

REGULATORY INFORMATION DISTRIBUTION SYSTEM (RIDS)

ACCESSION NBR: 8201290333

DOC. DATE: 82/01/19 NOTARIZED: NO

DOCKET #

FACIL: 50-389 St. Lucie Plant, Unit 2, Florida Power & Light Co.

05000389

AUTH. NAME: UHRIG, R.E.  
 AUTHORITY AFFILIATION: Florida Power & Light Co.  
 RECIP. NAME: EISENHUT, D.G.  
 RECIPIENT AFFILIATION: Division of Licensing

*SEE RPLS & DRAWINGS*

SUBJECT: Forwards responses to Chemical Engineering Branch Questions 280.25-280.30 & Auxiliary Sys Branch Questions 410.39-410.46. Response will be incorporated in future FSAR amend. W/42 oversize drawings. Aperture Cards are available in PDR.

DISTRIBUTION CODE: B002S COPIES RECEIVED: LTR 3 ENCL 5 SIZE: 300  
 TITLE: Fire Protection (Prior to Issuance of OL).

NOTES: *Sets of Encls. Aperture Card Dist.*

| ACTION:   | RECIPIENT ID CODE/NAME |       | COPIES |    | RECIPIENT ID CODE/NAME |    | COPIES |   |
|-----------|------------------------|-------|--------|----|------------------------|----|--------|---|
|           | LIC BR                 | #3 BC | L      | T  | L                      | T  | L      | T |
|           |                        |       | 1      | 1  | NERSES, V.             | 01 | 1      | 1 |
| INTERNAL: | ELD                    |       | 1      | 0  | IE                     | 07 | 3      | 3 |
|           | NRR/DE/ADMGE           |       | 1      | 0  | NRR/DE/CEB             | 06 | 4      | 4 |
|           | NRR/DSI/ASB            |       | 1      | 1  | <u>REG FILE</u>        | 04 | 1      | 1 |
| EXTERNAL: | ACRS                   | 10    | 16     | 16 | LPDR                   | 03 | 1      | 1 |
|           | NRC PDR                | 02    | 1      | 1  | NSIC                   | 05 | 1      | 1 |
|           | NTIS                   |       | 1      | 1  |                        |    |        |   |

*3 sets of encls. Advanced to: & (Drawings)*

- 1 set Chem Engr BR.*
- 1 set Auxiliary Sys. BR.*
- 1 set P.M*

*2 Encls. (Drawings)*

*To: Reg File - 1  
 P.M - 1*



FLORIDA POWER & LIGHT COMPANY  
ST. LUCIE UNIT NO. 2  
FIRE HAZARD ANALYSIS

CONTENTS:

- I. Responses to NRC Chemical Engineering Branch questions 280.25 through 280.30.
- II. Responses to NRC Auxiliary Systems Branch questions 410.39 through 410.46.
- III. ATTACHMENTS:
  - 1. Summary of Appendix R analyses by fire area.
  - 2. Essential Equipment List.
  - 3. Computer Listing of essential equipment and cables by fire area.
  - 4. Computer Listing (numerical) of essential cables with fire area routing.
  - 5. HVAC Duct Fire Damper Analysis.
  - 6. Essential Equipment and Cable Drawings.
    - HVAC Duct Fire Damper Drawings.

8201290333

FIRE HAZARD ANALYSIS

- I. Responses to NRC Chemical Engineering Branch questions 280.25 through 280.30.

Question No.  
280.25

In accordance with Section 9.5.1, Branch Technical Position ASB 9.5-1, position C.4.a.(1) of NRC Standard Review Plan and Section III.G of new Appendix R to 10 CFR Part 50, it is the staff's position that cabling for redundant safe shutdown systems should be separated by walls having a three-hour fire rating or equivalent protection (see Section III.G.2 of Appendix R). That is, cabling required for or associated with the primary method of shutdown, should be physically separated by the equivalent of a three-hour rated fire barrier from cabling required for or associated with the redundant or alternate method of shutdown. We need assurance that redundant shutdown cable systems and all other cable systems that are associated with the shutdown cable systems are separated from each other so that both are not subject to damage from a single fire hazard. Complete responses to the following list of requests for information should provide the information for each system needed to bring the plant to a safe shutdown.

Response:  
280.25

An analysis of all essential equipment and cables has been performed in order to insure that no single fire can prevent St Lucie Unit 2 from achieving a safe cold shutdown. In this regard a list of all equipment and power sources required to bring the plant to cold shutdown has been compiled (see Attachment 2). This list differentiates between equipment required to maintain hot standby and that required for cold shutdown only. All cables required for the operation of these components and power sources are listed numerically with their routing by fire area in Attachment 4. In addition these cables are shown on a set of drawings prepared specifically for use in this analysis.

To facilitate this review a computer program has been prepared which lists all essential equipment and cables that appear in a fire area (Attachment 3). This report is analyzed by fire area, in conjunction with the physical drawings, to determine if the operation of redundant essential components could be impaired by a single fire in this area. No credit is taken for repair of cold shutdown equipment. The results of this analysis are presented by fire area in Attachment 1 along with a list of the equipment and cables which must be protected or relocated. This analysis demonstrates that with the plant changes listed in Attachment 1 along with selected manual actions no single fire could prevent the plant from being brought safely to cold shutdown.

Question No.

280.26

Provide a table that lists all equipment including instrumentation and vital support system equipment required to achieve and maintain hot and/or cold shutdown. For each equipment listed:

- a. Differentiate between equipment required to achieve and maintain hot shutdown and equipment required to achieve and maintain cold shutdown.
- b. Define each equipment's location by fire area.
- c. Define each equipment's redundant counterpart.
- d. Identify each equipment's essential cabling (instrumentation, control, and power). For each cable identified: (1) Describe the cable routing (by fire area) from source to termination, and (2) Identify each fire area location where the cables are separated by less than a wall having a three-hour fire rating from cables for an redundant shutdown system, and
- e. List any problem areas identified by item 280.26d(2) above that will be corrected in accordance with Section III.G.3 of Appendix R (ie, alternate or dedicated shutdown capability).

Response:

280.26

Attachment 2 to this report is a list of all equipment and their power sources required to bring the plant to cold shutdown. This list differentiates between equipment required for hot standby and cold shutdown, defines component location by fire area, and lists the redundant components of an essential system.

As outlined in the response to question 280.25 all essential cables are listed by fire area and numerically with routing by fire area from source to termination in Attachments 3 and 4 respectively. All cables are shown on the drawings in Attachment 6.

Attachment 1 lists those areas where the function of essential redundant components are threatened by a single fire. In these cases, as specified, certain equipment and cables will be relocated or isolated to meet the intent of Appendix R.

Question No.  
280.27

Provide a table that lists Class 1E and Non-Class 1E cables that are associated with the essential safe shutdown systems identified in item 1 above. For each cable listed: (\*See note on next page).

- a. Define the cables' association to the safe shutdown system (common power source, common raceway, separation less than IEEE Standard-384 guidelines, cables for equipment whose spurious operation will adversely affect shutdown systems, etc).
- b. Describe each associated cable routing (by fire area) from source to termination, and
- c. Identify each location where the associated cables are separated by less than a wall having a three-hour fire rating from cables required for or associated with any redundant shutdown system.

Response:  
280.27

Associated cables are defined (per IEEE 384-1974) as non-class 1E circuits that share power supplies, enclosures or raceways with Class 1E circuits or are not physically separated from class 1E circuits or equipment.

Associated circuits comply with one of the following:

- 1) They are uniquely identified as associated and remain with or are separated from the same as those class 1E circuits with which they are associated. They are subject to all the requirements placed on class 1E circuits, such as cable derating, environmental qualification, flame resistance and raceway fill unless the absence of such requirements could not significantly reduce the availability of class 1E circuits.
- 2) They are in accordance with (1) above from the class 1E equipment up to and including an isolation device.

Isolation devices are devices in a circuit which prevent malfunctions in one section of a circuit from causing unacceptable influences in the other sections of the circuit or other circuits. Class 1E qualified circuit interrupting devices actuated by fault and overload current are considered to be isolation devices.

Response:  
280.27 (Cont'd)

2) (Cont'd)

Beyond an isolation device a circuit is considered a non-class 1E circuit provided it does not again become associated with a Class 1E circuit.

In addition to the above all power and control circuits are provided with an interrupting device (ie fuses, circuits breakers). Low level instrumentation cables do not require interrupting devices because the energy released because of an electrical fault is low and within the cables continuous energy-carrying capability.

Based on the above failure of an associated cable due to hot shorts, open circuits or shorts to ground will not prevent operation or cause mal-operation of redundant trains of systems necessary to achieve and maintain cold shutdown.

Question No.  
280.28

Provide one of the following for each of the circuits identified in item 280.27C above:

- a. The results of an analysis that demonstrate that failure caused by open, ground, or hot short of cables will not affect its associated shutdown system, \*Note\*
- b. Identify each circuit requiring a solution in accordance with Section III.G.3 of Appendix R, or
- c. Identify each circuit meeting or that will be modified to meet the requirements of Section III.G.2 of Appendix R (ie, three-hour wall, 20 feet of clear space with automatic fire suppression, or one-hour barrier with automatic fire suppression).

Response:  
280.28

See response to question 280.27.

Question No.  
280.29

To assure compliance with GDC 19, we require the following information be provided for the control room. If credit is to be taken for an alternate or dedicated shutdown method for other fire areas (as identified by item 280.26e or 280.28b above) in accordance with Section III.G.3 of new Appendix R to 10CFR Part 50, the following information will also be required for each of these plant areas.

- a. A table that lists all equipment including instrumentation and vital support system equipment that are required by the primary method of achieving and maintaining hot and/or cold shutdown.
- b. A table that lists all equipment including instrumentation and vital support system equipment that are required by the alternate, dedicated, or remote method of achieving and maintaining hot and/or cold shutdown.
- c. Identify each alternate shutdown equipment listed in item 280.29b, above, with essential cables (instrumentation, control and power) that are located in the fire area containing the primary shutdown equipment. For each equipment listed provide one of the following:
  - (1) Detailed electrical schematic drawings that show the essential cables that are duplicated elsewhere and are electrically isolated from the subject fire areas, or
  - (2) The results of an analysis that demonstrates that failure (open, ground, or hot short) of each cable identified will not affect the capability to achieve and maintain hot or cold shutdown.
- d. Provide a table that lists Class 1E and Non-Class 1E cables that are associated with the alternate, dedicated, or remote method of shutdown. For each item listed, identify each associated cable located in the fire area containing the primary shutdown equipment. For each cable so identified provide the results of an analysis that demonstrates that failure (open, ground, or hot short) of the associated cable will not adversely affect the alternate, dedicated, or remote method of shutdown.

Response:  
280.29

The Hot Shutdown Control Panel (HSCP) provides a means of shutting the plant down independently of the Control Room. The HSCP, which is fully described in FSAR section 7.4.1.5, is located in the B-Switch-gear Room (fire area 34) on the 43' elevation of the Reactor Auxiliary Building. The HSCP would be utilized as the alternate means of plant shutdown in the unlikely event of a serious fire in the Control Room or the Cable Spreading Room (fire areas 42 and 52 respectively). All cables required for the operation of the instrumentation and the controls of the HSCP (see FSAR Table 7.4.2) are listed in Attachments 3 and 4 and are shown on the drawings in Attachment 6. As indicated in Attachment 1 those cables and components required for plant shutdown from the HSCP that are located in FA-52 will be either isolated or relocated.

Question No.  
280.30

The residual heat removal system is generally a low pressure system that interfaces with the high pressure primary coolant system. To preclude a LOCA through this interface, we require compliance with the recommendations of Branch Technical Position RSB 5-1. Thus, this interface most likely consists of two redundant and independent motor operated valves with diverse interlocks in accordance with Branch Technical Position ICSB 3. These two motor operated valves and their associated cable may be subject to a single fire hazard. It is our concern that this single fire could cause the two valves to open resulting in a fire-initiated LOCA through the subject high-low pressure system interface. To assure that this interface and other high-low pressure interfaces are adequately protected from the effects of a single fire, we require the following information:

- a. Identify each high-low pressure interface that uses redundant electrically controlled devices (such as two series motor operated valves) to isolate or preclude rupture of any primary coolant boundary.
- b. Identify each device's essential cabling (power and control) and describe the cable routing (by fire area) from source to termination.
- c. Identify each location where the identified cables are separated by less than a wall having a three-hour fire rating from cables for the redundant device.

Response:  
280.30

The following Reactor Coolant System high-low pressure interfaces rely on redundant electrically controlled devices to maintain primary system integrity:

- 1) Shutdown Cooling Isolation
- 2) Power Operated Relief System
- 3) Letdown Isolation
- 4) Primary Sampling
- 5) Reactor Coolant Gas Vent System

The Reactor Coolant System is isolated from the Low Pressure Safety Injection System by means of redundant locked-closed motor operated valves as shown on the attached figure. Valves V-3481 and 3652 are powered by the SA-Train while valves V-3480 and 3651 are powered by the SB-Train. Each of these valves is controlled by independent interlocks which prevent valve opening

Response:  
280.30 (Cont'd)

when RCS pressure is 275 psig or above. The cross-tie valve (V-3545) is powered by the SAB-Train. In addition to these pressure interlocks Low Pressure Safety Injection is protected by relief valves (see FSAR Section 6.3.2.2.6.1) to prevent damage to this essential system. All cables essential to the proper operation of these valves are listed in Attachments 3 and 4 and are shown on the drawings that form a part of Attachment 6. In all cases where the cables for the redundant isolation valves are located in the same fire area one train of isolation valves will be protected within that area or relocated. This eliminates the possibility of a fire induced LOCA.

The pressurizer is provided with redundant Power Operated Relief Valves (see attached figure). These are solenoid operated valves which are designed to fail closed on loss of power to prevent uncontrolled steam dump. For additional protection each relief valve has a motor operated valve located upstream for isolation. For diversity the relief valves are d-c powered while the isolation valves are a-c powered. In all cases where the cables for a relief valve and its isolation valve appear in the same fire area (see Attachments 3, 4 and 6) the relief valve cables will be protected within that area or relocated. This eliminates the possibility of a fire induced LOCA.

The Letdown Line is provided with four pneumatic valves in series (see attached figure) each of which is capable of isolating the Reactor Coolant System. All valves fail closed on loss of air or power. An analysis of the routing of all cables essential the operation of these valves (see Attachments 3, 4 and 6) demonstrates that no one fire can prevent Letdown Line isolation.

The Reactor Coolant System is provided with three independent sampling paths. Each line has redundant pneumatic valves which fail closed on loss of air or power (see attached figure). The valves located inside containment are powered from the A d-c bus while those outside are powered from the B d-c bus. In addition, each line has a restriction orifice designed to limit flow to less than the makeup capability of one charging Pump in the event of any failure in the downstream line. Thus, these passive devices eliminate the possibility of a LOCA through these lines.

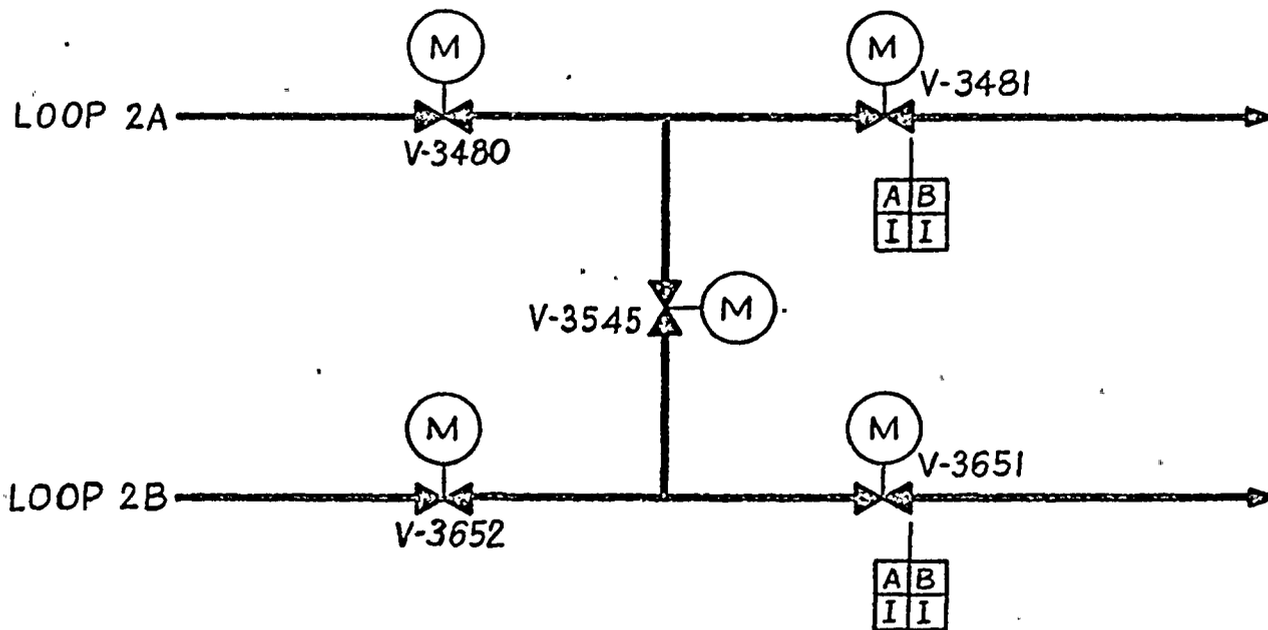
In compliance with the positions outlined in NUREG Guide 0660 a Reactor Coolant Gas Vent System is being provided (see attached figure). Each vent path is provided with redundant solenoid operated valves which fail closed on loss of power. Both vent lines have restriction orifices which are designed to limit flow to less than the makeup capability of one Charging Pump in the event of any failure in the downstream lines. Thus, as stated for the sample lines, these passive devices eliminate the possibility of a LOCA through these vent paths.

ST LUCIE UNIT NO. 2  
 FIRE HAZARD ANALYSIS  
RCS HIGH/LOW PRESSURE INTERFACE

| <u>VALVE</u>   | <u>FIRE<br/>AREA</u>                     | <u>POWER SOURCE</u> | <u>FIRE<br/>AREA</u> |
|--|--|---------------------|----------------------|
| V-1460<br>(RCS Vent Iso Valve)                         | 14                                       | 125 V-DC B          | 34                   |
| V-1461<br>(RCS Vent Iso Valve)                         | 14                                       | 125 V-DC A          | 34                   |
| V-1462<br>(RCS Vent Iso Valve)                         | 14                                       | 125 V-DC A          | 34                   |
| V-1463<br>(RCS Vent Iso Valve)                         | 14                                       | 125 V-DC B          | 34                   |
| V-1464<br>(RCS Vent Iso Valve)                         | 14                                       | 125 V-DC B          | 34                   |
| V-1465<br>(RCS Vent Iso Valve)                         | 14                                       | 125 V-DC A          | 34                   |
| V-1466<br>(RCS Vent Iso Valve)                         | 14                                       | 125 V-DC B          | 34                   |
| V-2515<br>(Letdown Iso Valve)                          | 14                                       | 125 V-DC Bus 2B     | 34                   |
| V-2516<br>(Letdown Iso Valve)                          | 14                                       | 125 V-DC Bus 2A     | 34                   |
| V-2522<br>(Letdown Iso Valve)                          | 24                                       | 125 V-DC Bus 2B     | 34                   |
| * Non-safety alternate to<br>Letdown Isolation Valves. | LCV-2110P & 2110Q *<br>(Letdown Control) | 120 V-AC PP-208     | 51                   |
| V-1474<br>(PORV)                                       | 14                                       | 125 V-DC Bus 2B     | 34                   |

ST LUCIE UNIT NO. 2  
FIRE HAZARD ANALYSIS  
RCS HIGH/LOW PRESSURE INTERFACE

| <u>VALVE</u>                                | <u>FIRE<br/>AREA</u> | <u>POWER SOURCE</u> | <u>FIRE<br/>AREA</u> |
|---|----------------------|---------------------|----------------------|
| V-1475<br>(PORV)                            | 14                   | 125 V-DC Bus 2A     | 34                   |
| V-1476<br>(PORV Iso Valve)                  | 14                   | MCC 2A5             | 37                   |
| V-1477<br>(PORV Iso Valve)                  | 14                   | MCC 2B5             | 34                   |
| V-5200 through 5202<br>(Primary Sample Iso) | 14                   | 120 V-DC Bus 2A     | 34                   |
| V-5203 through 5205<br>(Primary Sample Iso) | 24                   | 120 V-DC Bus 2B     | 34                   |



INCHES  
CM

EBASCO SERVICES INCORPORATED  
 DIV. MECH. DR. J.P.  
 DATE \_\_\_\_\_ CH. \_\_\_\_\_  
 SCALE \_\_\_\_\_

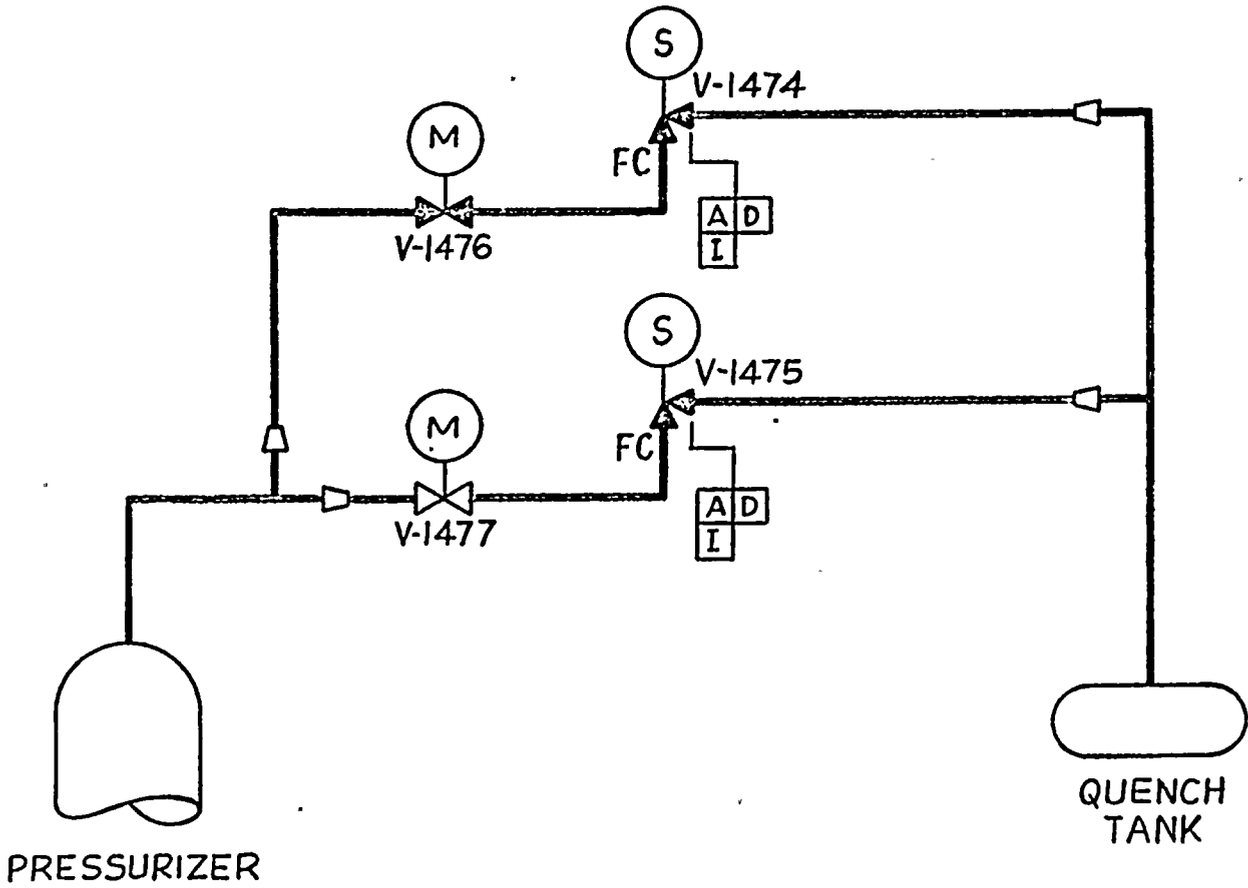
APPROVED  
 \_\_\_\_\_  
 \_\_\_\_\_

FLORIDA POWER & LIGHT  
 ST LUCIE 2  
 SHUTDOWN COOLING  
 ISOLATION

\_\_\_\_\_

INCHES  
CM.

0 1 2 3 4 5



EBASCO SERVICES INCORPORATED

DIV. MECH DR. J P

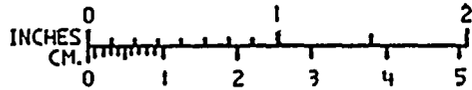
DATE \_\_\_\_\_ CH. \_\_\_\_\_

SCALE \_\_\_\_\_

APPROVED

FLORIDA POWER & LIGHT  
ST LUCIE 2  
POWER OPERATED  
RELIEF VALVES

\_\_\_\_\_



EBASCO SERVICES INCORPORATED

DIV. MECH DR. J.P.

DATE \_\_\_\_\_ CH. \_\_\_\_\_

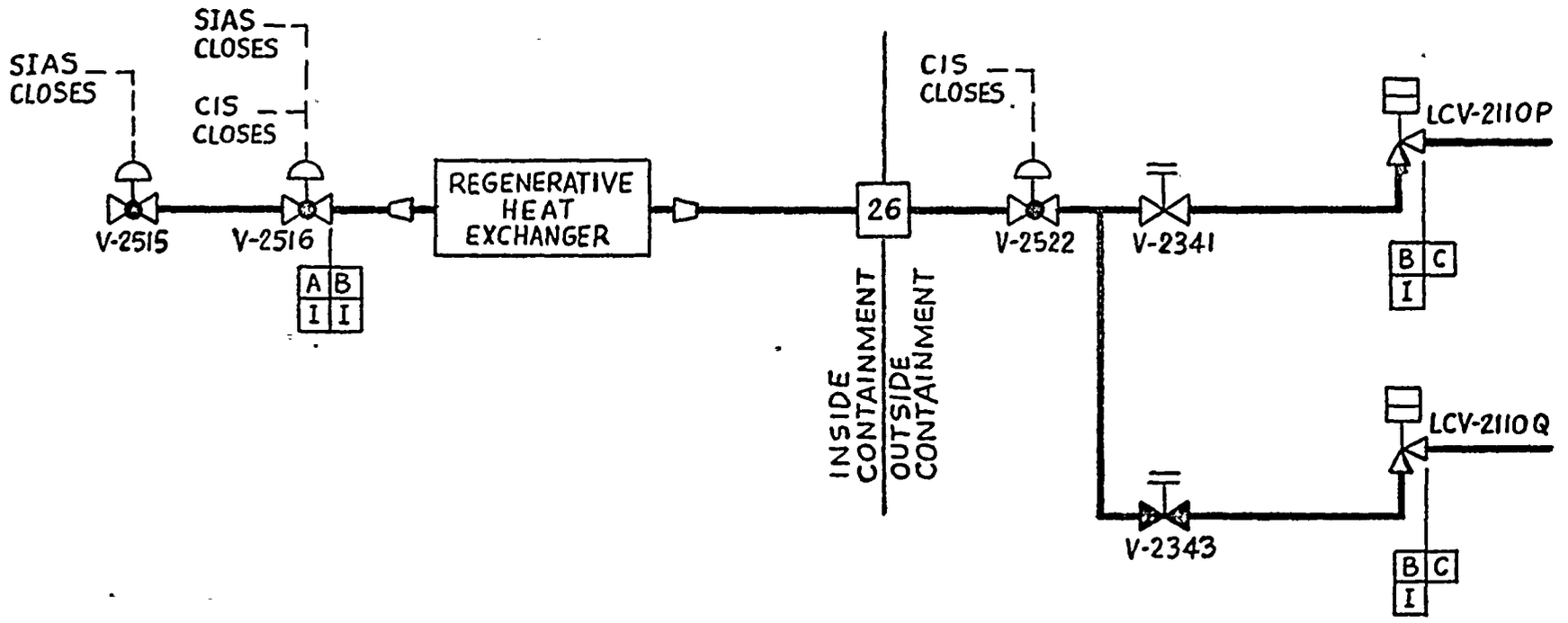
SCALE \_\_\_\_\_

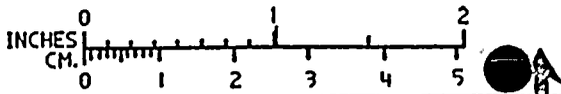
APPROVED

FLORIDA POWER & LIGHT

ST LUCIE 2

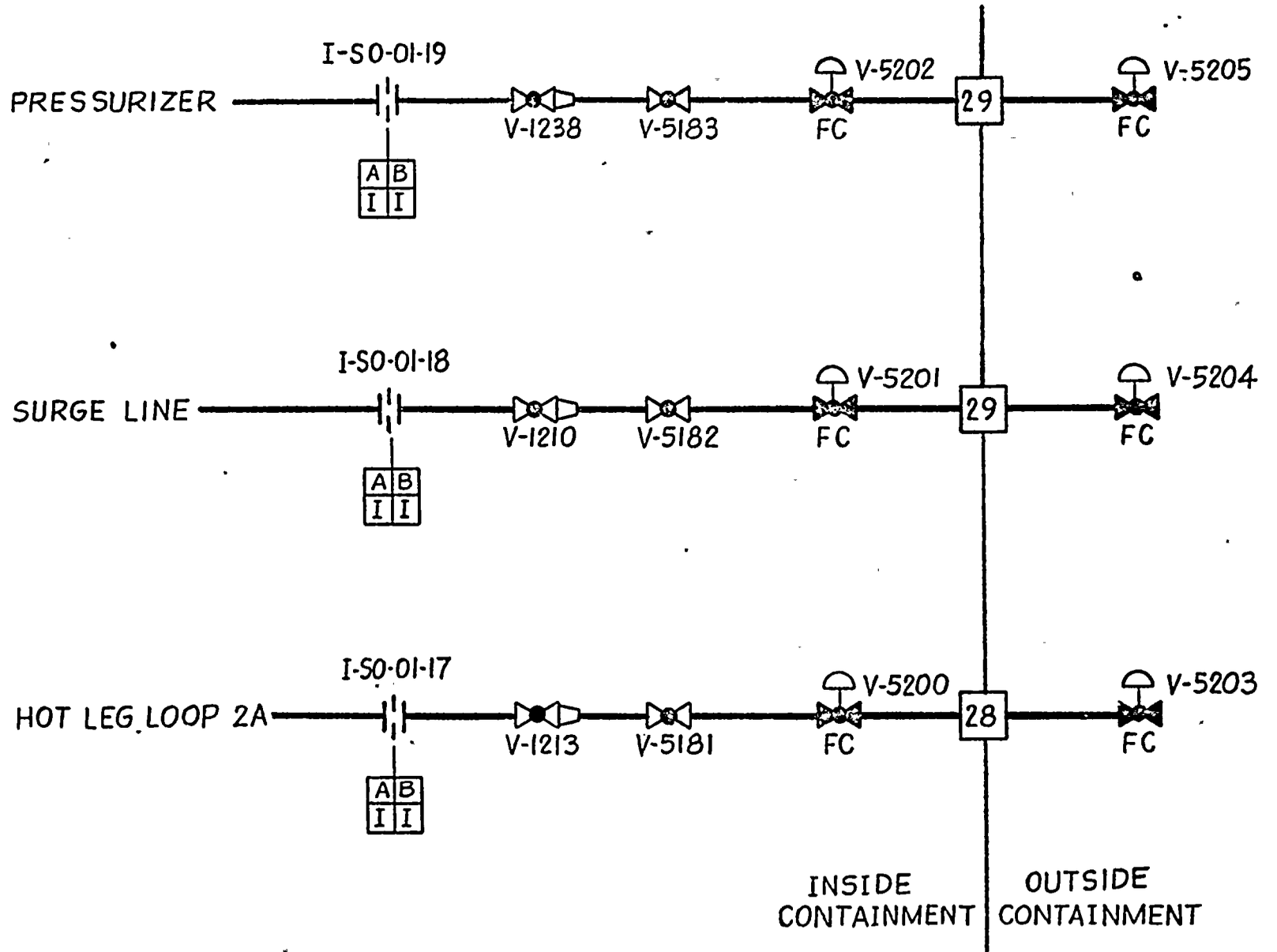
LETDOWN ISOLATION





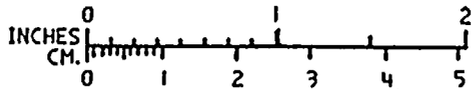
EBASCO SERVICES INCORPORATED  
 DIV. MECH. DR. J.P.  
 DATE \_\_\_\_\_ CH. \_\_\_\_\_  
 SCALE \_\_\_\_\_

FLORIDA POWER & LIGHT  
 ST. LUCIE 2.  
 SAMPLING SYSTEM



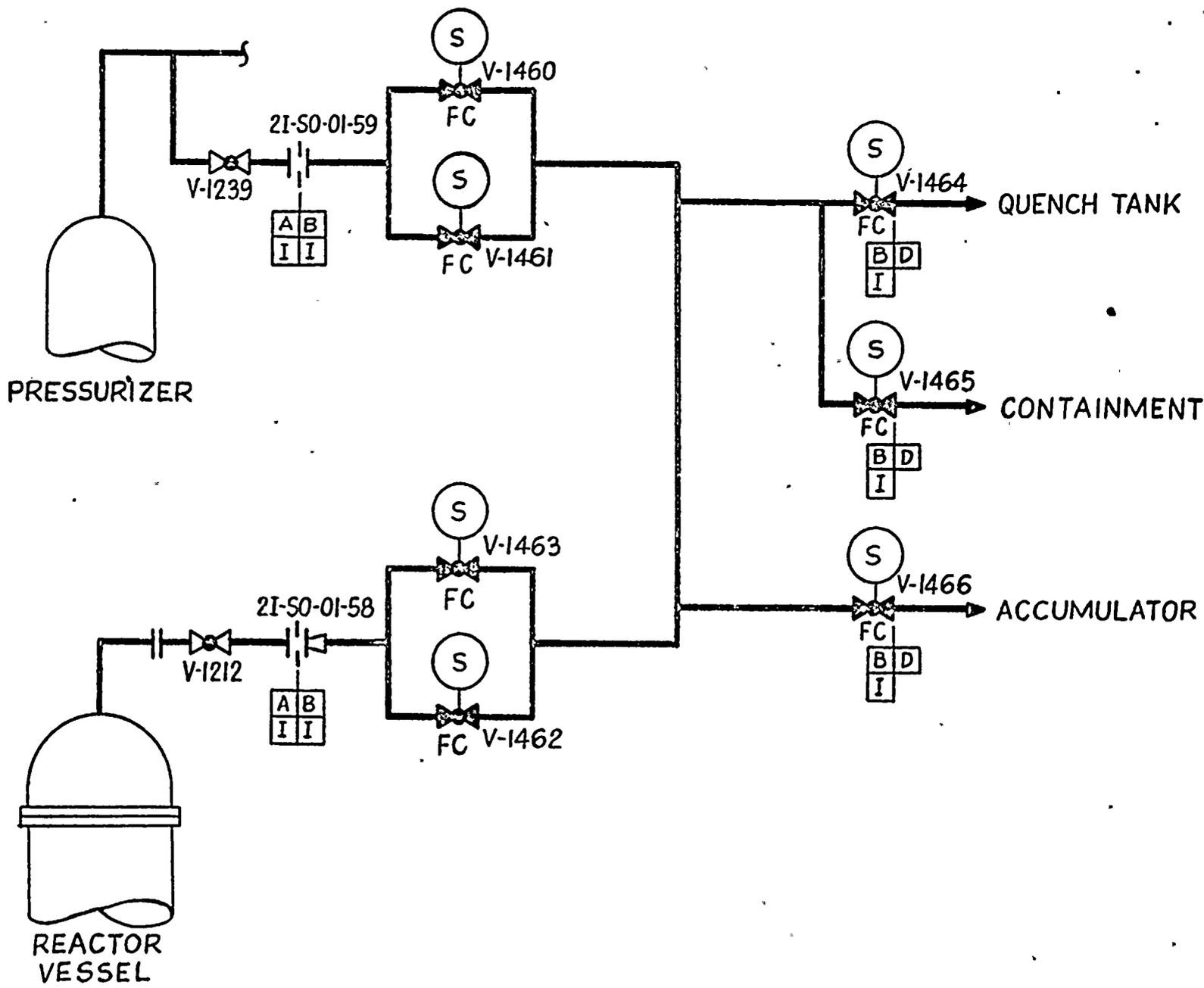
K&E 10 1233 477 41230





EBASCO SERVICES INCORPORATED  
 DIV. MECH. DR. J.P.  
 DATE \_\_\_\_\_ CH. \_\_\_\_\_  
 SCALE \_\_\_\_\_  
 APPROVED

FLORIDA POWER & LIGHT  
 ST. LUCIE 2  
 REACTOR COOLANT  
 GAS VENT SYSTEM



PRESSURIZER

REACTOR VESSEL

QUENCH TANK

CONTAINMENT

ACCUMULATOR

FIRE HAZARD ANALYSIS

II. Responses to NRC Auxiliary Systems Branch questions 410.39 through 410.46.

Question No.  
410.39

With respect to your letter of October 6, 1981, discuss the repairs which you propose to make within 72 hours in order to allow the plant to be taken to cold shutdown.

Response:  
410.39

As outlined in the response to question 280.25 all required plant modifications will be made to insure that no single fire can damage redundant equipment or cables necessary for achieving and maintaining cold shutdown. Thus, no credit will be taken for the repair of cold shutdown equipment at this time.

Question No.  
410.40

As part of your commitment to meeting the requirements of Appendix R, you must review all fire areas to assure the protection of redundant essential equipment. Confirm that cable damage cannot result to redundant trains of the following systems from a single fire:

- a. Diesel Generators
- b. Component Cooling Water System
- c. Intake Cooling Water System
- d. Auxiliary Feedwater System

Response:  
410.40

All cables essential to the operation of the above listed equipment and systems are listed in Attachments 3 and 4 and are shown on the drawings in Attachment 6. These cables were analyzed by fire area to determine if the operation of redundant essential components could be impaired by a single fire. This analysis confirms that, with the plant modifications listed in Attachment 1, no single fire can damage redundant cables required for cold shutdown. The location of essential equipment, also addressed in Attachment 1, provides assurance that no single fire can prevent cold shutdown.

Question No.

410.41

Provide a complete list of all cables by fire area that will be stored on site as replacement cables. This list should include the type of terminals on the cables in storage, length of cable, means of transporting the cable from the storage area to where it will be installed, and the length of time from initiation of the fire until the repair is complete. The repair time should include the time required for cable testing, for cooldown of the fire area, and for ensuring habitability in the room for personnel for making the repairs.

Response:

410.41

See response to question 410.39.

Question No.  
410.42

For the stored cables, discuss the means by which:

- a. The cables will not be "temporarily" used or "borrowed" to make a quick repair to maintain the plant on-line.
- b. The means and frequency of testing the cables to assure original performance characteristics over the entire plant life.
- c. The frequency of inventorying the cables to assure that all cables are present, in their proper locations, and have proper identification tags.

Response:  
410.42

See response to question 410.39

Question No.

410.43

Verify that the essential equipment list attached to your letter dated October 6, 1981 replaces Table 5-1 of FSAR Section 9.5 Appendix A.

Response:

410.43

The Essential Equipment List presented as Attachment 2 to this package supersedes Table 5-1 of FSAR Section 9.5 Appendix A and that transmitted by our letter of October 6, 1981.

Question No.  
410.44

With respect to your October 6, 1981 letter, provide justification for not including the battery system and the inverters on the essential equipment list to go to hot standby when the battery chargers are listed.

Response:  
410.44

The battery systems and inverters were listed as essential power sources on the Essential Equipment List transmitted by our letter of October 6, 1981. As such, all cables essential to their operation are listed in Attachments 3 and 4 and shown on the drawings in Attachment 6. To preclude any further misunderstanding, however, they now appear independently as essential equipment in Attachment 2.

Question No.

410.45

You have identified certain valves as being capable of preventing a safe plant shutdown due to spurious operation as the result of a fire. Discuss how you propose to prevent such spurious operation.

Response:

410.45

As part of our response to question 280.30 all electrically controlled valves which form a part of the primary system boundary were identified. Initially, these valves were included in the Essential Equipment List under the designation "Miscellaneous Valves". They have been deleted from this list which appears as Attachment 2 but are now included in the response to question 280.30. That response describes how the plant is protected from improper valve operation.

Question No.  
410.46

Provide a complete set of full size drawings which color codes each piece of equipment, ductwork, etc. by train and shows all barriers and other fire protection methods as required by Appendix R Paragraph G to assure that a fire in any single fire areas cannot result in loss of capability to go to cold shutdown in 72 hours with only onsite power.

Response:  
410.46

All cables required for the operation of components on the Essential Equipment List and for valves that form a part of the primary system boundary are shown on the drawings which appear in Attachment 6 (see responses to questions 280.30 and 410.45). These are large scale electrical drawings which show all essential cables, cable trays and conduits with cable designations throughout the plant. In addition, all fire barriers and fire area designations are shown. As agreed to at the meeting of Oct. 23 between Ebasco, Florida Power & Light and the NRC, color coding does not appear on these drawings.

FIRE HAZARD ANALYSIS

III. ATTACHMENT

1. Summary of Appendix R analyses by fire area.

The St Lucie Unit No. 2 is divided into 52 fire areas. Each area has been evaluated in accordance with the requirements of Appendix R to 10CFR50, Sections III G and L. This evaluation is based on the consideration that no fire should jeopardize plant safety by damaging redundant components or cables required for cold shutdown. The evaluation of each fire area is contained in the following pages.

#### Fire Area 1 - Diesel Oil Storage Tank 2A

Essential equipment consists of the Diesel Oil Storage Tank 2A, Transfer Pump 2A, power and control cable. This is enclosed in a 3 hour-fire rated enclosure separate from its redundant counterpart. Fire detection is provided in the area.

This Fire Area meets the criteria of Appendix R, Section III-G.2.a.

#### Fire Area 2 - Diesel Oil Storage Tank 2B

Essential equipment consists of the Diesel Oil Storage Tank 2B, Transfer Pump 2B, power and control cable. This is enclosed in a 3-hour fire rated enclosure separate from its redundant counterpart. Fire detection is provided in the area.

This Fire Area meets the criteria of Appendix R, Section III-G.2.a.

#### Fire Area 3 - Component Cooling Water Building

Essential equipment consists of Heat Exchangers 2A and 2B; Component Cooling Water Pumps 2A; 2B, and 2C; associated controls; power and control cables. This equipment is not required for hot standby.

Each pump and heat exchanger is mounted on an 11.5 foot high concrete pedestal surrounded by open metal grate at elevation 23.5 feet. Pump and Heat Exchanger 2A are 11 feet from Pump 2C and 30 feet from pump and Heat exchanger 2B. Pump and Heat Exchanger 2B is also 11 feet from Pump 2C (distances measured from nearest edge to nearest edge). Power cables to pumps are located in buried conduit, with a short exposed section at each pump and motorized isolation valve. Failure of the motorized valves in any combination of positions will not affect system capability, therefore, cable to the valves is not addressed further.

The metal grate will prevent a pool fire at the pump level, and the existing separation is considered adequate for the pumps and cable (each capable of supplying 100 percent of the cold shutdown requirements) from an exposure fire 11.5 feet below.

Combustible loading in the fire area is very limited. Smoke detection is available for early notification of a fire condition. Portable fire extinguishers and outside hose stations are available.

This fire area meets the intent of the criteria of Appendix R, Section III-G.

#### Fire Area 4 - Refueling Water Tank Area

This area contains the essential Refueling Water Tank.

The tank is located out-of-doors in an area of very limited combustibile loading. Portable fire extinguishers and outside hose stations are available.

Boric Acid Makeup Tanks, the redundant counterpart, are located in a separate fire area.

This fire area meets the criteria of Appendix R, Section III-G.2.a.

#### Fire Area 5 - Primary Water Tank Area

This fire area contains no essential equipment or cables, and Appendix R does not apply.

#### Fire Area 6 - Steam Trestle Area

This fire area contains the Auxiliary Feedwater Pumps, associated equipment, valves, instrumentation, power and control cables.

Pump C and its associated valves and cables is separated from its redundant counterparts, Pumps A and B and their associated valves and cables, by 28 feet. Pump C is located within a concrete dike wall and steel missile shield. Pumps A and B are located within a separate but similar enclosure.

The combustible loading in this area is light. Smoke detection will be provided for this area. Portable fire extinguishers, standby hose stations and hose from yard hydrants are available.

Pump and cable separation (A or B from C) meets the intent of the criteria of Appendix R, Section III-G-2.b.

#### Fire Area 7 - Yard Area

This area contains no essential equipment or cable, and Appendix R criteria does not apply.

#### Fire Area 8 - Diesel Generator Building 2A

Essential equipment consists of Diesel Generator Set 2A, day tanks, associated valves, switches, controls, MCC, power panels and cable. This is enclosed in a fire rated barrier exceeding 3 hours' fire resistance to provide separation from its redundant counterpart. Fire detection is provided for this area. A preaction sprinkler system will be provided for the area.

This Fire Area meets the criteria of Appendix R, Section III-G.2.a.

#### Fire Area 9 - Diesel Generator Building 2B

Essential equipment consists of Diesel Generator Set 2B, day tanks, associated valves, switches, controls, MCC, power panels and cable. This is enclosed in a fire rated barrier exceeding 3 hours' fire resistance to provide separation from its redundant counterpart. Fire detection is provided for this area. A preaction sprinkler system will be provided for the area.

This Fire Area meets the criteria of Appendix R, Section III-G.2.a.

#### Fire Area 10 - Condensate Storage Tank Area

Essential equipment consists of the condensate storage tank and level transmitters.

The essential equipment is in its own three-hour fire rated enclosure with no significant combustibles. Local mechanical tank level indication is available in addition to the level transmitters. In the event that all remote tank level instruments are damaged, alternate methods are available to obtain level (ie, visual, mechanical tape).

This area is in compliance with the criteria of Appendix R, Section III-G.1.

#### Fire Area 11 - Turbine Lube Oil Reservoir Area

This fire area contains no essential equipment or cable, and Appendix R criteria does not apply.

#### Fire Area 12 - Transformer Yard

This fire area contains no essential equipment or cable, and Appendix R criteria does not apply.

#### Fire Area 13 - Intake Cooling Water Pump Area

Essential equipment consists of Intake Cooling Water Pumps 2A, 2B, 2C, associated controls, power and control cable. This equipment is not required for hot standby. The pumps are over 10 feet apart edge to edge, with each open below to the water intake chamber. Cable and conduit is embedded in concrete but exposed for a short length at each pump.

The floor openings and curbs separating each pump will prevent spreading fire at the pump level, and the existing separation is considered adequate for the pumps, and cable (each pump is capable of supplying 100 percent of the cold shutdown requirements).

Combustible loading in the fire area is very limited. Smoke detection is available for early notification of a fire condition. Portable fire extinguishers and outside hose stations are available.

This fire area meets the intent of the criteria of Appendix R, Section III-G.

#### Fire Area 14 - Reactor Containment Building

Essential equipment is listed in Attachment 2. Separation of electric circuits in Fire Area 14 meets the requirements of RG 1.75 Rev 1. Separation is provided to maintain independence of electrical circuits and equipment so that the protective function required during any design basis event can be accomplished. The degree and method of separation varies with the potential hazards in a particular area. This is accomplished by use of spatial separation, barriers and radiant energy shields where required.

## Fire Area 14 - Reactor Containment Building (Cont'd)

Redundant safety-related equipment is protected from exposure to localized combustible sources by spatial separation and/or the use of existing barriers/partitions (ie, concrete walls, floors and ceilings) having greater than three hours' fire resistive rating.

Electrical cables are concentrated at the Penetration Areas of Zone I at El 23.00 ft between Column Lines 6 and 8 and adjacent Zone III. The cable trays are immediately separated upon entering Zone II and routed to the several items of equipment.

Radiant energy shields will be provided between safety-related A and B cable trays in the cable penetration area to provide separation. Redundant safety-related equipment is protected from an exposure fire by spacial separation and/or use of existing barriers/partitions.

A new Reactor Cooling Pump Oil Collection System will be provided to collect pressurized and unpressurized leaks from each of the Reactor Coolant Pump Lube Oil systems. This installation will confine the major portion of combustible inventory to a separate oil collection tank (Description attached).

The remaining combustible inventory is very limited. Smoke detection is available for early notification of a fire condition. Portable fire extinguishers, both dry chemical and water, are available. Hose stations will be strategically located in Containment, with water source being the existing primary water tank and piping.

This Fire Area will meet the intent of the criteria of Appendix R, Section III-G.2.d and f.

### REACTOR COOLANT PUMP LUBE OIL COLLECTION SYSTEM

The Reactor Coolant Pump Lube Oil Collection System will be provided to meet the following criteria:

- a. Capable of collecting lube oil from all potential pressurized and unpressurized leakage sites in the reactor coolant pumps' lube oil systems,
- b. Capable of draining lube oil from the collection system at the pumps to a safe location at a rate in excess of the largest anticipated leak in the lube oil systems,
- c. Seismically analyzed to insure the system will remain on the Reactor Coolant Pump Motors during Design Basis Earthquake conditions, and
- d. Capable of collecting 225 gallons of lube oil. This quantity is in excess of the quantity which would require unit shutdown to investigate (approximately 15 gallons for each pump). Also, the capacity is in excess of the entire capacity of lube oil system of a reactor coolant pump of 190 gallons.

### Fire Area 15 - RAB Shutdown Heat Exchanger

Essential equipment consists of the Shutdown Heat Exchangers 2A and 2B.

The heat exchangers are 16 feet apart and separated by an 8 foot partial height fire partition. No equipment in this fire area is required for hot standby.

Combustible loading in the area is very limited. Smoke detection is available for early notification of a fire condition. Portable fire extinguishers and hose stations are available.

The shutdown heat exchangers meet the intent of the criteria of Appendix R, Section III-G.2.a and b.

### Fire Area 16 - RAB ECCS Room

Essential equipment consists of the Low Pressure Safety Injection Pump 2A, shutdown cooling system valves, associated controls, power and control cables, separated from the redundant Low Pressure Safety Injection Pump 2B, shutdown cooling system valves, associated controls, power and control cables by a 20 foot high wall. No equipment in the fire area is required for hot standby.

The LPSI Pumps 2A and 2B are physically over 20 feet apart. Additionally, they are separated by the 20 foot high wall. All other A train and B train equipment and cable are segregated on the respective A and B sides of the wall.

Combustible loading in the area is very limited. Smoke detection is available for early notification of a fire condition. Portable fire extinguishers and hose stations are available.

The LPSI Pumps and associated equipment and valves meet the intent of the criteria of Appendix R, Section III-G.2.a and b.

### Fire Area 17 - RAB Boric Acid Tank Area

Essential equipment consists of BAMS 2A and 2B, BAMS 2A and 2B heaters, two BAMS gravity feed valves, associated controls, power and control cables.

Combustible loading in the area is very limited. Smoke detection is available for early notification of a fire condition. Portable fire extinguishers and hose stations are available.

The BAMS are located in a separate fire area from the redundant counterpart, the Refueling Water Tank.

This fire area meets the criteria of Appendix R, Section III-G.2.a.

### Fire Area 18 - RAB Charging Pump Area

Essential equipment consists of Charging Pumps 2A, 2B, 2C; associated controls; power and control cables; CVCS/RWT inertie valve.

The three pumps (each capable of providing 100 percent of hot standby requirements) are each 10 feet apart and separated by a 6.5 foot high concrete block fire partition. The entrance to each compartment is a labyrinth, with a curb across the entry. Cables are embedded except for a short segment at each pump. The CVCS/RWT inertie valve is redundant to equipment in FA-17.

Combustible loading in each fire area is very limited. Smoke detection is available for early warning of a fire condition. Portable fire extinguishers and outside hose stations are available.

The existing partial height walls will be raised an additional 3 feet, per NRC request.

The area will meet the intent of the criteria of Appendix R, Section III-G.2.a.

### Fire Area 19 - RAB East Hallway and Miscellaneous Equipment Areas

This fire area contains redundant safety-related train A and B cable trays.

All cables of the SA safety-related train required for cold shutdown in Fire Area 19 are identified and will be protected or relocated through other fire areas. A preaction sprinkler system will be installed in the hallway and Waste Gas Area Hallway. Although the cables for the A and B Intake and Component Cooling Water Pumps are located here, the cables for the C pumps are located elsewhere.

Smoke detection is available in all portions of this fire area containing safety-related cable trays for early notification of a fire condition. Portable fire extinguishers' local standpipe hose stations and outside hose stations are available.

The protection or relocation of cables (see attached list) will meet the criteria of Appendix R, Section III-G.2.a or c.

The open Stairway 2 RA3 leading to Fire Area 51 will be addressed in another section (see write-up for Fire Area 51).

### Fire Area 20 - RAB East-West Common Hallway

Essential equipment consists of the Boric Acid Makeup Tank 2A and 2B heater and level controls, redundant safety-related cable trays and conduit, and motor control centers.

### Fire Area 20 - RAB East-West Common Hallway (Cont'd)

All cables of the SA safety-related train required for cold shutdown in Fire Area 20 are identified and will be protected or relocated through other fire areas. A preaction sprinkler system will be installed in the hallway and the Iodine Removal System area. Although the cables for the A and B Intake and Component Cooling Water Pumps are located here, the cables for the C pumps are located elsewhere.

Smoke detection is available in all portions of this fire area containing significant quantities of combustibles for early notification of a fire condition. Portable fire extinguishers and local standpipe hose stations are available.

The protection or relocation of cables (see attached list) will meet the criteria of Appendix R, Section III-G.2.a or c.

### Fire Area 21 - RAB Personnel Areas

Essential equipment in this area consists of Electrical Box B2G50 (SAB) for shutdown cooling system Cross-tie Valve V3545. There are electrical cable chases which transverse this fire area from Fire Area 51 above, to fire areas on the elevation below. No equipment or cables for the redundant A or B Shutdown Cooling Systems is located in this area.

The electrical chases each contain conduit or cable from only one train and are totally cut off from Fire Area 21 by 3-hour rated removable panel enclosures from floor to ceiling. The chases are provided with fire rated penetration seals at floor penetrations. The electrical chases are not considered a part of Fire Area 21.

Smoke detection is available throughout the area for early detection of a fire condition. Portable extinguishers and standpipe hose stations are available.

This area meets the criteria of Appendix R, Section III-G.2.a for the electrical box.

### Fire Area 22 - RAB Electrical Penetration Area

#### Train A

Essential equipment in this area consists of A train power and control cable trays servicing essential equipment in the Reactor Containment Building.

The entire area is enclosed by fire walls of at least 3-hour fire resistance, and from its redundant counterpart by a fire wall of at least 3-hour fire resistance rating. Fire detection is provided in the area. A preaction sprinkler system will be installed in the area.

This fire area meets the criteria of Appendix R, Section III.G.2.a.

### Fire Area 23 - RAB Electrical Penetration Area

#### Train B

Essential equipment in this area consists of B train power and control cables servicing essential equipment in the Reactor Containment Building. In addition, this area contains the power and control cables for the Shutdown Cooling System Cross-tie Valve V-3545.

The entire fire area is enclosed by fire walls of at least 3-hour fire resistance. Fire detection and a preaction sprinkler system is provided for this area.

With the protection of the cross-tie valve cables, this area meets the intent of the criteria of Appendix R, Section III-G.2.a.

### Fire Area 24 - RAB Pipe Tunnel Area

Essential equipment in this area consists of the Shutdown Cooling System 2A and 2B isolation valves and associated controls and cables. This equipment is required for cold shutdown only.

The redundant valves are 10 feet apart. The associated cables are routed in embedded conduit except for short segments at each valve. Either of these valves can be manually opened prior to initiation of shutdown cooling. All other essential cables have redundant counterparts located elsewhere.

Combustible loading in this area is very limited. Smoke detection is provided for early detection of a fire. Portable fire extinguishers and hose stations are available.

This area meets the intent of the criteria of Appendix R, Section III-G.2.a. The valves meet the intent of the criteria of Section III-G.1.a.

### Fire Area 25 - RAB HVAC Plenum Area

This fire area contains no essential equipment or cable, and Appendix R criteria does not apply.

### Fire Area 26 - RAB Volume Control Tank Area

This area contains no essential equipment and only cables for Letdown Isolation Valve V-2522. The cables for the redundant valves are located in other fire areas.

This area meets the criteria of Appendix R, Section III-G.2.a.

Fire Area 27 - RAB Letdown Heat Exchanger Area

This fire area contains the Letdown Control Valves LCV-2110 P and Q and associated cables. Redundant Valves V-2515 or V-2516 and their cables are located in other fire areas.

This area meets the criteria of Appendix R, Section III-G.2.a.

Fire Area 28 - RAB 480 V & 4.16 kV Switchgear Room

This area contains the A/B switchgear and cables.

Smoke detection is available for early notification of a fire condition. Portable fire extinguishers and hose stations are available. The room is in a separate fire area from its redundant counterparts, the A and B switchgear rooms, and meets the criteria of Appendix R, Section III-G.2.a.

Fire Area 29 - RAB Drumming Storage Area

This area contains no essential equipment or cable, and Appendix R criteria does not apply.

Fire Area 30 - RAB Ion Exchanger Area

This area contains no essential equipment or cable, and Appendix R criteria does not apply.

Fire Area 31 - RAB Waste and Boric Acid Concentrators

This area contains no essential equipment or cable, and Appendix R criteria does not apply.

Fire Area 32 - RAB Decontamination Room and Maintenance Storage Area

This area contains no essential equipment or cable, and Appendix R criteria does not apply.

Fire Area 33 - RAB Repair Shop and Laboratory Areas

This area contains no essential equipment or cable, and Appendix R criteria does not apply.

Fire Area 34 - RAB B Electrical Equipment Room

Essential equipment in this fire area is shown in Attachment 2.

The wall at Column Line 2-RA3 from RAL to RAI will be made full height through-out and totally 3-hour fire rated. A 3-hour rated fire door will be provided. This will divide Zones I and II of this fire area into two individual fire areas. Zone I is the cable spreading room, redesignated as Fire Area 52 and discussed elsewhere in this report.

Fire Area 34 - RAB B Electrical Equipment Room (Cont'd)

Zone II now comprises Fire Area 34 in its entirety and is renamed the B Switchgear Room. A-train dc equipment in this area will be enclosed in a 3-hour fire rated room. All A-train cables in this area essential for cold shutdown will be protected or relocated (see attached list). The equipment access hatch on the east side of this area will be covered with a 1/4 inch steel cover.

This area will meet the criteria of Appendix R, Section III-G and L.

Fire Area 35 - RAB Battery Room A

Essential equipment in this area consists of the Station Battery 2A, power and control cables. This is enclosed in a 3-hour fire rated enclosure separate from its redundant counterpart.

Portable fire extinguishers and standpipe hose stations are available. This fire area meets the criteria of Appendix R, Section III-G.2.a.

Fire Area 36 - RAB Battery Room B

Essential equipment in this area consists of the Station Battery 2B, power and control cable. This is enclosed in a 3-hour fire rated enclosure separate from its redundant counterpart.

Portable fire extinguishers and standpipe hose stations are available. This fire area meets the criteria of Appendix R, Section III-G.2.a.

Fire Area 37 - RAB Switchgear Room

Essential equipment consists of Switchgears 2A2 and 2A3 (480 V and 4.16 kV), 480 V Motor Control Centers 2A5 and 2A6, 120 V ac power panel and transformer, transfer Control Panel 2A, room Exhaust Fans 2RV-3 and 2RV-4 and fan push-button stations, power and control cable.

Supply Fan 2HVS-5B is redundant to room Exhaust Fan 2RV-4, and is located in a separate fire area. This meets the criteria of Appendix R, Section III-G.2.a.

The entire fire area is enclosed by a three-hour fire rated wall and includes only A train equipment. All B train cables essential to cold shutdown will be protected or relocated (see attached list).

Smoke detection is available to provide early notification of a fire condition. Portable fire extinguishers and standpipe hose stations are available.

This fire area will meet the criteria of Appendix R, Section III-G.2.a.

#### Fire Area 38 - RAB ECCS Ventilation Equipment

Essential equipment in this area consists of HVAC Fan 2HVE-9B, push buttons and electrical boxes, power and control cables.

The entire fire area is enclosed with full-height walls having a fire resistance rating of at least 3 hours. Redundant equipment is located in Fire Area 39.

Combustible loading is generally light with a concentration located at the charcoal filters. The charcoal filters' beds are continuously monitored for high temperature conditions. Portable extinguishers and standpipe hose stations are available.

This area meets the criteria of Appendix R, Section III-G.2.a.

#### Fire Area 39 - RAB HVAC Equipment Room

Essential equipment in this area consists of HVAC Fan 2HVE-9A, Fans 2HVS-4A and 4B, push buttons and electrical boxes, power and control cables.

The entire fire area is enclosed with full-height walls having fire resistance of at least 3 hours. Smoke detection is available for early notification of a fire condition as well as continuous high temperature monitors for the charcoal filter beds. Portable fire extinguishers and standpipe hose stations are available.

The redundant cold shutdown equipment for HVAC Fans 2HVE-9A, 2HVS-4A and 4B, is located in Fire Area 38. This meets the criteria of Appendix R, Section III-G.2.a. A preaction sprinkler system will be installed in the southern portion of this area.

Cables for redundant HVAC equipment located in this area will be protected or relocated (see attached list). This area will meet the criteria of Appendix R, Section III-G.2.a.

#### Fire Area 40 - RAB Hold-Up Tank

This fire area contains no essential equipment or cable, and Appendix R criteria does not apply.

#### Fire Area 41 - RAB Blowdown Heat Exchanger

This fire area contains no essential equipment or cable, and Appendix R criteria does not apply.

#### Fire Area 42 - RAB Control Room

Essential equipment consists of RTG Boards, Engineered Safeguard Cabinets, Reactor Protection System Cabinet, HVAC Control Panel, Plant Auxiliary Control Board, air conditioning units and dampers, control valves, transmitters, electrical boxes, cable and conduit.

The Control Room is provided with smoke detection in office areas, in the ceiling space above the control room and inside RTG Boards (ceiling is of an open eggcrate type). Standpipe hose stations are provided at entry doors to the fire area. Dry chemical, carbon dioxide and pressurized water extinguishers are available for use by personnel constantly in the area.

The hot shutdown panel provides a means of bringing the plant to hot standby in the event the Control Room cannot be utilized. The plant can be brought to cold shutdown from outside of the Control Room in accordance with the requirements of GDC-19.

The Control Room meets the criteria of Appendix R, Section III-G.2.a.

#### Fire Area 43 - RAB Electrical Equipment Area Exhaust Fan Room

Essential equipment consists of HVAC Fans 2HVE-11 and 12, associated push buttons and electrical boxes, power and control cable.

The area is totally enclosed in full-height fire rated walls of at least 3-hour fire resistance. Combustibles are very limited. Portable fire extinguishers and standpipe hose stations are available. This equipment is redundant to Fans HVS-5A and 5B. These supply and exhaust fans are in separate fire areas and meet the requirements of Appendix R, Section III-G.2.a.

#### Fire Area 44 - RAB Component Cooling Water Surge Tank Room

Essential equipment consists of the Component Cooling Water Surge Tank. This passive component is in its own fire area and is not considered subject to damage from a fire. This area contains negligible combustibles.

The fire area meets the criteria of Appendix R, Section III-G.1.

#### Fire Area 45 - Fuel Handling Building HVAC Room

There is no essential equipment in this area.

Appendix R criteria does not apply.

#### Fire Area 46 - Fuel Handling Building

There is no essential equipment in this area.

Appendix R criteria does not apply.

#### Fire Area 47 - Turbine Building

This area contains no essential equipment or cable, and Appendix R criteria does not apply.

#### Fire Area 48 - RAB Electrical Equipment Area - Supply Fan Room

Essential equipment consists of HVAC Fans 2HVS-5A and 5B, associated push buttons and electrical boxes, power and control cable.

Fans 2HVE 11 and 12 are the redundant counterparts, located in another fire area.

Combustibles in the area are limited. Portable fire extinguishers and standpipe hose stations are available.

The fans meet the criteria of Appendix R, Section III-G.2.a.

#### Fire Area 49 - Intake Structure

Essential equipment consists of two isolation valves for Intake Cooling Water Pump 2C.

The two valves are located in a concrete pit, which contains no essential electrical equipment. Loss of the valves would have no impact on the availability of Intake Cooling Water Pump 2A or 2B, and no effect on cold shutdown capability.

Combustible loading in the pit is negligible, and there is no essential equipment or conduit in the remainder of the fire area.

This fire area meets the criteria of Appendix R, Section III-G.2.a.

#### Fire Area 50 - RAB Corridor Area

This area contains no essential equipment or cable, and Appendix R criteria does not apply.

#### Fire Area 51 - RAB Ceiling and Hallways

This area contains essential A and B train cables. A new full-height 2-hour rated fire enclosure will be installed at Column Line RAI from the south wall of Fire Areas 22 and 23 and extending south to the centerline of the hallway. This enclosure forms an extension of the A cable penetration area and is intended to enclose all essential A train cables. All essential A cables required for cold shutdown not inside this enclosure will be protected or relocated (see attached list).

The stairways connecting Fire Area 51 with Fire Area 19 (Stairway 2 RA3) and with Fire Area 20 (Stairway 2 RA7) will be provided with one-hour fire rated enclosures and doors of commensurate fire rating to eliminate communication from one fire area to another.

Fire Area 51 - RAB Ceiling and Hallways (Cont'd)

In addition to a preaction sprinkler system, smoke detection is available for early notification of a fire condition. Portable fire extinguishers and standpipe hose stations are available.

Fire Area 51 will meet the criteria of Appendix R, Section III-G.2.a and c.

Fire Area 52 - Cable Spreading Room

Essential equipment in this newly designated fire area is shown in Attachment 2.

The pressurizer heater buses will be separated by a 3-hour fire rated partition 8 feet high from Column RA2/RAJ to RA2/RAI. All A train equipment and cables required for operation of the Hot Shutdown Panel will be protected or relocated (see attached list). A preaction sprinkler system will be installed in this area.

A fire in Fire Area 52 will not impair the availability of the Hot Shutdown Panel (A-train) and therefore, establishes an Alternative Shutdown capability meeting the criteria of Appendix R, Sections III-G and L.

CABLE & EQUIPMENT SELECTED FOR  
PROTECTION OR RELOCATION

Fire Area 19

Cables: H20956H  
H21608B  
H21118A  
C20251F

Fire Area 20

|         |         |         |
|---------|---------|---------|
| Cables: | H20608A | H21118A |
|         | H20608C | H21608B |
|         | H20608D | C20251F |
|         | H20629A | C21514C |
|         | H20629D | C21514E |
|         | H21631A | C21516F |
|         | H21631D | C21516J |
|         | H20956H | C21514A |

Fire Area 23

Cables: C21501A  
C21501B  
C21501C

Fire Area 34

Cables: H20503B  
H20503F  
H20476D

Fire Area 37

Cables: C20504A  
C20504C

Fire Area 39

Cables: C20504A  
C20504C

Fire Area 51

|         |         |         |
|---------|---------|---------|
| Cables: | H20629D | H20372G |
|         | H21631A | H20372H |
|         | H20645C | C21501E |
|         | H21001E | C21501F |
|         | H21001F | H20646A |
|         | H21001G | H20956H |
|         | H21001H | H21118A |
|         | H21001J | H21608B |

Fire Area 52

|         |         |         |
|---------|---------|---------|
| Cables: | H20608E | H20943A |
|         | H20629M | H20369J |
|         | H20177Q | H20627Q |
|         | H21001E | H20649A |
|         | H23353  | H20370F |
|         | H23354  |         |

Equipment: PP-201  
PP-201 Transformer

FIRE HAZARD ANALYSIS

III. ATTACHMENT

2. Essential Equipment List.

ST LUCIE UNIT NO. 2  
FIRE HAZARD ANALYSIS  
ESSENTIAL EQUIPMENT LIST BY SYSTEM

| <u>SYSTEM</u>       | <u>NORMAL MODE<br/>EQUIPMENT REQUIRED</u>                                     | <u>FIRE<br/>AREA</u> | <u>POWER SOURCE</u>   | <u>FIRE<br/>AREA</u> |
|---------------------|---|----------------------|---|----------------------|
| 1. Diesel Generator | H DO Pump 2A  | 1                    | MCC 2A7<br>SWGR 2A2 & 2A3   | 8<br>37              |
|                     | H DO Pump 2B  | 2                    | MCC 2B7<br>SWGR 2B2 & 2B3   | 9<br>34              |
|                     | H DO Storage Tank 2-A   | 1                    |   |                      |
|                     | H DO Storage Tank 2-B   | 2                    |   |                      |
|                     | H DG-2A Set   | 8                    |   |                      |
|                     | H DG-2B Set   | 9                    |   |                      |
|                     | H I-SE-17-1A & 2A<br>(DG Fuel Oil Supply Valves)                              | 8                    | DG-2A Eng Term Blocks 2A1 & 2A2<br>120 V-AC PP-211, MCC 2A7<br>SWGR 2A2 & 2A3 | 8<br>8<br>37         |
|                     | H I-SE-17-1B & 2B<br>(DG Fuel Oil Supply Valves)                              | 9                    | DG-2B Eng Term Blocks 2B1 & 2B2<br>120 V-AC PP-212, MCC 2B7<br>SWGR 2B2 & 2B3 | 9<br>9<br>34         |
|                     | H LS-17-542A, 543A, 552A<br>-550A, 551A, 553A<br>(DG Day Tank Level Switches) | 8                    | DG Eng Term Blocks 2A1 & 2A2<br>120 V-AC PP-211, MCC 2A7<br>SWGR 2A2 & 2A3    | 8<br>8<br>37         |
|                     | H LS-17-542B, 543B, 552B<br>-550B, 551B, 553B<br>(DG Day Tank Level Switches) | 9                    | DG Eng Term Block 2B1 & 2B2<br>120 V-AC PP-212, MCC 2B7<br>SWGR 2B2 & 2B3     | 9<br>9<br>34         |

ST LUCIE UNIT NO. 2  
FIRE HAZARD ANALYSIS  
ESSENTIAL EQUIPMENT LIST BY SYSTEM

| <u>SYSTEM</u>          | <u>NORMAL MODE<br/>EQUIPMENT REQUIRED</u>  | <u>FIRE<br/>AREA</u> | <u>POWER SOURCE</u>                   | <u>FIRE<br/>AREA</u> |
|------------------------|--|----------------------|---------------------------------------|----------------------|
| 2. Auxiliary Feedwater | H AFW Pump 2A                              | 6                    | SWGR 2A3                              | 37                   |
|                        | H AFW Pump 2B                              | 6                    | SWGR 2B3                              | 34                   |
|                        | H AFW Pump 2C                              | 6                    | Aux Steam & Mech Controller           |                      |
|                        | H I-MV-09-9<br>(AFW Pump 2A Iso Valve)     | 6                    | MCC 2A5, SWGR 2A2 & 2A3               | 37                   |
|                        | H I-MV-09-10<br>(AFW Pump 2B Iso Valve)    | 6                    | MCC 2B5, SWGR 2B2 & 2B3               | 34                   |
|                        | H I-MW-09-11<br>(AFW Pump 2C Iso Valve)    | 6                    | Local Starter<br>125 V-DC Bus (later) | (later)              |
|                        | H I-MV-09-12<br>(AFW Pump 2C Iso Valve)    | 6                    | Local Starter<br>125 V-DC Bus (later) | (later)              |
|                        | H I-MV-08-12<br>(Aux Turbine Steam Supply) | 6                    | 125 V-DC 2A Bus                       | 34                   |
|                        | H I-MV-08-13<br>(Aux Turbine Steam Supply) | 6                    | 125 V-DC 2B Bus                       | 34                   |
|                        | H I-SE-09-2<br>(AFW Pump 2A Iso Valve)     | 6                    | 120 V-AC PP201                        | 52                   |
|                        | H I-SE-09-3<br>(AFW Pump 2B Iso Valve)     | 6                    | 120 V-AC PP202                        | 52                   |
|                        | H I-SE-09-4<br>(AFW Pump 2C Iso Valve)     | 6                    | 125 V-DC 2B Bus                       | 34                   |
|                        | H I-SE-09-5<br>(AFW Pump 2C Iso Valve)     | 6                    | 125 V-DC 2A Bus                       | 34                   |
|                        | H Condensate Storage Tank                  | 10                   |                                       |                      |

ST LUCIE NO. 2  
FIRE HAZARD ANALYSIS  
ESSENTIAL EQUIPMENT LIST BY SYSTEM

| <u>SYSTEM</u>                | <u>NORMAL MODE<br/>EQUIPMENT REQUIRED</u>     | <u>FIRE<br/>AREA</u> | <u>POWER SOURCE</u>                          | <u>FIRE<br/>AREA</u> |
|------------------------------|---|----------------------|--|----------------------|
| 3. Chemical & Volume Control | H Charging Pump 2A                            | 18I                  | SWGR 2A2 & 2A3                               | 37                   |
|                              | H Charging Pump 2B                            | 18II                 | SWGR 2B2 & 2B3                               | 34                   |
|                              | H Charging Pump 2C                            | 18III                | SWGR 2AB<br>SWGR 2A2 & 2A3<br>SWGR 2B2 & 2B3 | 28<br>37<br>34       |
|                              | H Boric Acid Makeup Tank 2A & 2B              | 17                   |  |                      |
|                              | H V-2553<br>(Charging Pump 2C Bypass)         | 18                   | SWGR 2AB                                     | 28                   |
|                              | H V-2554<br>(Charging Pump 2B Bypass)         | 18                   | SWGR 2A2                                     | 37                   |
|                              | H V-2555<br>(Charging Pump 2A Bypass)         | 18                   | SWGR 2B2                                     | 34                   |
|                              | H V-2508 & 2509<br>(BAMT Gravity Feed Valves) | 17                   | MCC 2B5, SWGR 2B2 & 2B3                      | 34                   |
|                              | H V-2504<br>(RWT Supply Valve)                | 18                   | MCC 2B5, SWGR 2B2 & 2B3                      | 34                   |
|                              | H I-SE-02-01<br>(Charging Line Iso Valve)     | 14                   | RTGB-205<br>125 V-DC Bus 2A                  | 42<br>34             |
|                              | H I-SE-02-02<br>(Charging Line Iso Valve)     | 14                   | RTGB-205<br>125 V-DC Bus 2B                  | 42<br>34             |
|                              | H I-SE-02-03<br>(Aux Spray Iso Valve)         | 14                   | Transfer Control Panel 2A<br>125 V-DC Bus 2A | 37<br>34             |

ST LUCIE UNIT NO. 2  
FIRE HAZARD ANALYSIS  
ESSENTIAL EQUIPMENT LIST BY SYSTEM

| <u>SYSTEM</u>                            | <u>NORMAL MODE<br/>EQUIPMENT REQUIRED</u>   | <u>FIRE<br/>AREA</u> | <u>POWER SOURCE</u>                                | <u>FIRE<br/>AREA</u> |
|--|---|----------------------|--|----------------------|
| 3. Chemical & Volume<br>Control (Cont'd) | H I-SE-02-04<br>(Aux Spray Iso Valve)       | 14                   | Transfer Control Panel 2B<br>125 V-DC Bus 2B       | 34<br>34             |
|  | H BMT 2A Heater Banks                       | 17                   | MCC 2A5, SWGR 2A2 & 2A3<br>MCC 2B5, SWGR 2B2 & 2B3 | 37<br>34             |
|  | H BMT 2B Heater Banks                       | 17                   | MCC 2A6, SWGR 2A2 & 2A3<br>MCC 2B6, SWGR 2B2 & 2B3 | 37<br>34             |
|  | H TIC -2206<br>(Temp Controller)            | 17                   | MCC 2A5, SWGR 2A2 & 2A3                            | 37                   |
|  | H TIC-2207<br>(Temp Controller)             | 17                   | MCC 2B5, SWGR 2B2 & 2B3                            | 34                   |
|  | H TIC-2208<br>(Temp Controller)             | 17                   | MCC 2A6, SWGR 2A2 & 2A3                            | 37                   |
|  | H TIC-2209                                  | 17                   | MCC 2B6, SWGR 2B2 & 2B3                            | 34                   |
|  | H Boric Acid Heat Trace<br>Dist Transfer 2A | 51                   | MCC 2A5, SWGR 2A2 & 2A3                            | 37                   |
|  | Dist Transfer 2B                            | 51                   | MCC 2B5, SWGR 2B2 & 2B3                            | 34                   |

ST LUCIE UNIT NO. 2  
 FIRE HAZARD ANALYSIS  
ESSENTIAL EQUIPMENT LIST BY SYSTEM

| <u>SYSTEM</u>      | <u>NORMAL MODE<br/>EQUIPMENT REQUIRED</u>         | <u>FIRE<br/>AREA</u> | <u>POWER SOURCE</u>  | <u>FIRE<br/>AREA</u> |
|--------------------|---|----------------------|--|----------------------|
| 4. Reactor Coolant | H Pressurizer Heaters 2A<br>(150 KW Proportional) | 14                   | Htr Distr Bank P1 Panel<br>SCR Prop Pwr Controller 2A<br>Press Htr Bus 2A3<br>SWGR 2A3 | 14<br>52<br>52<br>37 |
|                    | H Pressurizer Heaters 2B<br>(150 KW Proportional) | 14                   | Htr Distr Bank P2 Panel<br>SCR Prop Pwr Controller 2B<br>Press Htr Bus 2B3<br>SWGR 2B3 | 14<br>52<br>52<br>34 |
|                    | H Pressurizer Heaters<br>(Backup Bank B1, HSCP)   |                      | Press Htr Bus 2A3  | 52                   |
|                    | H Pressurizer Heaters<br>(Backup Bank B4, HSCP)   |                      | Press Htr Bus 2B3  | 52                   |

ST LUCIE UNIT NO. 2  
FIRE HAZARD ANALYSIS  
ESSENTIAL EQUIPMENT LIST BY SYSTEM

| <u>SYSTEM</u>     | <u>NORMAL MODE<br/>EQUIPMENT REQUIRED</u> | <u>FIRE<br/>AREA</u> | <u>POWER SOURCE</u>                  | <u>FIRE<br/>AREA</u> |
|-------------------|---|----------------------|--------------------------------------|----------------------|
| 5. HVAC Equipment | H Elec Equip Rm Supply Fan (2 HVS-5A)     | 48                   | MCC 2A5 SWGR 2A2 & 2A3               | 37                   |
|                   | H Elec Equip Rm Supply Fan (2 HVS-5B)     | 48                   | MCC 2B5, SWGR 2B2 & 2B3              | 34                   |
|                   | H Elec Equip Room Exh Fan (2 HVE-11)      | 43                   | MCC 2A6, SWGR 2A2 & 2A3              | 37                   |
|                   | H Elec Equip Room Exh Fan (2 HVE-12)      | 43                   | MCC 2B6, SWGR 2B2 & 2B3              | 34                   |
|                   | C ECCS Area Supply Fan (2 HVS-4A)         | 39                   | SWGR 2A2 & 2A3                       | 37                   |
|                   | C ECCS Area Supply Fan (2 HVS-4B)         | 39                   | SWGR 2B2 & 2B3                       | 34                   |
|                   | C ECCS Area Exhaust Fan (2 HVE-9A)        | 39                   | MCC 2A6, SWGR 2A2 & 2A3              | 37                   |
|                   | C ECCS Area Exhaust Fan (2 HVE-9B)        | 38                   | MCC 2B6, SWGR 2B2 & 2B3              | 34                   |
|                   | H Power Roof Ventilator (2 RV-3)          | 34I                  | MCC 2A5, SWGR 2A2 & 2A3              | 37                   |
|                   | H Power Roof Ventilator (2 RV-4)          | 34I                  | MCC 2B5, SWGR 2B2 & 2B3              | 34                   |
|                   | C Control Room AC 2 HVA/ACC-3A)           | 42II                 | MCC 2A6, SWGR 2A2 & 2A3              | 37                   |
|                   | C Control Room AC (2 HVA/ACC 3B)          | 42II                 | MCC 2B6, SWGR 2B2 & 2B3              | 34                   |
|                   | C Control Room AC (2HVA/ACC 3C)           | 42II                 | MCC 2AB<br>SWGR 2A2 & 2A3, 2B2 & 2B3 | 52<br>37/34          |

ST LUCIE UNIT NO. 2  
FIRE HAZARD ANALYSIS  
ESSENTIAL EQUIPMENT LIST BY SYSTEM

| <u>SYSTEM</u>   | <u>NORMAL MODE<br/>EQUIPMENT REQUIRED</u> | <u>FIRE<br/>AREA</u> | <u>POWER SOURCE</u> | <u>FIRE<br/>AREA</u> |
|-----------------|---|----------------------|---------------------|----------------------|
| 6. Makeup Water | Primary Water Pump 2A *                   | 5                    | MCC-2A2             | 37                   |
|                 | Primary Water Pump 2B *                   | 5                    | MCC-2B2             | 34                   |

\* Required only for fire inside containment.

ST LUCIE UNIT NO. 2  
 FIRE HAZARD ANALYSIS  
ESSENTIAL EQUIPMENT LIST BY SYSTEM

| <u>SYSTEM</u>           | <u>NORMAL MODE<br/>EQUIPMENT REQUIRED</u> | <u>FIRE<br/>AREA</u> | <u>POWER SOURCE</u>     | <u>FIRE<br/>AREA</u> |
|-------------------------|---|----------------------|-------------------------|----------------------|
| 7. Electrical Equipment | H Emergency Lighting LP 227               | 42                   | 125 V-DC Bus 2A         | 34                   |
|                         | H Emergency Lighting LP 228               | 42                   | 125 V-DC Bus 2B         | 34                   |
|                         | H Emergency Lighting LP 216               | 42                   | MCC 2A6, SWGR 2A2 & 2A3 | 37                   |
|                         | H Emergency Lighting LP 226               | 42                   | MCC 2B6, SWGR 2B2 & 2B3 | 34                   |
|                         | H Station Battery Charger 2A              | 34                   | MCC 2A5, SWGR 2A2 & 2A3 | 37                   |
|                         | H Station Battery Charger 2B              | 34                   | MCC 2B5, SWGR 2B2 & 2B3 | 34                   |
|                         | H Station Battery Charger 2AB             | 34                   | MCC 2AB, SWGR 2AB       | 52,28                |
|                         | H Station Battery 2A                      | 35                   |                         |                      |
|                         | H Station Battery 2B                      | 36                   |                         |                      |
|                         | H MA Instrument Inverter                  | 34                   | 125 V-DC Bus 2A         | 34                   |
|                         | H MB Instrument Inverter                  | 34                   | 125 V-DC Bus 2B         | 34                   |
|                         | H MC Instrument Inverter                  | 34                   | 125 V-DC Bus 2A         | 34                   |
|                         | H MD Instrument Inverter                  | 34                   | 125 V-DC Bus 2B         | 34                   |

ST LUCIE UNIT NO. 2  
FIRE HAZARD ANALYSIS  
ESSENTIAL EQUIPMENT LIST BY SYSTEM

| <u>SYSTEM</u>      | <u>NORMAL MODE<br/>EQUIPMENT REQUIRED</u> | <u>FIRE<br/>AREA</u> | <u>POWER SOURCE</u>  | <u>FIRE<br/>AREA</u> |
|--------------------|---|----------------------|--|----------------------|
| 8. Instrumentation | H PT-1102A<br>(Pressurizer Pressure)      | 14                   | RTGB-206<br>Inst Bus 2 MA, Static Inv Cab 2A                                     | 42<br>34             |
|                    | H PT-1102B<br>(Pressurizer Pressure)      | 14                   | RTGB-206<br>Inst Bus 2 MB, Static Inv Cab 2B                                     | 42<br>34             |
|                    | H PT-1102C<br>(Pressurizer Pressure)      | 14                   | RTGB-206<br>Inst Bus 2 MC, Static Inv Cab 2C                                     | 42<br>34             |
|                    | H PT-1102D<br>(Pressurizer Pressure)      | 14                   | RTGB-206<br>Inst Bus 2 MD, Static Inv Cab 2D                                     | 42<br>34             |
|                    | H LT-1110X<br>(Pressurizer Level)         | 14                   | RTGB-203<br>120 V-AC PP-201<br>MCC 2A6, SWGR 2A2 & 2A3                           | 42<br>52<br>37       |
|                    | H LT-1110Y<br>(Pressurizer Level)         | 14                   | RTGB 205<br>120 V-AC PP-202<br>MCC 2B6, SWGR 2B2 & 2B3                           | 42<br>34I<br>34II    |
|                    | H TE-1115<br>(RCS Temperature)            | 14                   | RTGB-203<br>120 V-AC PP-201<br>MCC 2A6, SWGR 2A2 & 2A3                           | 42<br>37<br>37       |
|                    | H TE-1125<br>(RCS Temperature)            | 14                   | RTGB-205<br>120 V-AC PP-202<br>MCC 2B6, SWGR 2B2 & 2B3                           | 42<br>52<br>34       |
|                    | H PT-08-1A<br>(Steam Gen Pressure)        | 6                    | Transfer Control Panel 2A<br>RTGB 202<br>MCC 2A6, SWGR 2A2 & 2A3<br>120 V PP-201 | 37<br>42<br>37<br>52 |
|                    | H PT-08-1B<br>(Steam Gen Pressure)        | 6                    | Transfer Control Panel 2B<br>RTGB 202<br>MCC 2B6, SWGR 2B2 & 2B3<br>120 V-PP-202 | 34<br>42<br>34<br>52 |

ST LUCIE UNIT NO. 2  
FIRE HAZARD ANALYSIS  
ESSENTIAL EQUIPMENT LIST BY SYSTEM

| <u>SYSTEM</u>                  | <u>NORMAL MODE<br/>EQUIPMENT REQUIRED</u> | <u>FIRE<br/>AREA</u> | <u>POWER SOURCE</u>   | <u>FIRE<br/>AREA</u> |
|--------------------------------|---|----------------------|---|----------------------|
| 8. Instrumentation<br>(Cont'd) | H LT-9013A, 9023A<br>(Steam Gen Level)    | 14                   | RTGB 202  | 42                   |
|                                | H PT-8013A, 8023A<br>(Steam Gen Press)    |                      | 125 V-DC Inst Bus MA, Stat<br>Inv Cab MA<br>MCC 2A5, SWGR 2A2 & 2A3 | 34<br>37             |
|                                | H LT-9013B, 9023B<br>(Steam Gen Level)    | 14                   | RTGB-202  | 42                   |
|                                | H PT-8013B, 8023B<br>(Steam Gen Press)    |                      | 125 V-DC Inst Bus MB, Stat<br>Inv Cab MB<br>MCC 2B5, SWGR 2B2 & 2B3 | 34<br>34             |
|                                | H LT-9013C, 9023C<br>(Steam Gen Level)    | 14                   | RTGB-202  | 42                   |
|                                | H PT-8013C, 8023C<br>(Steam Gen Press)    |                      | 125 V-DC Inst Bus MC, Stat<br>Inv Cab MC<br>MCC 2A5, SWGR 2A2 & 2A3 | 34<br>37             |
|                                | H LT-9013D, 9023D<br>(Steam Gen Level)    | 14                   | RTGB-202  | 42                   |
|                                | H PT-8013D, 8023D<br>(Steam Gen Press)    |                      | 125 V-DC Inst Bus MD, Stat<br>Inv Cab MD<br>MCC 2B5, SWGR 2B2 & 2B3 | 34<br>34             |
|                                | HLT-2206<br>(BAMT Level)                  | 17                   | MCC 2A6, SWGR 2A2 & 2A3<br>PP-201                                   | 37<br>52             |
|                                | HLT-2208<br>(BAMT Level)                  | 17                   | MCC 2B6, SWGR 2B2 & 2B3<br>PP-202                                   | 34<br>52             |
|                                | HLT-12-11<br>(CST Level)                  | 10                   | RTGB-202<br>120 V-AC PP-201<br>MCC 2A6, SWGR 2A6 & 2A3              | 42<br>52<br>37       |
|                                | HLT-12-11B<br>(CST Level)                 | 10                   | RTGB-202<br>120 V-AC PP-202<br>MCC 2B6, SWGR 2B6 & 2B3              | 42<br>52<br>34       |

ST LUCIE UNIT NO. 2  
FIRE HAZARD ANALYSIS  
ESSENTIAL EQUIPMENT LIST BY SYSTEM

| <u>SYSTEM</u>                  | <u>NORMAL MODE<br/>EQUIPMENT REQUIRED</u> | <u>FIRE<br/>AREA</u> | <u>POWER SOURCE</u>               | <u>FIRE<br/>AREA</u> |
|--------------------------------|---|----------------------|-----------------------------------|----------------------|
| 8. Instrumentation<br>(Cont'd) | H FT-09-2A2<br>(AFW Pump 2A Flow)         | 6                    | RTG Board 202<br>PP-202           | 42<br>52             |
|                                | H FT-09-2B2<br>(AFW Pump 2B Flow)         | 6                    | RTG Board 202<br>PP-201           | 42<br>52             |
|                                | H FT-09-2C2<br>(AFW Pump 2C Flow)         | 6                    | RTG Board 202<br>PP-201           | 42<br>52             |
|                                | C FI-14-1A<br>(CCW Pump 2A Flow)          | 3                    | PP-201<br>MCC 2A6, SWGR 2A2 & 2A3 | 52<br>37             |
|                                | C FI-14-1B<br>(CCW Pump 2B Flow)          | 3                    | PP-202<br>MCC 2B6, SWGR 2B2 & 2B3 | 52<br>34             |
|                                | C FIS-21-9A<br>(ICW Pump 2A Flow)         | 13                   | PP-201<br>MCC 2A6, SWGR 2A2 & 2A3 | 52<br>37             |
|                                | C FIS-21-9B<br>(ICW Pump 2B Flow)         | 13                   | PP-202<br>MCC 2B6, SWGR 2B2 & 2B3 | 52<br>34             |
|                                | C FT-25-21A1<br>(ECCS Exh Fan 9A Flow)    | 39                   | HCVB<br>PP-201                    | 42<br>52             |
|                                | C FT-25-21-B1<br>(ECCS Exh Fan 9B Flow)   | 38                   | HCVB<br>PP-202                    | 42<br>52             |
|                                | C FT-3306<br>(LPSI Pump 2A Flow)          | 16I                  | HSCP<br>PP-201                    | 34<br>52             |
|                                | C FT-3301<br>(LPSI Pump 2B Flow)          | 16II                 | HSCP<br>PP-202                    | 34<br>52             |
|                                | H PIS-2224 X                              | 18I                  | SWGR 2A2<br>125 V-DC Bus 2A       | 37<br>34             |
|                                | H PIS-2224 Y                              | 18II                 | SWGR 2B2<br>125 V-DC Bus 2B       | 34<br>34             |
|                                | H PIS-2224 Z                              | 18III                | SWGR 2AB<br>125 V-DC Bus 2AB      | 28<br>34             |

ST LUCIE T NO. 2  
 FIRE HAZARD ANALYSIS  
ESSENTIAL EQUIPMENT LIST BY SYSTEM

| <u>SYSTEM</u>        | <u>NORMAL MODE<br/>EQUIPMENT REQUIRED</u> | <u>FIRE<br/>AREA</u> | <u>POWER SOURCE</u>                | <u>FIRE<br/>AREA</u> |
|----------------------|---|----------------------|------------------------------------|----------------------|
| 10. Safety Injection | H Refueling Water Tank                    | 24                   |                                    |                      |
|                      | C LPSI Pump 2A                            | 16I                  | SWGR 2A3                           | 37                   |
|                      | C LPSI Pump 2B                            | 16II                 | SWGR 2B3                           | 34                   |
|                      | C V-3480<br>(SDC Iso Valve)               | 14II                 | MCC 2B5, SWGR 2B2 & 2B3            | 34                   |
|                      | C V-3481<br>(SDC Iso Valve)               | 14II                 | MCC 2A5, SWGR 2A2 & 2A3            | 37                   |
|                      | C V-3651<br>(SDC Iso Valve)               | 14II                 | MCC 2B6, SWGR 2B2 & 2B3            | 34                   |
|                      | C V-3652<br>(SDC Iso Valve)               | 14II                 | MCC 2A5, SWGR 2A2 & 2A3            | 37                   |
|                      | C V-3545<br>(SDC Crosstie)                | 14II                 | MCC 2AB,<br>SWGR 2A2/2B2 & 2A3/2B3 | 52<br>37/34          |
|                      | C V-3664<br>(SDC Iso Valve)               | 24                   | MCC 2A6, SWGR 2A2 & 2A3            | 37                   |
|                      | C V-3665<br>(SDC Iso Valve)               | 24                   | MCC 2B5, SWGR 2B2 & 2B3            | 34                   |
|                      | C FGV-3306<br>(SDC Control)               | 16I                  | MCC 2A5, SWGR 2A2 & 2A3            | 37                   |
|                      | C FGV-3301<br>(SDC Control)               | 16II                 | MCC 2B6, SWGR 2B2 & 2B3            | 34                   |
|                      | C HCV-3657<br>(SDC Control)               | 16I                  | MCC 2A5, SWGR 2A2 & 2A3            | 37                   |

ST LUCIE UNIT NO. 2  
FIRE HAZARD ANALYSIS  
ESSENTIAL EQUIPMENT LIST BY SYSTEM

| <u>SYSTEM</u>                   | <u>NORMAL MODE<br/>EQUIPMENT REQUIRED</u> | <u>FIRE<br/>AREA</u> | <u>POWER SOURCE</u>     | <u>FIRE<br/>AREA</u> |
|---------------------------------|---|----------------------|-------------------------|----------------------|
| 10 Safety Injection<br>(Cont'd) | C HCV-3512<br>(SDC Control)               | 16II                 | MCC 2B5, SWGR 2B2 & 2B3 | 34                   |
|                                 | C V-3456<br>(SDC Block Valve)             | 16I                  | MCC 2A5, SWGR 2A2 & 2A3 | 37                   |
|                                 | C V-3457<br>(SDC Block Valve)             | 16II                 | MCC 2B5, SWGR 2B2 & 2B3 | 34                   |
|                                 | C V-3517<br>(SDC Block Valve)             | 16I                  | MCC 2A5, SWGR 2A2 & 2A3 | 37                   |
|                                 | C V-3658<br>(SDC Block Valve)             | 16II                 | MCC 2B6, SWGR 2B2 & 2B3 | 34                   |
|                                 | C V-3444<br>(SDC Block Valve)             | 16I                  | MCC 2B6                 | 34                   |
|                                 | C V-3432<br>(SDC Block Valve)             | 16II                 | MCC 2A6                 | 37                   |
|                                 | C 2I-V7161 (1514)<br>(CS Block Valve)     | 24                   | MCC 2A6                 | 37                   |
|                                 | C 2I-V7164 (1514)<br>(CS Block Valve)     | 24                   | MCC 2B6                 | 34                   |
|                                 | C HCV-3615<br>(SIS Block Valve)           | 16I                  | MCC 2A5, SWGR 2A2 & 2A3 | 37                   |
|                                 | C HCV-3635<br>(SIS Block Valve)           | 16II                 | MCC 2B6, SWGR 2B2 & 2B3 | 34                   |

ST LUCIE UNIT NO. 2  
FIRE HAZARD ANALYSIS  
ESSENTIAL EQUIPMENT LIST BY SYSTEM

| <u>SYSTEM</u>                    | <u>NORMAL MODE<br/>EQUIPMENT REQUIRED</u>  | <u>FIRE<br/>AREA</u> | <u>POWER SOURCE</u> | <u>FIRE<br/>AREA</u> |
|----------------------------------|--|----------------------|---------------------|----------------------|
| 10. Safety Injection<br>(Cont'd) | C V-3733, 3735, 3737 & 3739<br>(SIT Vents) | 14                   | (New)               |                      |
|                                  | C V-3734, 3736, 3738 & 3740<br>(SIT Vents) | 14                   | (New)               |                      |
|                                  | C Shutdown Heat Exchanger 2A               | 15                   |                     |                      |
|                                  | C Shutdown Heat Exchanger 2B               | 15                   |                     |                      |

ST LUCIE UNIT NO. 2  
 FIRE HAZARD ANALYSIS  
ESSENTIAL EQUIPMENT LIST BY SYSTEM

| <u>SYSTEM</u>  | <u>NORMAL MODE<br/>EQUIPMENT REQUIRED</u>          | <u>FIRE<br/>AREA</u> | <u>POWER SOURCE</u>                | <u>FIRE<br/>AREA</u> |
|----------------|--|----------------------|------------------------------------|----------------------|
| 11. Main Steam | H I-MV-18A & 19A<br>(Atmospheric Dump Valves)      | 6                    | 125 V-DC Bus 2A                    | 34                   |
|                | H I-MV-08-18B & 19B<br>(Atmospheric Dump Valves)   | 6                    | 125 V-DC Bus 2B                    | 34                   |
|                | H I-HCV-08-1A, 1B<br>(Main Steam Iso Valves)       | 6                    | 125 V-DC Bus 2A<br>125 V-DC Bus 2B | 34<br>34             |
|                | H I-MV-08-1A, 1B<br>(Main Steam Iso Bypass Valves) | 6                    | MCC 2A5,<br>MCC 2B5                | 37<br>34             |
|                | H Turbine Stop Valves *                            | 6                    | EHC System                         |                      |

\* Non-safety alternative to Main Steam Isolation Valves

ST LUCIE UNIT NO. 2  
FIRE HAZARD ANALYSIS  
ESSENTIAL EQUIPMENT LIST BY SYSTEM

| <u>SYSTEM</u>                  | <u>NORMAL MODE<br/>EQUIPMENT REQUIRED</u> | <u>FIRE<br/>AREA</u> | <u>POWER SOURCE</u> | <u>FIRE<br/>AREA</u> |
|--------------------------------|---|----------------------|---------------------|----------------------|
| 12. Component Cooling<br>Water | C CCW Pump 2A                             | 3                    | SWGR 2A3            | 37                   |
|                                | C CCW Pump 2B                             | 3                    | SWGR 2B3            | 34                   |
|                                | C CCW Pump 2C                             | 3                    | SWGR 2AB            | 28                   |
|                                | C CCW Heat Exchanger 2A                   | 3                    |                     |                      |
|                                | C CCW Heat Exchanger 2B                   | 3                    |                     |                      |

ST LUCIE UNIT NO. 2  
FIRE HAZARD ANALYSIS  
ESSENTIAL EQUIPMENT LIST BY SYSTEM

| <u>SYSTEM</u>               | <u>NORMAL MODE<br/>EQUIPMENT REQUIRED</u> | <u>FIRE<br/>AREA</u> | <u>POWER SOURCE</u> | <u>FIRE<br/>AREA</u> |
|-----------------------------|---|----------------------|---------------------|----------------------|
| 13. Intake Cooling<br>Water | C ICW Pump 2A                             | 13                   | SWGR 2A3            | 37                   |
|                             | C ICW Pump 2B                             | 13                   | SWGR 2B3            | 34                   |
|                             | C ICW Pump 2C                             | 13                   | SWGR 2AB            | 28                   |

ST LUCIE UNIT NO. 2  
FIRE HAZARD ANALYSIS  
ESSENTIAL EQUIPMENT LIST BY SYSTEM

| <u>SYSTEM</u>  | <u>NORMAL MODE<br/>EQUIPMENT REQUIRED</u> | <u>FIRE<br/>AREA</u> | <u>POWER SOURCE</u>     | <u>FIRE<br/>AREA</u> |
|--|---|----------------------|-------------------------|----------------------|
| 14. Hot Shutdown Panel<br>(Only items not<br>listed above) | C SIAS "A" Block                          | 34                   |                         |                      |
|  | C SIAS "B" Block                          | 34                   |                         |                      |
|  | H LI-9113<br>(Steam Gen Level)            | 6                    | HSCP<br>120 V-AC PP-201 | 34<br>52             |
|  | H LI-9123<br>(Steam Gen Level)            | 6                    | HSCP<br>120 V-AC PP-202 | 34<br>52             |
|  | H PI-8113<br>(Steam Gen Pressure)         | 6                    | HSCP<br>120 V-AC PP-201 | 34<br>52             |
|  | H PI-8123<br>(Steam Gen Pressure)         | 6                    | HSCP<br>120 V-AC PP-202 | 34<br>52             |
|  | H PI-1108<br>(Pressurizer Pressure)       | 14                   | HSCP<br>120 V-AC PP-201 | 34<br>52             |
|  | H PI-1107<br>(Pressurizer Pressure)       | 14                   | HSCP<br>120 V-AC PP-202 | 34<br>32             |
|  | H LI-1105<br>(Pressurizer Level)          | 14                   | HSCP<br>120 V-AC PP-201 | 34<br>52             |
|  | H LI-1106<br>(Pressurizer Level)          | 14                   | HSCP<br>120 V-AC PP-202 | 34<br>52             |
|  | H TI-1115<br>(RCS Temperature)            | 14                   | 120 V-AC PP-201         | 52                   |
|  | H TI-1125<br>(RCS Temperature)            | 14                   | 120 V-AC PP-202         | 52                   |
|  | C TI-3351Y<br>(SDC Temperature)           | 16I                  | 120 V-AC PP-202         | 52                   |

ST LUCIE UNIT NO. 2  
FIRE HAZARD ANALYSIS  
ESSENTIAL EQUIPMENT LIST BY SYSTEM

| <u>SYSTEM</u>                      | <u>NORMAL MODE<br/>EQUIPMENT REQUIRED</u> | <u>FIRE<br/>AREA</u> | <u>POWER SOURCE</u>   | <u>FIRE<br/>AREA</u> |
|------------------------------------|---|----------------------|-----------------------|----------------------|
| 14. Hot Shutdown Panel<br>(Cont'd) | C TI-3352Y<br>(SDC Temperature)           | 16II                 | 120 V-AC PP-202       | 52                   |
|                                    | VM-1606-1<br>(Diesel Gen 2A Volts)        | 8                    | SWGR 2A3              | 37                   |
|                                    | VM-1616-1<br>(Diesel Gen 2B Volts)        | 9                    | SWGR 2B3              | 34                   |
|                                    | WM-1606-1<br>(Diesel Gen 2A Watts)        | 8                    | SWGR 2A3              | 37                   |
|                                    | WM-1616-1<br>(Diesel Gen 2B Watts)        | 9                    | SWGR 2B3              | 34                   |
|                                    | LI-9012<br>(Steam Gen Level)              | 14                   | 120 V Vital AC Pnl 2A | 52                   |
|                                    | LI-9022<br>(Steam Gen Level)              | 14                   | 120 V Vital AC Pnl 2B | 52                   |

Equipment Required for Hot Standby. H  
Equipment Required for Cold Shutdown. C

FIRE HAZARD ANALYSIS

III. ATTACHMENT

5. HVAC Duct Fire Damper Analysis.

For the purpose of this study, adjacent fire areas which do not contain redundant essential cable or equipment may be considered fire zones of a single fire area without jeopardizing the safe shutdown of the plant.

In so doing, the fire barrier between such "zones" does not require the high degree of integrity that would be provided for a fire barrier which is considered an integral part of the separation criteria to assure safe shutdown.

Even so, such barriers continue to have a rated fire resistance, impede the transmission of smoke and heat, retard conflagration, and provide an increased level of fire protection in support of the overall defense-in-depth concept.

FLORIDA POWER & LIGHT COMPANY  
ST LUCIE NO. 2  
FIRE HAZARD ANALYSIS - FIRE DAMPER STUDY

Elev 62.00'

| Pen No. | Fire Area No. | Wall Between Fire Zones |        | Walls Floor Rating (Hrs) | HVAC System           |   |     | Duct |     | Fire Damper |    | Remarks    |
|---------|---------------|-------------------------|--------|--------------------------|-----------------------|---|-----|------|-----|-------------|----|------------|
|         |               | No.                     | No.    |                          | No.                   | S | R/E | NS   | NNS | Yes         | No |            |
| 1       | 42            | Outside                 | 44     | 3                        | 2HVA-3A<br>-3B<br>-3C | X |     | X    |     |             | X  | See Note 1 |
| 2       |               | 44                      | 42-II  | 3                        | "                     | X |     | X    |     |             | X  | See Note 2 |
| 3       |               | 42-II                   | 48     | 3                        | "                     | X |     | X    |     |             | X  | See Note 2 |
| 4       |               | 48                      | 42-III | 3                        | "                     | X |     | X    |     |             | X  | See Note 2 |
| 5       |               | Outside                 | 48     | 3                        | "                     | X |     | X    |     |             | X  | See Note 1 |
| 6       |               | 48                      | 42-III | 3                        | "                     | X |     | X    |     |             | X  | See Note 2 |
| 7       |               | 42-I                    | 42-III | 3                        | "                     |   | R   | X    |     |             | X  | See Note 6 |
| 8       |               | 42-I                    | 42-III | 3                        | "                     |   | R   | X    |     |             | X  | See Note 6 |
| 9       |               | 42-I                    | 42-III | 3                        | "                     |   | R   | X    |     |             | X  | See Note 6 |
| 10      |               | 42-I                    | 42-III | 3                        | "                     |   | R   | X    |     |             | X  | See Note 6 |
| 11      |               | 42-I                    | 42-III | 3                        | "                     | X |     | X    |     |             | X  | See Note 6 |
| 12      |               | 42-I                    | 42-III | 3                        | "                     |   | R   | X    |     |             | X  | See Note 6 |
| 13      |               | Outside                 | 42-I   | 3                        | "                     |   | E   | X    |     |             | X  | See Note 1 |
| 14      |               | 42-I                    | 42-II  | 3                        | "                     | X |     | X    |     |             | X  | See Note 6 |
| 15      |               | 42-I                    | 42-II  | 3                        | "                     |   | R   | X    |     |             | X  | See Note 6 |
| 16      |               | 42-I                    | 42-II  | 3                        | "                     |   | R   | X    |     |             | X  | See Note 6 |

FLORIDA POWER & LIGHT COMPANY  
 ST LUCIE NO. 2  
 FIRE HAZARD ANALYSIS - FIRE DAMPER STUDY

Elev 62.00'

| Pen No. | Fire Area No. | Wall Between Fire Zones |         | Walls Floor Rating (Hrs) | HVAC System    |   |     | Duct |     | Fire Damper |    | Remarks    |
|---------|---------------|-------------------------|---------|--------------------------|----------------|---|-----|------|-----|-------------|----|------------|
|         |               | No.                     | No.     |                          | No.            | S | R/E | NS   | NNS | Yes         | No |            |
| 17      | 48            | Outside                 | 48      | 3                        | 2HVS-5A<br>-5B | X |     |      | X   |             | X  | See Note 1 |
| 18      |               | Outside                 | 48      | 3                        | "              | X |     |      | X   |             | X  | See Note 1 |
| 19      |               | Outside                 | 48      | 3                        | "              | X |     |      | X   |             | X  | See Note 1 |
| 20      |               | 43                      | Outside | 3                        | "              | X |     | X    |     |             | X  | See Note 1 |
| 62-1 DN |               | 48                      | 34-II   | 3                        | "              | X |     | X    |     |             | X  | See Note 4 |
| 62-2 DN | 43            | 43                      | 34-II   | 3                        | "              |   | E   | X    |     | X           |    |            |
| 62-3 DN |               | 43                      | 34-II   | 3                        | "              |   | E   | X    |     | X           |    |            |
| 82-1 UP |               | 43                      | Outside | 3                        | "              |   | E   | X    |     |             | X  | See Note 1 |

FLORIDA POWER & LIGHT COMPANY  
ST LUCIE NO. 2  
FIRE HAZARD ANALYSIS - FIRE DAMPER STUDY

Elev 43.00'

| Pen No. | Fire Area No. | Wall Between Fire Zones |         | Walls Floor Rating (Hrs) | HVAC System     |   |     | Duct |     | Fire Damper |    | Remarks         |
|---------|---------------|-------------------------|---------|--------------------------|-----------------|---|-----|------|-----|-------------|----|-----------------|
|         |               | No.                     | No.     |                          | No.             | S | R/E | NS   | NNS | Yes         | No |                 |
| 1       | 34-II         | 34-II                   | 34-I    | 3                        | 2HVS-5A<br>-5B  | X |     | X    |     | X           |    |                 |
| 2       |               | 34-II                   | 34-I    | 3                        | "               | X |     | X    |     | X           |    |                 |
| 3       |               | 34-II                   | 34-I    | 3                        | "               | X |     | X    |     | X           |    |                 |
| 4       |               | 34-I                    | 36      | 3                        | "               | X |     | X    |     | X           |    |                 |
| 5       |               | 34-I                    | 37      | 3                        | "               | X |     | X    |     | X           |    |                 |
| 6       |               | 37                      | 35      | 3                        | "               | X |     | X    |     | X           |    |                 |
| 7       |               | 34-II                   | 37      | 3                        | "               | X |     | X    |     | X           |    |                 |
| 8       |               | 34-II                   | 34-II*  | 3                        | "               | X |     | X    |     |             | X  | See Note 5      |
| 9       |               | 34-I                    | 34-II   | 3                        | Wall Opening    |   | R   |      | X   | X           |    |                 |
| 10      | 39            | 39                      | 50      | 3                        | 2HVE-9A         |   | E   | X    |     |             | X  | See Notes 2 & 6 |
| 11      |               | 50                      | Outside | 3                        | "               |   | E   | X    |     |             | X  | See Note 1      |
| 12      | 38            | 38                      | Outside | 3                        | 2HVE-9B         |   | E   | X    |     |             | X  | See Note 1      |
| 13      |               | 38                      | 50      | 3                        | 2HVE-10A<br>10B |   | R   |      | X   | X           |    |                 |
| 14      | 39            | 39                      | 50      | 3                        | "               |   | R   |      | X   |             | X  | See Notes 2 & 6 |
| 15      |               | 39                      | 50      | 3                        | "               |   | R   |      | X   |             | X  | See Note 6      |

NOTE: \*Space within F.A. 34- II

FLORIDA POWER & LIGHT COMPANY  
ST LUCIE NO. 2  
FIRE HAZARD ANALYSIS - FIRE DAMPER STUDY  
Elev 43.00'

| Pen No. | Fire Area No. | Wall Between Fire Zones |        | Walls Floor Rating (Hrs) | HVAC System     |   |     | Duct |     | Fire Damper |    | Remarks    |            |
|---------|---------------|-------------------------|--------|--------------------------|-----------------|---|-----|------|-----|-------------|----|------------|------------|
|         |               | No.                     | No.    |                          | No.             | S | R/E | NS   | NNS | Yes         | No |            |            |
| 16      | 39            | 39                      | 40     | 3                        | 2HVE-10A<br>10B |   | R   |      | X   |             | X  | See Note 6 |            |
| 17      |               | 39                      | 40     | 3                        | "               |   | R   |      | X   |             | X  | See Note 6 |            |
| 18      |               | Outside                 | 39     | 3                        | 2HVS-4A<br>4B   | X |     | X    |     |             | X  | See Note 1 |            |
| 19      |               | 39                      | 50     | 3                        | "               | X |     | X    |     |             | X  | See Note 6 |            |
| 20      |               | 38                      | 50     | 3                        | "               | X |     | X    |     |             | X  |            |            |
| 21      |               | 38                      | 50     | 3                        | 2HVE-10A<br>10B |   |     |      |     | X           | X  |            |            |
| 22      |               | 34-II                   | 34-II* | 3                        | 2HVE-5A<br>5B   | X |     |      |     | X           |    | X          | See Note 5 |
| 43-1    |               | 39                      | 28     | 3                        | 2HVE-9A         |   | E   | X    |     |             | X  |            |            |
| 43-2    |               | 38                      | 24     | 3                        | 2HVE-9B         |   | E   | X    |     |             | X  | See Note 6 |            |
| 43-3    |               | 39                      | 28     | 3                        | 2HVE-10A<br>10B |   | E   |      | X   |             | X  | See Note 6 |            |
| 43-4    |               | 39                      | 28     | 3                        | "               |   | E   |      | X   |             | X  | See Note 6 |            |
| 43-5    |               | 39                      | 51     | 3                        | 2HVS-4A<br>4B   | X |     | X    |     |             | X  | See Note 5 |            |
| 43-6    |               | 39                      | 25     | 3                        | 2HVS-6A<br>6B   |   | R   | X    |     |             | X  | See Note 6 |            |

NOTE: \*Space within F.A. 34-II

FLORIDA POWER & LIGHT COMPANY  
ST LUCIE NO. 2  
FIRE HAZARD ANALYSIS - FIRE DAMPER STUDY  
Elev 43.00'

| <u>Pen No.</u> | <u>Fire Area No.</u> | <u>Wall Between Fire Zones</u> |            | <u>Walls Floor Rating (Hrs)</u> | <u>HVAC System</u> |          |            | <u>Duct</u> |            | <u>Fire Damper</u> |           | <u>Remarks</u> |
|----------------|----------------------|--------------------------------|------------|---------------------------------|--------------------|----------|------------|-------------|------------|--------------------|-----------|----------------|
|                |                      | <u>No.</u>                     | <u>No.</u> |                                 | <u>No.</u>         | <u>S</u> | <u>R/E</u> | <u>NS</u>   | <u>NNS</u> | <u>Yes</u>         | <u>No</u> |                |
| 62-4           |                      | 36                             | To Atmos   | 3                               | 2RV-2              |          | E          | X           |            |                    | X         | See Note 1     |
| 62-5           |                      | 35                             | To Atmos   | 3                               | 2RV-1              |          | E          | X           |            |                    | X         | See Note 1     |
| 62-6           |                      | 37                             | To Atmos   | 3                               | 2RV-3              |          | E          | X           |            |                    | X         | See Note 1     |
| 62-7           |                      | 37                             | To Atmos   | 3                               | 2RV-4              |          | E          | X           |            |                    | X         | See Note 1     |
| 62-8           |                      | 39                             | To Atmos   | 3                               | 2HVE-10A<br>10B    |          | E          |             | X          |                    | X         | See Note 1     |

FLORIDA POWER & LIGHT COMPANY  
ST LUCIE NO. 2  
FIRE HAZARD ANALYSIS - FIRE DAMPER STUDY

Elev 19.50' Below False Ceiling

| Pen No. | Fire Area No. | Wall Between Fire Zones |         | Walls              | HVAC System |   |     | Duct |     | Fire Damper |    | Remarks    |
|---------|---------------|-------------------------|---------|--------------------|-------------|---|-----|------|-----|-------------|----|------------|
|         |               | No.                     | No.     | Floor Rating (Hrs) | No.         | S | R/E | NS   | NNS | Yes         | No |            |
| 1       | 21-II         | 21-II                   | Outside | 3                  | 2HVA/ACC-1  | X |     |      | X   |             | X  | See Note 1 |
| 2       |               | 21-II                   | 51      | 3                  | "           |   | X   |      | X   |             | X  | See Note 6 |
| 3       |               | 51                      | 33      | 3                  | "           |   | X   |      | X   |             | X  | See Note 6 |
| 4       |               | 33                      | 51      | 3                  | "           |   |     | R    | X   |             | X  | See Note 6 |
| 5       |               | 51                      | 21-II   | 3                  | "           |   |     | R    | X   |             | X  | See Note 6 |
| 6       |               | 21-II                   | Outside | 3                  | "           |   |     | R    | X   |             | X  | See Note 1 |
| 7       |               | 21-II                   | Outside | 3                  | 2HVA/ACC-2  | X |     |      | X   |             | X  | See Note 1 |
| 8       |               | 21-II                   | Outside | 3                  | "           |   |     | R    | X   |             | X  | See Note 1 |

FLORIDA POWER & LIGHT COMPANY  
ST LUCIE NO. 2  
FIRE HAZARD ANALYSIS - FIRE DAMPER STUDY

Elev 19.50' Above False Ceiling

| Pen No. | Fire Area No. | Wall Between Fire Zones |     | Walls Floor Rating (Hrs) | HVAC System    |   |     | Duct |     | Fire Damper |    | Remarks    |
|---------|---------------|-------------------------|-----|--------------------------|----------------|---|-----|------|-----|-------------|----|------------|
|         |               | No.                     | No. |                          | No.            | S | R/E | NS   | NNS | Yes         | No |            |
| 1       | 51            | 24                      | 28  | 3                        | 2HVE-9A & 9B   |   |     |      | X   |             | X  | See Note 7 |
|         |               |                         |     |                          | 2HVE-10A & 10B |   |     |      |     |             |    |            |
| 2       |               | 23                      | 22  | 3                        | 2HVE-10A 10B   |   |     |      |     | X           | X  |            |
| 3       |               | 22                      | 24  | 3                        | "              |   |     |      |     | X           | X  | See Note 2 |
| 4       |               | 24                      | 28  | 3                        | "              |   |     |      |     | X           | X  |            |
| 5       |               | 27                      | 28  | 3                        | "              |   |     |      |     | X           | X  | See Note 6 |
| 6       |               | 29                      | 51  | 3                        | "              |   |     |      |     | X           | X  | See Note 6 |
| 7       |               | 30                      | 51  | 3                        | "              |   |     |      |     | X           | X  | See Note 6 |
| 8       |               | 30                      | 51  | 3                        | "              |   |     |      |     | X           | X  | See Note 6 |
| 9       |               | 29                      | 51  | 3                        | "              |   |     |      |     | X           | X  | See Note 6 |
| 10      |               | 17                      | 51  | 3                        | "              |   |     |      |     | X           | X  | See Note 8 |
| 11      |               | 17                      | 51  | 3                        | "              |   |     |      |     | X           | X  | See Note 8 |
| 12      |               | 28                      | 51  | 3                        | "              |   |     |      |     | X           | X  |            |
| 13      |               | 51*                     | 51  | 3                        | "              |   |     |      |     | X           | X  |            |
| 14      |               | 51*                     | 51  | 3                        | "              |   |     |      |     | X           | X  |            |
| 15      |               | 51*                     | 51  | 3                        | "              |   |     |      |     | X           | X  |            |

NOTE: \*Space within E.D. 51

FLORIDA POWER & LIGHT COMPANY  
ST LUCIE NO. 2  
FIRE HAZARD ANALYSIS - FIRE DAMPER STUDY

Elev 19.50' Above False Ceiling

| Pen No. | Fire Area No. | Wall Between Fire Zones |     | Walls Floor Rating (Hrs) | HVAC System     |   |     | Duct |     | Fire Damper |    | Remarks         |
|---------|---------------|-------------------------|-----|--------------------------|-----------------|---|-----|------|-----|-------------|----|-----------------|
|         |               | No.                     | No. |                          | No.             | S | R/E | NS   | NNS | Yes         | No |                 |
| 16      | 51            | 51*                     | 28  | 3                        | 2HVE-10A<br>10B |   | E   |      | X   | X           |    |                 |
| 17      |               | 51*                     | 28  | 3                        | "               |   | E   |      | X   | X           |    |                 |
| 18      |               | 51*                     | 28  | 3                        | "               |   | E   |      | X   | X           |    |                 |
| 19      |               | 51*                     | 28  | 3                        | "               |   | E   |      | X   | X           |    |                 |
| 20      |               | 26                      | 27  | 3                        | 2HVS-4A<br>-4B  | X |     | X    |     |             | X  | See Notes 5 & 6 |
| 21      |               | 27                      | 28  | 3                        | "               | X |     | X    |     |             | X  | See Notes 5 & 6 |
| 22      |               | 28                      | 51  | 3                        | "               | X |     | X    |     | X           |    |                 |
| 23      |               | 51                      | 40  | 3                        | "               | X |     | X    |     |             | X  | See Note 6      |
| 24      |               | 51*                     | 51  | 3                        | "               | X |     | X    |     | X           |    |                 |
| 25      |               | 51*                     | 51  | 3                        | "               | X |     | X    |     | X           |    |                 |
| 26      |               | 51*                     | 51  | 3                        | "               | X |     | X    |     | X           |    |                 |
| 27      |               | 51                      | 23  | 3                        | "               | X |     | X    |     |             | X  | See Note 6      |
| 28      |               | 23                      | 22  | 3                        | "               | X |     | X    |     | X           |    |                 |
| 29      |               | 22                      | 24  | 3                        | "               | X |     | X    |     |             | X  | See Note 6      |
| 30      |               | 51                      | 40  | 3                        | "               | X |     | X    |     |             | X  | See Note 6      |
| 31      |               | 26                      | 24  | 3                        | "               | X |     | X    |     |             | X  | See Note 6      |

NOTE: \*Space within F.A. 51

FLORIDA POWER & LIGHT COMPANY  
ST LUCIE NO. 2  
FIRE HAZARD ANALYSIS - FIRE DAMPER STUDY

Elev 19.50' Above False Ceiling

| <u>Pen No.</u> | <u>Fire Area No.</u> | <u>Wall Between Fire Zones</u> |                              | <u>Walls Floor Rating (Hrs)</u> | <u>HVAC System</u> |          |            | <u>Duct</u> |            | <u>Fire Damper</u> |            | <u>Remarks</u> |
|----------------|----------------------|--------------------------------|------------------------------|---------------------------------|--------------------|----------|------------|-------------|------------|--------------------|------------|----------------|
|                |                      | <u>No.</u>                     | <u>No.</u>                   |                                 | <u>No.</u>         | <u>S</u> | <u>R/E</u> | <u>NS</u>   | <u>NNS</u> | <u>Yes</u>         | <u>No</u>  |                |
| 32             | 51                   | 51                             | 29                           | 3                               | 2HVS-4             | X        |            | X           |            | X                  | See Note 6 |                |
| 33             |                      | 51                             | 30                           | 3                               | "                  | X        |            | X           |            | X                  | See Note 6 |                |
| 34             |                      | 51                             | Outside                      | 3                               | 2HVE-5             |          | E          |             | X          | X                  | See Note 1 |                |
| 35             |                      | 51                             | Outside                      | 3                               | 2HVE-4             |          | E          |             | X          | X                  | See Note 1 |                |
| 36             |                      | OAI                            | 51                           | 3                               | 2HVS-3             | X        |            |             | X          | X                  | See Note 1 |                |
| 37             |                      | 51                             | Outside                      | 3                               | 2HVE-25            |          | E          |             | X          | X                  | See Note 1 |                |
| 38             |                      | 26                             | 51                           | 3                               | 2HVE-10A<br>-10B   |          | E          |             | X          | X                  | See Note 6 |                |
| 39             |                      | 26                             | 51                           | 3                               | "                  |          | E          |             | X          | X                  | See Note 6 |                |
| 40             |                      | 26                             | 51                           | 3                               | 2HVS-4A<br>-4B     | X        |            | X           |            | X                  | See Note 6 |                |
| 41             |                      | 26                             | 51                           | 3                               | "                  | X        |            | X           |            | X                  | See Note 6 |                |
| 28.7-1         |                      | 28                             | 33 Below<br>False<br>Ceiling | 3                               | 2HVE-10A<br>-10B   |          | E          |             | X          | X                  | See Note 6 |                |
| 28.7-2         |                      | 28                             | "                            | 3                               | "                  |          | E          |             | X          | X                  | See Note 6 |                |
| 28.7-3         |                      | 51                             | "                            | 3                               | "                  |          | E          |             | X          | X                  | See Note 6 |                |
| 28.7-4         |                      | 51*                            | "                            | 3                               | "                  |          | E          |             | X          | X                  | See Note 6 |                |
| 28.7-5         |                      | 51*                            | "                            | 3                               | "                  |          | E          |             | X          | X                  | See Note 6 |                |

NOTE: \*Space within F.A. 51

FLORIDA POWER & LIGHT COMPANY  
ST LUCIE NO. 2  
FIRE HAZARD ANALYSIS - FIRE DAMPER STUDY

Elev 19.50' Above False Ceiling

| Pen No. | Fire Area No. | Wall Between Fire Zones |                        | Walls Floor Rating (Hrs) | HVAC System     |   |     | Duct |     | Fire Damper |    | Remarks         |
|---------|---------------|-------------------------|------------------------|--------------------------|-----------------|---|-----|------|-----|-------------|----|-----------------|
|         |               | No.                     | No.                    |                          | No.             | S | R/E | NS   | NNS | Yes         | No |                 |
| 28.7-6  | 51            | 51*                     | 33 Below False Ceiling | 3                        | 2HVE-10A<br>10B |   | E   |      | X   |             | X  | See Notes 3 & 6 |
| 28.7-7  |               | 51*                     | "                      | 3                        | "               |   | E   |      | X   |             | X  | See Notes 3 & 6 |
| 28.7-8  |               | 51*                     | "                      | 3                        | "               |   | E   |      | X   |             | X  | See Notes 3 & 6 |
| 28.7-9  |               | 28                      | "                      | 3                        | "               |   | E   |      | X   |             | X  | See Notes 3 & 6 |
| 28.7-10 |               | 51                      | 32 Below False Ceiling | 3                        | "               |   | E   |      | X   |             | X  | See Notes 3 & 6 |
| 28.7-11 |               | 51                      | "                      | 3                        | "               |   | E   |      | X   |             | X  | See Notes 3 & 6 |
| 28.7-12 |               | 51                      | "                      | 3                        | "               |   | E   |      | X   |             | X  | See Notes 3 & 6 |
| 28.7-13 |               | 28                      | 33 Below False Ceiling | 3                        | 2HVS-4A<br>-4B  | X |     |      | X   |             | X  | See Notes 3 & 6 |
| 28.7-14 |               | 28                      | "                      | 3                        | "               | X |     |      | X   |             | X  | See Notes 3 & 6 |
| 28.7-15 |               | 51*                     | "                      | 3                        | "               | X |     |      | X   |             | X  | See Notes 3 & 6 |
| 28.7-16 |               | 51                      | 32 Below False Ceiling | 3                        | "               | X |     |      | X   |             | X  | See Notes 3 & 6 |
| 28.7-17 |               | 51                      | "                      | 3                        | "               | X |     |      | X   |             | X  | See Notes 3 & 6 |

NOTE: \* Space within F.A. 51

FLORIDA POWER & LIGHT COMPANY  
ST LUCIE NO. 2  
FIRE HAZARD ANALYSIS - FIRE DAMPER STUDY  
Elev 19.50' Above False Ceiling

| <u>Pen No.</u> | <u>Fire Area No.</u> | <u>Wall Between Fire Zones</u> |                          | <u>Walls Floor Rating (Hrs)</u> | <u>HVAC System</u> |          |            | <u>Duct</u> |            | <u>Fire Damper</u> |           | <u>Remarks</u>  |
|----------------|----------------------|--------------------------------|--------------------------|---------------------------------|--------------------|----------|------------|-------------|------------|--------------------|-----------|-----------------|
|                |                      | <u>No.</u>                     | <u>No.</u>               |                                 | <u>No.</u>         | <u>S</u> | <u>R/E</u> | <u>NS</u>   | <u>NNS</u> | <u>Yes</u>         | <u>No</u> |                 |
| 28.7-18        | 51                   | 51                             | 21-I Below False Ceiling | 3                               | 2HVE-5             |          | E          |             | X          |                    | X         | See Notes 3 & 6 |
| 28.7-19        |                      | 51                             | "                        | 3                               | "                  |          | E          |             | X          |                    | X         | See Notes 3 & 6 |
| 28.7-20        |                      | 51                             | "                        | 3                               | "                  |          | E          |             | X          |                    | X         | See Notes 3 & 6 |
| 28.7-21        |                      | 51                             | "                        | 3                               | "                  |          | E          |             | X          |                    | X         | See Notes 3 & 6 |
| 28.7-22        |                      | 51                             | "                        | 3                               | "                  |          | E          |             | X          |                    | X         | See Notes 3 & 6 |
| 28.7-23        |                      | 51                             | "                        | 3                               | "                  |          | E          |             | X          |                    | X         | See Notes 3 & 6 |
| 28.7-24        |                      | 51                             | "                        | 3                               | "                  |          | E          |             | X          |                    | X         | See Notes 3 & 6 |
| 28.7-25        |                      | 51                             | "                        | 3                               | "                  |          | E          |             | X          |                    | X         | See Notes 3 & 6 |
| 28.7-26        |                      | 51                             | "                        | 3                               | 2HVE-4             |          | E          |             | X          |                    | X         | See Notes 3 & 6 |
| 28.7-27        |                      | 51                             | "                        | 3                               | "                  |          | E          |             | X          |                    | X         | See Notes 3 & 6 |
| 28.7-28        |                      | 51                             | "                        | 3                               | "                  |          | E          |             | X          |                    | X         | See Notes 3 & 6 |
| 28.7-29        |                      | 51                             | "                        | 3                               | "                  |          | E          |             | X          |                    | X         | See Notes 3 & 6 |
| 28.7-30        |                      | 51                             | "                        | 3                               | "                  |          | E          |             | X          |                    | X         | See Notes 3 & 6 |
| 28.7-31        |                      | 51                             | "                        | 3                               | 2HVS-3             | X        |            |             | X          |                    | X         | See Notes 3 & 6 |
| 28.7-32        |                      | 51                             | "                        | 3                               | "                  | X        |            |             | X          |                    | X         | See Notes 3 & 6 |

FLORIDA POWER & LIGHT COMPANY  
ST LUCIE NO. 2  
FIRE HAZARD ANALYSIS - FIRE DAMPER STUDY

Elev 19.50' Above False Ceiling

| <u>Pen No.</u> | <u>Fire Area No.</u> | <u>Wall Between Fire Zones</u> |                           | <u>Walls Floor Rating (Hrs)</u> | <u>HVAC System</u> |          |            | <u>Duct</u> |            | <u>Fire Damper</u> |           | <u>Remarks</u>  |
|----------------|----------------------|--------------------------------|---------------------------|---------------------------------|--------------------|----------|------------|-------------|------------|--------------------|-----------|-----------------|
|                |                      | <u>No.</u>                     | <u>No.</u>                |                                 | <u>No.</u>         | <u>S</u> | <u>R/E</u> | <u>NS</u>   | <u>NNS</u> | <u>Yes</u>         | <u>No</u> |                 |
| 28.7-33        | 51                   | 51                             | 21-I Below False Ceiling  | 3                               | 2HVS-3             | X        |            | X           |            | X                  |           | See Notes 3 & 6 |
| 28.7-34        |                      | 51                             | "                         | 3                               | "                  | X        |            | X           |            | X                  |           | See Notes 3 & 6 |
| 28.7-35        |                      | 51                             | "                         | 3                               | "                  | X        |            | X           |            | X                  |           | See Notes 3 & 6 |
| 28.7-36        |                      | 51                             | "                         | 3                               | "                  | X        |            | X           |            | X                  |           | See Notes 3 & 6 |
| 28.7-37        |                      | 51                             | "                         | 3                               | "                  | X        |            | X           |            | X                  |           | See Notes 3 & 6 |
| 28.7-38        |                      | 51                             | "                         | 3                               | "                  | X        |            | X           |            | X                  |           | See Notes 3 & 6 |
| 28.7-39        |                      | 51                             | "                         | 3                               | "                  | X        |            | X           |            | X                  |           | See Notes 3 & 6 |
| 28.7-40        |                      | 51                             | 21-II Below False Ceiling | 3                               | 2HVE-25            |          | E          | X           |            | X                  |           | See Notes 3 & 6 |

FLORIDA POWER & LIGHT COMPANY  
ST LUCIE NO. 2  
FIRE HAZARD ANALYSIS - FIRE DAMPER STUDY

Elev -0.50'

| Pen No. | Fire Area No. | Wall Between Fire Zones |     | Walls Floor Rating (Hrs) | HVAC System      |   |     | Duct |     | Fire Damper |    | Remarks    |
|---------|---------------|-------------------------|-----|--------------------------|------------------|---|-----|------|-----|-------------|----|------------|
|         |               | No.                     | No. |                          | No.              | S | R/E | NS   | NNS | Yes         | No |            |
| 1       | 16            | 16-I                    | 15  | 3                        | 2HVE-9A<br>-9B   |   | E   | X    |     | X           |    |            |
| 2       |               | 15                      | 20  | 3                        | 2HVE-10A<br>-10B |   | E   |      | X   |             | X  | See Note 6 |
| 3       |               | 15                      | 20  | 3                        | "                |   | E   |      | X   |             | X  | See Note 6 |
| 4       |               | 16-II                   | 20  | 3                        | "                |   | E   |      | X   |             | X  |            |
| 5       |               | 16-II                   | 20  | 3                        | "                |   | E   |      | X   |             | X  |            |
| 6       |               | 18                      | 19  | 3                        | "                |   | E   |      | X   |             | X  | See Note 6 |
| 7       |               | 16-II                   | 18  | 3                        | "                |   | E   |      | X   |             | X  |            |
| 8       |               | 20                      | 19  | 3                        | "                |   | E   |      | X   |             | X  | See Note 2 |
| 9       |               | 16-II                   | 20  | 3                        | "                |   | E   |      | X   |             | X  |            |
| 10      |               | 16-II                   | 20  | 3                        | 2HVS-4A<br>-4B   | X |     | X    |     |             | X  |            |
| 11      |               | 16-II                   | 15  | 3                        | "                | X |     | X    |     |             | X  |            |
| 12      |               | 15                      | 20  | 3                        | "                | X |     | X    |     |             | X  | See Note 6 |
| 13      |               | 15                      | 20  | 3                        | "                | X |     | X    |     |             | X  | See Note 6 |
| 14      |               | 15                      | 20  | 3                        | "                | X |     | X    |     |             | X  | See Note 6 |
| 15      |               | 16-II                   | 20  | 3                        | "                | X |     | X    |     |             | X  |            |

FLORIDA POWER & LIGHT COMPANY  
ST LUCIE NO. 2  
FIRE HAZARD ANALYSIS - FIRE DAMPER STUDY

Elev -0.50'

| <u>Pen No.</u> | <u>Fire Area No.</u> | <u>Wall Between Fire Zones</u> |            | <u>Walls Floor Rating (Hrs)</u> | <u>HVAC System</u> |          |            | <u>Duct</u> |            | <u>Fire Damper</u> |           | <u>Remarks</u> |
|----------------|----------------------|--------------------------------|------------|---------------------------------|--------------------|----------|------------|-------------|------------|--------------------|-----------|----------------|
|                |                      | <u>No.</u>                     | <u>No.</u> |                                 | <u>No.</u>         | <u>S</u> | <u>R/E</u> | <u>NS</u>   | <u>NNS</u> | <u>Yes</u>         | <u>No</u> |                |
| 16             | 16                   | 16-II                          | 18         | 3                               | 2HVS-4A<br>-4B     | X        |            | X           |            | X                  |           |                |
| 17             |                      | 15                             | 20         | 3                               | "                  | X        |            | X           |            |                    | X         | See Note 6     |
| 19.5-1         |                      | 16-II                          | 28         | 3                               | 2HVE-9A<br>-9B     |          | E          | X           |            |                    | X         | See Note 5     |
| 19.5-2         |                      | 16-II                          | 28         | 3                               | 2HVE-10A<br>-10B   |          | E          |             | X          |                    | X         | See Note 2     |
| 19.5-3         |                      | 16-II                          | 28         | 3                               | 2HVS-4A<br>-4B     | X        |            | X           |            | X                  |           |                |
| 19.5-4         |                      | 24                             | 24         | 3                               | "                  | X        |            | X           |            |                    | X         | See Note 3     |
| 19.5-5         |                      | 24                             | 24         | 3                               | "                  | X        |            | X           |            |                    | X         | See Note 3     |

## FIRE HAZARD ANALYSIS

### FIRE DAMPER STUDY

#### NOTES:

1. Outdoor exposure fires are not postulated in the plant yard based on the lack of combustible storage adjacent to buildings and on the height of penetrations above grade which allows for heat dissipation. Where concentrations of combustible material, such as oil in plant transformers or diesel generator fuel oil storage tanks, are in the plant yard adequate spacial separation from important plant facilities is provided and the flow of combustible liquids is directed to or confined a safe distance from important plant facilities as outlined in the Fire Hazard Analysis Report.
2. Dampers are not required based on considerations of combustible loading and the presence of automatic suppression systems which protect against the type of fire that could spread through the penetration. While localized high off-gas temperatures can be expected in the immediate vicinity of a fire, air mixture dilution temperatures at the duct is not expected to reach high temperatures or will be mitigated by the operation of water-type suppression systems. The heavy gage duct and heavy duty support, metal heat transmission and dissipation characteristics, and metal closure angles applied to the ducts on both sides of the barrier would serve to render the ductwork impervious to expansion deformation or heat failure for periods of expected fire duration. As the ventilation duct remains intact it is considered an extension of the Fire Barrier and thus the overall fire resistance integrity continues undiminished.
3. Dampers are not required since one safety related train is protected from (enclosed) the other train precluding the possibility of redundant safe shutdown trains being destroyed by a single fire.

4. It is considered important to maintain either supply or exhaust air to Electrical Equipment areas. For this reason, supply and exhaust ventilating equipment is in separate Fire Areas 43 and 48. The supply and exhaust ducts penetrate the floor of Elevation 62.00 into a single fire area (FA 34) where heat from a fire could cause closure of dampers in both supply and exhaust simultaneously. In order to mitigate this occurrence, the two exhaust ducts have been provided with fire dampers at the floor penetration while the supply duct has not. A fire in Fire Area 34 will not preclude supply air and the dampers will protect exhaust equipment from fire damage for later use should the supply equipment be fire damaged. Further, since the two exhaust ducts are provided with fire dampers, the possibility of interrupting the normal supply/exhaust operation mode due to single damper failure criteria is eliminated.
5. Fire Dampers are not provided at these fire barrier penetrations since closure would suppress or eliminate the cooling function for safety related equipment in other plant fire areas, thus jeopardizing safe shutdown functions.
6. Fire Dampers are not required at duct penetrations of Fire Barriers between adjacent fire areas which do not contain redundant counterparts of safe shutdown related equipment. A fire in both areas would be of no more consequence to safe shutdown than a fire in one Fire Area only.
7. If fire dampers are provided for both penetration No. 1 and 43.1, a single fire in Fire Area 28 could suppress exhaust functions for the redundant safety related fans 2-HVE-9A & 9B. A damper is being provided for penetration 43.1 to preclude a fire propagating from Fire Area 28 to the essential Fire Area 39 (Fan Room) above. Penetration No. 1 will not be provided with a damper to allow a continuing exhaust path for fan 2-HVE-9B through the non-essential plenum of Fire Area 24.
8. Penetrations are located about 17 ft above the floor in a room containing very little combustible loading. Dampers are not being provided based on the extremely low probability of propagation of fire through these penetrations.

**Sys ID - System Identification**

HVAC - Heating Ventilating and Air Conditioning

INST - Instrumentation

DG - Diesel Generator

AF - Auxiliary Feedwater

CVCS - Chemical and Volume Control

RC - Reactor Coolant

MUW - Make Up Water

ELEC - Electrical System

SPUR - High/Low Pressure Interface

MS - Main Steam

CCW - Component Cooling Water

ICW - Intake Cooling Water

HSP - Hot Shutdown Panel

SI - Safety Injection

**Group - Lists the system (A or B) that the cable belongs to.**

**VC - Voltage Class**

V - Medium Voltage

P - Power

C - Control

L - Low Level

**Cable ID - Lists cable number (2xxxxx) the H in front of cable ID stands for Hot Standby (cable required to bring plant to hot standby) or C stands for cold shutdown (cable required to bring plant to cold shutdown).**

EBASCO SERVICE CORPORATION  
 CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO - ST. LUCIE UNIT NO.2      FLO 2998 B-328

12/23/81  
 CARS FILE SLB1222  
 PAGE EQCAB- 2

\*\*\*\*\*  
 EQCAB \*EQUIPMENT & CABLES BY\*  
 \* FIRE AREA \*  
 \*\*\*\*\*

FIRE AREA=FO1-DT

EQUIP NO    DESCRIPTION

7515 (DO TRANS P 2A )  
 9899 (DIESEL OIL TANK 2A)

-----F R O M-----+ +-----T O-----+

| SYS ID | GROUP | V CABLE ID   | FIRE AREA | EQUIP DESCRIPTION | FIRE AREA | EQUIP DESCRIPTION    | CABLE FUNCTION                |
|--------|-------|--------------|-----------|-------------------|-----------|----------------------|-------------------------------|
| DG     | A     | P H21126A-SA | F08-DG    | 479 MCC 2A7-C     | FO1-DT    | * 7515 DO TRANS P 2A | DG 2A FUEL SUPPLY, PWR TO P2A |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICE CORPORATION  
 CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
 CARS FILE SLB1222

PAGE EQCAB- 3

\*\*\*\*\*  
 EQCAB \*EQUIPMENT & CABLES BY\*  
 \* FIRE AREA \*  
 \*\*\*\*\*

FIRE AREA=FO2-DT

EQUIP NO DESCRIPTION

7715 (DO TRANS P 2B )  
 9898 (DIESEL OIL TANK 2B)

-----F R O M----- +-----T O-----+

| SYS ID | GROUP | V CABLE C ID | FIRE AREA | EQUIP DESCRIPTION | FIRE AREA | EQUIP DESCRIPTION  | CABLE FUNCTION                |
|--------|-------|--------------|-----------|-------------------|-----------|--------------------|-------------------------------|
| DG     | B     | P H21136A-SB | FO9-DG    | 499 MCC 2B7-C     | FO2-DT *  | 7715 DO TRANS P 2B | DG 2B FUEL SUPPLY, PWR TO P2B |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICE CORPORATION  
CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST. LUCIE UNIT NO.2 FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB- 4

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F03-CC

EQUIP NO DESCRIPTION

9300 (CCW P 2C )  
9301 (CCW P 2A )  
9302 (CCW P 2B )  
9317 (CCW P 2A PB )  
9318 (CCW P 2B PB )  
9360 (FT-14-1A )  
9362 (FIS-21-9A FS BOX )  
9365 (FT-14-1B )  
9366 (FIS-21-9B FS BOX )  
9372 (CCW P 2C PB )  
9846 (FT-29-1B )  
9847 (FT-29-1A )

| +-----F R O M-----+ +-----T O-----+ |       |     |             |           |                        |           |                    |                          |  |
|-------------------------------------|-------|-----|-------------|-----------|------------------------|-----------|--------------------|--------------------------|--|
| SYS ID                              | GROUP | V C | CABLE ID    | FIRE AREA | EQUIP DESCRIPTION      | FIRE AREA | EQUIP DESCRIPTION  | CABLE FUNCTION           |  |
| CCW                                 | A     | C   | C20201D-SA  | F37-AB    | 230 SWGR 2A3-6 4KV     | F03-CC *  | 9317 CCW P 2A PB   | CCW P2A, LOCAL PB        |  |
| CCW                                 | A     | C   | C20209D-SAB | F28-AB    | 211 SWGR 2AB-2 4KV     | F03-CC *  | 9372 CCW P 2C PB   | CCW P2C, LOCAL PB        |  |
| CCW                                 | A     | L   | C20217A-SA  | F42-AB    | 6 RTGB 206             | F03-CC *  | 9360 FT-14-1A      | FT-14-1A, CCW P2A FLOW   |  |
| CCW                                 | A     | V   | C20201A-SA  | F37-AB    | 230 SWGR 2A3-6 4KV     | F03-CC *  | 9301 CCW P 2A      | CCW P2A, PWR             |  |
| CCW                                 | A     | V   | C20209A-SAB | F28-AB    | 211 SWGR 2AB-2 4KV     | F03-CC *  | 9300 CCW P 2C      | CCW P2C, PWR             |  |
| CCW                                 | B     | C   | C20205D-SB  | F34-AB    | 250 SWGR 2B3-4 4KV     | F03-CC *  | 9318 CCW P 2B PB   | CCW P2B, LOCAL PB        |  |
| CCW                                 | B     | L   | C20218A-SB  | F42-AB    | 6 RTGB 206             | F03-CC *  | 9365 FT-14-1B      | FT-14-1B, CCW P2B FLOW   |  |
| CCW                                 | B     | V   | C20205A-SB  | F34-AB    | 250 SWGR 2B3-4 4KV     | F03-CC *  | 9302 CCW P 2B      | CCW P2B, PWR             |  |
| DG                                  | A     | C   | H20953F-SA  | F37-AB    | 235 SWGR 2A3-11 4KV    | F08-DG    | 7503 DG 2A EXC CBL | DG-2A BRKR               |  |
| DG                                  | A     | C   | H20955A-SA  | F37-AB    | 235 SWGR 2A3-11 4KV    | F08-DG    | 7503 DG 2A EXC CBL | DG-2A INST               |  |
| DG                                  | A     | C   | H20956C-SA  | F37-AB    | 235 SWGR 2A3-11 4KV    | F08-DG    | 7503 DG 2A EXC CBL | DG-2A LOCKOUT RELAY, IND |  |
| DG                                  | A     | C   | H20957A-SA  | F37-AB    | 235 SWGR 2A3-11 4KV    | F08-DG    | 7503 DG 2A EXC CBL | DG-2A AUTO START         |  |
| DG                                  | A     | C   | H20958A-SA  | F42-AB    | 1 RTGB 201             | F08-DG    | 7503 DG 2A EXC CBL | DG-2A GOV CNT            |  |
| DG                                  | A     | C   | H21126F-SA  | F34-AB    | 5473 B2U22             | F08-DG    | 7503 DG 2A EXC CBL | DG 2A FUEL SUPPLY, ANN   |  |
| DG                                  | A     | C   | H21602A-SA  | F42-AB    | 1 RTGB 201             | F08-DG    | 7503 DG 2A EXC CBL | DG-2A STOP CNT SW        |  |
| DG                                  | A     | C   | H21602B-SA  | F37-AB    | 235 SWGR 2A3-11 4KV    | F08-DG    | 7503 DG 2A EXC CBL | DG-2A BRKR STATUS        |  |
| DG                                  | A     | C   | H21606A-SA  | F37-AB    | 5550 CNTL TRANS PNL 2A | F08-DG    | 7503 DG 2A EXC CBL | DG 2A INST               |  |
| DG                                  | A     | C   | H21608A-SA  | F42-AB    | 1 RTGB 201             | F08-DG    | 7503 DG 2A EXC CBL | DG-2A VOLT REG           |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICE CORPORATION  
 CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2 FLO 2998 B-328

12/23/81  
 CARS FILE SLB1222

PAGE EQCAB- 5

\*\*\*\*\*  
 EQCAB \*EQUIPMENT & CABLES BY\*  
 \* FIRE AREA \*  
 \*\*\*\*\*

FIRE AREA=FO3-CC

| SYS ID | GROUP | V CABLE C ID | -----F R O M----- |                     | -----T O----- |                       | CABLE FUNCTION              |
|--------|-------|--------------|-------------------|---------------------|---------------|-----------------------|-----------------------------|
|        |       |              | FIRE AREA         | EQUIP DESCRIPTION   | FIRE AREA     | EQUIP DESCRIPTION     |                             |
| OG     | A     | P H20956H-SA | F34-AB            | 5010 DC BUS 2A      | F08-DG        | 7503 DG 2A EXC CBL    | DG-2A LOCKOUT RELAY CNT PWR |
| DG     | A     | P H21118A-SA | F34-AB            | 5010 DC BUS 2A      | F08-DG        | 7503 DG 2A EXC CBL    | DG-2A LOCAL ANN PWR         |
| DG     | A     | P H21608B-SA | F34-AB            | 5010 DC BUS 2A      | F08-DG        | 7503 DG 2A EXC CBL    | DG-2A VOLT REG, PWR         |
| DG     | A     | V H20954N-SA | F37-AB            | 235 SWGR 2A3-11 4KV | F08-DG        | 7501 DG 2A CT/PT CBL  | DG-2A PWR                   |
| DG     | A     | V H20954P-SA | F37-AB            | 235 SWGR 2A3-11 4KV | F08-DG        | 7501 DG 2A CT/PT CBL  | DG-2A PWR                   |
| DG     | A     | V H20954Q-SA | F37-AB            | 235 SWGR 2A3-11 4KV | F08-DG        | 7501 DG 2A CT/PT CBL  | DG-2A PWR                   |
| OG     | A     | V H20954R-SA | F37-AB            | 235 SWGR 2A3-11 4KV | F08-DG        | 7501 DG 2A CT/PT CBL  | DG-2A PWR                   |
| DG     | A     | V H20954S-SA | F37-AB            | 235 SWGR 2A3-11 4KV | F08-DG        | 7501 DG 2A CT/PT CBL  | DG-2A PWR                   |
| DG     | A     | V H20954T-SA | F37-AB            | 235 SWGR 2A3-11 4KV | F08-DG        | 7501 DG 2A CT/PT CBL  | DG-2A PWR                   |
| ELEC   | A     | P H20991C-SA | F37-AB            | 269 SWGR 2A2-1 480V | F08-DG        | 479 MCC 2A7-C         | MCC 2A7 PWR                 |
| INST   | A     | C H20217E-NA | F52-AB            | 29 ALC 3            | F03-CC *      | 9362 FIS-21-9A FS BOX | FIS-21-9A, ICW P2A FLOW     |
| INST   | B     | C H20218K-NB | F52-AB            | 29 ALC 3            | F03-CC *      | 9366 FIS-21-9B FS BOX | FIS-21-9B, ICW P2B FLOW     |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICE CORPORATION  
 CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2 FLO 2998 B-328

12/23/81  
 CARS FILE SLB1222  
 PAGE EQCAB- 6

\*\*\*\*\*  
 EQCAB \*EQUIPMENT & CABLES BY\*  
 \* FIRE AREA \*  
 \*\*\*\*\*

FIRE AREA=FO4-RW

EQUIP NO DESCRIPTION

9897 (REFUELING WATER TK)

-----F R O M-----+-----T O-----+

| SYS ID | GROUP | V CABLE ID.  | FIRE AREA | EQUIP DESCRIPTION | FIRE AREA | EQUIP DESCRIPTION     | CABLE FUNCTION          |
|--------|-------|--------------|-----------|-------------------|-----------|-----------------------|-------------------------|
| INST   | B     | C H2O218K-NB | F52-AB    | 29 ALC 3          | F03-CC    | 9366 FIS-21-9B FS BOX | FIS-21-9B. ICW P2B FLOW |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICE CORPORATION  
 CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2 FLO 2998 B-328

12/23/81  
 CARS FILE SLB1222

PAGE EQCAB- 7

\*\*\*\*\*  
 EQCAB \*EQUIPMENT & CABLES BY\*  
 \* FIRE AREA \*  
 \*\*\*\*\*

FIRE AREA=F05-PW

EQUIP NO DESCRIPTION

9305 (PRI W P 2A )  
 9306 (PRI W P 2B )  
 9323 (PS-15-7 )  
 9324 (PRI W P 2A PB )  
 9330 (PRI W P 2B PB )

| SYS ID | GROUP | V CABLE C ID | +-----F R O M-----+ |                   | +-----T O-----+ |                    | CABLE FUNCTION     |
|--------|-------|--------------|---------------------|-------------------|-----------------|--------------------|--------------------|
|        |       |              | FIRE AREA           | EQUIP DESCRIPTION | FIRE AREA       | EQUIP DESCRIPTION  |                    |
| MUW    | A     | C H20850G-NA | F42-AB              | 2 RTGB 202        | F05-PW *        | 9323 PS-15-7       | PMW P2A, SYS PRESS |
| MUW    | A     | C H20850H-NA | F20-AB              | 322 MCC 2A2-F     | F05-PW *        | 9324 PRI W P 2A PB | PMW P2A, PB        |
| MUW    | A     | P H20850A-NA | F20-AB              | 322 MCC 2A2-F     | F05-PW *        | 9305 PRI W P 2A    | PMW P2A, PWR       |
| MUW    | B     | C H20851H-NB | F20-AB              | 413 MCC 2B2-C     | F05-PW *        | 9330 PRI W P 2B PB | PMW P2B, PB        |
| MUW    | B     | P H20851A-NB | F20-AB              | 413 MCC 2B2-C     | F05-PW *        | 9306 PRI W P 2B    | PMW P2B, PWR       |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICE CORPORATION  
CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO - ST.LUCIE UNIT NO.2

FLD 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB- 8

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=FO6-TB

EQUIP NO DESCRIPTION

|      |                      |
|------|----------------------|
| 9100 | (AUX FWP 2A )        |
| 9101 | (AUX FWP 2B )        |
| 9102 | (MV-09-9 )           |
| 9104 | (MV-08-1A )          |
| 9105 | (MV-08-1B )          |
| 9107 | (MV-09-10 )          |
| 9111 | (MV-09-11 )          |
| 9112 | (MV-09-12 )          |
| 9123 | (MV-09-9 PB )        |
| 9124 | (MV-09-10 PB )       |
| 9125 | (MV-09-12 PB )       |
| 9126 | (AUX FWP 2C TURB CP) |
| 9130 | (AUX FWP 2A PB )     |
| 9133 | (HCV-08-1A LSCB )    |
| 9134 | (HCV-08-1A TEST PNL) |
| 9135 | (HCV-08-1B TEST PNL) |
| 9136 | (HCV-08-1B LSCB )    |
| 9137 | (MV-09-11 STR )      |
| 9138 | (MV-09-11 PB )       |
| 9139 | (MV-09-12 STR )      |
| 9140 | (IR 22-1 TB )        |
| 9141 | (IR 22-1A TB )       |
| 9142 | (IR 22-2 TB )        |
| 9146 | (MV-08-13 )          |
| 9147 | (MV-08-13 STR )      |
| 9148 | (MV-08-13 PB )       |
| 9149 | (MV-08-12 )          |
| 9150 | (MV-08-12 STR )      |
| 9151 | (MV-08-12 PB )       |
| 9152 | (TURB MTD JB#1 )     |
| 9153 | (VB I-SE-09-2 )      |
| 9155 | (HCV-08-1A CONN B1 ) |
| 9156 | (HCV-08-1A CONN B2 ) |
| 9158 | (HCV-08-1B CONN B1 ) |
| 9159 | (HCV-08-1B CONN B2 ) |
| 9160 | (PS-08-12B )         |
| 9161 | (AUX FWP 2B PB )     |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICE CORPORATION  
 CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
 CARS FILE SLB1222

PAGE EQCAB- 9

\*\*\*\*\*  
 EQCAB \*EQUIPMENT & CABLES BY\*  
 \* FIRE AREA \*  
 \*\*\*\*\*

FIRE AREA=F06-TB

EQUIP NO DESCRIPTION

9164 (VB I-SE-09-5 )  
 9166 (MV-08-1A PB )  
 9167 (MV-08-1B PB )  
 9170 (B2C73 )  
 9171 (VB I-SE-09-3 )  
 9173 (B2C71 )  
 9202 (MV-08-18A )  
 9203 (MV-08-18A STR )  
 9204 (MV-08-18B )  
 9205 (MV-08-18B STR )  
 9206 (MV-08-19A )  
 9207 (MV-08-19A STR )  
 9208 (MV-08-19B )  
 9209 (MV-08-19B STR )  
 9211 (B2D29 )  
 9212 (B2D50 )  
 9213 (B2R07 )  
 9214 (B2G18 )  
 9215 (B2C70 )  
 9216 (VB I-SE-09-4 )  
 9217 (B2C72 )  
 9896 (AUX FWP 2C )

| SYS ID | GROUP | V CABLE C ID | +-----F R O M-----+ |                        | +-----T O-----+ |                    | CABLE FUNCTION                 |
|--------|-------|--------------|---------------------|------------------------|-----------------|--------------------|--------------------------------|
|        |       |              | FIRE AREA           | EQUIP DESCRIPTION      | FIRE AREA       | EQUIP DESCRIPTION  |                                |
| AF     | A     | C H20608C-SA | F37-AB              | 334 MCC 2A5-CF         | F06-TB *        | 9102 MV-09-9       | I-MV-09-9, AFW P2A ISO, LMT SW |
| AF     | A     | C H20608D-SA | F37-AB              | 334 MCC 2A5-CF         | F06-TB *        | 9123 MV-09-9 PB    | I-MV-09-9, AFW P2A ISO, PB     |
| AF     | A     | C H20613A-SA | F06-TB *            | 9139 MV-09-12 STR      | F06-TB *        | 9112 MV-09-12      | I-MV-09-12, AFW P2C ISO, PWR   |
| AF     | A     | C H20613B-SA | F37-AB              | 5550 CNTL TRANS PNL 2A | F06-TB *        | 9139 MV-09-12 STR  | I-MV-09-12, AFW P2C ISO, CNT   |
| AF     | A     | C H20613C-SA | F06-TB *            | 9139 MV-09-12 STR      | F06-TB *        | 9112 MV-09-12      | I-MV-09-12, AFW P2C ISO, LM SW |
| AF     | A     | C H20613D-SA | F06-TB *            | 9139 MV-09-12 STR      | F06-TB *        | 9125 MV-09-12 PB   | I-MV-09-12, AFW P2C ISO, PB    |
| AF     | A     | C H20613H-SA | F20-AB              | 9219 PP 254            | F06-TB *        | 9139 MV-09-12 STR  | I-MV-09-12, AFW P2C ISO, PWR   |
| AF     | A     | C H20629D-SA | F37-AB,             | 236 SWGR 2A3-12 4KV    | F06-TB *        | 9130 AUX FWP 2A PB | AFW P2A, PB                    |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICE CORPORATION  
 CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
 CARS FILE SLB1222

PAGE EQCAB- 10

\*\*\*\*\*  
 EQCAB \*EQUIPMENT & CABLES BY\*  
 \* FIRE AREA \*  
 \*\*\*\*\*

FIRE AREA=FO6-TB

| SYS ID | GROUP | V CABLE C ID  | -----F R O M----- |                         | -----T O----- |                         | CABLE FUNCTION                 |
|--------|-------|---------------|-------------------|-------------------------|---------------|-------------------------|--------------------------------|
|        |       |               | FIRE AREA         | EQUIP DESCRIPTION       | FIRE AREA     | EQUIP DESCRIPTION       |                                |
| AF     | A     | C H20629G-ASA | F52-AB            | 23 ISOL CAB SA          | FO6-TB *      | 9140 IR 22-1 TB         | AFW P2A, SUCT PRESS ANN        |
| AF     | A     | C H20631E-ASA | F52-AB            | 25 ISOL CAB SAB         | FO6-TB *      | 9141 IR 22-1A TB        | AFW P2C, SUCT PRESS ANN        |
| AF     | A     | C H20631F-ASA | F52-AB            | 25 ISOL CAB SAB         | FO6-TB *      | 9141 IR 22-1A TB        | AFW P2C, SUCT PRESS ANN        |
| AF     | A     | C H20631L-SAB | FO6-TB *          | 9126 AUX FWP 2C TURB CP | FO6-TB *      | 9152 TURB MTD JB#1      | AFW P2C, T&T VALVE STATUS      |
| AF     | A     | C H20631W-ASA | F52-AB            | 5552 CNTL TRANS PNL 2AB | FO6-TB *      | 9126 AUX FWP 2C TURB CP | AFW P2C, ANN                   |
| AF     | A     | C H20653A-SA  | FO6-TB *          | 9150 MV-08-12 STR       | FO6-TB *      | 9149 MV-08-12           | I-MV-08-12, AUX STM, PWR       |
| AF     | A     | C H20653B-SA  | F37-AB            | 342 MCC 2A5-GF          | FO6-TB *      | 9150 MV-08-12 STR       | I-MV-08-12, AUX STM, STR       |
| AF     | A     | C H20653C-SA  | FO6-TB *          | 9150 MV-08-12 STR       | FO6-TB *      | 9149 MV-08-12           | I-MV-08-12, AUX STM, STR       |
| AF     | A     | C H20653D-SA  | FO6-TB *          | 9150 MV-08-12 STR       | FO6-TB *      | 9151 MV-08-12 PB        | I-MV-08-12, AUX STM, PB        |
| AF     | A     | C H20653H-SA  | F20-AB            | 9219 PP 254             | FO6-TB *      | 9150 MV-08-12 STR       | I-MV-08-12, AUX STM, STR       |
| AF     | A     | C H20653K-ASA | F52-AB            | 23 ISOL CAB SA          | FO6-TB *      | 9150 MV-08-12 STR       | I-MV-08-12, AUX STM, ANN       |
| AF     | A     | C H21631A-SA  | F52-AB            | 500 PP 201              | FO6-TB *      | 9215 B2C70              | I-SE-09-2, AFW 2A ISO, PWR     |
| AF     | A     | C H21631D-SA  | F37-AB            | 343 MCC 2A5-GR          | FO6-TB *      | 9215 B2C70              | I-SE-09-2, AFW 2A ISO CNT      |
| AF     | A     | C H21631E-SA  | FO6-TB *          | 9215 B2C70              | FO6-TB *      | 9153 VB I-SE-09-2       | I-SE-09-2, AFW 2A ISO PWR      |
| AF     | A     | C H21634A-SA  | F52-AB            | 6080 PP 238             | FO6-TB *      | 9170 B2C73              | I-SE-09-5, AFW 2C ISO, PWR     |
| AF     | A     | C H21634D-SA  | F37-AB            | 5550 CNTL TRANS PNL 2A  | FO6-TB *      | 9170 B2C73              | I-SE-09-5, AFW 2C ISO CNT      |
| AF     | A     | C H21634E-SA  | FO6-TB *          | 9164 VB I-SE-09-5       | FO6-TB *      | 9170 B2C73              | I-SE-09-5, AFW 2C ISO PWR      |
| AF     | A     | P H20608A-SA  | F37-AB            | 334 MCC 2A5-CF          | FO6-TB *      | 9102 MV-09-9            | I-MV-09-9, AFW P2A ISO, PWR    |
| AF     | A     | V H20629A-SA  | F37-AB            | 236 SWGR 2A3-12 4KV     | FO6-TB *      | 9100 AUX FWP 2A         | AFW P2A, PWR                   |
| AF     | B     | C H20609C-SB  | F34-AB            | 433 MCC 2B5-ER          | FO6-TB *      | 9107 MV-09-10           | I-MV-09-10, AFW P2B ISO, LM SW |
| AF     | B     | C H20609D-SB  | F34-AB            | 433 MCC 2B5-ER          | FO6-TB *      | 9124 MV-09-10 PB        | I-MV-09-10, AFW P2B ISO, PB    |
| AF     | B     | C H20612A-SB  | FO6-TB *          | 9137 MV-09-11 STR       | FO6-TB *      | 9111 MV-09-11           | I-MV-09-11, AFW P2C ISO, PWR   |
| AF     | B     | C H20612B-SB  | F34-AB            | 5551 CNTL TRANS PNL 2B  | FO6-TB *      | 9137 MV-09-11 STR       | I-MV-09-11, AFW P2C ISO, CNT   |
| AF     | B     | C H20612C-SB  | FO6-TB *          | 9137 MV-09-11 STR       | FO6-TB *      | 9111 MV-09-11           | I-MV-09-11, AFW P2C ISO, LM SW |
| AF     | B     | C H20612D-SB  | FO6-TB *          | 9137 MV-09-11 STR       | FO6-TB *      | 9138 MV-09-11 PB        | I-MV-09-11, AFW P2C ISO, PB    |
| AF     | B     | C H20612H-SB  | F20-AB            | 9218 PP 255             | FO6-TB *      | 9137 MV-09-11 STR       | I-MV-09-11, AFW P2C ISO, PWR   |
| AF     | B     | C H20630D-SB  | F34-AB            | 258 SWGR 2B3-12 4KV     | FO6-TB *      | 9161 AUX FWP 2B PB      | AFW P2B, PB                    |
| AF     | B     | C H20630G-ASB | F52-AB            | 24 ISOL CAB SB          | FO6-TB *      | 9142 IR 22-2 TB         | AFW P2B, SUCT PRESS ANN        |
| AF     | B     | C H20652A-SB  | FO6-TB *          | 9147 MV-08-13 STR       | FO6-TB *      | 9146 MV-08-13           | I-MV-08-13, AUX STM, PWR       |
| AF     | B     | C H20652B-SB  | F34-AB            | 437 MCC 2B5-GR          | FO6-TB *      | 9147 MV-08-13 STR       | I-MV-08-13, AUX STM, STR       |
| AF     | B     | C H20652C-SB  | FO6-TB *          | 9147 MV-08-13 STR       | FO6-TB *      | 9146 MV-08-13           | I-MV-08-13, AUX STM, STR       |
| AF     | B     | C H20652D-SB  | FO6-TB *          | 9147 MV-08-13 STR       | FO6-TB *      | 9148 MV-08-13 PB        | I-MV-08-13, AUX STM, PB        |
| AF     | B     | C H20652H-SB  | F20-AB            | 9218 PP 255             | FO6-TB *      | 9147 MV-08-13 STR       | I-MV-08-13, AUX STM, STR       |
| AF     | B     | C H20652K-ASB | F52-AB            | 24 ISOL CAB SB          | FO6-TB *      | 9147 MV-08-13 STR       | I-MV-08-13, AUX STM, ANN       |
| AF     | B     | C H21632A-SB  | F34-AB            | 502 PP 202              | FO6-TB *      | 9173 B2C71              | I-SE-09-3, AFW 2B ISO, PWR     |

\*\*\*CONT INUED\*\*\*



EBASCO SERVICE CORPORATION  
CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB- 11

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F06-TB

| SYS ID | GROUP | V CABLE ID    | -----F R O M----- |                        | -----T O----- |                    | CABLE FUNCTION                 |
|--------|-------|---------------|-------------------|------------------------|---------------|--------------------|--------------------------------|
|        |       |               | FIRE AREA         | EQUIP DESCRIPTION      | FIRE AREA     | EQUIP DESCRIPTION  |                                |
| AF     | B     | C H21632D-SB  | F34-AB            | 437 MCC 2B5-GR         | F06-TB *      | 9173 B2C71         | I-SE-09-3, AFW 2B ISO CNT      |
| AF     | B     | C H21632E-SB  | F06-TB            | * 9171 VB I-SE-09-3    | F06-TB *      | 9173 B2C71         | I-SE-09-3, AFW 2B ISO PWR      |
| AF     | B     | C H21633A-SB  | F52-AB            | 508 PP 239             | F06-TB *      | 9217 B2C72         | I-SE-09-4, AFW 2C ISO, PWR     |
| AF     | B     | C H21633D-SB  | F34-AB            | 5551 CNTL TRANS PNL 2B | F06-TB *      | 9217 B2C72         | I-SE-09-4, AFW 2C ISO CNT      |
| AF     | B     | C H21633E-SB  | F06-TB            | * 9217 B2C72           | F06-TB *      | 9216 VB I-SE-09-4  | I-SE-09-4, AFW 2C ISO PWR      |
| AF     | B     | P H20609A-SB  | F34-AB            | 433 MCC 2B5-ER         | F06-TB *      | 9107 MV-09-10      | I-MV-09-10, AFW P2B ISO, PWR   |
| AF     | B     | V H20630A-SB  | F34-AB            | 258 SWGR 2B3-12 4KV    | F06-TB *      | 9101 AUX FWP 2B    | AFW P2B, PWR                   |
| INST   | A     | L H20601B-SA  | F42-AB            | 2 RTGB 202             | F06-TB *      | 9140 IR 22-1 TB    | FT-09-2A1, AFW FLOW            |
| INST   | A     | L H20601F-SA  | F42-AB            | 2 RTGB 202             | F06-TB *      | 9140 IR 22-1 TB    | FT-09-2B2, AFW FLOW            |
| INST   | A     | L H20602B-SAB | F42-AB            | 2 RTGB 202             | F06-TB *      | 9141 IR 22-1A TB   | FT-09-2C1, AFW FLOW            |
| INST   | A     | L H20602G-SA  | F42-AB            | 2 RTGB 202             | F06-TB *      | 9140 IR 22-1 TB    | FT-09-2C2, AFW FLOW            |
| INST   | A     | L H20603M-SA  | F37-AB            | 5550 CNTL TRANS PNL 2A | F06-TB *      | 9211 B2D29         | PT-08-1A, SG-2A PRESS, ADV CNT |
| INST   | A     | L H20603N-SA  | F37-AB            | 5550 CNTL TRANS PNL 2A | F06-TB *      | 9140 IR 22-1 TB    | PT-08-1A, SG-2A PRESS          |
| INST   | B     | L H20601D-SB  | F42-AB            | 2 RTGB 202             | F06-TB *      | 9142 IR 22-2 TB    | FT-09-2B1, AFW FLOW            |
| INST   | B     | L H20601G-SB  | F42-AB            | 2 RTGB 202             | F06-TB *      | 9142 IR 22-2 TB    | FT-09-2A2, AFW FLOW            |
| INST   | B     | L H20603O-SB  | F34-AB            | 5551 CNTL TRANS PNL 2B | F06-TB *      | 9142 IR 22-2 TB    | PT-08-1B, SG-2B PRESS          |
| INST   | B     | L H20603V-SB  | F34-AB            | 5551 CNTL TRANS PNL 2B | F06-TB *      | 9213 B2R07         | PT-08-1B, SG-2B PRESS, ADV CNT |
| MS     | A     | C C21626B-SA  | F52-AB            | 500 PP 201             | F06-TB *      | 9203 MV-08-18A STR | I-MV-08-18A, ADV, PWR TO MOD   |
| MS     | A     | C C21626C-SA  | F06-TB            | * 9203 MV-08-18A STR   | F06-TB *      | 9211 B2D29         | I-MV-08-18A, ADV, PWR TO MTR   |
| MS     | A     | C C21626D-SA  | F06-TB            | * 9203 MV-08-18A STR   | F06-TB *      | 9211 B2D29         | I-MV-08-18A, ADV, PWR TO MOD   |
| MS     | A     | C C21626E-SA  | F06-TB            | * 9203 MV-08-18A STR   | F06-TB *      | 9211 B2D29         | I-MV-08-18A, ADV, PWR TO MOD   |
| MS     | A     | C C21626F-SA  | F06-TB            | * 9211 B2D29           | F06-TB *      | 9202 MV-08-18A     | I-MV-08-18A, ADV, PWR TO MTR   |
| MS     | A     | C C21626J-SA  | F06-TB            | * 9211 B2D29           | F06-TB *      | 9202 MV-08-18A     | I-MV-08-18A, ADV, LMT SW       |
| MS     | A     | C C21626K-SA  | F42-AB            | 37 PACB                | F06-TB *      | 9203 MV-08-18A STR | I-MV-08-18A, ADV, CNT          |
| MS     | A     | C C21626L-SA  | F34-AB            | 5442 HSCP              | F06-TB *      | 9203 MV-08-18A STR | I-MV-08-18A, ADV, HSCP         |
| MS     | A     | C C21626N-ASA | F42-AB            | 37 PACB                | F06-TB *      | 9203 MV-08-18A STR | I-MV-08-18A, ADV, ANN          |
| MS     | A     | C C21626Q-SA  | F06-TB            | * 9203 MV-08-18A STR   | F06-TB *      | 9211 B2D29         | I-MV-08-18A, ADV, CNT          |
| MS     | A     | C C21628B-SA  | F52-AB            | 500 PP 201             | F06-TB *      | 9205 MV-08-18B STR | I-MV-08-18B, ADV, PWR TO MOD   |
| MS     | A     | C C21628C-SA  | F06-TB            | * 9205 MV-08-18B STR   | F06-TB *      | 9214 B2G18         | I-MV-08-18B, ADV, PWR TO MDTR  |
| MS     | A     | C C21628D-SA  | F06-TB            | * 9205 MV-08-18B STR   | F06-TB *      | 9214 B2G18         | I-MV-08-18B, ADV, PWR TO MOD   |
| MS     | A     | C C21628E-SA  | F06-TB            | * 9205 MV-08-18B STR   | F06-TB *      | 9214 B2G18         | I-MV-08-18B, ADV, PWR TO MOD   |
| MS     | A     | C C21628F-SA  | F06-TB            | * 9214 B2G18           | F06-TB *      | 9204 MV-08-18B     | I-MV-08-18B, ADV, PWR TO MTR   |
| MS     | A     | C C21628J-SA  | F06-TB            | * 9214 B2G18           | F06-TB *      | 9204 MV-08-18B     | I-MV-08-18B, ADV, LMT SW       |
| MS     | A     | C C21628K-SA  | F42-AB            | 37 PACB                | F06-TB *      | 9205 MV-08-18B STR | I-MV-08-18B, ADV, CNT          |
| MS     | A     | C C21628L-SA  | F34-AB            | 5442 HSCP              | F06-TB *      | 9205 MV-08-18B STR | I-MV-08-18B, ADV, HSCP         |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICE CORPORATION  
CABLE AND RACEWAY SYSTEM-REPORT EOCAB

FLORIDA P&L CO .ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EOCAB- 12

\*\*\*\*\*  
EOCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=FO6-TB

| SYS ID | GROUP | V C | CABLE ID    | -----F R O M----- |                           | -----T O----- |                         | CABLE FUNCTION*                |
|--------|-------|-----|-------------|-------------------|---------------------------|---------------|-------------------------|--------------------------------|
|        |       |     |             | FIRE AREA         | EQUIP DESCRIPTION         | FIRE AREA     | EQUIP DESCRIPTION       |                                |
| MS     | A     | C   | C21628N-ASA | F42-AB            | 37 PACB                   | FO6-TB *      | 9205 MV-08-18B STR      | I-MV-08-18B, ADV, ANN          |
| MS     | A     | C   | C21628Q-SA  | FO6-TB            | * 9205 MV-08-18B STR      | FO6-TB *      | 9214 B2G18              | I-MV-08-18B, ADV, CNT          |
| MS     | A     | C   | H20311C-SA  | F37-AB            | 330 MCC 2A5-AF            | FO6-TB *      | 9104 MV-08-1A           | I-MV-08-1A, MSIV BYPASS, LM SW |
| MS     | A     | C   | H20311D-SA  | F37-AB            | 330 MCC 2A5-AF            | FO6-TB *      | 9166 MV-08-1A PB        | I-MV-08-1A, MSIV BYPASS, PB    |
| MS     | A     | C   | H20312A-SA  | FO6-TB            | * 9134 HCV-08-1A TEST PNL | FO6-TB *      | 9155 HCV-08-1A CONN B1  | HCV-08-1A, MSIV, CNT           |
| MS     | A     | C   | H20312B-SA  | FO6-TB            | * 9134 HCV-08-1A TEST PNL | FO6-TB *      | 9156 HCV-08-1A CONN B2  | HCV-08-1A, MSIV, CNT           |
| MS     | A     | C   | H20312C-SA  | FO6-TB            | * 9134 HCV-08-1A TEST PNL | FO6-TB *      | 9155 HCV-08-1A CONN B1  | HCV-08-1A, MSIV, CNT           |
| MS     | A     | C   | H20312D-SA  | FO6-TB            | * 9134 HCV-08-1A TEST PNL | FO6-TB *      | 9133 HCV-08-1A LSCB     | HCV-08-1A, MSIV, LMT SW        |
| MS     | A     | C   | H20312E-SA  | F42-AB            | 6 RTGB 206                | FO6-TB *      | 9134 HCV-08-1A TEST PNL | HCV-08-1A, MSIV, CNT           |
| MS     | A     | L   | C21626H-SA  | FO6-TB            | * 9211 B2D29              | FO6-TB *      | 9202 MV-08-18A          | I-MV-08-18A, ADV, LMT SW       |
| MS     | A     | L   | C21628H-SA  | FO6-TB            | * 9214 B2G18              | FO6-TB *      | 9204 MV-08-18B          | I-MV-08-18B, ADV, LMT SW       |
| MS     | A     | P   | C21626A-SA  | F20-AB            | 9219 PP 254               | FO6-TB *      | 9203 MV-08-18A STR      | I-MV-08-18A, ADV, PWR TO MTR   |
| MS     | A     | P   | C21628A-SA  | F20-AB            | 9219 PP 254               | FO6-TB *      | 9205 MV-08-18B STR      | I-MV-08-18B, ADV, PWR TO MTR   |
| MS     | A     | P   | H20311A-SA  | F37-AB            | 330 MCC 2A5-AF            | FO6-TB *      | 9104 MV-08-1A           | I-MV-08-1A, MSIV BYPASS, PWR   |
| MS     | B     | C   | C21625B-SB  | F34-AB            | 502 PP 202                | FO6-TB *      | 9207 MV-08-19A STR      | I-MV-08-19A, ADV, PWR TO MOD   |
| MS     | B     | C   | C21625C-SB  | FO6-TB            | * 9207 MV-08-19A STR      | FO6-TB *      | 9212 B2D50              | I-MV-08-19A, ADV, PWR TO MTR   |
| MS     | B     | C   | C21625D-SB  | FO6-TB            | * 9207 MV-08-19A STR      | FO6-TB *      | 9212 B2D50              | I-MV-08-19A, ADV, PWR TO MOD   |
| MS     | B     | C   | C21625E-SB  | FO6-TB            | * 9207 MV-08-19A STR      | FO6-TB *      | 9212 B2D50              | I-MV-08-1 AT, ADV T7-O- TO MOD |
| MS     | B     | C   | C21625F-SB  | FO6-TB            | * 9212 B2D50              | FO6-TB *      | 9206 MV-08-19A          | I-MV-08-19A, ADV, PWR TO MTR   |
| MS     | B     | C   | C21625J-SB  | FO6-TB            | * 9212 B2D50              | FO6-TB *      | 9206 MV-08-19A          | I-MV-08-19A, ADV, LMT SW       |
| MS     | B     | C   | C21625K-SB  | F42-AB            | 37 PACB                   | FO6-TB *      | 9207 MV-08-19A STR      | I-MV-08-19A, ADV, CNT          |
| MS     | B     | C   | C21625L-SB  | F34-AB            | 5442 HSCP                 | FO6-TB *      | 9207 MV-08-19A STR      | I-MV-08-19A, ADV, HSCP         |
| MS     | B     | C   | C21625N-ASB | F42-AB            | 37 PACB                   | FO6-TB *      | 9207 MV-08-19A STR      | I-MV-08-19A, ADV, ANN          |
| MS     | B     | C   | C21625O-SB  | FO6-TB            | * 9207 MV-08-19A STR      | FO6-TB *      | 9212 B2D50              | I-MV-08-19A, ADV, CNT          |
| MS     | B     | C   | C21627B-SB  | F34-AB            | 502 PP 202                | FO6-TB *      | 9209 MV-08-19B STR      | I-MV-08-19B, ADV, PWR TO MOD   |
| MS     | B     | C   | C21627C-SB  | FO6-TB            | * 9209 MV-08-19B STR      | FO6-TB *      | 9213 B2R07              | I-MV-08-19B, ADV, PWR TO MTR   |
| MS     | B     | C   | C21627D-SB  | FO6-TB            | * 9209 MV-08-19B STR      | FO6-TB *      | 9213 B2R07              | I-MV-08-19B, ADV, PWR TO MOD   |
| MS     | B     | C   | C21627E-SB  | FO6-TB            | * 9209 MV-08-19B STR      | FO6-TB *      | 9213 B2R07              | I-MV-08-19B, ADV, PWR TO MOD   |
| MS     | B     | C   | C21627F-SB  | FO6-TB            | * 9213 B2R07              | FO6-TB *      | 9208 MV-08-19B          | I-MV-08-19B, ADV, PWR TO MTR   |
| MS     | B     | C   | C21627J-SB  | FO6-TB            | * 9213 B2R07              | FO6-TB *      | 9208 MV-08-19B          | I-MV-08-19B, ADV, LMT SW       |
| MS     | B     | C   | C21627K-SB  | F42-AB            | 37 PACB                   | FO6-TB *      | 9209 MV-08-19B STR      | I-MV-08-19B, ADV, CNT          |
| MS     | B     | C   | C21627L-SB  | F34-AB            | 5442 HSCP                 | FO6-TB *      | 9209 MV-08-19B STR      | I-MV-08-19B, ADV, HSCP         |
| MS     | B     | C   | C21627N-ASB | F42-AB            | 37 PACB                   | FO6-TB *      | 9209 MV-08-19B STR      | I-MV-08-19B, ADV, ANN          |
| MS     | B     | C   | C21627Q-SB  | FO6-TB            | * 9209 MV-08-19B STR      | FO6-TB *      | 9213 B2R07              | I-MV-08-19B, ADV, CNT          |
| MS     | B     | C   | H20314C-SB  | F34-AB            | 424 MCC 2B5-AF            | FO6-TB *      | 9105 MV-08-1B           | I-MV-08-1B, MSIV BYPASS, LM SW |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICE CORPORATION  
 CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2 FLO 2998 B-328

12/23/81  
 CARS FILE SLB1222

PAGE EQCAB- 13

\*\*\*\*\*  
 EQCAB \*EQUIPMENT & CABLES BY\*  
 \* FIRE AREA \*  
 \*\*\*\*\*

FIRE AREA=FO6-TB

| SYS<br>ID | GROUP | V<br>C | CABLE<br>ID | +-----F R O M-----+ |                           | +-----T O-----+ |                         | CABLE FUNCTION               |
|-----------|-------|--------|-------------|---------------------|---------------------------|-----------------|-------------------------|------------------------------|
|           |       |        |             | FIRE<br>AREA        | EQUIP DESCRIPTION         | FIRE<br>AREA    | EQUIP DESCRIPTION       |                              |
| MS        | B     | C      | H20314D-SB  | F34-AB              | 424 MCC 2B5-AF            | FO6-TB *        | 9167 MV-08-1B PB        | I-MV-08-1B, MSIV BYPASS, PB  |
| MS        | B     | C      | H20315A-SB  | FO6-TB              | * 9135 HCV-08-1B TEST PNL | FO6-TB *        | 9158 HCV-08-1B CONN B1  | HCV-08-1B, MSIV, CNT         |
| MS        | B     | C      | H20315B-SB  | FO6-TB              | * 9135 HCV-08-1B TEST PNL | FO6-TB *        | 9159 HCV-08-1B CONN B2  | HCV-08-1B, MSIV, CNT         |
| MS        | B     | C      | H20315C-SB  | FO6-TB              | * 9135 HCV-08-1B TEST PNL | FO6-TB *        | 9158 HCV-08-1B CONN B1  | HCV-08-1B, MSIV, CNT         |
| MS        | B     | C      | H20315D-SB  | FO6-TB              | * 9135 HCV-08-1B TEST PNL | FO6-TB *        | 9136 HCV-08-1B LSCB     | HCV-08-1B, MSIV, LMT SW      |
| MS        | B     | C      | H20315E-SB  | F42-AB              | 6 RTGB 206                | FO6-TB *        | 9135 HCV-08-1B TEST PNL | HCV-08-1B, MSIV, CNT         |
| MS        | B     | C      | H20315H-ASB | F42-AB              | 6 RTGB 206                | FO6-TB *        | 9160 PS-08-12B          | HCV-08-1B, MSIV, ANN         |
| MS        | B     | L      | C21625H-SB  | FO6-TB              | * 9212 B2D50              | FO6-TB *        | 9206 MV-08-19A          | I-MV-08-19A, ADV, LMT SW     |
| MS        | B     | L      | C21627H-SB  | FO6-TB              | * 9213 B2R07              | FO6-TB *        | 9208 MV-08-19B          | I-MV-08-19B, ADV, LMT SW     |
| MS        | B     | P      | C21625A-SB  | F20-AB              | 9218 PP 255               | FO6-TB *        | 9207 MV-08-19A STR      | I-MV-08-19A, ADV, PWR TO MTR |
| MS        | B     | P      | C21627A-SB  | F20-AB              | 9218 PP 255               | FO6-TB *        | 9209 MV-08-19B STR      | I-MV-08-19B, ADV, PWR TO MTR |
| MS        | B     | P      | H20314A-SB  | F34-AB              | 424 MCC 2B5-AF            | FO6-TB *        | 9105 MV-08-1B           | I-MV-08-1B, MSIV BYPASS, PWR |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICE CORPORATION  
CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO - ST. LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB- 14

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F07-TB

| SYS ID | GROUP | V CABLE C ID  | FIRE AREA | -----F R O M-----       |           | -----T O-----           |                                | CABLE FUNCTION |
|--------|-------|---------------|-----------|-------------------------|-----------|-------------------------|--------------------------------|----------------|
|        |       |               |           | EQUIP DESCRIPTION       | FIRE AREA | EQUIP DESCRIPTION       |                                |                |
| AF     | A     | C H20608C-SA  | F37-AB    | 334 MCC 2A5-CF          | F06-TB    | 9102 MV-09-9            | I-MV-09-9, AFW P2A ISO, LMT SW |                |
| AF     | A     | C H20608D-SA  | F37-AB    | 334 MCC 2A5-CF          | F06-TB    | 9123 MV-09-9 PB         | I-MV-09-9, AFW P2A ISO, PB     |                |
| AF     | A     | C H20613B-SA  | F37-AB    | 5550 CNTL TRANS PNL 2A  | F06-TB    | 9139 MV-09-12 STR       | I-MV-09-12, AFW P2C ISO, CNT   |                |
| AF     | A     | C H20613H-SA  | F20-AB    | 9219 PP 254             | F06-TB    | 9139 MV-09-12 STR       | I-MV-09-12, AFW P2C ISO, PWR   |                |
| AF     | A     | C H20629D-SA  | F37-AB    | 236 SWGR 2A3-12 4KV     | F06-TB    | 9130 AUX FWP 2A PB      | AFW P2A, PB                    |                |
| AF     | A     | C H20629G-ASA | F52-AB    | 23 ISOL CAB SA          | F06-TB    | 9140 IR 22-1 TB         | AFW P2A, SUCT PRESS ANN        |                |
| AF     | A     | C H20631E-ASA | F52-AB    | 25 ISOL CAB SAB         | F06-TB    | 9141 IR 22-1A TB        | AFW P2C, SUCT PRESS ANN        |                |
| AF     | A     | C H20631F-ASA | F52-AB    | 25 ISOL CAB SAB         | F06-TB    | 9141 IR 22-1A TB        | AFW P2C, SUCT PRESS ANN        |                |
| AF     | A     | C H20631W-ASA | F52-AB    | 5552 CNTL TRANS PNL 2AB | F06-TB    | 9126 AUX FWP 2C TURB CP | AFW P2C, ANN                   |                |
| AF     | A     | C H20653B-SA  | F37-AB    | 342 MCC 2A5-GF          | F06-TB    | 9150 MV-08-12 STR       | I-MV-08-12, AUX STM, STR       |                |
| AF     | A     | C H20653H-SA  | F20-AB    | 9219 PP 254             | F06-TB    | 9150 MV-08-12 STR       | I-MV-08-12, AUX STM, STR       |                |
| AF     | A     | C H20653K-ASA | F52-AB    | 23 ISOL CAB SA          | F06-TB    | 9150 MV-08-12 STR       | I-MV-08-12, AUX STM, ANN       |                |
| AF     | A     | C H21631A-SA  | F52-AB    | 500 PP 201              | F06-TB    | 9215 B2C70              | I-SE-09-2, AFW 2A ISO, PWR     |                |
| AF     | A     | C H21631D-SA  | F37-AB    | 343 MCC 2A5-GR          | F06-TB    | 9215 B2C70              | I-SE-09-2, AFW 2A ISO CNT      |                |
| AF     | A     | C H21634A-SA  | F52-AB    | 6080 PP 238             | F06-TB    | 9170 B2C73              | I-SE-09-5, AFW 2C ISO, PWR     |                |
| AF     | A     | C H21634D-SA  | F37-AB    | 5550 CNTL TRANS PNL 2A  | F06-TB    | 9170 B2C73              | I-SE-09-5, AFW 2C ISO CNT      |                |
| AF     | A     | P H20608A-SA  | F37-AB    | 334 MCC 2A5-CF          | F06-TB    | 9102 MV-09-9            | I-MV-09-9, AFW P2A ISO, PWR    |                |
| AF     | A     | V H20629A-SA  | F37-AB    | 236 SWGR 2A3-12 4KV     | F06-TB    | 9100 AUX FWP 2A         | AFW P2A, PWR                   |                |
| AF     | B     | C H20612B-SB  | F34-AB    | 5551 CNTL TRANS PNL 2B  | F06-TB    | 9137 MV-09-11 STR       | I-MV-09-11, AFW P2C ISO, CNT   |                |
| AF     | B     | C H20612H-SB  | F20-AB    | 9218 PP 255             | F06-TB    | 9137 MV-09-11 STR       | I-MV-09-11, AFW P2C ISO, PWR   |                |
| AF     | B     | C H20652B-SB  | F34-AB    | 437 MCC 2B5-GR          | F06-TB    | 9147 MV-08-13 STR       | I-MV-08-13, AUX STM, STR       |                |
| AF     | B     | C H20652H-SB  | F20-AB    | 9218 PP 255             | F06-TB    | 9147 MV-08-13 STR       | I-MV-08-13, AUX STM, STR       |                |
| AF     | B     | C H20652K-ASB | F52-AB    | 24 ISOL CAB SB          | F06-TB    | 9147 MV-08-13 STR       | I-MV-08-13, AUX STM, ANN       |                |
| AF     | B     | C H21633A-SB  | F52-AB    | 508 PP 239              | F06-TB    | 9217 B2C72              | I-SE-09-4, AFW 2C ISO, PWR     |                |
| AF     | B     | C H21633D-SB  | F34-AB    | 5551 CNTL TRANS PNL 2B  | F06-TB    | 9217 B2C72              | I-SE-09-4, AFW 2C ISO CNT      |                |
| AF     | B     | P H20609A-SB  | F34-AB    | 433 MCC 2B5-ER          | F06-TB    | 9107 MV-09-10           | I-MV-09-10, AFW P2B ISO, PWR   |                |
| AF     | B     | V H20630A-SB  | F34-AB    | 258 SWGR 2B3-12 4KV     | F06-TB    | 9101 AUX FWP 2B         | AFW P2B, PWR                   |                |
| ELEC   | A     | C H20934C-NA  | F42-AB    | 1 RTGB 201              | F47-TB    | 223 SWGR 2A2-9 4KV      | 4KV SWGR 2A2 (PRESS HTR) NA    |                |
| ELEC   | A     | C H20945B-NA  | F42-AB    | 1 RTGB 201              | F47-TB    | 224 SWGR 2A2-10 4KV     | 480V STA SERV TRANS (PMW P2A)  |                |
| ELEC   | A     | V H20934A-NA  | F47-TB    | 223 SWGR 2A2-9 4KV      | F37-AB    | 233 SWGR 2A3-9 4KV      | 4KV SWGR 2A2 (PRESS HTR) NA    |                |
| ELEC   | A     | V H20934B-NA  | F47-TB    | 223 SWGR 2A2-9 4KV      | F37-AB    | 233 SWGR 2A3-9 4KV      | 4KV SWGR 2A2 (PRESS HTR) NA    |                |
| ELEC   | A     | V H20934J-NA  | F47-TB    | 223 SWGR 2A2-9 4KV      | F37-AB    | 233 SWGR 2A3-9 4KV      | 4KV SWGR 2A2 (PRESS HTR) NA    |                |
| ELEC   | B     | C H20935C-NB  | F42-AB    | 1 RTGB 201              | F47-TB    | 238 SWGR 2B2-2 4KV      | 4KV SWGR 2B2 (PRESS HTR) NB    |                |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICE CORPORATION  
CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2 FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB- 15

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F07-TB

|        |       | ----- F R O M ----- + + ----- T O ----- |           |                        |           |                         |                                |  |  |
|--------|-------|---|-----------|------------------------|-----------|-------------------------|--------------------------------|--|--|
| SYS ID | GROUP | V CABLE C ID                            | FIRE AREA | EQUIP DESCRIPTION      | FIRE AREA | EQUIP DESCRIPTION       | CABLE FUNCTION                 |  |  |
| ELEC   | B     | C H20947B-NB                            | F42-AB    | 1 RTGB 201             | F47-TB    | 237 SWGR 2B2-1 4KV      | 480V STA SERV TRANS (PMW P2B)  |  |  |
| ELEC   | B     | V H20935A-NB                            | F47-TB    | 238 SWGR 2B2-2 4KV     | F34-AB    | 257 SWGR 2B3-11 4KV     | 4KV SWGR 2B2 (PRESS HTR) NB    |  |  |
| ELEC   | B     | V H20935B-NB                            | F47-TB    | 238 SWGR 2B2-2 4KV     | F34-AB    | 257 SWGR 2B3-11 4KV     | 4KV SWGR 2B2 (PRESS HTR) NB    |  |  |
| ELEC   | B     | V H20935J-NB                            | F47-TB    | 238 SWGR 2B2-2 4KV     | F34-AB    | 257 SWGR 2B3-11 4KV     | 4KV SWGR 2B2 (PRESS HTR) NB    |  |  |
| ICW    | A     | C C20832E-SA                            | F37-AB    | 231 SWGR 2A3-7 4KV     | F13-IT    | 8048 INT CGW P 2A PB    | ICW P2A, PB                    |  |  |
| ICW    | A     | C C20834D-ASA                           | F52-AB    | 25 ISOL CAB SAB        | F28-AB    | 212 SWGR 2AB-3 4KV      | ICW P2C, ANN                   |  |  |
| ICW    | A     | C C20834E-SAB                           | F28-AB    | 212 SWGR 2AB-3 4KV     | F13-IT    | 8023 INT CGW P 2C PB    | ICW P2C, PB                    |  |  |
| ICW    | B     | C C20833E-SB                            | F34-AB    | 256 SWGR 2B3-10 4KV    | F13-IT    | 8049 INT CGW P 2B PB    | ICW P2B, PB                    |  |  |
| INST   | A     | L C20744D-SA                            | F42-AB    | 2 RTGB 202             | F10-TB    | 1576 LT-12-11           | LT-12-11, CST LEVEL            |  |  |
| INST   | A     | L H20601B-SA                            | F42-AB    | 2 RTGB 202             | F06-TB    | 9140 IR 22-1 TB         | FT-09-2A1, AFW FLOW            |  |  |
| INST   | A     | L H20601F-SA                            | F42-AB    | 2 RTGB 202             | F06-TB    | 9140 IR 22-1 TB         | FT-09-2B2, AFW FLOW            |  |  |
| INST   | A     | L H20602B-SAB                           | F42-AB    | 2 RTGB 202             | F06-TB    | 9141 IR 22-1A TB        | FT-09-2C1, AFW FLOW            |  |  |
| INST   | A     | L H20602G-SA                            | F42-AB    | 2 RTGB 202             | F06-TB    | 9140 IR 22-1 TB         | FT-09-2C2, AFW FLOW            |  |  |
| INST   | A     | L H20603M-SA                            | F37-AB    | 5550 CNTL TRANS PNL 2A | F06-TB    | 9211 B2D29              | PT-08-1A, SG-2A PRESS, ADV CNT |  |  |
| INST   | A     | L H20603N-SA                            | F37-AB    | 5550 CNTL TRANS PNL 2A | F06-TB    | 9140 IR 22-1 TB         | PT-08-1A, SG-2A PRESS          |  |  |
| MS     | A     | C C21626B-SA                            | F52-AB    | 500 PP 201             | F06-TB    | 9203 MV-08-18A STR      | I-MV-08-18A, ADV, PWR TO MOD   |  |  |
| MS     | A     | C C21626K-SA                            | F42-AB    | 37 PACB                | F06-TB    | 9203 MV-08-18A STR      | I-MV-08-18A, ADV, CNT          |  |  |
| MS     | A     | C C21626L-SA                            | F34-AB    | 5442 HSCP              | F06-TB    | 9203 MV-08-18A STR      | I-MV-08-18A, ADV, HSCP         |  |  |
| MS     | A     | C C21626N-ASA                           | F42-AB    | 37 PACB                | F06-TB    | 9203 MV-08-18A STR      | I-MV-08-18A, ADV, ANN          |  |  |
| MS     | A     | C C21628B-SA                            | F52-AB    | 500 PP 201             | F06-TB    | 9205 MV-08-18B STR      | I-MV-08-18B, ADV, PWR TO MOD   |  |  |
| MS     | A     | C C21628K-SA                            | F42-AB    | 37 PACB                | F06-TB    | 9205 MV-08-18B STR      | I-MV-08-18B, ADV, CNT          |  |  |
| MS     | A     | C C21628L-SA                            | F34-AB    | 5442 HSCP              | F06-TB    | 9205 MV-08-18B STR      | I-MV-08-18B, ADV, HSCP         |  |  |
| MS     | A     | C C21628N-ASA                           | F42-AB    | 37 PACB                | F06-TB    | 9205 MV-08-18B STR      | I-MV-08-18B, ADV, ANN          |  |  |
| MS     | A     | C H20311C-SA                            | F37-AB    | 330 MCC 2A5-AF         | F06-TB    | 9104 MV-08-1A           | I-MV-08-1A, MSIV BYPASS, LM SW |  |  |
| MS     | A     | C H20311D-SA                            | F37-AB    | 330 MCC 2A5-AF         | F06-TB    | 9166 MV-08-1A PB        | I-MV-08-1A, MSIV BYPASS, PB    |  |  |
| MS     | A     | C H20312E-SA                            | F42-AB    | 6 RTGB 206             | F06-TB    | 9134 HCV-08-1A TEST PNL | HCV-08-1A, MSIV, CNT           |  |  |
| MS     | A     | P C21626A-SA                            | F20-AB    | 9219 PP 254            | F06-TB    | 9203 MV-08-18A STR      | I-MV-08-18A, ADV, PWR TO MTR   |  |  |
| MS     | A     | P C21628A-SA                            | F20-AB    | 9219 PP 254            | F06-TB    | 9205 MV-08-18B STR      | I-MV-08-18B, ADV, PWR TO MTR   |  |  |
| MS     | A     | P H20311A-SA                            | F37-AB    | 330 MCC 2A5-AF         | F06-TB    | 9104 MV-08-1A           | I-MV-08-1A, MSIV BYPASS, PWR   |  |  |
| MS     | B     | C C21625B-SB                            | F34-AB    | 502 PP 202             | F06-TB    | 9207 MV-08-19A STR      | I-MV-08-19A, ADV, PWR TO MOD   |  |  |
| MS     | B     | C C21625K-SB                            | F42-AB    | 37 PACB                | F06-TB    | 9207 MV-08-19A STR      | I-MV-08-19A, ADV, CNT          |  |  |
| MS     | B     | C C21625L-SB                            | F34-AB    | 5442 HSCP              | F06-TB    | 9207 MV-08-19A STR      | I-MV-08-19A, ADV, HSCP         |  |  |
| MS     | B     | C C21625N-ASB                           | F42-AB    | 37 PACB                | F06-TB    | 9207 MV-08-19A STR      | I-MV-08-19A, ADV, ANN          |  |  |
| MS     | B     | P C21625A-SB                            | F20-AB    | 9218 PP 255            | F06-TB    | 9207 MV-08-19A STR      | I-MV-08-19A, ADV, PWR TO MTR   |  |  |
| MS     | B     | P C21627A-SB                            | F20-AB    | 9218 PP 255            | F06-TB    | 9209 MV-08-19B STR      | I-MV-08-19B, ADV, PWR TO MTR   |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICE CORPORATION  
 CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO . ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
 CARS FILE SLB1222

PAGE EQCAB- 16

\*\*\*\*\*  
 EQCAB \*EQUIPMENT & CABLES BY\*  
 \* FIRE AREA \*  
 \*\*\*\*\*

FIRE AREA=FO7-TB

| SYS<br>ID | GROUP | V<br>C | CABLE<br>ID | -----F R O M----- |                   | -----T O----- |                   | CABLE FUNCTION               |
|-----------|-------|--------|-------------|-------------------|-------------------|---------------|-------------------|------------------------------|
|           |       |        |             | FIRE<br>AREA      | EQUIP DESCRIPTION | FIRE<br>AREA  | EQUIP DESCRIPTION |                              |
| MS        | B     | P      | H20314A-SB  | F34-AB            | 424 MCC 2B5-AF    | FO6-TB        | 9105 MV-08-1B     | I-MV-08-1B, MSIV BYPASS, PWR |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICE CORPORATION  
 CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT ND.2

FLD 2998 B-328

12/23/81  
 CARS FILE SLB1222

PAGE EQCAB- 17

\*\*\*\*\*  
 EQCAB \*EQUIPMENT & CABLES BY\*  
 \* FIRE AREA \*  
 \*\*\*\*\*

FIRE AREA=FO8-DG

EQUIP NO DESCRIPTION

479 (MCC 2A7-C )  
 560 (PP 211 )  
 561 (PP 211 XFMR )  
 7501 (DG 2A CT/PT CBL )  
 7503 (DG 2A EXC CBL )  
 7505 (DG 2A ENG CNTL CBL )  
 7509 (ENG 2A1 TB )  
 7510 (ENG 2A2 TB )  
 9849 (LS-17-553A )  
 9850 (LS-17-552A )  
 9851 (LS-17-551A )  
 9852 (LS-17-550A )  
 9853 (LS-17-543A )  
 9854 (LS-17-542A )  
 9877 (VB I-SE-17-2A )  
 9878 (VB I-SE-17-1A )

| SYS ID | GROUP | V CABLE C ID | -----F R O M----- |                         | -----T O----- |                    | CABLE FUNCTION                 |
|--------|-------|--------------|-------------------|-------------------------|---------------|--------------------|--------------------------------|
|        |       |              | FIRE AREA         | EQUIP DESCRIPTION       | FIRE AREA     | EQUIP DESCRIPTION  |                                |
| DG     | A     | C H20953F-SA | F37-AB            | 235 SWGR 2A3-11 4KV     | FO8-DG *      | 7503 DG 2A EXC CBL | DG-2A BRKR                     |
| DG     | A     | C H20955A-SA | F37-AB            | 235 SWGR 2A3-11 4KV     | FO8-DG *      | 7503 DG 2A EXC CBL | DG-2A INST                     |
| DG     | A     | C H20956C-SA | F37-AB            | 235 SWGR 2A3-11 4KV     | FO8-DG *      | 7503 DG 2A EXC CBL | DG-2A LOCKOUT RELAY, IND       |
| DG     | A     | C H20957A-SA | F37-AB            | 235 SWGR 2A3-11 4KV     | FO8-DG *      | 7503 DG 2A EXC CBL | DG-2A AUTO START               |
| DG     | A     | C H20958A-SA | F42-AB            | 1 RTGB 201              | FO8-DG *      | 7503 DG 2A EXC CBL | DG-2A GOV CNT                  |
| DG     | A     | C H21126B-SA | FO8-DG *          | 479 MCC 2A7-C           | FO8-DG *      | 7503 DG 2A EXC CBL | DG 2A FUEL SUPPLY, CNT         |
| DG     | A     | C H21126C-SA | FO8-DG *          | 7505 DG 2A ENG CNTL CBL | FO8-DG *      | 7509 ENG 2A1 TB    | DG 2A FUEL SUPPLY, CNT         |
| DG     | A     | C H21126D-SA | FO8-DG *          | 7505 DG 2A ENG CNTL CBL | FO8-DG *      | 7510 ENG 2A2 TB    | DG 2A FUEL SUPPLY, CNT         |
| DG     | A     | C H21126E-SA | FO8-DG *          | 560 PP 211              | FO8-DG *      | 7503 DG 2A EXC CBL | DG 2A FUEL SUPPLY, PWR TO SOLS |
| DG     | A     | C H21126F-SA | F34-AB            | 5473 B2U22              | FO8-DG *      | 7503 DG 2A EXC CBL | DG 2A FUEL SUPPLY, ANN         |
| DG     | A     | C H21126G-SA | FO8-DG *          | 7505 DG 2A ENG CNTL CBL | FO8-DG *      | 7509 ENG 2A1 TB    | DG 2A FUEL SUPPLY, CNT         |
| DG     | A     | C H21126H-SA | FO8-DG *          | 7505 DG 2A ENG CNTL CBL | FO8-DG *      | 7510 ENG 2A2 TB    | DG 2A FUEL SUPPLY, CNT         |
| DG     | A     | C H21602A-SA | F42-AB            | 1 RTGB 201              | FO8-DG *      | 7503 DG 2A EXC CBL | DG-2A STOP CNT SW              |
| DG     | A     | C H21602B-SA | F37-AB            | 235 SWGR 2A3-11 4KV     | FO8-DG *      | 7503 DG 2A EXC CBL | DG-2A BRKR STATUS              |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICE CORPORATION  
CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST. LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB- 18

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=FO8-DG

| SYS ID | GROUP | V C C | CABLE ID   | -----F R O M----- |                        | -----T O----- |                      | CABLE FUNCTION*               |
|--------|-------|-------|------------|-------------------|------------------------|---------------|----------------------|-------------------------------|
|        |       |       |            | FIRE AREA         | EQUIP DESCRIPTION      | FIRE AREA     | EQUIP DESCRIPTION    |                               |
| DG     | A     | C     | H21606A-SA | F37-AB            | 5550 CNTL TRANS PNL 2A | FO8-DG *      | 7503 DG 2A EXC CBL   | DG 2A INST                    |
| DG     | A     | C     | H21608A-SA | F42-AB            | 1 RTGB 201             | FO8-DG *      | 7503 DG 2A EXC CBL   | DG-2A VOLT REG                |
| DG     | A     | P     | H20956H-SA | F34-AB            | 5010 DC BUS 2A         | FO8-DG *      | 7503 DG 2A EXC CBL   | DG-2A LOCKOUT RELAY CNT PWR   |
| DG     | A     | P     | H21118A-SA | F34-AB            | 5010 DC BUS 2A         | FO8-DG *      | 7503 DG 2A EXC CBL   | DG-2A LOCAL ANN PWR           |
| DG     | A     | P     | H21126A-SA | FO8-DG *          | 479 MCC 2A7-C          | FO1-DT        | 7515 DO TRANS P 2A   | DG 2A FUEL SUPPLY, PWR TO P2A |
| DG     | A     | P     | H21608B-SA | F34-AB            | 5010 DC BUS 2A         | FO8-DG *      | 7503 DG 2A EXC CBL   | DG-2A VOLT REG, PWR           |
| DG     | A     | V     | H20954N-SA | F37-AB            | 235 SWGR 2A3-11 4KV    | FO8-DG *      | 7501 DG 2A CT/PT CBL | DG-2A PWR                     |
| DG     | A     | V     | H20954P-SA | F37-AB            | 235 SWGR 2A3-11 4KV    | FO8-DG *      | 7501 DG 2A CT/PT CBL | DG-2A PWR                     |
| DG     | A     | V     | H20954Q-SA | F37-AB            | 235 SWGR 2A3-11 4KV    | FO8-DG *      | 7501 DG 2A CT/PT CBL | DG-2A PWR                     |
| DG     | A     | V     | H20954R-SA | F37-AB            | 235 SWGR 2A3-11 4KV    | FO8-DG *      | 7501 DG 2A CT/PT CBL | DG-2A PWR                     |
| DG     | A     | V     | H20954S-SA | F37-AB            | 235 SWGR 2A3-11 4KV    | FO8-DG *      | 7501 DG 2A CT/PT CBL | DG-2A PWR                     |
| DG     | A     | V     | H20954T-SA | F37-AB            | 235 SWGR 2A3-11 4KV    | FO8-DG *      | 7501 DG 2A CT/PT CBL | DG-2A PWR                     |
| ELEC   | A     | P     | H20991C-SA | F37-AB            | 269 SWGR 2A2-1 480V    | FO8-DG *      | 479 MCC 2A7-C        | MCC 2A7 PWR                   |
| ELEC   | A     | P     | H23320 -SA | FO8-DG *          | 479 MCC 2A7-C          | FO8-DG *      | 561 PP 211 XFMR      | DG 2A CNT PNL PWR             |
| ELEC   | A     | P     | H23321 -SA | FO8-DG *          | 561 PP 211 XFMR        | FO8-DG *      | 560 PP 211           | DG 2A CNT PNL PWR             |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICE CORPORATION  
CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST. LUCIE UNIT NO.2 FLO 2998 B-328

12/23/81  
CARS FILE SLB1222  
PAGE EQCAB- 19

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F09-DG

| EQUIP NO | DESCRIPTION          |
|----------|----------------------|
| 499      | (MCC 2B7-C )         |
| 562      | (PP 212 )            |
| 563      | (PP 212 XFMR )       |
| 7701     | (DG 2B CT/PT CBL )   |
| 7703     | (DG 2B EXC CBL )     |
| 7705     | (DG 2B ENG CNTL CBL) |
| 7709     | (ENG 2B1 TB )        |
| 7710     | (ENG 2B2 TB )        |
| 9855     | (LS-17-553B )        |
| 9856     | (LS-17-552B )        |
| 9857     | (LS-17-551B )        |
| 9858     | (LS-17-550B )        |
| 9859     | (LS-17-543B )        |
| 9860     | (LS-17-542B )        |
| 9875     | (VB I-SE-17-2B )     |
| 9876     | (VB I-SE-17-1B )     |

|        |       | +-----F R O M-----+ |           |                         | +-----T O-----+ |                    |                                |  |  |
|--------|-------|---------------------|-----------|-------------------------|-----------------|--------------------|--------------------------------|--|--|
| SYS ID | GROUP | V CABLE C ID        | FIRE AREA | EQUIP DESCRIPTION       | FIRE AREA       | EQUIP DESCRIPTION  | CABLE FUNCTION                 |  |  |
| DG     | B     | C H20963F-SB        | F34-AB    | 247 SWGR 2B3-1 4KV      | F09-DG *        | 7703 DG 2B EXC CBL | DG-2B BRKR                     |  |  |
| DG     | B     | C H20965A-SB        | F34-AB    | 247 SWGR 2B3-1 4KV      | F09-DG *        | 7703 DG 2B EXC CBL | DG-2B INST                     |  |  |
| DG     | B     | C H20966C-SB        | F34-AB    | 247 SWGR 2B3-1 4KV      | F09-DG *        | 7703 DG 2B EXC CBL | DG-2B LOCKOUT RELAY, IND       |  |  |
| DG     | B     | C H20967A-SB        | F34-AB    | 247 SWGR 2B3-1 4KV      | F09-DG *        | 7703 DG 2B EXC CBL | DG-2B AUTO START               |  |  |
| DG     | B     | C H20968A-SB        | F42-AB    | 1 RTGB 201              | F09-DG *        | 7703 DG 2B EXC CBL | DG-2B GOV CNT                  |  |  |
| DG     | B     | C H21136B-SB        | F09-DG *  | 499 MCC 2B7-C           | F09-DG *        | 7703 DG 2B EXC CBL | DG 2B FUEL SUPPLY, CNT         |  |  |
| DG     | B     | C H21136C-SB        | F09-DG *  | 7705 DG 2B ENG CNTL CBL | F09-DG *        | 7709 ENG 2B1 TB    | DG 2B FUEL SUPPLY, CNT         |  |  |
| DG     | B     | C H21136D-SB        | F09-DG *  | 7705 DG 2B ENG CNTL CBL | F09-DG *        | 7710 ENG 2B2 TB    | DG 2B FUEL SUPPLY, CNT         |  |  |
| DG     | B     | C H21136E-SB        | F09-DG *  | 562 PP 212              | F09-DG *        | 7703 DG 2B EXC CBL | DG 2B FUEL SUPPLY, PWR TO SOLS |  |  |
| DG     | B     | C H21136F-SB        | F42-AB    | 37 PACB                 | F09-DG *        | 7703 DG 2B EXC CBL | DG 2B FUEL SUPPLY, ANN         |  |  |
| DG     | B     | C H21136G-SB        | F09-DG *  | 7705 DG 2B ENG CNTL CBL | F09-DG *        | 7709 ENG 2B1 TB    | DG 2B FUEL SUPPLY, CNT         |  |  |
| DG     | B     | C H21136H-SB        | F09-DG *  | 7705 DG 2B ENG CNTL CBL | F09-DG *        | 7710 ENG 2B2 TB    | DG 2B FUEL SUPPLY, CNT         |  |  |
| DG     | B     | C H21612A-SB        | F42-AB    | 1 RTGB 201              | F09-DG *        | 7703 DG 2B EXC CBL | DG-2B STOP CNT SW              |  |  |
| DG     | B     | C H21612B-SB        | F34-AB    | 247 SWGR 2B3-1 4KV      | F09-DG *        | 7703 DG 2B EXC CBL | DG-2B BRKR STATUS              |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICE CORPORATION  
CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO - ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB- 20

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=FO9-DG

| SYS<br>ID | GROUP | V<br>C | CABLE<br>ID | ----- F R O M ----- |                        | ----- T O ----- |                      | CABLE FUNCTION*               |
|-----------|-------|--------|-------------|---------------------|------------------------|-----------------|----------------------|-------------------------------|
|           |       |        |             | FIRE<br>AREA        | EQUIP DESCRIPTION      | FIRE<br>AREA    | EQUIP DESCRIPTION    |                               |
| DG        | B     | C      | H21616A-SB  | F34-AB              | 5551 CNTL TRANS PNL 2B | F09-DG *        | 7703 DG 2B EXC CBL   | DG 2B INST                    |
| DG        | B     | C      | H21618A-SB  | F42-AB              | 1 RTGB 201             | F09-DG *        | 7703 DG 2B EXC CBL   | DG-2B VOLT REG.               |
| DG        | B     | P      | H20966H-SB  | F34-AB              | 5011 DC BUS 2B         | F09-DG *        | 7703 DG 2B EXC CBL   | DG-2B LOCKOUT RELAY CNT PWR   |
| DG        | B     | P      | H21128A-SB  | F34-AB              | 5011 DC BUS 2B         | F09-DG *        | 7703 DG 2B EXC CBL   | DG-2B LOCAL ANN PWR           |
| DG        | B     | P      | H21136A-SB  | F09-DG *            | 499 MCC 2B7-C          | F02-DT          | 7715 DO TRANS P 2B   | DG 2B FUEL SUPPLY, PWR TO P2B |
| DG        | B     | P      | H21618B-SB  | F34-AB              | 5011 DC BUS 2B         | F09-DG *        | 7703 DG 2B EXC CBL   | DG-2B VOLT REG, PWR           |
| DG        | B     | V      | H20964N-SB  | F34-AB              | 247 SWGR 2B3-1 4KV     | F09-DG *        | 7701 DG 2B CT/PT CBL | DG-2B PWR                     |
| DG        | B     | V      | H20964P-SB  | F34-AB              | 247 SWGR 2B3-1 4KV     | F09-DG *        | 7701 DG 2B CT/PT CBL | DG-2B PWR                     |
| DG        | B     | V      | H20964Q-SB  | F34-AB              | 247 SWGR 2B3-1 4KV     | F09-DG *        | 7701 DG 2B CT/PT CBL | DG-2B PWR                     |
| DG        | B     | V      | H20964R-SB  | F34-AB              | 247 SWGR 2B3-1 4KV     | F09-DG *        | 7701 DG 2B CT/PT CBL | DG-2B PWR                     |
| DG        | B     | V      | H20964S-SB  | F34-AB              | 247 SWGR 2B3-1 4KV     | F09-DG *        | 7701 DG 2B CT/PT CBL | DG-2B PWR                     |
| DG        | B     | V      | H20964T-SB  | F34-AB              | 247 SWGR 2B3-1 4KV     | F09-DG *        | 7701 DG 2B CT/PT CBL | DG-2B PWR                     |
| ELEC      | B     | P      | H20993F-SB  | F34-AB              | 289 SWGR 2B2-7 480V    | F09-DG *        | 499 MCC 2B7-C        | MCC 2B7 PWR                   |
| ELEC      | B     | P      | H23322 -SB  | F09-DG *            | 499 MCC 2B7-C          | F09-DG *        | 563 PP 212 XFMR      | DG 2B CNT PNL PWR             |
| ELEC      | B     | P      | H23323 -SB  | F09-DG *            | 563 PP 212 XFMR        | F09-DG *        | 562 PP 212           | DG 2B CNT PNL PWR             |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICE CORPORATION  
 CABLE AND RACEWAY ITEM-REPORT EQCAB

FLORIDA P&L CO ST LUCIE UNIT NO.2 FLO 2998 B-328

12/23/81  
 CARS FILE SLB1222  
 PAGE EQCAB- 21

\*\*\*\*\*  
 EQCAB \*EQUIPMENT & CABLES BY\*  
 \* FIRE AREA \*  
 \*\*\*\*\*

FIRE AREA=F10-TB

EQUIP NO DESCRIPTION

1576 (LT-12-11 )  
 9861 (LT-12-11B )  
 9895 (CONDENSATE STG TK )

-----F R O M-----+-----T O-----+

| SYS ID | GROUP | V CABLE ID   | FIRE AREA | EQUIP DESCRIPTION | FIRE AREA | EQUIP DESCRIPTION | CABLE FUNCTION      |
|--------|-------|--------------|-----------|-------------------|-----------|-------------------|---------------------|
| INST   | A     | L C20744D-SA | F42-AB    | 2 RTGB 202        | F10-TB *  | 1576 LT-12-11     | LT-12-11, CST LEVEL |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICE CORPORATION  
 CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2 FLO 2998 B-328

12/23/81  
 CARS FILE SLB1222  
 PAGE EQCAB- 22

\*\*\*\*\*  
 EQCAB \*EQUIPMENT & CABLES BY\*  
 \* FIRE AREA \*  
 \*\*\*\*\*

FIRE AREA=F13-IT

EQUIP NO DESCRIPTION

8000 (INT CGW P 2C )  
 8001 (INT CGW P 2B )  
 8002 (INT CGW P 2A )  
 8023 (INT CGW P 2C PB )  
 8048 (INT CGW P 2A PB )  
 8049 (INT CGW P 2B PB )

| SYS ID | GROUP | V CABLE C ID  | +-----F R O M-----+ |                     | +-----T O-----+               |                   | CABLE FUNCTION |
|--------|-------|---------------|---------------------|---------------------|-------------------------------|-------------------|----------------|
|        |       |               | FIRE AREA           | EQUIP DESCRIPTION   | FIRE AREA                     | EQUIP DESCRIPTION |                |
| ICW    | A     | C C20832E-SA  | F37-AB              | 231 SWGR 2A3-7 4KV  | F13-IT * 8048 INT CGW P 2A PB | ICW P2A, PB       |                |
| ICW    | A     | C C20834E-SAB | F28-AB              | 212 SWGR 2AB-3 4KV  | F13-IT * 8023 INT CGW P 2C PB | ICW P2C, PB       |                |
| ICW    | A     | V C20832A-SA  | F37-AB              | 231 SWGR 2A3-7 4KV  | F13-IT * 8002 INT CGW P 2A    | ICW P2A, PWR      |                |
| ICW    | A     | V C20834A-SAB | F28-AB              | 212 SWGR 2AB-3 4KV  | F13-IT * 8000 INT CGW P 2C    | ICW P2C, PWR      |                |
| ICW    | B     | C C20833E-SB  | F34-AB              | 256 SWGR 2B3-10 4KV | F13-IT * 8049 INT CGW P 2B PB | ICW P2B, PB       |                |
| ICW    | B     | V C20833A-SB  | F34-AB              | 256 SWGR 2B3-10 4KV | F13-IT * 8001 INT CGW P 2B    | ICW P2B, PWR      |                |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICE CORPORATION  
CABLE AND RACEWAY ITEM-REPORT EQCAB

FLORIDA P&L CO ST. LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB- 23

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F14-RB

EQUIP NO DESCRIPTION

|      |                 |   |
|------|-----------------|---|
| 540  | (PP 224         | ) |
| 541  | (PP 225         | ) |
| 542  | (PP 226         | ) |
| 545  | (PP 229         | ) |
| 3010 | (V3651          | ) |
| 3011 | (V-1477         | ) |
| 3014 | (V3481          | ) |
| 3016 | (2HVE-3A        | ) |
| 3020 | (V3480          | ) |
| 3023 | (V-1476         | ) |
| 3024 | (2HVE-3B        | ) |
| 3028 | (V3652          | ) |
| 3107 | (V-1466         | ) |
| 3108 | (V-1464         | ) |
| 3109 | (V-1460         | ) |
| 3110 | (V-1463         | ) |
| 3141 | (VB V-1475      | ) |
| 3142 | (VB V-1474      | ) |
| 3159 | (VB I-SE-02-03  | ) |
| 3160 | (VB I-SE-02-04  | ) |
| 3161 | (VB I-SE-02-01  | ) |
| 3162 | (VB I-SE-02-02  | ) |
| 3174 | (TE-1125 FS BOX | ) |
| 3251 | (TE-1115 FS BOX | ) |
| 3298 | (PT-8123 FS BOX | ) |
| 3299 | (LT-9123        | ) |
| 3640 | (VB V-2516      | ) |
| 3641 | (VB V-2515      | ) |
| 3651 | (V3545          | ) |
| 3671 | (IR 50-1 TB2    | ) |
| 3673 | (IR 51-1 TB2    | ) |
| 3680 | (IR 53-5 TB     | ) |
| 3682 | (IR 53-6 TB2    | ) |
| 3684 | (IR 53-8 TB2    | ) |
| 3686 | (IR 53-9 TB2    | ) |
| 3687 | (IR 53-10 TB2   | ) |
| 3690 | (IR 58-1 TB2    | ) |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICE CORPORATION  
CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO . ST. LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB- 24

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F14-RB

EQUIP NO DESCRIPTION

|                       |   |
|-----------------------|---|
| 3692 (IR 58-2 TB2     | ) |
| 3694 (IR 58-3 TB2     | ) |
| 3696 (IR 59-1 TB2     | ) |
| 3707 (IR 53-15 TB1    | ) |
| 3708 (PT-1102D FS BOX | ) |
| 3709 (IR 53-16 TB     | ) |
| 3710 (PT-1102A FS BOX | ) |
| 3767 (PT-1102B FS BOX | ) |
| 3900 (PHTR G1         | ) |
| 3901 (PHTR G2         | ) |
| 3902 (PHTR J2         | ) |
| 3903 (PHTR G3         | ) |
| 3904 (PHTR G4         | ) |
| 3905 (PHTR J1         | ) |
| 3987 (V-1462          | ) |
| 3988 (V-1461          | ) |
| 3989 (V-1465          | ) |
| 4019 (IR 36-12A TB2   | ) |
| 5711 (VB V-5200       | ) |
| 5712 (VB V-5201       | ) |
| 5713 (VB V-5202       | ) |
| 9835 (PI-1108         | ) |
| 9836 (PI-1107         | ) |
| 9848 (PT-8113         | ) |
| 9862 (LT-9113         | ) |
| 9863 (LT-9022         | ) |
| 9864 (LT-9012         | ) |
| 9865 (LT-9023D        | ) |
| 9866 (LT-9023C        | ) |
| 9867 (LT-9023B        | ) |
| 9868 (LT-9023A        | ) |
| 9869 (LT-9013D        | ) |
| 9870 (LT-9013C        | ) |
| 9871 (LT-9013B        | ) |
| 9872 (LT-9013A        | ) |
| 9873 (LT-1110Y        | ) |
| 9874 (LT-1110X        | ) |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICE CORPORATION  
CABLE AND RACEWAY SYSTEM-REPORT EOCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EOCAB- 25

\*\*\*\*\*  
EOCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F14-RB

EQUIP NO DESCRIPTION

9879 (V-3740 )  
9880 (V-3739 )  
9881 (V-3738 )  
9882 (V-3737 )  
9883 (V-3736 )  
9884 (V-3735 )  
9885 (V-3734 )  
9886 (V-3733 )

| SYS ID | GROUP | V CABLE C ID  | -----F R O M----- |                   | -----T O-----                 |                               | CABLE FUNCTION |
|--------|-------|---------------|-------------------|-------------------|-------------------------------|-------------------------------|----------------|
|        |       |               | FIRE AREA         | EQUIP DESCRIPTION | FIRE AREA                     | EQUIP DESCRIPTION             |                |
| CVCS   | A     | C H23176E-SA  | F22-AB            | 626 PENET C7      | F14-RB * 3162 VB I-SE-02-02   | I-SE-02-2, CHG ISO, PWR       |                |
| CVCS   | A     | C H23176F-SA  | F22-AB            | 626 PENET C7      | F14-RB * 3162 VB I-SE-02-02   | I-SE-02-2, CHG ISO, IND       |                |
| CVCS   | A     | C H23189H-SA  | F22-AB            | 626 PENET C7      | F14-RB * 3159 VB I-SE-02-03   | I-SE-02-3, AUX SPRAY, PWR     |                |
| CVCS   | A     | C H23189J-SA  | F22-AB            | 626 PENET C7      | F14-RB * 3159 VB I-SE-02-03   | I-SE-02-3, AUX SPRAY, IND     |                |
| CVCS   | B     | C H23176C-SB  | F23-AB            | 622 PENET C3      | F14-RB * 3161 VB I-SE-02-01   | I-SE-02-1, CHG ISO, PWR       |                |
| CVCS   | B     | C H23176D-SB  | F23-AB            | 622 PENET C3      | F14-RB * 3161 VB I-SE-02-01   | I-SE-02-1, CHG ISO, IND       |                |
| CVCS   | B     | C H23189L-SB  | F23-AB            | 622 PENET C3      | F14-RB * 3160 VB I-SE-02-04   | I-SE-02-4, AUX SPRAY, PWR     |                |
| CVCS   | B     | C H23189M-SB  | F23-AB            | 622 PENET C3      | F14-RB * 3160 VB I-SE-02-04   | I-SE-02-4, AUX SPRAY, IND     |                |
| HSP    | A     | L H23369A-SA  | F22-AB            | 637 PENET D8      | F14-RB * 3687 IR 53-10 TB2    | PT-8113, SG-2A PRESS          |                |
| HSP    | A     | L H23369B-SA  | F22-AB            | 637 PENET D8      | F14-RB * 3687 IR 53-10 TB2    | LT-9113, SG-2A LEVEL          |                |
| HSP    | A     | L H23370A-SA  | F22-AB            | 637 PENET D8      | F14-RB * 3709 IR 53-16 TB     | PT-1108, PRESS PRESS          |                |
| HSP    | A     | L H23370B-SA  | F22-AB            | 637 PENET D8      | F14-RB * 3673 IR 51-1 TB2     | LT-1105, PRESS LEVEL          |                |
| HSP    | B     | L H23369C-SB  | F23-AB            | 632 PENET D3      | F14-RB * 3298 PT-8123 FS BOX  | PT-8113, SG-2B PRESS          |                |
| HSP    | B     | L H23369D-SB  | F23-AB            | 632 PENET D3      | F14-RB * 3299 LT-9123         | LT-9123, SG-2B LEVEL          |                |
| HSP    | B     | L H23370C-SB  | F23-AB            | 632 PENET D3      | F14-RB * 3707 IR 53-15 TB1    | PT-1107, PRESS PRESS          |                |
| HSP    | B     | L H23370D-SB  | F23-AB            | 632 PENET D3      | F14-RB * 4019 IR 36-12A TB2   | LT-1104, PRESS LEVEL          |                |
| HVAC   | A     | P H23524A-ASA | F22-AB            | 616 PENET B7      | F14-RB * 3016 2HVE-3A         | 2-HVE-3A, REAC SUPP COOL, PWR |                |
| HVAC   | B     | P H23525A-ASB | F23-AB            | 613 PENET B4      | F14-RB * 3024 2HVE-3B         | 2-HVE-3B, REAC SUPP COOL, PWR |                |
| INST   | A     | L H23136D-SA  | F22-AB            | 637 PENET D8      | F14-RB * 3251 TE-1115 FS BOX  | TE-1115, RCS 2A TEMP, RTGB    |                |
| INST   | A     | L H23136K-SA  | F22-AB            | 637 PENET D8      | F14-RB * 3251 TE-1115 FS BOX  | TE-1115, RCS 2A TEMP, HSCP    |                |
| INST   | A     | L H23372A-MA  | F22-AB            | 649 PENET E10     | F14-RB * 3710 PT-1102A FS BOX | PT-1102A, PRESS PRESS         |                |
| INST   | A     | L H23378E-MA  | F22-AB            | 649 PENET E10     | F14-RB * 3684 IR 53-8 TB2     | PT-8013A, SG-2A PRESS MA      |                |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICE CORPORATION  
CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO . ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB- 26

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F14-RB

| SYS ID | GROUP | V C | CABLE ID    | ----- F R O M ----- |                   | ----- T O ----- |                      | CABLE FUNCTION*                |
|--------|-------|-----|-------------|---------------------|-------------------|-----------------|----------------------|--------------------------------|
|        |       |     |             | FIRE AREA           | EQUIP DESCRIPTION | FIRE AREA       | EQUIP DESCRIPTION    |                                |
| INST   | A     | L   | H23379E-MA  | F22-AB              | 649 PENET E10     | F14-RB *        | 3696 IR 59-1 TB2     | PT-8023A, SG-2B PRESS MA       |
| INST   | B     | L   | H23137D-SB  | F23-AB              | 632 PENET D3      | F14-RB *        | 3174 TE-1125 FS BOX  | TE-1125, RCS 2B TEMT, RTGB     |
| INST   | B     | L   | H23137K-SB  | F23-AB              | 632 PENET D3      | F14-RB *        | 3174 TE-1125 FS BOX  | TE-1125, RCS 2B TEMT, HSCP     |
| INST   | B     | L   | H23373A-MB  | F23-AB              | 634 PENET D5      | F14-RB *        | 3767 PT-1102B FS BOX | PT-1102B, PRESS PRESS          |
| INST   | B     | L   | H23378F-MB  | F23-AB              | 634 PENET D5      | F14-RB *        | 3682 IR 53-6 TB2     | PT-8013B, SG-2B PRESS MB       |
| INST   | B     | L   | H23379F-MB  | F23-AB              | 634 PENET D5      | F14-RB *        | 3690 IR 58-1 TB2     | PT-8023B, SG-2B PRESS MB       |
| INST   | C     | L   | H23374A-MC  | F22-AB              | 645 PENET E6      | F14-RB *        | 3671 IR 50-1 TB2     | PT-1102C, PRESS PRESS          |
| INST   | C     | L   | H23378G-MC  | F22-AB              | 645 PENET E6      | F14-RB *        | 3680 IR 53-5 TB      | PT-8013C SG-2C PRESS MC        |
| INST   | C     | L   | H23379G-MC  | F22-AB              | 645 PENET E6      | F14-RB *        | 3694 IR 58-3 TB2     | PT-8023C, SG-2B PRESS MC       |
| INST   | D     | L   | H23375A-MD  | F23-AB              | 640 PENET E1      | F14-RB *        | 3708 PT-1102D FS BOX | PT-1102D, PRESS PRESS          |
| INST   | D     | L   | H23378H-MD  | F23-AB              | 640 PENET E1      | F14-RB *        | 3686 IR 53-9 TB2     | PT-8013D, SG-2D PRESS MD       |
| INST   | D     | L   | H23379H-MD  | F23-AB              | 640 PENET E1      | F14-RB *        | 3692 IR 58-2 TB2     | PT-8023D, SG-2B PRESS MD       |
| RCS    | A     | P   | H20122G-NA  | F14-RB *            | 540 PP 224        | F14-RB *        | 3900 PHTR G1         | PRESS PPR HTR, PWR P1          |
| RCS    | A     | P   | H20122H-NA  | F14-RB *            | 540 PP 224        | F14-RB *        | 3901 PHTR G2         | PRESS PPR HTR, PWR P1          |
| RCS    | A     | P   | H20122J-NA  | F14-RB *            | 540 PP 224        | F14-RB *        | 3902 PHTR J2         | PRESS PPR HTR, PWR P1          |
| RCS    | A     | P   | H23124A-NA  | F22-AB              | 619 PENET B10     | F14-RB *        | 542 PP 226           | PRESS HTR BACKUP BANK B1, HSCP |
| RCS    | A     | P   | H23124B-NA  | F22-AB              | 619 PENET B10     | F14-RB *        | 542 PP 226           | PRESS HTR BACKUP BANK B1, HSCP |
| RCS    | B     | P   | H20123G-NB  | F14-RB *            | 541 PP 225        | F14-RB *        | 3903 PHTR G3         | PRESS PPR HTR, PWR P2          |
| RCS    | B     | P   | H20123H-NB  | F14-RB *            | 541 PP 225        | F14-RB *        | 3904 PHTR G4         | PRESS PPR HTR, PWR P2          |
| RCS    | B     | P   | H20123J-NB  | F14-RB *            | 541 PP 225        | F14-RB *        | 3905 PHTR J1         | PRESS PPR HTR, PWR P2          |
| RCS    | B     | P   | H23127A-NB  | F23-AB              | 614 PENET B5      | F14-RB *        | 545 PP 229           | PRESS HTR BACKUP BANK B4, HSCP |
| RCS    | B     | P   | H23127B-NB  | F23-AB              | 614 PENET B5      | F14-RB *        | 545 PP 229           | PRESS HTR BACKUP BANK B4, HSCP |
| SI     | A     | C   | C23250C-SA  | F22-AB              | 626 PENET C7      | F14-RB *        | 3014 V3481           | V-3481, SDC 2A ISO, LMT SW     |
| SI     | A     | C   | C23250E-ASA | F22-AB              | 626 PENET C7      | F14-RB *        | 3014 V3481           | V-3481, SDC 2A ISO, ANN        |
| SI     | A     | C   | C23254C-SA  | F22-AB              | 626 PENET C7      | F14-RB *        | 3028 V3652           | V-3652, SDC 2B ISO, LMT SW     |
| SI     | A     | C   | C23254E-ASA | F22-AB              | 626 PENET C7      | F14-RB *        | 3028 V3652           | V-3652, SDC 2B ISO, ANN        |
| SI     | A     | L   | H23140C-SA  | F22-AB              | 637 PENET D8      | F14-RB *        | 3709 IR 53-16 TB     | PC-1103, V-3652 CNT            |
| SI     | A     | L   | H23141C-SA  | F22-AB              | 637 PENET D8      | F14-RB *        | 3709 IR 53-16 TB     | PC-1104, V-3481 CNT            |
| SI     | A     | P   | C23250A-SA  | F22-AB              | 626 PENET C7      | F14-RB *        | 3014 V3481           | V-3481, SDC 2A ISO, PWR        |
| SI     | A     | P   | C23254A-SA  | F22-AB              | 626 PENET C7      | F14-RB *        | 3028 V3652           | V-3652, SDC 2B ISO, PWR        |
| SI     | A     | P   | C24501A-SAB | F23-AB              | 600 PENET A1      | F14-RB *        | 3651 V3545           | V-3545, SDC X-TIE, PWR         |
| SI     | B     | C   | C23249C-SB  | F23-AB              | 622 PENET C3      | F14-RB *        | 3020 V3480           | V-3480, SDC 2A ISO, LMT SW     |
| SI     | B     | C   | C23249E-ASB | F23-AB              | 622 PENET C3      | F14-RB *        | 3020 V3480           | V-3480, SDC 2A ISO, ANN        |
| SI     | B     | C   | C23253C-SB  | F23-AB              | 622 PENET C3      | F14-RB *        | 3010 V3651           | V-3651, SDC 2B ISO, LMT-SW     |
| SI     | B     | C   | C23253E-ASB | F23-AB              | 622 PENET C3      | F14-RB *        | 3010 V3651           | V-3651, SDC 2B ISO, ANN        |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICE CORPORATION

CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB- 27

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F14-RB

| SYS ID | GROUP | V CABLE C ID | -----F R O M----- |                   | -----T O-----              |                             | CABLE FUNCTION |
|--------|-------|--------------|-------------------|-------------------|----------------------------|-----------------------------|----------------|
|        |       |              | FIRE AREA         | EQUIP DESCRIPTION | FIRE AREA                  | EQUIP DESCRIPTION           |                |
| SI     | B     | L H23091A-SB | F23-AB            | 632 PENET D3      | F14-RB * 3707 IR 53-15 TB1 | PC-1106, V-3651 CNT         |                |
| SI     | B     | L H23091B-SB | F23-AB            | 632 PENET D3      | F14-RB * 3707 IR 53-15 TB1 | PC-1105, V-3480 CNT         |                |
| SI     | B     | P C23249A-SB | F23-AB            | 622 PENET C3      | F14-RB * 3020 V3480        | V-3480, SDC 2A ISO, PWR     |                |
| SI     | B     | P C23253A-SB | F23-AB            | 622 PENET C3      | F14-RB * 3010 V3651        | V-3651, SDC 2B ISO, PWR     |                |
| SPUR   | A     | C H23117A-NA | F22-AB            | 638 PENET D9      | F14-RB * 3141 VB V-1475    | V-1475, PORV, PWR           |                |
| SPUR   | A     | C H23120C-SA | F22-AB            | 626 PENET C7      | F14-RB * 3023 V-1476       | V-1476, PORV BLOCK, LM SW   |                |
| SPUR   | A     | C H23157E-SA | F22-AB            | 626 PENET C7      | F14-RB * 3640 VB V-2516    | V-2516, LETDOWN ISO, PWR    |                |
| SPUR   | A     | C H23157F-SA | F22-AB            | 626 PENET C7      | F14-RB * 3640 VB V-2516    | V-2516, LETDOWN ISO, IND    |                |
| SPUR   | A     | C H23578A-SA | F22-AB            | 626 PENET C7      | F14-RB * 5711 VB V-5200    | V-5200, PRIM SAMPLE, LMT SW |                |
| SPUR   | A     | C H23578B-SA | F22-AB            | 626 PENET C7      | F14-RB * 5711 VB V-5200    | V-5200, PRIM SAMPLE, PWR    |                |
| SPUR   | A     | C H23579A-SA | F22-AB            | 626 PENET C7      | F14-RB * 5712 VB V-5201    | V-5201, PRIM SAMPLE, LMT SW |                |
| SPUR   | A     | C H23579B-SA | F22-AB            | 626 PENET C7      | F14-RB * 5712 VB V-5201    | V-5201, PRIM SAMPLE, PWR    |                |
| SPUR   | A     | C H23580A-SA | F22-AB            | 626 PENET C7      | F14-RB * 5713 VB V-5202    | V-5202, PRIM SAMPLE, LMT SW |                |
| SPUR   | A     | C H23580B-SA | F22-AB            | 626 PENET C7      | F14-RB * 5713 VB V-5202    | V-5202, PRIM SAMPLE, PWR    |                |
| SPUR   | A     | P H23120A-SA | F22-AB            | 626 PENET C7      | F14-RB * 3023 V-1476       | V-1476, PORV BLOCK, PWR     |                |
| SPUR   | B     | C H23117E-NB | F23-AB            | 621 PENET C2      | F14-RB * 3142 VB V-1474    | V-1474, PORV, PWR           |                |
| SPUR   | B     | C H23118C-SB | F23-AB            | 623 PENET C4      | F14-RB * 3011 V-1477       | V-1477, PORV BLOCK, LMT SW  |                |
| SPUR   | B     | C H23157A-SB | F23-AB            | 622 PENET C3      | F14-RB * 3641 VB V-2515    | V-2515, LETDOWN ISO, PWR    |                |
| SPUR   | B     | C H23157B-SB | F23-AB            | 622 PENET C3      | F14-RB * 3641 VB V-2515    | V-2515, LETDOWN ISO, IND    |                |
| SPUR   | B     | P H23118A-SB | F23-AB            | 622 PENET C3      | F14-RB * 3011 V-1477       | V-1477, PORV BLOCK, PWR     |                |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICE CORPORATION  
CABLE AND RACEWAY SYSTEM-REPORT EOCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EOCAB- 28

\*\*\*\*\*  
EOCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F15-AB

EQUIP NO DESCRIPTION

|                   |   |
|-------------------|---|
| 9893 (SHD HEXR 2B | ) |
| 9894 (SHD HEXR 2A | ) |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICE CORPORATION  
 CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST. LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
 CARS FILE SLB1222

PAGE EQCAB- 29

\*\*\*\*\*  
 EQCAB \*EQUIPMENT & CABLES BY\*  
 \* FIRE AREA \*  
 \*\*\*\*\*

FIRE AREA=F16-AB

EQUIP NO DESCRIPTION

5016 (LPSI P 2A )  
 5019 (LPSI P 2B )  
 5041 (HCV-3615 )  
 5063 (HCV-3635 )  
 5165 (V3658 )  
 5300 (LPSI P 2A PB )  
 5407 (B2C09 )  
 5408 (B2C15 )  
 5412 (VB V-3432 )  
 5468 (VB V-3444 )  
 5822 (B2G95 )  
 5823 (B2G94 )  
 5847 (FCV-3301 )  
 5848 (HCV-3512 )  
 5857 (V3517 )  
 5913 (HCV-3657 )  
 5914 (FCV-3306 )  
 5928 (V3456 )  
 5929 (V3456 SS )  
 5930 (V3457 )  
 5931 (V3457 SS )  
 5932 (V3658 SS )  
 5952 (HCV-3635 PB )  
 6006 (V3517 SS )  
 6236 (TE-3351Y )  
 6238 (TE-3352Y )  
 6345 (HCV-3657 SS )  
 6346 (HCV-3512 SS )  
 6347 (FCV-3306 SS )  
 6348 (FCV-3301 SS )  
 6394 (LPSI P 2B PB )  
 9844 (FT-3301 )  
 9845 (FT-3306 )

-----

| SYS<br>ID | GROUP | V<br>C | CABLE<br>ID | +-----F R O M-----+ |                   | +-----T O-----+ |                   | CABLE FUNCTION               |
|-----------|-------|--------|-------------|---------------------|-------------------|-----------------|-------------------|------------------------------|
|           |       |        |             | FIRE<br>AREA        | EQUIP DESCRIPTION | FIRE<br>AREA    | EQUIP DESCRIPTION |                              |
| HSP       | A     | L      | C21525S-SA  | F34-AB              | 5442 HSCP         | F16-AB *        | 6236 TE-3351Y     | TT-3351Y, SDC 2A TEMP * HSCP |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICE CORPORATION  
CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO .ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB- 30

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F16-AB

| SYS ID | GROUP | V C CABLE ID  | -----F R O M----- |                    |           | -----T O-----     |                               |  |
|--------|-------|---------------|-------------------|--------------------|-----------|-------------------|-------------------------------|--|
|        |       |               | FIRE AREA         | EQUIP DESCRIPTION  | FIRE AREA | EQUIP DESCRIPTION | CABLE FUNCTION                |  |
| HSP    | B     | L C21525T-SB  | F34-AB            | 5442 HSCP          | F16-AB *  | 6238 TE-3352Y     | TT-3352Y, SDC 2B TEMP @ HSCP  |  |
| SI     | A     | C C20251F-SA  | F37-AB            | 226 SWGR 2A3-2 4KV | F16-AB *  | 5300 LPSI P 2A PB | LPSI P2A, LOCAL PB            |  |
| SI     | A     | C C20257C-SA  | F37-AB            | 338 MCC 2A5-EF     | F16-AB *  | 5041 HCV-3615     | HCV-3615, LPSI 2A CNT, LMT SW |  |
| SI     | A     | C C20257D-SA  | F37-AB            | 338 MCC 2A5-EF     | F20-AB    | 5949 HCV-3615 PB  | HCV-3615, LPSI 2A CNT, PB     |  |
| SI     | A     | C C21504B-SA  | F37-AB            | 340 MCC 2A5-FF     | F16-AB *  | 5928 V3456        | V-3456, SDC 2A ISO, LMT SW    |  |
| SI     | A     | C C21504C-ASA | F52-AB            | 23 ISOL CAB SA     | F16-AB *  | 5928 V3456        | V-3456, SDC 2A ISO, ANN       |  |
| SI     | A     | C C21504E-SA  | F37-AB            | 340 MCC 2A5-FF     | F16-AB *  | 5929 V3456 SS     | V-3456, SDC 2A ISO, PB        |  |
| SI     | A     | C C21506B-SA  | F37-AB            | 340 MCC 2A5-FF     | F16-AB *  | 5857 V3517        | V-3517, SDC 2A ISO, LMT SW    |  |
| SI     | A     | C C21506C-ASA | F52-AB            | 23 ISOL CAB SA     | F16-AB *  | 5857 V3517        | V-3517, SOC 2A ISO, ANN       |  |
| SI     | A     | C C21506E-SA  | F37-AB            | 340 MCC 2A5-FF     | F16-AB *  | 6006 V3517 SS     | V-3517, SDC 2A ISO, PB        |  |
| SI     | A     | C C21514B-SA  | F37-AB            | 340 MCC 2A5-FF     | F16-AB *  | 5913 HCV-3657     | HCV-3657, SDC 2A CNT, LMT SW  |  |
| SI     | A     | C C21514C-ASA | F52-AB            | 23 ISOL CAB SA     | F16-AB *  | 5913 HCV-3657     | HCV-3657, SDC 2A CNT, ANN     |  |
| SI     | A     | C C21514E-SA  | F37-AB            | 340 MCC 2A5-FF     | F16-AB *  | 6345 HCV-3657 SS  | HCV-3657, SDC 2A CNT, PB      |  |
| SI     | A     | C C21516A-SA  | F16-AB *          | 5407 B2C09         | F16-AB *  | 5914 FCV-3306     | FCV-3306, SDC 2A CNT, PWR     |  |
| SI     | A     | C C21516E-SA  | F16-AB *          | 5407 B2C09         | F16-AB *  | 6347 FCV-3306 SS  | FCV-3306, SDC 2A CNT, PB      |  |
| SI     | A     | C C21516F-SA  | F16-AB *          | 5407 B2C09         | F42-AB    | 6 RTGB 206        | FCV-3306, SDC 2A CNT, CNT     |  |
| SI     | A     | C C21516H-ASA | F16-AB *          | 5407 B2C09         | F52-AB    | 23 ISOL CAB SA    | FCV-3306, SDC 2A CNT, ANN     |  |
| SI     | A     | C C21516J-SA  | F52-AB            | 500 PP 201         | F16-AB *  | 5407 B2C09        | FCV-3306, SDC 2A CNT, PWR     |  |
| SI     | A     | C C21516M-ASA | F16-AB *          | 5407 B2C09         | F16-AB *  | 6347 FCV-3306 SS  | FCV-3306, SDC 2A CNT, PB      |  |
| SI     | A     | C C21516N-SA  | F16-AB *          | 5407 B2C09         | F16-AB *  | 5823 B2G94        | FCV-3306, SDC 2A CNT, CNT     |  |
| SI     | A     | C C21516P-SA  | F16-AB *          | 5407 B2C09         | F16-AB *  | 5823 B2G94        | FCV-3306, SDC 2A CNT, CNT     |  |
| SI     | A     | C C21516R-SA  | F16-AB *          | 5407 B2C09         | F16-AB *  | 5914 FCV-3306     | FCV-3306, SDC 2A CNT, CNT     |  |
| SI     | A     | C C21516S-ASA | F16-AB *          | 5407 B2C09         | F16-AB *  | 5914 FCV-3306     | FCV-3306, SDC 2A CNT, CNT     |  |
| SI     | A     | L C21516L-SA  | F16-AB *          | 5823 B2G94         | F16-AB *  | 5914 FCV-3306     | FCV-3306, SDC 2A CNT, CNT     |  |
| SI     | A     | P C20257A-SA  | F37-AB            | 338 MCC 2A5-EF     | F16-AB *  | 5041 HCV-3615     | HCV-3615, LPSI 2A CNT, PWR    |  |
| SI     | A     | P C21504A-SA  | F37-AB            | 340 MCC 2A5-FF     | F16-AB *  | 5928 V3456        | V-3456, SDC 2A ISO, PWR       |  |
| SI     | A     | P C21506A-SA  | F37-AB            | 340 MCC 2A5-FF     | F16-AB *  | 5857 V3517        | V-3517, SDC 2A ISO, PWR       |  |
| SI     | A     | P C21514A-SA  | F37-AB            | 340 MCC 2A5-FF     | F16-AB *  | 5913 HCV-3657     | HCV-3657, SDC 2A CNT, PWR     |  |
| SI     | A     | V C20251A-SA  | F37-AB            | 226 SWGR 2A3-2 4KV | F16-AB *  | 5016 LPSI P 2A    | LPSI P2A, PWR                 |  |
| SI     | B     | C C20252F-SB  | F34-AB            | 252 SWGR 2B3-6 4KV | F16-AB *  | 6394 LPSI P 2B PB | LPSI P2B, LOCAL PB            |  |
| SI     | B     | C C20263C-SB  | F34-AB            | 452 MCC 2B6-DF     | F16-AB *  | 5063 HCV-3635     | HCV-3635, LPSI 2B CNT, LMT SW |  |
| SI     | B     | C C20263D-SB  | F34-AB            | 452 MCC 2B6-DF     | F16-AB *  | 5952 HCV-3635 PB  | HCV-3635, LPSI 2B CNT, PB     |  |
| SI     | B     | C C21505B-SB  | F34-AB            | 434 MCC 2B5-FF     | F16-AB *  | 5930 V3457        | V-3457, SDC 2B ISO, LMT SW    |  |
| SI     | B     | C C21505C-ASB | F52-AB            | 24 ISOL CAB SB     | F16-AB *  | 5930 V3457        | V-3457, SDC 2B ISO, ANN       |  |
| SI     | B     | C C21505E-SB  | F34-AB            | 434 MCC 2B5-FF     | F16-AB *  | 5931 V3457 SS     | V-3457, SOC 2B ISO, PB        |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICE CORPORATION  
CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB- 31

\*\*\*\*\*  
EOCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F16-AB

| SYS ID | GROUP | V CABLE C ID  | -----F R O M----- |                    | -----T O----- |                   | CABLE FUNCTION               |
|--------|-------|---------------|-------------------|--------------------|---------------|-------------------|------------------------------|
|        |       |               | FIRE AREA         | EQUIP DESCRIPTION  | FIRE AREA     | EQUIP DESCRIPTION |                              |
| SI     | B     | C C21507B-SB  | F34-AB            | 458 MCC 2B6-GF     | F16-AB *      | 5165 V3658        | V-3658, SDC 2B ISO, LMT SW   |
| SI     | B     | C C21507C-ASB | F52-AB            | 24 ISOL CAB SB     | F16-AB *      | 5165 V3658        | V-3658, SDC 2B ISO, ANN      |
| SI     | B     | C C21507E-SB  | F34-AB            | 458 MCC 2B6-GF     | F16-AB *      | 5932 V3658 SS     | V-3658, SDC 2B ISO, PB       |
| SI     | B     | C C21515B-SB  | F34-AB            | 434 MCC 2B5-FF     | F16-AB *      | 5848 HCV-3512     | HCV-3512, SDC 2B CNT, LMT SW |
| SI     | B     | C C21515C-ASB | F52-AB            | 24 ISOL CAB SB     | F16-AB *      | 5848 HCV-3512     | HCV-3512, SDC 2B CNT, ANN    |
| SI     | B     | C C21515E-SB  | F34-AB            | 434 MCC 2B5-FF     | F16-AB *      | 6346 HCV-3512 SS  | HCV-3512, SDC 2B CNT, PB     |
| SI     | B     | C C21517A-SB  | F16-AB *          | 5408 B2C15         | F16-AB *      | 5847 FCV-3301     | FCV-3301, SDC 2B CNT, PWR    |
| SI     | B     | C C21517E-SB  | F16-AB *          | 5408 B2C15         | F16-AB *      | 6348 FCV-3301 SS  | FCV-3301, SDC 2B CNT, PB     |
| SI     | B     | C C21517F-SB  | F42-AB            | 6 RTGB 206         | F16-AB *      | 5408 B2C15        | FCV-3301, SDC 2B CNT, CNT    |
| SI     | B     | C C21517H-ASB | F52-AB            | 24 ISOL CAB SB     | F16-AB *      | 5408 B2C15        | FCV-3301, SDC 2B CNT, ANN    |
| SI     | B     | C C21517J-SB  | F34-AB            | 502 PP 202         | F16-AB *      | 5408 B2C15        | FCV-3301, SDC 2B CNT, PWR    |
| SI     | B     | C C21517M-ASB | F16-AB *          | 5408 B2C15         | F16-AB *      | 6348 FCV-3301 SS  | FCV-3301, SDC 2B CNT, PB     |
| SI     | B     | C C21517N-SB  | F16-AB *          | 5408 B2C15         | F16-AB *      | 5822 B2G95        | FCV-3301, SDC 2B CNT, CNT    |
| SI     | B     | C C21517P-SB  | F16-AB *          | 5408 B2C15         | F16-AB *      | 5822 B2G95        | FCV-3301, SDC 2B CNT, CNT    |
| SI     | B     | C C21517R-SB  | F16-AB *          | 5408 B2C15         | F16-AB *      | 5847 FCV-3301     | FCV-3301, SDC 2B CNT, CNT    |
| SI     | B     | C C21517S-ASB | F16-AB *          | 5408 B2C15         | F16-AB *      | 5847 FCV-3301     | FCV-3301, SDC 2B CNT, CNT    |
| SI     | B     | L C21517L-SB  | F16-AB *          | 5822 B2G95         | F16-AB *      | 5847 FCV-3301     | FCV-3301, SDC 2B CNT, CNT    |
| SI     | B     | P C20263A-SB  | F34-AB            | 452 MCC 2B6-DF     | F16-AB *      | 5063 HCV-3635     | HCV-3635, LPSI 2B CNT, PWR   |
| SI     | B     | P C21505A-SB  | F34-AB            | 434 MCC 2B5-FF     | F16-AB *      | 5930 V3457        | V-3457, SDC 2B ISO, PWR      |
| SI     | B     | P C21507A-SB  | F34-AB            | 458 MCC 2B6-GF     | F16-AB *      | 5165 V3658        | V-3658, SDC 2B ISO, PWR      |
| SI     | B     | P C21515A-SB  | F34-AB            | 434 MCC 2B5-FF     | F16-AB *      | 5848 HCV-3512     | HCV-3512, SDC 2B CNT, PWR    |
| SI     | B     | V C20252A-SB  | F34-AB            | 252 SWGR 2B3-6 4KV | F16-AB *      | 5019 LPSI P 2B    | LPSI P2B, PWR                |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICE CORPORATION  
 CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO -ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
 CARS FILE SLB1222

PAGE EQCAB- 32

\*\*\*\*\*  
 EQCAB \*EQUIPMENT & CABLES BY\*  
 \* FIRE AREA \*  
 \*\*\*\*\*

FIRE AREA=F17-AB

EQUIP NO DESCRIPTION

5047 (V2508 )  
 5057 (V2509 )  
 5161 (B2C78 )  
 5164 (B2941 )  
 5168 (B2940 )  
 5169 (B2C77 )  
 5200 (BAMT 2B HTR 2B1 SS)  
 5208 (BAMT 2A HTR 2A1 SS)  
 5249 (BAMT 2A PH A H 2A1)  
 5250 (BAMT 2A PH B H 2A1)  
 5251 (BAMT 2A PH C H 2A1)  
 5261 (BAMT 2A PH A H 2A2)  
 5262 (BAMT 2A PH B H 2A2)  
 5263 (BAMT 2A PH C H 2A2)  
 5267 (BAMT 2B PH A H 2B1)  
 5268 (BAMT 2B PH B H 2B1)  
 5269 (BAMT 2B PH C H 2B1)  
 5273 (BAMT 2B PH A H 2B2)  
 5274 (BAMT 2B PH B H 2B2)  
 5275 (BAMT 2B PH C H 2B2)  
 5323 (BAMT 2B HTR 2B2 SS)  
 5324 (BAMT 2A HTR 2A2 SS)  
 5370 (V2508 PB )  
 5371 (V2509 PB )  
 9840 (TIC-2209 )  
 9841 (TIC-2208 )  
 9842 (TIC-2207 )  
 9843 (TIC-2206 )

-----F R O M-----+ +-----T O-----+

| SYS ID | GROUP | V C CABLE ID | FIRE AREA | EQUIP DESCRIPTION | FIRE AREA | EQUIP DESCRIPTION       | CABLE FUNCTION              |
|--------|-------|--------------|-----------|-------------------|-----------|-------------------------|-----------------------------|
| CVCS   | A     | C H20168B-NA | F20-AB    | 385 MCC 2A2-K     | F20-AB    | 6287 IR 31-1A TB        | BAMT 2A HTR, TEMP CNT 2A1   |
| CVCS   | A     | C H20168D-NA | F20-AB    | 385 MCC 2A2-K     | F17-AB *  | 5208 BAMT 2A HTR 2A1 SS | BAMT 2A HTR, MANUAL CNT 2A1 |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICE CORPORATION  
CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB- 33

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F17-AB

| SYS ID | GROUP | V CABLE C ID | -----F R O M----- |                           | -----T O----- |                           | CABLE FUNCTION                 |
|--------|-------|--------------|-------------------|---------------------------|---------------|---------------------------|--------------------------------|
|        |       |              | FIRE AREA         | EQUIP DESCRIPTION         | FIRE AREA     | EQUIP DESCRIPTION         |                                |
| CVCS   | A     | C H20168F-NA | F52-AB            | 29 ALC 3                  | F20-AB        | 6287 IR 31-1A TB          | BAMT 2A HTR, ANN 2A1           |
| CVCS   | A     | C H20168N-NA | F17-AB            | * 5208 BAMT 2A HTR 2A1 SS | F20-AB        | 6287 IR 31-1A TB          | BAMT 2A HTR, AUTO ON/OFF 2A1   |
| CVCS   | A     | C H20170B-NA | F20-AB            | 385 MCC 2A2-K             | F20-AB        | 6287 IR 31-1A TB          | BAMT 2A HTR, TEMP CNT 2B1      |
| CVCS   | A     | C H20170D-NA | F20-AB            | 385 MCC 2A2-K             | F17-AB        | * 5200 BAMT 2B HTR 2B1 SS | BAMT 2A HTR, MANUAL CNT 2B1    |
| CVCS   | A     | C H20170F-NA | F52-AB            | 29 ALC 3                  | F20-AB        | 6287 IR 31-1A TB          | BAMT 2A HTR, ANN 2B1           |
| CVCS   | A     | C H20170N-NA | F17-AB            | * 5200 BAMT 2B HTR 2B1 SS | F20-AB        | 6287 IR 31-1A TB          | BAMT 2A HTR, AUTO ON/OFF 2B1   |
| CVCS   | A     | P H20168A-NA | F20-AB            | 385 MCC 2A2-K             | F17-AB        | * 5161 B2C78              | BAMT 2A HTR, PWR 2A1           |
| CVCS   | A     | P H20168G-NA | F17-AB            | * 5161 B2C78              | F17-AB        | * 5249 BAMT 2A PH A H 2A1 | BAMT 2A HTR, PWR 2A1           |
| CVCS   | A     | P H20168H-NA | F17-AB            | * 5161 B2C78              | F17-AB        | * 5250 BAMT 2A PH B H 2A1 | BAMT 2A HTR, PWR 2A1           |
| CVCS   | A     | P H20168J-NA | F17-AB            | * 5161 B2C78              | F17-AB        | * 5251 BAMT 2A PH C H 2A1 | BAMT 2A HTR, PWR 2A1           |
| CVCS   | A     | P H20170A-NA | F20-AB            | 385 MCC 2A2-K             | F17-AB        | * 5168 B2940              | BAMT 2A HTR, PWR 2B1           |
| CVCS   | A     | P H20170G-NA | F17-AB            | * 5168 B2940              | F17-AB        | * 5267 BAMT 2B PH A H 2B1 | BAMT 2A HTR, PWR 2B1           |
| CVCS   | A     | P H20170H-NA | F17-AB            | * 5168 B2940              | F17-AB        | * 5268 BAMT 2B PH B H 2B1 | BAMT 2A HTR, PWR 2B1           |
| CVCS   | A     | P H20170J-NA | F17-AB            | * 5168 B2940              | F17-AB        | * 5269 BAMT 2B PH C H 2B1 | BAMT 2A HTR, PWR 2B1           |
| CVCS   | B     | C H20165C-SB | F34-AB            | 428 MCC 2B5-CF            | F17-AB        | * 5047 V2508              | V-2508, GRAVITY FEED, LMT SW   |
| CVCS   | B     | C H20165D-SB | F34-AB            | 436 MCC 2B5-GF            | F17-AB        | * 5370 V2508 PB           | V-2508, GRAVITY FEED, LOCAL PB |
| CVCS   | B     | C H20166C-SB | F34-AB            | 425 MCC 2B5-AR            | F17-AB        | * 5057 V2509              | V-2509, GRAVITY FEED, LMT SW   |
| CVCS   | B     | C H20166D-SB | F34-AB            | 437 MCC 2B5-GR            | F17-AB        | * 5371 V2509 PB           | V-2509, GRAVITY FEED, LOCAL PB |
| CVCS   | B     | C H20169B-NB | F20-AB            | 387 MCC 2B2-K             | F20-AB        | 6288 IR 31-2A TB1         | BAMT 2A HTR, TEMP CNT 2A2      |
| CVCS   | B     | C H20169D-NB | F20-AB            | 387 MCC 2B2-K             | F17-AB        | * 5324 BAMT 2A HTR 2A2 SS | BAMT 2A HTR, MANUAL CNT 2A2    |
| CVCS   | B     | C H20169F-NB | F52-AB            | 29 ALC 3                  | F20-AB        | 6288 IR 31-2A TB1         | BAMT 2A HTR, ANN 2A2           |
| CVCS   | B     | C H20169N-NB | F17-AB            | * 5324 BAMT 2A HTR 2A2 SS | F20-AB        | 6288 IR 31-2A TB1         | BAMT 2A HTR, AUTO ON/OFF 2A2   |
| CVCS   | B     | C H20171B-NB | F20-AB            | 387 MCC 2B2-K             | F20-AB        | 6288 IR 31-2A TB1         | BAMT 2B HTR, TEMP CNT 2B2      |
| CVCS   | B     | C H20171D-NB | F20-AB            | 387 MCC 2B2-K             | F17-AB        | * 5323 BAMT 2B HTR 2B2 SS | BAMT 2B HTR, MANUAL CNT 2B2    |
| CVCS   | B     | C H20171F-NB | F52-AB            | 29 ALC 3                  | F20-AB        | 6288 IR 31-2A TB1         | BAMT 2B HTR, ANN 2B2           |
| CVCS   | B     | C H20171N-NB | F17-AB            | * 5323 BAMT 2B HTR 2B2 SS | F20-AB        | 6288 IR 31-2A TB1         | BAMT 2B HTR, AUTO ON/OFF 2B2   |
| CVCS   | B     | P H20165A-SB | F34-AB            | 428 MCC 2B5-CF            | F17-AB        | * 5047 V2508              | V-2508, GRAVITY FEED, PWR      |
| CVCS   | B     | P H20166A-SB | F34-AB            | 425 MCC 2B5-AR            | F17-AB        | * 5057 V2509              | V-2509, GRAVITY FEED, PWR      |
| CVCS   | B     | P H20169A-NB | F20-AB            | 387 MCC 2B2-K             | F17-AB        | * 5164 B2941              | BAMT 2A HTR, PWR 2A2           |
| CVCS   | B     | P H20169G-NB | F17-AB            | * 5164 B2941              | F17-AB        | * 5261 BAMT 2A PH A H 2A2 | BAMT 2A HTR, PWR 2A2           |
| CVCS   | B     | P H20169H-NB | F17-AB            | * 5164 B2941              | F17-AB        | * 5262 BAMT 2A PH B H 2A2 | BAMT 2A HTR, PWR 2A2           |
| CVCS   | B     | P H20169J-NB | F17-AB            | * 5164 B2941              | F17-AB        | * 5263 BAMT 2A PH C H 2A2 | BAMT 2A HTR, PWR 2A2           |
| CVCS   | B     | P H20171A-NB | F20-AB            | 387 MCC 2B2-K             | F17-AB        | * 5169 B2C77              | BAMT 2B HTR, PWR 2B2           |
| CVCS   | B     | P H20171G-NB | F17-AB            | * 5169 B2C77              | F17-AB        | * 5273 BAMT 2B PH A H 2B2 | BAMT 2B HTR, PWR 2B2           |
| CVCS   | B     | P H20171H-NB | F17-AB            | * 5169 B2C77              | F17-AB        | * 5274 BAMT 2B PH B H 2B2 | BAMT 2B HTR, PWR 2B2           |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICE CORPORATION  
 CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
 CARS FILE SLB1222

PAGE EQCAB- 34

\*\*\*\*\*  
 \*EQUIPMENT & CABLES BY\*  
 \* FIRE AREA \*  
 \*\*\*\*\*

FIRE AREA=F17-AB

| SYS ID | GROUP | V CABLE C ID | -----F R O M----- |                   | -----T O----- |                           | CABLE FUNCTION              |
|--------|-------|--------------|-------------------|-------------------|---------------|---------------------------|-----------------------------|
|        |       |              | FIRE AREA         | EQUIP DESCRIPTION | FIRE AREA     | EQUIP DESCRIPTION         |                             |
| CVCS   | B     | P H20171J-NB | F17-AB            | * 5169 B2C77      | F17-AB        | * 5275 BAMT 2B PH C H 2B2 | BAMT 2B HTR, PWR 2B2        |
| INST   | A     | C H20155A-NA | F42-AB            | 5 RTGB 205        | F20-AB        | 6287 IR 31-1A TB          | LT-2206, BAMT 2A LEVEL, PWR |
| INST   | A     | L H20155B-NA | F42-AB            | 5 RTGB 205        | F20-AB        | 6287 IR 31-1A TB          | LT-2206, BAMT 2A LEVEL      |
| INST   | B     | C H20155D-NB | F42-AB            | 5 RTGB 205        | F20-AB        | 6288 IR 31-2A TB1         | LT-2208, BAMT 2B LEVEL, PWR |
| INST   | B     | L H20155E-NB | F42-AB            | 5 RTGB 205        | F20-AB        | 6288 IR 31-2A TB1         | LT-2208, BAMT 2B LEVEL      |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICE CORPORATION  
CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB- 35

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F18-AB

EQUIP NO DESCRIPTION

5023 (CHGG P 2A )  
5026 (CHGG P 2B )  
5027 (CHGG P.2C )  
5048 (V2504 )  
5177 (LIA-2233X )  
5178 (LIA-2233Y )  
5179 (LIA-2233Z )  
5180 (V-2555 )  
5201 (V-2555 PB )  
5224 (V-2554 )  
5225 (V-2554 PB )  
5226 (V-2553 )  
5227 (V-2553 PB )  
5346 (CHGG P 2A PB )  
5352 (CHGG P 2B PB )  
5361 (CHGG P 2C PB )  
5398 (V-2504 PB )  
5824 (B2G30 )  
5825 (B2G31 )  
5826 (B2G32 )  
9837 (PI-2224Z )  
9838 (PI-2224Y )  
9839 (PI-2224X )

| SYS ID | GROUP | V CABLE ID    | +-----F R O M-----+ |                       |           | +-----T O-----+   |                                |  | CABLE FUNCTION |
|--------|-------|---------------|---------------------|-----------------------|-----------|-------------------|--------------------------------|--|----------------|
|        |       |               | FIRE AREA           | EQUIP DESCRIPTION     | FIRE AREA | EQUIP DESCRIPTION |                                |  |                |
| CVCS   | A     | C H20177C-SA  | F37-AB              | 273 SWGR 2A2-5 480V   | F18-AB *  | 5346 CHGG P 2A PB | CHRG P2A, LOCAL PB             |  |                |
| CVCS   | A     | C H20177L-ASA | F18-AB              | * 5824 B2G30          | F18-AB *  | 5177 LIA-2233X    | CHRG P2A, LEVEL ALARM LI-2233X |  |                |
| CVCS   | A     | C H20177S-SA  | F37-AB              | 273 SWGR 2A2-5 480V   | F18-AB *  | 5824 B2G30        | CHRG P2A, BYPASS SIG           |  |                |
| CVCS   | A     | C H20177T-ASA | F52-AB              | 23 ISOL CAB SA        | F18-AB *  | 5824 B2G30        | CHRG P2A, BYPASS SIG           |  |                |
| CVCS   | A     | C H20177U-SA  | F18-AB              | * 5180 V-2555         | F18-AB *  | 5824 B2G30        | CHRG P2A, BYPASS SIG           |  |                |
| CVCS   | A     | C H20179C-SAB | F28-AB              | 495 SWGR 2AB-2C TB N5 | F18-AB *  | 5361 CHGG P 2C PB | CHRG P2C, LOCAL PB             |  |                |
| CVCS   | A     | C H20179L-ASA | F18-AB              | * 5826 B2G32          | F18-AB *  | 5179 LIA-2233Z    | CHRG P2C, LEVEL ALARM LI-2233Z |  |                |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICE CORPORATION  
CABLE AND RACEWAY SYSTEM-REPORT EOCAB

FLORIDA P&L CO . ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EOCAB- 36

\*\*\*\*\*  
EOCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F18-AB

| SYS ID | GROUP | V CABLE C ID  | +-----F R O M-----+ |                       | +-----T O-----+ |                   | CABLE FUNCTION*                |
|--------|-------|---------------|---------------------|-----------------------|-----------------|-------------------|--------------------------------|
|        |       |               | FIRE AREA           | EQUIP DESCRIPTION     | FIRE AREA       | EQUIP DESCRIPTION |                                |
| CVCS   | A     | C H20179S-SAB | F28-AB              | 495 SWGR 2AB-2C TB N5 | F18-AB *        | 5826 B2G32        | CHRG P2C, BYPASS               |
| CVCS   | A     | C H20179T-ASA | F52-AB              | 25 ISOL CAB SAB       | F18-AB *        | 5826 B2G32        | CHRG P2C, BYPASS               |
| CVCS   | A     | C H20179U-SAB | F18-AB              | * 5226 V-2553         | F18-AB *        | 5826 B2G32        | CHRG P2C, BYPASS               |
| CVCS   | A     | C H20196C-SA  | F37-AB              | 341 MCC 2A5-FR        | F18-AB *        | 5180 V-2555       | V-2555, CHRG P2A BYPASS, LM SW |
| CVCS   | A     | C H20196D-SA  | F37-AB              | 341 MCC 2A5-FR        | F18-AB *        | 5201 V-2555 PB    | V-2555, CHRG P2A BYPASS, PB    |
| CVCS   | A     | C H20196E-SA  | F37-AB              | 341 MCC 2A5-FR        | F18-AB *        | 5824 B2G30        | V-2555, CHRG P2A BYPASS,       |
| CVCS   | A     | C H20198C-SAB | F52-AB              | 302 MCC 2AB-CF        | F18-AB *        | 5226 V-2553       | V-2553, CHRG P2C BYPASS, LM SW |
| CVCS   | A     | C H20198D-SAB | F52-AB              | 302 MCC 2AB-CF        | F18-AB *        | 5227 V-2553 PB    | V-2553, CHRG P2C BYPASS, PB    |
| CVCS   | A     | C H20198E-SAB | F52-AB              | 302 MCC 2AB-CF        | F18-AB *        | 5826 B2G32        | V-2553, CHRG P2C BYPASS,       |
| CVCS   | A     | P H20177A-SA  | F37-AB              | 273 SWGR 2A2-5 480V   | F18-AB *        | 5023 CHGG P 2A    | CHRG P2A, PWR                  |
| CVCS   | A     | P H20179A-SAB | F28-AB              | 261 SWGR 2AB-2 480V   | F18-AB *        | 5027 CHGG P 2C    | CHRG P2C, PWR                  |
| CVCS   | A     | P H20196A-SA  | F37-AB              | 341 MCC 2A5-FR        | F18-AB *        | 5180 V-2555       | V-2555, CHRG P2A BYPASS, PWR   |
| CVCS   | A     | P H20198A-SAB | F52-AB              | 302 MCC 2AB-CF        | F18-AB *        | 5226 V-2553       | V-2553, CHRG P2C BYPASS, PWR   |
| CVCS   | B     | C H20162C-NB  | F34-AB              | 440 MCC 2B5-JF        | F18-AB *        | 5048 V2504        | V-2504, RWT SUPPLY, LMT SW     |
| CVCS   | B     | C H20162D-NB  | F34-AB              | 440 MCC 2B5-JF        | F18-AB *        | 5398 V-2504 PB    | V-2504, RWT SUPPLY, LOCAL PB   |
| CVCS   | B     | C H20178C-SB  | F34-AB              | 285 SWGR 2B2-3 480V   | F18-AB *        | 5352 CHGG P 2B PB | CHRG P2B, LOCAL PB             |
| CVCS   | B     | C H20178L-ASB | F18-AB              | * 5825 B2G31          | F18-AB *        | 5178 LIA-2233Y    | CHRG P2B, LEVEL ALARM LI-2233Y |
| CVCS   | B     | C H20178S-SB  | F34-AB              | 285 SWGR 2B2-3 480V   | F18-AB *        | 5825 B2G31        | CHRG P2B, BYPASS SIG           |
| CVCS   | B     | C H20178T-ASB | F52-AB              | 24 ISOL CAB SB        | F18-AB *        | 5825 B2G31        | CHRG P2B, BYPASS SIG           |
| CVCS   | B     | C H20178U-SB  | F18-AB              | * 5224 V-2554         | F18-AB *        | 5825 B2G31        | CHRG P2B, BYPASS SIG           |
| CVCS   | B     | C H20178V-SB  | F34-AB              | 285 SWGR 2B2-3 480V   | F18-AB *        | 5224 V-2554       | CHRG P2B, BYPASS SIG           |
| CVCS   | B     | C H20197C-SB  | F34-AB              | 430 MCC 2B5-DF        | F18-AB *        | 5224 V-2554       | V-2554, CHRG P2B BYPASS, LM SW |
| CVCS   | B     | C H20197D-SB  | F34-AB              | 430 MCC 2B5-DF        | F18-AB *        | 5225 V-2554 PB    | V-2554, CHRG P2B BYPASS, PB    |
| CVCS   | B     | C H20197E-SB  | F34-AB              | 430 MCC 2B5-DF        | F18-AB *        | 5825 B2G31        | V-2554, CHRG P2B BYPASS,       |
| CVCS   | B     | P H20162A-NB  | F34-AB              | 440 MCC 2B5-JF        | F18-AB *        | 5048 V2504        | V-2504, RWT SUPPLY, PWR        |
| CVCS   | B     | P H20178A-SB  | F34-AB              | 285 SWGR 2B2-3 480V   | F18-AB *        | 5026 CHGG P 2B    | CHRG P2B, PWR                  |
| CVCS   | B     | P H20197A-SB  | F34-AB              | 430 MCC 2B5-DF        | F18-AB *        | 5224 V-2554       | V-2554, CHRG P2B BYPASS, PWR   |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICE CORPORATION  
CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB- 37

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F19-AB

|        |       | +-----F R O M-----+ |           |                         |           | +-----T O-----+         |                                |  |
|--------|-------|---------------------|-----------|-------------------------|-----------|-------------------------|--------------------------------|--|
| SYS ID | GROUP | V CABLE C ID        | FIRE AREA | EQUIP DESCRIPTION       | FIRE AREA | EQUIP DESCRIPTION       | CABLE FUNCTION                 |  |
| CCW    | A     | C C20201D-SA        | F37-AB    | 230 SWGR 2A3-6 4KV      | F03-CC    | 9317 CCW P 2A PB        | CCW P2A, LOCAL PB              |  |
| CCW    | A     | L C20217A-SA        | F42-AB    | 6 RTGB 206              | F03-CC    | 9360 FT-14-1A           | FT-14-1A, CCW P2A FLOW         |  |
| CCW    | A     | V C20201A-SA        | F37-AB    | 230 SWGR 2A3-6 4KV      | F03-CC    | 9301 CCW P 2A           | CCW P2A, PWR                   |  |
| CCW    | B     | C C20205D-SB        | F34-AB    | 250 SWGR 2B3-4 4KV      | F03-CC    | 9318 CCW P 2B PB        | CCW P2B, LOCAL PB              |  |
| CCW    | B     | L C20218A-SB        | F42-AB    | 6 RTGB 206              | F03-CC    | 9365 FT-14-1B           | FT-14-1B, CCW P2B FLOW         |  |
| CCW    | B     | V C20205A-SB        | F34-AB    | 250 SWGR 2B3-4 4KV      | F03-CC    | 9302 CCW P 2B           | CCW P2B, PWR                   |  |
| CVCS   | A     | C H20168B-NA        | F20-AB    | 385 MCC 2A2-K           | F20-AB    | 6287 IR 31-1A TB        | BAMT 2A HTR, TEMP CNT 2A1      |  |
| CVCS   | A     | C H20168D-NA        | F20-AB    | 385 MCC 2A2-K           | F17-AB    | 5208 BAMT 2A HTR 2A1 SS | BAMT 2A HTR, MANUAL CNT 2A1    |  |
| CVCS   | A     | C H20168F-NA        | F52-AB    | 29 ALC 3                | F20-AB    | 6287 IR 31-1A TB        | BAMT 2A HTR, ANN 2A1           |  |
| CVCS   | A     | C H20168L-NA        | F20-AB    | 385 MCC 2A2-K           | F51-AB    | 5152 REF MOD RA-RAB-7   | BAMT 2A HTR, ANN 2A1           |  |
| CVCS   | A     | C H20168N-NA        | F17-AB    | 5208 BAMT 2A HTR 2A1 SS | F20-AB    | 6287 IR 31-1A TB        | BAMT 2A HTR, AUTO ON/OFF 2A1   |  |
| CVCS   | A     | C H20170B-NA        | F20-AB    | 385 MCC 2A2-K           | F20-AB    | 6287 IR 31-1A TB        | BAMT 2A HTR, TEMP CNT 2B1      |  |
| CVCS   | A     | C H20170D-NA        | F20-AB    | 385 MCC 2A2-K           | F17-AB    | 5200 BAMT 2B HTR 2B1 SS | BAMT 2A HTR, MANUAL CNT 2B1    |  |
| CVCS   | A     | C H20170F-NA        | F52-AB    | 29 ALC 3                | F20-AB    | 6287 IR 31-1A TB        | BAMT 2A HTR, ANN 2B1           |  |
| CVCS   | A     | C H20170L-NA        | F20-AB    | 385 MCC 2A2-K           | F51-AB    | 5152 REF MOD RA-RAB-7   | BAMT 2A HTR, ANN 2B1           |  |
| CVCS   | A     | C H20170N-NA        | F17-AB    | 5200 BAMT 2B HTR 2B1 SS | F20-AB    | 6287 IR 31-1A TB        | BAMT 2A HTR, AUTO ON/OFF 2B1   |  |
| CVCS   | A     | C H20177C-SA        | F37-AB    | 273 SWGR 2A2-5 480V     | F18-AB    | 5346 CHGG P 2A PB       | CHRG P2A, LOCAL PB             |  |
| CVCS   | A     | C H20177S-SA        | F37-AB    | 273 SWGR 2A2-5 480V     | F18-AB    | 5824 B2G30              | CHRG P2A, BYPASS SIG           |  |
| CVCS   | A     | C H20177T-ASA       | F52-AB    | 23 ISOL CAB SA          | F18-AB    | 5824 B2G30              | CHRG P2A, BYPASS SIG           |  |
| CVCS   | A     | C H20196C-SA        | F37-AB    | 341 MCC 2A5-FR          | F18-AB    | 5180 V-2555             | V-2555, CHRG P2A BYPASS, LM SW |  |
| CVCS   | A     | C H20196D-SA        | F37-AB    | 341 MCC 2A5-FR          | F18-AB    | 5201 V-2555 PB          | V-2555, CHRG P2A BYPASS, PB    |  |
| CVCS   | A     | C H20196E-SA        | F37-AB    | 341 MCC 2A5-FR          | F18-AB    | 5824 B2G30              | V-2555, CHRG P2A BYPASS,       |  |
| CVCS   | A     | P H20168A-NA        | F20-AB    | 385 MCC 2A2-K           | F17-AB    | 5161 B2C78              | BAMT 2A HTR, PWR 2A1           |  |
| CVCS   | A     | P H20170A-NA        | F20-AB    | 385 MCC 2A2-K           | F17-AB    | 5168 B2940              | BAMT 2A HTR, PWR 2B1           |  |
| CVCS   | A     | P H20177A-SA        | F37-AB    | 273 SWGR 2A2-5 480V     | F18-AB    | 5023 CHGG P 2A          | CHRG P2A, PWR                  |  |
| CVCS   | A     | P H20196A-SA        | F37-AB    | 341 MCC 2A5-FR          | F18-AB    | 5180 V-2555             | V-2555, CHRG P2A BYPASS, PWR   |  |
| CVCS   | B     | C H20165C-SB        | F34-AB    | 428 MCC 2B5-CF          | F17-AB    | 5047 V2508              | V-2508, GRAVITY FEED, LMT SW   |  |
| CVCS   | B     | P H20171G-NB        | F17-AB    | 5169 B2C77              | F17-AB    | 5273 BAMT 2B PH A H 2B2 | BAMT 2B HTR, PWR 2B2           |  |
| CVCS   | B     | P H20171H-NB        | F17-AB    | 5169 B2C77              | F17-AB    | 5274 BAMT 2B PH B H 2B2 | BAMT 2B HTR, PWR 2B2           |  |
| CVCS   | B     | P H20171J-NB        | F17-AB    | 5169 B2C77              | F17-AB    | 5275 BAMT 2B PH C H 2B2 | BAMT 2B HTR, PWR 2B2           |  |
| CVCS   | B     | P H20178A-SB        | F34-AB    | 285 SWGR 2B2-3 480V     | F18-AB    | 5026 CHGG P 2B          | CHRG P2B, PWR                  |  |
| CVCS   | B     | P H20197A-SB        | F34-AB    | 430 MCC 2B5-DF          | F18-AB    | 5224 V-2554             | V-2554, CHRG P2B BYPASS, PWR   |  |
| DG     | A     | C H21606A-SA        | F37-AB    | 5550 CNTL TRANS PNL 2A  | F08-DG    | 7503 DG 2A EXC CBL      | DG 2A INST                     |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICE CORPORATION  
CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST. LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB- 38

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F19-AB

| SYS ID | GROUP | V CABLE C ID | ----- F R O M ----- |                        | ----- T O ----- |                       | CABLE FUNCTION.              |
|--------|-------|--------------|---------------------|------------------------|-----------------|-----------------------|------------------------------|
|        |       |              | FIRE AREA           | EQUIP DESCRIPTION      | FIRE AREA       | EQUIP DESCRIPTION     |                              |
| DG     | A     | P H20956H-SA | F34-AB              | 5010 DC BUS 2A         | F08-DG          | 7503 DG 2A EXC CBL    | DG-2A LOCKOUT RELAY CNT PWR  |
| DG     | A     | P H21118A-SA | F34-AB              | 5010 DC BUS 2A         | F08-DG          | 7503 DG 2A EXC CBL    | DG-2A LOCAL ANN PWR          |
| DG     | A     | P H21608B-SA | F34-AB              | 5010 DC BUS 2A         | F08-DG          | 7503 DG 2A EXC CBL    | DG-2A VOLT REG, PWR          |
| DG     | B     | C H20963F-SB | F34-AB              | 247 SWGR 2B3-1 4KV     | F09-DG          | 7703 DG 2B EXC CBL    | DG-2B BRKR                   |
| DG     | B     | C H20965A-SB | F34-AB              | 247 SWGR 2B3-1 4KV     | F09-DG          | 7703 DG 2B EXC CBL    | DG-2B INST                   |
| DG     | B     | C H20966C-SB | F34-AB              | 247 SWGR 2B3-1 4KV     | F09-DG          | 7703 DG 2B EXC CBL    | DG-2B LOCKOUT RELAY, IND     |
| DG     | B     | C H20967A-SB | F34-AB              | 247 SWGR 2B3-1 4KV     | F09-DG          | 7703 DG 2B EXC CBL    | DG-2B AUTO START             |
| DG     | B     | C H20968A-SB | F42-AB              | 1 RTGB 201             | F09-DG          | 7703 DG 2B EXC CBL    | DG-2B GOV CNT                |
| DG     | B     | C H21136F-SB | F42-AB              | 37 PACB                | F09-DG          | 7703 DG 2B EXC CBL    | DG 2B FUEL SUPPLY, ANN       |
| DG     | B     | C H21612A-SB | F42-AB              | 1 RTGB 201             | F09-DG          | 7703 DG 2B EXC CBL    | DG-2B STOP CNT SW            |
| DG     | B     | C H21612B-SB | F34-AB              | 247 SWGR 2B3-1 4KV     | F09-DG          | 7703 DG 2B EXC CBL    | DG-2B BRKR STATUS            |
| DG     | B     | C H21616A-SB | F34-AB              | 5551 CNTL TRANS PNL 2B | F09-DG          | 7703 DG 2B EXC CBL    | DG 2B INST                   |
| DG     | B     | C H21618A-SB | F42-AB              | 1 RTGB 201             | F09-DG          | 7703 DG 2B EXC CBL    | DG-2B VOLT REG,              |
| DG     | B     | P H20966H-SB | F34-AB              | 5011 DC BUS 2B         | F09-DG          | 7703 DG 2B EXC CBL    | DG-2B LOCKOUT RELAY CNT PWR  |
| DG     | B     | P H21128A-SB | F34-AB              | 5011 DC BUS 2B         | F09-DG          | 7703 DG 2B EXC CBL    | DG-2B LOCAL ANN PWR          |
| DG     | B     | P H21618B-SB | F34-AB              | 5011 DC BUS 2B         | F09-DG          | 7703 DG 2B EXC CBL    | DG-2B VOLT REG, PWR          |
| DG     | B     | V H20964N-SB | F34-AB              | 247 SWGR 2B3-1 4KV     | F09-DG          | 7701 DG 2B CT/PT CBL  | DG-2B PWR                    |
| DG     | B     | V H20964P-SB | F34-AB              | 247 SWGR 2B3-1 4KV     | F09-DG          | 7701 DG 2B CT/PT CBL  | DG-2B PWR                    |
| DG     | B     | V H20964Q-SB | F34-AB              | 247 SWGR 2B3-1 4KV     | F09-DG          | 7701 DG 2B CT/PT CBL  | DG-2B PWR                    |
| DG     | B     | V H20964R-SB | F34-AB              | 247 SWGR 2B3-1 4KV     | F09-DG          | 7701 DG 2B CT/PT CBL  | DG-2B PWR                    |
| DG     | B     | V H20964S-SB | F34-AB              | 247 SWGR 2B3-1 4KV     | F09-DG          | 7701 DG 2B CT/PT CBL  | DG-2B PWR                    |
| DG     | B     | V H20964T-SB | F34-AB              | 247 SWGR 2B3-1 4KV     | F09-DG          | 7701 DG 2B CT/PT CBL  | DG-2B PWR                    |
| ELEC   | A     | P H23358 -NA | F20-AB              | 322 MCC 2A2-F          | F51-AB          | 515 PP 20B XFMR       | PP-20B, PWR (LCV-2110P & Q)  |
| ELEC   | B     | P H20993F-SB | F34-AB              | 289 SWGR 2B2-7 480V    | F09-DG          | 499 MCC 2B7-C         | MCC 2B7 PWR                  |
| HSP    | A     | L C21525S-SA | F34-AB              | 5442 HSCP              | F16-AB          | 6236 TE-3351Y         | TT-3351Y, SDC 2A TEMP @ HSCP |
| INST   | A     | C H20155A-NA | F42-AB              | 5 RTGB 205             | F20-AB          | 6287 IR 31-1A TB      | LT-2206, BANT 2A LEVEL, PWR  |
| INST   | A     | C H20217E-NA | F52-AB              | 29 ALC 3               | F03-CC          | 9362 FIS-21-9A FS BOX | FIS-21-9A, ICW P2A FLOW      |
| INST   | A     | L H20155B-NA | F42-AB              | 5 RTGB 205             | F20-AB          | 6287 IR 31-1A TB      | LT-2206, BANT 2A LEVEL       |
| INST   | B     | C H20218K-NB | F52-AB              | 29 ALC 3               | F03-CC          | 9366 FIS-21-9B FS BOX | FIS-21-9B, ICW P2B FLOW      |
| MUW    | A     | C H20850B-NA | F42-AB              | 2 RTGB 202             | F20-AB          | 322 MCC 2A2-F         | PMW P2A, CNT                 |
| MUW    | A     | C H20850G-NA | F42-AB              | 2 RTGB 202             | F05-PW          | 9323 PS-15-7          | PMW P2A, SYS PRESS           |
| MUW    | A     | C H20850H-NA | F20-AB              | 322 MCC 2A2-F          | F05-PW          | 9324 PRI W P 2A PB    | PMW P2A, PB                  |
| MUW    | A     | P H20850A-NA | F20-AB              | 322 MCC 2A2-F          | F05-PW          | 9305 PRI W P 2A       | PMW P2A, PWR                 |
| MUW    | B     | C H20851H-NB | F20-AB              | 413 MCC 2B2-C          | F05-PW          | 9330 PRI W P 2B PB    | PMW P2B, PB                  |
| MUW    | B     | P H20851A-NB | F20-AB              | 413 MCC 2B2-C          | F05-PW          | 9306 PRI W P 2B       | PMW P2B, PWR                 |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICE CORPORATION  
 CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
 CARS FILE SLB1222

PAGE EQCAB- 39

\*\*\*\*\*  
 EQCAB \*EQUIPMENT & CABLES BY\*  
 \* FIRE AREA \*  
 \*\*\*\*\*

FIRE AREA=F19-AB

| SYS<br>ID | GROUP | V<br>C | CABLE<br>ID | -----F R O M----- |                    | -----T O----- |                   | CABLE FUNCTION                |
|-----------|-------|--------|-------------|-------------------|--------------------|---------------|-------------------|-------------------------------|
|           |       |        |             | FIRE<br>AREA      | EQUIP DESCRIPTION  | FIRE<br>AREA  | EQUIP DESCRIPTION |                               |
| SI        | A     | C      | C20251F-SA  | F37-AB            | 226 SWGR 2A3-2 4KV | F16-AB        | 5300 LPSI P 2A PB | LPSI P2A, LOCAL PB            |
| SI        | A     | C      | C20257C-SA  | F37-AB            | 338 MCC 2A5-EF     | F16-AB        | 5041 HCV-3615     | HCV-3615, LPSI 2A CNT, LMT SW |
| SI        | A     | C      | C20257D-SA  | F37-AB            | 338 MCC 2A5-EF     | F20-AB        | 5949 HCV-3615 PB  | HCV-3615, LPSI 2A CNT, PB     |
| SI        | A     | C      | C21506B-SA  | F37-AB            | 340 MCC 2A5-FF     | F16-AB        | 5857 V3517        | V-3517, SDC 2A ISO, LMT SW    |
| SI        | A     | C      | C21506C-ASA | F52-AB            | 23 ISOL CAB SA     | F16-AB        | 5857 V3517        | V-3517, SDC 2A ISO, ANN       |
| SI        | A     | C      | C21506E-SA  | F37-AB            | 340 MCC 2A5-FF     | F16-AB        | 6006 V3517 SS     | V-3517, SDC 2A ISO, PB        |
| SI        | A     | P      | C20257A-SA  | F37-AB            | 338 MCC 2A5-EF     | F16-AB        | 5041 HCV-3615     | HCV-3615, LPSI 2A CNT, PWR    |
| SI        | A     | P      | C21506A-SA  | F37-AB            | 340 MCC 2A5-FF     | F16-AB        | 5857 V3517        | V-3517, SDC 2A ISO, PWR       |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICE CORPORATION  
CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST. LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB- 40

\*\*\*\*\*  
EOCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F20-AB

EQUIP NO DESCRIPTION

317 (MCC 2A2-A )  
322 (MCC 2A2-F )  
385 (MCC 2A2-K )  
387 (MCC 2B2-K )  
411 (MCC 2B2-A )  
413 (MCC 2B2-C )  
5949 (HCV-3615 PB )  
6287 (IR 31-1A TB )  
6288 (IR 31-2A TB1 )  
6415 (IR 49-1A TB )  
6433 (IR 49-2 TB )  
9218 (PP 255 )  
9219 (PP 254 )

-----

| SYS ID | GROUP | V CABLE C ID  | +-----F R O M-----+ |                        | +-----T O-----+ |                     | CABLE FUNCTION                 |
|--------|-------|---------------|---------------------|------------------------|-----------------|---------------------|--------------------------------|
|        |       |               | FIRE AREA           | EQUIP DESCRIPTION      | FIRE AREA       | EQUIP DESCRIPTION   |                                |
| AF     | A     | C H20608C-SA  | F37-AB              | 334 MCC 2A5-CF         | F06-TB          | 9102 MV-09-9        | I-MV-09-9, AFW P2A ISO, LMT SW |
| AF     | A     | C H20608D-SA  | F37-AB              | 334 MCC 2A5-CF         | F06-TB          | 9123 MV-09-9 PB     | I-MV-09-9, AFW P2A ISO, PB     |
| AF     | A     | C H20613B-SA  | F37-AB              | 5550 CNTL TRANS PNL 2A | F06-TB          | 9139 MV-09-12 STR   | I-MV-09-12, AFW P2C ISO, CNT   |
| AF     | A     | C H20613H-SA  | F20-AB              | * 9219 PP 254          | F06-TB          | 9139 MV-09-12 STR   | I-MV-09-12, AFW P2C ISO, PWR   |
| AF     | A     | C H20629D-SA  | F37-AB              | 236 SWGR 2A3-12 4KV    | F06-TB          | 9130 AUX FWP /2A PB | AFW P2A, PB                    |
| AF     | A     | C H20629G-ASA | F52-AB              | 23 ISOL CAB SA         | F06-TB          | 9140 IR 22-1 TB     | AFW P2A, SUCT PRESS ANN        |
| AF     | A     | C H20653B-SA  | F37-AB              | 342 MCC 2A5-GF         | F06-TB          | 9150 MV-08-12 STR   | I-MV-08-12, AUX STM, STR       |
| AF     | A     | C H20653H-SA  | F20-AB              | * 9219 PP 254          | F06-TB          | 9150 MV-08-12 STR   | I-MV-08-12, AUX STM, STR       |
| AF     | A     | C H20653K-ASA | F52-AB              | 23 ISOL CAB SA         | F06-TB          | 9150 MV-08-12 STR   | I-MV-08-12, AUX STM, ANN       |
| AF     | A     | C H21631A-SA  | F52-AB              | 500 PP 201             | F06-TB          | 9215 B2C70          | I-SE-09-2, AFW 2A ISO, PWR     |
| AF     | A     | C H21631D-SA  | F37-AB              | 343 MCC 2A5-GR         | F06-TB          | 9215 B2C70          | I-SE-09-2, AFW 2A ISO CNT      |
| AF     | A     | C H21634A-SA  | F52-AB              | 6080 PP 238            | F06-TB          | 9170 B2C73          | I-SE-09-5, AFW 2C ISO, PWR     |
| AF     | A     | C H21634D-SA  | F37-AB              | 5550 CNTL TRANS PNL 2A | F06-TB          | 9170 B2C73          | I-SE-09-5, AFW 2C ISO CNT      |
| AF     | A     | P H20608A-SA  | F37-AB              | 334 MCC 2A5-CF         | F06-TB          | 9102 MV-09-9        | I-MV-09-9, AFW P2A ISO, PWR    |
| AF     | A     | V H20629A-SA  | F37-AB              | 236 SWGR 2A3-12 4KV    | F06-TB          | 9100 AUX FWP 2A     | AFW P2A, PWR                   |
| AF     | B     | C H20609C-SB  | F34-AB              | 433 MCC 2B5-ER         | F06-TB          | 9107 MV-09-10       | I-MV-09-10, AFW P2B ISO, LM SW |
| AF     | B     | C H20609D-SB  | F34-AB              | 433 MCC 2B5-ER         | F06-TB          | 9124 MV-09-10 PB    | I-MV-09-10, AFW P2B ISO, PB    |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICE CORPORATION  
CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB- 41

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F20-AB

| SYS ID | GROUP | V CABLE C ID  | -----F R O M----- |                         | -----T O----- |                         | CABLE FUNCTION                 |
|--------|-------|---------------|-------------------|-------------------------|---------------|-------------------------|--------------------------------|
|        |       |               | FIRE AREA         | EQUIP DESCRIPTION       | FIRE AREA     | EQUIP DESCRIPTION       |                                |
| AF     | B     | C H20612B-SB  | F34-AB            | 5551 CNTL TRANS PNL 2B  | F06-TB        | 9137 MV-09-11 STR       | I-MV-09-11, AFW P2C ISO, CNT   |
| AF     | B     | C H20612H-SB  | F20-AB            | * 9218 PP 255           | F06-TB        | 9137 MV-09-11 STR       | I-MV-09-11, AFW P2C ISO, PWR   |
| AF     | B     | C H20630D-SB  | F34-AB            | 258 SWGR 2B3-12 4KV     | F06-TB        | 9161 AUX FWP 2B PB      | AFW P2B, PB                    |
| AF     | B     | C H20630G-ASB | F52-AB            | 24 ISOL CAB SB          | F06-TB        | 9142 IR 22-2 TB         | AFW P2B, SUCT PRESS ANN        |
| AF     | B     | C H20652B-SB  | F34-AB            | 437 MCC 2B5-GR          | F06-TB        | 9147 MV-08-13 STR       | I-MV-08-13, AUX STM, STR       |
| AF     | B     | C H20652H-SB  | F20-AB            | * 9218 PP 255           | F06-TB        | 9147 MV-08-13 STR       | I-MV-08-13, AUX STM, STR       |
| AF     | B     | C H20652K-ASB | F52-AB            | 24 ISOL CAB SB          | F06-TB        | 9147 MV-08-13 STR       | I-MV-08-13, AUX STM, ANN       |
| AF     | B     | C H21632A-SB  | F34-AB            | 502 PP 202              | F06-TB        | 9173 B2C71              | I-SE-09-3, AFW 2B ISO, PWR     |
| AF     | B     | C H21632D-SB  | F34-AB            | 437 MCC 2B5-GR          | F06-TB        | 9173 B2C71              | I-SE-09-3, AFW 2B ISO CNT      |
| AF     | B     | C H21633A-SB  | F52-AB            | 508 PP 239              | F06-TB        | 9217 B2C72              | I-SE-09-4, AFW 2C ISO, PWR     |
| AF     | B     | C H21633D-SB  | F34-AB            | 5551 CNTL TRANS PNL 2B  | F06-TB        | 9217 B2C72              | I-SE-09-4, AFW 2C ISO CNT      |
| AF     | B     | P H20609A-SB  | F34-AB            | 433 MCC 2B5-ER          | F06-TB        | 9107 MV-09-10           | I-MV-09-10, AFW P2B ISO, PWR   |
| AF     | B     | V H20630A-SB  | F34-AB            | 258 SWGR 2B3-12 4KV     | F06-TB        | 9101 AUX FWP 2B         | AFW P2B, PWR                   |
| CCW    | A     | C C20201D-SA  | F37-AB            | 230 SWGR 2A3-6 4KV      | F03-CC        | 9317 CCW P 2A PB        | CCW P2A, LOCAL PB              |
| CCW    | A     | L C20217A-SA  | F42-AB            | 6 RTGB 206              | F03-CC        | 9360 FT-14-1A           | FT-14-1A, CCW P2A FLOW         |
| CCW    | A     | V C20201A-SA  | F37-AB            | 230 SWGR 2A3-6 4KV      | F03-CC        | 9301 CCW P 2A           | CCW P2A, PWR                   |
| CCW    | B     | C C20205D-SB  | F34-AB            | 250 SWGR 2B3-4 4KV      | F03-CC        | 9318 CCW P 2B PB        | CCW P2B, LOCAL PB              |
| CCW    | B     | L C20218A-SB  | F42-AB            | 6 RTGB 206              | F03-CC        | 9365 FT-14-1B           | FT-14-1B, CCW P2B FLOW         |
| CCW    | B     | V C20205A-SB  | F34-AB            | 250 SWGR 2B3-4 4KV      | F03-CC        | 9302 CCW P 2B           | CCW P2B, PWR                   |
| CVCS   | A     | C H20168B-NA  | F20-AB            | * 385 MCC 2A2-K         | F20-AB        | * 6287 IR 31-1A TB      | BAMT 2A HTR, TEMP CNT 2A1      |
| CVCS   | A     | C H20168D-NA  | F20-AB            | * 385 MCC 2A2-K         | F17-AB        | 5208 BAMT 2A HTR 2A1 SS | BAMT 2A HTR, MANUAL CNT 2A1    |
| CVCS   | A     | C H20168F-NA  | F52-AB            | 29 ALC 3                | F20-AB        | * 6287 IR 31-1A TB      | BAMT 2A HTR, ANN 2A1           |
| CVCS   | A     | C H20168L-NA  | F20-AB            | * 385 MCC 2A2-K         | F51-AB        | 5152 REF MOD RA-RAB-7   | BAMT 2A HTR, ANN 2A1           |
| CVCS   | A     | C H20168N-NA  | F17-AB            | 5208 BAMT 2A HTR 2A1 SS | F20-AB        | * 6287 IR 31-1A TB      | BAMT 2A HTR, AUTO ON/OFF 2A1   |
| CVCS   | A     | C H20170B-NA  | F20-AB            | * 385 MCC 2A2-K         | F20-AB        | * 6287 IR 31-1A TB      | BAMT 2A HTR, TEMP CNT 2B1      |
| CVCS   | A     | C H20170D-NA  | F20-AB            | * 385 MCC 2A2-K         | F17-AB        | 5200 BAMT 2B HTR 2B1 SS | BAMT 2A HTR, MANUAL CNT 2B1    |
| CVCS   | A     | C H20170F-NA  | F52-AB            | 29 ALC 3                | F20-AB        | * 6287 IR 31-1A TB      | BAMT 2A HTR, ANN 2B1           |
| CVCS   | A     | C H20170L-NA  | F20-AB            | * 385 MCC 2A2-K         | F51-AB        | 5152 REF MOD RA-RAB-7   | BAMT 2A HTR, ANN 2B1           |
| CVCS   | A     | C H20170N-NA  | F17-AB            | 5200 BAMT 2B HTR 2B1 SS | F20-AB        | * 6287 IR 31-1A TB      | BAMT 2A HTR, AUTO ON/OFF 2B1   |
| CVCS   | A     | C H20177C-SA  | F37-AB            | 273 SWGR 2A2-5 480V     | F18-AB        | 5346 CHGG P 2A PB       | CHRG P2A, LOCAL PB             |
| CVCS   | A     | C H20177S-SA  | F37-AB            | 273 SWGR 2A2-5 480V     | F18-AB        | 5824 B2G30              | CHRG P2A, BYPASS SIG           |
| CVCS   | A     | C H20177T-ASA | F52-AB            | 23 ISOL CAB SA          | F18-AB        | 5824 B2G30              | CHRG P2A, BYPASS SIG           |
| CVCS   | A     | C H20196C-SA  | F37-AB            | 341 MCC 2A5-FR          | F18-AB        | 5180 V-2555             | V-2555, CHRG P2A BYPASS, LM SW |
| CVCS   | A     | C H20196D-SA  | F37-AB            | 341 MCC 2A5-FR          | F18-AB        | 5201 V-2555 PB          | V-2555, CHRG P2A BYPASS, PB    |
| CVCS   | A     | C H20196E-SA  | F37-AB            | 341 MCC 2A5-FR          | F18-AB        | 5824 B2G30              | V-2555, CHRG P2A BYPASS,       |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICE CORPORATION  
CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST. LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB- 42

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F20-AB

| SYS ID | GROUP | V CABLE C ID  | -----F R O M----- |                         | -----T O----- |                         | CABLE FUNCTION                 |
|--------|-------|---------------|-------------------|-------------------------|---------------|-------------------------|--------------------------------|
|        |       |               | FIRE AREA         | EQUIP DESCRIPTION       | FIRE AREA     | EQUIP DESCRIPTION       |                                |
| CVCS   | A     | P H20168A-NA  | F20-AB *          | 385 MCC 2A2-K           | F17-AB        | 5161 B2C78              | BAMT 2A HTR, PWR 2A1           |
| CVCS   | A     | P H20170A-NA  | F20-AB *          | 385 MCC 2A2-K           | F17-AB        | 5168 B2940              | BAMT 2A HTR, PWR 2B1           |
| CVCS   | A     | P H20177A-SA  | F37-AB            | 273 SWGR 2A2-5 480V     | F18-AB        | 5023 CHGG P 2A          | CHRG P2A, PWR                  |
| CVCS   | A     | P H20196A-SA  | F37-AB            | 341 MCC 2A5-FR          | F18-AB        | 5180 V-2555             | V-2555, CHRG P2A BYPASS, PWR   |
| CVCS   | B     | C H20162C-NB  | F34-AB            | 440 MCC 2B5-JF          | F18-AB        | 5048 V2504              | V-2504, RWT SUPPLY, LMT SW     |
| CVCS   | B     | C H20162D-NB  | F34-AB            | 440 MCC 2B5-JF          | F18-AB        | 5398 V-2504 PB          | V-2504, RWT SUPPLY, LOCAL PB   |
| CVCS   | B     | C H20165C-SB  | F34-AB            | 428 MCC 2B5-CF          | F17-AB        | 5047 V2508              | V-2508, GRAVITY FEED, LMT SW   |
| CVCS   | B     | C H20165D-SB  | F34-AB            | 436 MCC 2B5-GF          | F17-AB        | 5370 V2508 PB           | V-2508, GRAVITY FEED, LOCAL PB |
| CVCS   | B     | C H20166C-SB  | F34-AB            | 425 MCC 2B5-AR          | F17-AB        | 5057 V2509              | V-2509, GRAVITY FEED, LMT SW   |
| CVCS   | B     | C H20166D-SB  | F34-AB            | 437 MCC 2B5-GR          | F17-AB        | 5371 V2509 PB           | V-2509, GRAVITY FEED, LOCAL PB |
| CVCS   | B     | C H20169B-NB  | F20-AB *          | 387 MCC 2B2-K           | F20-AB *      | 6288 IR 31-2A TB1       | BAMT 2A HTR, TEMP CNT 2A2      |
| CVCS   | B     | C H20169D-NB  | F20-AB *          | 387 MCC 2B2-K           | F17-AB        | 5324 BAMT 2A HTR 2A2 SS | BAMT 2A HTR, MANUAL CNT 2A2    |
| CVCS   | B     | C H20169F-NB  | F52-AB            | 29 ALC 3                | F20-AB *      | 6288 IR 31-2A TB1       | BAMT 2A HTR, ANN 2A2           |
| CVCS   | B     | C H20169L-NB  | F20-AB *          | 387 MCC 2B2-K           | F51-AB        | 5152 REF MOD RA-RAB-7   | BAMT 2A HTR, ANN 2A2           |
| CVCS   | B     | C H20169N-NB  | F17-AB            | 5324 BAMT 2A HTR 2A2 SS | F20-AB *      | 6288 IR 31-2A TB1       | BAMT 2A HTR, AUTO ON/OFF 2A2   |
| CVCS   | B     | C H20171B-NB  | F20-AB *          | 387 MCC 2B2-K           | F20-AB *      | 6288 IR 31-2A TB1       | BAMT 2B HTR, TEMP CNT 2B2      |
| CVCS   | B     | C H20171D-NB  | F20-AB *          | 387 MCC 2B2-K           | F17-AB        | 5323 BAMT 2B HTR 2B2 SS | BAMT 2B HTR, MANUAL CNT 2B2    |
| CVCS   | B     | C H20171F-NB  | F52-AB            | 29 ALC 3                | F20-AB *      | 6288 IR 31-2A TB1       | BAMT 2B HTR, ANN 2B2           |
| CVCS   | B     | C H20171L-NB  | F20-AB *          | 387 MCC 2B2-K           | F51-AB        | 5152 REF MOD RA-RAB-7   | BAMT 2B HTR, ANN 2B2           |
| CVCS   | B     | C H20171N-NB  | F17-AB            | 5323 BAMT 2B HTR 2B2 SS | F20-AB *      | 6288 IR 31-2A TB1       | BAMT 2B HTR, AUTO ON/OFF 2B2   |
| CVCS   | B     | C H20178C-SB  | F34-AB            | 285 SWGR 2B2-3 480V     | F18-AB        | 5352 CHGG P 2B PB       | CHRG P2B, LOCAL PB             |
| CVCS   | B     | C H20178S-SB  | F34-AB            | 285 SWGR 2B2-3 480V     | F18-AB        | 5825 B2G31              | CHRG P2B, BYPASS SIG           |
| CVCS   | B     | C H20178T-ASB | F52-AB            | 24 ISOL CAB SB          | F18-AB        | 5825 B2G31              | CHRG P2B, BYPASS SIG           |
| CVCS   | B     | C H20178V-SB  | F34-AB            | 285 SWGR 2B2-3 480V     | F18-AB        | 5224 V-2554             | CHRG P2B, BYPASS SIG           |
| CVCS   | B     | C H20197C-SB  | F34-AB            | 430 MCC 2B5-DF          | F18-AB        | 5224 V-2554             | V-2554, CHRG P2B BYPASS, LM SW |
| CVCS   | B     | C H20197D-SB  | F34-AB            | 430 MCC 2B5-DF          | F18-AB        | 5225 V-2554 PB          | V-2554, CHRG P2B BYPASS, PB    |
| CVCS   | B     | C H20197E-SB  | F34-AB            | 430 MCC 2B5-DF          | F18-AB        | 5825 B2G31              | V-2554, CHRG P2B BYPASS,       |
| CVCS   | B     | P H20162A-NB  | F34-AB            | 440 MCC 2B5-JF          | F18-AB        | 5048 V2504              | V-2504, RWT SUPPLY, PWR        |
| CVCS   | B     | P H20165A-SB  | F34-AB            | 428 MCC 2B5-CF          | F17-AB        | 5047 V2508              | V-2508, GRAVITY FEED, PWR      |
| CVCS   | B     | P H20166A-SB  | F34-AB            | 425 MCC 2B5-AR          | F17-AB        | 5057 V2509              | V-2509, GRAVITY FEED, PWR      |
| CVCS   | B     | P H20169A-NB  | F20-AB *          | 387 MCC 2B2-K           | F17-AB        | 5164 B2941              | BAMT 2A HTR, PWR 2A2           |
| CVCS   | B     | P H20171A-NB  | F20-AB *          | 387 MCC 2B2-K           | F17-AB        | 5169 B2C77              | BAMT 2B HTR, PWR 2B2           |
| CVCS   | B     | P H20178A-SB  | F34-AB            | 285 SWGR 2B2-3 480V     | F18-AB        | 5026 CHGG P 2B          | CHRG P2B, PWR                  |
| CVCS   | B     | P H20197A-SB  | F34-AB            | 430 MCC 2B5-DF          | F18-AB        | 5224 V-2554             | V-2554, CHRG P2B BYPASS, PWR   |
| DG     | A     | C H21606A-SA  | F37-AB            | 5550 CNTL TRANS PNL 2A  | F08-DG        | 7503 DG 2A EXC CBL      | DG 2A INST                     |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICE CORPORATION  
CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB- 43

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F20-AB

| SYS ID | GROUP | V CABLE C ID | -----F R O M----- |                        | -----T O----- |                      | CABLE FUNCTION               |
|--------|-------|--------------|-------------------|------------------------|---------------|----------------------|------------------------------|
|        |       |              | FIRE AREA         | EQUIP DESCRIPTION      | FIRE AREA     | EQUIP DESCRIPTION    |                              |
| DG     | A     | P H20956H-SA | F34-AB            | 5010 DC BUS 2A         | F08-DG        | 7503 DG 2A EXC CBL   | DG-2A LOCKOUT RELAY CNT PWR  |
| DG     | A     | P H21118A-SA | F34-AB            | 5010 DC BUS 2A         | F08-DG        | 7503 DG 2A EXC CBL   | DG-2A LOCAL ANN PWR          |
| DG     | A     | P H21608B-SA | F34-AB            | 5010 DC BUS 2A         | F08-DG        | 7503 DG 2A EXC CBL   | DG-2A VOLT REG, PWR          |
| DG     | B     | C H20963F-SB | F34-AB            | 247 SWGR 2B3-1 4KV     | F09-DG        | 7703 DG 2B EXC CBL   | DG-2B BRKR                   |
| DG     | B     | C H20965A-SB | F34-AB            | 247 SWGR 2B3-1 4KV     | F09-DG        | 7703 DG 2B EXC CBL   | DG-2B INST                   |
| DG     | B     | C H20966C-SB | F34-AB            | 247 SWGR 2B3-1 4KV     | F09-DG        | 7703 DG 2B EXC CBL   | DG-2B LOCKOUT RELAY, IND     |
| DG     | B     | C H20967A-SB | F34-AB            | 247 SWGR 2B3-1 4KV     | F09-DG        | 7703 DG 2B EXC CBL   | DG-2B AUTO START             |
| DG     | B     | C H20968A-SB | F42-AB            | 1 RTGB 201             | F09-DG        | 7703 DG 2B EXC CBL   | DG-2B GOV CNT                |
| DG     | B     | C H21136F-SB | F42-AB            | 37 PACB                | F09-DG        | 7703 DG 2B EXC CBL   | DG 2B FUEL SUPPLY, ANN       |
| DG     | B     | C H21612A-SB | F42-AB            | 1 RTGB 201             | F09-DG        | 7703 DG 2B EXC CBL   | DG-2B STOP CNT SW            |
| DG     | B     | C H21612B-SB | F34-AB            | 247 SWGR 2B3-1 4KV     | F09-DG        | 7703 DG 2B EXC CBL   | DG-2B BRKR STATUS            |
| DG     | B     | C H21616A-SB | F34-AB            | 5551 CNTL TRANS PNL 2B | F09-DG        | 7703 DG 2B EXC CBL   | DG 2B INST                   |
| DG     | B     | C H21618A-SB | F42-AB            | 1 RTGB 201             | F09-DG        | 7703 DG 2B EXC CBL   | DG-2B VOLT REG,              |
| DG     | B     | P H20966H-SB | F34-AB            | 5011 DC BUS 2B         | F09-DG        | 7703 DG 2B EXC CBL   | DG-2B LOCKOUT RELAY CNT PWR  |
| DG     | B     | P H21128A-SB | F34-AB            | 5011 DC BUS 2B         | F09-DG        | 7703 DG 2B EXC CBL   | DG-2B LOCAL ANN PWR          |
| DG     | B     | P H21618B-SB | F34-AB            | 5011 DC BUS 2B         | F09-DG        | 7703 DG 2B EXC CBL   | DG-2B VOLT REG, PWR          |
| DG     | B     | V H20964N-SB | F34-AB            | 247 SWGR 2B3-1 4KV     | F09-DG        | 7701 DG 2B CT/PT CBL | DG-2B PWR                    |
| DG     | B     | V H20964P-SB | F34-AB            | 247 SWGR 2B3-1 4KV     | F09-DG        | 7701 DG 2B CT/PT CBL | DG-2B PWR                    |
| DG     | B     | V H20964Q-SB | F34-AB            | 247 SWGR 2B3-1 4KV     | F09-DG        | 7701 DG 2B CT/PT CBL | DG-2B PWR                    |
| DG     | B     | V H20964R-SB | F34-AB            | 247 SWGR 2B3-1 4KV     | F09-DG        | 7701 DG 2B CT/PT CBL | DG-2B PWR                    |
| DG     | B     | V H20964S-SB | F34-AB            | 247 SWGR 2B3-1 4KV     | F09-DG        | 7701 DG 2B CT/PT CBL | DG-2B PWR                    |
| DG     | B     | V H20964T-SB | F34-AB            | 247 SWGR 2B3-1 4KV     | F09-DG        | 7701 DG 2B CT/PT CBL | DG-2B PWR                    |
| ELEC   | A     | P H20987M-NA | F47-TB            | 268 SWGR 2A1-7 480V    | F20-AB *      | 317 MCC 2A2-A        | MCC 2A2 PWR (PMW P2A)        |
| ELEC   | A     | P H20987Q-NA | F47-TB            | 268 SWGR 2A1-7 480V    | F20-AB *      | 317 MCC 2A2-A        | MCC 2A2 PWR (PMW P2A)        |
| ELEC   | A     | P H23358 -NA | F20-AB *          | 322 MCC 2A2-F          | F51-AB        | 515 PP 208 XFMR      | PP-208, PWR (LCV-2110P & Q)  |
| ELEC   | B     | P H20989B-NB | F47-TB            | 276 SWGR 2B1-1 480V    | F20-AB *      | 411 MCC 2B2-A        | MCC 2B2 PWR (PMW P2B)        |
| ELEC   | B     | P H20989N-NB | F47-TB            | 276 SWGR 2B1-1 480V    | F20-AB *      | 411 MCC 2B2-A        | MCC 2B2 PWR (PMW P2B)        |
| ELEC   | B     | P H20993F-SB | F34-AB            | 289 SWGR 2B2-7 480V    | F09-DG        | 499 MCC 2B7-C        | MCC 2B7 PWR                  |
| HSP    | A     | L C21525S-SA | F34-AB            | 5442 HSCP              | F16-AB        | 6236 TE-3351Y        | TT-3351Y, SDC 2A TEMP @ HSCP |
| HSP    | B     | L C21525T-SB | F34-AB            | 5442 HSCP              | F16-AB        | 6238 TE-3352Y        | TT-3352Y, SDC 2B TEMP @ HSCP |
| ICW    | A     | C C20832E-SA | F37-AB            | 231 SWGR 2A3-7 4KV     | F13-IT        | 8048 INT CGW P 2A PB | ICW P2A, PB                  |
| ICW    | A     | V C20832A-SA | F37-AB            | 231 SWGR 2A3-7 4KV     | F13-IT        | 8002 INT CGW P 2A    | ICW P2A, PWR                 |
| ICW    | B     | V C20833A-SB | F34-AB            | 256 SWGR 2B3-10 4KV    | F13-IT        | 8001 INT CGW P 2B    | ICW P2B, PWR                 |
| INST   | A     | C H20155A-NA | F42-AB            | 5 RTGB 205             | F20-AB *      | 6287 IR 31-1A TB     | LT-2206, BAMT 2A LEVEL, PWR  |
| INST   | A     | L C20744D-SA | F42-AB            | 2 RTGB 202             | F10-TB        | 1576 LT-12-11        | LT-12-11, CST LEVEL          |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICE CORPORATION  
CABLE AND RACEWAY SYSTEM-REPORT EOCAB

FLORIDA P&L CO ST. LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EOCAB- 44

\*\*\*\*\*  
EOCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F20-AB

| SYS ID | GROUP | V C CABLE ID  | FIRE AREA | -----F R O M-----      |           | -----T O-----           |           | CABLE FUNCTION                 |
|--------|-------|---------------|-----------|------------------------|-----------|-------------------------|-----------|--------------------------------|
|        |       |               |           | EQUIP DESCRIPTION      | FIRE AREA | EQUIP DESCRIPTION       | FIRE AREA |                                |
| INST   | A     | L C21528D-SA  | F42-AB    | 6138 INST CAB SA       | F20-AB    | * 6415 IR 49-1A TB      | F20-AB    | FT-3306, SDC 2A FLOW @ HSCP    |
| INST   | A     | L H20155B-NA  | F42-AB    | 5 RTGB 205             | F20-AB    | * 6287 IR 31-1A TB      | F20-AB    | LT-2206, BMT 2A LEVEL          |
| INST   | A     | L H20601B-SA  | F42-AB    | 2 RTGB 202             | F06-TB    | 9140 IR 22-1 TB         | F06-TB    | FT-09-2A1, AFW FLOW            |
| INST   | A     | L H20601F-SA  | F42-AB    | 2 RTGB 202             | F06-TB    | 9140 IR 22-1 TB         | F06-TB    | FT-09-2B2, AFW FLOW            |
| INST   | A     | L H20602G-SA  | F42-AB    | 2 RTGB 202             | F06-TB    | 9140 IR 22-1 TB         | F06-TB    | FT-09-2C2, AFW FLOW            |
| INST   | A     | L H20603M-SA  | F37-AB    | 5550 CNTL TRANS PNL 2A | F06-TB    | 9211 B2D29              | F06-TB    | PT-08-1A, SG-2A PRESS, ADV CNT |
| INST   | A     | L H20603N-SA  | F37-AB    | 5550 CNTL TRANS PNL 2A | F06-TB    | 9140 IR 22-1 TB         | F06-TB    | PT-08-1A, SG-2A PRESS          |
| INST   | B     | C H20155D-NB  | F42-AB    | 5 RTGB 205             | F20-AB    | * 6288 IR 31-2A TB1     | F20-AB    | LT-2208, BMT 2B LEVEL, PWR     |
| INST   | B     | C H20218K-NB  | F52-AB    | 29 ALC 3               | F03-CC    | 9366 FIS-21-9B FS BOX   | F03-CC    | FIS-21-9B, ICW P2B FLOW        |
| INST   | B     | L C21528C-SB  | F42-AB    | 6139 INST CAB SB       | F20-AB    | * 6433 IR 49-2 TB       | F20-AB    | FT-3301, SDC 2B FLOW @ HSCP    |
| INST   | B     | L H20155E-NB  | F42-AB    | 5 RTGB 205             | F20-AB    | * 6288 IR 31-2A TB1     | F20-AB    | LT-2208, BMT 2B LEVEL          |
| INST   | B     | L H20601D-SB  | F42-AB    | 2 RTGB 202             | F06-TB    | 9142 IR 22-2 TB         | F06-TB    | FT-09-2B1, AFW FLOW            |
| INST   | B     | L H20601G-SB  | F42-AB    | 2 RTGB 202             | F06-TB    | 9142 IR 22-2 TB         | F06-TB    | FT-09-2A2, AFW FLOW            |
| INST   | B     | L H20603Q-SB  | F34-AB    | 5551 CNTL TRANS PNL 2B | F06-TB    | 9142 IR 22-2 TB         | F06-TB    | PT-08-1B, SG-2B PRESS          |
| INST   | B     | L H20603V-SB  | F34-AB    | 5551 CNTL TRANS PNL 2B | F06-TB    | 9213 B2R07              | F06-TB    | PT-08-1B, SG-2B PRESS, ADV CNT |
| MS     | A     | C C21626B-SA  | F52-AB    | 500 PP 201             | F06-TB    | 9203 MV-08-18A STR      | F06-TB    | I-MV-08-18A, ADV, PWR TO MOD   |
| MS     | A     | C C21626K-SA  | F42-AB    | 37 PACB                | F06-TB    | 9203 MV-08-18A STR      | F06-TB    | I-MV-08-18A, ADV, CNT          |
| MS     | A     | C C21626L-SA  | F34-AB    | 5442 HSCP              | F06-TB    | 9203 MV-08-18A STR      | F06-TB    | I-MV-08-18A, ADV, HSCP         |
| MS     | A     | C C21626N-ASA | F42-AB    | 37 PACB                | F06-TB    | 9203 MV-08-18A STR      | F06-TB    | I-MV-08-18A, ADV, ANN          |
| MS     | A     | C C21628B-SA  | F52-AB    | 500 PP 201             | F06-TB    | 9205 MV-08-18B STR      | F06-TB    | I-MV-08-18B, ADV, PWR TO MOD   |
| MS     | A     | C C21628K-SA  | F42-AB    | 37 PACB                | F06-TB    | 9205 MV-08-18B STR      | F06-TB    | I-MV-08-18B, ADV, CNT          |
| MS     | A     | C C21628L-SA  | F34-AB    | 5442 HSCP              | F06-TB    | 9205 MV-08-18B STR      | F06-TB    | I-MV-08-18B, ADV, HSCP         |
| MS     | A     | C C21628N-ASA | F42-AB    | 37 PACB                | F06-TB    | 9205 MV-08-18B STR      | F06-TB    | I-MV-08-18B, ADV, ANN          |
| MS     | A     | C H20311C-SA  | F37-AB    | 330 MCC 2A5-AF         | F06-TB    | 9104 MV-08-1A           | F06-TB    | I-MV-08-1A, MSIV BYPASS, LM SW |
| MS     | A     | C H20311D-SA  | F37-AB    | 330 MCC 2A5-AF         | F06-TB    | 9166 MV-08-1A PB        | F06-TB    | I-MV-08-1A, MSIV BYPASS, PB    |
| MS     | A     | C H20312E-SA  | F42-AB    | 6 RTGB 206             | F06-TB    | 9134 HCV-08-1A TEST PNL | F06-TB    | HCV-08-1A, MSIV, CNT           |
| MS     | A     | P C21626A-SA  | F20-AB    | * 9219 PP 254          | F06-TB    | 9203 MV-08-18A STR      | F06-TB    | I-MV-08-18A, ADV, PWR TO MTR   |
| MS     | A     | P C21628A-SA  | F20-AB    | * 9219 PP 254          | F06-TB    | 9205 MV-08-18B STR      | F06-TB    | I-MV-08-18B, ADV, PWR TO MTR   |
| MS     | A     | P H20311A-SA  | F37-AB    | 330 MCC 2A5-AF         | F06-TB    | 9104 MV-08-1A           | F06-TB    | I-MV-08-1A, MSIV BYPASS, PWR   |
| MS     | B     | C C21625B-SB  | F34-AB    | 502 PP 202             | F06-TB    | 9207 MV-08-19A STR      | F06-TB    | I-MV-08-19A, ADV, PWR TO MOD   |
| MS     | B     | C C21625K-SB  | F42-AB    | 37 PACB                | F06-TB    | 9207 MV-08-19A STR      | F06-TB    | I-MV-08-19A, ADV, CNT          |
| MS     | B     | C C21625L-SB  | F34-AB    | 5442 HSCP              | F06-TB    | 9207 MV-08-19A STR      | F06-TB    | I-MV-08-19A, ADV, HSCP         |
| MS     | B     | C C21625N-ASB | F42-AB    | 37 PACB                | F06-TB    | 9207 MV-08-19A STR      | F06-TB    | I-MV-08-19A, ADV, ANN          |
| MS     | B     | C C21627B-SB  | F34-AB    | 502 PP 202             | F06-TB    | 9209 MV-08-19B STR      | F06-TB    | I-MV-08-19B, ADV, PWR TO MOD   |
| MS     | B     | C C21627K-SB  | F42-AB    | 37 PACB                | F06-TB    | 9209 MV-08-19B STR      | F06-TB    | I-MV-08-19B, ADV, CNT          |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICE CORPORATION.  
CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO '2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB- 45

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F20-AB

| SYS ID | GROUP | V CABLE C ID  | -----F R O M----- |                    | -----T O----- |                         | CABLE FUNCTION                 |
|--------|-------|---------------|-------------------|--------------------|---------------|-------------------------|--------------------------------|
|        |       |               | FIRE AREA         | EQUIP DESCRIPTION  | FIRE AREA     | EQUIP DESCRIPTION       |                                |
| MS     | B     | C C21627L-SB  | F34-AB            | 5442 HSCP          | F06-TB        | 9209 MV-08-19B STR      | I-MV-08-19B, ADV, HSCP         |
| MS     | B     | C C21627N-ASB | F42-AB            | 37 PACB            | F06-TB        | 9209 MV-08-19B STR      | I-MV-08-19B, ADV, ANN          |
| MS     | B     | C H20314C-SB  | F34-AB            | 424 MCC 2B5-AF     | F06-TB        | 9105 MV-08-1B           | I-MV-08-1B, MSIV BYPASS, LM SW |
| MS     | B     | C H20314D-SB  | F34-AB            | 424 MCC 2B5-AF     | F06-TB        | 9167 MV-08-1B PB        | I-MV-08-1B, MSIV BYPASS, PB    |
| MS     | B     | C H20315E-SB  | F42-AB            | 6 RTGB 206         | F06-TB        | 9135 HCV-08-1B TEST PNL | HCV-08-1B, MSIV, CNT           |
| MS     | B     | C H20315H-ASB | F42-AB            | 6 RTGB 206         | F06-TB        | 9160 PS-08-12B          | HCV-08-1B, MSIV, ANN           |
| MS     | B     | P C21625A-SB  | F20-AB            | * 9218 PP 255      | F06-TB        | 9207 MV-08-19A STR      | I-MV-08-19A, ADV, PWR TO MTR   |
| MS     | B     | P C21627A-SB  | F20-AB            | * 9218 PP 255      | F06-TB        | 9209 MV-08-19B STR      | I-MV-08-19B, ADV, PWR TO MTR   |
| MS     | B     | P H20314A-SB  | F34-AB            | 424 MCC 2B5-AF     | F06-TB        | 9105 MV-08-1B           | I-MV-08-1B, MSIV BYPASS, PWR   |
| MUW    | A     | C H20850B-NA  | F42-AB            | 2 RTGB 202         | F20-AB        | * 322 MCC 2A2-F         | PMW P2A, CNT                   |
| MUW    | A     | C H20850H-NA  | F20-AB            | * 322 MCC 2A2-F    | F05-PW        | 9324 PRI W P 2A PB      | PMW P2A, PB                    |
| MUW    | A     | P H20850A-NA  | F20-AB            | * 322 MCC 2A2-F    | F05-PW        | 9305 PRI W P 2A         | PMW P2A, PWR                   |
| MUW    | B     | C H20851B-NB  | F42-AB            | 2 RTGB 202         | F20-AB        | * 413 MCC 2B2-C         | PMW P2B, CNT                   |
| MUW    | B     | C H20851H-NB  | F20-AB            | * 413 MCC 2B2-C    | F05-PW        | 9330 PRI W P 2B PB      | PMW P2B, PB                    |
| MUW    | B     | P H20851A-NB  | F20-AB            | * 413 MCC 2B2-C    | F05-PW        | 9306 PRI W P 2B         | PMW P2B, PWR                   |
| SI     | A     | C C20251F-SA  | F37-AB            | 226 SWGR 2A3-2 4KV | F16-AB        | 5300 LPSI P 2A PB       | LPSI P2A, LOCAL PB             |
| SI     | A     | C C20257C-SA  | F37-AB            | 338 MCC 2A5-EF     | F16-AB        | 5041 HCV-3615           | HCV-3615, LPSI 2A CNT, LMT SW  |
| SI     | A     | C C20257D-SA  | F37-AB            | 338 MCC 2A5-EF     | F20-AB        | * 5949 HCV-3615 PB      | HCV-3615, LPSI 2A CNT, PB      |
| SI     | A     | C C21504B-SA  | F37-AB            | 340 MCC 2A5-FF     | F16-AB        | 5928 V3456              | V-3456, SDC 2A ISO, LMT SW     |
| SI     | A     | C C21504C-ASA | F52-AB            | 23 ISOL CAB SA     | F16-AB        | 5928 V3456              | V-3456, SDC 2A ISO, ANN        |
| SI     | A     | C C21504E-SA  | F37-AB            | 340 MCC 2A5-FF     | F16-AB        | 5929 V3456 SS           | V-3456, SDC 2A ISO, PB         |
| SI     | A     | C C21506B-SA  | F37-AB            | 340 MCC 2A5-FF     | F16-AB        | 5857 V3517              | V-3517, SDC 2A ISO, LMT SW     |
| SI     | A     | C C21506C-ASA | F52-AB            | 23 ISOL CAB SA     | F16-AB        | 5857 V3517              | V-3517, SDC 2A ISO, ANN        |
| SI     | A     | C C21506E-SA  | F37-AB            | 340 MCC 2A5-FF     | F16-AB        | 6006 V3517 SS           | V-3517, SDC 2A ISO, PB         |
| SI     | A     | C C21514B-SA  | F37-AB            | 340 MCC 2A5-FF     | F16-AB        | 5913 HCV-3657           | HCV-3657, SDC 2A CNT, LMT SW   |
| SI     | A     | C C21514C-ASA | F52-AB            | 23 ISOL CAB SA     | F16-AB        | 5913 HCV-3657           | HCV-3657, SDC 2A CNT, ANN      |
| SI     | A     | C C21514E-SA  | F37-AB            | 340 MCC 2A5-FF     | F16-AB        | 6345 HCV-3657 SS        | HCV-3657, SDC 2A CNT, PB       |
| SI     | A     | C C21516F-SA  | F16-AB            | 5407 B2C09         | F42-AB        | 6 RTGB 206              | FCV-3306, SDC 2A CNT, CNT      |
| SI     | A     | C C21516H-ASA | F16-AB            | 5407 B2C09         | F52-AB        | 23 ISOL CAB SA          | FCV-3306, SDC 2A CNT, ANN      |
| SI     | A     | C C21516J-SA  | F52-AB            | 500 PP 201         | F16-AB        | 5407 B2C09              | FCV-3306, SDC 2A CNT, PWR      |
| SI     | A     | P C20257A-SA  | F37-AB            | 338 MCC 2A5-EF     | F16-AB        | 5041 HCV-3615           | HCV-3615, LPSI 2A CNT, PWR     |
| SI     | A     | P C21504A-SA  | F37-AB            | 340 MCC 2A5-FF     | F16-AB        | 5928 V3456              | V-3456, SDC 2A ISO, PWR        |
| SI     | A     | P C21506A-SA  | F37-AB            | 340 MCC 2A5-FF     | F16-AB        | 5857 V3517              | V-3517, SDC 2A ISO, PWR        |
| SI     | A     | P C21514A-SA  | F37-AB            | 340 MCC 2A5-FF     | F16-AB        | 5913 HCV-3657           | HCV-3657, SDC 2A CNT, PWR      |
| SI     | B     | C C20252F-SB  | F34-AB            | 252 SWGR 2B3-6 4KV | F16-AB        | 6394 LPSI P 2B PB       | LPSI P2B, LOCAL PB             |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICE CORPORATION  
CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST. LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB- 46

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F20-AB

| SYS ID | GROUP | V C CABLE ID  | -----F R O M----- |                    | -----T O----- |                   | CABLE FUNCTION.               |
|--------|-------|---------------|-------------------|--------------------|---------------|-------------------|-------------------------------|
|        |       |               | FIRE AREA         | EQUIP DESCRIPTION  | FIRE AREA     | EQUIP DESCRIPTION |                               |
| SI     | B     | C C20263C-SB  | F34-AB            | 452 MCC 2B6-DF     | F16-AB        | 5063 HCV-3635     | HCV-3635, LPSI 2B CNT, LMT SW |
| SI     | B     | C C20263D-SB  | F34-AB            | 452 MCC 2B6-DF     | F16-AB        | 5952 HCV-3635 PB  | HCV-3635, LPSI 2B CNT, PB     |
| SI     | B     | C C21505B-SB  | F34-AB            | 434 MCC 2B5-FF     | F16-AB        | 5930 V3457        | V-3457, SDC 2B ISO, LMT SW    |
| SI     | B     | C C21505C-ASB | F52-AB            | 24 ISOL CAB SB     | F16-AB        | 5930 V3457        | V-3457, SDC 2B ISO, ANN       |
| SI     | B     | C C21505E-SB  | F34-AB            | 434 MCC 2B5-FF     | F16-AB        | 5931 V3457 SS     | V-3457, SDC 2B ISO, PB        |
| SI     | B     | C C21507B-SB  | F34-AB            | 458 MCC 2B6-GF     | F16-AB        | 5165 V3658        | V-3658, SDC 2B ISO, LMT SW    |
| SI     | B     | C C21507C-ASB | F52-AB            | 24 ISOL CAB SB     | F16-AB        | 5165 V3658        | V-3658, SDC 2B ISO, ANN       |
| SI     | B     | C C21507E-SB  | F34-AB            | 458 MCC 2B6-GF     | F16-AB        | 5932 V3658 SS     | V-3658, SDC 2B ISO, PB        |
| SI     | B     | C C21515B-SB  | F34-AB            | 434 MCC 2B5-FF     | F16-AB        | 5848 HCV-3512     | HCV-3512, SDC 2B CNT, LMT SW  |
| SI     | B     | C C21515C-ASB | F52-AB            | 24 ISOL CAB SB     | F16-AB        | 5848 HCV-3512     | HCV-3512, SDC 2B CNT, ANN     |
| SI     | B     | C C21515E-SB  | F34-AB            | 434 MCC 2B5-FF     | F16-AB        | 6346 HCV-3512 SS  | HCV-3512, SDC 2B CNT, PB      |
| SI     | B     | C C21517F-SB  | F42-AB            | 6 RTGB 206         | F16-AB        | 5408 B2C15        | FCV-3301, SDC 2B CNT, CNT     |
| SI     | B     | C C21517H-ASB | F52-AB            | 24 ISOL CAB SB     | F16-AB        | 5408 B2C15        | FCV-3301, SDC 2B CNT, ANN     |
| SI     | B     | C C21517J-SB  | F34-AB            | 502 PP 202         | F16-AB        | 5408 B2C15        | FCV-3301, SDC 2B CNT, PWR     |
| SI     | B     | P C20263A-SB  | F34-AB            | 452 MCC 2B6-DF     | F16-AB        | 5063 HCV-3635     | HCV-3635, LPSI 2B CNT, PWR    |
| SI     | B     | P C21505A-SB  | F34-AB            | 434 MCC 2B5-FF     | F16-AB        | 5930 V3457        | V-3457, SDC 2B ISO, PWR       |
| SI     | B     | P C21507A-SB  | F34-AB            | 458 MCC 2B6-GF     | F16-AB        | 5165 V3658        | V-3658, SDC 2B ISO, PWR       |
| SI     | B     | P C21515A-SB  | F34-AB            | 434 MCC 2B5-FF     | F16-AB        | 5848 HCV-3512     | HCV-3512, SDC 2B CNT, PWR     |
| SI     | B     | V C20252A-SB  | F34-AB            | 252 SWGR 2B3-6 4KV | F16-AB        | 5019 LPSI P 2B    | LPSI P2B, PWR                 |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICE CORPORATION  
CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB- 47

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F21-AB

| -----F R O M-----+-----T O----- |       |     |             |           |                         |           |                         |                                 |  |
|---------------------------------|-------|-----|-------------|-----------|-------------------------|-----------|-------------------------|---------------------------------|--|
| SYS ID                          | GROUP | V C | CABLE ID    | FIRE AREA | EQUIP DESCRIPTION       | FIRE AREA | EQUIP DESCRIPTION       | CABLE FUNCTION                  |  |
| AF                              | A     | C   | H20631E-ASA | F52-AB    | 25 ISOL CAB SAB         | F06-TB    | 9141 IR 22-1A TB        | AFW P2C, SUCT PRESS ANN         |  |
| AF                              | A     | C   | H20631F-ASA | F52-AB    | 25 ISOL CAB SAB         | F06-TB    | 9141 IR 22-1A TB        | AFW P2C, SUCT PRESS ANN         |  |
| AF                              | A     | C   | H20631G-ASA | F52-AB    | 25 ISOL CAB SAB         | F52-AB    | 5552 CNTL TRANS PNL 2AB | AFW P2C, ANN                    |  |
| AF                              | A     | C   | H20631W-ASA | F52-AB    | 5552 CNTL TRANS PNL 2AB | F06-TB    | 9126 AUX FWP 2C TURB CP | AFW P2C, ANN                    |  |
| CCW                             | A     | C   | C20209G-SAB | F42-AB    | 6 RTGB 206              | F42-AB    | 15 ESC PNL SA           | CCW P2C, SIAS SIG               |  |
| CVCS                            | A     | C   | H20179B-SAB | F42-AB    | 5 RTGB 205              | F28-AB    | 495 SWGR 2AB-2C TB N5   | CHRG P2C, CNT                   |  |
| CVCS                            | A     | C   | H20179D-ASA | F52-AB    | 25 ISOL CAB SAB         | F28-AB    | 495 SWGR 2AB-2C TB N5   | CHRG P2C, BYPASS SIG            |  |
| CVCS                            | A     | C   | H20179R-SAB | F42-AB    | 5 RTGB 205              | F52-AB    | 6088 B2G65              | CHRG P2C, -PRESS LOW LEVEL STRT |  |
| CVCS                            | A     | C   | H20179Y-SAB | F42-AB    | 5 RTGB 205              | F52-AB    | 6088 B2G65              | CHRG P2C, PRESS LOW LEVEL STRT  |  |
| CVCS                            | A     | C   | H20198F-ASA | F52-AB    | 25 ISOL CAB SAB         | F52-AB    | 302 MCC 2AB-CF          | V-2553, CHRG P2C BYPASS, ANN    |  |
| CVCS                            | A     | P   | H20198A-SAB | F52-AB    | 302 MCC 2AB-CF          | F18-AB    | 5226 V-2553             | V-2553, CHRG P2C BYPASS, PWR    |  |
| ELEC                            | A     | C   | H20643F-SAB | F42-AB    | 2 RTGB 202              | F52-AB    | 504 PP 203              | 120 VAC, PP-203, SAB            |  |
| ELEC                            | A     | C   | H21003D-ASA | F52-AB    | 25 ISOL CAB SAB         | F34-AB    | 5001 BAT CHGR 2AB       | BAT CHGR 2AB, ANN               |  |
| ELEC                            | A     | C   | H21003E-ASA | F52-AB    | 25 ISOL CAB SAB         | F34-AB    | 5009 DC BUS 2AB         | BAT CHGR 2AB, ANN               |  |
| ELEC                            | A     | C   | H21003G-ASA | F42-AB    | 1 RTGB 201              | F52-AB    | 25 ISOL CAB SAB         | BAT CHGR 2AB, CNT               |  |
| ELEC                            | A     | C   | H21003J-ASA | F52-AB    | 25 ISOL CAB SAB         | F28-AB    | 214 SWGR 2AB-5 4KV      | BAT CHGR 2AB, CNT               |  |
| ELEC                            | A     | C   | H21003L-ASA | F52-AB    | 25 ISOL CAB SAB         | F28-AB    | 213 SWGR 2AB-4 4KV      | BAT CHGR 2AB, CNT               |  |
| ELEC                            | A     | C   | H21003M-ASA | F52-AB    | 25 ISOL CAB SAB         | F28-AB    | 490 SWGR 2AB-1B TB N1   | BAT CHGR 2AB, CNT               |  |
| ELEC                            | A     | C   | H21003N-ASA | F52-AB    | 25 ISOL CAB SAB         | F28-AB    | 494 SWGR 2AB-2B TB N4   | BAT CHGR 2AB, CNT               |  |
| ELEC                            | A     | P   | H20995A-SAB | F28-AB    | 260 SWGR 2AB-1 480V     | F52-AB    | 300 MCC 2AB-AF          | MCC 2AB PWR                     |  |
| ELEC                            | A     | P   | H23195 -SAB | F52-AB    | 372 MCC 2AB-CR          | F52-AB    | 505 PP 203 XFMR         | HSCP RELATED                    |  |
| ELEC                            | B     | P   | H20989B-NB  | F47-TB    | 276 SWGR 2B1-1 480V     | F20-AB    | 411 MCC 2B2-A           | MCC 2B2 PWR (PMW P2B)           |  |
| ELEC                            | B     | P   | H20989N-NB  | F47-TB    | 276 SWGR 2B1-1 480V     | F20-AB    | 411 MCC 2B2-A           | MCC 2B2 PWR (PMW P2B)           |  |
| HVAC                            | A     | C   | C20496D-SAB | F52-AB    | 373 MCC 2AB-DR          | F42-AB    | 5266 2HVA/ACC-3C CP     | 2-HVA-ACC-3C, CNT RM AC, CNT    |  |
| HVAC                            | A     | C   | C20496G-ASA | F52-AB    | 25 ISOL CAB SAB         | F42-AB    | 33 HVCB                 | 2-HVA-ACC-3C, CNT RM AC, ANN    |  |
| HVAC                            | A     | C   | C20496H-ASA | F52-AB    | 25 ISOL CAB SAB         | F52-AB    | 371 MCC 2AB-BR          | 2-HVA-ACC-3C, CNT RM AC, ANN    |  |
| HVAC                            | A     | C   | C20496J-ASA | F52-AB    | 25 ISOL CAB SAB         | F42-AB    | 5266 2HVA/ACC-3C CP     | 2-HVA-ACC-3C, CNT RM AC, ANN    |  |
| HVAC                            | A     | P   | C20496L-SAB | F52-AB    | 371 MCC 2AB-BR          | F42-AB    | 5266 2HVA/ACC-3C CP     | 2-HVA-ACC-3C, CNT RM AC, PWR    |  |
| HVAC                            | B     | P   | H20468E-SB  | F34-AB    | 456 MCC 2B6-FF          | F43-AB    | 5078 2HVE-12            | 2-HVE-12, ELEC EQUIP EXH, PWR   |  |
| ICW                             | A     | C   | C20834D-ASA | F52-AB    | 25 ISOL CAB SAB         | F28-AB    | 212 SWGR 2AB-3 4KV      | ICW P2C, ANN                    |  |
| ICW                             | A     | C   | C20834H-SAB | F42-AB    | 2 RTGB 202              | F42-AB    | 15 ESC PNL SA           | ICW P2C, SIAS SIG               |  |
| ICW                             | A     | C   | C20834L-SAB | F42-AB    | 2 RTGB 202              | F52-AB    | 6089 B2E98              | ICW P2C, SB/SAB INT             |  |
| ICW                             | B     | C   | C20833E-SB  | F34-AB    | 256 SWGR 2B3-10 4KV     | F13-IT    | 8049 INT CGW P 2B PB    | ICW P2B, PB                     |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICE CORPORATION  
 CABLE AND RACEWAY SYSTEM-REPORT EOCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
 CARS FILE SLB1222

PAGE EOCAB- 48

\*\*\*\*\*  
 EOCAB \*EQUIPMENT & CABLES BY\*  
 \* FIRE AREA \*  
 \*\*\*\*\*

FIRE AREA=F21-AB

| SYS<br>ID | GROUP | V<br>C | CABLE<br>ID | -----F R O M----- |                    | -----T O----- |                   | CABLE FUNCTION.                |
|-----------|-------|--------|-------------|-------------------|--------------------|---------------|-------------------|--------------------------------|
|           |       |        |             | FIRE<br>AREA      | EQUIP DESCRIPTION  | FIRE<br>AREA  | EQUIP DESCRIPTION |                                |
| INST      | A     | L      | H20602B-SAB | F42-AB            | 2 RTGB 202         | F06-TB        | 9141 IR 22-1A TB  | FT-09-2C1, AFW FLOW            |
| RCS       | B     | C      | H20127Y-NB  | F52-AB            | 299 PHTR BUS 2B3-5 | F34-AB        | 5442 HSCP         | PRESS HTR BACKUP BANK B4, HSCP |
| SI        | A     | C      | C21501B-SAB | F52-AB            | 301 MCC 2AB-BF     | F23-AB        | 600 PENET A1      | V-3545, SDC X-TIE, LMT SW      |
| SI        | A     | C      | C21501C-ASA | F52-AB            | 25 ISOL CAB SAB    | F23-AB        | 600 PENET A1      | V-3545, SDC X-TIE, ANN         |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICE CORPORATION  
CABLE AND RACEWAY SYSTEM-REPORT EOCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EOCAB- 49

\*\*\*\*\*  
EOCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F22-AB

EQUIP NO DESCRIPTION

616 (PENET B7 )  
619 (PENET B10 )  
626 (PENET C7 )  
636 (PENET D7 )  
637 (PENET D8 )  
638 (PENET D9 )  
645 (PENET E6 )  
649 (PENET E10 )  
5440 (V1475 CONT )

|        |       |              |           | -----F R O M-----      |           | -----T O-----      |                              |  |
|--------|-------|--------------|-----------|------------------------|-----------|--------------------|------------------------------|--|
| SYS ID | GROUP | V CABLE C ID | FIRE AREA | EQUIP DESCRIPTION      | FIRE AREA | EQUIP DESCRIPTION  | CABLE FUNCTION               |  |
| CCW    | A     | L C20217A-SA | F42-AB    | 6 RTGB 206             | F03-CC    | 9360 FT-14-1A      | FT-14-1A, CCW P2A FLOW       |  |
| CVCS   | A     | C H20176E-SA | F37-AB    | 5550 CNTL TRANS PNL 2A | F22-AB *  | 626 PENET C7       | I-SE-02-02, CHRG ISO, PWR    |  |
| CVCS   | A     | C H20176F-SA | F37-AB    | 5550 CNTL TRANS PNL 2A | F22-AB *  | 626 PENET C7       | I-SE-02-02, CHRG ISO, IND    |  |
| CVCS   | A     | C H20189H-SA | F37-AB    | 5550 CNTL TRANS PNL 2A | F22-AB *  | 626 PENET C7       | I-SE-02-03, AUX SPRAY, PWR   |  |
| CVCS   | A     | C H20189J-SA | F37-AB    | 5550 CNTL TRANS PNL 2A | F22-AB *  | 626 PENET C7       | I-SE-02-03, AUX SPRAY, IND   |  |
| CVCS   | A     | C H23176E-SA | F22-AB *  | 626 PENET C7           | F14-RB    | 3162 VB I-SE-02-02 | I-SE-02-2, CHG ISO, PWR      |  |
| CVCS   | A     | C H23176F-SA | F22-AB *  | 626 PENET C7           | F14-RB    | 3162 VB I-SE-02-02 | I-SE-02-2, CHG ISO, IND      |  |
| CVCS   | A     | C H23189H-SA | F22-AB *  | 626 PENET C7           | F14-RB    | 3159 VB I-SE-02-03 | I-SE-02-3, AUX SPRAY, PWR    |  |
| CVCS   | A     | C H23189J-SA | F22-AB *  | 626 PENET C7           | F14-RB    | 3159 VB I-SE-02-03 | I-SE-02-3, AUX SPRAY, IND    |  |
| ELEC   | A     | P H20991A-SA | F37-AB    | 269 SWGR 2A2-1 480V    | F37-AB    | 352 MCC 2A6-AF     | MCC 2A6 PWR                  |  |
| ELEC   | A     | P H20991B-SA | F37-AB    | 269 SWGR 2A2-1 480V    | F37-AB    | 352 MCC 2A6-AF     | MCC 2A6 PWR                  |  |
| ELEC   | A     | P H20991D-SA | F37-AB    | 269 SWGR 2A2-1 480V    | F37-AB    | 331 MCC 2A5-AR     | MCC 2A5 PWR                  |  |
| ELEC   | A     | P H20991E-SA | F37-AB    | 269 SWGR 2A2-1 480V    | F37-AB    | 331 MCC 2A5-AR     | MCC 2A5 PWR                  |  |
| ELEC   | A     | P H26050 -NA | F37-AB    | 381 MCC 2A6-KF         | F37-AB    | 533 PP 220 XFMR    | PP-220, PWR (TS-2207)        |  |
| ELEC   | A     | V H20934A-NA | F47-TB    | 223 SWGR 2A2-9 4KV     | F37-AB    | 233 SWGR 2A3-9 4KV | 4KV SWGR 2A2 (PRESS HTR) NA  |  |
| ELEC   | A     | V H20934B-NA | F47-TB    | 223 SWGR 2A2-9 4KV     | F37-AB    | 233 SWGR 2A3-9 4KV | 4KV SWGR 2A2 (PRESS HTR) NA  |  |
| ELEC   | A     | V H20934J-NA | F47-TB    | 223 SWGR 2A2-9 4KV     | F37-AB    | 233 SWGR 2A3-9 4KV | 4KV SWGR 2A2 (PRESS HTR) NA  |  |
| HSP    | A     | L C21525S-SA | F34-AB    | 5442 HSCP              | F16-AB    | 6236 TE-3351Y      | TT-3351Y, SDC 2A TEMP e HSCP |  |
| HSP    | A     | L H20136K-SA | F34-AB    | 5442 HSCP              | F22-AB *  | 637 PENET D8       | TI-1115, RCS TEMP HSCP       |  |
| HSP    | A     | L H20369A-SA | F34-AB    | 5464 B2U55             | F22-AB *  | 637 PENET D8       | PT-8113, SG-2A PRESS, HSCP   |  |
| HSP    | A     | L H20369B-SA | F34-AB    | 5464 B2U55             | F22-AB *  | 637 PENET D8       | LT-9113, SG-2A LEVEL, HSCP   |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICE CORPORATION  
CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST. LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB- 50

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F22-AB

| SYS ID | GROUP | V CABLE C ID  | +-----F R O M-----+ |                       | +-----T O-----+ |                      | CABLE FUNCTION*                |
|--------|-------|---------------|---------------------|-----------------------|-----------------|----------------------|--------------------------------|
|        |       |               | FIRE AREA           | EQUIP DESCRIPTION     | FIRE AREA       | EQUIP DESCRIPTION    |                                |
| HSP    | A     | L H20370A-SA  | F34-AB              | 5464 B2U55            | F22-AB *        | 637 PENET D8         | PT-1108, PRESS PRESS, HSCP     |
| HSP    | A     | L H20370B-SA  | F34-AB              | 5464 B2U55            | F22-AB *        | 637 PENET D8         | LT-1105, PRESS LEVEL, HSCP     |
| HSP    | A     | L H20627W-NA  | F42-AB              | 2 RTGB 202            | F22-AB *        | 636 PENET D7         | LT-9012, SG-2A LEVEL,          |
| HSP    | A     | L H23369A-SA  | F22-AB *            | 637 PENET D8          | F14-RB          | 3687 IR 53-10 TB2    | PT-8113, SG-2A PRESS           |
| HSP    | A     | L H23369B-SA  | F22-AB *            | 637 PENET D8          | F14-RB          | 3687 IR 53-10 TB2    | LT-9113, SG-2A LEVEL           |
| HSP    | A     | L H23370A-SA  | F22-AB *            | 637 PENET D8          | F14-RB          | 3709 IR 53-16 TB     | PT-1108, PRESS PRESS           |
| HSP    | A     | L H23370B-SA  | F22-AB *            | 637 PENET D8          | F14-RB          | 3673 IR 51-1 TB2     | LT-1105, PRESS LEVEL           |
| HVAC   | A     | P H23524A-ASA | F22-AB *            | 616 PENET B7          | F14-RB          | 3016 2HVE-3A         | 2-HVE-3A, REAC SUPP COOL, PWR  |
| INST   | A     | L C21528D-SA  | F42-AB              | 6138 INST CAB SA      | F20-AB          | 6415 IR 49-1A TB     | FT-3306, SDC 2A FLOW @ HSCP    |
| INST   | A     | L H20090A-SA  | F42-AB              | 6138 INST CAB SA      | F22-AB *        | 637 PENET D8         | LT-1110X, PRESS LEVEL          |
| INST   | A     | L H20136D-SA  | F42-AB              | 6138 INST CAB SA      | F22-AB *        | 637 PENET D8         | TI-1115, RCS TEMP SA           |
| INST   | A     | L H20372A-MA  | F42-AB              | 6132 INST CAB MA      | F22-AB *        | 649 PENET E10        | PT-1102A, PRESS PRESS MA       |
| INST   | A     | L H20376C-MA  | F42-AB              | 6132 INST CAB MA      | F22-AB *        | 649 PENET E10        | LT-9013A, SG-2A LEVEL MA       |
| INST   | A     | L H20377C-MA  | F42-AB              | 6132 INST CAB MA      | F22-AB *        | 649 PENET E10        | LT-9023A, SG-2B LEVEL MA       |
| INST   | A     | L H20378E-MA  | F42-AB              | 6132 INST CAB MA      | F22-AB *        | 649 PENET E10        | PT-8013A, SG-2A PRESS MA       |
| INST   | A     | L H20379E-MA  | F42-AB              | 6132 INST CAB MA      | F22-AB *        | 649 PENET E10        | PT-8023A, SG-2B PRESS MA       |
| INST   | A     | L H20602G-SA  | F42-AB              | 2 RTGB 202            | F06-TB          | 9140 IR 22-1 TB      | FT-09-2C2, AFW FLOW            |
| INST   | A     | L H23136D-SA  | F22-AB *            | 637 PENET D8          | F14-RB          | 3251 TE-1115 FS BOX  | TE-1115, RCS 2A TEMP, RTGB     |
| INST   | A     | L H23136K-SA  | F22-AB *            | 637 PENET D8          | F14-RB          | 3251 TE-1115 FS BOX  | TE-1115, RCS 2A TEMP, HSCP     |
| INST   | A     | L H23372A-MA  | F22-AB *            | 649 PENET E10         | F14-RB          | 3710 PT-1102A FS BOX | PT-1102A, PRESS PRESS          |
| INST   | A     | L H23378E-MA  | F22-AB *            | 649 PENET E10         | F14-RB          | 3684 IR 53-8 TB2     | PT-8013A, SG-2A PRESS MA       |
| INST   | A     | L H23379E-MA  | F22-AB *            | 649 PENET E10         | F14-RB          | 3696 IR 59-1 TB2     | PT-8023A, SG-2B PRESS MA       |
| INST   | C     | L H20374A-MC  | F42-AB              | 6134 INST CAB MC      | F22-AB *        | 645 PENET E6         | PT-1102C, PRESS PRESS MC       |
| INST   | C     | L H20376J-MC  | F42-AB              | 6134 INST CAB MC      | F22-AB *        | 645 PENET E6         | LT-9013C, SG-2A LEVEL MC       |
| INST   | C     | L H20377J-MC  | F42-AB              | 6134 INST CAB MC      | F22-AB *        | 645 PENET E6         | LT-9023C, SG-2B LEVEL MC       |
| INST   | C     | L H20378G-MC  | F42-AB              | 6134 INST CAB MC      | F22-AB *        | 645 PENET E6         | PT-8013C, SG-2A PRESS, MC      |
| INST   | C     | L H20379G-MC  | F42-AB              | 6134 INST CAB MC      | F22-AB *        | 645 PENET E6         | PT-8023C, SG-2B PRESS MC       |
| INST   | C     | L H23374A-MC  | F22-AB *            | 645 PENET E6          | F14-RB          | 3671 IR 50-1 TB2     | PT-1102C, PRESS PRESS          |
| INST   | C     | L H23378G-MC  | F22-AB *            | 645 PENET E6          | F14-RB          | 3680 IR 53-5 TB      | PT-8013C SG-2C PRESS MC        |
| INST   | C     | L H23379G-MC  | F22-AB *            | 645 PENET E6          | F14-RB          | 3694 IR 58-3 TB2     | PT-8023C, SG-2B PRESS MC       |
| RCS    | A     | P H20122E-NA  | F52-AB              | 5003 PHTR SCR CNTR 2A | F22-AB *        | 619 PENET B10        | PRESS PPR HTR, PWR P1          |
| RCS    | A     | P H20122F-NA  | F52-AB              | 5003 PHTR SCR CNTR 2A | F22-AB *        | 619 PENET B10        | PRESS PPR HTR, PWR P1          |
| RCS    | A     | P H20124A-NA  | F52-AB              | 293 PHTR BUS 2A3-4    | F22-AB *        | 619 PENET B10        | PRESS HTR BACKUP BANK B1, HSCP |
| RCS    | A     | P H20124B-NA  | F52-AB              | 293 PHTR BUS 2A3-4    | F22-AB *        | 619 PENET B10        | PRESS HTR BACKUP BANK B1, HSCP |
| RCS    | A     | P H23124A-NA  | F22-AB *            | 619 PENET B10         | F14-RB          | 542 PP 226           | PRESS HTR BACKUP BANK B1, HSCP |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICE CORPORATION  
CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2 FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB- 51

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F22-AB

| SYS ID | GROUP | V C CABLE ID  | +-----F R O M-----+ |                        | +-----T O-----+ |                   | CABLE FUNCTION                 |
|--------|-------|---------------|---------------------|------------------------|-----------------|-------------------|--------------------------------|
|        |       |               | FIRE AREA           | EQUIP DESCRIPTION      | FIRE AREA       | EQUIP DESCRIPTION |                                |
| RCS    | A     | P H23124B-NA  | F22-AB *            | 619 PENET B10          | F14-RB          | 542 PP 226        | PRESS HTR BACKUP BANK B1, HSCP |
| SI     | A     | C C20250C-SA  | F37-AB              | 330 MCC 2A5-AF         | F22-AB *        | 626 PENET C7      | V-3481, SDC 2A ISO, LMT SW     |
| SI     | A     | C C20250E-ASA | F52-AB              | 23 ISOL CAB SA         | F22-AB *        | 626 PENET C7      | V-3481, SDC 2A ISO, ANN        |
| SI     | A     | C C20254C-SA  | F37-AB              | 331 MCC 2A5-AR         | F22-AB *        | 626 PENET C7      | V-3652, SDC 2B ISO, LMT SW     |
| SI     | A     | C C20254E-ASA | F52-AB              | 23 ISOL CAB SA         | F22-AB *        | 626 PENET C7      | V-3652, SDC 2B ISO, ANN        |
| SI     | A     | C C23250C-SA  | F22-AB *            | 626 PENET C7           | F14-RB          | 3014 V3481        | V-3481, SDC 2A ISO, LMT SW     |
| SI     | A     | C C23250E-ASA | F22-AB *            | 626 PENET C7           | F14-RB          | 3014 V3481        | V-3481, SDC 2A ISO, ANN        |
| SI     | A     | C C23254C-SA  | F22-AB *            | 626 PENET C7           | F14-RB          | 3028 V3652        | V-3652, SDC 2B ISO, LMT SW     |
| SI     | A     | C C23254E-ASA | F22-AB *            | 626 PENET C7           | F14-RB          | 3028 V3652        | V-3652, SDC 2B ISO, ANN        |
| SI     | A     | L H20140C-SA  | F42-AB              | 6138 INST CAB SA       | F22-AB *        | 637 PENET D8      | PC-1103, V-3652 CNT            |
| SI     | A     | L H20141C-SA  | F42-AB              | 6138 INST CAB SA       | F22-AB *        | 637 PENET D8      | PC-1104, V-3481 CNT            |
| SI     | A     | L H23140C-SA  | F22-AB *            | 637 PENET D8           | F14-RB          | 3709 IR 53-16 TB  | PC-1103, V-3652 CNT            |
| SI     | A     | L H23141C-SA  | F22-AB *            | 637 PENET D8           | F14-RB          | 3709 IR 53-16 TB  | PC-1104, V-3481 CNT            |
| SI     | A     | P C20250A-SA  | F37-AB              | 330 MCC 2A5-AF         | F22-AB *        | 626 PENET C7      | V-3481, SDC 2A ISO, PWR        |
| SI     | A     | P C20254A-SA  | F37-AB              | 331 MCC 2A5-AR         | F22-AB *        | 626 PENET C7      | V-3652, SDC 2B ISO, PWR        |
| SI     | A     | P C21502A-SA  | F37-AB              | 360 MCC 2A6-EF         | F24-AB          | 5673 V3664        | V-3664, SDC 2A ISO, PWR        |
| SI     | A     | P C23250A-SA  | F22-AB *            | 626 PENET C7           | F14-RB          | 3014 V3481        | V-3481, SDC 2A ISO, PWR        |
| SI     | A     | P C23254A-SA  | F22-AB *            | 626 PENET C7           | F14-RB          | 3028 V3652        | V-3652, SDC 2B ISO, PWR        |
| SPUR   | A     | C H20117A-NA  | F22-AB *            | 5440 V1475 CONT        | F22-AB *        | 638 PENET D9      | V-1475, PORV, PWR              |
| SPUR   | A     | C H20117B-NA  | F42-AB              | 3 RTGB 203             | F22-AB *        | 5440 V1475 CONT   | V-1475, PORV, CONTROL          |
| SPUR   | A     | C H20117H-NA  | F34-AB              | 5010 DC BUS 2A         | F22-AB *        | 5440 V1475 CONT   | V-1475, PORV, PWR              |
| SPUR   | A     | C H20120C-SA  | F37-AB              | 338 MCC 2A5-EF         | F22-AB *        | 626 PENET C7      | V-1476, PORV BLOCK, LMT SW     |
| SPUR   | A     | C H20157E-SA  | F37-AB              | 5550 CNTL TRANS PNL 2A | F22-AB *        | 626 PENET C7      | V-2516, LETDOWN ISO, PWR       |
| SPUR   | A     | C H20157F-SA  | F37-AB              | 5550 CNTL TRANS PNL 2A | F22-AB *        | 626 PENET C7      | V-2516, LETDOWN ISO, LMT SW    |
| SPUR   | A     | C H20157P-ASA | F42-AB              | 5 RTGB 205             | F22-AB *        | 626 PENET C7      | V-2516, LETDOWN ISO, DEL PRESS |
| SPUR   | A     | C H20578A-SA  | F42-AB              | 6 RTGB 206             | F22-AB *        | 626 PENET C7      | V-5200, PRIM SAMPLE, IND       |
| SPUR   | A     | C H20578B-SA  | F42-AB              | 6 RTGB 206             | F22-AB *        | 626 PENET C7      | V-5200, PRIM SAMPLE, PWR       |
| SPUR   | A     | C H20579A-SA  | F42-AB              | 6 RTGB 206             | F22-AB *        | 626 PENET C7      | V-5201, PRIM SAMPLE, IND       |
| SPUR   | A     | C H20579B-SA  | F42-AB              | 6 RTGB 206             | F22-AB *        | 626 PENET C7      | V-5201, PRIM SAMPLE, PWR       |
| SPUR   | A     | C H20580A-SA  | F42-AB              | 6 RTGB 206             | F22-AB *        | 626 PENET C7      | V-5202, PRIM SAMPLE, IND       |
| SPUR   | A     | C H20580B-SA  | F42-AB              | 6 RTGB 206             | F22-AB *        | 626 PENET C7      | V-5202, PRIM SAMPLE, PWR       |
| SPUR   | A     | C H23117A-NA  | F22-AB *            | 638 PENET D9           | F14-RB          | 3141 VB V-1475    | V-1475, PORV, PWR              |
| SPUR   | A     | C H23120C-SA  | F22-AB *            | 626 PENET C7           | F14-RB          | 3023 V-1476       | V-1476, PORV BLOCK, LM SW      |
| SPUR   | A     | C H23157E-SA  | F22-AB *            | 626 PENET C7           | F14-RB          | 3640 VB V-2516    | V-2516, LETDOWN ISO, PWR       |
| SPUR   | A     | C H23157F-SA  | F22-AB *            | 626 PENET C7           | F14-RB          | 3640 VB V-2516    | V-2516, LETDOWN ISO, IND       |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICE CORPORATION  
 CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
 CARS FILE SLB1222

PAGE EQCAB- 52

\*\*\*\*\*  
 EQCAB \*EQUIPMENT & CABLES BY\*  
 \* FIRE AREA \*  
 \*\*\*\*\*

FIRE AREA=F22-AB

| SYS<br>ID | GROUP | V<br>C | CABLE<br>ID | ----- F R O M ----- |                   | ----- T O ----- |                   | CABLE FUNCTION-             |
|-----------|-------|--------|-------------|---------------------|-------------------|-----------------|-------------------|-----------------------------|
|           |       |        |             | FIRE<br>AREA        | EQUIP DESCRIPTION | FIRE<br>AREA    | EQUIP DESCRIPTION |                             |
| SPUR      | A     | C      | H23578A-SA  | F22-AB *            | 626 PENET C7      | F14-RB          | 5711 VB V-5200    | V-5200, PRIM SAMPLE, LMT SW |
| SPUR      | A     | C      | H23578B-SA  | F22-AB *            | 626 PENET C7      | F14-RB          | 5711 VB V-5200    | V-5200, PRIM SAMPLE, PWR    |
| SPUR      | A     | C      | H23579A-SA  | F22-AB *            | 626 PENET C7      | F14-RB          | 5712 VB V-5201    | V-5201, PRIM SAMPLE, LMT SW |
| SPUR      | A     | C      | H23579B-SA  | F22-AB *            | 626 PENET C7      | F14-RB          | 5712 VB V-5201    | V-5201, PRIM SAMPLE, PWR    |
| SPUR      | A     | C      | H23580A-SA  | F22-AB *            | 626 PENET C7      | F14-RB          | 5713 VB V-5202    | V-5202, PRIM SAMPLE, LMT SW |
| SPUR      | A     | C      | H23580B-SA  | F22-AB *            | 626 PENET C7      | F14-RB          | 5713 VB V-5202    | V-5202, PRIM SAMPLE, PWR    |
| SPUR      | A     | P      | H20120A-SA  | F37-AB              | 338 MCC 2A5-EF    | F22-AB *        | 626 PENET C7      | V-1476, PORV BLOCK, PWR     |
| SPUR      | A     | P      | H23120A-SA  | F22-AB *            | 626 PENET C7      | F14-RB          | 3023 V-1476       | V-1476, PORV BLOCK, PWR     |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICE INCORPORATED  
CABLE AND RACEWAY EM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB- 53

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F23-AB

EQUIP NO DESCRIPTION

600 (PENET A1 )  
604 (PENET A5 )  
613 (PENET B4 )  
614 (PENET B5 )  
621 (PENET C2 )  
622 (PENET C3 )  
623 (PENET C4 )  
624 (PENET C5 )  
632 (PENET D3 )  
634 (PENET D5 )  
640 (PENET E1 )  
641 (PENET E2 )  
644 (PENET E5 )  
5441 (V1474 CONT )

-----

| SYS ID | GROUP | V CABLE C ID | +-----F R O M-----+ |                        |           | +-----T O-----+        |                 |                | CABLE FUNCTION |
|--------|-------|--------------|---------------------|------------------------|-----------|------------------------|-----------------|----------------|----------------|
|        |       |              | FIRE AREA           | EQUIP DESCRIPTION      | FIRE AREA | EQUIP DESCRIPTION      |                 |                |                |
| CVCS   | B     | C H20176C-SB | F34-AB              | 5551 CNTL TRANS PNL 2B | F23-AB *  | 622 PENET C3           | I-SE-02-01, CHR | ISO, PWR       |                |
| CVCS   | B     | C H20176D-SB | F34-AB              | 5551 CNTL TRANS PNL 2B | F23-AB *  | 622 PENET C3           | I-SE-02-01, CHR | ISO, IND       |                |
| CVCS   | B     | C H20176Q-SB | F34-AB              | 5011 DC BUS 2B         | F34-AB    | 5551 CNTL TRANS PNL 2B | I-SE-02-01, CHR | ISO, PWR       |                |
| CVCS   | B     | C H20189L-SB | F34-AB              | 5551 CNTL TRANS PNL 2B | F23-AB *  | 622 PENET C3           | I-SE-02-04, AUX | SPRAY, PWR     |                |
| CVCS   | B     | C H20189M-SB | F34-AB              | 5551 CNTL TRANS PNL 2B | F23-AB *  | 622 PENET C3           | I-SE-02-04, AUX | SPRAY, IND     |                |
| CVCS   | B     | C H20189N-SB | F34-AB              | 5011 DC BUS 2B         | F34-AB    | 5551 CNTL TRANS PNL 2B | I-SE-02-04, AUX | SPRAY, PWR     |                |
| CVCS   | B     | C H23176C-SB | F23-AB *            | 622 PENET C3           | F14-RB    | 3161 VB I-SE-02-01     | I-SE-02-1, CHG  | ISO, PWR       |                |
| CVCS   | B     | C H23176D-SB | F23-AB *            | 622 PENET C3           | F14-RB    | 3161 VB I-SE-02-01     | I-SE-02-1, CHG  | ISO, IND       |                |
| CVCS   | B     | C H23189L-SB | F23-AB *            | 622 PENET C3           | F14-RB    | 3160 VB I-SE-02-04     | I-SE-02-4, AUX  | SPRAY, PWR     |                |
| CVCS   | B     | C H23189M-SB | F23-AB *            | 622 PENET C3           | F14-RB    | 3160 VB I-SE-02-04     | I-SE-02-4, AUX  | SPRAY, IND     |                |
| DG     | B     | C H20968A-SB | F42-AB              | 1 RTGB 201             | F09-DG    | 7703 DG 2B EXC CBL     | DG-2B GOV       | CNT            |                |
| DG     | B     | C H21136F-SB | F42-AB              | 37 PACB                | F09-DG    | 7703 DG 2B EXC CBL     | DG 2B FUEL      | SUPPLY, ANN    |                |
| DG     | B     | C H21612A-SB | F42-AB              | 1 RTGB 201             | F09-DG    | 7703 DG 2B EXC CBL     | DG-2B STOP      | CNT SW         |                |
| DG     | B     | C H21618A-SB | F42-AB              | 1 RTGB 201             | F09-DG    | 7703 DG 2B EXC CBL     | DG-2B VOLT      | REG.           |                |
| ELEC   | B     | V H20935A-NB | F47-TB              | 238 SWGR 2B2-2 4KV     | F34-AB    | 257 SWGR 2B3-11 4KV    | 4KV SWGR 2B2    | (PRESS HTR) NB |                |
| ELEC   | B     | V H20935B-NB | F47-TB              | 238 SWGR 2B2-2 4KV     | F34-AB    | 257 SWGR 2B3-11 4KV    | 4KV SWGR 2B2    | (PRESS HTR) NB |                |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICE CORPORATION  
CABLE AND RACEWAY SYSTEM-REPORT EOCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EOCAB- 54

\*\*\*\*\*  
EOCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F23-AB

| SYS ID | GROUP | V C CABLE ID  | +-----F R O M-----+ |                    | +-----T O-----+ |                      | CABLE FUNCTION                 |
|--------|-------|---------------|---------------------|--------------------|-----------------|----------------------|--------------------------------|
|        |       |               | FIRE AREA           | EQUIP DESCRIPTION  | FIRE AREA       | EQUIP DESCRIPTION    |                                |
| ELEC   | B     | V H20935J-NB  | F47-TB              | 238 SWGR 2B2-2 4KV | F34-AB          | 257 SWGR 2B3-11 4KV  | 4KV SWGR 2B2 (PRESS HTR) NB    |
| HSP    | B     | L H20137K-SB  | F34-AB              | 5442 HSCP          | F23-AB *        | 632 PENET D3         | TI-1125, RCS TEMP HSCP         |
| HSP    | B     | L H20369C-SB  | F34-AB              | 5465 B2U56         | F23-AB *        | 632 PENET D3         | PT-8123, SG-2B PRESS, HSCP     |
| HSP    | B     | L H20369D-SB  | F34-AB              | 5465 B2U56         | F23-AB *        | 632 PENET D3         | LT-9123, SG-2B LEVEL, HSCP     |
| HSP    | B     | L H20370C-SB  | F34-AB              | 5465 B2U56         | F23-AB *        | 632 PENET D3         | PT-1107, PRESS PRESS, HSCP     |
| HSP    | B     | L H20370D-SB  | F34-AB              | 5465 B2U56         | F23-AB *        | 632 PENET D3         | PT-1106, PRESS PRESS, HSCP     |
| HSP    | B     | L H20627S-NB  | F42-AB              | 2 RTGB 202         | F23-AB *        | 641 PENET E2         | LT-9022, SG-2B LEVEL,          |
| HSP    | B     | L H23369C-SB  | F23-AB *            | 632 PENET D3       | F14-RB          | 3298 PT-8123 FS BOX  | PT-8113, SG-2B PRESS           |
| HSP    | B     | L H23369D-SB  | F23-AB *            | 632 PENET D3       | F14-RB          | 3299 LT-9123         | LT-9123, SG-2B LEVEL           |
| HSP    | B     | L H23370C-SB  | F23-AB *            | 632 PENET D3       | F14-RB          | 3707 IR 53-15 TB1    | PT-1107, PRESS PRESS           |
| HSP    | B     | L H23370D-SB  | F23-AB *            | 632 PENET D3       | F14-RB          | 4019 IR 36-12A TB2   | LT-1104, PRESS LEVEL           |
| HVAC   | B     | P H23525A-ASB | F23-AB *            | 613 PENET B4       | F14-RB          | 3024 2HVE-3B         | 2-HVE-3B, REAC SUPP COOL, PWR  |
| INST   | B     | L H20090B-SB  | F42-AB              | 6139 INST CAB SB   | F23-AB *        | 632 PENET D3         | LT-1110Y, PRESS LEVEL          |
| INST   | B     | L H20137D-SB  | F42-AB              | 6139 INST CAB SB   | F23-AB *        | 632 PENET D3         | TI-1125, RCS TEMP SB           |
| INST   | B     | L H20373A-MB  | F42-AB              | 6133 INST CAB MB   | F23-AB *        | 634 PENET D5         | PT-1102B, PRESS PRESS MB       |
| INST   | B     | L H20376F-MB  | F42-AB              | 6133 INST CAB MB   | F23-AB *        | 634 PENET D5         | LT-9013B, SG 2A LEVEL MB       |
| INST   | B     | L H20377F-MB  | F42-AB              | 6133 INST CAB MB   | F23-AB *        | 634 PENET D5         | LT-9023B, SG-2B LEVEL MB       |
| INST   | B     | L H20378F-MB  | F42-AB              | 6133 INST CAB MB   | F23-AB *        | 634 PENET D5         | PT-8013B, SG-2A PRESS, MB      |
| INST   | B     | L H20379F-MB  | F42-AB              | 6133 INST CAB MB   | F23-AB *        | 634 PENET D5         | PT-8023B, SG-2B PRESS MB       |
| INST   | B     | L H23137D-SB  | F23-AB *            | 632 PENET D3       | F14-RB          | 3174 TE-1125 FS BOX  | TE-1125, RCS 2B TEMT, RTGB     |
| INST   | B     | L H23137K-SB  | F23-AB *            | 632 PENET D3       | F14-RB          | 3174 TE-1125 FS BOX  | TE-1125, RCS 2B TEMT, HSCP     |
| INST   | B     | L H23373A-MB  | F23-AB *            | 634 PENET D5       | F14-RB          | 3767 PT-1102B FS BOX | PT-1102B, PRESS PRESS          |
| INST   | B     | L H23378F-MB  | F23-AB *            | 634 PENET D5       | F14-RB          | 3682 IR 53-6 TB2     | PT-8013B, SG-2B PRESS MB       |
| INST   | B     | L H23379F-MB  | F23-AB *            | 634 PENET D5       | F14-RB          | 3690 IR 58-1 TB2     | PT-8023B, SG-2B PRESS MB       |
| INST   | D     | L H20375A-MD  | F42-AB              | 6135 INST CAB MD   | F23-AB *        | 640 PENET E1         | PT-1102D, PRESS PRESS MD       |
| INST   | D     | L H20376R-MD  | F42-AB              | 6135 INST CAB MD   | F23-AB *        | 640 PENET E1         | LT-9013D, SG-2A LEVEL MD       |
| INST   | D     | L H20377M-MD  | F42-AB              | 6135 INST CAB MD   | F23-AB *        | 640 PENET E1         | LT-9023D, SG-2B LEVEL MD       |
| INST   | D     | L H20378H-MD  | F42-AB              | 6135 INST CAB MD   | F23-AB *        | 640 PENET E1         | PT-8013D, SG-2A PRESS, MD, RPS |
| INST   | D     | L H20379H-MD  | F42-AB              | 6135 INST CAB MD   | F23-AB *        | 640 PENET E1         | PT-8023D, SG-2B PRESS MD       |
| INST   | D     | L H23375A-MD  | F23-AB *            | 640 PENET E1       | F14-RB          | 3708 PT-1102D FS BOX | PT-1102D, PRESS PRESS          |
| INST   | D     | L H23378H-MD  | F23-AB *            | 640 PENET E1       | F14-RB          | 3686 IR 53-9 TB2     | PT-8013D, SG-2D PRESS MD       |
| INST   | D     | L H23379H-MD  | F23-AB *            | 640 PENET E1       | F14-RB          | 3692 IR 58-2 TB2     | PT-8023D, SG-2B PRESS MD       |
| MS     | B     | C C21625K-SB  | F42-AB              | 37 PACB            | F06-TB          | 9207 MV-08-19A STR   | I-MV-08-19A, ADV, CNT          |
| MS     | B     | C C21625N-ASB | F42-AB              | 37 PACB            | F06-TB          | 9207 MV-08-19A STR   | I-MV-08-19A, ADV, ANN          |
| MS     | B     | C C21627K-SB  | F42-AB              | 37 PACB            | F06-TB          | 9209 MV-08-19B STR   | I-MV-08-19B, ADV, CNT          |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICE INCORPORATED  
CABLE AND RACEWAY ITEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB- 55

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F23-AB

| SYS ID | GROUP | V CABLE C ID  | +-----F R O M-----+ |                        | +-----T O-----+ |                        | CABLE FUNCTION                 |
|--------|-------|---------------|---------------------|------------------------|-----------------|------------------------|--------------------------------|
|        |       |               | FIRE AREA           | EQUIP DESCRIPTION      | FIRE AREA       | EQUIP DESCRIPTION      |                                |
| MS     | B     | C C21627N-ASB | F42-AB              | 37 PACB                | F06-TB          | 9209 MV-08-19B STR     | I-MV-08-19B, ADV, ANN          |
| RCS    | B     | P H20123E-NB  | F52-AB              | 5004 PHTR SCR CNTR 2B  | F23-AB *        | 614 PENET B5           | PRESS PPR HTR, PWR P2          |
| RCS    | B     | P H20123F-NB  | F52-AB              | 5004 PHTR SCR CNTR 2B  | F23-AB *        | 614 PENET B5           | PRESS PPR HTR, PWR P2          |
| RCS    | B     | P H20127A-NB  | F52-AB              | 299 PHTR BUS 2B3-5     | F23-AB *        | 614 PENET B5           | PRESS HTR BACKUP BANK B4, HSCP |
| RCS    | B     | P H20127B-NB  | F52-AB              | 299 PHTR BUS 2B3-5     | F23-AB *        | 614 PENET B5           | PRESS HTR BACKUP BANK B4, HSCP |
| RCS    | B     | P H23127A-NB  | F23-AB *            | 614 PENET B5           | F14-RB          | 545 PP 229             | PRESS HTR BACKUP BANK B4, HSCP |
| RCS    | B     | P H23127B-NB  | F23-AB *            | 614 PENET B5           | F14-RB          | 545 PP 229             | PRESS HTR BACKUP BANK B4, HSCP |
| SI     | A     | C C21501B-SAB | F52-AB              | 301 MCC 2AB-BF         | F23-AB *        | 600 PENET A1           | V-3545, SDC X-TIE, LMT SW      |
| SI     | A     | C C21501C-ASA | F52-AB              | 25 ISOL CAB SAB        | F23-AB *        | 600 PENET A1           | V-3545, SDC X-TIE, ANN         |
| SI     | A     | P C21501A-SAB | F52-AB              | 301 MCC 2AB-BF         | F23-AB *        | 600 PENET A1           | V-3545, SDC X-TIE, PWR         |
| SI     | A     | P C24501A-SAB | F23-AB *            | 600 PENET A1           | F14-RB          | 3651 V3545             | V-3545, SDC X-TIE, PWR         |
| SI     | B     | C C20249C-SB  | F34-AB              | 428 MCC 2B5-CF         | F23-AB *        | 622 PENET C3           | V-3480, SDC 2A ISO, LMT SW     |
| SI     | B     | C C20249E-ASB | F52-AB              | 24 ISOL CAB SB         | F23-AB *        | 622 PENET C3           | V-3480, SDC 2A ISO, ANN        |
| SI     | B     | C C20253C-SB  | F34-AB              | 454 MCC 2B6-EF         | F23-AB *        | 622 PENET C3           | V-3651, SDC 2B ISO, LMT SW     |
| SI     | B     | C C20253E-ASB | F52-AB              | 24 ISOL CAB SB         | F23-AB *        | 622 PENET C3           | V-3651, SDC 2B ISO, ANN        |
| SI     | B     | C C23249C-SB  | F23-AB *            | 622 PENET C3           | F14-RB          | 3020 V3480             | V-3480, SDC 2A ISO, LMT SW     |
| SI     | B     | C C23249E-ASB | F23-AB *            | 622 PENET C3           | F14-RB          | 3020 V3480             | V-3480, SDC 2A ISO, ANN        |
| SI     | B     | C C23253C-SB  | F23-AB *            | 622 PENET C3           | F14-RB          | 3010 V3651             | V-3651, SDC 2B ISO, LMT SW     |
| SI     | B     | C C23253E-ASB | F23-AB *            | 622 PENET C3           | F14-RB          | 3010 V3651             | V-3651, SDC 2B ISO, ANN        |
| SI     | B     | L H20091A-SB  | F42-AB              | 6139 INST CAB SB       | F23-AB *        | 632 PENET D3           | PC-1106, V-3651 CNT            |
| SI     | B     | L H20091B-SB  | F42-AB              | 6139 INST CAB SB       | F23-AB *        | 632 PENET D3           | PC-1105, V-3480 CNT            |
| SI     | B     | L H23091A-SB  | F23-AB *            | 632 PENET D3           | F14-RB          | 3707 IR 53-15 TB1      | PC-1106, V-3651 CNT            |
| SI     | B     | L H23091B-SB  | F23-AB *            | 632 PENET D3           | F14-RB          | 3707 IR 53-15 TB1      | PC-1105, V-3480 CNT            |
| SI     | B     | P C20249A-SB  | F34-AB              | 428 MCC 2B5-CF         | F23-AB *        | 622 PENET C3           | V-3480, SDC 2A ISO, PWR        |
| SI     | B     | P C20253A-SB  | F34-AB              | 454 MCC 2B6-EF         | F23-AB *        | 622 PENET C3           | V-3651, SDC 2B ISO, PWR        |
| SI     | B     | P C23249A-SB  | F23-AB *            | 622 PENET C3           | F14-RB          | 3020 V3480             | V-3480, SDC 2A ISO, PWR        |
| SI     | B     | P C23253A-SB  | F23-AB *            | 622 PENET C3           | F14-RB          | 3010 V3651             | V-3651, SDC 2B ISO, PWR        |
| SPUR   | B     | C H20117E-NB  | F23-AB *            | 5441 V1474 CONT        | F23-AB *        | 621 PENET C2           | V-1474, PORV, PWR              |
| SPUR   | B     | C H20117F-NB  | F42-AB              | 3 RTGB 203             | F23-AB *        | 5441 V1474 CONT        | V-1474, PORV, CONTROL          |
| SPUR   | B     | C H20117J-NB  | F34-AB              | 5011 DC BUS 2B         | F23-AB *        | 5441 V1474 CONT        | V-1474, PORV, PWR              |
| SPUR   | B     | C H20118C-SB  | F34-AB              | 424 MCC 2B5-AF         | F23-AB *        | 623 PENET C4           | V-1477, PORV BLOCK, LMT SW     |
| SPUR   | B     | C H20157A-SB  | F34-AB              | 5551 CNTL TRANS PNL 2B | F23-AB *        | 622 PENET C3           | V-2515, LETDOWN ISO, PWR       |
| SPUR   | B     | C H20157B-SB  | F34-AB              | 5551 CNTL TRANS PNL 2B | F23-AB *        | 622 PENET C3           | V-2515, LETDOWN ISO, IND       |
| SPUR   | B     | C H20194H-SB  | F34-AB              | 5011 DC BUS 2B         | F34-AB          | 5551 CNTL TRANS PNL 2B | V-2522, LETDOWN ISO, PWR       |
| SPUR   | B     | C H23117E-NB  | F23-AB *            | 621 PENET C2           | F14-RB          | 3142 VB V-1474         | V-1474, PORV, PWR              |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICE CORPORATION  
 CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLD 2998 B-328

12/23/81  
 CARS FILE SLB1222

PAGE EQCAB- 56

\*\*\*\*\*  
 EQCAB \*EQUIPMENT & CABLES BY\*  
 \* FIRE AREA \*  
 \*\*\*\*\*

FIRE AREA=F23-AB

| SYS<br>ID | GROUP | V<br>C | CABLE<br>ID | -----F R O M----- |                   | -----T O----- |                   | CABLE FUNCTION.            |
|-----------|-------|--------|-------------|-------------------|-------------------|---------------|-------------------|----------------------------|
|           |       |        |             | FIRE<br>AREA      | EQUIP DESCRIPTION | FIRE<br>AREA  | EQUIP DESCRIPTION |                            |
| SPUR      | B     | C      | H23118C-SB  | F23-AB *          | 623 PENET C4      | F14-RB        | 3011 V-1477       | V-1477, PORV BLOCK, LMT SW |
| SPUR      | B     | C      | H23157A-SB  | F23-AB *          | 622 PENET C3      | F14-RB        | 3641 VB V-2515    | V-2515, LETDOWN ISO, PWR   |
| SPUR      | B     | C      | H23157B-SB  | F23-AB *          | 622 PENET C3      | F14-RB        | 3641 VB V-2515    | V-2515, LETDOWN ISO, IND   |
| SPUR      | B     | P      | H20118A-SB  | F34-AB            | 424 MCC 2B5-AF    | F23-AB *      | 622 PENET C3      | V-1477, PORV BLOCK, PWR    |
| SPUR      | B     | P      | H23118A-SB  | F23-AB *          | 622 PENET C3      | F14-RB        | 3011 V-1477       | V-1477, PORV BLOCK, PWR    |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICE CORPORATION  
CABLE AND RACEWAY ITEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB- 57

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F24-AB

EQUIP NO DESCRIPTION

5673 (V3664 )  
5677 (V3664 SS )  
5682 (V3665 )  
5686 (V3665 SS )  
5714 (VB V-5203 )  
5715 (VB V-5205 )  
5716 (VB V-5204 )  
6331 (VB V-2522 )

| -----F R O M-----+-----T O----- |       |               |           |                        |           |                   |                               |  |
|---------------------------------|-------|---------------|-----------|------------------------|-----------|-------------------|-------------------------------|--|
| SYS ID                          | GROUP | V CABLE C ID  | FIRE AREA | EQUIP DESCRIPTION      | FIRE AREA | EQUIP DESCRIPTION | CABLE FUNCTION                |  |
| HSP                             | A     | L C21525S-SA  | F34-AB    | 5442 HSCP              | F16-AB    | 6236 TE-3351Y     | TT-3351Y, SDC 2A TEMP @ HSCP  |  |
| SI                              | A     | C C20251F-SA  | F37-AB    | 226 SWGR 2A3-2 4KV     | F16-AB    | 5300 LPSI P 2A PB | LPSI P2A, LOCAL PB            |  |
| SI                              | A     | C C20257C-SA  | F37-AB    | 338 MCC 2A5-EF         | F16-AB    | 5041 HCV-3615     | HCV-3615, LPSI 2A CNT, LMT SW |  |
| SI                              | A     | C C21502B-SA  | F37-AB    | 360 MCC 2A6-EF         | F24-AB    | * 5673 V3664      | V-3664, SDC 2A ISO LMT SW     |  |
| SI                              | A     | C C21502C-ASA | F52-AB    | 23 ISOL CAB SA         | F24-AB    | * 5673 V3664      | V-3664, SDC 2A ISO ANN        |  |
| SI                              | A     | C C21502E-SA  | F37-AB    | 360 MCC 2A6-EF         | F24-AB    | * 5677 V3664 SS   | V-3664, SDC 2A ISO PB         |  |
| SI                              | A     | P C20257A-SA  | F37-AB    | 338 MCC 2A5-EF         | F16-AB    | 5041 HCV-3615     | HCV-3615, LPSI 2A CNT, PWR    |  |
| SI                              | A     | P C21502A-SA  | F37-AB    | 360 MCC 2A6-EF         | F24-AB    | * 5673 V3664      | V-3664, SDC 2A ISO, PWR       |  |
| SI                              | B     | C C21503B-SB  | F34-AB    | 434 MCC 2B5-FF         | F24-AB    | * 5682 V3665      | V-3665, SDC 2B ISO, LMT SW    |  |
| SI                              | B     | C C21503C-ASB | F52-AB    | 24 ISOL CAB SB         | F24-AB    | * 5682 V3665      | V-3665, SDC 2B ISO, ANN       |  |
| SI                              | B     | C C21503E-SB  | F34-AB    | 434 MCC 2B5-FF         | F24-AB    | * 5686 V3665 SS   | V-3665, SDC 2B ISO, PB        |  |
| SI                              | B     | P C21503A-SB  | F34-AB    | 434 MCC 2B5-FF         | F24-AB    | * 5682 V3665      | V-3665, SDC 2B ISO, PWR       |  |
| SPUR                            | B     | C H20194F-SB  | F34-AB    | 5551 CNTL TRANS PNL 2B | F24-AB    | * 6331 VB V-2522  | V-2522, LETDOWN ISO, PWR      |  |
| SPUR                            | B     | C H20194G-SB  | F34-AB    | 5551 CNTL TRANS PNL 2B | F24-AB    | * 6331 VB V-2522  | V-2522, LETDOWN ISO, IND      |  |
| SPUR                            | B     | C H20578H-SB  | F42-AB    | 6 RTGB 206             | F24-AB    | * 5714 VB V-5203  | V-5203, PRIM SAMPLE, IND      |  |
| SPUR                            | B     | C H20578J-SB  | F42-AB    | 6 RTGB 206             | F24-AB    | * 5714 VB V-5203  | V-5203, PRIM SAMPLE, PWR      |  |
| SPUR                            | B     | C H20579H-SB  | F42-AB    | 6 RTGB 206             | F24-AB    | * 5716 VB V-5204  | V-5204, PRIM SAMPLE, IND      |  |
| SPUR                            | B     | C H20579J-SB  | F42-AB    | 6 RTGB 206             | F24-AB    | * 5716 VB V-5204  | V-5204, PRIM SAMPLE, PWR      |  |
| SPUR                            | B     | C H20580H-SB  | F42-AB    | 6 RTGB 206             | F24-AB    | * 5715 VB V-5205  | V-5205, PRIM SAMPLE, IND      |  |
| SPUR                            | B     | C H20580J-SB  | F42-AB    | 6 RTGB 206             | F24-AB    | * 5715 VB V-5205  | V-5205, PRIM SAMPLE, PWR      |  |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICE CORPORATION  
 CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
 CARS FILE SLB1222

PAGE EQCAB- 58

\*\*\*\*\*  
 EQCAB \*EQUIPMENT & CABLES BY\*  
 \* FIRE AREA \*  
 \*\*\*\*\*

FIRE AREA=F26-AB

EQUIP NO DESCRIPTION

5645 (VB LCV-2110P )  
 5646 (E/P-2110P )  
 5647 (VB LCV-2110Q )  
 5648 (E/P-2110Q )

-----

| SYS ID | GROUP | V CABLE C ID | -----F R O M----- |                        |           | -----T O-----     |                               |  |
|--------|-------|--------------|-------------------|------------------------|-----------|-------------------|-------------------------------|--|
|        |       |              | FIRE AREA         | EQUIP DESCRIPTION      | FIRE AREA | EQUIP DESCRIPTION | CABLE FUNCTION                |  |
| SPUR   | A     | C H20158B-NA | F42-AB            | 5 RTGB 205             | F26-AB *  | 5645 VB LCV-2110P | LCV-2110P, LETDOWN ISO, IND   |  |
| SPUR   | A     | C H20158C-NA | F42-AB            | 5 RTGB 205             | F26-AB *  | 5647 VB LCV-2110Q | LCV-2110Q, LETDOWN ISO, IND   |  |
| SPUR   | A     | L H20158H-NA | F42-AB            | 5 RTGB 205             | F26-AB *  | 5648 E/P-2110Q    | LCV-2110Q, LETDOWN ISO, CNTRL |  |
| SPUR   | A     | L H20158Q-NA | F34-AB            | 5383 B2C64             | F26-AB *  | 5646 E/P-2110P    | LCV-2110P, LETDOWN ISO, CNTRL |  |
| SPUR   | B     | C H20194F-SB | F34-AB            | 5551 CNTL TRANS PNL 2B | F24-AB    | 6331 VB V-2522    | V-2522, LETDOWN ISO, PWR      |  |
| SPUR   | B     | C H20194G-SB | F34-AB            | 5551 CNTL TRANS PNL 2B | F24-AB    | 6331 VB V-2522    | V-2522, LETDOWN ISO, IND      |  |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICE INCORPORATED  
 CABLE AND RACEWAY ITEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
 CARS FILE SLB1222

PAGE EQCAB- 59

\*\*\*\*\*  
 EQCAB \*EQUIPMENT & CABLES BY\*  
 \* FIRE AREA \*  
 \*\*\*\*\*

FIRE AREA=F27-AB

EQUIP NO DESCRIPTION

5699 (V5203 SS )  
 5700 (V-5204 SS )  
 5701 (V-5205 SS )

| SYS ID | GROUP | V CABLE C ID | +-----F R O M-----+ |                   | +-----T O-----+ |                   | CABLE FUNCTION              |
|--------|-------|--------------|---------------------|-------------------|-----------------|-------------------|-----------------------------|
|        |       |              | FIRE AREA           | EQUIP DESCRIPTION | FIRE AREA       | EQUIP DESCRIPTION |                             |
| SPUR   | A     | C H20158B-NA | F42-AB              | 5 RTGB 205        | F26-AB          | 5645 VB LCV-2110P | LCV-2110P, LETDOWN ISO, IND |
| SPUR   | A     | C H20158C-NA | F42-AB              | 5 RTGB 205        | F26-AB          | 5647 VB LCV-2110Q | LCV-2110Q, LETDOWN ISO, IND |
| SPUR   | B     | C H20578H-SB | F42-AB              | 6 RTGB 206        | F24-AB          | 5714 VB V-5203    | V-5203, PRIM SAMPLE, IND    |
| SPUR   | B     | C H20578J-SB | F42-AB              | 6 RTGB 206        | F24-AB          | 5714 VB V-5203    | V-5203, PRIM SAMPLE, PWR    |
| SPUR   | B     | C H20578K-SB | F42-AB              | 6 RTGB 206        | F27-AB *        | 5699 V5203 SS     | V-5203, PRIM SAMPLE, PB     |
| SPUR   | B     | C H20579H-SB | F42-AB              | 6 RTGB 206        | F24-AB          | 5716 VB V-5204    | V-5204, PRIM SAMPLE, IND    |
| SPUR   | B     | C H20579J-SB | F42-AB              | 6 RTGB 206        | F24-AB          | 5716 VB V-5204    | V-5204, PRIM SAMPLE, PWR    |
| SPUR   | B     | C H20579K-SB | F42-AB              | 6 RTGB 206        | F27-AB *        | 5700 V-5204 SS    | V-5204, PRIM SAMPLE, PB     |
| SPUR   | B     | C H20580H-SB | F42-AB              | 6 RTGB 206        | F24-AB          | 5715 VB V-5205    | V-5205, PRIM SAMPLE, IND    |
| SPUR   | B     | C H20580J-SB | F42-AB              | 6 RTGB 206        | F24-AB          | 5715 VB V-5205    | V-5205, PRIM SAMPLE, PWR    |
| SPUR   | B     | C H20580K-SB | F42-AB              | 6 RTGB 206        | F27-AB *        | 5701 V-5205 SS    | V-5205, PRIM SAMPLE, PB     |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICE CORPORATION  
CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST. LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB- 60

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F28-AB

EQUIP NO DESCRIPTION

211 (SWGR 2AB-2 4KV )  
212 (SWGR 2AB-3 4KV )  
213 (SWGR 2AB-4 4KV )  
214 (SWGR 2AB-5 4KV )  
.260 (SWGR 2AB-1 480V )  
261 (SWGR 2AB-2 480V )  
490 (SWGR 2AB-1B TB N1 )  
494 (SWGR 2AB-2B TB N4 )  
495 (SWGR 2AB-2C TB N5 )

| SYS ID | GROUP | V CABLE C ID  | +-----F R O M-----+ |                         | +-----T O-----+ |                       | CABLE FUNCTION                 |
|--------|-------|---------------|---------------------|-------------------------|-----------------|-----------------------|--------------------------------|
|        |       |               | FIRE AREA           | EQUIP DESCRIPTION       | FIRE AREA       | EQUIP DESCRIPTION     |                                |
| CCW    | A     | C C20209B-SAB | F42-AB              | 6 RTGB 206              | F28-AB *        | 211 SWGR 2AB-2 4KV    | CCW P2C, CNT                   |
| CCW    | A     | C C20209D-SAB | F28-AB              | * 211 SWGR 2AB-2 4KV    | F03-CC          | 9372 CCW P 2C PB      | CCW P2C, LOCAL PB              |
| CCW    | A     | V C20209A-SAB | F28-AB              | * 211 SWGR 2AB-2 4KV    | F03-CC          | 9300 CCW P 2C         | CCW P2C, PWR                   |
| CVCS   | A     | C H20179B-SAB | F42-AB              | 5 RTGB -205             | F28-AB *        | 495 SWGR 2AB-2C TB N5 | CHRG P2C, CNT                  |
| CVCS   | A     | C H20179C-SAB | F28-AB              | * 495 SWGR 2AB-2C TB N5 | F18-AB          | 5361 CHGG P 2C PB     | CHRG P2C, LOCAL PB             |
| CVCS   | A     | C H20179D-ASA | F52-AB              | 25 ISOL CAB SAB         | F28-AB *        | 495 SWGR 2AB-2C TB N5 | CHRG P2C, BYPASS SIG           |
| CVCS   | A     | C H20179Q-SAB | F34-AB              | 5442 HSCP               | F28-AB *        | 495 SWGR 2AB-2C TB N5 | CHRG P2C, HSCP                 |
| CVCS   | A     | C H20179S-SAB | F28-AB              | * 495 SWGR 2AB-2C TB N5 | F18-AB          | 5826 B2G32            | CHRG P2C, BYPASS               |
| CVCS   | A     | C H20179T-ASA | F52-AB              | 25 ISOL CAB SAB         | F18-AB          | 5826 B2G32            | CHRG P2C, BYPASS               |
| CVCS   | A     | C H20198C-SAB | F52-AB              | 302 MCC 2AB-CF          | F18-AB          | 5226 V-2553           | V-2553, CHRG P2C BYPASS, LM SW |
| CVCS   | A     | C H20198D-SAB | F52-AB              | 302 MCC 2AB-CF          | F18-AB          | 5227 V-2553 PB        | V-2553, CHRG P2C BYPASS, PB    |
| CVCS   | A     | C H20198E-SAB | F52-AB              | 302 MCC 2AB-CF          | F18-AB          | 5826 B2G32            | V-2553, CHRG P2C BYPASS,       |
| CVCS   | A     | P H20179A-SAB | F28-AB              | * 261 SWGR 2AB-2 480V   | F18-AB          | 5027 CHGG P 2C        | CHRG P2C, PWR                  |
| CVCS   | A     | P H20198A-SAB | F52-AB              | 302 MCC 2AB-CF          | F18-AB          | 5226 V-2553           | V-2553, CHRG P2C BYPASS, PWR   |
| ELEC   | A     | C H21003J-ASA | F52-AB              | 25 ISOL CAB SAB         | F28-AB *        | 214 SWGR 2AB-5 4KV    | BAT CHGR 2AB, CNT              |
| ELEC   | A     | C H21003L-ASA | F52-AB              | 25 ISOL CAB SAB         | F28-AB *        | 213 SWGR 2AB-4 4KV    | BAT CHGR 2AB, CNT              |
| ELEC   | A     | C H21003M-ASA | F52-AB              | 25 ISOL CAB SAB         | F28-AB *        | 490 SWGR 2AB-1B TB N1 | BAT CHGR 2AB, CNT              |
| ELEC   | A     | C H21003N-ASA | F52-AB              | 25 ISOL CAB SAB         | F28-AB *        | 494 SWGR 2AB-2B TB N4 | BAT CHGR 2AB, CNT              |
| ELEC   | A     | P H20978A-SA  | F37-AB              | 274 SWGR 2A2-6 480V     | F28-AB *        | 260 SWGR 2AB-1 480V   | 480V SWGR 2A2 2AB TIE/SAB BUS  |
| ELEC   | A     | P H20978B-SA  | F37-AB              | 274 SWGR 2A2-6 480V     | F28-AB *        | 260 SWGR 2AB-1 480V   | 480V SWGR 2A2 2AB TIE/SAB BUS  |
| ELEC   | A     | P H20978C-SA  | F37-AB              | 274 SWGR 2A2-6 480V     | F28-AB *        | 260 SWGR 2AB-1 480V   | 480V SWGR 2A2 2AB TIE/SAB BUS  |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICE INCORPORATED  
CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST. LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB- 61

\*\*\*\*\*  
EOCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F28-AB

| SYS ID | GROUP | V CABLE C ID  | -----F R O M----- |                     | -----T O----- |                      | CABLE FUNCTION                |
|--------|-------|---------------|-------------------|---------------------|---------------|----------------------|-------------------------------|
|        |       |               | FIRE AREA         | EQUIP DESCRIPTION   | FIRE AREA     | EQUIP DESCRIPTION    |                               |
| ELEC   | A     | P H20995A-SAB | F28-AB *          | 260 SWGR 2AB-1 480V | F52-AB        | 300 MCC 2AB-AF       | MCC 2AB PWR                   |
| ELEC   | B     | P H20981A-SB  | F34-AB            | 284 SWGR 2B2-2 480V | F28-AB *      | 261 SWGR 2AB-2 480V  | 480V SWGR 2B2 2AB TIE/SAB BUS |
| ELEC   | B     | P H20981B-SB  | F34-AB            | 284 SWGR 2B2-2 480V | F28-AB *      | 261 SWGR 2AB-2 480V  | 480V SWGR 2B2 2AB TIE/SAB BUS |
| ELEC   | B     | P H20981C-SB  | F34-AB            | 284 SWGR 2B2-2 480V | F28-AB *      | 261 SWGR 2AB-2 480V  | 480V SWGR 2B2 2AB TIE/SAB BUS |
| ICW    | A     | C C20834B-SAB | F42-AB            | 2 RTGB 202          | F28-AB *      | 212 SWGR 2AB-3 4KV   | ICW P2C, CNT                  |
| ICW    | A     | C C20834D-ASA | F52-AB            | 25 ISOL CAB SAB     | F28-AB *      | 212 SWGR 2AB-3 4KV   | ICW P2C, ANN                  |
| ICW    | A     | C C20834E-SAB | F28-AB *          | 212 SWGR 2AB-3 4KV  | F13-IT        | 8023 INT CGW P 2C PB | ICW P2C, PB                   |
| ICW    | A     | V C20834A-SAB | F28-AB *          | 212 SWGR 2AB-3 4KV  | F13-IT        | 8000 INT CGW P 2C    | ICW P2C, PWR                  |
| SI     | A     | C C21502E-SA  | F37-AB            | 360 MCC 2A6-EF      | F24-AB        | 5677 V3664 SS        | V-3664, SDC 2A ISO PB         |
| SI     | A     | P C21502A-SA  | F37-AB            | 360 MCC 2A6-EF      | F24-AB        | 5673 V3664           | V-3664, SDC 2A ISO, PWR       |
| SI     | B     | C C21503B-SB  | F34-AB            | 434 MCC 2B5-FF      | F24-AB        | 5682 V3665           | V-3665, SDC 2B ISO, LMT SW    |
| SI     | B     | C C21503C-ASB | F52-AB            | 24 ISOL CAB SB      | F24-AB        | 5682 V3665           | V-3665, SDC 2B ISO, ANN       |
| SI     | B     | C C21503E-SB  | F34-AB            | 434 MCC 2B5-FF      | F24-AB        | 5686 V3665 SS        | V-3665, SDC 2B ISO, PB        |
| SI     | B     | P C21503A-SB  | F34-AB            | 434 MCC 2B5-FF      | F24-AB        | 5682 V3665           | V-3665, SDC 2B ISO, PWR       |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICE CORPORATION  
CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB- 62

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F34-AB

EQUIP NO DESCRIPTION

|     |                    |
|-----|--------------------|
| 80  | (INST BUS 2MB )    |
| 82  | (INST BUS 2MD )    |
| 247 | (SWGR 2B3-1 4KV )  |
| 248 | (SWGR 2B3-2 4KV )  |
| 249 | (SWGR 2B3-3 4KV )  |
| 250 | (SWGR 2B3-4 4KV )  |
| 252 | (SWGR 2B3-6 4KV )  |
| 256 | (SWGR 2B3-10 4KV ) |
| 257 | (SWGR 2B3-11 4KV ) |
| 258 | (SWGR 2B3-12 4KV ) |
| 284 | (SWGR 2B2-2 480V ) |
| 285 | (SWGR 2B2-3 480V ) |
| 289 | (SWGR 2B2-7 480V ) |
| 424 | (MCC 2B5-AF )      |
| 425 | (MCC 2B5-AR )      |
| 427 | (MCC 2B5-BR )      |
| 428 | (MCC 2B5-CF )      |
| 430 | (MCC 2B5-DF )      |
| 431 | (MCC 2B5-DR )      |
| 433 | (MCC 2B5-ER )      |
| 434 | (MCC 2B5-FF )      |
| 436 | (MCC 2B5-GF )      |
| 437 | (MCC 2B5-GR )      |
| 440 | (MCC 2B5-JF )      |
| 446 | (MCC 2B6-AF )      |
| 450 | (MCC 2B6-CF )      |
| 451 | (MCC 2B6-CR )      |
| 452 | (MCC 2B6-DF )      |
| 453 | (MCC 2B6-DR )      |
| 454 | (MCC 2B6-EF )      |
| 456 | (MCC 2B6-FF )      |
| 458 | (MCC 2B6-GF )      |
| 460 | (MCC 2B6-HF )      |
| 472 | (MCC 2B6-MR )      |
| 502 | (PP 202 )          |
| 534 | (PP 221 )          |
| 535 | (PP 221 XFMR )     |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICE INCORPORATED  
CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB- 63

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F34-AB

EQUIP NO DESCRIPTION

3103 (V3651 SS )  
3135 (V3480 SS )  
5000 (BAT CHGR 2A )  
5001 (BAT CHGR 2AB )  
5002 (BAT CHGR 2B )  
5005 (STAT INVRT 2A )  
5006 (STAT INVRT 2B )  
5007 (STAT INVRT 2C )  
5008 (STAT INVRT 2D )  
5009 (DC BUS 2AB )  
5010 (DC BUS 2A )  
5011 (DC BUS 2B )  
5030 (2RV-3 )  
5079 (2RV-4 )  
5160 (STA SERV XFMR 2B2 )  
5383 (B2C64 )  
5442 (HSCP )  
5464 (B2U55 )  
5465 (B2U56 )  
5473 (B2U22 )  
5551 (CNTL TRANS PNL 2B )

| SYS ID | GROUP | V CABLE ID    | -----F R O M----- |                         | -----T O----- |                        | CABLE FUNCTION                |
|--------|-------|---------------|-------------------|-------------------------|---------------|------------------------|-------------------------------|
|        |       |               | FIRE AREA         | EQUIP DESCRIPTION       | FIRE AREA     | EQUIP DESCRIPTION      |                               |
| AF     | A     | C H20608E-SA  | F37-AB            | 342 MCC 2A5-GF          | F34-AB *      | 5442 HSCP              | I-MV-09-9, AFW P2A ISO, HSCP  |
| AF     | A     | C H20612E-SAB | F52-AB            | 5552 CNTL TRANS PNL 2AB | F34-AB *      | 5442 HSCP              | I-MV-09-11, AFW P2C ISO, HSCP |
| AF     | A     | C H20613E-SAB | F52-AB            | 5552 CNTL TRANS PNL 2AB | F34-AB *      | 5442 HSCP              | I-MV-09-12, AFW P2C ISO, HSCP |
| AF     | A     | C H20629M-SA  | F37-AB            | 236 SWGR 2A3-12 .4KV    | F34-AB *      | 5442 HSCP              | AFW P2A, HSCP                 |
| AF     | A     | C H20652E-SAB | F52-AB            | 5552 CNTL TRANS PNL 2AB | F34-AB *      | 5442 HSCP              | I-MV-08-13, AUX STM, HSCP     |
| AF     | A     | C H20653E-SAB | F52-AB            | 5552 CNTL TRANS PNL 2AB | F34-AB *      | 5442 HSCP              | I-MV-08-12, AUX STM, HSCP     |
| AF     | A     | C H21631B-SA  | F37-AB            | 342 MCC 2A5-GF          | F34-AB *      | 5442 HSCP              | I-SE-09-2, AFW 2A ISO HSCP    |
| AF     | A     | C H21634B-SA  | F34-AB *          | 5442 HSCP               | F37-AB        | 5550 CNTL TRANS PNL 2A | I-SE-09-5, AFW 2C ISO HSCP    |
| AF     | B     | C H20609B-SB  | F34-AB *          | 433 MCC 2B5-ER          | F34-AB *      | 437 MCC 2B5-GR         | I-MV-09-10, AFW P2B ISO, CNT  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICE CORPORATION  
CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB- 64

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F34-AB

| SYS ID | GROUP | V CABLE C ID  | -----F R O M----- |                        | -----T O----- |                        | CABLE FUNCTION                 |
|--------|-------|---------------|-------------------|------------------------|---------------|------------------------|--------------------------------|
|        |       |               | FIRE AREA         | EQUIP DESCRIPTION      | FIRE AREA     | EQUIP DESCRIPTION      |                                |
| AF     | B     | C H20609C-SB  | F34-AB *          | 433 MCC 2B5-ER         | F06-TB        | 9107 MV-09-10          | I-MV-09-10, AFW P2B ISO, LM SW |
| AF     | B     | C H20609D-SB  | F34-AB *          | 433 MCC 2B5-ER         | F06-TB        | 9124 MV-09-10 PB       | I-MV-09-10, AFW P2B ISO, PB    |
| AF     | B     | C H20609E-SB  | F34-AB *          | 437 MCC 2B5-GR         | F34-AB *      | 5442 HSCP              | I-MV-09-10, AFW P2B ISO, HSCP  |
| AF     | B     | C H20609F-SB  | F42-AB            | 2 RTGB 202             | F34-AB *      | 437 MCC 2B5-GR         | I-MV-09-10, AFW P2B ISO, CNT   |
| AF     | B     | C H20612B-SB  | F34-AB *          | 5551 CNTL TRANS PNL 2B | F06-TB        | 9137 MV-09-11 STR      | I-MV-09-11, AFW P2C ISO, CNT   |
| AF     | B     | C H20630B-SB  | F42-AB            | 2 RTGB 202             | F34-AB *      | 258 SWGR 2B3-12 4KV    | AFW P2B, CNT                   |
| AF     | B     | C H20630D-SB  | F34-AB *          | 258 SWGR 2B3-12 4KV    | F06-TB        | 9161 AUX FWP 2B PB     | AFW P2B, PB                    |
| AF     | B     | C H20630F-ASB | F52-AB            | 24 ISOL CAB SB         | F34-AB *      | 258 SWGR 2B3-12 4KV    | AFW P2B, ANN                   |
| AF     | B     | C H20630J-SB  | F42-AB            | 20 ESC PNL SB          | F34-AB *      | 258 SWGR 2B3-12 4KV    | AFW P2B, DG SEQ                |
| AF     | B     | C H20630M-SB  | F34-AB *          | 258 SWGR 2B3-12 4KV    | F34-AB *      | 5442 HSCP              | AFW P2B, HSCP                  |
| AF     | B     | C H20652B-SB  | F34-AB *          | 437 MCC 2B5-GR         | F06-TB        | 9147 MV-08-13 STR      | I-MV-08-13, AUX STM, STR       |
| AF     | B     | C H21632A-SB  | F34-AB *          | 502 PP 202             | F06-TB        | 9173 B2C71             | I-SE-09-3, AFW 2B ISO, PWR     |
| AF     | B     | C H21632B-SB  | F34-AB *          | 437 MCC 2B5-GR         | F34-AB *      | 5442 HSCP              | I-SE-09-3, AFW 2B ISO, HSCP    |
| AF     | B     | C H21632C-SB  | F42-AB            | 2 RTGB 202             | F34-AB *      | 437 MCC 2B5-GR         | I-SE-09-3, AFW 2B ISO CNT      |
| AF     | B     | C H21632D-SB  | F34-AB *          | 437 MCC 2B5-GR         | F06-TB        | 9173 B2C71             | I-SE-09-3, AFW 2B ISO CNT      |
| AF     | B     | C H21633B-SB  | F34-AB *          | 5442 HSCP              | F34-AB *      | 5551 CNTL TRANS PNL 2B | I-SE-09-4, AFW 2C ISO HSCP     |
| AF     | B     | C H21633D-SB  | F34-AB *          | 5551 CNTL TRANS PNL 2B | F06-TB        | 9217 B2C72             | I-SE-09-4, AFW 2C ISO CNT      |
| AF     | B     | P H20609A-SB  | F34-AB *          | 433 MCC 2B5-ER         | F06-TB        | 9107 MV-09-10          | I-MV-09-10, AFW P2B ISO, PWR   |
| AF     | B     | V H20630A-SB  | F34-AB *          | 258 SWGR 2B3-12 4KV    | F06-TB        | 9101 AUX FWP 2B        | AFW P2B, PWR                   |
| CCW    | B     | C C20205B-SB  | F42-AB            | 6 RTGB 206             | F34-AB *      | 250 SWGR 2B3-4 4KV     | CCW P2B, CNT                   |
| CCW    | B     | C C20205D-SB  | F34-AB *          | 250 SWGR 2B3-4 4KV     | F03-CC        | 9318 CCW P 2B PB       | CCW P2B, LOCAL PB              |
| CCW    | B     | L C20218A-SB  | F42-AB            | 6 RTGB 206             | F03-CC        | 9365 FT-14-1B          | FT-14-1B, CCW P2B FLOW         |
| CCW    | B     | V C20205A-SB  | F34-AB *          | 250 SWGR 2B3-4 4KV     | F03-CC        | 9302 CCW P 2B          | CCW P2B, PWR                   |
| CVCS   | A     | C H20176M-SA  | F34-AB *          | 5442 HSCP              | F37-AB        | 5550 CNTL TRANS PNL 2A | I-SE-02-02, CHRGR ISO, HSCP    |
| CVCS   | A     | C H20176R-SA  | F34-AB *          | 5010 DC BUS 2A         | F37-AB        | 5550 CNTL TRANS PNL 2A | I-SE-02-02, CHRGR ISO, PWR     |
| CVCS   | A     | C H20177Q-SA  | F37-AB            | 273 SWGR 2A2-5 480V    | F34-AB *      | 5442 HSCP              | CHRGR P2A, HSCP                |
| CVCS   | A     | C H20179Q-SAB | F34-AB *          | 5442 HSCP              | F28-AB        | 495 SWGR 2AB-2C TB N5  | CHRGR P2C, HSCP                |
| CVCS   | A     | C H20189F-SA  | F34-AB *          | 5442 HSCP              | F37-AB        | 5550 CNTL TRANS PNL 2A | I-SE-02-03, AUX SPRAY, HSCP    |
| CVCS   | A     | C H20189K-SA  | F34-AB *          | 5010 DC BUS 2A         | F37-AB        | 5550 CNTL TRANS PNL 2A | I-SE-02-03, AUX SPRAY, PWR     |
| CVCS   | B     | C H20162B-NB  | F42-AB            | 5 RTGB 205             | F34-AB *      | 440 MCC 2B5-JF         | V-2504, RWT SUPPLY, CNT        |
| CVCS   | B     | C H20162C-NB  | F34-AB *          | 440 MCC 2B5-JF         | F18-AB        | 5048 V2504             | V-2504, RWT SUPPLY, LMT SW     |
| CVCS   | B     | C H20162D-NB  | F34-AB *          | 440 MCC 2B5-JF         | F18-AB        | 5398 V-2504 PB         | V-2504, RWT SUPPLY, LOCAL PB   |
| CVCS   | B     | C H20162F-NB  | F52-AB            | 29 ALC 3               | F34-AB *      | 440 MCC 2B5-JF         | V-2504, RWT SUPPLY, ANN        |
| CVCS   | B     | C H20165B-SB  | F42-AB            | 5 RTGB 205             | F34-AB *      | 436 MCC 2B5-GF         | V-2508, GRAVITY FEED, CNT      |
| CVCS   | B     | C H20165C-SB  | F34-AB *          | 428 MCC 2B5-CF         | F17-AB        | 5047 V2508             | V-2508, GRAVITY FEED, LMT SW   |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICE INCORPORATED  
CABLE AND RACEWAY SYSTEM-REPORT EOCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2 FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EOCAB- 65

\*\*\*\*\*  
EOCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F34-AB

| SYS ID | GROUP | V CABLE C ID  | +-----F R O M-----+ |                        | +-----T O-----+ |                        | CABLE FUNCTION                 |
|--------|-------|---------------|---------------------|------------------------|-----------------|------------------------|--------------------------------|
|        |       |               | FIRE AREA           | EQUIP DESCRIPTION      | FIRE AREA       | EQUIP DESCRIPTION      |                                |
| CVCS   | B     | C H20165D-SB  | F34-AB *            | 436 MCC 2B5-GF         | F17-AB          | 5370 V2508 PB          | V-2508, GRAVITY FEED, LOCAL PB |
| CVCS   | B     | C H20165E-SB  | F34-AB *            | 428 MCC 2B5-CF         | F34-AB *        | 436 MCC 2B5-GF         | V-2508, GRAVITY FEED, IND      |
| CVCS   | B     | C H20165G-ASB | F34-AB *            | 428 MCC 2B5-CF         | F34-AB *        | 436 MCC 2B5-GF         | V-2508, GRAVITY FEED, IND      |
| CVCS   | B     | C H20165H-ASB | F52-AB              | 24 ISOL CAB SB         | F34-AB *        | 436 MCC 2B5-GF         | V-2508, GRAVITY FEED, IND      |
| CVCS   | B     | C H20166B-SB  | F42-AB              | 5 RTGB 205             | F34-AB *        | 437 MCC 2B5-GR         | V-2509, GRAVITY FEED, CNT      |
| CVCS   | B     | C H20166C-SB  | F34-AB *            | 425 MCC 2B5-AR         | F17-AB          | 5057 V2509             | V-2509, GRAVITY FEED, LMT SW   |
| CVCS   | B     | C H20166D-SB  | F34-AB *            | 437 MCC 2B5-GR         | F17-AB          | 5371 V2509 PB          | V-2509, GRAVITY FEED, LOCAL PB |
| CVCS   | B     | C H20166E-SB  | F34-AB *            | 437 MCC 2B5-GR         | F34-AB *        | 425 MCC 2B5-AR         | V-2509, GRAVITY FEED, IND      |
| CVCS   | B     | C H20166G-ASB | F34-AB *            | 437 MCC 2B5-GR         | F34-AB *        | 425 MCC 2B5-AR         | V-2509, GRAVITY FEED, IND      |
| CVCS   | B     | C H20166H-ASB | F52-AB              | 24 ISOL CAB SB         | F34-AB *        | 437 MCC 2B5-GR         | V-2509, GRAVITY FEED, IND      |
| CVCS   | B     | C H20169F-NB  | F52-AB              | 29 ALC 3               | F20-AB          | 6288 IR 31-2A TB1      | BAMT 2A HTR, ANN 2A2           |
| CVCS   | B     | C H20171F-NB  | F52-AB              | 29 ALC 3               | F20-AB          | 6288 IR 31-2A TB1      | BAMT 2B HTR, ANN 2B2           |
| CVCS   | B     | C H20176C-SB  | F34-AB *            | 5551 CNTL TRANS PNL 2B | F23-AB          | 622 PENET C3           | I-SE-02-01, CHRG ISO, PWR      |
| CVCS   | B     | C H20176D-SB  | F34-AB *            | 5551 CNTL TRANS PNL 2B | F23-AB          | 622 PENET C3           | I-SE-02-01, CHRG ISO, IND      |
| CVCS   | B     | C H20176G-SB  | F42-AB              | 5 RTGB 205             | F34-AB *        | 5551 CNTL TRANS PNL 2B | I-SE-02-01, CHRG ISO, PWR      |
| CVCS   | B     | C H20176H-SB  | F42-AB              | 5 RTGB 205             | F34-AB *        | 5551 CNTL TRANS PNL 2B | I-SE-02-01, CHRG ISO, IND      |
| CVCS   | B     | C H20176L-SB  | F34-AB *            | 5551 CNTL TRANS PNL 2B | F34-AB *        | 5442 HSCP              | I-SE-02-01, CHRG ISO, HSCP     |
| CVCS   | B     | C H20176N-SB  | F52-AB              | 24 ISOL CAB SB         | F34-AB *        | 5551 CNTL TRANS PNL 2B | I-SE-02-01, CHRG ISO, ANN      |
| CVCS   | B     | C H20176O-SB  | F34-AB *            | 5011 DC BUS 2B         | F34-AB *        | 5551 CNTL TRANS PNL 2B | I-SE-02-01, CHRG ISO, PWR      |
| CVCS   | B     | C H20178B-SB  | F42-AB              | 5 RTGB 205             | F34-AB *        | 285 SWGR 2B2-3 480V    | CHRG P2B, CNT                  |
| CVCS   | B     | C H20178C-SB  | F34-AB *            | 285 SWGR 2B2-3 480V    | F18-AB          | 5352 CHGG P 2B PB      | CHRG P2B, LOCAL PB             |
| CVCS   | B     | C H20178D-ASB | F52-AB              | 24 ISOL CAB SB         | F34-AB *        | 285 SWGR 2B2-3 480V    | CHRG P2B, BYPASS SIG           |
| CVCS   | B     | C H20178O-SB  | F34-AB *            | 285 SWGR 2B2-3 480V    | F34-AB *        | 5442 HSCP              | CHRG P2B, HSCP                 |
| CVCS   | B     | C H20178S-SB  | F34-AB *            | 285 SWGR 2B2-3 480V    | F18-AB          | 5825 B2G31             | CHRG P2B, BYPASS SIG           |
| CVCS   | B     | C H20178V-SB  | F34-AB *            | 285 SWGR 2B2-3 480V    | F18-AB          | 5224 V-2554            | CHRG P2B, BYPASS SIG           |
| CVCS   | B     | C H20189C-SB  | F42-AB              | 3 RTGB 203             | F34-AB *        | 5551 CNTL TRANS PNL 2B | I-SE-02-04, AUX SPRAY, CNT     |
| CVCS   | B     | C H20189E-ASB | F52-AB              | 24 ISOL CAB SB         | F34-AB *        | 5551 CNTL TRANS PNL 2B | I-SE-02-04, AUX SPRAY, ANN     |
| CVCS   | B     | C H20189G-SB  | F34-AB *            | 5551 CNTL TRANS PNL 2B | F34-AB *        | 5442 HSCP              | I-SE-02-04, AUX SPRAY, HSCP    |
| CVCS   | B     | C H20189L-SB  | F34-AB *            | 5551 CNTL TRANS PNL 2B | F23-AB          | 622 PENET C3           | I-SE-02-04, AUX SPRAY, PWR     |
| CVCS   | B     | C H20189M-SB  | F34-AB *            | 5551 CNTL TRANS PNL 2B | F23-AB          | 622 PENET C3           | I-SE-02-04, AUX SPRAY, IND     |
| CVCS   | B     | C H20189N-SB  | F34-AB *            | 5011 DC BUS 2B         | F34-AB *        | 5551 CNTL TRANS PNL 2B | I-SE-02-04, AUX SPRAY, PWR     |
| CVCS   | B     | C H20197C-SB  | F34-AB *            | 430 MCC 2B5-DF         | F18-AB          | 5224 V-2554            | V-2554, CHRG P2B BYPASS, LM SW |
| CVCS   | B     | C H20197D-SB  | F34-AB *            | 430 MCC 2B5-DF         | F18-AB          | 5225 V-2554 PB         | V-2554, CHRG P2B BYPASS, PB    |
| CVCS   | B     | C H20197E-SB  | F34-AB *            | 430 MCC 2B5-DF         | F18-AB          | 5825 B2G31             | V-2554, CHRG P2B BYPASS,       |
| CVCS   | B     | C H20197F-ASB | F52-AB              | 24 ISOL CAB SB         | F34-AB *        | 430 MCC 2B5-DF         | V-2554, CHRG P2B BYPASS, ANN   |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICE CORPORATION  
CABLE AND RACEWAY ITEM-REPORT EOCAB

FLORIDA P&L CO ST. LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EOCAB- 66

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F34-AB

| SYS ID | GROUP | V CABLE C ID  | -----F R O M----- |                         | -----T O----- |                        | CABLE FUNCTION.                |
|--------|-------|---------------|-------------------|-------------------------|---------------|------------------------|--------------------------------|
|        |       |               | FIRE AREA         | EQUIP DESCRIPTION       | FIRE AREA     | EQUIP DESCRIPTION      |                                |
| CVCS   | B     | P H20162A-NB  | F34-AB *          | 440 MCC 2B5-JF          | F18-AB        | 5048 V2504             | V-2504, RWT SUPPLY, PWR        |
| CVCS   | B     | P H20165A-SB  | F34-AB *          | 428 MCC 2B5-CF          | F17-AB        | 5047 V2508             | V-2508, GRAVITY FEED, PWR      |
| CVCS   | B     | P H20166A-SB  | F34-AB *          | 425 MCC 2B5-AR          | F17-AB        | 5057 V2509             | V-2509, GRAVITY FEED, PWR      |
| CVCS   | B     | P H20178A-SB  | F34-AB *          | 285 SWGR 2B2-3 480V     | F18-AB        | 5026 CHGG P 2B         | CHRG P2B, PWR                  |
| CVCS   | B     | P H20197A-SB  | F34-AB *          | 430 MCC 2B5-DF          | F18-AB        | 5224 V-2554            | V-2554, CHRG P2B BYPASS, PWR   |
| DG     | A     | C H21126F-SA  | F34-AB *          | 5473 B2U22              | F08-DG        | 7503 DG 2A EXC CBL     | DG 2A FUEL SUPPLY, ANN         |
| DG     | A     | C H21606D-SA  | F34-AB *          | 5442 HSCL               | F37-AB        | 5550 CNTL TRANS PNL 2A | DG 2A INST, HSCL               |
| DG     | A     | P H20956H-SA  | F34-AB *          | 5010 DC BUS 2A          | F08-DG        | 7503 DG 2A EXC CBL     | DG-2A LOCKOUT RELAY CNT PWR    |
| DG     | A     | P H21118A-SA  | F34-AB *          | 5010 DC BUS 2A          | F08-DG        | 7503 DG 2A EXC CBL     | DG-2A LOCAL ANN PWR            |
| DG     | A     | P H21608B-SA  | F34-AB *          | 5010 DC BUS 2A          | F08-DG        | 7503 DG 2A EXC CBL     | DG-2A VOLT REG, PWR            |
| DG     | B     | C H20963C-SB  | F42-AB            | 1 RTGB 201              | F34-AB *      | 247 SWGR 2B3-1 4KV     | DG-2B BRKR                     |
| DG     | B     | C H20963F-SB  | F34-AB *          | 247 SWGR 2B3-1 4KV      | F09-DG        | 7703 DG 2B EXC CBL     | DG-2B BRKR                     |
| DG     | B     | C H20965A-SB  | F34-AB *          | 247 SWGR 2B3-1 4KV      | F09-DG        | 7703 DG 2B EXC CBL     | DG-2B INST                     |
| DG     | B     | C H20966C-SB  | F34-AB *          | 247 SWGR 2B3-1 4KV      | F09-DG        | 7703 DG 2B EXC CBL     | DG-2B LOCKOUT RELAY, IND       |
| DG     | B     | C H20967A-SB  | F34-AB *          | 247 SWGR 2B3-1 4KV      | F09-DG        | 7703 DG 2B EXC CBL     | DG-2B AUTO START               |
| DG     | B     | C H21136F-SB  | F42-AB            | 37 PACB                 | F09-DG        | 7703 DG 2B EXC CBL     | DG 2B FUEL SUPPLY, ANN         |
| DG     | B     | C H21612B-SB  | F34-AB *          | 247 SWGR 2B3-1 4KV      | F09-DG        | 7703 DG 2B EXC CBL     | DG-2B BRKR STATUS              |
| DG     | B     | C H21616A-SB  | F34-AB *          | 5551 CNTL TRANS. PNL 2B | F09-DG        | 7703 DG 2B EXC CBL     | DG 2B INST                     |
| DG     | B     | C H21616C-SB  | F42-AB            | 1 RTGB 201              | F34-AB *      | 5551 CNTL TRANS PNL 2B | DG 2B INST, RTGB               |
| DG     | B     | C H21616D-SB  | F34-AB *          | 5551 CNTL TRANS PNL 2B  | F34-AB *      | 5442 HSCL              | DG 2B INST, HSCL               |
| DG     | B     | P H20966H-SB  | F34-AB *          | 5011 DC BUS 2B          | F09-DG        | 7703 DG 2B EXC CBL     | DG-2B LOCKOUT RELAY CNT PWR    |
| DG     | B     | P H21128A-SB  | F34-AB *          | 5011 DC BUS 2B          | F09-DG        | 7703 DG 2B EXC CBL     | DG-2B LOCAL ANN PWR            |
| DG     | B     | P H21618B-SB  | F34-AB *          | 5011 DC BUS 2B          | F09-DG        | 7703 DG 2B EXC CBL     | DG-2B VOLT REG, PWR            |
| DG     | B     | V H20964N-SB  | F34-AB *          | 247 SWGR 2B3-1 4KV      | F09-DG        | 7701 DG 2B CT/PT CBL   | DG-2B PWR                      |
| DG     | B     | V H20964P-SB  | F34-AB *          | 247 SWGR 2B3-1 4KV      | F09-DG        | 7701 DG 2B CT/PT CBL   | DG-2B PWR                      |
| DG     | B     | V H20964Q-SB  | F34-AB *          | 247 SWGR 2B3-1 4KV      | F09-DG        | 7701 DG 2B CT/PT CBL   | DG-2B PWR                      |
| DG     | B     | V H20964R-SB  | F34-AB *          | 247 SWGR 2B3-1 4KV      | F09-DG        | 7701 DG 2B CT/PT CBL   | DG-2B PWR                      |
| DG     | B     | V H20964S-SB  | F34-AB *          | 247 SWGR 2B3-1 4KV      | F09-DG        | 7701 DG 2B CT/PT CBL   | DG-2B PWR                      |
| DG     | B     | V H20964T-SB  | F34-AB *          | 247 SWGR 2B3-1 4KV      | F09-DG        | 7701 DG 2B CT/PT CBL   | DG-2B PWR                      |
| ELEC   | A     | C H20645A-NA  | F42-AB            | 5 RTGB 205              | F34-AB *      | 5009 DC BUS 2AB        | 125 VDC, BUS 2AB, NA, LCV-2110 |
| ELEC   | A     | C H20645C-SA  | F42-AB            | 5 RTGB 205              | F34-AB *      | 5010 DC BUS 2A         | 125 VDC, BUS 2A, SA            |
| ELEC   | A     | C H20646A-SA  | F42-AB            | 6 RTGB 206              | F34-AB *      | 5010 DC BUS 2A         | 125 VDC BUS 2A, SA             |
| ELEC   | A     | C H21001C-ASA | F52-AB            | 23 ISOL CAB SA          | F34-AB *      | 5000 BAT CHGR 2A       | BAT & CHGR 2A, ANN             |
| ELEC   | A     | C H21001E-SA  | F37-AB            | 333 MCC 2A5-BR          | F34-AB *      | 5000 BAT CHGR 2A       | BAT & CHGR 2A, CNT             |
| ELEC   | A     | C H21001K-ASA | F37-AB            | 333 MCC 2A5-BR          | F34-AB *      | 5000 BAT CHGR 2A       | BAT & CHGR 2A, ANN             |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED  
CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB- 67

\*\*\*\*\*  
EOCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F34-AB

| SYS ID | GROUP | V C | CABLE ID    | -----F R O M----- |                      | -----T O----- |                       | CABLE FUNCTION                |
|--------|-------|-----|-------------|-------------------|----------------------|---------------|-----------------------|-------------------------------|
|        |       |     |             | FIRE AREA         | EQUIP DESCRIPTION    | FIRE AREA     | EQUIP DESCRIPTION     |                               |
| ELEC   | A     | C   | H21001L-ASA | F52-AB            | 23 ISOL CAB SA       | F34-AB *      | 5010 DC BUS 2A        | BAT & CHGR 2A, ANN            |
| ELEC   | A     | C   | H21001R-ASA | F34-AB            | * 5000 BAT CHGR 2A   | F52-AB        | 5190 REFMOD RA-RAB-11 | BAT & CHGR 2A, ANN            |
| ELEC   | A     | C   | H21003D-ASA | F52-AB            | 25 ISOL CAB SAB      | F34-AB *      | 5001 BAT CHGR 2AB     | BAT CHGR 2AB, ANN             |
| ELEC   | A     | C   | H21003E-ASA | F52-AB            | 25 ISOL CAB SAB      | F34-AB *      | 5009 DC BUS 2AB       | BAT CHGR 2AB, ANN             |
| ELEC   | A     | C   | H21003F-SAB | F52-AB            | 303 MCC 2AB-DF       | F34-AB *      | 5001 BAT CHGR 2AB     | BAT CHGR 2AB, CNT             |
| ELEC   | A     | C   | H21003K-ASA | F52-AB            | 303 MCC 2AB-DF       | F34-AB *      | 5001 BAT CHGR 2AB     | BAT CHGR 2AB, CNT             |
| ELEC   | A     | C   | H21239A-SA  | F42-AB            | 33 HVCB              | F52-AB        | 500 PP 201            | PWR TO HVCB, SA               |
| ELEC   | A     | P   | H21001A-SA  | F37-AB            | 333 MCC 2A5-BR       | F34-AB *      | 5000 BAT CHGR 2A      | BAT & CHGR 2A, PWR TO CHGR    |
| ELEC   | A     | P   | H21001B-SA  | F34-AB            | * 5000 BAT CHGR 2A   | F34-AB *      | 5010 DC BUS 2A        | BAT & CHGR 2A, PWR TO BUS 2A  |
| ELEC   | A     | P   | H21001F-SA  | F35-AB            | 6358 BAT 2A          | F34-AB *      | 5010 DC BUS 2A        | BAT & CHGR 2A, FDR FROM BAT   |
| ELEC   | A     | P   | H21001G-SA  | F35-AB            | 6358 BAT 2A          | F34-AB *      | 5010 DC BUS 2A        | BAT & CHGR 2A, FDR FROM BAT   |
| ELEC   | A     | P   | H21001H-SA  | F35-AB            | 6358 BAT 2A          | F34-AB *      | 5010 DC BUS 2A        | BAT & CHGR 2A, FDR FROM BAT   |
| ELEC   | A     | P   | H21001J-SA  | F35-AB            | 6358 BAT 2A          | F34-AB *      | 5010 DC BUS 2A        | BAT & CHGR 2A, FDR FROM BAT   |
| ELEC   | A     | P   | H21003A-SAB | F52-AB            | 303 MCC 2AB-DF       | F34-AB *      | 5001 BAT CHGR 2AB     | BAT CHGR 2AB, PWR TO CHGR     |
| ELEC   | A     | P   | H21003H-SAB | F34-AB            | * 5001 BAT CHGR 2AB  | F34-AB *      | 5009 DC BUS 2AB       | BAT CHGR 2AB, PWR TO BUS 2AB  |
| ELEC   | A     | P   | H21008E-NAB | F52-AB            | 78 SUPS              | F34-AB *      | 5009 DC BUS 2AB       | VITAL AC BUS (SUPS)           |
| ELEC   | A     | P   | H21009G-MA  | F34-AB            | * 5005 STAT INVRT 2A | F52-AB        | 79 INST BUS 2MA       | INST BUS INV, PWR TO BUS 2MA  |
| ELEC   | A     | P   | H21009J-SA  | F34-AB            | * 5010 DC BUS 2A     | F34-AB *      | 5005 STAT INVRT 2A    | INST BUS INV, PWR TO 2MA INV  |
| ELEC   | A     | P   | H21009K-SA  | F34-AB            | * 5010 DC BUS 2A     | F34-AB *      | 5007 STAT INVRT 2C    | INST BUS INV, PWR TO 2MC INV  |
| ELEC   | B     | C   | H20643E-SB  | F42-AB            | 2 RTGB 202           | F34-AB *      | 502 PP 202            | 120 VAC, PP-202, SB           |
| ELEC   | B     | C   | H20646B-SB  | F42-AB            | 6 RTGB 206           | F34-AB *      | 5011 DC BUS 2B        | 125 VDC BUS 2B, SB            |
| ELEC   | B     | C   | H20647B-SB  | F42-AB            | 6 RTGB 206           | F34-AB *      | 502 PP 202            | 120 VAC, PP-202, SB           |
| ELEC   | B     | C   | H20648B-MB  | F42-AB            | 6 RTGB 206           | F34-AB *      | 80 INST BUS 2MB       | 120 VAC INST BUS MB           |
| ELEC   | B     | C   | H20657A-SB  | F42-AB            | 5 RTGB 205           | F34-AB *      | 5011 DC BUS 2B        | 125 VDC BUS 2B, SB            |
| ELEC   | B     | C   | H20657C-NB  | F42-AB            | 5 RTGB 205           | F34-AB *      | 534 PP 221            | 120 VAC, PP-221, NB, LT-2208  |
| ELEC   | B     | C   | H20658B-SB  | F42-AB            | 5 RTGB 205           | F34-AB *      | 502 PP 202            | 120 VAC, PP-202, SB           |
| ELEC   | B     | C   | H20944B-ASB | F42-AB            | 1 RTGB 201           | F34-AB *      | 249 SWGR 2B3-3 4KV    | PRESS HTR CNT NB              |
| ELEC   | B     | C   | H20948B-SB  | F42-AB            | 1 RTGB 201           | F34-AB *      | 248 SWGR 2B3-2 4KV    | 480V SWGR 2B2, PWR            |
| ELEC   | B     | C   | H20948C-SB  | F34-AB            | * 248 SWGR 2B3-2 4KV | F34-AB *      | 284 SWGR 2B2-2 480V   | 480V SWGR 2B2, PWR            |
| ELEC   | B     | C   | H20981D-SB  | F42-AB            | 1 RTGB 201           | F34-AB *      | 284 SWGR 2B2-2 480V   | 480V SWGR 2B2 2AB TIE/SAB BUS |
| ELEC   | B     | C   | H21002C-ASB | F52-AB            | 24 ISOL CAB SB       | F34-AB *      | 5002 BAT CHGR 2B      | BAT & CHGR 2B, ANN            |
| ELEC   | B     | C   | H21002E-SB  | F34-AB            | * 431 MCC 2B5-DR     | F34-AB *      | 5002 BAT CHGR 2B      | BAT & CHGR 2B, CNT            |
| ELEC   | B     | C   | H21002K-ASB | F34-AB            | * 431 MCC 2B5-DR     | F34-AB *      | 5002 BAT CHGR 2B      | BAT & CHGR 2B, ANN            |
| ELEC   | B     | C   | H21002L-ASB | F52-AB            | 24 ISOL CAB SB       | F34-AB *      | 5011 DC BUS 2B        | BAT & CHGR 2B, ANN            |
| ELEC   | B     | C   | H21002R-ASB | F34-AB            | * 5002 BAT CHGR 2B   | F52-AB        | 5187 REFMOD RA-RAB-10 | BAT & CHGR 2B, ANN            |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICE INCORPORATED  
 CABLE AND RACEWAY ITEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2 FLO 2998 B-328

12/23/81  
 CARS FILE SLB1222

PAGE EQCAB- 68

\*\*\*\*\*  
 EQCAB \*EQUIPMENT & CABLES BY\*  
 \* FIRE AREA \*  
 \*\*\*\*\*

FIRE AREA=F34-AB

| SYS ID | GROUP | V CABLE C ID | -----F R O M----- |                     | -----T O----- |                        | CABLE FUNCTION.               |
|--------|-------|--------------|-------------------|---------------------|---------------|------------------------|-------------------------------|
|        |       |              | FIRE AREA         | EQUIP DESCRIPTION   | FIRE AREA     | EQUIP DESCRIPTION      |                               |
| ELEC   | B     | C H21239B-SB | F42-AB            | 33 HVCB             | F34-AB *      | 502 PP 202             | PWR TO HVCB, SB               |
| ELEC   | B     | P H20981A-SB | F34-AB *          | 284 SWGR 2B2-2 480V | F28-AB        | 261 SWGR 2AB-2 480V    | 480V SWGR 2B2 2AB TIE/SAB BUS |
| ELEC   | B     | P H20981B-SB | F34-AB *          | 284 SWGR 2B2-2 480V | F28-AB        | 261 SWGR 2AB-2 480V    | 480V SWGR 2B2 2AB TIE/SAB BUS |
| ELEC   | B     | P H20981C-SB | F34-AB *          | 284 SWGR 2B2-2 480V | F28-AB        | 261 SWGR 2AB-2 480V    | 480V SWGR 2B2 2AB TIE/SAB BUS |
| ELEC   | B     | P H20993A-SB | F34-AB *          | 289 SWGR 2B2-7 480V | F34-AB *      | 424 MCC 2B5-AF         | MCC 2B5 PWR                   |
| ELEC   | B     | P H20993B-SB | F34-AB *          | 289 SWGR 2B2-7 480V | F34-AB *      | 424 MCC 2B5-AF         | MCC 2B5 PWR                   |
| ELEC   | B     | P H20993D-SB | F34-AB *          | 289 SWGR 2B2-7 480V | F34-AB *      | 446 MCC 2B6-AF         | MCC 2B6 PWR                   |
| ELEC   | B     | P H20993E-SB | F34-AB *          | 289 SWGR 2B2-7 480V | F34-AB *      | 446 MCC 2B6-AF         | MCC 2B6 PWR                   |
| ELEC   | B     | P H20993F-SB | F34-AB *          | 289 SWGR 2B2-7 480V | F09-DG        | 499 MCC 2B7-C          | MCC 2B7 PWR                   |
| ELEC   | B     | P H21002A-SB | F34-AB *          | 431 MCC 2B5-DR      | F34-AB *      | 5002 BAT-CHGR 2B       | BAT & CHGR 2B, PWR TO CHGR    |
| ELEC   | B     | P H21002B-SB | F34-AB *          | 5011 DC BUS 2B      | F34-AB *      | 5002 BAT CHGR 2B       | BAT & CHGR 2B, PWR TO BUS 2B  |
| ELEC   | B     | P H21002F-SB | F36-AB            | 6359 BAT 2B         | F34-AB *      | 5011 DC BUS 2B         | BAT & CHGR 2B, FDR FROM BAT   |
| ELEC   | B     | P H21002G-SB | F36-AB            | 6359 BAT 2B         | F34-AB *      | 5011 DC BUS 2B         | BAT & CHGR 2B, FDR FROM BAT   |
| ELEC   | B     | P H21002H-SB | F36-AB            | 6359 BAT 2B         | F34-AB *      | 5011 DC BUS 2B         | BAT & CHGR 2B, FDR FROM BAT   |
| ELEC   | B     | P H21002J-SB | F36-AB            | 6359 BAT 2B         | F34-AB *      | 5011 DC BUS 2B         | BAT & CHGR 2B, FDR FROM BAT   |
| ELEC   | B     | P H21010G-MB | F34-AB *          | 5006 STAT INVRT 2B  | F34-AB *      | 80 INST BUS 2MB        | INST BUS INV, PWR TO BUS 2MB  |
| ELEC   | B     | P H21010J-SB | F34-AB *          | 5011 DC BUS 2B      | F34-AB *      | 5006 STAT INVRT 2B     | INST BUS INV, PWR TO 2MB INV  |
| ELEC   | B     | P H21010K-SB | F34-AB *          | 5011 DC BUS 2B      | F34-AB *      | 5008 STAT INVRT 2D     | INST BUS INV, PWR TO 2MD INV  |
| ELEC   | B     | P H23328 -SB | F34-AB *          | 451 MCC 2B6-CR      | F52-AB        | 503 PP 202 XFMR        | PP-202, PWR                   |
| ELEC   | B     | P H23329 -SB | F52-AB            | 503 PP 202 XFMR     | F34-AB *      | 502 PP 202             | PP-202, PWR                   |
| ELEC   | B     | P H26052 -NB | F34-AB *          | 472 MCC 2B6-MR      | F34-AB *      | 535 PP 221 XFMR        | PP-221, PWR (TS-2209)         |
| ELEC   | B     | P H26053 -NB | F34-AB *          | 535 PP 221 XFMR     | F34-AB *      | 534 PP 221             | PP-221, PWR (TS-2209)         |
| ELEC   | B     | V H20935A-NB | F47-TB            | 238 SWGR 2B2-2 4KV  | F34-AB *      | 257 SWGR 2B3-11 4KV    | 4KV SWGR 2B2 (PRESS HTR) NB   |
| ELEC   | B     | V H20935B-NB | F47-TB            | 238 SWGR 2B2-2 4KV  | F34-AB *      | 257 SWGR 2B3-11 4KV    | 4KV SWGR 2B2 (PRESS HTR) NB   |
| ELEC   | B     | V H20935J-NB | F47-TB            | 238 SWGR 2B2-2 4KV  | F34-AB *      | 257 SWGR 2B3-11 4KV    | 4KV SWGR 2B2 (PRESS HTR) NB   |
| ELEC   | B     | V H20948A-SB | F34-AB *          | 248 SWGR 2B3-2 4KV  | F34-AB *      | 5160 STA SERV XFMR 2B2 | 480V SWGR 2B2, PWR            |
| ELEC   | C     | P H21009H-MC | F34-AB *          | 5007 STAT INVRT 2C  | F52-AB        | 81 INST BUS 2MC        | INST BUS INV, PWT TO BUS 2MC  |
| ELEC   | D     | C H20648D-MD | F34-AB *          | 82 INST BUS 2MD     | F42-AB        | 6 RTGB 206             | 120 VAC INST BUS MD           |
| ELEC   | D     | P H21010H-MD | F34-AB *          | 5008 STAT INVRT 2D  | F34-AB *      | 82 INST BUS 2MD        | INST BUS INV, PWR TO BUS 2MD  |
| HSP    | A     | C C20246E-SA | F42-AB            | 15 ESC PNL SA       | F34-AB *      | 5442 HSCP              | SIAS A BLOCK, HSCP            |
| HSP    | A     | C H20369J-SA | F52-AB            | 500 PP 201          | F34-AB *      | 5464 B2U55             | PT-8113, LT-9113, SG-2A PWR   |
| HSP    | A     | C H20627O-NA | F42-AB            | 2 RTGB 202          | F34-AB *      | 5442 HSCP              | LT-9012, SG-2A LEVEL, HSCP    |
| HSP    | A     | C H20627X-NA | F42-AB            | 2 RTGB 202          | F34-AB *      | 5442 HSCP              | LT-9022, SG-2B LEVEL, HSCP    |
| HSP    | A     | C H20649A-SA | F52-AB            | 500 PP 201          | F34-AB *      | 5442 HSCP              | 120 VAC, PP-201, HSCP         |
| HSP    | A     | L C21525S-SA | F34-AB *          | 5442 HSCP           | F16-AB        | 6236 TE-3351Y          | TT-3351Y, SDC 2A TEMP * HSCP  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED  
CABLE AND RACEWAY ITEM-REPORT EQCAB

FLORIDA P&L CO ST. LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB- 69

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F34-AB

| SYS ID | GROUP | V CABLE C ID  | -----F R O M----- |                   | -----T O----- |                     | CABLE FUNCTION                |
|--------|-------|---------------|-------------------|-------------------|---------------|---------------------|-------------------------------|
|        |       |               | FIRE AREA         | EQUIP DESCRIPTION | FIRE AREA     | EQUIP DESCRIPTION   |                               |
| HSP    | A     | L H20136K-SA  | F34-AB            | * 5442 HSCP       | F22-AB        | 637 PENET D8        | TI-1115, RCS TEMP HSCP        |
| HSP    | A     | L H20369A-SA  | F34-AB            | * 5464 B2U55      | F22-AB        | 637 PENET D8        | PT-8113, SG-2A PRESS, HSCP    |
| HSP    | A     | L H20369B-SA  | F34-AB            | * 5464 B2U55      | F22-AB        | 637 PENET D8        | LT-9113, SG-2A LEVEL, HSCP    |
| HSP    | A     | L H20369E-SA  | F34-AB            | * 5442 HSCP       | F34-AB        | * 5464 B2U55        | PT-8113, SG-2A PRESS, HSCP    |
| HSP    | A     | L H20369F-SA  | F34-AB            | * 5442 HSCP       | F34-AB        | * 5464 B2U55        | LT-9113, SG-2A LEVEL, HSCP    |
| HSP    | A     | L H20370A-SA  | F34-AB            | * 5464 B2U55      | F22-AB        | 637 PENET D8        | PT-1108, PRESS PRESS, HSCP    |
| HSP    | A     | L H20370B-SA  | F34-AB            | * 5464 B2U55      | F22-AB        | 637 PENET D8        | LT-1105, PRESS LEVEL, HSCP    |
| HSP    | A     | L H20370E-SA  | F34-AB            | * 5442 HSCP       | F34-AB        | * 5464 B2U55        | PT-1108, PRESS PRESS, HSCP    |
| HSP    | A     | L H20370F-SA  | F42-AB            | 3 RTGB 203        | F34-AB        | * 5464 B2U55        | PT-1108, PRESS PRESS, RTGB    |
| HSP    | A     | L H20370G-SA  | F34-AB            | * 5442 HSCP       | F34-AB        | * 5464 B2U55        | LT-1105, PRESS LEVEL, HSCP    |
| HSP    | A     | L H20627T-NA  | F42-AB            | 2 RTGB 202        | F34-AB        | * 5442 HSCP         | LT-9022, SG-2B LEVEL, HSCP    |
| HSP    | B     | C C20248E-SB  | F42-AB            | 20 ESC PNL SB     | F34-AB        | * 5442 HSCP         | SIAS B BLOCK, HSCP            |
| HSP    | B     | C H20369K-SB  | F34-AB            | * 502 PP 202      | F34-AB        | * 5465 B2U56        | PT-8123, LT-9123, SG-2B PWR   |
| HSP    | B     | C H20649D-SB  | F34-AB            | * 502 PP 202      | F34-AB        | * 5442 HSCP         | 120 VAC, PP-202, SB           |
| HSP    | B     | L C21525T-SB  | F34-AB            | * 5442 HSCP       | F16-AB        | 6238 TE-3352Y       | TT-3352Y, SDC 2B TEMP HSCP    |
| HSP    | B     | L H20137K-SB  | F34-AB            | * 5442 HSCP       | F23-AB        | 632 PENET D3        | TI-1125, RCS TEMP HSCP        |
| HSP    | B     | L H20369C-SB  | F34-AB            | * 5465 B2U56      | F23-AB        | 632 PENET D3        | PT-8123, SG-2B PRESS, HSCP    |
| HSP    | B     | L H20369D-SB  | F34-AB            | * 5465 B2U56      | F23-AB        | 632 PENET D3        | LT-9123, SG-2B LEVEL, HSCP    |
| HSP    | B     | L H20369G-SB  | F34-AB            | * 5442 HSCP       | F34-AB        | * 5465 B2U56        | PT-8123, SG-2B PRESS, HSCP    |
| HSP    | B     | L H20369H-SB  | F34-AB            | * 5442 HSCP       | F34-AB        | * 5465 B2U56        | LT-9123, SG-2B LEVEL, HSCP    |
| HSP    | B     | L H20370C-SB  | F34-AB            | * 5465 B2U56      | F23-AB        | 632 PENET D3        | PT-1107, PRESS PRESS, HSCP    |
| HSP    | B     | L H20370D-SB  | F34-AB            | * 5465 B2U56      | F23-AB        | 632 PENET D3        | PT-1106, PRESS PRESS, HSCP    |
| HSP    | B     | L H20370H-SB  | F34-AB            | * 5442 HSCP       | F34-AB        | * 5465 B2U56        | PT-1107, PRESS PRESS, HSCP    |
| HSP    | B     | L H20370J-SB  | F42-AB            | 3 RTGB 203        | F34-AB        | * 5465 B2U56        | PT-1107, PRESS PRESS, RTGB    |
| HSP    | B     | L H20370K-SB  | F34-AB            | * 5442 HSCP       | F34-AB        | * 5465 B2U56        | PT-1106, PRESS PRESS, HSCP    |
| HVAC   | A     | C C20492B-SA  | F42-AB            | 33 HVCB           | F37-AB        | 364 MCC 2A6-GF      | 2-HVA-ACC-3A, CNT RM AC, CNT  |
| HVAC   | A     | C C20492G-ASA | F52-AB            | 23 ISOL CAB SA    | F42-AB        | 33 HVCB             | 2-HVA-ACC-3A, CNT RM AC, ANN  |
| HVAC   | A     | C C20503B-SA  | F42-AB            | 33 HVCB           | F37-AB        | 355 MCC 2A6-BR      | 2-HVE-9A, ECCS EXH, CNT       |
| HVAC   | A     | C C20503E-ASA | F42-AB            | 33 HVCB           | F39-AB        | 5216 FS-25-12A      | 2-HVE-9A, ECCS EXH, FS-25-12A |
| HVAC   | A     | C C20503F-SA  | F42-AB            | 15 ESC PNL SA     | F42-AB        | 33 HVCB             | 2-HVE-9A, ECCS EXH, SIAS SIG  |
| HVAC   | A     | C C20503J-ASA | F52-AB            | 23 ISOL CAB SA    | F42-AB        | 33 HVCB             | 2-HVE-9A, ECCS SUP, ANN       |
| HVAC   | A     | C C20505B-SA  | F42-AB            | 33 HVCB           | F37-AB        | 273 SWGR 2A2-5 480V | 2-HVS-4A, ECCS SUP, ANN       |
| HVAC   | A     | C C20505E-ASA | F42-AB            | 33 HVCB           | F39-AB        | 5574 FS-25-11A      | 2-HVS-4A, ECCS SUP, FS-25-11A |
| HVAC   | A     | C C20505F-SA  | F42-AB            | 15 ESC PNL SA     | F42-AB        | 33 HVCB             | 2-HVS-4A, ECCS SUP, SIAS SIG  |
| HVAC   | A     | C C20505J-ASA | F52-AB            | 23 ISOL CAB SA    | F42-AB        | 33 HVCB             | 2-HVS-4A, ECCS SUP, ANN       |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICE CORPORATION  
CABLE AND RACEWAY SYSTEM-REPORT EOCAB

FLORIDA P&L CO ST. LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EOCAB- 70

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA\*F34-AB

| SYS ID | GROUP | V CABLE C ID  | -----F R O M----- |                       | -----T O----- |                       | CABLE FUNCTION                 |
|--------|-------|---------------|-------------------|-----------------------|---------------|-----------------------|--------------------------------|
|        |       |               | FIRE AREA         | EQUIP DESCRIPTION     | FIRE AREA     | EQUIP DESCRIPTION     |                                |
| HVAC   | A     | C H20468C-SA  | F42-AB            | 33 HVCB               | F37-AB        | 354 MCC 2A6-BF        | 2-HVE-11, ELEC EQUIP EXH, CNT  |
| HVAC   | A     | C H20468D-ASA | F52-AB            | 23 ISOL CAB SA        | F42-AB        | 33 HVCB               | 2-HVE-11, ELEC EQUIP EXH, ANN  |
| HVAC   | A     | C H20476D-SA  | F42-AB            | 33 HVCB               | F37-AB        | 335 MCC 2A5-CR        | 2-HVS-5A, ELEC EQUIP SPL, CNT  |
| HVAC   | A     | C H20476E-ASA | F52-AB            | 23 ISOL CAB SA        | F42-AB        | 33 HVCB               | 2-HVS-5A, ELEC EQUIP SPL, ANN  |
| HVAC   | A     | L C20503K-SA  | F42-AB            | 33 HVCB               | F38-AB        | 6461 FT-25-21B2       | 2-HVE-9A, ECCS EXH, FT-25-21AI |
| HVAC   | A     | P H20468A-SA  | F37-AB            | 354 MCC 2A6-BF        | F43-AB        | 5062 2HVE-11          | 2-HVE-11, ELEC EQUIP EXH, PWR  |
| HVAC   | A     | P H21169A-SA  | F37-AB            | 335 MCC 2A5-CR        | F34-AB        | * 5030 2RV-3          | ROOF VENTILATOR 2RV-3, PWR     |
| HVAC   | B     | C C20494B-SB  | F42-AB            | 33 HVCB               | F34-AB        | * 460 MCC 2B6-HF      | 2-HVA-ACC-3B, CNT RM AC, CNT   |
| HVAC   | B     | C C20494D-SB  | F34-AB            | * 460 MCC 2B6-HF      | F42-AB        | 5272 2HVA/ACC-3B CP   | 2-HVA-ACC-3B, CNT RM AC, CNT   |
| HVAC   | B     | C C20494G-ASB | F52-AB            | 24 ISOL CAB SB        | F42-AB        | 33 HVCB               | 2-HVA-ACC-3B, CNT RM AC, ANN   |
| HVAC   | B     | C C20494H-ASB | F52-AB            | 24 ISOL CAB SB        | F34-AB        | * 460 MCC 2B6-HF      | 2-HVA-ACC-3B, CNT RM AC, ANN   |
| HVAC   | B     | C C20494J-ASB | F52-AB            | 24 ISOL CAB SB        | F42-AB        | 5272 2HVA/ACC-3B CP   | 2-HVA-ACC-3B, CNT RM AC, ANN   |
| HVAC   | B     | C C20504B-SB  | F42-AB            | 33 HVCB               | F34-AB        | * 453 MCC 2B6-DR      | 2-HVE-9B, ECCS EXH, CNT        |
| HVAC   | B     | C C20504C-SB  | F34-AB            | * 453 MCC 2B6-DR      | F38-AB        | 5569 2HVE-9B PB       | 2-HVE-9B, ECCS EXH, PB         |
| HVAC   | B     | C C20504D-ASB | F52-AB            | 24 ISOL CAB SB        | F34-AB        | * 453 MCC 2B6-DR      | 2-HVE-9B, ECCS EXH, ANN        |
| HVAC   | B     | C C20504E-ASB | F42-AB            | 33 HVCB               | F38-AB        | 5542 FS-25-12B        | 2-HVE-9B, ECCS EXH, FS-25-12B  |
| HVAC   | B     | C C20504F-SB  | F42-AB            | 20 ESC PNL SB         | F42-AB        | 33 HVCB               | 2-HVE-9B, ECCS EXH, SIAS SIG   |
| HVAC   | B     | C C20504H-SB  | F34-AB            | * 453 MCC 2B6-DR      | F34-AB        | * 460 MCC 2B6-HF      | 2-HVE-9B, ECCS EXH, SIAS SIG   |
| HVAC   | B     | C C20504J-ASB | F52-AB            | 24 ISOL CAB SB        | F42-AB        | 33 HVCB               | 2-HVE-9B, ECCS EXH, ANN        |
| HVAC   | B     | C C20506B-SB  | F42-AB            | 33 HVCB               | F34-AB        | * 285 SWGR 2B2-3 480V | 2-HVS-4B, ECCS SUP, CNT        |
| HVAC   | B     | C C20506C-SB  | F34-AB            | * 285 SWGR 2B2-3 480V | F39-AB        | 5422 2HVS-4B PB       | 2-HVS-4B, ECCS SUP, PB         |
| HVAC   | B     | C C20506D-ASB | F52-AB            | 24 ISOL CAB SB        | F34-AB        | * 285 SWGR 2B2-3 480V | 2-HVS-4B, ECCS SUP, ANN        |
| HVAC   | B     | C C20506E-ASB | F42-AB            | 33 HVCB               | F39-AB        | 5575 FS-25-11B        | 2-HVS-4B, ECCS SUP, FS-25-11B  |
| HVAC   | B     | C C20506F-SB  | F42-AB            | 20 ESC PNL SB         | F42-AB        | 33 HVCB               | 2-HVS-4B, ECCS SUP, SIAS SIG   |
| HVAC   | B     | C C20506H-SB  | F34-AB            | * 285 SWGR 2B2-3 480V | F34-AB        | * 436 MCC 2B5-GF      | 2-HVS-4B, ECCS SUP, SIAS SIG   |
| HVAC   | B     | C C20506J-ASB | F52-AB            | 24 ISOL CAB SB        | F42-AB        | 33 HVCB               | 2-HVS-4B, ECCS SUP, ANN        |
| HVAC   | B     | C H20468F-SB  | F34-AB            | * 456 MCC 2B6-FF      | F43-AB        | 5986 2HVE-12 SS       | 2-HVE-12, ELEC EQUIP EXH, PB   |
| HVAC   | B     | C H20468G-SB  | F42-AB            | 33 HVCB               | F34-AB        | * 456 MCC 2B6-FF      | 2-HVE-12, ELEC EQUIP EXH, CNT  |
| HVAC   | B     | C H20468H-ASB | F52-AB            | 24 ISOL CAB SB        | F42-AB        | 33 HVCB               | 2-HVE-12, ELEC EQUIP EXH, ANN  |
| HVAC   | B     | C H20468L-ASB | F52-AB            | 24 ISOL CAB SB        | F43-AB        | 6110 FS-25-23B        | 2-HVE-12, ELEC EQUIP EXH, ANN  |
| HVAC   | B     | C H20468M-ASB | F52-AB            | 24 ISOL CAB SB        | F34-AB        | * 456 MCC 2B6-FF      | 2-HVE-12, ELEC EQUIP EXH, ANN  |
| HVAC   | B     | C H20477B-SB  | F34-AB            | * 427 MCC 2B5-BR      | F48-AB        | 6140 2HVS-5B SS       | 2-HVS-5B, ELEC EQUIP SPL, PB   |
| HVAC   | B     | C H20477C-ASB | F52-AB            | 24 ISOL CAB SB        | F34-AB        | * 427 MCC 2B5-BR      | 2-HVS-5B, ELEC EQUIP SPL, ANN  |
| HVAC   | B     | C H20477D-SB  | F42-AB            | 33 HVCB               | F34-AB        | * 427 MCC 2B5-BR      | 2-HVS-5B, ELEC EQUIP SPL, CNT  |
| HVAC   | B     | C H20477E-ASB | F52-AB            | 24 ISOL CAB SB        | F42-AB        | * 33 HVCB             | 2-HVS-5B, ELEC EQUIP SPL, ANN  |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICES INCORPORATED  
CABLE AND RACEWAY SYSTEM-REPORT ECAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81

CARS FILE SLB1222

PAGE ECAB- 72

\*\*\*\*\*  
EOCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F34-AB

| +-----F R O M-----+ +-----T O-----+ |       |               |           |                          |           |                          |                                |  |  |
|-------------------------------------|-------|---------------|-----------|--------------------------|-----------|--------------------------|--------------------------------|--|--|
| SYS ID                              | GROUP | V CABLE C ID  | FIRE AREA | EQUIP DESCRIPTION        | FIRE AREA | EQUIP DESCRIPTION        | CABLE FUNCTION                 |  |  |
| INST                                | B     | L H20378F-MB  | F42-AB    | 6133 INST CAB MB         | F23-AB    | 634 PENET D5             | PT-8013B, SG-2A PRESS, MB      |  |  |
| INST                                | B     | L H20378U-MB  | F42-AB    | 6 RTGB 206               | F42-AB    | 6133 INST CAB MB         | PT-8013B, SG-2A PRESS, MB      |  |  |
| INST                                | B     | L H20378V-MB  | F42-AB    | 6 RTGB 206               | F42-AB    | 6133 INST CAB MB         | PT-8013B, SG-2A PRESS, MB      |  |  |
| INST                                | B     | L H20379F-MB  | F42-AB    | 6133 INST CAB MB         | F23-AB    | 634 PENET D5             | PT-8023B, SG-2B PRESS MB       |  |  |
| INST                                | B     | L H20379U-MB  | F42-AB    | 6 RTGB 206               | F42-AB    | 6133 INST CAB MB         | PT-8023B, SG-2B PRESS MB       |  |  |
| INST                                | B     | L H20379V-MB  | F42-AB    | 6 RTGB 206               | F42-AB    | 6133 INST CAB MB         | PT-8023B, SG-2B PRESS MB       |  |  |
| INST                                | B     | L H20601D-SB  | F42-AB    | 2 RTGB 202               | F06-TB    | 9142 IR 22-2 TB          | FT-09-2B1, AFW FLOW            |  |  |
| INST                                | B     | L H20601G-SB  | F42-AB    | 2 RTGB 202               | F06-TB    | 9142 IR 22-2 TB          | FT-09-2A2, AFW FLOW            |  |  |
| INST                                | B     | L H20603B-SB  | F42-AB    | 2 RTGB 202               | F34-AB    | * 5551 CNTL TRANS PNL 2B | PT-08-1B, SG-2B PRESS          |  |  |
| INST                                | B     | L H20603O-SB  | F34-AB    | * 5551 CNTL TRANS PNL 2B | F06-TB    | 9142 IR 22-2 TB          | PT-08-1B, SG-2B PRESS          |  |  |
| INST                                | B     | L H20603R-SB  | F42-AB    | 2 RTGB 202               | F34-AB    | * 5551 CNTL TRANS PNL 2B | PT-08-1B, SG-2B PRESS          |  |  |
| INST                                | B     | L H20603V-SB  | F34-AB    | * 5551 CNTL TRANS PNL 2B | F06-TB    | 9213 B2R07               | PT-08-1B, SG-2B PRESS, ADV CNT |  |  |
| INST                                | B     | L H20603Y-SB  | F34-AB    | * 5442 HSCP              | F34-AB    | * 5551 CNTL TRANS PNL 2B | PT-08-1B, SG-2B PRESS, HSCP    |  |  |
| INST                                | D     | C H20375G-MD  | F42-AB    | 10 RPS CAB D             | F34-AB    | * 82 INST BUS 2MD        | PT-1102D, PRESS PRESS MD       |  |  |
| INST                                | D     | C H20376Q-MD  | F42-AB    | 2 RTGB 202               | F34-AB    | * 82 INST BUS 2MD        | LT-9013D, SG-2A LEVEL MD, PWR  |  |  |
| INST                                | D     | L H20375A-MD  | F42-AB    | 6135 INST CAB MD         | F23-AB    | 640 PENET E1             | PT-1102D, PRESS PRESS MD       |  |  |
| INST                                | D     | L H20375K-MD  | F42-AB    | 6 RTGB 206               | F42-AB    | 6135 INST CAB MD         | PT-1102D, PRESS PRESS MD       |  |  |
| INST                                | D     | L H20376R-MD  | F42-AB    | 6135 INST CAB MD         | F23-AB    | 640 PENET E1             | LT-9013D, SG-2A LEVEL MD       |  |  |
| INST                                | D     | L H20376V-MD  | F42-AB    | 2 RTGB 202               | F42-AB    | 6135 INST CAB MD         | LT-9013D, SG-2A LEVEL MD SIG   |  |  |
| INST                                | D     | L H20377M-MD  | F42-AB    | 6135 INST CAB MD         | F23-AB    | 640 PENET E1             | LT-9023D, SG-2B LEVEL MD       |  |  |
| INST                                | D     | L H20377V-MD  | F42-AB    | 2 RTGB 202               | F42-AB    | 6135 INST CAB MD         | LT-9023D, SG-2B LEVEL MD SIG   |  |  |
| INST                                | D     | L H20378H-MD  | F42-AB    | 6135 INST CAB MD         | F23-AB    | 640 PENET E1             | PT-8013D, SG-2A PRESS, MD, RPS |  |  |
| INST                                | D     | L H20378Y-MD  | F42-AB    | 6 RTGB 206               | F42-AB    | 6135 INST CAB MD         | PT-8013D, SG-2A PRESS, MD      |  |  |
| INST                                | D     | L H20378Z-MD  | F42-AB    | 6 RTGB 206               | F42-AB    | 6135 INST CAB MD         | PT-8013D, SG-2A PRESS, MD      |  |  |
| INST                                | D     | L H20379H-MD  | F42-AB    | 6135 INST CAB MD         | F23-AB    | 640 PENET E1             | PT-8023D, SG-2B PRESS MD       |  |  |
| INST                                | D     | L H20379Y-MD  | F42-AB    | 6 RTGB 206               | F42-AB    | 6135 INST CAB MD         | PT-8023D, SG-2B PRESS MD       |  |  |
| INST                                | D     | L H20379Z-MD  | F42-AB    | 6 RTGB 206               | F42-AB    | 6135 INST CAB MD         | PT-8023D, SG-2B PRESS MD       |  |  |
| MS                                  | A     | C C21626K-SA  | F42-AB    | 37 PACB                  | F06-TB    | 9203 MV-08-18A STR       | I-MV-08-18A, ADV, CNT          |  |  |
| MS                                  | A     | C C21626L-SA  | F34-AB    | * 5442 HSCP              | F06-TB    | 9203 MV-08-18A STR       | I-MV-08-18A, ADV, HSCP         |  |  |
| MS                                  | A     | C C21626N-ASA | F42-AB    | 37 PACB                  | F06-TB    | 9203 MV-08-18A STR       | I-MV-08-18A, ADV, ANN          |  |  |
| MS                                  | A     | C C21628K-SA  | F42-AB    | 37 PACB                  | F06-TB    | 9205 MV-08-18B STR       | I-MV-08-18B, ADV, CNT          |  |  |
| MS                                  | A     | C C21628L-SA  | F34-AB    | * 5442 HSCP              | F06-TB    | 9205 MV-08-18B STR       | I-MV-08-18B, ADV, HSCP         |  |  |
| MS                                  | A     | C C21628N-ASA | F42-AB    | 37 PACB                  | F06-TB    | 9205 MV-08-18B STR       | I-MV-08-18B, ADV, ANN          |  |  |
| MS                                  | B     | C C21625B-SB  | F34-AB    | * 502 PP 202             | F06-TB    | 9207 MV-08-19A STR       | I-MV-08-19A, ADV, PWR TO MOD   |  |  |
| MS                                  | B     | C C21625K-SB  | F42-AB    | 37 PACB                  | F06-TB    | 9207 MV-08-19A STR       | I-MV-08-19A, ADV, CNT          |  |  |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICE INCORPORATED  
CABLE AND RACEWAY ITEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB- 73

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F34-AB

| SYS ID | GROUP | V C CABLE ID  | -----F R O M----- |                       | -----T O----- |                       | CABLE FUNCTION.                |
|--------|-------|---------------|-------------------|-----------------------|---------------|-----------------------|--------------------------------|
|        |       |               | FIRE AREA         | EQUIP DESCRIPTION     | FIRE AREA     | EQUIP DESCRIPTION     |                                |
| MS     | B     | C C21625L-SB  | F34-AB            | * 5442 HSCP           | F06-TB        | 9207 MV-08-19A STR    | I-MV-08-19A, ADV, HSCP         |
| MS     | B     | C C21625N-ASB | F42-AB            | 37 PACB               | F06-TB        | 9207 MV-08-19A STR    | I-MV-08-19A, ADV, ANN          |
| MS     | B     | C C21627B-SB  | F34-AB            | * 502 PP 202          | F06-TB        | 9209 MV-08-19B STR    | I-MV-08-19B, ADV, PWR TO MOD   |
| MS     | B     | C C21627K-SB  | F42-AB            | 37 PACB               | F06-TB        | 9209 MV-08-19B STR    | I-MV-08-19B, ADV, CNT          |
| MS     | B     | C C21627L-SB  | F34-AB            | * 5442 HSCP           | F06-TB        | 9209 MV-08-19B STR    | I-MV-08-19B, ADV, HSCP         |
| MS     | B     | C C21627N-ASB | F42-AB            | 37 PACB               | F06-TB        | 9209 MV-08-19B STR    | I-MV-08-19B, ADV, ANN          |
| MS     | B     | C H20314B-SB  | F42-AB            | 6 RTGB 206            | F34-AB        | * 424 MCC 2B5-AF      | I-MV-08-1B, MSIV BYPASS, CNT   |
| MS     | B     | C H20314C-SB  | F34-AB            | * 424 MCC 2B5-AF      | F06-TB        | 9105 MV-08-1B         | I-MV-08-1B, MSIV BYPASS, LM SW |
| MS     | B     | C H20314D-SB  | F34-AB            | * 424 MCC 2B5-AF      | F06-TB        | 9167 MV-08-1B PB      | I-MV-08-1B, MSIV BYPASS, PB    |
| MS     | B     | C H20314F-ASB | F52-AB            | 24 ISOL CAB SB        | F34-AB        | * 424 MCC 2B5-AF      | I-MV-08-1B, MSIV BYPASS, ANN   |
| MS     | B     | P H20314A-SB  | F34-AB            | * 424 MCC 2B5-AF      | F06-TB        | 9105 MV-08-1B         | I-MV-08-1B, MSIV BYPASS, PWR   |
| RCS    | A     | C H20124Y-NA  | F52-AB            | 293 PHTR BUS 2A3-4    | F34-AB        | * 5442 HSCP           | PRESS HTR BACKUP BANK B1, HSCP |
| RCS    | B     | C H20123D-NB  | F42-AB            | 3 RTGB 203            | F52-AB        | 298 PHTR BUS 2B3-4    | PRESS PPR HTR, CONT P2         |
| RCS    | B     | C H20127Y-NB  | F52-AB            | 299 PHTR BUS 2B3-5    | F34-AB        | * 5442 HSCP           | PRESS HTR BACKUP BANK B4, HSCP |
| RCS    | B     | P H20123A-NB  | F52-AB            | 298 PHTR BUS 2B3-4    | F52-AB        | 5004 PHTR SCR CNTR 2B | PRESS PPR HTR, PWR P2          |
| RCS    | B     | P H20123E-NB  | F52-AB            | 5004 PHTR SCR CNTR 2B | F23-AB        | 614 PENET B5          | PRESS PPR HTR, PWR P2          |
| RCS    | B     | P H20123F-NB  | F52-AB            | 5004 PHTR SCR CNTR 2B | F23-AB        | 614 PENET B5          | PRESS PPR HTR, PWR P2          |
| RCS    | B     | P H20127A-NB  | F52-AB            | 299 PHTR BUS 2B3-5    | F23-AB        | 614 PENET B5          | PRESS HTR BACKUP BANK B4, HSCP |
| RCS    | B     | P H20127B-NB  | F52-AB            | 299 PHTR BUS 2B3-5    | F23-AB        | 614 PENET B5          | PRESS HTR BACKUP BANK B4, HSCP |
| RCS    | B     | V H20944A-NB  | F34-AB            | * 249 SWGR 2B3-3 4KV  | F52-AB        | 295 PHTR BUS 2B3-1    | PRESS HTR B4, PWR, HSCP        |
| SI     | B     | C C20249B-SB  | F42-AB            | 6 RTGB 206            | F34-AB        | * 428 MCC 2B5-CF      | V-3480, SDC 2A ISO, CNT        |
| SI     | B     | C C20249C-SB  | F34-AB            | * 428 MCC 2B5-CF      | F23-AB        | 622 PENET C3          | V-3480, SDC 2A ISO, LMT SW     |
| SI     | B     | C C20249D-SB  | F34-AB            | * 428 MCC 2B5-CF      | F34-AB        | * 3135 V3480 SS       | V-3480, SDC 2A ISO, LOCAL PB   |
| SI     | B     | C C20249F-SB  | F42-AB            | 6 RTGB 206            | F42-AB        | 6139 INST CAB SB      | V-3480, SDC 2A ISO, INTERLOCK  |
| SI     | B     | C C20249G-ASB | F52-AB            | 24 ISOL CAB SB        | F34-AB        | * 428 MCC 2B5-CF      | V-3480, SDC 2A ISO, SEQ OF EVE |
| SI     | B     | C C20249J-ASB | F52-AB            | 24 ISOL CAB SB        | F34-AB        | * 428 MCC 2B5-CF      | V-3480, SDC 2A ISO, ANN        |
| SI     | B     | C C20252B-SB  | F42-AB            | 6 RTGB 206            | F34-AB        | * 252 SWGR 2B3-6 4KV  | LPSI P2B, CNT                  |
| SI     | B     | C C20252F-SB  | F34-AB            | * 252 SWGR 2B3-6 4KV  | F16-AB        | 6394 LPSI P 2B PB     | LPSI P2B, LOCAL PB             |
| SI     | B     | C C20253B-SB  | F42-AB            | 6 RTGB 206            | F34-AB        | * 454 MCC 2B6-EF      | V-3651, SDC 2B ISO, CNT        |
| SI     | B     | C C20253C-SB  | F34-AB            | * 454 MCC 2B6-EF      | F23-AB        | 622 PENET C3          | V-3651, SDC 2B ISO, LMT SW     |
| SI     | B     | C C20253D-SB  | F34-AB            | * 454 MCC 2B6-EF      | F34-AB        | * 3103 V3651 SS       | V-3651, SDC 2B ISO, LOCAL PB   |
| SI     | B     | C C20253F-SB  | F42-AB            | 6 RTGB 206            | F42-AB        | 6139 INST CAB SB      | V-3651, SDC 2B ISO, INTERLOCK  |
| SI     | B     | C C20253G-ASB | F52-AB            | 24 ISOL CAB SB        | F34-AB        | * 454 MCC 2B6-EF      | V-3651, SDC 2B ISO, SEQ OF EVE |
| SI     | B     | C C20253J-ASB | F52-AB            | 24 ISOL CAB SB        | F34-AB        | * 454 MCC 2B6-EF      | V-3651, SDC 2B ISO, ANN        |
| SI     | B     | C C20263B-SB  | F42-AB            | 6 RTGB 206            | F34-AB        | * 452 MCC 2B6-DF      | HCV-3635, LPSI 2B CNT, CNT     |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED  
CABLE AND RACEWAY EM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81

CARS FILE SLB1222

PAGE EQCAB- 74

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F34-AB

| SYS ID | GROUP | V CABLE C ID  | -----F R O M----- |                      |           | -----T O-----          |                                |  | CABLE FUNCTION |
|--------|-------|---------------|-------------------|----------------------|-----------|------------------------|--------------------------------|--|----------------|
|        |       |               | FIRE AREA         | EQUIP DESCRIPTION    | FIRE AREA | EQUIP DESCRIPTION      |                                |  |                |
| SI     | B     | C C20263C-SB  | F34-AB            | * 452 MCC 2B6-DF     | F16-AB    | 5063 HCV-3635          | HCV-3635, LPSI 2B CNT, LMT SW  |  |                |
| SI     | B     | C C20263D-SB  | F34-AB            | * 452 MCC 2B6-DF     | F16-AB    | 5952 HCV-3635 PB       | HCV-3635, LPSI 2B CNT, PB      |  |                |
| SI     | B     | C C20263F-ASB | F42-AB            | 6 RTGB 206           | F34-AB    | * 452 MCC 2B6-DF       | HCV-3635, LPSI 2B CNT, ANN     |  |                |
| SI     | B     | C C21503B-SB  | F34-AB            | * 434 MCC 2B5-FF     | F24-AB    | 5682 V3665             | V-3665, SDC 2B ISO, LMT SW     |  |                |
| SI     | B     | C C21503D-ASB | F52-AB            | 24 ISOL CAB SB       | F34-AB    | * 434 MCC 2B5-FF       | V-3665, SDC 2B ISO, ANN        |  |                |
| SI     | B     | C C21503E-SB  | F34-AB            | * 434 MCC 2B5-FF     | F24-AB    | 5686 V3665 SS          | V-3665, SDC 2B ISO, PB         |  |                |
| SI     | B     | C C21503F-SB  | F42-AB            | 6 RTGB 206           | F34-AB    | * 434 MCC 2B5-FF       | V-3665, SDC 2B ISO, CNT        |  |                |
| SI     | B     | C C21505B-SB  | F34-AB            | * 434 MCC 2B5-FF     | F16-AB    | 5930 V3457             | V-3457, SDC 2B ISO, LMT SW     |  |                |
| SI     | B     | C C21505D-ASB | F52-AB            | 24 ISOL CAB SB       | F34-AB    | * 434 MCC 2B5-FF       | V-3457, SDC 2B ISO, ANN        |  |                |
| SI     | B     | C C21505E-SB  | F34-AB            | * 434 MCC 2B5-FF     | F16-AB    | 5931 V3457 SS          | V-3457, SDC 2B ISO, PB         |  |                |
| SI     | B     | C C21505F-SB  | F42-AB            | 6 RTGB 206           | F34-AB    | * 434 MCC 2B5-FF       | V-3457, SDC 2B ISO, CNT        |  |                |
| SI     | B     | C C21507B-SB  | F34-AB            | * 458 MCC 2B6-GF     | F16-AB    | 5165 V3658             | V-3658, SDC 2B ISO, LMT SW     |  |                |
| SI     | B     | C C21507D-ASB | F52-AB            | 24 ISOL CAB SB       | F34-AB    | * 458 MCC 2B6-GF       | V-3658, SDC 2B ISO, ANN        |  |                |
| SI     | B     | C C21507E-SB  | F34-AB            | * 458 MCC 2B6-GF     | F16-AB    | 5932 V3658 SS          | V-3658, SDC 2B ISO, PB         |  |                |
| SI     | B     | C C21507F-SB  | F42-AB            | 6 RTGB 206           | F34-AB    | * 458 MCC 2B6-GF       | V-3658, SDC 2B ISO, CNT        |  |                |
| SI     | B     | C C21515B-SB  | F34-AB            | * 434 MCC 2B5-FF     | F16-AB    | 5848 HCV-3512          | HCV-3512, SDC 2B CNT, LMT SW   |  |                |
| SI     | B     | C C21515D-ASB | F52-AB            | 24 ISOL CAB SB       | F34-AB    | * 434 MCC 2B5-FF       | HCV-3512, SDC 2B CNT, ANN      |  |                |
| SI     | B     | C C21515E-SB  | F34-AB            | * 434 MCC 2B5-FF     | F16-AB    | 6346 HCV-3512 SS       | HCV-3512, SDC 2B CNT, PB       |  |                |
| SI     | B     | C C21515F-SB  | F42-AB            | 6 RTGB 206           | F34-AB    | * 434 MCC 2B5-FF       | HCV-3512, SDC 2B CNT, CNT      |  |                |
| SI     | B     | C C21517J-SB  | F34-AB            | * 502 PP 202         | F16-AB    | 5408 B2C15             | FCV-3301, SDC 2B CNT, PWR      |  |                |
| SI     | B     | C C21532D-SB  | F42-AB            | 6 RTGB 206           | F34-AB    | * 460 MCC 2B6-HF       | V-3444, LPSI P2B SUCT ISO, CNT |  |                |
| SI     | B     | C C21532F-SB  | F34-AB            | * 450 MCC 2B6-CF     | F34-AB    | * 460 MCC 2B6-HF       | V-3444, LPSI P2B SUCT ISO, CNT |  |                |
| SI     | B     | L H20091A-SB  | F42-AB            | 6139 INST CAB SB     | F23-AB    | 632 PENET D3           | PC-1106, V-3651 CNT            |  |                |
| SI     | B     | L H20091B-SB  | F42-AB            | 6139 INST CAB SB     | F23-AB    | 632 PENET D3           | PC-1105, V-3480 CNT            |  |                |
| SI     | B     | P C20249A-SB  | F34-AB            | * 428 MCC 2B5-CF     | F23-AB    | 622 PENET C3           | V-3480, SDC 2A ISO, PWR        |  |                |
| SI     | B     | P C20253A-SB  | F34-AB            | * 454 MCC 2B6-EF     | F23-AB    | 622 PENET C3           | V-3651, SDC 2B ISO, PWR        |  |                |
| SI     | B     | P C20263A-SB  | F34-AB            | * 452 MCC 2B6-DF     | F16-AB    | 5063 HCV-3635          | HCV-3635, LPSI 2B CNT, PWR     |  |                |
| SI     | B     | P C21503A-SB  | F34-AB            | * 434 MCC 2B5-FF     | F24-AB    | 5682 V3665             | V-3665, SDC 2B ISO, PWR        |  |                |
| SI     | B     | P C21505A-SB  | F34-AB            | * 434 MCC 2B5-FF     | F16-AB    | 5930 V3457             | V-3457, SDC 2B ISO, PWR        |  |                |
| SI     | B     | P C21507A-SB  | F34-AB            | * 458 MCC 2B6-GF     | F16-AB    | 5165 V3658             | V-3658, SDC 2B ISO, PWR        |  |                |
| SI     | B     | P C21515A-SB  | F34-AB            | * 434 MCC 2B5-FF     | F16-AB    | 5848 HCV-3512          | HCV-3512, SDC 2B CNT, PWR      |  |                |
| SI     | B     | V C20252A-SB  | F34-AB            | * 252 SWGR 2B3-6 4KV | F16-AB    | 5019 LPSI P 2B         | LPSI P2B, PWR                  |  |                |
| SPUR   | A     | C H20117H-NA  | F34-AB            | * 5010 DC BUS 2A     | F22-AB    | 5440 V1475 CONT        | V-1475, PORV, PWR              |  |                |
| SPUR   | A     | C H20157G-SA  | F34-AB            | * 5010 DC BUS 2A     | F37-AB    | 5550 CNTL TRANS PNL 2A | V-2516, LETDOWN ISO, PWR       |  |                |
| SPUR   | A     | C H20157H-SA  | F34-AB            | * 5442 HSCP          | F37-AB    | 5550 CNTL TRANS PNL 2A | V-2516, LETDOWN ISO, HSCP      |  |                |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICE CORPORATION  
CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB- 75

\*\*\*\*\*  
EOCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F34-AB

| SYS ID | GROUP | V CABLE C ID  | -----F R O M----- |                        | -----T O----- |                        | CABLE FUNCTION.               |
|--------|-------|---------------|-------------------|------------------------|---------------|------------------------|-------------------------------|
|        |       |               | FIRE AREA         | EQUIP DESCRIPTION      | FIRE AREA     | EQUIP DESCRIPTION      |                               |
| SPUR   | A     | C H20158P-NA  | F37-AB            | 510 PP 235             | F34-AB *      | 5383 B2C64             | LCV-2110, LETDOWN ISOS, PWR   |
| SPUR   | A     | L H20158F-NA  | F42-AB            | 5 RTGB 205             | F34-AB *      | 5383 B2C64             | LCV-2110P, LETDOWN ISO, CNTRL |
| SPUR   | A     | L H20158Q-NA  | F34-AB *          | 5383 B2C64             | F26-AB        | 5646 E/P-2110P         | LCV-2110P, LETDOWN ISO, CNTRL |
| SPUR   | B     | C H20117J-NB  | F34-AB *          | 5011 DC BUS 2B         | F23-AB        | 5441 V1474 CONT        | V-1474, PORV, PWR             |
| SPUR   | B     | C H20118B-SB  | F42-AB            | 3 RTGB 203             | F34-AB *      | 424 MCC 2B5-AF         | V-1477, PORV BLOCK, CONTROL   |
| SPUR   | B     | C H20118C-SB  | F34-AB *          | 424 MCC 2B5-AF         | F23-AB        | 623 PENET C4           | V-1477, PORV BLOCK, LMT SW    |
| SPUR   | B     | C H20157A-SB  | F34-AB *          | 5551 CNTL TRANS PNL 2B | F23-AB        | 622 PENET C3           | V-2515, LETDOWN ISO, PWR      |
| SPUR   | B     | C H20157B-SB  | F34-AB *          | 5551 CNTL TRANS PNL 2B | F23-AB        | 622 PENET C3           | V-2515, LETDOWN ISO, IND      |
| SPUR   | B     | C H20157D-SB  | F34-AB *          | 5551 CNTL TRANS PNL 2B | F34-AB *      | 5442 HSCP              | V-2515, LETDOWN ISO, HSCP     |
| SPUR   | B     | C H20157L-SB  | F42-AB            | 5 RTGB 205             | F34-AB *      | 5551 CNTL TRANS PNL 2B | V-2515, LETDOWN ISO, CNT      |
| SPUR   | B     | C H20157M-SB  | F42-AB            | 5 RTGB 205             | F34-AB *      | 5551 CNTL TRANS PNL 2B | V-2515, LETDOWN ISO, IND      |
| SPUR   | B     | C H20157V-ASB | F52-AB            | 24 ISOL CAB SB         | F34-AB *      | 5551 CNTL TRANS PNL 2B | V-2515, LETDOWN ISO, ANN      |
| SPUR   | B     | C H20194A-SB  | F42-AB            | 5 RTGB 205             | F34-AB *      | 5551 CNTL TRANS PNL 2B | V-2522, LETDOWN ISO, PWR      |
| SPUR   | B     | C H20194B-SB  | F42-AB            | 5 RTGB 205             | F34-AB *      | 5551 CNTL TRANS PNL 2B | V-2522, LETDOWN ISO, IND      |
| SPUR   | B     | C H20194C-ASB | F52-AB            | 24 ISOL CAB SB         | F34-AB *      | 5551 CNTL TRANS PNL 2B | V-2522, LETDOWN ISO, ANN      |
| SPUR   | B     | C H20194D-SB  | F34-AB *          | 5551 CNTL TRANS PNL 2B | F34-AB *      | 5442 HSCP              | V-2522, LETDOWN ISO, HSCP     |
| SPUR   | B     | C H20194F-SB  | F34-AB *          | 5551 CNTL TRANS PNL 2B | F24-AB        | 6331 VB V-2522         | V-2522, LETDOWN ISO, PWR      |
| SPUR   | B     | C H20194G-SB  | F34-AB *          | 5551 CNTL TRANS PNL 2B | F24-AB        | 6331 VB V-2522         | V-2522, LETDOWN ISO, IND      |
| SPUR   | B     | C H20194H-SB  | F34-AB *          | 5011 DC BUS 2B         | F34-AB *      | 5551 CNTL TRANS PNL 2B | V-2522, LETDOWN ISO, PWR      |
| SPUR   | B     | P H20118A-SB  | F34-AB *          | 424 MCC 2B5-AF         | F23-AB        | 622 PENET C3           | V-1477, PORV BLOCK, PWR       |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICE INCORPORATED  
 CABLE AND RACEWAY ITEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2 FLO 2998 8-328

12/23/81  
 CARS FILE SLB1222  
 PAGE EQCAB- 76

\*\*\*\*\*  
 EQCAB \*EQUIPMENT & CABLES BY\*  
 \* FIRE AREA \*  
 \*\*\*\*\*

FIRE AREA=F35-AB

EQUIP NO DESCRIPTION

6358 (BAT 2A )

-----

| SYS ID | GROUP | V CABLE C ID | +-----F R O M-----+ |                   | +-----T O-----+ |                   | CABLE FUNCTION              |
|--------|-------|--------------|---------------------|-------------------|-----------------|-------------------|-----------------------------|
|        |       |              | FIRE AREA           | EQUIP DESCRIPTION | FIRE AREA       | EQUIP DESCRIPTION |                             |
| ELEC   | A     | P H21001F-SA | F35-AB              | * 6358 BAT 2A     | F34-AB          | 5010 DC BUS 2A    | BAT & CHGR 2A, FDR FROM BAT |
| ELEC   | A     | P H21001G-SA | F35-AB              | * 6358 BAT 2A     | F34-AB          | 5010 DC BUS 2A    | BAT & CHGR 2A, FDR FROM BAT |
| ELEC   | A     | P H21001H-SA | F35-AB              | * 6358 BAT 2A     | F34-AB          | 5010 DC BUS 2A    | BAT & CHGR 2A, FDR FROM BAT |
| ELEC   | A     | P H21001J-SA | F35-AB              | * 6358 BAT 2A     | F34-AB          | 5010 DC BUS 2A    | BAT & CHGR 2A, FDR FROM BAT |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB-103

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA  
\*\*\*\*\*

FIRE AREA=F42-AB

|        |       |               |           | +-----F R O M-----+ |           | +-----T O-----+        |                                |  |  |
|--------|-------|---------------|-----------|---------------------|-----------|------------------------|--------------------------------|--|--|
| SYS ID | GROUP | V CABLE C ID  | FIRE AREA | EQUIP DESCRIPTION   | FIRE AREA | EQUIP DESCRIPTION      | CABLE FUNCTION                 |  |  |
| SI     | B     | C C21517F-SB  | F42-AB *  | 6 RTGB 206          | F16-AB    | 5408 B2C15             | FCV-3301, SDC 2B CNT, CNT      |  |  |
| SI     | B     | C C21532D-SB  | F42-AB *  | 6 RTGB 206          | F34-AB    | 460 MCC 2B6-HF         | V-3444, LPSI P2B SUCT ISO, CNT |  |  |
| SI     | B     | L H20091A-SB  | F42-AB *  | 6139 INST CAB SB    | F23-AB    | 632 PENET D3           | PC-1106, V-3651-CNT            |  |  |
| SI     | B     | L H20091B-SB  | F42-AB *  | 6139 INST CAB SB    | F23-AB    | 632 PENET D3           | PC-1105, V-3480 CNT            |  |  |
| SPUR   | A     | C H20117B-NA  | F42-AB *  | 3 RTGB 203          | F22-AB    | 5440 V1475 CONT        | V-1475, PORV, CONTROL          |  |  |
| SPUR   | A     | C H20120B-SA  | F42-AB *  | 3 RTGB 203          | F37-AB    | 338 MCC 2A5-EF         | V-1476, PORV BLOCK, CONTROL    |  |  |
| SPUR   | A     | C H20157J-SA  | F42-AB *  | 5 RTGB 205          | F37-AB    | 5550 CNTL TRANS PNL 2A | V-2516, LETDOWN ISO, DEL PRESS |  |  |
| SPUR   | A     | C H20157K-SA  | F42-AB *  | 5 RTGB 205          | F37-AB    | 5550 CNTL TRANS PNL 2A | V-2516, LETDOWN ISO, IND       |  |  |
| SPUR   | A     | C H20157P-ASA | F42-AB *  | 5 RTGB 205          | F22-AB    | 626 PENET C7           | V-2516, LETDOWN ISO, DEL PRESS |  |  |
| SPUR   | A     | C H20158B-NA  | F42-AB *  | 5 RTGB 205          | F26-AB    | 5645 VB LCV-2110P      | LCV-2110P, LETDOWN ISO, IND    |  |  |
| SPUR   | A     | C H20158C-NA  | F42-AB *  | 5 RTGB 205          | F26-AB    | 5647 VB LCV-2110Q      | LCV-2110Q, LETDOWN ISO, IND    |  |  |
| SPUR   | A     | C H20158N-NA  | F42-AB *  | 5 RTGB 205          | F52-AB    | 29 ALC 3               | LCV-2110, LETDOWN ISOS, ANN    |  |  |
| SPUR   | A     | C H20578A-SA  | F42-AB *  | 6 RTGB 206          | F22-AB    | 626 PENET C7           | V-5200, PRIM SAMPLE, IND       |  |  |
| SPUR   | A     | C H20578B-SA  | F42-AB *  | 6 RTGB 206          | F22-AB    | 626 PENET C7           | V-5200, PRIM SAMPLE, PWR       |  |  |
| SPUR   | A     | C H20578C-SA  | F42-AB *  | 6 RTGB 206          | F37-AB    | 5779 V-5200 SS         | V-5200, PRIM SAMPLE, PB        |  |  |
| SPUR   | A     | C H20578D-SA  | F42-AB *  | 6 RTGB 206          | F42-AB *  | 15 ESC PNL SA          | V-5200, PRIM SAMPLE, CIS SIG   |  |  |
| SPUR   | A     | C H20578L-ASA | F42-AB *  | 6 RTGB 206          | F52-AB    | 23 ISOL CAB SA         | V-5200, PRIM SAMPLE, ANN       |  |  |
| SPUR   | A     | C H20579A-SA  | F42-AB *  | 6 RTGB 206          | F22-AB    | 626 PENET C7           | V-5201, PRIM SAMPLE, IND       |  |  |
| SPUR   | A     | C H20579B-SA  | F42-AB *  | 6 RTGB 206          | F22-AB    | 626 PENET C7           | V-5201, PRIM SAMPLE, PWR       |  |  |
| SPUR   | A     | C H20579C-SA  | F42-AB *  | 6 RTGB 206          | F37-AB    | 5780 V-5201 SS         | V-5201, PRIM SAMPLE, PB        |  |  |
| SPUR   | A     | C H20579D-SA  | F42-AB *  | 6 RTGB 206          | F42-AB *  | 15 ESC PNL SA          | V-5201, PRIM SAMPLE, CIS SIG   |  |  |
| SPUR   | A     | C H20580A-SA  | F42-AB *  | 6 RTGB 206          | F22-AB    | 626 PENET C7           | V-5202, PRIM SAMPLE, IND       |  |  |
| SPUR   | A     | C H20580B-SA  | F42-AB *  | 6 RTGB 206          | F22-AB    | 626 PENET C7           | V-5202, PRIM SAMPLE, PWR       |  |  |
| SPUR   | A     | C H20580C-SA  | F42-AB *  | 6 RTGB 206          | F37-AB    | 5781 V-5202 SS         | V-5202, PRIM SAMPLE, PB        |  |  |
| SPUR   | A     | C H20580D-SA  | F42-AB *  | 6 RTGB 206          | F42-AB *  | 15 ESC PNL SA          | V-5202, PRIM SAMPLE, CIS SIG   |  |  |
| SPUR   | A     | L H20158F-NA  | F42-AB *  | 5 RTGB 205          | F34-AB    | 5383 B2C64             | LCV-2110P, LETDOWN ISO, CNTRL  |  |  |
| SPUR   | A     | L H20158H-NA  | F42-AB *  | 5 RTGB 205          | F26-AB    | 5648 E/P-2110Q         | LCV-2110Q, LETDOWN ISO, CNTRL  |  |  |
| SPUR   | A     | L H20158L-NA  | F42-AB *  | 3 RTGB 203          | F42-AB *  | 5 RTGB 205             | LCV-2110, LETDOWN ISOS, MANUAL |  |  |
| SPUR   | A     | L H20158M-NA  | F42-AB *  | 3 RTGB 203          | F42-AB *  | 5 RTGB 205             | LCV-2110, LETDOWN ISOS, AUTO   |  |  |
| SPUR   | B     | C H20117F-NB  | F42-AB *  | 3 RTGB 203          | F23-AB    | 5441 V1474 CONT        | V-1474, PORV, CONTROL          |  |  |
| SPUR   | B     | C H20118B-SB  | F42-AB *  | 3 RTGB 203          | F34-AB    | 424 MCC 2B5-AF         | V-1477, PORV BLOCK, CONTROL    |  |  |
| SPUR   | B     | C H20157L-SB  | F42-AB *  | 5 RTGB 205          | F34-AB    | 5551 CNTL TRANS PNL 2B | V-2515, LETDOWN ISO, CNT       |  |  |
| SPUR   | B     | C H20157M-SB  | F42-AB *  | 5 RTGB 205          | F34-AB    | 5551 CNTL TRANS PNL 2B | V-2515, LETDOWN ISO, IND       |  |  |
| SPUR   | B     | C H20157S-SB  | F42-AB *  | 5 RTGB 205          | F42-AB *  | 20 ESC PNL SB          | V-2515, LETDOWN ISO, SIAS SIG  |  |  |
| SPUR   | B     | C H20157X-ASB | F42-AB *  | 5 RTGB 205          | F52-AB    | 24 ISOL CAB SB         | V-2515, LETDOWN ISO, HIGH TEMP |  |  |



EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB-104

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F42-AB

| SYS<br>ID | GROUP | V<br>C | CABLE<br>ID | -----F R O M----- |                   | -----T O----- |                        | CABLE FUNCTION               |
|-----------|-------|--------|-------------|-------------------|-------------------|---------------|------------------------|------------------------------|
|           |       |        |             | FIRE<br>AREA      | EQUIP DESCRIPTION | FIRE<br>AREA  | EQUIP DESCRIPTION      |                              |
| SPUR      | B     | C      | H20194A-SB  | F42-AB *          | 5 RTGB 205        | F34-AB        | 5551 CNTL TRANS PNL 2B | V-2522, LETDOWN ISO, PWR     |
| SPUR      | B     | C      | H20194B-SB  | F42-AB *          | 5 RTGB 205        | F34-AB        | 5551 CNTL TRANS PNL 2B | V-2522, LETDOWN ISO, IND     |
| SPUR      | B     | C      | H20578G-SB  | F42-AB *          | 6 RTGB 206        | F42-AB *      | 20 ESC PNL SB          | V-5203, PRIM SAMPLE, CIS SIG |
| SPUR      | B     | C      | H20578H-SB  | F42-AB *          | 6 RTGB 206        | F24-AB        | 5714 VB V-5203         | V-5203, PRIM SAMPLE, IND     |
| SPUR      | B     | C      | H20578J-SB  | F42-AB *          | 6 RTGB 206        | F24-AB        | 5714 VB V-5203         | V-5203, PRIM SAMPLE, PWR     |
| SPUR      | B     | C      | H20578K-SB  | F42-AB *          | 6 RTGB 206        | F27-AB        | 5699 V5203 SS          | V-5203, PRIM SAMPLE, PB      |
| SPUR      | B     | C      | H20578M-ASB | F42-AB *          | 6 RTGB 206        | F52-AB        | 24 ISOL CAB SB         | V-5203, PRIM SAMPLE, ANN     |
| SPUR      | B     | C      | H20579G-SB  | F42-AB *          | 6 RTGB 206        | F42-AB *      | 20 ESC PNL SB          | V-5204, PRIM SAMPLE, CIS SIG |
| SPUR      | B     | C      | H20579H-SB  | F42-AB *          | 6 RTGB 206        | F24-AB        | 5716 VB V-5204         | V-5204, PRIM SAMPLE, IND     |
| SPUR      | B     | C      | H20579J-SB  | F42-AB *          | 6 RTGB 206        | F24-AB        | 5716 VB V-5204         | V-5204, PRIM SAMPLE, PWR     |
| SPUR      | B     | C      | H20579K-SB  | F42-AB *          | 6 RTGB 206        | F27-AB        | 5700 V-5204 SS         | V-5204, PRIM SAMPLE, PB      |
| SPUR      | B     | C      | H20580G-SB  | F42-AB *          | 6 RTGB 206        | F42-AB *      | 20 ESC PNL SB          | V-5205, PRIM SAMPLE, CIS SIG |
| SPUR      | B     | C      | H20580H-SB  | F42-AB *          | 6 RTGB 206        | F24-AB        | 5715 VB V-5205         | V-5205, PRIM SAMPLE, IND     |
| SPUR      | B     | C      | H20580J-SB  | F42-AB *          | 6 RTGB 206        | F24-AB        | 5715 VB V-5205         | V-5205, PRIM SAMPLE, PWR     |
| SPUR      | B     | C      | H20580K-SB  | F42-AB *          | 6 RTGB 206        | F27-AB        | 5701 V-5205 SS         | V-5205, PRIM SAMPLE, PB      |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB-105

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F43-AB

EQUIP NO DESCRIPTION

5062 (2HVE-11 )  
5078 (2HVE-12 )  
5189 (2HVE-11 SS )  
5986 (2HVE-12 SS )  
6110 (FS-25-23B )  
6131 (FS-25-23A )

=====

| SYS ID | GROUP | V CABLE C ID  | +-----F R O M-----+ |                   | +-----T O-----+ |                   | CABLE FUNCTION                |
|--------|-------|---------------|---------------------|-------------------|-----------------|-------------------|-------------------------------|
|        |       |               | FIRE AREA           | EQUIP DESCRIPTION | FIRE AREA       | EQUIP DESCRIPTION |                               |
| HVAC   | A     | C H20468B-SA  | F37-AB              | 354 MCC 2A6-BF    | F43-AB *        | 5189 2HVE-11 SS   | 2-HVE-11, ELEC EQUIP EXH, PB  |
| HVAC   | A     | C H20468J-ASA | F52-AB              | 23 ISOL CAB SA    | F43-AB *        | 6131 FS-25-23A    | 2-HVE-11, ELEC EQUIP EXH, ANN |
| HVAC   | A     | P H20468A-SA  | F37-AB              | 354 MCC 2A6-BF    | F43-AB *        | 5062 2HVE-11      | 2-HVE-11, ELEC EQUIP EXH, PWR |
| HVAC   | B     | C H20468F-SB  | F34-AB              | 456 MCC 2B6-FF    | F43-AB *        | 5986 2HVE-12 SS   | 2-HVE-12, ELEC EQUIP EXH, PB  |
| HVAC   | B     | C H20468L-ASB | F52-AB              | 24 ISOL CAB SB    | F43-AB *        | 6110 FS-25-23B    | 2-HVE-12, ELEC EQUIP EXH, ANN |
| HVAC   | B     | P H20468E-SB  | F34-AB              | 456 MCC 2B6-FF    | F43-AB *        | 5078 2HVE-12      | 2-HVE-12, ELEC EQUIP EXH, PWR |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81

CARS FILE SLB1222

PAGE EQCAB-106

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F44-AB

EQUIP NO DESCRIPTION

9892 (CCW SURGE TANK )

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB-107

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F47-TB

EQUIP NO DESCRIPTION

223 (SWGR 2A2-9 4KV )  
224 (SWGR 2A2-10 4KV )  
237 (SWGR 2B2-1 4KV )  
238 (SWGR 2B2-2 4KV )  
268 (SWGR 2A1-7 480V )  
276 (SWGR 2B1-1 480V )  
1251 (STA SERV XFMR 2B1 )  
1252 (STA SERV XFMR 2A1 )

| SYS ID | GROUP | V CABLE C ID | -----F R O M----- |                     | -----T O----- |                        |                               |
|--------|-------|--------------|-------------------|---------------------|---------------|------------------------|-------------------------------|
|        |       |              | FIRE AREA         | EQUIP DESCRIPTION   | FIRE AREA     | EQUIP DESCRIPTION      | CABLE FUNCTION                |
| ELEC   | A     | C H20934C-NA | F42-AB            | 1 RTGB 201          | F47-TB *      | 223 SWGR 2A2-9 4KV     | 4KV SWGR 2A2 (PRESS HTR) NA   |
| ELEC   | A     | C H20945B-NA | F42-AB            | 1 RTGB 201          | F47-TB *      | 224 SWGR 2A2-10 4KV    | 480V STA SERV TRANS (PMW P2A) |
| ELEC   | A     | P H20987M-NA | F47-TB *          | 268 SWGR 2A1-7 480V | F20-AB        | 317 MCC 2A2-A          | MCC 2A2 PWR (PMW P2A)         |
| ELEC   | A     | P H20987Q-NA | F47-TB *          | 268 SWGR 2A1-7 480V | F20-AB        | 317 MCC 2A2-A          | MCC 2A2 PWR (PMW P2A)         |
| ELEC   | A     | V H20934A-NA | F47-TB *          | 223 SWGR 2A2-9 4KV  | F37-AB        | 233 SWGR 2A3-9 4KV     | 4KV SWGR 2A2 (PRESS HTR) NA   |
| ELEC   | A     | V H20934B-NA | F47-TB *          | 223 SWGR 2A2-9 4KV  | F37-AB        | 233 SWGR 2A3-9 4KV     | 4KV SWGR 2A2 (PRESS HTR) NA   |
| ELEC   | A     | V H20934J-NA | F47-TB *          | 223 SWGR 2A2-9 4KV  | F37-AB        | 233 SWGR 2A3-9 4KV     | 4KV SWGR 2A2 (PRESS HTR) NA   |
| ELEC   | A     | V H20945A-NA | F47-TB *          | 224 SWGR 2A2-10 4KV | F47-TB *      | 1252 STA SERV XFMR 2A1 | 480V STA SERV TRANS (PMW P2A) |
| ELEC   | B     | C H20935C-NB | F42-AB            | 1 RTGB 201          | F47-TB *      | 238 SWGR 2B2-2 4KV     | 4KV SWGR 2B2 (PRESS HTR) NB   |
| ELEC   | B     | C H20947B-NB | F42-AB            | 1 RTGB 201          | F47-TB *      | 237 SWGR 2B2-1 4KV     | 480V STA SERV TRANS (PMW P2B) |
| ELEC   | B     | P H20989B-NB | F47-TB *          | 276 SWGR 2B1-1 480V | F20-AB        | 411 MCC 2B2-A          | MCC 2B2 PWR (PMW P2B)         |
| ELEC   | B     | P H20989N-NB | F47-TB *          | 276 SWGR 2B1-1 480V | F20-AB        | 411 MCC 2B2-A          | MCC 2B2 PWR (PMW P2B)         |
| ELEC   | B     | V H20935A-NB | F47-TB *          | 238 SWGR 2B2-2 4KV  | F34-AB        | 257 SWGR 2B3-11 4KV    | 4KV SWGR 2B2 (PRESS HTR) NB   |
| ELEC   | B     | V H20935B-NB | F47-TB *          | 238 SWGR 2B2-2 4KV  | F34-AB        | 257 SWGR 2B3-11 4KV    | 4KV SWGR 2B2 (PRESS HTR) NB   |
| ELEC   | B     | V H20935J-NB | F47-TB *          | 238 SWGR 2B2-2 4KV  | F34-AB        | 257 SWGR 2B3-11 4KV    | 4KV SWGR 2B2 (PRESS HTR) NB   |
| ELEC   | B     | V H20947A-NB | F47-TB *          | 237 SWGR 2B2-1 4KV  | F47-TB *      | 1251 STA SERV XFMR 2B1 | 480V STA SERV TRANS (PMW P2B) |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81

CARS FILE SLB1222

PAGE EQCAB-108

\*\*\*\*\*  
 EQCAB \*EQUIPMENT & CABLES BY\*  
 \* FIRE AREA \*  
 \*\*\*\*\*

FIRE AREA=F48-AB

EQUIP NO DESCRIPTION

5033 (2HVS-5A )  
 5054 (2HVS-5B )  
 5638 (2HVS-5A SS )  
 5641 (FS-25-22A )  
 6140 (2HVS-5B SS )  
 6141 (FS-25-22B )

-----

| SYS ID | GROUP | V CABLE C ID  | +-----F R O M-----+ |                   | +-----T O-----+ |                     | CABLE FUNCTION                |
|--------|-------|---------------|---------------------|-------------------|-----------------|---------------------|-------------------------------|
|        |       |               | FIRE AREA           | EQUIP DESCRIPTION | FIRE AREA       | EQUIP DESCRIPTION   |                               |
| HVAC   | A     | C H20476B-SA  | F37-AB              | 335 MCC 2A5-CR    | F48-AB          | * 5638 2HVS-5A SS   | 2-HVS-5A, ELEC EQUIP SPL, PB  |
| HVAC   | A     | P H20468A-SA  | F37-AB              | 354 MCC 2A6-BF    | F43-AB          | 5062 2HVE-11        | 2-HVE-11, ELEC EQUIP EXH, PWR |
| HVAC   | A     | P H20476A-SA  | F37-AB              | 335 MCC 2A5-CR    | F48-AB          | * 5033 2HVS-5A      | 2-HVS-5A, ELEC EQUIP SPL, PWR |
| HVAC   | B     | C C20494D-SB  | F34-AB              | 460 MCC 2B6-HF    | F42-AB          | 5272 2HVA/ACC-3B CP | 2-HVA-ACC-3B, CNT RM AC, CNT  |
| HVAC   | B     | C C20494J-ASB | F52-AB              | 24 ISOL CAB SB    | F42-AB          | 5272 2HVA/ACC-3B CP | 2-HVA-ACC-3B, CNT RM AC, ANN  |
| HVAC   | B     | C H20477B-SB  | F34-AB              | 427 MCC 2B5-BR    | F48-AB          | * 6140 2HVS-5B SS   | 2-HVS-5B, ELEC EQUIP SPL, PB  |
| HVAC   | B     | P C20494L-SB  | F34-AB              | 450 MCC 2B6-CF.   | F42-AB          | 5272 2HVA/ACC-3B CP | 2-HVA-ACC-3B, CNT RM AC, PWR  |
| HVAC   | B     | P H20477A-SB  | F34-AB              | 427 MCC 2B5-BR    | F48-AB          | * 5054 2HVS-5B      | 2-HVS-5B, ELEC EQUIP SPL, PWR |
| INST   | A     | C H20476F-ASA | F52-AB              | 23 ISOL CAB SA    | F48-AB          | * 5641 FS-25-22A    | FS-25-22A, 2-HVS-5A FLOW      |
| INST   | B     | C H20477F-ASB | F52-AB              | 24 ISOL CAB SB    | F48-AB          | * 6141 FS-25-22B    | FS-25-22B, 2-HVS-5B FLOW      |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT EOCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81

CARS FILE SLB1222

PAGE EOCAB-109

\*\*\*\*\*  
 EOCAB \*EQUIPMENT & CABLES BY\*  
 \* FIRE AREA \*  
 \*\*\*\*\*

FIRE AREA=F49-IT

=====

| SYS<br>ID | GROUP | V<br>C | CABLE<br>ID | +-----F R O M-----+ |                    | +-----T O-----+ |                      | CABLE FUNCTION |
|-----------|-------|--------|-------------|---------------------|--------------------|-----------------|----------------------|----------------|
|           |       |        |             | FIRE<br>AREA        | EQUIP DESCRIPTION  | FIRE<br>AREA    | EQUIP DESCRIPTION    |                |
| ICW       | A     | C      | C20834E-SAB | F28-AB              | 212 SWGR 2AB-3 4KV | F13-IT          | 8023 INT CGW P 2C PB | ICW P2C, PB    |
| ICW       | A     | V      | C20834A-SAB | F28-AB              | 212 SWGR 2AB-3 4KV | F13-IT          | 8000 INT CGW P 2C    | ICW P2C, PWR   |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB-110

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F50-AB

-----F R O M-----+-----T O-----+

| SYS ID | GROUP | V CABLE C ID  | FIRE AREA | EQUIP DESCRIPTION | FIRE AREA | EQUIP DESCRIPTION | CABLE FUNCTION                |
|--------|-------|---------------|-----------|-------------------|-----------|-------------------|-------------------------------|
| HVAC   | B     | C C20504C-SB  | F34-AB    | 453 MCC 2B6-DR    | F38-AB    | 5569 2HVE-9B PB   | 2-HVE-9B, ECCS EXH, PB        |
| HVAC   | B     | C C20504E-ASB | F42-AB    | 33 HVCB           | F38-AB    | 5542 FS-25-12B    | 2-HVE-9B, ECCS EXH, FS-25-12B |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST. LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB-111

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F51-AB

EQUIP NO DESCRIPTION

514 (PP 208 )  
515 (PP 208 XFMR )  
5152 (REF MOD RA-RAB-7 )

| SYS ID | GROUP | V CABLE C ID  | +-----F R O M-----+ |                         |           | +-----T O-----+         |                                |  |
|--------|-------|---------------|---------------------|-------------------------|-----------|-------------------------|--------------------------------|--|
|        |       |               | FIRE AREA           | EQUIP DESCRIPTION       | FIRE AREA | EQUIP DESCRIPTION       | CABLE FUNCTION                 |  |
| AF     | A     | C H20608C-SA  | F37-AB              | 334 MCC 2A5-CF          | F06-TB    | 9102 MV-09-9            | I-MV-09-9; AFW P2A ISO, LMT SW |  |
| AF     | A     | C H20608D-SA  | F37-AB              | 334 MCC 2A5-CF          | F06-TB    | 9123 MV-09-9 PB.        | I-MV-09-9, AFW P2A ISO, PB     |  |
| AF     | A     | C H20608E-SA  | F37-AB              | 342 MCC 2A5-GF          | F34-AB    | 5442 HSCP               | I-MV-09-9, AFW P2A ISO, HSCP   |  |
| AF     | A     | C H20612E-SAB | F52-AB              | 5552 CNTL TRANS PNL 2AB | F34-AB    | 5442 HSCP               | I-MV-09-11, AFW P2C ISO, HSCP  |  |
| AF     | A     | C H20613B-SA  | F37-AB              | 5550 CNTL TRANS PNL 2A  | F06-TB    | 9139 MV-09-12 STR       | I-MV-09-12, AFW P2C ISO, CNT   |  |
| AF     | A     | C H20613E-SAB | F52-AB              | 5552 CNTL TRANS PNL 2AB | F34-AB    | 5442 HSCP               | I-MV-09-12, AFW P2C ISO, HSCP  |  |
| AF     | A     | C H20629D-SA  | F37-AB              | 236 SWGR 2A3-12 4KV     | F06-TB    | 9130 AUX FWP 2A PB      | AFW P2A, PB                    |  |
| AF     | A     | C H20629G-ASA | F52-AB              | 23 ISOL CAB SA          | F06-TB    | 9140 IR 22-1 TB         | AFW P2A, SUCT PRESS ANN        |  |
| AF     | A     | C H20629M-SA  | F37-AB              | 236 SWGR 2A3-12 4KV     | F34-AB    | 5442 HSCP               | AFW P2A, HSCP                  |  |
| AF     | A     | C H20631E-ASA | F52-AB              | 25 ISOL CAB SAB         | F06-TB    | 9141 IR 22-1A TB        | AFW P2C, SUCT PRESS ANN        |  |
| AF     | A     | C H20631F-ASA | F52-AB              | 25 ISOL CAB SAB         | F06-TB    | 9141 IR 22-1A TB        | AFW P2C, SUCT PRESS ANN        |  |
| AF     | A     | C H20631G-ASA | F52-AB              | 25 ISOL CAB SAB         | F52-AB    | 5552 CNTL TRANS PNL 2AB | AFW P2C, ANN                   |  |
| AF     | A     | C H20631W-ASA | F52-AB              | 5552 CNTL TRANS PNL 2AB | F06-TB    | 9126 AUX FWP 2C TURB CP | AFW P2C, ANN                   |  |
| AF     | A     | C H20652E-SAB | F52-AB              | 5552 CNTL TRANS PNL 2AB | F34-AB    | 5442 HSCP               | I-MV-08-13, AUX STM, HSCP      |  |
| AF     | A     | C H20653B-SA  | F37-AB              | 342 MCC 2A5-GF          | F06-TB    | 9150 MV-08-12 STR       | I-MV-08-12, AUX STM, STR       |  |
| AF     | A     | C H20653E-SAB | F52-AB              | 5552 CNTL TRANS PNL 2AB | F34-AB    | 5442 HSCP               | I-MV-08-12, AUX STM, HSCP      |  |
| AF     | A     | C H20653K-ASA | F52-AB              | 23 ISOL CAB SA          | F06-TB    | 9150 MV-08-12 STR       | I-MV-08-12, AUX STM, ANN       |  |
| AF     | A     | C H21631A-SA  | F52-AB              | 500 PP 201              | F06-TB    | 9215 B2C70              | I-SE-09-2, AFW 2A ISO, PWR     |  |
| AF     | A     | C H21631B-SA  | F37-AB              | 342 MCC 2A5-GF          | F34-AB    | 5442 HSCP               | I-SE-09-2, AFW 2A ISO HSCP     |  |
| AF     | A     | C H21631D-SA  | F37-AB              | 343 MCC 2A5-GR          | F06-TB    | 9215 B2C70              | I-SE-09-2, AFW 2A ISO CNT      |  |
| AF     | A     | C H21634A-SA  | F52-AB              | 6080 PP 238             | F06-TB    | 9170 B2C73              | I-SE-09-5, AFW 2C ISO, PWR     |  |
| AF     | A     | C H21634B-SA  | F34-AB              | 5442 HSCP               | F37-AB    | 5550 CNTL TRANS PNL 2A  | I-SE-09-5, AFW 2C ISO HSCP     |  |
| AF     | A     | C H21634C-SA  | F42-AB              | 2 RTGB 202              | F37-AB    | 5550 CNTL TRANS PNL 2A  | I-SE-09-5, AFW 2C ISO CNT      |  |
| AF     | A     | C H21634D-SA  | F37-AB              | 5550 CNTL TRANS PNL 2A  | F06-TB    | 9170 B2C73              | I-SE-09-5, AFW 2C ISO CNT      |  |
| AF     | A     | P H20608A-SA  | F37-AB              | 334 MCC 2A5-CF          | F06-TB    | 9102 MV-09-9            | I-MV-09-9, AFW P2A ISO, PWR    |  |
| AF     | A     | V H20629A-SA  | F37-AB              | 236 SWGR 2A3-12 4KV     | F06-TB    | 9100 AUX FWP 2A         | AFW P2A, PWR                   |  |
| AF     | B     | C H20609C-SB  | F34-AB              | 433 MCC 2B5-ER          | F06-TB    | 9107 MV-09-10           | I-MV-09-10, AFW P2B ISO, LM SW |  |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB-112

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F51-AB

| +-----F R O M-----+ +-----T O-----+ |       |     |             |           |                        |           |                         |                               |
|-------------------------------------|-------|-----|-------------|-----------|------------------------|-----------|-------------------------|-------------------------------|
| SYS ID                              | GROUP | V C | CABLE ID    | FIRE AREA | EQUIP DESCRIPTION      | FIRE AREA | EQUIP DESCRIPTION       | CABLE FUNCTION                |
| AF                                  | B     | C   | H20609D-SB  | F34-AB    | 433 MCC 2B5-ER         | F06-TB    | 9124 MV-09-10 PB        | I-MV-09-10, AFW P2B ISO, PB   |
| AF                                  | B     | C   | H20609E-SB  | F34-AB    | 437 MCC 2B5-GR         | F34-AB    | 5442 HSCP               | I-MV-09-10, AFW P2B ISO, HSCP |
| AF                                  | B     | C   | H20612B-SB  | F34-AB    | 5551 CNTL TRANS PNL 2B | F06-TB    | 9137 MV-09-11 STR       | I-MV-09-11, AFW P2C ISO, CNT  |
| AF                                  | B     | C   | H20630D-SB  | F34-AB    | 258 SWGR 2B3-12 4KV    | F06-TB    | 9161 AUX FWP 2B PB      | AFW P2B, PB                   |
| AF                                  | B     | C   | H20630G-ASB | F52-AB    | 24 ISOL CAB SB         | F06-TB    | 9142 IR 22-2 TB         | AFW P2B, SUCT PRESS ANN       |
| AF                                  | B     | C   | H20630M-SB  | F34-AB    | 258 SWGR 2B3-12 4KV    | F34-AB    | 5442 HSCP               | AFW P2B, HSCP                 |
| AF                                  | B     | C   | H20652B-SB  | F34-AB    | 437 MCC 2B5-GR         | F06-TB    | 9147 MV-08-13 STR       | I-MV-08-13, AUX STM, STR      |
| AF                                  | B     | C   | H20652K-ASB | F52-AB    | 24 ISOL CAB SB         | F06-TB    | 9147 MV-08-13 STR       | I-MV-08-13, AUX STM, ANN      |
| AF                                  | B     | C   | H21632A-SB  | F34-AB    | 502 PP 202             | F06-TB    | 9173 B2C71              | I-SE-09-3, AFW 2B ISO, PWR    |
| AF                                  | B     | C   | H21632B-SB  | F34-AB    | 437 MCC 2B5-GR         | F34-AB    | 5442 HSCP               | I-SE-09-3, AFW 2B ISO, HSCP   |
| AF                                  | B     | C   | H21632D-SB  | F34-AB    | 437 MCC 2B5-GR         | F06-TB    | 9173 B2C71              | I-SE-09-3, AFW 2B ISO CNT     |
| AF                                  | B     | C   | H21633A-SB  | F52-AB    | 508 PP 239             | F06-TB    | 9217 B2C72              | I-SE-09-4, AFW 2C ISO, PWR    |
| AF                                  | B     | C   | H21633B-SB  | F34-AB    | 5442 HSCP              | F34-AB    | 5551 CNTL TRANS PNL 2B  | I-SE-09-4, AFW 2C ISO HSCP    |
| AF                                  | B     | C   | H21633D-SB  | F34-AB    | 5551 CNTL TRANS PNL 2B | F06-TB    | 9217 B2C72              | I-SE-09-4, AFW 2C ISO CNT     |
| AF                                  | B     | P   | H20609A-SB  | F34-AB    | 433 MCC 2B5-ER         | F06-TB    | 9107 MV-09-10           | I-MV-09-10, AFW P2B ISO, PWR  |
| AF                                  | B     | V   | H20630A-SB  | F34-AB    | 258 SWGR 2B3-12 4KV    | F06-TB    | 9101, AUX FWP 2B        | AFW P2B, PWR                  |
| CCW                                 | A     | C   | C20201D-SA  | F37-AB    | 230 SWGR 2A3-6 4KV     | F03-CC    | 9317 CCW P 2A PB        | CCW P2A, LOCAL PB             |
| CCW                                 | A     | C   | C20209B-SAB | F42-AB    | 6 RTGB 206             | F28-AB    | 211 SWGR 2AB-2 4KV      | CCW P2C, CNT                  |
| CCW                                 | A     | C   | C20209G-SAB | F42-AB    | 6 RTGB 206             | F42-AB    | 15 ESC PNL SA           | CCW P2C, SIAS SIG             |
| CCW                                 | A     | V   | C20201A-SA  | F37-AB    | 230 SWGR 2A3-6 4KV     | F03-CC    | 9301 CCW P 2A           | CCW P2A, PWR                  |
| CCW                                 | B     | C   | C20205D-SB  | F34-AB    | 250 SWGR 2B3-4 4KV     | F03-CC    | 9318 CCW P 2B PB        | CCW P2B, LOCAL PB             |
| CCW                                 | B     | L   | C20218A-SB  | F42-AB    | 6 RTGB 206             | F03-CC    | 9365 FT-14-1B           | FT-14-1B, CCW P2B FLOW        |
| CCW                                 | B     | V   | C20205A-SB  | F34-AB    | 250 SWGR 2B3-4 4KV     | F03-CC    | 9302 CCW P 2B           | CCW P2B, PWR                  |
| CVCS                                | A     | C   | H20168F-NA  | F52-AB    | 29 ALC 3               | F20-AB    | 6287 IR 31-1A TB        | BAMT 2A HTR, ANN 2A1          |
| CVCS                                | A     | C   | H20168L-NA  | F20-AB    | 385 MCC 2A2-K          | F51-AB    | * 5152 REF MOD RA-RAB-7 | BAMT 2A HTR, ANN 2A1          |
| CVCS                                | A     | C   | H20170F-NA  | F52-AB    | 29 ALC 3               | F20-AB    | 6287 IR 31-1A TB        | BAMT 2A HTR, ANN 2B1          |
| CVCS                                | A     | C   | H20170L-NA  | F20-AB    | 385 MCC 2A2-K          | F51-AB    | * 5152 REF MOD RA-RAB-7 | BAMT 2A HTR, ANN 2B1          |
| CVCS                                | A     | C   | H20176E-SA  | F37-AB    | 5550 CNTL TRANS PNL 2A | F22-AB    | 626 PENET C7            | I-SE-02-02, CHRGR ISO, PWR    |
| CVCS                                | A     | C   | H20176F-SA  | F37-AB    | 5550 CNTL TRANS PNL 2A | F22-AB    | 626 PENET C7            | I-SE-02-02, CHRGR ISO, IND    |
| CVCS                                | A     | C   | H20176M-SA  | F34-AB    | 5442 HSCP              | F37-AB    | 5550 CNTL TRANS PNL 2A  | I-SE-02-02, CHRGR ISO, HSCP   |
| CVCS                                | A     | C   | H20176R-SA  | F34-AB    | 5010 DC BUS 2A         | F37-AB    | 5550 CNTL TRANS PNL 2A  | I-SE-02-02, CHRGR ISO, PWR    |
| CVCS                                | A     | C   | H20177C-SA  | F37-AB    | 273 SWGR 2A2-5 480V    | F18-AB    | 5346 CHGG P 2A PB       | CHRGR P2A, LOCAL PB           |
| CVCS                                | A     | C   | H20177Q-SA  | F37-AB    | 273 SWGR 2A2-5 480V    | F34-AB    | 5442 HSCP               | CHRGR P2A, HSCP               |
| CVCS                                | A     | C   | H20177S-SA  | F37-AB    | 273 SWGR 2A2-5 480V    | F18-AB    | 5824 B2G30              | CHRGR P2A, BYPASS SIG         |
| CVCS                                | A     | C   | H20177T-ASA | F52-AB    | 23 ISOL CAB SA         | F18-AB    | 5824 B2G30              | CHRGR P2A, BYPASS SIG         |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST. LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81

CARS FILE SLB1222

PAGE EQCAB-113

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F51-AB

|        |       | -----F R O M----- |           |                        |           | -----T O-----           |                                |  |  |
|--------|-------|-------------------|-----------|------------------------|-----------|-------------------------|--------------------------------|--|--|
| SYS ID | GROUP | V CABLE ID        | FIRE AREA | EQUIP DESCRIPTION      | FIRE AREA | EQUIP DESCRIPTION       | CABLE FUNCTION                 |  |  |
| CVCS   | A     | C H20179B-SAB     | F42-AB    | 5 RTGB 205             | F28-AB    | 495 SWGR 2AB-2C TB N5   | CHRG P2C, CNT                  |  |  |
| CVCS   | A     | C H20179D-ASA     | F52-AB    | 25 ISOL CAB SAB        | F28-AB    | 495 SWGR 2AB-2C TB N5   | CHRG P2C, BYPASS SIG           |  |  |
| CVCS   | A     | C H20179Q-SAB     | F34-AB    | 5442 HSCP              | F28-AB    | 495 SWGR 2AB-2C TB N5   | CHRG P2C, HSCP                 |  |  |
| CVCS   | A     | C H20179R-SAB     | F42-AB    | 5 RTGB 205             | F52-AB    | 6088 B2G65              | CHRG P2C, PRESS LOW LEVEL STRT |  |  |
| CVCS   | A     | C H20179T-ASA     | F52-AB    | 25 ISOL CAB SAB        | F18-AB    | 5826 B2G32              | CHRG P2C, BYPASS               |  |  |
| CVCS   | A     | C H20179Y-SAB     | F42-AB    | 5 RTGB 205             | F52-AB    | 6088 B2G65              | CHRG P2C, PRESS LOW LEVEL STRT |  |  |
| CVCS   | A     | C H20189F-SA      | F34-AB    | 5442 HSCP              | F37-AB    | 5550 CNTL TRANS PNL 2A  | I-SE-02-03, AUX SPRAY, HSCP    |  |  |
| CVCS   | A     | C H20189H-SA      | F37-AB    | 5550 CNTL TRANS PNL 2A | F22-AB    | 626 PENET C7            | I-SE-02-03, AUX SPRAY, PWR     |  |  |
| CVCS   | A     | C H20189J-SA      | F37-AB    | 5550 CNTL TRANS PNL 2A | F22-AB    | 626 PENET C7            | I-SE-02-03, AUX SPRAY, IND     |  |  |
| CVCS   | A     | C H20189K-SA      | F34-AB    | 5010 DC BUS 2A         | F37-AB    | 5550 CNTL TRANS PNL 2A  | I-SE-02-03, AUX SPRAY, PWR     |  |  |
| CVCS   | A     | C H20196C-SA      | F37-AB    | 341 MCC 2A5-FR         | F18-AB    | 5180 V-2555             | V-2555, CHRG P2A BYPASS, LM SW |  |  |
| CVCS   | A     | C H20196D-SA      | F37-AB    | 341 MCC 2A5-FR         | F18-AB    | 5201 V-2555 PB          | V-2555, CHRG P2A BYPASS, PB    |  |  |
| CVCS   | A     | C H20196E-SA      | F37-AB    | 341 MCC 2A5-FR         | F18-AB    | 5824 B2G30              | V-2555, CHRG P2A BYPASS,       |  |  |
| CVCS   | A     | C H20198C-SAB     | F52-AB    | 302 MCC 2AB-CF         | F18-AB    | 5226 V-2553             | V-2553, CHRG P2C BYPASS, LM SW |  |  |
| CVCS   | A     | C H20198D-SAB     | F52-AB    | 302 MCC 2AB-CF         | F18-AB    | 5227 V-2553 PB          | V-2553, CHRG P2C BYPASS, PB    |  |  |
| CVCS   | A     | C H20198E-SAB     | F52-AB    | 302 MCC 2AB-CF         | F18-AB    | 5826 B2G32              | V-2553, CHRG P2C BYPASS,       |  |  |
| CVCS   | A     | C H20198F-ASA     | F52-AB    | 25 ISOL CAB SAB        | F52-AB    | 302 MCC 2AB-CF          | V-2553, CHRG P2C BYPASS, ANN   |  |  |
| CVCS   | A     | P H20177A-SA      | F37-AB    | 273 SWGR 2A2-5, 480V   | F18-AB    | 5023 CHGG P 2A          | CHRG P2A, PWR                  |  |  |
| CVCS   | A     | P H20196A-SA      | F37-AB    | 341 MCC 2A5-FR         | F18-AB    | 5180 V-2555             | V-2555, CHRG P2A BYPASS, PWR   |  |  |
| CVCS   | A     | P H20198A-SAB     | F52-AB    | 302 MCC 2AB-CF         | F18-AB    | 5226 V-2553             | V-2553, CHRG P2C BYPASS, PWR   |  |  |
| CVCS   | B     | C H20162C-NB      | F34-AB    | 440 MCC 2B5-JF         | F18-AB    | 5048 V2504              | V-2504, RWT SUPPLY, LMT SW     |  |  |
| CVCS   | B     | C H20162D-NB      | F34-AB    | 440 MCC 2B5-JF         | F18-AB    | 5398 V-2504 PB          | V-2504, RWT SUPPLY, LOCAL PB   |  |  |
| CVCS   | B     | C H20165C-SB      | F34-AB    | 428 MCC 2B5-CF         | F17-AB    | 5047 V2508              | V-2508, GRAVITY FEED, LMT SW   |  |  |
| CVCS   | B     | C H20165D-SB      | F34-AB    | 436 MCC 2B5-GF         | F17-AB    | 5370 V2508 PB           | V-2508, GRAVITY FEED, LOCAL PB |  |  |
| CVCS   | B     | C H20166C-SB      | F34-AB    | 425 MCC 2B5-AR         | F17-AB    | 5057 V2509              | V-2509, GRAVITY FEED, LMT SW   |  |  |
| CVCS   | B     | C H20166D-SB      | F34-AB    | 437 MCC 2B5-GR         | F17-AB    | 5371 V2509 PB           | V-2509, GRAVITY FEED, LOCAL PB |  |  |
| CVCS   | B     | C H20169F-NB      | F52-AB    | 29 ALC 3               | F20-AB    | 6288 IR 31-2A TB1       | BAMT 2A HTR, ANN 2A2           |  |  |
| CVCS   | B     | C H20169L-NB      | F20-AB    | 387 MCC 2B2-K          | F51-AB    | * 5152 REF MOD RA-RAB-7 | BAMT 2A HTR, ANN 2A2           |  |  |
| CVCS   | B     | C H20171F-NB      | F52-AB    | 29 ALC 3               | F20-AB    | 6288 IR 31-2A TB1       | BAMT 2B HTR, ANN 2B2           |  |  |
| CVCS   | B     | C H20171L-NB      | F20-AB    | 387 MCC 2B2-K          | F51-AB    | * 5152 REF MOD RA-RAB-7 | BAMT 2B HTR, ANN 2B2           |  |  |
| CVCS   | B     | C H20176C-SB      | F34-AB    | 5551 CNTL TRANS PNL 2B | F23-AB    | 622 PENET C3            | I-SE-02-01, CHRG ISO, PWR      |  |  |
| CVCS   | B     | C H20176D-SB      | F34-AB    | 5551 CNTL TRANS PNL 2B | F23-AB    | 622 PENET C3            | I-SE-02-01, CHRG ISO, IND      |  |  |
| CVCS   | B     | C H20176L-SB      | F34-AB    | 5551 CNTL TRANS PNL 2B | F34-AB    | 5442 HSCP               | I-SE-02-01, CHRG ISO, HSCP     |  |  |
| CVCS   | B     | C H20176Q-SB      | F34-AB    | 5011 DC BUS 2B         | F34-AB    | 5551 CNTL TRANS PNL 2B  | I-SE-02-01, CHRG ISO, PWR      |  |  |
| CVCS   | B     | C H20178C-SB      | F34-AB    | 285 SWGR 2B2-3 480V    | F18-AB    | 5352 CHGG P 2B PB       | CHRG P2B, LOCAL PB             |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT EOCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81

CARS FILE SLB1222

PAGE EOCAB-114

\*\*\*\*\*  
EOCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F51-AB

|        |       | +-----F R O M-----+ |           |                        |           | +-----T O-----+        |                                |  |  |
|--------|-------|---------------------|-----------|------------------------|-----------|------------------------|--------------------------------|--|--|
| SYS ID | GROUP | V CABLE C ID        | FIRE AREA | EQUIP DESCRIPTION      | FIRE AREA | EQUIP DESCRIPTION      | CABLE FUNCTION                 |  |  |
| CVCS   | B     | C H20178Q-SB        | F34-AB    | 285 SWGR 2B2-3 480V    | F34-AB    | 5442 HSCP              | CHRG P2B, HSCP                 |  |  |
| CVCS   | B     | C H20178S-SB        | F34-AB    | 285 SWGR 2B2-3 480V    | F18-AB    | 5825 B2G31             | CHRG P2B, BYPASS SIG           |  |  |
| CVCS   | B     | C H20178T-ASB       | F52-AB    | 24 ISOL CAB SB         | F18-AB    | 5825 B2G31             | CHRG P2B, BYPASS SIG           |  |  |
| CVCS   | B     | C H20178V-SB        | F34-AB    | 285 SWGR 2B2-3 480V    | F18-AB    | 5224 V-2554            | CHRG P2B, BYPASS SIG           |  |  |
| CVCS   | B     | C H20189G-SB        | F34-AB    | 5551 CNTL TRANS PNL 2B | F34-AB    | 5442 HSCP              | I-SE-02-04, AUX SPRAY, HSCP    |  |  |
| CVCS   | B     | C H20189L-SB        | F34-AB    | 5551 CNTL TRANS PNL 2B | F23-AB    | 622 PENET C3           | I-SE-02-04, AUX SPRAY, PWR     |  |  |
| CVCS   | B     | C H20189M-SB        | F34-AB    | 5551 CNTL TRANS PNL 2B | F23-AB    | 622 PENET C3           | I-SE-02-04, AUX SPRAY, IND     |  |  |
| CVCS   | B     | C H20189N-SB        | F34-AB    | 5011 DC BUS 2B         | F34-AB    | 5551 CNTL TRANS PNL 2B | I-SE-02-04, AUX SPRAY, PWR     |  |  |
| CVCS   | B     | C H20197C-SB        | F34-AB    | 430 MCC 2B5-DF         | F18-AB    | 5224 V-2554            | V-2554, CHRG P2B BYPASS, LM SW |  |  |
| CVCS   | B     | C H20197D-SB        | F34-AB    | 430 MCC 2B5-DF         | F18-AB    | 5225 V-2554 PB         | V-2554, CHRG P2B BYPASS, PB    |  |  |
| CVCS   | B     | C H20197E-SB        | F34-AB    | 430 MCC 2B5-DF         | F18-AB    | 5825 B2G31             | V-2554, CHRG P2B BYPASS,       |  |  |
| CVCS   | B     | P H20162A-NB        | F34-AB    | 440 MCC 2B5-JF         | F18-AB    | 5048 V2504             | V-2504, RWT SUPPLY, PWR        |  |  |
| CVCS   | B     | P H20165A-SB        | F34-AB    | 428 MCC 2B5-CF         | F17-AB    | 5047 V2508             | V-2508, GRAVITY FEED, PWR      |  |  |
| CVCS   | B     | P H20166A-SB        | F34-AB    | 425 MCC 2B5-AR         | F17-AB    | 5057 V2509             | V-2509, GRAVITY FEED, PWR      |  |  |
| CVCS   | B     | P H20178A-SB        | F34-AB    | 285 SWGR 2B2-3 480V    | F18-AB    | 5026 CHGG P 2B         | CHRG P2B, PWR                  |  |  |
| CVCS   | B     | P H20197A-SB        | F34-AB    | 430 MCC 2B5-DF         | F18-AB    | 5224 V-2554            | V-2554, CHRG P2B BYPASS, PWR   |  |  |
| DG     | A     | C H20953F-SA        | F37-AB    | 235 SWGR 2A3-11 4KV    | F08-DG    | 7503 DG 2A EXC CBL     | DG-2A BRKR                     |  |  |
| DG     | A     | C H20955A-SA        | F37-AB    | 235 SWGR 2A3-11 4KV    | F08-DG    | 7503 DG 2A EXC CBL     | DG-2A INST                     |  |  |
| DG     | A     | C H20956C-SA        | F37-AB    | 235 SWGR 2A3-11 4KV    | F08-DG    | 7503 DG 2A EXC CBL     | DG-2A LOCKOUT RELAY, IND       |  |  |
| DG     | A     | C H20957A-SA        | F37-AB    | 235 SWGR 2A3-11 4KV    | F08-DG    | 7503 DG 2A EXC CBL     | DG-2A AUTO START               |  |  |
| DG     | A     | C H20958A-SA        | F42-AB    | 1 RTGB 201             | F08-DG    | 7503 DG 2A EXC CBL     | DG-2A GOV CNT                  |  |  |
| DG     | A     | C H21126F-SA        | F34-AB    | 5473 B2U22             | F08-DG    | 7503 DG 2A EXC CBL     | DG 2A FUEL SUPPLY, ANN         |  |  |
| DG     | A     | C H21602A-SA        | F42-AB    | 1 RTGB 201             | F08-DG    | 7503 DG 2A EXC CBL     | DG-2A STOP CNT SW              |  |  |
| DG     | A     | C H21602B-SA        | F37-AB    | 235 SWGR 2A3-11 4KV    | F08-DG    | 7503 DG 2A EXC CBL     | DG-2A BRKR STATUS              |  |  |
| DG     | A     | C H21606A-SA        | F37-AB    | 5550 CNTL TRANS PNL 2A | F08-DG    | 7503 DG 2A EXC CBL     | DG 2A INST                     |  |  |
| DG     | A     | C H21606D-SA        | F34-AB    | 5442 HSCP              | F37-AB    | 5550 CNTL TRANS PNL 2A | DG 2A INST, HSCP               |  |  |
| DG     | A     | C H21608A-SA        | F42-AB    | 1 RTGB 201             | F08-DG    | 7503 DG 2A EXC CBL     | DG-2A VOLT REG                 |  |  |
| DG     | A     | P H20956H-SA        | F34-AB    | 5010 DC BUS 2A         | F08-DG    | 7503 DG 2A EXC CBL     | DG-2A LOCKOUT RELAY CNT PWR    |  |  |
| DG     | A     | P H21118A-SA        | F34-AB    | 5010 DC BUS 2A         | F08-DG    | 7503 DG 2A EXC CBL     | DG-2A LOCAL ANN PWR            |  |  |
| DG     | A     | P H21608B-SA        | F34-AB    | 5010 DC BUS 2A         | F08-DG    | 7503 DG 2A EXC CBL     | DG-2A VOLT REG, PWR            |  |  |
| DG     | A     | V H20954N-SA        | F37-AB    | 235 SWGR 2A3-11 4KV    | F08-DG    | 7501 DG 2A CT/PT CBL   | DG-2A PWR                      |  |  |
| DG     | A     | V H20954P-SA        | F37-AB    | 235 SWGR 2A3-11 4KV    | F08-DG    | 7501 DG 2A CT/PT CBL   | DG-2A PWR                      |  |  |
| DG     | A     | V H20954Q-SA        | F37-AB    | 235 SWGR 2A3-11 4KV    | F08-DG    | 7501 DG 2A CT/PT CBL   | DG-2A PWR                      |  |  |
| DG     | A     | V H20954R-SA        | F37-AB    | 235 SWGR 2A3-11 4KV    | F08-DG    | 7501 DG 2A CT/PT CBL   | DG-2A PWR                      |  |  |
| DG     | A     | V H20954S-SA        | F37-AB    | 235 SWGR 2A3-11 4KV    | F08-DG    | 7501 DG 2A CT/PT CBL   | DG-2A PWR                      |  |  |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT EOCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81

CARS FILE SLB1222

PAGE EOCAB-115

\*\*\*\*\*  
EOCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F51-AB

|        |       |               |           | +-----F R O M-----+ +-----T O-----+ |           |                       |                                |
|--------|-------|---------------|-----------|-------------------------------------|-----------|-----------------------|--------------------------------|
| SYS ID | GROUP | V CABLE C ID  | FIRE AREA | EQUIP DESCRIPTION                   | FIRE AREA | EQUIP DESCRIPTION     | CABLE FUNCTION                 |
| DG     | A     | V H20954T-SA  | F37-AB    | 235 SWGR 2A3-11 4KV                 | F08-DG    | 7501 DG 2A CT/PT CBL  | DG-2A PWR                      |
| DG     | B     | C H20963F-SB  | F34-AB    | 247 SWGR 2B3-1 4KV                  | F09-DG    | 7703 DG 2B EXC CBL    | DG-2B BRKR                     |
| DG     | B     | C H20965A-SB  | F34-AB    | 247 SWGR 2B3-1 4KV                  | F09-DG    | 7703 DG 2B EXC CBL    | DG-2B INST                     |
| DG     | B     | C H20966C-SB  | F34-AB    | 247 SWGR 2B3-1 4KV                  | F09-DG    | 7703 DG 2B EXC CBL    | DG-2B LOCKOUT RELAY, IND       |
| DG     | B     | C H20967A-SB  | F34-AB    | 247 SWGR 2B3-1 4KV                  | F09-DG    | 7703 DG 2B EXC CBL    | DG-2B AUTO START               |
| DG     | B     | C H20968A-SB  | F42-AB    | 1 RTGB 201                          | F09-DG    | 7703 DG 2B EXC CBL    | DG-2B GOV CNT                  |
| DG     | B     | C H21136F-SB  | F42-AB    | 37 PACB                             | F09-DG    | 7703 DG 2B EXC CBL    | DG 2B FUEL SUPPLY, ANN         |
| DG     | B     | C H21612A-SB  | F42-AB    | 1 RTGB 201                          | F09-DG    | 7703 DG 2B EXC CBL    | DG-2B STOP CNT SW              |
| DG     | B     | C H21612B-SB  | F34-AB    | 247 SWGR 2B3-1 4KV                  | F09-DG    | 7703 DG 2B EXC CBL    | DG-2B BRKR STATUS              |
| DG     | B     | C H21616A-SB  | F34-AB    | 5551 CNTL TRANS PNL 2B              | F09-DG    | 7703 DG 2B EXC CBL    | DG 2B INST                     |
| DG     | B     | C H21616D-SB  | F34-AB    | 5551 CNTL TRANS PNL 2B              | F34-AB    | 5442 HSCP             | DG 2B INST, HSCP               |
| DG     | B     | C H21618A-SB  | F42-AB    | 1 RTGB 201                          | F09-DG    | 7703 DG 2B EXC CBL    | DG-2B VOLT REG,                |
| DG     | B     | P H20966H-SB  | F34-AB    | 5011 DC BUS 2B                      | F09-DG    | 7703 DG 2B EXC CBL    | DG-2B LOCKOUT RELAY CNT PWR    |
| DG     | B     | P H21128A-SB  | F34-AB    | 5011 DC BUS 2B                      | F09-DG    | 7703 DG 2B EXC CBL    | DG-2B LOCAL ANN PWR            |
| DG     | B     | P H21618B-SB  | F34-AB    | 5011 DC BUS 2B                      | F09-DG    | 7703 DG 2B EXC CBL    | DG-2B VOLT REG, PWR            |
| DG     | B     | V H20964N-SB  | F34-AB    | 247 SWGR 2B3-1 4KV                  | F09-DG    | 7701 DG 2B CT/PT CBL  | DG-2B PWR                      |
| DG     | B     | V H20964P-SB  | F34-AB    | 247 SWGR 2B3-1 4KV                  | F09-DG    | 7701 DG 2B CT/PT CBL  | DG-2B PWR                      |
| DG     | B     | V H20964O-SB  | F34-AB    | 247 SWGR 2B3-1 4KV                  | F09-DG    | 7701 DG 2B CT/PT CBL  | DG-2B PWR                      |
| DG     | B     | V H20964R-SB  | F34-AB    | 247 SWGR 2B3-1 4KV                  | F09-DG    | 7701 DG 2B CT/PT CBL  | DG-2B PWR                      |
| DG     | B     | V H20964S-SB  | F34-AB    | 247 SWGR 2B3-1 4KV                  | F09-DG    | 7701 DG 2B CT/PT CBL  | DG-2B PWR                      |
| DG     | B     | V H20964T-SB  | F34-AB    | 247 SWGR 2B3-1 4KV                  | F09-DG    | 7701 DG 2B CT/PT CBL  | DG-2B PWR                      |
| ELEC   | A     | C H20639A-NA  | F42-AB    | 2 RTGB 202                          | F52-AB    | 87 REG VIT AC BUS 2A  | VITAL PNL 2A, LI9012 STM GEN L |
| ELEC   | A     | C H20643A-NA  | F42-AB    | 2 RTGB 202                          | F52-AB    | 87 REG VIT AC BUS 2A  | 120 V VITAL AC, PNL 2A, NA     |
| ELEC   | A     | C H20643F-SAB | F42-AB    | 2 RTGB 202                          | F52-AB    | 504 PP 203            | 120 VAC, PP-203, SAB           |
| ELEC   | A     | C H20645C-SA  | F42-AB    | 5 RTGB 205                          | F34-AB    | 5010 DC BUS 2A        | 125 VDC, BUS 2A, SA            |
| ELEC   | A     | C H20646A-SA  | F42-AB    | 6 RTGB 206                          | F34-AB    | 5010 DC BUS 2A        | 125 VDC BUS 2A, SA             |
| ELEC   | A     | C H21001C-ASA | F52-AB    | 23 ISOL CAB SA                      | F34-AB    | 5000 BAT CHGR 2A      | BAT & CHGR 2A, ANN             |
| ELEC   | A     | C H21001E-SA  | F37-AB    | 333 MCC 2A5-BR                      | F34-AB    | 5000 BAT CHGR 2A      | BAT & CHGR 2A, CNT             |
| ELEC   | A     | C H21001K-ASA | F37-AB    | 333 MCC 2A5-BR                      | F34-AB    | 5000 BAT CHGR 2A      | BAT & CHGR 2A, ANN             |
| ELEC   | A     | C H21001L-ASA | F52-AB    | 23 ISOL CAB SA                      | F34-AB    | 5010 DC BUS 2A        | BAT & CHGR 2A, ANN             |
| ELEC   | A     | C H21001R-ASA | F34-AB    | 5000 BAT CHGR 2A                    | F52-AB    | 5190 REFMOD RA-RAB-11 | BAT & CHGR 2A, ANN             |
| ELEC   | A     | C H21003D-ASA | F52-AB    | 25 ISOL CAB SAB                     | F34-AB    | 5001 BAT CHGR 2AB     | BAT CHGR 2AB, ANN              |
| ELEC   | A     | C H21003E-ASA | F52-AB    | 25 ISOL CAB SAB                     | F34-AB    | 5009 DC BUS 2AB       | BAT CHGR 2AB, ANN              |
| ELEC   | A     | C H21003F-SAB | F52-AB    | 303 MCC 2AB-DF                      | F34-AB    | 5001 BAT CHGR 2AB     | BAT CHGR 2AB, CNT              |
| ELEC   | A     | C H21003G-ASA | F42-AB    | 1 RTGB 201                          | F52-AB    | 25 ISOL CAB SAB       | BAT CHGR 2AB, CNT              |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81

CARS FILE SLB1222

PAGE EQCAB-116

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F51-AB

| SYS ID | GROUP | V C | CABLE ID    | +-----F R O M-----+ |                     | +-----T O-----+ |                        | CABLE FUNCTION                |
|--------|-------|-----|-------------|---------------------|---------------------|-----------------|------------------------|-------------------------------|
|        |       |     |             | FIRE AREA           | EQUIP DESCRIPTION   | FIRE AREA       | EQUIP DESCRIPTION      |                               |
| ELEC   | A     | C   | H21003J-ASA | F52-AB              | 25 ISOL CAB SAB     | F28-AB          | 214 SWGR 2AB-5 4KV     | BAT CHGR 2AB, CNT             |
| ELEC   | A     | C   | H21003K-ASA | F52-AB              | 303 MCC 2AB-DF      | F34-AB          | 5001 BAT CHGR 2AB      | BAT CHGR 2AB, CNT             |
| ELEC   | A     | C   | H21003L-ASA | F52-AB              | 25 ISOL CAB SAB     | F28-AB          | 213 SWGR 2AB-4 4KV     | BAT CHGR 2AB, CNT             |
| ELEC   | A     | C   | H21003M-ASA | F52-AB              | 25 ISOL CAB SAB     | F28-AB          | 490 SWGR 2AB-1B TB N1  | BAT CHGR 2AB, CNT             |
| ELEC   | A     | C   | H21003N-ASA | F52-AB              | 25 ISOL CAB SAB     | F28-AB          | 494 SWGR 2AB-2B TB N4  | BAT CHGR 2AB, CNT             |
| ELEC   | A     | P   | H20991A-SA  | F37-AB              | 269 SWGR 2A2-1 480V | F37-AB          | 352 MCC 2A6-AF         | MCC 2A6 PWR                   |
| ELEC   | A     | P   | H20991B-SA  | F37-AB              | 269 SWGR 2A2-1 480V | F37-AB          | 352 MCC 2A6-AF         | MCC 2A6 PWR                   |
| ELEC   | A     | P   | H20991C-SA  | F37-AB              | 269 SWGR 2A2-1 480V | F08-DG          | 479 MCC 2A7-C          | MCC 2A7 PWR                   |
| ELEC   | A     | P   | H20991D-SA  | F37-AB              | 269 SWGR 2A2-1 480V | F37-AB          | 331 MCC 2A5-AR         | MCC 2A5 PWR                   |
| ELEC   | A     | P   | H20991E-SA  | F37-AB              | 269 SWGR 2A2-1 480V | F37-AB          | 331 MCC 2A5-AR         | MCC 2A5 PWR                   |
| ELEC   | A     | P   | H20995A-SAB | F28-AB              | 260 SWGR 2AB-1 480V | F52-AB          | 300 MCC 2AB-AF         | MCC 2AB PWR                   |
| ELEC   | A     | P   | H21001F-SA  | F35-AB              | 6358 BAT 2A         | F34-AB          | 5010 DC BUS 2A         | BAT & CHGR 2A, FDR FROM BAT   |
| ELEC   | A     | P   | H21001G-SA  | F35-AB              | 6358 BAT 2A         | F34-AB          | 5010 DC BUS 2A         | BAT & CHGR 2A, FDR FROM BAT   |
| ELEC   | A     | P   | H21001H-SA  | F35-AB              | 6358 BAT 2A         | F34-AB          | 5010 DC BUS 2A         | BAT & CHGR 2A, FDR FROM BAT   |
| ELEC   | A     | P   | H21001J-SA  | F35-AB              | 6358 BAT 2A         | F34-AB          | 5010 DC BUS 2A         | BAT & CHGR 2A, FDR FROM BAT   |
| ELEC   | A     | P   | H23195 -SAB | F52-AB              | 372 MCC 2AB-CR      | F52-AB          | 505 PP 203 XFMR        | HSCP RELATED                  |
| ELEC   | A     | P   | H23358 -NA  | F20-AB              | 322 MCC 2A2-F       | F51-AB *        | 515 PP 208 XFMR        | PP-208, PWR (LCV-2110P & Q)   |
| ELEC   | A     | P   | H23359 -NA  | F51-AB *            | 515 PP 208 XFMR     | F51-AB *        | 514 PP 208             | PP-208, PWR (LCV-2110P & Q)   |
| ELEC   | A     | P   | H26050 -NA  | F37-AB              | 381 MCC 2A6-KF      | F37-AB          | 533 PP 220 XFMR        | PP-220, PWR (TS-2207)         |
| ELEC   | A     | V   | H20934A-NA  | F47-TB              | 223 SWGR 2A2-9 4KV  | F37-AB          | 233 SWGR 2A3-9 4KV     | 4KV SWGR 2A2 (PRESS HTR) NA   |
| ELEC   | A     | V   | H20934B-NA  | F47-TB              | 223 SWGR 2A2-9 4KV  | F37-AB          | 233 SWGR 2A3-9 4KV     | 4KV SWGR 2A2 (PRESS HTR) NA   |
| ELEC   | A     | V   | H20934J-NA  | F47-TB              | 223 SWGR 2A2-9 4KV  | F37-AB          | 233 SWGR 2A3-9 4KV     | 4KV SWGR 2A2 (PRESS HTR) NA   |
| ELEC   | A     | V   | H20946A-SA  | F37-AB              | 234 SWGR 2A3-10 4KV | F37-AB          | 5159 STA SERV XFMR 2A2 | 480V SWGR 2A2, PWR            |
| ELEC   | B     | C   | H21002C-ASB | F52-AB              | 24 ISOL CAB SB      | F34-AB          | 5002 BAT CHGR 2B       | BAT & CHGR 2B, ANN            |
| ELEC   | B     | C   | H21002E-SB  | F34-AB              | 431 MCC 2B5-DR      | F34-AB          | 5002 BAT CHGR 2B       | BAT & CHGR 2B, CNT            |
| ELEC   | B     | C   | H21002K-ASB | F34-AB              | 431 MCC 2B5-DR      | F34-AB          | 5002 BAT CHGR 2B       | BAT & CHGR 2B, ANN            |
| ELEC   | B     | C   | H21002R-ASB | F34-AB              | 5002 BAT CHGR 2B    | F52-AB          | 5187 REFMOD RA-RAB-10  | BAT & CHGR 2B, ANN            |
| ELEC   | B     | P   | H20981A-SB  | F34-AB              | 284 SWGR 2B2-2 480V | F28-AB          | 261 SWGR 2AB-2 480V    | 480V SWGR 2B2 2AB TIE/SAB BUS |
| ELEC   | B     | P   | H20981B-SB  | F34-AB              | 284 SWGR 2B2-2 480V | F28-AB          | 261 SWGR 2AB-2 480V    | 480V SWGR 2B2 2AB TIE/SAB BUS |
| ELEC   | B     | P   | H20981C-SB  | F34-AB              | 284 SWGR 2B2-2 480V | F28-AB          | 261 SWGR 2AB-2 480V    | 480V SWGR 2B2 2AB TIE/SAB BUS |
| ELEC   | B     | P   | H20989B-NB  | F47-TB              | 276 SWGR 2B1-1 480V | F20-AB          | 411 MCC 2B2-A          | MCC 2B2 PWR (PMW P2B)         |
| ELEC   | B     | P   | H20989N-NB  | F47-TB              | 276 SWGR 2B1-1 480V | F20-AB          | 411 MCC 2B2-A          | MCC 2B2 PWR (PMW P2B)         |
| ELEC   | B     | P   | H20993A-SB  | F34-AB              | 289 SWGR 2B2-7 480V | F34-AB          | 424 MCC 2B5-AF         | MCC 2B5 PWR                   |
| ELEC   | B     | P   | H20993B-SB  | F34-AB              | 289 SWGR 2B2-7 480V | F34-AB          | 424 MCC 2B5-AF         | MCC 2B5 PWR                   |
| ELEC   | B     | P   | H20993F-SB  | F34-AB              | 289 SWGR 2B2-7 480V | F09-DG          | 499 MCC 2B7-C          | MCC 2B7 PWR                   |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81

CARS FILE SLB1222

PAGE EQCAB-117

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F51-AB

| SYS ID | GROUP | V C | CABLE ID    | -----F R O M----- |                    | -----T O----- |                      | CABLE FUNCTION                |
|--------|-------|-----|-------------|-------------------|--------------------|---------------|----------------------|-------------------------------|
|        |       |     |             | FIRE AREA         | EQUIP DESCRIPTION  | FIRE AREA     | EQUIP DESCRIPTION    |                               |
| ELEC   | B     | P   | H21002A-SB  | F34-AB            | 431 MCC 2B5-DR     | F34-AB        | 5002 BAT CHGR 2B     | BAT & CHGR 2B, PWR TO CHGR    |
| ELEC   | B     | P   | H23328 -SB  | F34-AB            | 451 MCC 2B6-CR     | F52-AB        | 503 PP 202 XFMR      | PP-202, PWR                   |
| ELEC   | B     | V   | H20935A-NB  | F47-TB            | 238 SWGR 2B2-2 4KV | F34-AB        | 257 SWGR 2B3-11 4KV  | 4KV SWGR 2B2 (PRESS HTR) NB   |
| ELEC   | B     | V   | H20935B-NB  | F47-TB            | 238 SWGR 2B2-2 4KV | F34-AB        | 257 SWGR 2B3-11 4KV  | 4KV SWGR 2B2 (PRESS HTR) NB   |
| ELEC   | B     | V   | H20935J-NB  | F47-TB            | 238 SWGR 2B2-2 4KV | F34-AB        | 257 SWGR 2B3-11 4KV  | 4KV SWGR 2B2 (PRESS HTR) NB   |
| HSP    | A     | C   | C20246E-SA  | F42-AB            | 15 ESC PNL SA      | F34-AB        | 5442 HSCP            | SIAS A BLOCK, HSCP            |
| HSP    | A     | C   | H20627Q-NA  | F42-AB            | 2 RTGB 202         | F34-AB        | 5442 HSCP            | LT-9012, SG-2A LEVEL, HSCP    |
| HSP    | A     | C   | H20627X-NA  | F42-AB            | 2 RTGB 202         | F34-AB        | 5442 HSCP            | LT-9022, SG-2B LEVEL, HSCP    |
| HSP    | A     | C   | H20649A-SA  | F52-AB            | 500 PP 201         | F34-AB        | 5442 HSCP            | 120 VAC, PP-201, HSCP         |
| HSP    | A     | L   | H20627T-NA  | F42-AB            | 2 RTGB 202         | F34-AB        | 5442 HSCP            | LT-9022, SG-2B LEVEL, HSCP    |
| HSP    | A     | L   | H20627W-NA  | F42-AB            | 2 RTGB 202         | F22-AB        | 636 PENET D7         | LT-9012, SG-2A LEVEL,         |
| HSP    | B     | C   | C20248E-SB  | F42-AB            | 20 ESC PNL SB      | F34-AB        | 5442 HSCP            | SIAS B BLOCK, HSCP            |
| HSP    | B     | C   | H20649D-SB  | F34-AB            | 502 PP 202         | F34-AB        | 5442 HSCP            | 120 VAC, PP-202, SB           |
| HSP    | B     | L   | C21525T-SB  | F34-AB            | 5442 HSCP          | F16-AB        | 6238 TE-3352Y        | TT-3352Y, SDC 2B TEMP HSCP    |
| HSP    | B     | L   | H20137K-SB  | F34-AB            | 5442 HSCP          | F23-AB        | 632 PENET D3         | TI-1125, RCS TEMP HSCP        |
| HSP    | B     | L   | H20369C-SB  | F34-AB            | 5465 B2U56         | F23-AB        | 632 PENET D3         | PT-8123, SG-2B PRESS, HSCP    |
| HSP    | B     | L   | H20369D-SB  | F34-AB            | 5465 B2U56         | F23-AB        | 632 PENET D3         | LT-9123, SG-2B LEVEL, HSCP    |
| HSP    | B     | L   | H20369G-SB  | F34-AB            | 5442 HSCP          | F34-AB        | 5465 B2U56           | PT-8123, SG-2B PRESS, HSCP    |
| HSP    | B     | L   | H20369H-SB  | F34-AB            | 5442 HSCP          | F34-AB        | 5465 B2U56           | LT-9123, SG-2B LEVEL, HSCP    |
| HSP    | B     | L   | H20370C-SB  | F34-AB            | 5465 B2U56         | F23-AB        | 632 PENET D3         | PT-1107, PRESS PRESS, HSCP    |
| HSP    | B     | L   | H20370D-SB  | F34-AB            | 5465 B2U56         | F23-AB        | 632 PENET D3         | PT-1106, PRESS PRESS, HSCP    |
| HSP    | B     | L   | H20370H-SB  | F34-AB            | 5442 HSCP          | F34-AB        | 5465 B2U56           | PT-1107, PRESS PRESS, HSCP    |
| HSP    | B     | L   | H20370J-SB  | F42-AB            | 3 RTGB 203         | F34-AB        | 5465 B2U56           | PT-1107, PRESS PRESS, RTGB    |
| HSP    | B     | L   | H20370K-SB  | F34-AB            | 5442 HSCP          | F34-AB        | 5465 B2U56           | PT-1106, PRESS PRESS, HSCP    |
| HSP    | B     | L   | H20627S-NB  | F42-AB            | 2 RTGB 202         | F23-AB        | 641 PENET E2         | LT-9022, SG-2B LEVEL,         |
| HVAC   | A     | C   | C20496B-SAB | F42-AB            | 33 HVCB            | F52-AB        | 371 MCC 2AB-BR       | 2-HVA-ACC-3C, CNT RM AC, CNT  |
| HVAC   | A     | C   | C20496D-SAB | F52-AB            | 373 MCC 2AB-DR     | F42-AB        | 5266 2HVA/ACC-3C CP  | 2-HVA-ACC-3C, CNT RM AC, CNT  |
| HVAC   | A     | C   | C20496G-ASA | F52-AB            | 25 ISOL CAB SAB    | F42-AB        | 33 HVCB              | 2-HVA-ACC-3C, CNT RM AC, ANN  |
| HVAC   | A     | C   | C20496H-ASA | F52-AB            | 25 ISOL CAB SAB    | F52-AB        | 371 MCC 2AB-BR       | 2-HVA-ACC-3C, CNT RM AC, ANN  |
| HVAC   | A     | C   | C20496J-ASA | F52-AB            | 25 ISOL CAB SAB    | F42-AB        | 5266 2HVA/ACC-3C CP  | 2-HVA-ACC-3C, CNT RM AC, ANN  |
| HVAC   | A     | P   | C20496L-SAB | F52-AB            | 371 MCC 2AB-BR     | F42-AB        | 5266 2HVA/ACC-3C CP  | 2-HVA-ACC-3C, CNT RM AC, ANN  |
| HVAC   | B     | C   | H20468F-SB  | F34-AB            | 456 MCC 2B6-FF     | F43-AB        | 5986 2HVE-12 SS      | 2-HVE-12, ELEC EQUIP EXH, PB  |
| HVAC   | B     | P   | H20468E-SB  | F34-AB            | 456 MCC 2B6-FF     | F43-AB        | 5078 2HVE-12         | 2-HVE-12, ELEC EQUIP EXH, PWR |
| ICW    | A     | C   | C20832E-SA  | F37-AB            | 231 SWGR 2A3-7 4KV | F13-IT        | 8048 INT CGW P 2A PB | ICW P2A, PB                   |
| ICW    | A     | C   | C20834B-SAB | F42-AB            | 2 RTGB 202         | F28-AB        | 212 SWGR 2AB-3 4KV   | ICW P2C, CNT                  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB-118

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F51-AB

| +-----F R O M-----+ +-----T O-----+ |       |               |           |                        |           |                       |                                |
|-------------------------------------|-------|---------------|-----------|------------------------|-----------|-----------------------|--------------------------------|
| SYS ID                              | GROUP | V CABLE C ID  | FIRE AREA | EQUIP DESCRIPTION      | FIRE AREA | EQUIP DESCRIPTION     | CABLE FUNCTION                 |
| ICW                                 | A     | C C20834D-ASA | F52-AB    | 25 ISOL CAB SAB        | F28-AB    | 212 SWGR 2AB-3 4KV    | ICW P2C, ANN                   |
| ICW                                 | A     | C C20834H-SAB | F42-AB    | 2 RTGB 202             | F42-AB    | 15 ESC PNL SA         | ICW P2C, SIAS SIG              |
| ICW                                 | A     | C C20834L-SAB | F42-AB    | 2 RTGB 202             | F52-AB    | 6089 B2E98            | ICW P2C, SB/SAB INT            |
| ICW                                 | A     | V C20832A-SA  | F37-AB    | 231 SWGR 2A3-7 4KV     | F13-IT    | 8002 INT CGW P 2A     | ICW P2A, PWR                   |
| ICW                                 | B     | C C20833E-SB  | F34-AB    | 256 SWGR 2B3-10 4KV    | F13-IT    | 8049 INT CGW P 2B PB  | ICW P2B, PB                    |
| ICW                                 | B     | V C20833A-SB  | F34-AB    | 256 SWGR 2B3-10 4KV    | F13-IT    | 8001 INT CGW P 2B     | ICW P2B, PWR                   |
| INST                                | A     | C H20155A-NA  | F42-AB    | 5 RTGB 205             | F20-AB    | 6287 IR 31-1A TB      | LT-2206, BAMB 2A LEVEL, PWR    |
| INST                                | A     | C H20217E-NA  | F52-AB    | 29 ALC 3               | F03-CC    | 9362 FIS-21-9A FS BOX | FIS-21-9A, ICW P2A FLOW        |
| INST                                | A     | C H20372H-AMA | F42-AB    | 3 RTGB 203             | F52-AB    | 30 ISOL CAB MA        | PT-1102A, PRESS PRESS MA       |
| INST                                | A     | L C20744D-SA  | F42-AB    | 2 RTGB 202             | F10-TB    | 1576 LT-12-11         | LT-12-11, CST LEVEL            |
| INST                                | A     | L H20155B-NA  | F42-AB    | 5 RTGB 205             | F20-AB    | 6287 IR 31-1A TB      | LT-2206, BAMB 2A LEVEL         |
| INST                                | A     | L H20601B-SA  | F42-AB    | 2 RTGB 202             | F06-TB    | 9140 IR 22-1 TB       | FT-09-2A1, AFW FLOW            |
| INST                                | A     | L H20601F-SA  | F42-AB    | 2 RTGB 202             | F06-TB    | 9140 IR 22-1 TB       | FT-09-2B2, AFW FLOW            |
| INST                                | A     | L H20602B-SAB | F42-AB    | 2 RTGB 202             | F06-TB    | 9141 IR 22-1A TB      | FT-09-2C1, AFW FLOW            |
| INST                                | A     | L H20603M-SA  | F37-AB    | 5550 CNTL TRANS PNL 2A | F06-TB    | 9211 B2D29            | PT-08-1A, SG-2A PRESS, ADV CNT |
| INST                                | A     | L H20603N-SA  | F37-AB    | 5550 CNTL TRANS PNL 2A | F06-TB    | 9140 IR 22-1 TB       | PT-08-1A, SG-2A PRESS          |
| INST                                | B     | C H20155D-NB  | F42-AB    | 5 RTGB 205             | F20-AB    | 6288 IR 31-2A TB1     | LT-2208, BAMB 2B LEVEL, PWR    |
| INST                                | B     | C H20218K-NB  | F52-AB    | 29 ALC 3               | F03-CC    | 9366 FIS-21-9B FS BOX | FIS-21-9B, ICW P2B FLOW        |
| INST                                | B     | C H20373H-AMB | F42-AB    | 3 RTGB 203             | F52-AB    | 31 ISOL CAB MB        | PT-1102B, PRESS PRESS MB       |
| INST                                | B     | L C21528C-SB  | F42-AB    | 6139 INST CAB SB       | F20-AB    | 6433 IR 49-2 TB       | FT-3301, SDC 2B FLOW @ HSCP    |
| INST                                | B     | L C21528H-SB  | F34-AB    | 5442 HSCP              | F42-AB    | 6139 INST CAB SB      | FT-3301, SDC 2B FLOW @ HSCP    |
| INST                                | B     | L H20090B-SB  | F42-AB    | 6139 INST CAB SB       | F23-AB    | 632 PENET D3          | LT-1110Y, PRESS LEVEL          |
| INST                                | B     | L H20137D-SB  | F42-AB    | 6139 INST CAB SB       | F23-AB    | 632 PENET D3          | TI-1125, RCS TEMP SB           |
| INST                                | B     | L H20155E-NB  | F42-AB    | 5 RTGB 205             | F20-AB    | 6288 IR 31-2A TB1     | LT-2208, BAMB 2B LEVEL         |
| INST                                | B     | L H20373A-MB  | F42-AB    | 6133 INST CAB MB       | F23-AB    | 634 PENET D5          | PT-1102B, PRESS PRESS MB       |
| INST                                | B     | L H20376F-MB  | F42-AB    | 6133 INST CAB MB       | F23-AB    | 634 PENET D5          | LT-9013B, SG 2A LEVEL MB       |
| INST                                | B     | L H20377F-MB  | F42-AB    | 6133 INST CAB MB       | F23-AB    | 634 PENET D5          | LT-9023B, SG-2B LEVEL MB       |
| INST                                | B     | L H20378F-MB  | F42-AB    | 6133 INST CAB MB       | F23-AB    | 634 PENET D5          | PT-8013B, SG-2A PRESS, MB      |
| INST                                | B     | L H20379F-MB  | F42-AB    | 6133 INST CAB MB       | F23-AB    | 634 PENET D5          | PT-8023B, SG-2B PRESS MB       |
| INST                                | B     | L H20601D-SB  | F42-AB    | 2 RTGB 202             | F06-TB    | 9142 IR 22-2 TB       | FT-09-2B1, AFW FLOW            |
| INST                                | B     | L H20601G-SB  | F42-AB    | 2 RTGB 202             | F06-TB    | 9142 IR 22-2 TB       | FT-09-2A2, AFW FLOW            |
| INST                                | B     | L H206030-SB  | F34-AB    | 5551 CNTL TRANS PNL 2B | F06-TB    | 9142 IR 22-2 TB       | PT-08-1B, SG-2B PRESS          |
| INST                                | B     | L H20603V-SB  | F34-AB    | 5551 CNTL TRANS PNL 2B | F06-TB    | 9213 B2R07            | PT-08-1B, SG-2B PRESS, ADV CNT |
| INST                                | C     | C H20374G-MC  | F42-AB    | 9 RPS CAB C            | F52-AB    | 81 INST BUS 2MC       | PT-1102C, PRESS PRESS MC       |
| INST                                | C     | C H20374H-AMC | F42-AB    | 3 RTGB 203             | F52-AB    | 42 ISOL CAB MC        | PT-1102C, PRESS PRESS MC       |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81

CARS FILE SLB1222

PAGE EQCAB-119

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F51-AB

| +-----F R O M-----+ +-----T O-----+ |       |     |             |           |                   |           |                         |                                |  |
|-------------------------------------|-------|-----|-------------|-----------|-------------------|-----------|-------------------------|--------------------------------|--|
| SYS ID                              | GROUP | V C | CABLE ID    | FIRE AREA | EQUIP DESCRIPTION | FIRE AREA | EQUIP DESCRIPTION       | CABLE FUNCTION.                |  |
| INST                                | C     | L   | H20374A-MC  | F42-AB    | 6134 INST CAB MC  | F22-AB    | 645 PENET E6            | PT-1102C, PRESS PRESS MC       |  |
| INST                                | C     | L   | H20376J-MC  | F42-AB    | 6134 INST CAB MC  | F22-AB    | 645 PENET E6            | LT-9013C, SG-2A LEVEL MC       |  |
| INST                                | C     | L   | H20377J-MC  | F42-AB    | 6134 INST CAB MC  | F22-AB    | 645 PENET E6            | LT-9023C, SG-2B LEVEL MC       |  |
| INST                                | C     | L   | H20378G-MC  | F42-AB    | 6134 INST CAB MC  | F22-AB    | 645 PENET E6            | PT-8013C, SG-2A PRESS, MC      |  |
| INST                                | C     | L   | H20379G-MC  | F42-AB    | 6134 INST CAB MC  | F22-AB    | 645 PENET E6            | PT-8023C, SG-2B PRESS MC       |  |
| INST                                | D     | C   | H20375H-AMD | F42-AB    | 3 RTGB 203        | F52-AB    | 43 ISOL CAB MD          | PT-1102D, PRESS PRESS MD       |  |
| INST                                | D     | L   | H20375A-MD  | F42-AB    | 6135 INST CAB MD  | F23-AB    | 640 PENET E1            | PT-1102D, PRESS PRESS MD       |  |
| INST                                | D     | L   | H20376R-MD  | F42-AB    | 6135 INST CAB MD  | F23-AB    | 640 PENET E1            | LT-9013D, SG-2A LEVEL MD       |  |
| INST                                | D     | L   | H20377M-MD  | F42-AB    | 6135 INST CAB MD  | F23-AB    | 640 PENET E1            | LT-9023D, SG-2B LEVEL MD       |  |
| INST                                | D     | L   | H20378H-MD  | F42-AB    | 6135 INST CAB MD  | F23-AB    | 640 PENET E1            | PT-8013D, SG-2A PRESS, MD..RPS |  |
| INST                                | D     | L   | H20379H-MD  | F42-AB    | 6135 INST CAB MD  | F23-AB    | 640 PENET E1            | PT-8023D, SG-2B PRESS MD       |  |
| MS                                  | A     | C   | C21626B-SA  | F52-AB    | 500 PP 201        | F06-TB    | 9203 MV-08-18A STR      | I-MV-08-18A, ADV, PWR TO MOD   |  |
| MS                                  | A     | C   | C21626K-SA  | F42-AB    | 37 PACB           | F06-TB    | 9203 MV-08-18A STR      | I-MV-08-18A, ADV, CNT          |  |
| MS                                  | A     | C   | C21626L-SA  | F34-AB    | 5442 HSCP         | F06-TB    | 9203 MV-08-18A STR      | I-MV-08-18A, ADV, HSCP         |  |
| MS                                  | A     | C   | C21626N-ASA | F42-AB    | 37 PACB           | F06-TB    | 9203 MV-08-18A STR      | I-MV-08-18A, ADV, ANN          |  |
| MS                                  | A     | C   | C21628B-SA  | F52-AB    | 500 PP 201        | F06-TB    | 9205 MV-08-18B STR      | I-MV-08-18B, ADV, PWR TO MOD   |  |
| MS                                  | A     | C   | C21628K-SA  | F42-AB    | 37 PACB           | F06-TB    | 9205 MV-08-18B STR      | I-MV-08-18B, ADV, CNT          |  |
| MS                                  | A     | C   | C21628L-SA  | F34-AB    | 5442 HSCP         | F06-TB    | 9205 MV-08-18B STR      | I-MV-08-18B, ADV, HSCP         |  |
| MS                                  | A     | C   | C21628N-ASA | F42-AB    | 37 PACB           | F06-TB    | 9205 MV-08-18B STR      | I-MV-08-18B, ADV, ANN          |  |
| MS                                  | A     | C   | H20311C-SA  | F37-AB    | 330 MCC 2A5-AF    | F06-TB    | 9104 MV-08-1A           | I-MV-08-1A, MSIV BYPASS, LM SW |  |
| MS                                  | A     | C   | H20311D-SA  | F37-AB    | 330 MCC 2A5-AF    | F06-TB    | 9166 MV-08-1A PB        | I-MV-08-1A, MSIV BYPASS, PB    |  |
| MS                                  | A     | C   | H20312E-SA  | F42-AB    | 6 RTGB 206        | F06-TB    | 9134 HCV-08-1A TEST PNL | HCV-08-1A, MSIV, CNT           |  |
| MS                                  | A     | P   | H20311A-SA  | F37-AB    | 330 MCC 2A5-AF    | F06-TB    | 9104 MV-08-1A           | I-MV-08-1A, MSIV BYPASS, PWR   |  |
| MS                                  | B     | C   | C21625B-SB  | F34-AB    | 502 PP 202        | F06-TB    | 9207 MV-08-19A STR      | I-MV-08-19A, ADV, PWR TO MOD   |  |
| MS                                  | B     | C   | C21625K-SB  | F42-AB    | 37 PACB           | F06-TB    | 9207 MV-08-19A STR      | I-MV-08-19A, ADV, CNT          |  |
| MS                                  | B     | C   | C21625L-SB  | F34-AB    | 5442 HSCP         | F06-TB    | 9207 MV-08-19A STR      | I-MV-08-19A, ADV, HSCP         |  |
| MS                                  | B     | C   | C21625N-ASB | F42-AB    | 37 PACB           | F06-TB    | 9207 MV-08-19A STR      | I-MV-08-19A, ADV, ANN          |  |
| MS                                  | B     | C   | C21627B-SB  | F34-AB    | 502 PP 202        | F06-TB    | 9209 MV-08-19B STR      | I-MV-08-19B, ADV, PWR TO MOD   |  |
| MS                                  | B     | C   | C21627K-SB  | F42-AB    | 37 PACB           | F06-TB    | 9209 MV-08-19B STR      | I-MV-08-19B, ADV, CNT          |  |
| MS                                  | B     | C   | C21627L-SB  | F34-AB    | 5442 HSCP         | F06-TB    | 9209 MV-08-19B STR      | I-MV-08-19B, ADV, HSCP         |  |
| MS                                  | B     | C   | C21627N-ASB | F42-AB    | 37 PACB           | F06-TB    | 9209 MV-08-19B STR      | I-MV-08-19B, ADV, ANN          |  |
| MS                                  | B     | C   | H20314C-SB  | F34-AB    | 424 MCC 2B5-AF    | F06-TB    | 9105 MV-08-1B           | I-MV-08-1B, MSIV BYPASS, LM SW |  |
| MS                                  | B     | C   | H20314D-SB  | F34-AB    | 424 MCC 2B5-AF    | F06-TB    | 9167 MV-08-1B PB        | I-MV-08-1B, MSIV BYPASS, PB    |  |
| MS                                  | B     | C   | H20315E-SB  | F42-AB    | 6 RTGB 206        | F06-TB    | 9135 HCV-08-1B TEST PNL | HCV-08-1B, MSIV, CNT           |  |
| MS                                  | B     | C   | H20315H-ASB | F42-AB    | 6 RTGB 206        | F06-TB    | 9160 PS-08-12B          | HCV-08-1B, MSIV, ANN           |  |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT. EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81

CARS FILE SLB1222

PAGE EQCAB-120

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F51-AB

| +-----F R O M-----+ +-----T O-----+ |       |     |             |           |                       |           |                    |                                |  |
|-------------------------------------|-------|-----|-------------|-----------|-----------------------|-----------|--------------------|--------------------------------|--|
| SYS ID                              | GROUP | V C | CABLE ID    | FIRE AREA | EQUIP DESCRIPTION     | FIRE AREA | EQUIP DESCRIPTION  | CABLE FUNCTION                 |  |
| MS                                  | B     | P   | H20314A-SB  | F34-AB    | 424 MCC 2B5-AF        | F06-TB    | 9105 MV-08-1B      | I-MV-08-1B, MSIV BYPASS, PWR   |  |
| MUW                                 | A     | C   | H20850B-NA  | F42-AB    | 2 RTGB 202            | F20-AB    | 322 MCC 2A2-F      | PMW P2A, CNT                   |  |
| MUW                                 | A     | C   | H20850G-NA  | F42-AB    | 2 RTGB 202            | F05-PW    | 9323 PS-15-7       | PMW P2A, SYS PRESS             |  |
| MUW                                 | B     | C   | H20851B-NB  | F42-AB    | 2 RTGB 202            | F20-AB    | 413 MCC 2B2-C      | PMW P2B, CNT                   |  |
| RCS                                 | A     | C   | H20124Y-NA  | F52-AB    | 293 PHTR BUS 2A3-4    | F34-AB    | 5442 HSCP          | PRESS HTR BACKUP BANK B1, HSCP |  |
| RCS                                 | B     | C   | H20127Y-NB  | F52-AB    | 299 PHTR BUS 2B3-5    | F34-AB    | 5442 HSCP          | PRESS HTR BACKUP BANK B4, HSCP |  |
| RCS                                 | B     | P   | H20123E-NB  | F52-AB    | 5004 PHTR SCR CNTR 2B | F23-AB    | 614 PENET B5       | PRESS PPR HTR, PWR P2          |  |
| RCS                                 | B     | P   | H20123F-NB  | F52-AB    | 5004 PHTR SCR CNTR 2B | F23-AB    | 614 PENET B5       | PRESS PPR HTR, PWR P2          |  |
| RCS                                 | B     | P   | H20127A-NB  | F52-AB    | 299 PHTR BUS 2B3-5    | F23-AB    | 614 PENET B5       | PRESS HTR BACKUP BANK B4, HSCP |  |
| RCS                                 | B     | P   | H20127B-NB  | F52-AB    | 299 PHTR BUS 2B3-5    | F23-AB    | 614 PENET B5       | PRESS HTR BACKUP BANK B4, HSCP |  |
| RCS                                 | B     | V   | H20944A-NB  | F34-AB    | 249 SWGR 2B3-3 4KV    | F52-AB    | 295 PHTR BUS 2B3-1 | PRESS HTR B4, PWR, HSCP        |  |
| SI                                  | A     | C   | C20250C-SA  | F37-AB    | 330 MCC 2A5-AF        | F22-AB    | 626 PENET C7       | V-3481, SDC 2A ISO, LMT SW     |  |
| SI                                  | A     | C   | C20250E-ASA | F52-AB    | 23 ISOL CAB SA        | F22-AB    | 626 PENET C7       | V-3481, SDC 2A ISO, ANN        |  |
| SI                                  | A     | C   | C20251F-SA  | F37-AB    | 226 SWGR 2A3-2 4KV    | F16-AB    | 5300 LPSI P 2A PB  | LPSI P2A, LOCAL PB             |  |
| SI                                  | A     | C   | C20254C-SA  | F37-AB    | 331 MCC 2A5-AR        | F22-AB    | 626 PENET C7       | V-3652, SDC 2B ISO, LMT SW     |  |
| SI                                  | A     | C   | C20254E-ASA | F52-AB    | 23 ISOL CAB SA        | F22-AB    | 626 PENET C7       | V-3652, SDC 2B ISO, ANN        |  |
| SI                                  | A     | C   | C20257C-SA  | F37-AB    | 338 MCC 2A5-EF        | F16-AB    | 5041 HCV-3615      | HCV-3615, LPSI 2A CNT, LMT SW  |  |
| SI                                  | A     | C   | C20257D-SA  | F37-AB    | 338 MCC 2A5-EF        | F20-AB    | 5949 HCV-3615 PB   | HCV-3615, LPSI 2A CNT, PB      |  |
| SI                                  | A     | C   | C21501C-ASA | F52-AB    | 25 ISOL CAB SAB       | F23-AB    | 600 PENET A1       | V-3545, SDC X-TIE, ANN         |  |
| SI                                  | A     | C   | C21501E-SAB | F52-AB    | 301 MCC 2AB-BF        | F52-AB    | 3652 V3545 SS      | V-3545, SDC X-TIE, PB          |  |
| SI                                  | A     | C   | C21501F-SAB | F42-AB    | 6 RTGB 206            | F52-AB    | 301 MCC 2AB-BF     | V-3545, SDC X-TIE, CNT         |  |
| SI                                  | A     | C   | C21502B-SA  | F37-AB    | 360 MCC 2A6-EF        | F24-AB    | 5673 V3664         | V-3664, SDC 2A ISO LMT SW      |  |
| SI                                  | A     | C   | C21502C-ASA | F52-AB    | 23 ISOL CAB SA        | F24-AB    | 5673 V3664         | V-3664, SDC 2A ISO ANN         |  |
| SI                                  | A     | C   | C21502E-SA  | F37-AB    | 360 MCC 2A6-EF        | F24-AB    | 5677 V3664 SS      | V-3664, SDC 2A ISO PB          |  |
| SI                                  | A     | C   | C21504B-SA  | F37-AB    | 340 MCC 2A5-FF        | F16-AB    | 5928 V3456         | V-3456, SDC 2A ISO, LMT SW     |  |
| SI                                  | A     | C   | C21504C-ASA | F52-AB    | 23 ISOL CAB SA        | F16-AB    | 5928 V3456         | V-3456, SDC 2A ISO, ANN        |  |
| SI                                  | A     | C   | C21504E-SA  | F37-AB    | 340 MCC 2A5-FF        | F16-AB    | 5929 V3456 SS      | V-3456, SDC 2A ISO, PB         |  |
| SI                                  | A     | C   | C21506B-SA  | F37-AB    | 340 MCC 2A5-FF        | F16-AB    | 5857 V3517         | V-3517, SDC 2A ISO, LMT SW     |  |
| SI                                  | A     | C   | C21506C-ASA | F52-AB    | 23 ISOL CAB SA        | F16-AB    | 5857 V3517         | V-3517, SDC 2A ISO, ANN        |  |
| SI                                  | A     | C   | C21506E-SA  | F37-AB    | 340 MCC 2A5-FF        | F16-AB    | 6006 V3517 SS      | V-3517, SDC 2A ISO, PB         |  |
| SI                                  | A     | C   | C21514B-SA  | F37-AB    | 340 MCC 2A5-FF        | F16-AB    | 5913 HCV-3657      | HCV-3657, SDC 2A CNT, LMT SW   |  |
| SI                                  | A     | C   | C21514C-ASA | F52-AB    | 23 ISOL CAB SA        | F16-AB    | 5913 HCV-3657      | HCV-3657, SDC 2A CNT, ANN      |  |
| SI                                  | A     | C   | C21514E-SA  | F37-AB    | 340 MCC 2A5-FF        | F16-AB    | 6345 HCV-3657 SS   | HCV-3657, SDC 2A CNT, PB       |  |
| SI                                  | A     | C   | C21516F-SA  | F16-AB    | 5407 B2C09            | F42-AB    | 6 RTGB 206         | FCV-3306, SDC 2A CNT, CNT      |  |
| SI                                  | A     | C   | C21516H-ASA | F16-AB    | 5407 B2C09            | F52-AB    | 23 ISOL CAB SA     | FCV-3306, SDC 2A CNT, ANN      |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB-121

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F51-AB

| SYS ID | GROUP | V C CABLE ID  | FIRE AREA | -----F R O M-----  |           | -----T O-----     |                               | CABLE FUNCTION |
|--------|-------|---------------|-----------|--------------------|-----------|-------------------|-------------------------------|----------------|
|        |       |               |           | EQUIP DESCRIPTION  | FIRE AREA | EQUIP DESCRIPTION | FIRE AREA                     |                |
| SI     | A     | C C21516J-SA  | F52-AB    | 500 PP 201         | F16-AB    | 5407 B2C09        | FCV-3306, SDC 2A CNT, PWR     |                |
| SI     | A     | P C20250A-SA  | F37-AB    | 330 MCC 2A5-AF     | F22-AB    | 626 PENET C7      | V-3481, SDC 2A ISO, PWR       |                |
| SI     | A     | P C20254A-SA  | F37-AB    | 331 MCC 2A5-AR     | F22-AB    | 626 PENET C7      | V-3652, SDC 2B ISO, PWR       |                |
| SI     | A     | P C20257A-SA  | F37-AB    | 338 MCC 2A5-EF     | F16-AB    | 5041 HCV-3615     | HCV-3615, LPSI 2A CNT, PWR    |                |
| SI     | A     | P C21502A-SA  | F37-AB    | 360 MCC 2A6-EF     | F24-AB    | 5673 V3664        | V-3664, SDC 2A ISO, PWR       |                |
| SI     | A     | P C21504A-SA  | F37-AB    | 340 MCC 2A5-FF     | F16-AB    | 5928 V3456        | V-3456, SDC 2A ISO, PWR       |                |
| SI     | A     | P C21506A-SA  | F37-AB    | 340 MCC 2A5-FF     | F16-AB    | 5857 V3517        | V-3517, SDC 2A ISO, PWR       |                |
| SI     | A     | P C21514A-SA  | F37-AB    | 340 MCC 2A5-FF     | F16-AB    | 5913 HCV-3657     | HCV-3657, SDC 2A CNT, PWR     |                |
| SI     | A     | V C20251A-SA  | F37-AB    | 226 SWGR 2A3-2 4KV | F16-AB    | 5016 LPSI P 2A    | LPSI P2A, PWR                 |                |
| SI     | B     | C C20249C-SB  | F34-AB    | 428 MCC 2B5-CF     | F23-AB    | 622 PENET C3      | V-3480, SDC 2A ISO, LMT SW    |                |
| SI     | B     | C C20249E-ASB | F52-AB    | 24 ISOL CAB SB     | F23-AB    | 622 PENET C3      | V-3480, SDC 2A ISO, ANN       |                |
| SI     | B     | C C20252F-SB  | F34-AB    | 252 SWGR 2B3-6 4KV | F16-AB    | 6394 LPSI P 2B PB | LPSI P2B, LOCAL PB            |                |
| SI     | B     | C C20253C-SB  | F34-AB    | 454 MCC 2B6-EF     | F23-AB    | 622 PENET C3      | V-3651, SDC 2B ISO, LMT SW    |                |
| SI     | B     | C C20253E-ASB | F52-AB    | 24 ISOL CAB SB     | F23-AB    | 622 PENET C3      | V-3651, SDC 2B ISO, ANN       |                |
| SI     | B     | C C20263C-SB  | F34-AB    | 452 MCC 2B6-DF     | F16-AB    | 5063 HCV-3635     | HCV-3635, LPSI 2B CNT, LMT SW |                |
| SI     | B     | C C20263D-SB  | F34-AB    | 452 MCC 2B6-DF     | F16-AB    | 5952 HCV-3635 PB  | HCV-3635, LPSI 2B CNT, PB     |                |
| SI     | B     | C C21503B-SB  | F34-AB    | 434 MCC 2B5-FF     | F24-AB    | 5682 V3665        | V-3665, SDC 2B ISO, LMT SW    |                |
| SI     | B     | C C21503C-ASB | F52-AB    | 24 ISOL CAB SB     | F24-AB    | 5682 V3665        | V-3665, SDC 2B ISO, ANN       |                |
| SI     | B     | C C21503E-SB  | F34-AB    | 434 MCC 2B5-FF     | F24-AB    | 5686 V3665 SS     | V-3665, SDC 2B ISO, PB        |                |
| SI     | B     | C C21505B-SB  | F34-AB    | 434 MCC 2B5-FF     | F16-AB    | 5930 V3457        | V-3457, SDC 2B ISO, LMT SW    |                |
| SI     | B     | C C21505C-ASB | F52-AB    | 24 ISOL CAB SB     | F16-AB    | 5930 V3457        | V-3457, SDC 2B ISO, ANN       |                |
| SI     | B     | C C21505E-SB  | F34-AB    | 434 MCC 2B5-FF     | F16-AB    | 5931 V3457 SS     | V-3457, SDC 2B ISO, PB        |                |
| SI     | B     | C C21507B-SB  | F34-AB    | 458 MCC 2B6-GF     | F16-AB    | 5165 V3658        | V-3658, SDC 2B ISO, LMT SW    |                |
| SI     | B     | C C21507C-ASB | F52-AB    | 24 ISOL CAB SB     | F16-AB    | 5165 V3658        | V-3658, SDC 2B ISO, ANN       |                |
| SI     | B     | C C21507E-SB  | F34-AB    | 458 MCC 2B6-GF     | F16-AB    | 5932 V3658 SS     | V-3658, SDC 2B ISO, PB        |                |
| SI     | B     | C C21515B-SB  | F34-AB    | 434 MCC 2B5-FF     | F16-AB    | 5848 HCV-3512     | HCV-3512, SDC 2B CNT, LMT SW  |                |
| SI     | B     | C C21515C-ASB | F52-AB    | 24 ISOL CAB SB     | F16-AB    | 5848 HCV-3512     | HCV-3512, SDC 2B CNT, ANN     |                |
| SI     | B     | C C21515E-SB  | F34-AB    | 434 MCC 2B5-FF     | F16-AB    | 6346 HCV-3512 SS  | HCV-3512, SDC 2B CNT, PB      |                |
| SI     | B     | C C21517F-SB  | F42-AB    | 6 RTGB 206         | F16-AB    | 5408 B2C15        | FCV-3301, SDC 2B CNT, CNT     |                |
| SI     | B     | C C21517H-ASB | F52-AB    | 24 ISOL CAB SB     | F16-AB    | 5408 B2C15        | FCV-3301, SDC 2B CNT, ANN     |                |
| SI     | B     | C C21517J-SB  | F34-AB    | 502 PP 202         | F16-AB    | 5408 B2C15        | FCV-3301, SDC 2B CNT, PWR     |                |
| SI     | B     | L H20091A-SB  | F42-AB    | 6139 INST CAB SB   | F23-AB    | 632 PENET D3      | PC-1106, V-3651 CNT           |                |
| SI     | B     | L H20091B-SB  | F42-AB    | 6139 INST CAB SB   | F23-AB    | 632 PENET D3      | PC-1105, V-3480 CNT           |                |
| SI     | B     | P C20249A-SB  | F34-AB    | 428 MCC 2B5-CF     | F23-AB    | 622 PENET C3      | V-3480, SDC 2A ISO, PWR       |                |
| SI     | B     | P C20253A-SB  | F34-AB    | 454 MCC 2B6-EF     | F23-AB    | 622 PENET C3      | V-3651, SDC 2B ISO, PWR       |                |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998.B-328

12/23/81

CARS FILE SLB1222

PAGE EQCAB-122

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F51-AB

|        |       |               |           | +-----F R O M-----+ +-----T O-----+ |           |                        |                                |
|--------|-------|---------------|-----------|-------------------------------------|-----------|------------------------|--------------------------------|
| SYS ID | GROUP | V CABLE C ID  | FIRE AREA | EQUIP DESCRIPTION                   | FIRE AREA | EQUIP DESCRIPTION      | CABLE FUNCTION                 |
| SI     | B     | P C20263A-SB  | F34-AB    | 452 MCC 2B6-DF                      | F16-AB    | 5063 HCV-3635          | HCV-3635, LPSI 2B CNT, PWR     |
| SI     | B     | P C21503A-SB  | F34-AB    | 434 MCC 2B5-FF                      | F24-AB    | 5682 V3665             | V-3665, SDC 2B ISO, PWR        |
| SI     | B     | P C21505A-SB  | F34-AB    | 434 MCC 2B5-FF                      | F16-AB    | 5930 V3457             | V-3457, SDC 2B ISO, PWR        |
| SI     | B     | P C21507A-SB  | F34-AB    | 458 MCC 2B6-GF                      | F16-AB    | 5165 V3658             | V-3658, SDC 2B ISO, PWR        |
| SI     | B     | P C21515A-SB  | F34-AB    | 434 MCC 2B5-FF                      | F16-AB    | 5848 HCV-3512          | HCV-3512, SDC 2B CNT, PWR      |
| SI     | B     | V C20252A-SB  | F34-AB    | 252 SWGR 2B3-6.4KV                  | F16-AB    | 5019 LPSI P 2B         | LPSI P2B, PWR                  |
| SPUR   | A     | C H20120C-SA  | F37-AB    | 338 MCC 2A5-EF                      | F22-AB    | 626 PENET C7           | V-1476, PORV BLOCK, LMT SW     |
| SPUR   | A     | C H20157E-SA  | F37-AB    | 5550 CNTL TRANS PNL 2A              | F22-AB    | 626 PENET C7           | V-2516, LETDOWN ISO, PWR       |
| SPUR   | A     | C H20157F-SA  | F37-AB    | 5550 CNTL TRANS PNL 2A              | F22-AB    | 626 PENET C7           | V-2516, LETDOWN ISO, LMT SW    |
| SPUR   | A     | C H20157G-SA  | F34-AB    | 5010 DC BUS 2A                      | F37-AB    | 5550 CNTL TRANS PNL 2A | V-2516, LETDOWN ISO, PWR       |
| SPUR   | A     | C H20157H-SA  | F34-AB    | 5442 HSCP                           | F37-AB    | 5550 CNTL TRANS PNL 2A | V-2516, LETDOWN ISO, HSCP      |
| SPUR   | A     | C H20157P-ASA | F42-AB    | 5 RTGB 205                          | F22-AB    | 626 PENET C7           | V-2516, LETDOWN ISO, DEL PRESS |
| SPUR   | A     | C H20158B-NA  | F42-AB    | 5 RTGB 205                          | F26-AB    | 5645 VB LCV-2110P      | LCV-2110P, LETDOWN ISO, IND    |
| SPUR   | A     | C H20158C-NA  | F42-AB    | 5 RTGB 205                          | F26-AB    | 5647 VB LCV-2110Q      | LCV-2110Q, LETDOWN ISO, IND    |
| SPUR   | A     | C H20578A-SA  | F42-AB    | 6 RTGB 206                          | F22-AB    | 626 PENET C7           | V-5200, PRIM SAMPLE, IND       |
| SPUR   | A     | C H20578B-SA  | F42-AB    | 6 RTGB 206                          | F22-AB    | 626 PENET C7           | V-5200, PRIM SAMPLE, PWR       |
| SPUR   | A     | C H20579A-SA  | F42-AB    | 6 RTGB 206                          | F22-AB    | 626 PENET C7           | V-5201, PRIM SAMPLE, IND       |
| SPUR   | A     | C H20579B-SA  | F42-AB    | 6 RTGB 206                          | F22-AB    | 626 PENET C7           | V-5201, PRIM SAMPLE, PWR       |
| SPUR   | A     | C H20580A-SA  | F42-AB    | 6 RTGB 206                          | F22-AB    | 626 PENET C7           | V-5202, PRIM SAMPLE, IND       |
| SPUR   | A     | C H20580B-SA  | F42-AB    | 6 RTGB 206                          | F22-AB    | 626 PENET C7           | V-5202, PRIM SAMPLE, PWR       |
| SPUR   | A     | L H20158H-NA  | F42-AB    | 5 RTGB 205                          | F26-AB    | 5648 E/P-2110Q         | LCV-2110Q, LETDOWN ISO, CNTRL  |
| SPUR   | A     | L H20158Q-NA  | F34-AB    | 5383 B2C64                          | F26-AB    | 5646 E/P-2110P         | LCV-2110P, LETDOWN ISO, CNTRL  |
| SPUR   | A     | P H20120A-SA  | F37-AB    | 338 MCC 2A5-EF                      | F22-AB    | 626 PENET C7           | V-1476, PORV BLOCK, PWR        |
| SPUR   | B     | C H20117F-NB  | F42-AB    | 3 RTGB 203                          | F23-AB    | 5441 V1474 CONT        | V-1474, PORV, CONTROL          |
| SPUR   | B     | C H20117J-NB  | F34-AB    | 5011 DC BUS 2B                      | F23-AB    | 5441 V1474 CONT        | V-1474, PORV, PWR              |
| SPUR   | B     | C H20118C-SB  | F34-AB    | 424 MCC 2B5-AF                      | F23-AB    | 623 PENET C4           | V-1477, PORV BLOCK, LMT SW     |
| SPUR   | B     | C H20157A-SB  | F34-AB    | 5551 CNTL TRANS PNL 2B              | F23-AB    | 622 PENET C3           | V-2515, LETDOWN ISO, PWR       |
| SPUR   | B     | C H20157B-SB  | F34-AB    | 5551 CNTL TRANS PNL 2B              | F23-AB    | 622 PENET C3           | V-2515, LETDOWN ISO, IND       |
| SPUR   | B     | C H20157D-SB  | F34-AB    | 5551 CNTL TRANS PNL 2B              | F34-AB    | 5442 HSCP              | V-2515, LETDOWN ISO, HSCP      |
| SPUR   | B     | C H20194D-SB  | F34-AB    | 5551 CNTL TRANS PNL 2B              | F34-AB    | 5442 HSCP              | V-2522, LETDOWN ISO, HSCP      |
| SPUR   | B     | C H20194F-SB  | F34-AB    | 5551 CNTL TRANS PNL 2B              | F24-AB    | 6331 VB V-2522         | V-2522, LETDOWN ISO, PWR       |
| SPUR   | B     | C H20194G-SB  | F34-AB    | 5551 CNTL TRANS PNL 2B              | F24-AB    | 6331 VB V-2522         | V-2522, LETDOWN ISO, IND       |
| SPUR   | B     | C H20194H-SB  | F34-AB    | 5011 DC BUS 2B                      | F34-AB    | 5551 CNTL TRANS PNL 2B | V-2522, LETDOWN ISO, PWR       |
| SPUR   | B     | C H20578H-SB  | F42-AB    | 6 RTGB 206                          | F24-AB    | 5714 VB V-5203         | V-5203, PRIM SAMPLE, IND       |
| SPUR   | B     | C H20578J-SB  | F42-AB    | 6 RTGB 206                          | F24-AB    | 5714 VB V-5203         | V-5203, PRIM SAMPLE, PWR       |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81

CARS FILE SLB1222

PAGE EQCAB-123

EQCAB \*\*\*\*\*  
 \*EQUIPMENT & CABLES BY\*  
 \* FIRE AREA \*  
 \*\*\*\*\*

FIRE AREA=F51-AB

| SYS ID | GROUP | V CABLE C ID | -----F R O M----- |                   | -----T O----- |                   | CABLE FUNCTION.          |
|--------|-------|--------------|-------------------|-------------------|---------------|-------------------|--------------------------|
|        |       |              | FIRE AREA         | EQUIP DESCRIPTION | FIRE AREA     | EQUIP DESCRIPTION |                          |
| SPUR   | B     | C H20578K-SB | F42-AB            | 6 RTGB 206        | F27-AB        | 5699 V5203 SS     | V-5203, PRIM SAMPLE, PB  |
| SPUR   | B     | C H20579H-SB | F42-AB            | 6 RTGB 206        | F24-AB        | 5716 VB V-5204    | V-5204, PRIM SAMPLE, IND |
| SPUR   | B     | C H20579J-SB | F42-AB            | 6 RTGB 206        | F24-AB        | 5716 VB V-5204    | V-5204, PRIM SAMPLE, PWR |
| SPUR   | B     | C H20579K-SB | F42-AB            | 6 RTGB 206        | F27-AB        | 5700 V-5204 SS    | V-5204, PRIM SAMPLE, PB  |
| SPUR   | B     | C H20580H-SB | F42-AB            | 6 RTGB 206        | F24-AB        | 5715 VB V-5205    | V-5205, PRIM SAMPLE, IND |
| SPUR   | B     | C H20580J-SB | F42-AB            | 6 RTGB 206        | F24-AB        | 5715 VB V-5205    | V-5205, PRIM SAMPLE, PWR |
| SPUR   | B     | C H20580K-SB | F42-AB            | 6 RTGB 206        | F27-AB        | 5701 V-5205 SS    | V-5205, PRIM SAMPLE, PB  |
| SPUR   | B     | P H20118A-SB | F34-AB            | 424 MCC 2B5-AF    | F23-AB        | 622 PENET C3      | V-1477, PORV BLOCK, PWR  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81

CARS FILE SLB1222

PAGE EQCAB-124

\*\*\*\*\*  
 EQCAB \*EQUIPMENT & CABLES BY\*  
 \* FIRE AREA \*  
 \*\*\*\*\*

FIRE AREA=F52-AB

EQUIP NO DESCRIPTION

|     |                    |   |
|-----|--------------------|---|
| 23  | (ISOL CAB SA       | ) |
| 24  | (ISOL CAB SB       | ) |
| 25  | (ISOL CAB SAB      | ) |
| 27  | (ALC 1             | ) |
| 28  | (ALC 2             | ) |
| 29  | (ALC 3             | ) |
| 30  | (ISOL CAB MA       | ) |
| 31  | (ISOL CAB MB       | ) |
| 42  | (ISOL CAB MC       | ) |
| 43  | (ISOL CAB MD       | ) |
| 78  | (SUPS              | ) |
| 79  | (INST BUS 2MA      | ) |
| 81  | (INST BUS 2MC      | ) |
| 87  | (REG VIT AC BUS 2A | ) |
| 88  | (REG VIT AC BUS 2B | ) |
| 91  | (ISOL TERM CAB 1   | ) |
| 92  | (ISOL TERM CAB 2   | ) |
| 290 | (PHTR BUS 2A3-1    | ) |
| 293 | (PHTR BUS 2A3-4    | ) |
| 294 | (PHTR BUS 2A3-5    | ) |
| 295 | (PHTR BUS 2B3-1    | ) |
| 298 | (PHTR BUS 2B3-4    | ) |
| 299 | (PHTR BUS 2B3-5    | ) |
| 300 | (MCC 2AB-AF        | ) |
| 301 | (MCC 2AB-BF        | ) |
| 302 | (MCC 2AB-CF        | ) |
| 303 | (MCC 2AB-DF        | ) |
| 371 | (MCC 2AB-BR        | ) |
| 372 | (MCC 2AB-CR        | ) |
| 373 | (MCC 2AB-DR        | ) |
| 374 | (MCC 2AB-ER        | ) |
| 500 | (PP 201            | ) |
| 501 | (PP 201 XFMR       | ) |
| 503 | (PP 202 XFMR       | ) |
| 504 | (PP 203            | ) |
| 505 | (PP 203 XFMR       | ) |
| 508 | (PP 239            | ) |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB-125

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F52-AB

EQUIP NO DESCRIPTION

3652 (V3545 SS )  
5003 (PHTR SCR CNTR 2A )  
5004 (PHTR SCR CNTR 2B )  
5123 (REFMOD RA-RAB-4 )  
5187 (REFMOD RA-RAB-10 )  
5190 (REFMOD RA-RAB-11 )  
5552 (CNTL TRANS PNL 2AB)  
6080 (PP 238 )  
6088 (B2G65 )  
6089 (B2E98 )  
6092 (B2G43 )  
6093 (B2G66 )

| SYS ID | GROUP | V CABLE C ID  | +-----F R O M-----+ |                         |           | +-----T O-----+         |                               |  |
|--------|-------|---------------|---------------------|-------------------------|-----------|-------------------------|-------------------------------|--|
|        |       |               | FIRE AREA           | EQUIP DESCRIPTION       | FIRE AREA | EQUIP DESCRIPTION       | CABLE FUNCTION                |  |
| AF     | A     | C H20608E-SA  | F37-AB              | 342 MCC 2A5-GF.         | F34-AB    | 5442 HSCP               | I-MV-09-9, AFW P2A ISO, HSCP  |  |
| AF     | A     | C H20608F-SA  | F42-AB              | 2 RTGB 202              | F37-AB    | 342 MCC 2A5-GF          | I-MV-09-9, AFW P2A ISO, CNT   |  |
| AF     | A     | C H20612E-SAB | F52-AB *            | 5552 CNTL TRANS PNL 2AB | F34-AB    | 5442 HSCP               | I-MV-09-11, AFW P2C ISO, HSCP |  |
| AF     | A     | C H20612F-SAB | F42-AB              | 2 RTGB 202              | F52-AB *  | 5552 CNTL TRANS PNL 2AB | I-MV-09-11, AFW P2C ISO, CNT  |  |
| AF     | A     | C H20613E-SAB | F52-AB *            | 5552 CNTL TRANS PNL 2AB | F34-AB    | 5442 HSCP               | I-MV-09-12, AFW P2C ISO, HSCP |  |
| AF     | A     | C H20613F-SAB | F42-AB              | 2 RTGB 202              | F52-AB *  | 5552 CNTL TRANS PNL 2AB | I-MV-09-12, AFW P2C ISO, CNT  |  |
| AF     | A     | C H20629B-SA  | F42-AB              | 2 RTGB 202              | F37-AB    | 236 SWGR 2A3-12 4KV     | AFW P2A, CNT                  |  |
| AF     | A     | C H20629D-SA  | F37-AB              | 236 SWGR 2A3-12 4KV     | F06-TB    | 9130 AUX FWP 2A PB      | AFW P2A, PB                   |  |
| AF     | A     | C H20629F-ASA | F52-AB *            | 23 ISOL CAB SA          | F37-AB    | 236 SWGR 2A3-12 4KV     | AFW P2A, ANN                  |  |
| AF     | A     | C H20629G-ASA | F52-AB *            | 23 ISOL CAB SA          | F06-TB    | 9140 IR 22-1 TB         | AFW P2A, SUCT PRESS ANN       |  |
| AF     | A     | C H20629J-SA  | F42-AB              | 15 ESC PNL SA           | F37-AB    | 236 SWGR 2A3-12 4KV     | AFW P2A, DG SEQ               |  |
| AF     | A     | C H20629M-SA  | F37-AB              | 236 SWGR 2A3-12 4KV     | F34-AB    | 5442 HSCP               | AFW P2A, HSCP                 |  |
| AF     | A     | C H20631E-ASA | F52-AB *            | 25 ISOL CAB SAB         | F06-TB    | 9141 IR 22-1A TB        | AFW P2C, SUCT PRESS ANN       |  |
| AF     | A     | C H20631F-ASA | F52-AB *            | 25 ISOL CAB SAB         | F06-TB    | 9141 IR 22-1A TB        | AFW P2C, SUCT PRESS ANN       |  |
| AF     | A     | C H20631G-ASA | F52-AB *            | 25 ISOL CAB SAB         | F52-AB *  | 5552 CNTL TRANS PNL 2AB | AFW P2C, ANN                  |  |
| AF     | A     | C H20631W-ASA | F52-AB *            | 5552 CNTL TRANS PNL 2AB | F06-TB    | 9126 AUX FWP 2C TURB CP | AFW P2C, ANN                  |  |
| AF     | A     | C H20652E-SAB | F52-AB *            | 5552 CNTL TRANS PNL 2AB | F34-AB    | 5442 HSCP               | I-MV-08-13, AUX STM, HSCP     |  |
| AF     | A     | C H20652F-SAB | F42-AB              | 2 RTGB 202              | F52-AB *  | 5552 CNTL TRANS PNL 2AB | I-MV-08-13, AUX STM, CNT      |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB-126

\*\*\*\*\*  
EOCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F52-AB

| SYS ID | GROUP | V CABLE ID    | ----- F R O M ----- |                         |           | ----- T O -----         |  |                                 | CABLE FUNCTION |
|--------|-------|---------------|---------------------|-------------------------|-----------|-------------------------|--|---------------------------------|----------------|
|        |       |               | FIRE AREA           | EQUIP DESCRIPTION       | FIRE AREA | EQUIP DESCRIPTION       |  |                                 |                |
| AF     | A     | C H20653E-SAB | F52-AB *            | 5552 CNTL TRANS PNL 2AB | F34-AB    | 5442 HSCP               |  | I-MV-08-12, AUX STM, HSCP       |                |
| AF     | A     | C H20653F-SAB | F42-AB              | 2 RTGB 202              | F52-AB *  | 5552 CNTL TRANS PNL 2AB |  | I-MV-08-12, AUX STM, CNT        |                |
| AF     | A     | C H20653K-ASA | F52-AB *            | 23 ISOL CAB SA          | F06-TB    | 9150 MV-08-12 STR       |  | I-MV-08-12, AUX STM, ANN        |                |
| AF     | A     | C H21631A-SA  | F52-AB *            | 500 PP 201              | F06-TB    | 9215 B2C70              |  | I-SE-09-2, AFW 2A ISO, PWR      |                |
| AF     | A     | C H21631C-SA  | F42-AB              | 2 RTGB 202              | F37-AB    | 342 MCC 2A5-GF          |  | I-SE-09-2, AFW 2A ISO CNT       |                |
| AF     | A     | C H21634A-SA  | F52-AB *            | 6080 PP 238             | F06-TB    | 9170 B2C73              |  | I-SE-09-5, AFW 2C ISO, PWR      |                |
| AF     | A     | C H21634C-SA  | F42-AB              | 2 RTGB 202              | F37-AB    | 5550 CNTL TRANS PNL 2A  |  | I-SE-09-5, AFW 2C ISO CNT       |                |
| AF     | B     | C H20609F-SB  | F42-AB              | 2 RTGB 202              | F34-AB    | 437 MCC 2B5-GR          |  | I-MV-09-10, AFW P2B ISO, CNT    |                |
| AF     | B     | C H20630B-SB  | F42-AB              | 2 RTGB 202              | F34-AB    | 258 SWGR 2B3-12 4KV     |  | AFW P2B, CNT                    |                |
| AF     | B     | C H20630F-ASB | F52-AB *            | 24 ISOL CAB SB          | F34-AB    | 258 SWGR 2B3-12 4KV     |  | AFW P2B, ANN                    |                |
| AF     | B     | C H20630G-ASB | F52-AB *            | 24 ISOL CAB SB          | F06-TB    | 9142 IR 22-2 TB         |  | AFW P2B, SUCT PRESS ANN         |                |
| AF     | B     | C H20630J-SB  | F42-AB              | 20 ESC PNL SB           | F34-AB    | 258 SWGR 2B3-12 4KV     |  | AFW P2B, DG SEQ                 |                |
| AF     | B     | C H20652K-ASB | F52-AB *            | 24 ISOL CAB SB          | F06-TB    | 9147 MV-08-13 STR       |  | I-MV-08-13, AUX STM, ANN        |                |
| AF     | B     | C H21632C-SB  | F42-AB              | 2 RTGB 202              | F34-AB    | 437 MCC 2B5-GR          |  | I-SE-09-3, AFW 2B ISO CNT       |                |
| AF     | B     | C H21633A-SB  | F52-AB *            | 508 PP 239              | F06-TB    | 9217 B2C72              |  | I-SE-09-4, AFW 2C ISO, PWR      |                |
| CCW    | A     | C C20201B-SA  | F42-AB              | 6 RTGB 206              | F37-AB    | 230 SWGR 2A3-6 4KV      |  | CCW P2A, CNT                    |                |
| CCW    | A     | C C20201H-SA  | F42-AB              | 6 RTGB 206              | F42-AB    | 15 ESC PNL SA           |  | CCW P2A, SIAS SIG               |                |
| CCW    | A     | C C20209B-SAB | F42-AB              | 6 RTGB 206              | F28-AB    | 211 SWGR 2AB-2 4KV      |  | CCW P2C, CNT                    |                |
| CCW    | A     | C C20209G-SAB | F42-AB              | 6 RTGB 206              | F42-AB    | 15 ESC PNL SA           |  | CCW P2C, SIAS SIG               |                |
| CCW    | A     | C C20209H-SAB | F42-AB              | 6 RTGB 206              | F42-AB    | 20 ESC PNL SB           |  | CCW P2C, SIAS SIG               |                |
| CCW    | A     | L C20217A-SA  | F42-AB              | 6 RTGB 206              | F03-CC    | 9360 FT-14-1A           |  | FT-14-1A, CCW P2A FLOW          |                |
| CCW    | B     | C C20205B-SB  | F42-AB              | 6 RTGB 206              | F34-AB    | 250 SWGR 2B3-4 4KV      |  | CCW P2B, CNT                    |                |
| CCW    | B     | C C20205H-SB  | F42-AB              | 6 RTGB 206              | F42-AB    | 20 ESC PNL SB           |  | CCW P2B, SIAS SIG               |                |
| CCW    | B     | L C20218A-SB  | F42-AB              | 6 RTGB 206              | F03-CC    | 9365 FT-14-1B           |  | FT-14-1B, CCW P2B FLOW          |                |
| CVCS   | A     | C H20139D-NA  | F42-AB              | 5 RTGB 205              | F52-AB *  | 91 ISOL TERM CAB 1      |  | CHG P2A AUTO START              |                |
| CVCS   | A     | C H20139P-NA  | F42-AB              | 5 RTGB 205              | F52-AB *  | 91 ISOL TERM CAB 1      |  | CHG P2A AUTO START              |                |
| CVCS   | A     | C H20168F-NA  | F52-AB *            | 29 ALC 3                | F20-AB    | 6287 IR 31-1A TB        |  | BAMT 2A HTR, ANN 2A1            |                |
| CVCS   | A     | C H20170F-NA  | F52-AB *            | 29 ALC 3                | F20-AB    | 6287 IR 31-1A TB        |  | BAMT 2A HTR, ANN 2B1            |                |
| CVCS   | A     | C H20176J-SA  | F42-AB              | 5 RTGB 205              | F37-AB    | 5550 CNTL TRANS PNL 2A  |  | I-SE-02-02, CHRGR ISO, PWR      |                |
| CVCS   | A     | C H20176K-SA  | F42-AB              | 5 RTGB 205              | F37-AB    | 5550 CNTL TRANS PNL 2A  |  | I-SE-02-02, CHRGR ISO, IND      |                |
| CVCS   | A     | C H20176P-SA  | F52-AB *            | 23 ISOL CAB SA          | F37-AB    | 5550 CNTL TRANS PNL 2A  |  | I-SE-02-02, CHRGR ISO, ANN      |                |
| CVCS   | A     | C H20177B-SA  | F42-AB              | 5 RTGB 205              | F37-AB    | 273 SWGR 2A2-5 480V     |  | CHRGR P2A, CNT                  |                |
| CVCS   | A     | C H20177D-ASA | F52-AB *            | 23 ISOL CAB SA          | F37-AB    | 273 SWGR 2A2-5 480V     |  | CHRGR P2A, BYPASS SIG           |                |
| CVCS   | A     | C H20177Q-SA  | F37-AB              | 273 SWGR 2A2-5 480V     | F34-AB    | 5442 HSCP               |  | CHRGR P2A, HSCP                 |                |
| CVCS   | A     | C H20177R-SA  | F42-AB              | 5 RTGB 205              | F52-AB *  | 23 ISOL CAB SA          |  | CHRGR P2A, PRESS LOW LEVEL STRT |                |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB-127

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F52-AB

|        |       |               |           | +-----F R O M-----+ |           |                        |                                | +-----T O-----+ |  |  |  |
|--------|-------|---------------|-----------|---------------------|-----------|------------------------|--------------------------------|-----------------|--|--|--|
| SYS ID | GROUP | V C CABLE ID  | FIRE AREA | EQUIP DESCRIPTION   | FIRE AREA | EQUIP DESCRIPTION      | CABLE FUNCTION.                |                 |  |  |  |
| CVCS   | A     | C H20177T-ASA | F52-AB *  | 23 ISOL CAB SA      | F18-AB    | 5824 B2G30             | CHRG P2A, BYPASS SIG           |                 |  |  |  |
| CVCS   | A     | C H20179B-SAB | F42-AB    | 5 RTGB 205          | F28-AB    | 495 SWGR 2AB-2C TB N5  | CHRG P2C, CNT                  |                 |  |  |  |
| CVCS   | A     | C H20179D-ASA | F52-AB *  | 25 ISOL CAB SAB     | F28-AB    | 495 SWGR 2AB-2C TB N5  | CHRG P2C, BYPASS SIG           |                 |  |  |  |
| CVCS   | A     | C H20179R-SAB | F42-AB    | 5 RTGB 205          | F52-AB *  | 6088 B2G65             | CHRG P2C, PRESS LOW LEVEL STRT |                 |  |  |  |
| CVCS   | A     | C H20179T-ASA | F52-AB *  | 25 ISOL CAB SAB     | F18-AB    | 5826 B2G32             | CHRG P2C, BYPASS               |                 |  |  |  |
| CVCS   | A     | C H20179Y-SAB | F42-AB    | 5 RTGB 205          | F52-AB *  | 6088 B2G65             | CHRG P2C, PRESS LOW LEVEL STRT |                 |  |  |  |
| CVCS   | A     | C H20189A-ASA | F52-AB *  | 23 ISOL CAB SA      | F37-AB    | 5550 CNTL TRANS PNL 2A | I-SE-02-03, AUX SPRAY, ANN     |                 |  |  |  |
| CVCS   | A     | C H20189B-SA  | F42-AB    | 3 RTGB 203          | F37-AB    | 5550 CNTL TRANS PNL 2A | I-SE-02-03, AUX SPRAY, CNT     |                 |  |  |  |
| CVCS   | A     | C H20196F-ASA | F52-AB *  | 23 ISOL CAB SA      | F37-AB    | 341 MCC 2A5-FR         | V-2555, CHRG P2A BYPASS, ANN   |                 |  |  |  |
| CVCS   | A     | C H20198C-SAB | F52-AB *  | 302 MCC 2AB-CF      | F18-AB    | 5226 V-2553            | V-2553, CHRG P2C BYPASS, LM SW |                 |  |  |  |
| CVCS   | A     | C H20198D-SAB | F52-AB *  | 302 MCC 2AB-CF      | F18-AB    | 5227 V-2553 PB         | V-2553, CHRG P2C BYPASS, PB    |                 |  |  |  |
| CVCS   | A     | C H20198E-SAB | F52-AB *  | 302 MCC 2AB-CF      | F18-AB    | 5826 B2G32             | V-2553, CHRG P2C BYPASS,       |                 |  |  |  |
| CVCS   | A     | C H20198F-ASA | F52-AB *  | 25 ISOL CAB SAB     | F52-AB *  | 302 MCC 2AB-CF         | V-2553, CHRG P2C BYPASS, ANN   |                 |  |  |  |
| CVCS   | A     | P H20198A-SAB | F52-AB *  | 302 MCC 2AB-CF      | F18-AB    | 5226 V-2553            | V-2553, CHRG P2C BYPASS, PWR   |                 |  |  |  |
| CVCS   | B     | C H20139E-NB  | F42-AB    | 5 RTGB 205          | F52-AB *  | 92 ISOL TERM CAB 2     | CHG P2B AUTO START             |                 |  |  |  |
| CVCS   | B     | C H20139L-NB  | F42-AB    | 5 RTGB 205          | F52-AB *  | 6088 B2G65             | CHG P2C AUTO START             |                 |  |  |  |
| CVCS   | B     | C H20139M-NB  | F42-AB    | 5 RTGB 205          | F52-AB *  | 6088 B2G65             | CHG P2C AUTO START             |                 |  |  |  |
| CVCS   | B     | C H20139Q-NB  | F42-AB    | 5 RTGB 205          | F52-AB *  | 92 ISOL TERM CAB 2     | CHG P2B AUTO START             |                 |  |  |  |
| CVCS   | B     | C H20162B-NB  | F42-AB    | 5 RTGB 205          | F34-AB    | 440 MCC 2B5-JF         | V-2504, RWT SUPPLY, CNT        |                 |  |  |  |
| CVCS   | B     | C H20162F-NB  | F52-AB *  | 29 ALC 3            | F34-AB    | 440 MCC 2B5-JF         | V-2504, RWT SUPPLY, ANN        |                 |  |  |  |
| CVCS   | B     | C H20165B-SB  | F42-AB    | 5 RTGB 205          | F34-AB    | 436 MCC 2B5-GF         | V-2508, GRAVITY FEED, CNT      |                 |  |  |  |
| CVCS   | B     | C H20165D-SB  | F34-AB    | 436 MCC 2B5-GF      | F17-AB    | 5370 V2508 PB          | V-2508, GRAVITY FEED, LOCAL PB |                 |  |  |  |
| CVCS   | B     | C H20165F-SB  | F42-AB    | 5 RTGB 205          | F42-AB    | 20 ESC PNL SB          | V-2508, GRAVITY FEED, SIAS SIG |                 |  |  |  |
| CVCS   | B     | C H20165H-ASB | F52-AB *  | 24 ISOL CAB SB      | F34-AB    | 436 MCC 2B5-GF         | V-2508, GRAVITY FEED, IND      |                 |  |  |  |
| CVCS   | B     | C H20166B-SB  | F42-AB    | 5 RTGB 205          | F34-AB    | 437 MCC 2B5-GR         | V-2509, GRAVITY FEED, CNT      |                 |  |  |  |
| CVCS   | B     | C H20166F-SB  | F42-AB    | 5 RTGB 205          | F42-AB    | 20 ESC PNL SB          | V-2509, GRAVITY FEED, SIAS SIG |                 |  |  |  |
| CVCS   | B     | C H20166H-ASB | F52-AB *  | 24 ISOL CAB SB      | F34-AB    | 437 MCC 2B5-GR         | V-2509, GRAVITY FEED, IND      |                 |  |  |  |
| CVCS   | B     | C H20169F-NB  | F52-AB *  | 29 ALC 3            | F20-AB    | 6288 IR 31-2A TB1      | BAMT 2A HTR, ANN 2A2           |                 |  |  |  |
| CVCS   | B     | C H20171F-NB  | F52-AB *  | 29 ALC 3            | F20-AB    | 6288 IR 31-2A TB1      | BAMT 2B HTR, ANN 2B2           |                 |  |  |  |
| CVCS   | B     | C H20176G-SB  | F42-AB    | 5 RTGB 205          | F34-AB    | 5551 CNTL TRANS PNL 2B | I-SE-02-01, CHRG ISO, PWR      |                 |  |  |  |
| CVCS   | B     | C H20176H-SB  | F42-AB    | 5 RTGB 205          | F34-AB    | 5551 CNTL TRANS PNL 2B | I-SE-02-01, CHRG ISO, IND      |                 |  |  |  |
| CVCS   | B     | C H20176N-SB  | F52-AB *  | 24 ISOL CAB SB      | F34-AB    | 5551 CNTL TRANS PNL 2B | I-SE-02-01, CHRG ISO, ANN      |                 |  |  |  |
| CVCS   | B     | C H20176Q-SB  | F34-AB    | 5011 DC BUS 2B      | F34-AB    | 5551 CNTL TRANS PNL 2B | I-SE-02-01, CHRG ISO, PWR      |                 |  |  |  |
| CVCS   | B     | C H20178B-SB  | F42-AB    | 5 RTGB 205          | F34-AB    | 285 SWGR 2B2-3 480V    | CHRG P2B, CNT                  |                 |  |  |  |
| CVCS   | B     | C H20178D-ASB | F52-AB *  | 24 ISOL CAB SB      | F34-AB    | 285 SWGR 2B2-3 480V    | CHRG P2B, BYPASS SIG           |                 |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST. LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81

CARS FILE SLB1222

PAGE EQCAB-128

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F52-AB

|        |       |               |           | +-----F R O M-----+ +-----T O-----+ |           |                        |                                |
|--------|-------|---------------|-----------|-------------------------------------|-----------|------------------------|--------------------------------|
| SYS ID | GROUP | V CABLE C ID  | FIRE AREA | EQUIP DESCRIPTION                   | FIRE AREA | EQUIP DESCRIPTION      | CABLE FUNCTION                 |
| CVCS   | B     | C H20178R-SB  | F42-AB    | 5 RTGB 205                          | F52-AB *  | 24 ISOL CAB SB         | CHRG P2B, PRESS LOW LEVEL STRT |
| CVCS   | B     | C H20178T-ASB | F52-AB    | 24 ISOL CAB SB                      | F18-AB    | 5825 B2G31             | CHRG P2B, BYPASS SIG           |
| CVCS   | B     | C H20189C-SB  | F42-AB    | 3 RTGB 203                          | F34-AB    | 5551 CNTL TRANS PNL 2B | I-SE-02-04, AUX SPRAY, CNT     |
| CVCS   | B     | C H20189E-ASB | F52-AB *  | 24 ISOL CAB SB                      | F34-AB    | 5551 CNTL TRANS PNL 2B | I-SE-02-04, AUX SPRAY, ANN     |
| CVCS   | B     | C H20189N-SB  | F34-AB    | 5011 DC BUS 2B                      | F34-AB    | 5551 CNTL TRANS PNL 2B | I-SE-02-04, AUX SPRAY, PWR     |
| CVCS   | B     | C H20197F-ASB | F52-AB *  | 24 ISOL CAB SB                      | F34-AB    | 430 MCC 2B5-DF         | V-2554, CHRG P2B BYPASS, ANN   |
| DG     | A     | C H20953C-SA  | F42-AB    | 1 RTGB 201                          | F37-AB    | 235 SWGR 2A3-11 4KV    | DG-2A BRKR                     |
| DG     | A     | C H20958A-SA  | F42-AB    | 1 RTGB 201                          | F08-DG    | 7503 DG 2A EXC CBL     | DG-2A GOV CNT                  |
| DG     | A     | C H21126F-SA  | F34-AB    | 5473 B2U22                          | F08-DG    | 7503 DG 2A EXC CBL     | DG 2A FUEL SUPPLY, ANN         |
| DG     | A     | C H21602A-SA  | F42-AB    | 1 RTGB 201                          | F08-DG    | 7503 DG 2A EXC CBL     | DG-2A STOP CNT SW              |
| DG     | A     | C H21606C-SA  | F42-AB    | 1 RTGB 201                          | F37-AB    | 5550 CNTL TRANS PNL 2A | DG 2A INST, RTGB               |
| DG     | A     | C H21608A-SA  | F42-AB    | 1 RTGB 201                          | F08-DG    | 7503 DG 2A EXC CBL     | DG-2A VOLT REG                 |
| DG     | B     | C H20963C-SB  | F42-AB    | 1 RTGB 201                          | F34-AB    | 247 SWGR 2B3-1 4KV     | DG-2B BRKR                     |
| DG     | B     | C H20968A-SB  | F42-AB    | 1 RTGB 201                          | F09-DG    | 7703 DG 2B EXC CBL     | DG-2B GOV CNT                  |
| DG     | B     | C H21136F-SB  | F42-AB    | 37 PACB                             | F09-DG    | 7703 DG 2B EXC CBL     | DG 2B FUEL SUPPLY, ANN         |
| DG     | B     | C H21612A-SB  | F42-AB    | 1 RTGB 201                          | F09-DG    | 7703 DG 2B EXC CBL     | DG-2B STOP CNT SW              |
| DG     | B     | C H21616C-SB  | F42-AB    | 1 RTGB 201                          | F34-AB    | 5551 CNTL TRANS PNL 2B | DG 2B INST, RTGB               |
| DG     | B     | C H21618A-SB  | F42-AB    | 1 RTGB 201                          | F09-DG    | 7703 DG 2B EXC CBL     | DG-2B VOLT REG,                |
| ELEC   | A     | C H20394A-NA  | F42-AB    | 3 RTGB 203                          | F37-AB    | 532 PP 220             | PP-220, PCV-1100E&F PRESS SPRY |
| ELEC   | A     | C H20395A-SA  | F42-AB    | 3 RTGB 203                          | F42-AB    | 5 RTGB 205             | INST PWR SUPPLY SA             |
| ELEC   | A     | C H20396B-SA  | F42-AB    | 3 RTGB 203                          | F42-AB    | 5 RTGB 205             | INST PWR SUPPLY SA             |
| ELEC   | A     | C H20639A-NA  | F42-AB    | 2 RTGB 202                          | F52-AB *  | 87 REG VIT AC BUS 2A   | VITAL PNL 2A, LI9012 STM GEN L |
| ELEC   | A     | C H20643A-NA  | F42-AB    | 2 RTGB 202                          | F52-AB *  | 87 REG VIT AC BUS 2A   | 120 V VITAL AC, PNL 2A, NA     |
| ELEC   | A     | C H20643D-SA  | F42-AB    | 2 RTGB 202                          | F52-AB *  | 500 PP 201             | 120 VAC, PP-201, SA            |
| ELEC   | A     | C H20643F-SAB | F42-AB    | 2 RTGB 202                          | F52-AB *  | 504 PP 203             | 120 VAC, PP-203, SAB           |
| ELEC   | A     | C H20645A-NA  | F42-AB    | 5 RTGB 205                          | F34-AB    | 5009 DC BUS 2AB        | 125 VDC, BUS 2AB, NA, LCV-2110 |
| ELEC   | A     | C H20645C-SA  | F42-AB    | 5 RTGB 205                          | F34-AB    | 5010 DC BUS 2A         | 125 VDC, BUS 2A, SA            |
| ELEC   | A     | C H20646A-SA  | F42-AB    | 6 RTGB 206                          | F34-AB    | 5010 DC BUS 2A         | 125 VDC BUS 2A, SA             |
| ELEC   | A     | C H20647A-SA  | F42-AB    | 6 RTGB 206                          | F52-AB *  | 500 PP 201             | 120 VAC, PP-201, SA            |
| ELEC   | A     | C H20648A-MA  | F42-AB    | 6 RTGB 206                          | F52-AB *  | 79 INST BUS 2MA        | 120 VAC INST BUS MA            |
| ELEC   | A     | C H20657B-NA  | F42-AB    | 5 RTGB 205                          | F37-AB    | 532 PP 220             | 120 VAC, PP-220, NA, LT-2206   |
| ELEC   | A     | C H20658A-SA  | F42-AB    | 5 RTGB 205                          | F52-AB *  | 500 PP 201             | 120 VAC, PP-201, SA            |
| ELEC   | A     | C H20934C-NA  | F42-AB.   | 1 RTGB 201                          | F47-TB    | 223 SWGR 2A2-9 4KV     | 4KV SWGR 2A2 (PRESS HTR) NA    |
| ELEC   | A     | C H20943B-ASA | F42-AB    | 1 RTGB 201                          | F37-AB    | 228 SWGR 2A3-4 4KV     | PRESS HTR CNT NA               |
| ELEC   | A     | C H20945B-NA  | F42-AB    | 1 RTGB 201                          | F47-TB    | 224 SWGR 2A2-10 4KV    | 480V STA SERV TRANS (PMW P2A)  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81

CARS FILE SLB1222

PAGE EQCAB-129

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F52-AB

| SYS ID | GROUP | V C CABLE ID  | -----F R O M----- |                     | -----T O----- |                       | CABLE FUNCTION.                |
|--------|-------|---------------|-------------------|---------------------|---------------|-----------------------|--------------------------------|
|        |       |               | FIRE AREA         | EQUIP DESCRIPTION   | FIRE AREA     | EQUIP DESCRIPTION     |                                |
| ELEC   | A     | C H20946B-SA  | F42-AB            | 1 RTGB 201          | F37-AB        | 234 SWGR 2A3-10 4KV   | 480V SWGR 2A2, PWR             |
| ELEC   | A     | C H20978D-SA  | F42-AB            | 1 RTGB 201          | F37-AB        | 274 SWGR 2A2-6 480V   | 480V SWGR 2A2 2AB TIE/SAB BUS  |
| ELEC   | A     | C H21001C-ASA | F52-AB *          | 23 ISOL CAB SA      | F34-AB        | 5000 BAT CHGR 2A      | BAT & CHGR 2A, ANN             |
| ELEC   | A     | C H21001E-SA  | F37-AB            | 333 MCC 2A5-BR      | F34-AB        | 5000 BAT CHGR 2A      | BAT & CHGR 2A, CNT             |
| ELEC   | A     | C H21001K-ASA | F37-AB            | 333 MCC 2A5-BR      | F34-AB        | 5000 BAT CHGR 2A      | BAT & CHGR 2A, ANN             |
| ELEC   | A     | C H21001L-ASA | F52-AB *          | 23 ISOL CAB SA      | F34-AB        | 5010 DC BUS 2A        | BAT & CHGR 2A, ANN             |
| ELEC   | A     | C H21001R-ASA | F34-AB            | 5000 BAT CHGR 2A    | F52-AB *      | 5190 REFMOD RA-RAB-11 | BAT & CHGR 2A, ANN             |
| ELEC   | A     | C H21001S-ASA | F52-AB *          | 6080 PP 238         | F52-AB *      | 5190 REFMOD RA-RAB-11 | BAT & CHGR 2A, ANN PWR         |
| ELEC   | A     | C H21003D-ASA | F52-AB *          | 25 ISOL CAB SAB     | F34-AB        | 5001 BAT CHGR 2AB     | BAT, CHGR 2AB, ANN             |
| ELEC   | A     | C H21003E-ASA | F52-AB *          | 25 ISOL CAB SAB     | F34-AB        | 5009 DC BUS 2AB       | BAT CHGR 2AB, ANN              |
| ELEC   | A     | C H21003F-SAB | F52-AB *          | 303 MCC 2AB-DF      | F34-AB        | 5001 BAT CHGR 2AB     | BAT CHGR 2AB, CNT              |
| ELEC   | A     | C H21003G-ASA | F42-AB            | 1 RTGB 201          | F52-AB *      | 25 ISOL CAB SAB       | BAT CHGR 2AB, CNT              |
| ELEC   | A     | C H21003J-ASA | F52-AB *          | 25 ISOL CAB SAB     | F28-AB        | 214 SWGR 2AB-5 4KV    | BAT CHGR 2AB, CNT              |
| ELEC   | A     | C H21003K-ASA | F52-AB *          | 303 MCC 2AB-DF      | F34-AB        | 5001 BAT CHGR 2AB     | BAT CHGR 2AB, CNT              |
| ELEC   | A     | C H21003L-ASA | F52-AB *          | 25 ISOL CAB SAB     | F28-AB        | 213 SWGR 2AB-4 4KV    | BAT CHGR 2AB, CNT              |
| ELEC   | A     | C H21003M-ASA | F52-AB *          | 25 ISOL CAB SAB     | F28-AB        | 490 SWGR 2AB-1B TB N1 | BAT CHGR 2AB, CNT              |
| ELEC   | A     | C H21003N-ASA | F52-AB *          | 25 ISOL CAB SAB     | F28-AB        | 494 SWGR 2AB-2B TB N4 | BAT CHGR 2AB, CNT              |
| ELEC   | A     | C H21239A-SA  | F42-AB            | 33 HVCB             | F52-AB *      | 500 PP 201,           | PWR TO HVCB, SA                |
| ELEC   | A     | P H20995A-SAB | F28-AB            | 260 SWGR 2AB-1 480V | F52-AB *      | 300 MCC 2AB-AF        | MCC 2AB PWR                    |
| ELEC   | A     | P H21003A-SAB | F52-AB *          | 303 MCC 2AB-DF      | F34-AB        | 5001 BAT CHGR 2AB     | BAT CHGR 2AB, PWR TO CHGR      |
| ELEC   | A     | P H21008B-NAB | F52-AB *          | 374 MCC 2AB-ER      | F52-AB *      | 78 SUPS               | VITAL AC BUS (SUPS)            |
| ELEC   | A     | P H21008E-NAB | F52-AB *          | 78 SUPS             | F34-AB        | 5009 DC BUS 2AB       | VITAL AC BUS (SUPS)            |
| ELEC   | A     | P H21009G-MA  | F34-AB            | 5005 STAT INVRT 2A  | F52-AB *      | 79 INST BUS 2MA       | INST BUS INV, PWR TO BUS 2MA   |
| ELEC   | A     | P H23195 -SAB | F52-AB *          | 372 MCC 2AB-CR      | F52-AB *      | 505 PP 203 XFMR       | HSCP RELATED                   |
| ELEC   | A     | P H23196 -SAB | F52-AB *          | 505 PP 203 XFMR     | F52-AB *      | 504 PP 203            | HSCP RELATED                   |
| ELEC   | A     | P H23353 -SA  | F37-AB            | 355 MCC 2A6-BR      | F52-AB *      | 501 PP 201 XFMR       | PP-201, PWR                    |
| ELEC   | A     | P H23354 -SA  | F52-AB *          | 501 PP 201 XFMR     | F52-AB *      | 500 PP 201            | PP-201, PWR                    |
| ELEC   | B     | C H20395D-SB  | F42-AB            | 3 RTGB 203          | F42-AB        | 5 RTGB 205            | INST PWR SUPPLY SB             |
| ELEC   | B     | C H20396C-SB  | F42-AB            | 3 RTGB 203          | F42-AB        | 5 RTGB 205            | INST PWR SUPPLY SB             |
| ELEC   | B     | C H20639B-NB  | F42-AB            | 2 RTGB 202          | F52-AB *      | 88 REG VIT AC BUS 2B  | VITAL PNL 2B LI-9022 STM GEN L |
| ELEC   | B     | C H20643B-NB  | F42-AB            | 2 RTGB 202          | F52-AB *      | 88 REG VIT AC BUS 2B  | 120 V VITAL AC, PNL 2A, NB     |
| ELEC   | B     | C H20643E-SB  | F42-AB            | 2 RTGB 202          | F34-AB        | 502 PP 202            | 120 VAC, PP-202, SB            |
| ELEC   | B     | C H20646B-SB  | F42-AB            | 6 RTGB 206          | F34-AB        | 5011 DC BUS 2B        | 125 VDC BUS 2B, SB             |
| ELEC   | B     | C H20647B-SB  | F42-AB            | 6 RTGB 206          | F34-AB        | 502 PP 202            | 120 VAC, PP-202, SB            |
| ELEC   | B     | C H20657A-SB  | F42-AB            | 5 RTGB 205          | F34-AB        | 5011 DC BUS 2B        | 125 VDC BUS 2B, SB             |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81

CARS FILE SLB1222

PAGE EQCAB-130

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F52-AB

|        |       |               |           | +-----F R O M-----+ +-----T O-----+ |           |                       |                               |
|--------|-------|---------------|-----------|-------------------------------------|-----------|-----------------------|-------------------------------|
| SYS ID | GROUP | V CABLE ID    | FIRE AREA | EQUIP DESCRIPTION                   | FIRE AREA | EQUIP DESCRIPTION     | CABLE FUNCTION                |
| ELEC   | B     | C H20657C-NB  | F42-AB    | 5 RTGB 205                          | F34-AB    | 534 PP 221            | 120 VAC, PP-221, NB, LT-2208  |
| ELEC   | B     | C H20658B-SB  | F42-AB    | 5 RTGB 205                          | F34-AB    | 502 PP 202            | 120 VAC, PP-202, SB           |
| ELEC   | B     | C H20935C-NB  | F42-AB    | 1 RTGB 201                          | F47-TB    | 238 SWGR 2B2-2 4KV    | 4KV SWGR 2B2 (PRESS HTR) NB   |
| ELEC   | B     | C H20944B-ASB | F42-AB    | 1 RTGB 201                          | F34-AB    | 249 SWGR 2B3-3 4KV    | PRESS HTR CNT NB              |
| ELEC   | B     | C H20947B-NB  | F42-AB    | 1 RTGB 201                          | F47-TB    | 237 SWGR 2B2-1 4KV    | 480V STA SERV TRANS (PMW P2B) |
| ELEC   | B     | C H20948B-SB  | F42-AB    | 1 RTGB 201                          | F34-AB    | 248 SWGR 2B3-2 4KV    | 480V SWGR 2B2, PWR            |
| ELEC   | B     | C H20981D-SB  | F42-AB    | 1 RTGB 201                          | F34-AB    | 284 SWGR 2B2-2 480V   | 480V SWGR 2B2 2AB TIE/SAB BUS |
| ELEC   | B     | C H21002C-ASB | F52-AB *  | 24 ISOL CAB SB                      | F34-AB    | 5002 BAT CHGR 2B      | BAT & CHGR 2B, ANN            |
| ELEC   | B     | C H21002L-ASB | F52-AB *  | 24 ISOL CAB SB                      | F34-AB    | 5011 DC BUS 2B        | BAT & CHGR 2B, ANN            |
| ELEC   | B     | C H21002R-ASB | F34-AB    | 5002 BAT CHGR 2B                    | F52-AB *  | 5187 REFMOD RA-RAB-10 | BAT & CHGR 2B, ANN            |
| ELEC   | B     | C H21002S-ASB | F52-AB *  | 508 PP 239                          | F52-AB *  | 5187 REFMOD RA-RAB-10 | BAT & CHGR 2B, ANN PWR        |
| ELEC   | B     | C H21008L-NB  | F52-AB *  | 27 ALC 1                            | F52-AB *  | 5123 REFMOD RA-RAB-4  | VITAL AC BUS (SUPS)           |
| ELEC   | B     | C H21239B-SB  | F42-AB    | 33 HVCB                             | F34-AB    | 502 PP 202            | PWR TO HVCB, SB               |
| ELEC   | B     | P H20989B-NB  | F47-TB    | 276 SWGR 2B1-1 480V                 | F20-AB    | 411 MCC 2B2-A         | MCC 2B2 PWR (PMW P2B)         |
| ELEC   | B     | P H20989N-NB  | F47-TB    | 276 SWGR 2B1-1 480V                 | F20-AB    | 411 MCC 2B2-A         | MCC 2B2 PWR (PMW P2B)         |
| ELEC   | B     | P H21002F-SB  | F36-AB    | 6359 BAT 2B                         | F34-AB    | 5011 DC BUS 2B        | BAT & CHGR 2B, FDR FROM BAT   |
| ELEC   | B     | P H21002G-SB  | F36-AB    | 6359 BAT 2B                         | F34-AB    | 5011 DC BUS 2B        | BAT & CHGR 2B, FDR FROM BAT   |
| ELEC   | B     | P H21002H-SB  | F36-AB    | 6359 BAT 2B                         | F34-AB    | 5011 DC BUS 2B        | BAT & CHGR 2B, FDR FROM BAT   |
| ELEC   | B     | P H21002J-SB  | F36-AB    | 6359 BAT 2B                         | F34-AB    | 5011 DC BUS 2B        | BAT & CHGR 2B, FDR FROM BAT   |
| ELEC   | B     | P H21008N-NB  | F52-AB *  | 78 SUPS                             | F52-AB *  | 88 REG VIT AC BUS 2B  | VITAL AC BUS (SUPS)           |
| ELEC   | B     | P H23328 -SB  | F34-AB    | 451 MCC 2B6-CR                      | F52-AB *  | 503 PP 202 XFMR       | PP-202, PWR                   |
| ELEC   | B     | P H23329 -SB  | F52-AB *  | 503 PP 202 XFMR                     | F34-AB    | 502 PP 202            | PP-202, PWR                   |
| ELEC   | C     | C H20648C-MC  | F42-AB    | 6 RTGB 206                          | F52-AB *  | 81 INST BUS 2MC       | 120 VAC INST BUS MC           |
| ELEC   | C     | P H21009H-MC  | F34-AB    | 5007 STAT INVRT 2C                  | F52-AB *  | 81 INST BUS 2MC       | INST BUS INV, PWT TO BUS 2MC  |
| ELEC   | D     | C H20648D-MD  | F34-AB    | 82 INST BUS 2MD                     | F42-AB    | 6 RTGB 206            | 120 VAC INST BUS MD           |
| HSP    | A     | C C20246A-SA  | F42-AB    | 6 RTGB 206                          | F42-AB    | 15 ESC PNL SA         | SIAS A BLOCK                  |
| HSP    | A     | C C20246B-SA  | F42-AB    | 6 RTGB 206                          | F42-AB    | 15 ESC PNL SA         | SIAS A BLOCK                  |
| HSP    | A     | C C20246E-SA  | F42-AB    | 15 ESC PNL SA                       | F34-AB    | 5442 HSCP             | SIAS A BLOCK, HSCP            |
| HSP    | A     | C H20369J-SA  | F52-AB *  | 500 PP 201                          | F34-AB    | 5464 B2U55            | PT-8113, LT-9113, SG-2A PWR   |
| HSP    | A     | C H20627Q-NA  | F42-AB    | 2 RTGB 202                          | F34-AB    | 5442 HSCP             | LT-9012, SG-2A LEVEL, HSCP    |
| HSP    | A     | C H20627X-NA  | F42-AB    | 2 RTGB 202                          | F34-AB    | 5442 HSCP             | LT-9022, SG-2B LEVEL, HSCP    |
| HSP    | A     | C H20649A-SA  | F52-AB *  | 500 PP 201                          | F34-AB    | 5442 HSCP             | 120 VAC, PP-201, HSCP         |
| HSP    | A     | L H20370F-SA  | F42-AB    | 3 RTGB 203                          | F34-AB    | 5464 B2U55            | PT-1108, PRESS PRESS, RTGB    |
| HSP    | A     | L H20627T-NA  | F42-AB    | 2 RTGB 202                          | F34-AB    | 5442 HSCP             | LT-9022, SG-2B LEVEL, HSCP    |
| HSP    | A     | L H20627W-NA  | F42-AB    | 2 RTGB 202                          | F22-AB    | 636 PENET D7          | LT-9012, SG-2A LEVEL,         |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT EOCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81

CARS FILE SLB1222

PAGE EOCAB-131

\*\*\*\*\*  
EOCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F52-AB

| SYS ID | GROUP | V C | CABLE ID    | +-----F R O M-----+ |                   | +-----T O-----+ |                     | CABLE FUNCTION.                |
|--------|-------|-----|-------------|---------------------|-------------------|-----------------|---------------------|--------------------------------|
|        |       |     |             | FIRE AREA           | EQUIP DESCRIPTION | FIRE AREA       | EQUIP DESCRIPTION   |                                |
| HSP    | B     | C   | C20248A-SB  | F42-AB              | 6 RTGB 206        | F42-AB          | 20 ESC PNL SB       | SIAS B BLOCK                   |
| HSP    | B     | C   | C20248B-SB  | F42-AB              | 6 RTGB 206        | F42-AB          | 20 ESC PNL SB       | SIAS B BLOCK                   |
| HSP    | B     | C   | C20248E-SB  | F42-AB              | 20 ESC PNL SB     | F34-AB          | 5442 HSCP           | SIAS B BLOCK, HSCP             |
| HSP    | B     | C   | H20369K-SB  | F34-AB              | 502 PP 202        | F34-AB          | 5465 B2U56          | PT-8123, LT-9123, SG-2B PWR    |
| HSP    | B     | L   | H20370J-SB  | F42-AB              | 3 RTGB.203        | F34-AB          | 5465 B2U56          | PT-1107, PRESS PRESS, RTGB     |
| HSP    | B     | L   | H20627S-NB  | F42-AB              | 2 RTGB 202        | F23-AB          | 641 PENET E2        | LT-9022, SG-2B LEVEL,          |
| HVAC   | A     | C   | C20492B-SA  | F42-AB              | 33 HVCB           | F37-AB          | 364 MCC 2A6-GF      | 2-HVA-ACC-3A, CNT RM AC, CNT   |
| HVAC   | A     | C   | C20492G-ASA | F52-AB *            | 23 ISOL CAB SA    | F42-AB          | 33 HVCB             | 2-HVA-ACC-3A, CNT RM AC, ANN   |
| HVAC   | A     | C   | C20492H-ASA | F52-AB *            | 23 ISOL CAB SA    | F37-AB          | 364 MCC 2A6-GF      | 2-HVA-ACC-3A, CNT RM AC, ANN   |
| HVAC   | A     | C   | C20492J-ASA | F52-AB *            | 23 ISOL CAB SA    | F42-AB          | 5147 2HVA/ACC-3A CP | 2-HVA-ACC-3A, CNT RM AC, ANN   |
| HVAC   | A     | C   | C20496B-SAB | F42-AB              | 33 HVCB           | F52-AB *        | 371 MCC 2AB-BR      | 2-HVA-ACC-3C, CNT RM AC, CNT   |
| HVAC   | A     | C   | C20496D-SAB | F52-AB *            | 373 MCC 2AB-DR    | F42-AB          | 5266 2HVA/ACC-3C CP | 2-HVA-ACC-3C, CNT RM AC, CNT   |
| HVAC   | A     | C   | C20496G-ASA | F52-AB *            | 25 ISOL CAB SAB   | F42-AB          | 33 HVCB             | 2-HVA-ACC-3C, CNT RM AC, ANN   |
| HVAC   | A     | C   | C20496H-ASA | F52-AB *            | 25 ISOL CAB SAB   | F52-AB *        | 371 MCC 2AB-BR      | 2-HVA-ACC-3C, CNT RM AC, ANN   |
| HVAC   | A     | C   | C20496J-ASA | F52-AB *            | 25 ISOL CAB SAB   | F42-AB          | 5266 2HVA/ACC-3C CP | 2-HVA-ACC-3C, CNT RM AC, ANN   |
| HVAC   | A     | C   | C20503B-SA  | F42-AB              | 33 HVCB           | F37-AB          | 355 MCC 2A6-BR      | 2-HVE-9A, ECCS EXH, CNT        |
| HVAC   | A     | C   | C20503D-ASA | F52-AB *            | 23 ISOL CAB SA    | F37-AB          | 355 MCC 2A6-BR      | 2-HVE-9A, ECCS EXH, ANN        |
| HVAC   | A     | C   | C20503E-ASA | F42-AB              | 33 HVCB           | F39-AB          | 5216 FS-25-12A      | 2-HVE-9A, ECCS EXH, FS-25-12A  |
| HVAC   | A     | C   | C20503F-SA  | F42-AB              | 15 ESC PNL SA     | F42-AB          | 33 HVCB             | 2-HVE-9A, ECCS EXH, SIAS SIG   |
| HVAC   | A     | C   | C20503J-ASA | F52-AB *            | 23 ISOL CAB SA    | F42-AB          | 33 HVCB             | 2-HVE-9A, ECCS EXH, ANN        |
| HVAC   | A     | C   | C20505B-SA  | F42-AB              | 33 HVCB           | F37-AB          | 273 SWGR 2A2-5 480V | 2-HVS-4A, ECCS SUP, CNT        |
| HVAC   | A     | C   | C20505D-ASA | F52-AB *            | 23 ISOL CAB SA    | F37-AB          | 273 SWGR 2A2-5 480V | 2-HVS-4A, ECCS SUP, ANN        |
| HVAC   | A     | C   | C20505E-ASA | F42-AB              | 33 HVCB           | F39-AB          | 5574 FS-25-11A      | 2-HVS-4A, ECCS SUP, FS-25-11A  |
| HVAC   | A     | C   | C20505F-SA  | F42-AB              | 15 ESC PNL SA     | F42-AB          | 33 HVCB             | 2-HVS-4A, ECCS SUP, SIAS SIG   |
| HVAC   | A     | C   | C20505J-ASA | F52-AB *            | 23 ISOL CAB SA    | F42-AB          | 33 HVCB             | 2-HVS-4A, ECCS SUP, ANN        |
| HVAC   | A     | C   | H20468B-SA  | F37-AB              | 354 MCC 2A6-BF    | F43-AB          | 5189 2HVE-11 SS     | 2-HVE-11, ELEC EQUIP EXH, PB   |
| HVAC   | A     | C   | H20468C-SA  | F42-AB              | 33 HVCB           | F37-AB          | 354 MCC 2A6-BF      | 2-HVE-11, ELEC EQUIP EXH, CNT  |
| HVAC   | A     | C   | H20468D-ASA | F52-AB *            | 23 ISOL CAB SA    | F42-AB          | 33 HVCB             | 2-HVE-11, ELEC EQUIP EXH, ANN  |
| HVAC   | A     | C   | H20468J-ASA | F52-AB *            | 23 ISOL CAB SA    | F43-AB          | 6131 FS-25-23A      | 2-HVE-11, ELEC EQUIP EXH, ANN  |
| HVAC   | A     | C   | H20468K-ASA | F52-AB *            | 23 ISOL CAB SA    | F37-AB          | 354 MCC 2A6-BF      | 2-HVE-11, ELEC EQUIP EXH, ANN  |
| HVAC   | A     | C   | H20476C-ASA | F52-AB *            | 23 ISOL CAB SA    | F37-AB          | 335 MCC 2A5-CR      | 2-HVS-5A, ELEC EQUIP SPL, ANN  |
| HVAC   | A     | C   | H20476D-SA  | F42-AB              | 33 HVCB           | F37-AB          | 335 MCC 2A5-CR      | 2-HVS-5A, ELEC EQUIP SPL, CNT  |
| HVAC   | A     | C   | H20476E-ASA | F52-AB *            | 23 ISOL CAB SA    | F42-AB          | 33 HVCB             | 2-HVS-5A, ELEC EQUIP SPL, ANN  |
| HVAC   | A     | C   | H21169B-SA  | F37-AB              | 335 MCC 2A5-CR    | F37-AB.         | 6075 2RV-3 SS       | ROOF VENTILATOR 2RV-3, PB      |
| HVAC   | A     | L   | C20503K-SA  | F42-AB              | 33 HVCB           | F38-AB          | 6461 FT-25-21B2     | 2-HVE-9A, ECCS EXH, FT-25-21AI |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81

CARS FILE SLB1222

PAGE EQCAB-132

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F52-AB

|        |       | +-----F R O M-----+ |           |                     |           | +-----T O-----+     |                                |  |  |
|--------|-------|---------------------|-----------|---------------------|-----------|---------------------|--------------------------------|--|--|
| SYS ID | GROUP | V C CABLE ID        | FIRE AREA | EQUIP DESCRIPTION   | FIRE AREA | EQUIP DESCRIPTION   | CABLE FUNCTION                 |  |  |
| HVAC   | A     | P C20496L-SAB       | F52-AB *  | 371 MCC 2AB-BR      | F42-AB    | 5266 2HVA/ACC-3C CP | 2-HVA-ACC-3C. CNT RM AC, PWR   |  |  |
| HVAC   | B     | C C20494B-SB        | F42-AB    | 33 HVCB             | F34-AB    | 460 MCC 2B6-HF      | 2-HVA-ACC-3B. CNT RM AC, CNT   |  |  |
| HVAC   | B     | C C20494G-ASB       | F52-AB *  | 24 ISOL CAB SB      | F42-AB    | 33 HVCB             | 2-HVA-ACC-3B, CNT RM AC, ANN   |  |  |
| HVAC   | B     | C C20494H-ASB       | F52-AB *  | 24 ISOL CAB SB      | F34-AB    | 460 MCC 2B6-HF      | 2-HVA-ACC-3B, CNT RM AC, ANN   |  |  |
| HVAC   | B     | C C20494J-ASB       | F52-AB *  | 24 ISOL CAB SB      | F42-AB    | 5272 2HVA/ACC-3B CP | 2-HVA-ACC-3B, CNT RM AC, ANN   |  |  |
| HVAC   | B     | C C20504B-SB        | F42-AB    | 33 HVCB             | F34-AB    | 453 MCC 2B6-DR      | 2-HVE-9B, ECCS EXH, CNT        |  |  |
| HVAC   | B     | C C20504D-ASB       | F52-AB *  | 24 ISOL CAB SB      | F34-AB    | 453 MCC 2B6-DR      | 2-HVE-9B, ECCS EXH, ANN        |  |  |
| HVAC   | B     | C C20504E-ASB       | F42-AB    | 33 HVCB             | F38-AB    | 5542 FS-25-12B      | 2-HVE-9B, ECCS EXH, FS-25-12B  |  |  |
| HVAC   | B     | C C20504F-SB        | F42-AB    | 20 ESC PNL SB       | F42-AB    | 33 HVCB             | 2-HVE-9B, ECCS EXH, SIAS SIG   |  |  |
| HVAC   | B     | C C20504J-ASB       | F52-AB *  | 24 ISOL CAB SB      | F42-AB    | 33 HVCB             | 2-HVE-9B, ECCS EXH, ANN        |  |  |
| HVAC   | B     | C C20506B-SB        | F42-AB    | 33 HVCB             | F34-AB    | 285 SWGR 2B2-3 480V | 2-HVS-4B, ECCS SUP, CNT        |  |  |
| HVAC   | B     | C C20506D-ASB       | F52-AB *  | 24 ISOL CAB SB      | F34-AB    | 285 SWGR 2B2-3 480V | 2-HVS-4B, ECCS SUP, ANN        |  |  |
| HVAC   | B     | C C20506E-ASB       | F42-AB    | 33 HVCB             | F39-AB    | 5575 FS-25-11B      | 2-HVS-4B, ECCS SUP, FS-25-11B  |  |  |
| HVAC   | B     | C C20506F-SB        | F42-AB    | 20 ESC PNL SB       | F42-AB    | 33 HVCB             | 2-HVS-4B, ECCS SUP, SIAS SIG   |  |  |
| HVAC   | B     | C C20506H-SB        | F34-AB    | 285 SWGR 2B2-3 480V | F34-AB    | 436 MCC 2B5-GF      | 2-HVS-4B, ECCS SUP, SIAS SIG   |  |  |
| HVAC   | B     | C C20506J-ASB       | F52-AB *  | 24 ISOL CAB SB      | F42-AB    | 33 HVCB             | 2-HVS-4B, ECCS SUP, ANN        |  |  |
| HVAC   | B     | C H20468G-SB        | F42-AB    | 33 HVCB             | F34-AB    | 456 MCC 2B6-FF      | 2-HVE-12, ELEC EQUIP EXH, CNT  |  |  |
| HVAC   | B     | C H20468H-ASB       | F52-AB *  | 24 ISOL CAB SB      | F42-AB    | 33 HVCB             | 2-HVE-12, ELEC EQUIP EXH, ANN  |  |  |
| HVAC   | B     | C H20468L-ASB       | F52-AB *  | 24 ISOL CAB SB      | F43-AB    | 6110 FS-25-23B      | 2-HVE-12, ELEC EQUIP EXH, ANN  |  |  |
| HVAC   | B     | C H20468M-ASB       | F52-AB *  | 24 ISOL CAB SB      | F34-AB    | 456 MCC 2B6-FF      | 2-HVE-12, ELEC EQUIP EXH, ANN  |  |  |
| HVAC   | B     | C H20477B-SB        | F34-AB    | 427 MCC 2B5-BR      | F48-AB    | 6140 2HVS-5B SS     | 2-HVS-5B, ELEC EQUIP SPL, PB   |  |  |
| HVAC   | B     | C H20477C-ASB       | F52-AB *  | 24 ISOL CAB SB      | F34-AB    | 427 MCC 2B5-BR      | 2-HVS-5B, ELEC EQUIP SPL, ANN  |  |  |
| HVAC   | B     | C H20477D-SB        | F42-AB    | 33 HVCB             | F34-AB    | 427 MCC 2B5-BR      | 2-HVS-5B, ELEC EQUIP SPL, CNT  |  |  |
| HVAC   | B     | C H20477E-ASB       | F52-AB *  | 24 ISOL CAB SB      | F42-AB    | 33 HVCB             | 2-HVS-5B, ELEC EQUIP SPL, ANN  |  |  |
| HVAC   | B     | C H20630K-SB        | F34-AB    | 258 SWGR 2B3-12 4KV | F34-AB    | 436 MCC 2B5-GF      | 2-HVS-4B, ECCS SUP, DG SEQ     |  |  |
| HVAC   | B     | C H21169F-SB        | F34-AB    | 450 MCC 2B6-CF      | F37-AB    | 6076 2RV-4 SS       | ROOF VENTILATOR 2RV-4, PB      |  |  |
| HVAC   | B     | L C20504K-SB        | F42-AB    | 33 HVCB             | F39-AB    | 6463 FT-25-21A2     | 2-HVE-9B, ECCS EXH, FT-25-21A2 |  |  |
| ICW    | A     | C C20832B-SA        | F42-AB    | 2 RTGB 202          | F37-AB    | 231 SWGR 2A3-7 4KV  | ICW P2A, CNT                   |  |  |
| ICW    | A     | C C20832D-ASA       | F52-AB *  | 23 ISOL CAB SA      | F37-AB    | 231 SWGR 2A3-7 4KV  | ICW P2A, ANN                   |  |  |
| ICW    | A     | C C20832H-SA        | F42-AB    | 2 RTGB 202          | F42-AB    | 15 ESC PNL SA       | ICW P2A, SIAS SIG              |  |  |
| ICW    | A     | C C20834B-SAB       | F42-AB    | 2 RTGB 202          | F28-AB    | 212 SWGR 2AB-3 4KV  | ICW P2C, CNT                   |  |  |
| ICW    | A     | C C20834D-ASA       | F52-AB *  | 25 ISOL CAB SAB     | F28-AB    | 212 SWGR 2AB-3 4KV  | ICW P2C, ANN                   |  |  |
| ICW    | A     | C C20834H-SAB       | F42-AB    | 2 RTGB 202          | F42-AB    | 15 ESC PNL SA       | ICW P2C, SIAS SIG              |  |  |
| ICW    | A     | C C20834J-SAB       | F42-AB    | 2 RTGB 202          | F42-AB    | 20 ESC PNL SB       | ICW P2C, SIAS SIG              |  |  |
| ICW    | A     | C C20834K-SAB       | F42-AB    | 2 RTGB 202          | F37-AB    | 6084 B2G99          | ICW P2C, SA/SAB INT            |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81

CARS FILE SLB1222

PAGE EQCAB-133

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F52-AB

| SYS ID | GROUP | V C CABLE ID  | -----F R O M----- |                     | -----T O----- |                       | CABLE FUNCTION                |
|--------|-------|---------------|-------------------|---------------------|---------------|-----------------------|-------------------------------|
|        |       |               | FIRE AREA         | EQUIP DESCRIPTION   | FIRE AREA     | EQUIP DESCRIPTION     |                               |
| ICW    | A     | C C20834L-SAB | F42-AB            | 2 RTGB 202          | F52-AB *      | 6089 B2E98            | ICW P2C, SB/SAB INT           |
| ICW    | B     | C C20833B-SB  | F42-AB            | 2 RTGB 202          | F34-AB        | 256 SWGR 2B3-10 4KV   | ICW P2B, CNT                  |
| ICW    | B     | C C20833D-ASB | F52-AB *          | 24 ISOL CAB SB      | F34-AB        | 256 SWGR 2B3-10 4KV   | ICW P2B, ANN                  |
| ICW    | B     | C C20833E-SB  | F34-AB            | 256 SWGR 2B3-10 4KV | F13-IT        | 8049 INT CGW P 2B PB  | ICW P2B, PB                   |
| ICW    | B     | C C20833H-SB  | F42-AB            | 2 RTGB 202          | F42-AB        | 20 ESC PNL SB         | ICW P2B, SIAS SIG             |
| ICW    | B     | C C20833J-SB  | F34-AB            | 256 SWGR 2B3-10 4KV | F52-AB *      | 6089 B2E98            | ICW P2B, SB/SAB INT           |
| INST   | A     | C H20155A-NA  | F42-AB            | 5 RTGB 205          | F20-AB        | 6287 IR 31-1A TB      | LT-2206, BAMB 2A LEVEL, PWR   |
| INST   | A     | C H20217E-NA  | F52-AB *          | 29 ALC 3            | F03-CC        | 9362 FIS-21-9A FS BOX | FIS-21-9A, ICW P2A FLOW       |
| INST   | A     | C H20372G-MA  | F42-AB            | 7 RPS CAB A         | F52-AB *      | 79 INST BUS 2MA       | PT-1102A, PRESS PRESS MA      |
| INST   | A     | C H20372H-AMA | F42-AB            | 3 RTGB 203          | F52-AB *      | 30 ISOL CAB MA        | PT-1102A, PRESS PRESS MA      |
| INST   | A     | C H20376M-MA  | F42-AB            | 2 RTGB 202          | F52-AB *      | 79 INST BUS 2MA       | LT-9013A, SG-2A LEVEL MA, PWR |
| INST   | A     | C H20476F-ASA | F52-AB *          | 23 ISOL CAB SA      | F48-AB        | 5641 FS-25-22A        | FS-25-22A, 2-HVS-5A FLOW      |
| INST   | A     | L C20744D-SA  | F42-AB            | 2 RTGB 202          | F10-TB        | 1576 LT-12-11         | LT-12-11, CST LEVEL           |
| INST   | A     | L C21528D-SA  | F42-AB            | 6138 INST CAB SA    | F20-AB        | 6415 IR 49-1A TB      | FT-3306, SDC 2A FLOW e HSCP   |
| INST   | A     | L C21528K-SA  | F34-AB            | 5442 HSCP           | F42-AB        | 6138 INST CAB SA      | FT-3306, SDC 2A FLOW e HSCP   |
| INST   | A     | L C21528R-SA  | F42-AB            | 6 RTGB 206          | F42-AB        | 6138 INST CAB SA      | FT-3306, SDC 2A FLOW e RTGB   |
| INST   | A     | L H20090A-SA  | F42-AB            | 6138 INST CAB SA    | F22-AB        | 637 PENET D8          | LT-1110X, PRESS LEVEL         |
| INST   | A     | L H20090C-NA  | F42-AB            | 3 RTGB 203          | F42-AB        | 6138 INST CAB SA      | LT-1110X, PRESS LEVEL, NA     |
| INST   | A     | L H20090D-SA  | F42-AB            | 3 RTGB 203          | F42-AB        | 6138 INST CAB SA      | LT-1110X, PRESS LEVEL, SA     |
| INST   | A     | L H20136D-SA  | F42-AB            | 6138 INST CAB SA    | F22-AB        | 637 PENET D8          | TI-1115, RCS TEMP SA          |
| INST   | A     | L H20136Q-SA  | F42-AB            | 3 RTGB 203          | F42-AB        | 6138 INST CAB SA      | TI-1115, RCS TEMP PWR         |
| INST   | A     | L H20155B-NA  | F42-AB            | 5 RTGB 205          | F20-AB        | 6287 IR 31-1A TB      | LT-2206, BAMB 2A LEVEL        |
| INST   | A     | L H20372A-MA  | F42-AB            | 6132 INST CAB MA    | F22-AB        | 649 PENET E10         | PT-1102A, PRESS PRESS MA      |
| INST   | A     | L H20372B-MA  | F42-AB            | 6 RTGB 206          | F42-AB        | 7 RPS CAB A           | PT-1102A, PRESS PRESS MA      |
| INST   | A     | L H20372C-MA  | F42-AB            | 6 RTGB 206          | F42-AB        | 7 RPS CAB A           | PT-1102A, PRESS PRESS MA      |
| INST   | A     | L H20372D-MA  | F42-AB            | 3 RTGB 203          | F42-AB        | 7 RPS CAB A           | PT-1102A, PRESS PRESS MA      |
| INST   | A     | L H20372E-MA  | F42-AB            | 3 RTGB 203          | F42-AB        | 6 RTGB 206            | PT-1102A, PRESS PRESS MA      |
| INST   | A     | L H20372F-MA  | F42-AB            | 6 RTGB 206          | F42-AB        | 16 ESC PNL MA         | PT-1102A, PRESS PRESS MA      |
| INST   | A     | L H20372K-MA  | F42-AB            | 6 RTGB 206          | F42-AB        | 6132 INST CAB MA      | PT-1102A, PRESS PRESS MA      |
| INST   | A     | L H20372L-MA  | F42-AB            | 6 RTGB 206          | F42-AB        | 6132 INST CAB MA      | PT-1102A, PRESS PRESS MA      |
| INST   | A     | L H20376A-MA  | F42-AB            | 2 RTGB 202          | F42-AB        | 7 RPS CAB A           | LT-9013A, SG-2A LEVEL MA      |
| INST   | A     | L H20376B-MA  | F42-AB            | 2 RTGB 202          | F42-AB        | 7 RPS CAB A           | LT-9013A, SG-2A LEVEL MA      |
| INST   | A     | L H20376C-MA  | F42-AB            | 6132 INST CAB MA    | F22-AB        | 649 PENET E10         | LT-9013A, SG-2A LEVEL MA      |
| INST   | A     | L H20376S-MA  | F42-AB            | 2 RTGB 202          | F42-AB        | 6132 INST CAB MA      | LT-9013A, SG-2A LEVEL MA SIG  |
| INST   | A     | L H20377A-MA  | F42-AB            | 2 RTGB 202          | F42-AB        | 7 RPS CAB A           | LT-9023A, SG-2B LEVEL MA      |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81

CARS FILE SLB1222

PAGE EQCAB-134

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F52-AB

| +-----F R O M-----+ +-----T O-----+ |       |     |             |           |                        |           |                        |                                |
|-------------------------------------|-------|-----|-------------|-----------|------------------------|-----------|------------------------|--------------------------------|
| SYS ID                              | GROUP | V C | CABLE ID    | FIRE AREA | EQUIP DESCRIPTION      | FIRE AREA | EQUIP DESCRIPTION      | CABLE FUNCTION                 |
| INST                                | A     | L   | H20377B-MA  | F42-AB    | 2 RTGB 202             | F42-AB    | 7 RPS CAB A            | LT-9023A, SG-2B LEVEL MA       |
| INST                                | A     | L   | H20377C-MA  | F42-AB    | 6132 INST CAB MA       | F22-AB    | 649 PENET E10          | LT-9023A, SG-2B LEVEL MA       |
| INST                                | A     | L   | H20377S-MA  | F42-AB    | 2 RTGB 202             | F42-AB    | 6132 INST CAB MA       | LT-9023A, SG-2B LEVEL MA SIG   |
| INST                                | A     | L   | H20378E-MA  | F42-AB    | 6132 INST CAB MA       | F22-AB    | 649 PENET E10          | PT-8013A, SG-2A PRESS MA       |
| INST                                | A     | L   | H20378J-MA  | F42-AB    | 6 RTGB 206             | F42-AB    | 7 RPS CAB A            | PT-8013A, SG-2A PRESS MA, RPS  |
| INST                                | A     | L   | H20378N-MA  | F42-AB    | 6 RTGB 206             | F42-AB    | 16 ESC PNL MA          | PT-8013A, SG-2A PRESS MA, ESC  |
| INST                                | A     | L   | H20378S-MA  | F42-AB    | 6 RTGB 206             | F42-AB    | 6132 INST CAB MA       | PT-8013A, SG-2A PRESS MA       |
| INST                                | A     | L   | H20378T-MA  | F42-AB    | 6 RTGB 206             | F42-AB    | 6132 INST CAB MA       | PT-8013A, SG-2A PRESS MA       |
| INST                                | A     | L   | H20379E-MA  | F42-AB    | 6132 INST CAB MA       | F22-AB    | 649 PENET E10          | PT-8023A, SG-2B PRESS MA       |
| INST                                | A     | L   | H20379J-MA  | F42-AB    | 6 RTGB 206             | F42-AB    | 7 RPS CAB A            | PT-8023A, SG-2B PRESS MA, RPS  |
| INST                                | A     | L   | H20379N-MA  | F42-AB    | 6 RTGB 206             | F42-AB    | 16 ESC PNL MA          | PT-8023A, SG-2B PRESS MA, ESC  |
| INST                                | A     | L   | H20379S-MA  | F42-AB    | 6 RTGB 206             | F42-AB    | 6132 INST CAB MA       | PT-8023A, SG-2B PRESS MA       |
| INST                                | A     | L   | H20379T-MA  | F42-AB    | 6 RTGB 206             | F42-AB    | 6132 INST CAB MA       | PT-8023A, SG-2B PRESS MA       |
| INST                                | A     | L   | H20601B-SA  | F42-AB    | 2 RTGB 202             | F06-TB    | 9140 IR 22-1 TB        | FT-09-2A1, AFW FLOW            |
| INST                                | A     | L   | H20601F-SA  | F42-AB    | 2 RTGB 202             | F06-TB    | 9140 IR 22-1 TB        | FT-09-2B2, AFW FLOW            |
| INST                                | A     | L   | H20602B-SAB | F42-AB    | 2 RTGB 202             | F06-TB    | 9141 IR 22-1A TB       | FT-09-2C1, AFW FLOW            |
| INST                                | A     | L   | H20602G-SA  | F42-AB    | 2 RTGB 202             | F06-TB    | 9140 IR 22-1 TB        | FT-09-2C2, AFW FLOW            |
| INST                                | A     | L   | H20603A-SA  | F42-AB    | 2 RTGB 202             | F37-AB    | 5550 CNTL TRANS PNL 2A | PT-08-1A, SG-2A PRESS          |
| INST                                | A     | L   | H20603M-SA  | F37-AB    | 5550 CNTL TRANS PNL 2A | F06-TB    | 9211 B2D29             | PT-08-1A, SG-2A PRESS, ADV CNT |
| INST                                | A     | L   | H20603N-SA  | F37-AB    | 5550 CNTL TRANS PNL 2A | F06-TB    | 9140 IR 22-1 TB        | PT-08-1A, SG-2A PRESS          |
| INST                                | A     | L   | H20603P-SA  | F42-AB    | 2 RTGB 202             | F37-AB    | 5550 CNTL TRANS PNL 2A | PT-08-1A, SG-2A PRESS          |
| INST                                | B     | C   | H20155D-NB  | F42-AB    | 5 RTGB 205             | F20-AB    | 6288 IR 31-2A TB1      | LT-220B, Bamt 2B LEVEL, PWR    |
| INST                                | B     | C   | H20218K-NB  | F52-AB *  | 29 ALC 3               | F03-CC    | 9366 FIS-21-9B FS BOX  | FIS-21-9B, ICW P2B FLOW        |
| INST                                | B     | C   | H20373H-AMB | F42-AB    | 3 RTGB 203             | F52-AB *  | 31 ISOL CAB MB         | PT-1102B, PRESS PRESS MB       |
| INST                                | B     | C   | H20477F-ASB | F52-AB *  | 24 ISOL CAB SB         | F48-AB    | 6141 FS-25-22B         | FS-25-22B, 2-HVS-5B FLOW       |
| INST                                | B     | L   | C21528C-SB  | F42-AB    | 6139 INST CAB SB       | F20-AB    | 6433 IR 49-2 TB        | FT-3301, SDC 2B FLOW @ HSCP    |
| INST                                | B     | L   | C21528H-SB  | F34-AB    | 5442 HSCP              | F42-AB    | 6139 INST CAB SB       | FT-3301, SDC 2B FLOW @ HSCP    |
| INST                                | B     | L   | C21528P-SB  | F42-AB    | 6 RTGB 206             | F42-AB    | 6139 INST CAB SB       | FT-3301, SDC 2B FLOW @ RT6B    |
| INST                                | B     | L   | H20090B-SB  | F42-AB    | 6139 INST CAB SB       | F23-AB    | 632 PENET D3           | LT-1110Y, PRESS LEVEL          |
| INST                                | B     | L   | H20090E-NB  | F42-AB    | 3 RTGB 203             | F42-AB    | 6139 INST CAB SB       | LT-1110Y, PRESS LEVEL, NB      |
| INST                                | B     | L   | H20090F-SB  | F42-AB    | 3 RTGB 203             | F42-AB    | 6139 INST CAB SB       | LT-1110Y, PRESS LEVEL, SB      |
| INST                                | B     | L   | H20137D-SB  | F42-AB    | 6139 INST CAB SB       | F23-AB    | 632 PENET D3           | TI-1125, RCS TEMP SB           |
| INST                                | B     | L   | H20137Q-SB  | F42-AB    | 3 RTGB 203             | F42-AB    | 6139 INST CAB SB       | TI-1125, RCS TEMP PWR          |
| INST                                | B     | L   | H20155E-NB  | F42-AB    | 5 RTGB 205             | F20-AB    | 6288 IR 31-2A TB1      | LT-220B, Bamt 2B LEVEL         |
| INST                                | B     | L   | H20373A-MB  | F42-AB    | 6133 INST CAB MB       | F23-AB    | 634 PENET D5           | PT-1102B, PRESS PRESS MB       |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB-135

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F52-AB

|        |       | +-----F R O M-----+ |           |                   |           | +-----T O-----+        |                 |       |                |
|--------|-------|---------------------|-----------|-------------------|-----------|------------------------|-----------------|-------|----------------|
| SYS ID | GROUP | V CABLE C ID        | FIRE AREA | EQUIP DESCRIPTION | FIRE AREA | EQUIP DESCRIPTION      | CABLE FUNCTION. |       |                |
| INST   | B     | L H20373B-MB        | F42-AB    | 6 RTGB 206        | F42-AB    | 8 RPS CAB B            | PT-1102B,       | PRESS | PRESS MB       |
| INST   | B     | L H20373C-MB        | F42-AB    | 6 RTGB 206        | F42-AB    | 8 RPS CAB B            | PT-1102B,       | PRESS | PRESS MB       |
| INST   | B     | L H20373D-MB        | F42-AB    | 3 RTGB 203        | F42-AB    | 8 RPS CAB B            | PT-1102B,       | PRESS | PRESS MB       |
| INST   | B     | L H20373E-MB        | F42-AB    | 3 RTGB 203        | F42-AB    | 6 RTGB 206             | PT-1102B,       | PRESS | PRESS MB       |
| INST   | B     | L H20373F-MB        | F42-AB    | 6 RTGB 206        | F42-AB    | 19 ESC PNL MB          | PT-1102B,       | PRESS | PRESS MB       |
| INST   | B     | L H20373K-MB        | F42-AB    | 6 RTGB 206        | F42-AB    | 6133 INST CAB MB       | PT-1102B,       | PRESS | PRESS MB       |
| INST   | B     | L H20373L-MB        | F42-AB    | 6 RTGB 206        | F42-AB    | 6133 INST CAB MB       | PT-1102B,       | PRESS | PRESS MB       |
| INST   | B     | L H20376D-MB        | F42-AB    | 2 RTGB 202        | F42-AB    | 8 RPS CAB B            | LT-9013B,       | SG 2A | LEVEL MB       |
| INST   | B     | L H20376E-MB        | F42-AB    | 2 RTGB 202        | F42-AB    | 8 RPS CAB B            | LT-9013B,       | SG 2A | LEVEL MB       |
| INST   | B     | L H20376F-MB        | F42-AB    | 6133 INST CAB MB  | F23-AB    | 634 PENET D5           | LT-9013B,       | SG 2A | LEVEL MB       |
| INST   | B     | L H20376T-MB        | F42-AB    | 2 RTGB 202        | F42-AB    | 6133 INST CAB MB       | LT-9013B,       | SG 2A | LEVEL MB SIG   |
| INST   | B     | L H20377D-MB        | F42-AB    | 2 RTGB 202        | F42-AB    | 8 RPS CAB B            | LT-9023B,       | SG-2B | LEVEL MB       |
| INST   | B     | L H20377E-MB        | F42-AB    | 2 RTGB 202        | F42-AB    | 8 RPS CAB B            | LT-9023B,       | SG-2B | LEVEL MB       |
| INST   | B     | L H20377F-MB        | F42-AB    | 6133 INST CAB MB  | F23-AB    | 634 PENET D5           | LT-9023B,       | SG-2B | LEVEL MB       |
| INST   | B     | L H20377T-MB        | F42-AB    | 2 RTGB 202        | F42-AB    | 6133 INST CAB MB       | LT-9023B,       | SG-2B | LEVEL MB SIG   |
| INST   | B     | L H20378B-MB        | F42-AB    | 6 RTGB 206        | F42-AB    | 8 RPS CAB B            | PT-8013D,       | SG-2A | PRESS, MD, ESC |
| INST   | B     | L H20378F-MB        | F42-AB    | 6133 INST CAB MB  | F23-AB    | 634 PENET D5           | PT-8013B,       | SG-2A | PRESS, MB      |
| INST   | B     | L H20378K-MB        | F42-AB    | 6 RTGB 206        | F42-AB    | 8 RPS CAB B            | PT-8013B,       | SG-2A | PRESS, MB, RPS |
| INST   | B     | L H20378P-MB        | F42-AB    | 6 RTGB 206        | F42-AB    | 19 ESC PNL MB          | PT-8013B,       | SG-2A | PRESS, MB, ESC |
| INST   | B     | L H20378U-MB        | F42-AB    | 6 RTGB 206        | F42-AB    | 6133 INST CAB MB       | PT-8013B,       | SG-2A | PRESS, MB      |
| INST   | B     | L H20378V-MB        | F42-AB    | 6 RTGB 206        | F42-AB    | 6133 INST CAB MB       | PT-8013B,       | SG-2A | PRESS, MB      |
| INST   | B     | L H20379B-MB        | F42-AB    | 6 RTGB 206        | F42-AB    | 8 RPS CAB B            | PT-8023D,       | SG-2B | PRESS MD, ESC  |
| INST   | B     | L H20379F-MB        | F42-AB    | 6133 INST CAB MB  | F23-AB    | 634 PENET D5           | PT-8023B,       | SG-2B | PRESS MB       |
| INST   | B     | L H20379K-MB        | F42-AB    | 6 RTGB 206        | F42-AB    | 8 RPS CAB B            | PT-8023B,       | SG-2B | PRESS MB, RPS  |
| INST   | B     | L H20379P-MB        | F42-AB    | 6 RTGB 206        | F42-AB    | 19 ESC PNL MB          | PT-8023B,       | SG-2B | PRESS MB, ESC  |
| INST   | B     | L H20379U-MB        | F42-AB    | 6 RTGB 206        | F42-AB    | 6133 INST CAB MB       | PT-8023B,       | SG-2B | PRESS MB       |
| INST   | B     | L H20379V-MB        | F42-AB    | 6 RTGB 206        | F42-AB    | 6133 INST CAB MB       | PT-8023B,       | SG-2B | PRESS MB       |
| INST   | B     | L H20601D-SB        | F42-AB    | 2 RTGB 202        | F06-TB    | 9142 IR 22-2 TB        | FT-09-2B1,      | AFW   | FLOW           |
| INST   | B     | L H20601G-SB        | F42-AB    | 2 RTGB 202        | F06-TB    | 9142 IR 22-2 TB        | FT-09-2A2,      | AFW   | FLOW           |
| INST   | B     | L H20603B-SB        | F42-AB    | 2 RTGB 202        | F34-AB    | 5551 CNTL TRANS PNL 2B | PT-08-1B,       | SG-2B | PRESS          |
| INST   | B     | L H20603R-SB        | F42-AB    | 2 RTGB 202        | F34-AB    | 5551 CNTL TRANS PNL 2B | PT-08-1B,       | SG-2B | PRESS          |
| INST   | C     | C H20374G-MC        | F42-AB    | 9 RPS CAB C       | F52-AB *  | 81 INST BUS 2MC        | PT-1102C,       | PRESS | PRESS MC       |
| INST   | C     | C H20374H-AMC       | F42-AB    | 3 RTGB 203        | F52-AB *  | 42 ISOL CAB MC         | PT-1102C,       | PRESS | PRESS MC       |
| INST   | C     | C H20376P-MC        | F42-AB    | 2 RTGB 202        | F52-AB *  | 81 INST BUS 2MC        | LT-9013C,       | SG-2A | LEVEL MC, PWR  |
| INST   | C     | L H20374A-MC        | F42-AB    | 6134 INST CAB MC  | F22-AB    | 645 PENET E6           | PT-1102C,       | PRESS | PRESS MC       |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB-136

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F52-AB

| +-----F R O M-----+-----T O-----+ |       |     |             |           |                   |           |                   |                |                      |
|-----------------------------------|-------|-----|-------------|-----------|-------------------|-----------|-------------------|----------------|----------------------|
| SYS ID                            | GROUP | V C | CABLE ID    | FIRE AREA | EQUIP DESCRIPTION | FIRE AREA | EQUIP DESCRIPTION | CABLE FUNCTION |                      |
| INST                              | C     | L   | H20374B-MC  | F42-AB    | 6 RTGB 206        | F42-AB    | 9 RPS CAB C       | PT-1102C,      | PRESS PRESS MC       |
| INST                              | C     | L   | H20374C-MC  | F42-AB    | 6 RTGB 206        | F42-AB    | 9 RPS CAB C       | PT-1102C,      | PRESS PRESS MC       |
| INST                              | C     | L   | H20374D-MC  | F42-AB    | 3 RTGB 203        | F42-AB    | 9 RPS CAB C       | PT-1102C,      | PRESS PRESS MC       |
| INST                              | C     | L   | H20374E-MC  | F42-AB    | 3 RTGB 203        | F42-AB    | 6 RTGB 206        | PT-1102C,      | PRESS PRESS MC       |
| INST                              | C     | L   | H20374F-MC  | F42-AB    | 6 RTGB 206        | F42-AB    | 17 ESC PNL MC     | PT-1102C,      | PRESS PRESS MC       |
| INST                              | C     | L   | H20374K-MC  | F42-AB    | 6 RTGB 206        | F42-AB    | 6134 INST CAB MC  | PT-1102C,      | PRESS PRESS MC       |
| INST                              | C     | L   | H20374L-MC  | F42-AB    | 6 RTGB 206        | F42-AB    | 6134 INST CAB MC  | PT-1102C,      | PRESS PRESS MC       |
| INST                              | C     | L   | H20376G-MC  | F42-AB    | 2 RTGB 202        | F42-AB    | 9 RPS CAB C       | LT-9013C,      | SG-2A LEVEL MC       |
| INST                              | C     | L   | H20376H-MC  | F42-AB    | 2 RTGB 202        | F42-AB    | 9 RPS CAB C       | LT-9013C,      | SG-2A LEVEL MC       |
| INST                              | C     | L   | H20376J-MC  | F42-AB    | 6134 INST CAB MC  | F22-AB    | 645 PENET E6      | LT-9013C,      | SG-2A LEVEL MC       |
| INST                              | C     | L   | H20376W-MC  | F42-AB    | 2 RTGB 202        | F42-AB    | 6134 INST CAB MC  | LT-9013C,      | SG-2A LEVEL MC SIG   |
| INST                              | C     | L   | H20377G-MC  | F42-AB    | 2 RTGB 202        | F42-AB    | 9 RPS CAB C       | LT-9023C,      | SG-2B LEVEL MC       |
| INST                              | C     | L   | H20377H-MC  | F42-AB    | 2 RTGB 202        | F42-AB    | 9 RPS CAB C       | LT-9023C,      | SG-2B LEVEL MC       |
| INST                              | C     | L   | H20377J-MC  | F42-AB    | 6134 INST CAB MC  | F22-AB    | 645 PENET E6      | LT-9023C,      | SG-2B LEVEL MC       |
| INST                              | C     | L   | H20377W-MC  | F42-AB    | 2 RTGB 202        | F42-AB    | 6134 INST CAB MC  | LT-9023C,      | SG-2B LEVEL MC SIG   |
| INST                              | C     | L   | H20378G-MC  | F42-AB    | 6134 INST CAB MC  | F22-AB    | 645 PENET E6      | PT-8013C,      | SG-2A PRESS, MC      |
| INST                              | C     | L   | H20378L-MC  | F42-AB    | 6 RTGB 206        | F42-AB    | 9 RPS CAB C       | PT-8013C,      | SG-2A PRESS, MC, RPS |
| INST                              | C     | L   | H20378Q-MC  | F42-AB    | 6 RTGB 206        | F42-AB    | 17 ESC PNL MC     | PT-8013C,      | SG-2C PRESS, MC, ESC |
| INST                              | C     | L   | H20378W-MC  | F42-AB    | 6 RTGB 206        | F42-AB    | 6134 INST CAB MC  | PT-8013C,      | SG-2C PRESS, MC      |
| INST                              | C     | L   | H20378X-MC  | F42-AB    | 6 RTGB 206        | F42-AB    | 6134 INST CAB MC  | PT-8013C,      | SG-2C PRESS, MC      |
| INST                              | C     | L   | H20379G-MC  | F42-AB    | 6134 INST CAB MC  | F22-AB    | 645 PENET E6      | PT-8023C,      | SG-2B PRESS MC       |
| INST                              | C     | L   | H20379L-MC  | F42-AB    | 6 RTGB 206        | F42-AB    | 9 RPS CAB C       | PT-8023C,      | SG-2B PRESS MC, RPS  |
| INST                              | C     | L   | H20379Q-MC  | F42-AB    | 6 RTGB 206        | F42-AB    | 17 ESC PNL MC     | PT-8023C,      | SG-2B PRESS MC, ESC  |
| INST                              | C     | L   | H20379W-MC  | F42-AB    | 6 RTGB 206        | F42-AB    | 6134 INST CAB MC  | PT-8023C,      | SG-2B PRESS MC       |
| INST                              | C     | L   | H20379X-MC  | F42-AB    | 6 RTGB 206        | F42-AB    | 6134 INST CAB MC  | PT-8023C,      | SG-2B PRESS MC       |
| INST                              | D     | C   | H20375H-AMD | F42-AB    | 3 RTGB 203        | F52-AB    | 43 ISOL CAB MD    | PT-1102D,      | PRESS PRESS MD       |
| INST                              | D     | L   | H20375A-MD  | F42-AB    | 6135 INST CAB MD  | F23-AB    | 640 PENET E1      | PT-1102D,      | PRESS PRESS MD       |
| INST                              | D     | L   | H20375B-MD  | F42-AB    | 6 RTGB 206        | F42-AB    | 10 RPS CAB D      | PT-1102D,      | PRESS PRESS MD       |
| INST                              | D     | L   | H20375C-MD  | F42-AB    | 6 RTGB 206        | F42-AB    | 10 RPS CAB D      | PT-1102D,      | PRESS PRESS MD       |
| INST                              | D     | L   | H20375D-MD  | F42-AB    | 3 RTGB 203        | F42-AB    | 10 RPS CAB D      | PT-1102D,      | PRESS PRESS MD       |
| INST                              | D     | L   | H20375E-MD  | F42-AB    | 3 RTGB 203        | F42-AB    | 6 RTGB 206        | PT-1102D,      | PRESS PRESS MD       |
| INST                              | D     | L   | H20375F-MD  | F42-AB    | 6 RTGB 206        | F42-AB    | 18 ESC PNL MD     | PT-1102D,      | PRESS PRESS MD       |
| INST                              | D     | L   | H20375K-MD  | F42-AB    | 6 RTGB 206        | F42-AB    | 6135 INST CAB MD  | PT-1102D,      | PRESS PRESS MD       |
| INST                              | D     | L   | H20376K-MD  | F42-AB    | 2 RTGB 202        | F42-AB    | 10 RPS CAB D      | LT-9013D,      | SG-2A LEVEL MD       |
| INST                              | D     | L   | H20376L-MD  | F42-AB    | 2 RTGB 202        | F42-AB    | 10 RPS CAB D      | LT-9013D,      | SG-2A LEVEL MD       |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81

CARS FILE SLB1222

PAGE EQCAB-141

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F52-AB

| SYS ID | GROUP | V C | CABLE ID    | +-----F R O M-----+ |                    | +-----T O-----+ |                        | CABLE FUNCTION                 |
|--------|-------|-----|-------------|---------------------|--------------------|-----------------|------------------------|--------------------------------|
|        |       |     |             | FIRE AREA           | EQUIP DESCRIPTION  | FIRE AREA       | EQUIP DESCRIPTION      |                                |
| SPUR   | A     | C   | H20117H-NA  | F34-AB              | 5010 DC BUS 2A     | F22-AB          | 5440 V1475 CONT        | V-1475, PORV, PWR              |
| SPUR   | A     | C   | H20120B-SA  | F42-AB              | 3 RTGB 203         | F37-AB          | 338 MCC 2A5-EF         | V-1476, PORV BLOCK, CONTROL    |
| SPUR   | A     | C   | H20157J-SA  | F42-AB              | 5 RTGB 205         | F37-AB          | 5550 CNTL TRANS PNL 2A | V-2516, LETDOWN ISO, DEL PRESS |
| SPUR   | A     | C   | H20157K-SA  | F42-AB              | 5 RTGB 205         | F37-AB          | 5550 CNTL TRANS PNL 2A | V-2516, LETDOWN ISO, IND       |
| SPUR   | A     | C   | H20157P-ASA | F42-AB              | 5 RTGB 205         | F22-AB          | 626 PENET C7           | V-2516, LETDOWN ISO, DEL PRESS |
| SPUR   | A     | C   | H20157U-ASA | F52-AB *            | 23 ISOL CAB SA     | F37-AB          | 5550 CNTL TRANS PNL 2A | V-2516, LETDOWN ISO, ANN       |
| SPUR   | A     | C   | H20158B-NA  | F42-AB              | 5 RTGB 205         | F26-AB          | 5645 VB LCV-2110P      | LCV-2110P, LETDOWN ISO, IND    |
| SPUR   | A     | C   | H20158C-NA  | F42-AB              | 5 RTGB 205         | F26-AB          | 5647 VB LCV-2110Q      | LCV-2110Q, LETDOWN ISO, IND    |
| SPUR   | A     | C   | H20158N-NA  | F42-AB              | 5 RTGB 205         | F52-AB *        | 29 ALC 3               | LCV-2110, LETDOWN ISOS, ANN    |
| SPUR   | A     | C   | H20158P-NA  | F37-AB              | 510 PP 235         | F34-AB          | 5383 B2C64             | LCV-2110, LETDOWN ISOS, PWR    |
| SPUR   | A     | C   | H20578A-SA  | F42-AB              | 6 RTGB 206         | F22-AB          | 626 PENET C7           | V-5200, PRIM SAMPLE, IND       |
| SPUR   | A     | C   | H20578B-SA  | F42-AB              | 6 RTGB 206         | F22-AB          | 626 PENET C7           | V-5200, PRIM SAMPLE, PWR       |
| SPUR   | A     | C   | H20578C-SA  | F42-AB              | 6 RTGB 206         | F37-AB          | 5779 V-5200 SS         | V-5200, PRIM SAMPLE, PB        |
| SPUR   | A     | C   | H20578D-SA  | F42-AB              | 6 RTGB 206         | F42-AB          | 15 ESC PNL SA          | V-5200, PRIM SAMPLE, CIS SIG   |
| SPUR   | A     | C   | H20578L-ASA | F42-AB              | 6 RTGB 206         | F52-AB *        | 23 ISOL CAB SA         | V-5200, PRIM SAMPLE, ANN       |
| SPUR   | A     | C   | H20578N-NA  | F52-AB *            | 29 ALC 3           | F52-AB *        | 91 ISOL TERM CAB 1     | V-5200 & 5203, ANN             |
| SPUR   | A     | C   | H20578P-NA/ | F52-AB *            | 92 ISDL TERM CAB 2 | F52-AB *        | 91 ISOL TERM CAB 1     | V-5200 & 5203, ANN             |
| SPUR   | A     | C   | H20579A-SA  | F42-AB              | 6 RTGB 206         | F22-AB          | 626 PENET C7           | V-5201, PRIM SAMPLE, IND       |
| SPUR   | A     | C   | H20579B-SA  | F42-AB              | 6 RTGB 206         | F22-AB          | 626 PENET C7           | V-5201, PRIM SAMPLE, PWR       |
| SPUR   | A     | C   | H20579C-SA  | F42-AB              | 6 RTGB 206         | F37-AB          | 5780 V-5201 SS         | V-5201, PRIM SAMPLE, PB        |
| SPUR   | A     | C   | H20579D-SA  | F42-AB              | 6 RTGB 206         | F42-AB          | 15 ESC PNL SA          | V-5201, PRIM SAMPLE, CIS SIG   |
| SPUR   | A     | C   | H20580A-SA  | F42-AB              | 6 RTGB 206         | F22-AB          | 626 PENET C7           | V-5202, PRIM SAMPLE, IND       |
| SPUR   | A     | C   | H20580B-SA  | F42-AB              | 6 RTGB 206         | F22-AB          | 626 PENET C7           | V-5202, PRIM SAMPLE, PWR       |
| SPUR   | A     | C   | H20580C-SA  | F42-AB              | 6 RTGB 206         | F37-AB          | 5781 V-5202 SS         | V-5202, PRIM SAMPLE, PB        |
| SPUR   | A     | C   | H20580D-SA  | F42-AB              | 6 RTGB 206         | F42-AB          | 15 ESC PNL SA          | V-5202, PRIM SAMPLE, CIS SIG   |
| SPUR   | A     | L   | H20158F-NA  | F42-AB              | 5 RTGB 205         | F34-AB          | 5383 B2C64             | LCV-2110P, LETDOWN ISO, CNTRL  |
| SPUR   | A     | L   | H20158H-NA  | F42-AB              | 5 RTGB 205         | F26-AB          | 5648 E/P-2110Q         | LCV-2110Q, LETDOWN ISO, CNTRL  |
| SPUR   | A     | L   | H20158L-NA  | F42-AB              | 3 RTGB 203         | F42-AB          | 5 RTGB 205             | LCV-2110, LETDOWN ISOS, MANUAL |
| SPUR   | A     | L   | H20158M-NA  | F42-AB              | 3 RTGB 203         | F42-AB          | 5 RTGB 205             | LCV-2110, LETDOWN ISOS, AUTO   |
| SPUR   | B     | C   | H20117F-NB  | F42-AB              | 3 RTGB 203         | F23-AB          | 5441 V1474 CONT        | V-1474, PORV, CONTROL          |
| SPUR   | B     | C   | H20117J-NB  | F34-AB              | 5011 DC BUS 2B     | F23-AB          | 5441 V1474 CONT        | V-1474, PORV, PWR              |
| SPUR   | B     | C   | H20118B-SB  | F42-AB              | 3 RTGB 203         | F34-AB          | 424 MCC 2B5-AF         | V-1477, PORV BLOCK, CONTROL    |
| SPUR   | B     | C   | H20157L-SB  | F42-AB              | 5 RTGB 205         | F34-AB          | 5551 CNTL TRANS PNL 2B | V-2515, LETDOWN ISO, CNT       |
| SPUR   | B     | C   | H20157M-SB  | F42-AB              | 5 RTGB 205         | F34-AB          | 5551 CNTL TRANS PNL 2B | V-2515, LETDOWN ISO, IND       |
| SPUR   | B     | C   | H20157S-SB  | F42-AB              | 5 RTGB 205         | F42-AB          | 20 ESC PNL SB          | V-2515, LETDOWN ISO, SIAS SIG  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT EOCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81

CARS FILE SLB1222

PAGE EOCAB-142

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA  
\*\*\*\*\*

FIRE AREA=F52-AB

| SYS ID | GROUP | V CABLE C ID  | -----F R O M----- |                   | -----T O----- |                        | CABLE FUNCTION                 |
|--------|-------|---------------|-------------------|-------------------|---------------|------------------------|--------------------------------|
|        |       |               | FIRE AREA         | EQUIP DESCRIPTION | FIRE AREA     | EQUIP DESCRIPTION      |                                |
| SPUR   | B     | C H20157V-ASB | F52-AB *          | 24 ISOL CAB SB    | F34-AB        | 5551 CNTL TRANS PNL 2B | V-2515, LETDOWN ISO, ANN       |
| SPUR   | B     | C H20157X-ASB | F42-AB            | 5 RTGB 205        | F52-AB *      | 24 ISOL CAB SB         | V-2515, LETDOWN ISO, HIGH TEMP |
| SPUR   | B     | C H20194A-SB  | F42-AB            | 5 RTGB 205        | F34-AB        | 5551 CNTL TRANS PNL 2B | V-2522, LETDOWN ISO, PWR       |
| SPUR   | B     | C H20194B-SB  | F42-AB            | 5 RTGB 205        | F34-AB        | 5551 CNTL TRANS PNL 2B | V-2522, LETDOWN ISO, IND       |
| SPUR   | B     | C H20194C-ASB | F52-AB *          | 24 ISOL CAB SB    | F34-AB        | 5551 CNTL TRANS PNL 2B | V-2522, LETDOWN ISO, ANN       |
| SPUR   | B     | C H20194H-SB  | F34-AB            | 5011 DC BUS 2B    | F34-AB        | 5551 CNTL TRANS PNL 2B | V-2522, LETDOWN ISO, PWR       |
| SPUR   | B     | C H20578G-SB  | F42-AB            | 6 RTGB 206        | F42-AB        | 20 ESC PNL SB          | V-5203, PRIM SAMPLE, CIS SIG   |
| SPUR   | B     | C H20578H-SB  | F42-AB            | 6 RTGB 206        | F24-AB        | 5714 VB V-5203         | V-5203, PRIM SAMPLE, IND       |
| SPUR   | B     | C H20578J-SB  | F42-AB            | 6 RTGB 206        | F24-AB        | 5714 VB V-5203         | V-5203, PRIM SAMPLE, PWR       |
| SPUR   | B     | C H20578K-SB  | F42-AB            | 6 RTGB 206        | F27-AB        | 5699 V5203 SS          | V-5203, PRIM SAMPLE, PB        |
| SPUR   | B     | C H20578M-ASB | F42-AB            | 6 RTGB 206        | F52-AB *      | 24 ISOL CAB SB         | V-5203, PRIM SAMPLE, ANN       |
| SPUR   | B     | C H20579G-SB  | F42-AB            | 6 RTGB 206        | F42-AB        | 20 ESC PNL SB          | V-5204, PRIM SAMPLE, CIS SIG   |
| SPUR   | B     | C H20579H-SB  | F42-AB            | 6 RTGB 206        | F24-AB        | 5716 VB V-5204         | V-5204, PRIM SAMPLE, IND       |
| SPUR   | B     | C H20579J-SB  | F42-AB            | 6 RTGB 206        | F24-AB        | 5716 VB V-5204         | V-5204, PRIM SAMPLE, PWR       |
| SPUR   | B     | C H20579K-SB  | F42-AB            | 6 RTGB 206        | F27-AB        | 5700 V-5204 SS         | V-5204, PRIM SAMPLE, PB        |
| SPUR   | B     | C H20580G-SB  | F42-AB            | 6 RTGB 206        | F42-AB        | 20 ESC PNL SB          | V-5205, PRIM SAMPLE, CIS SIG   |
| SPUR   | B     | C H20580H-SB  | F42-AB            | 6 RTGB 206        | F24-AB        | 5715 VB V-5205         | V-5205, PRIM SAMPLE, IND       |
| SPUR   | B     | C H20580J-SB  | F42-AB            | 6 RTGB 206        | F24-AB        | 5715 VB V-5205         | V-5205, PRIM SAMPLE, PWR       |
| SPUR   | B     | C H20580K-SB  | F42-AB            | 6 RTGB 206        | F27-AB        | 5701 V-5205 SS         | V-5205, PRIM SAMPLE, PB        |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB-143

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F99-YD

| -----F R O M-----+-----T O----- |       |     |             |           |                        |           |                      |                               |  |
|---------------------------------|-------|-----|-------------|-----------|------------------------|-----------|----------------------|-------------------------------|--|
| SYS ID                          | GROUP | V C | CABLE ID    | FIRE AREA | EQUIP DESCRIPTION      | FIRE AREA | EQUIP DESCRIPTION    | CABLE FUNCTION                |  |
| CCW                             | A     | C   | C20201D-SA  | F37-AB    | 230 SWGR 2A3-6 4KV     | F03-CC    | 9317 CCW P 2A PB     | CCW P2A, LOCAL PB             |  |
| CCW                             | A     | C   | C20209D-SAB | F28-AB    | 211 SWGR 2AB-2 4KV     | F03-CC    | 9372 CCW P 2C PB     | CCW P2C, LOCAL PB             |  |
| CCW                             | A     | L   | C20217A-SA  | F42-AB    | 6 RTGB 206             | F03-CC    | 9360 FT-14-1A        | FT-14-1A, CCW P2A FLOW        |  |
| CCW                             | A     | V   | C20201A-SA  | F37-AB    | 230 SWGR 2A3-6 4KV     | F03-CC    | 9301 CCW P 2A        | CCW P2A, PWR                  |  |
| CCW                             | A     | V   | C20209A-SAB | F28-AB    | 211 SWGR 2AB-2 4KV     | F03-CC    | 9300 CCW P 2C        | CCW P2C, PWR                  |  |
| CCW                             | B     | C   | C20205D-SB  | F34-AB    | 250 SWGR 2B3-4 4KV     | F03-CC    | 9318 CCW P 2B PB     | CCW P2B, LOCAL PB             |  |
| CCW                             | B     | L   | C20218A-SB  | F42-AB    | 6 RTGB 206             | F03-CC    | 9365 FT-14-1B        | FT-14-1B, CCW P2B FLOW        |  |
| CCW                             | B     | V   | C20205A-SB  | F34-AB    | 250 SWGR 2B3-4 4KV     | F03-CC    | 9302 CCW P 2B        | CCW P2B, PWR                  |  |
| DG                              | A     | C   | H20953F-SA  | F37-AB    | 235 SWGR 2A3-11 4KV    | F08-DG    | 7503 DG 2A EXC CBL   | DG-2A BRKR                    |  |
| DG                              | A     | C   | H20955A-SA  | F37-AB    | 235 SWGR 2A3-11 4KV    | F08-DG    | 7503 DG 2A EXC CBL   | DG-2A INST                    |  |
| DG                              | A     | C   | H20956C-SA  | F37-AB    | 235 SWGR 2A3-11 4KV    | F08-DG    | 7503 DG 2A EXC CBL   | DG-2A LOCKOUT RELAY, -IND     |  |
| DG                              | A     | C   | H20957A-SA  | F37-AB    | 235 SWGR 2A3-11 4KV    | F08-DG    | 7503 DG 2A EXC CBL   | DG-2A AUTO START              |  |
| DG                              | A     | C   | H20958A-SA  | F42-AB    | 1 RTGB 201             | F08-DG    | 7503 DG 2A EXC CBL   | DG-2A GOV CNT                 |  |
| DG                              | A     | C   | H21126F-SA  | F34-AB    | 5473 B2U22             | F08-DG    | 7503 DG 2A EXC CBL   | DG 2A FUEL SUPPLY, ANN        |  |
| DG                              | A     | C   | H21602A-SA  | F42-AB    | 1 RTGB 201             | F08-DG    | 7503 DG 2A EXC CBL   | DG-2A STOP CNT SW             |  |
| DG                              | A     | C   | H21602B-SA  | F37-AB    | 235 SWGR 2A3-11 4KV    | F08-DG    | 7503 DG 2A EXC CBL   | DG-2A BRKR STATUS             |  |
| DG                              | A     | C   | H21606A-SA  | F37-AB    | 5550 CNTL TRANS PNL 2A | F08-DG    | 7503 DG 2A EXC CBL   | DG 2A INST                    |  |
| DG                              | A     | C   | H21608A-SA  | F42-AB    | 1 RTGB 201             | F08-DG    | 7503 DG 2A EXC CBL   | DG-2A VOLT REG                |  |
| DG                              | A     | P   | H20956H-SA  | F34-AB    | 5010 DC BUS 2A         | F08-DG    | 7503 DG 2A EXC CBL   | DG-2A LOCKOUT RELAY CNT PWR   |  |
| DG                              | A     | P   | H21118A-SA  | F34-AB    | 5010 DC BUS 2A         | F08-DG    | 7503 DG 2A EXC CBL   | DG-2A LOCAL ANN PWR           |  |
| DG                              | A     | P   | H21126A-SA  | F08-DG    | 479 MCC 2A7-C          | F01-DT    | 7515 DO TRANS P 2A   | DG 2A FUEL SUPPLY, PWR TO P2A |  |
| DG                              | A     | P   | H21608B-SA  | F34-AB    | 5010 DC BUS 2A         | F08-DG    | 7503 DG 2A EXC CBL   | DG-2A VOLT REG, PWR           |  |
| DG                              | A     | V   | H20954N-SA  | F37-AB    | 235 SWGR 2A3-11 4KV    | F08-DG    | 7501 DG 2A CT/PT CBL | DG-2A PWR                     |  |
| DG                              | A     | V   | H20954P-SA  | F37-AB    | 235 SWGR 2A3-11 4KV    | F08-DG    | 7501 DG 2A CT/PT CBL | DG-2A PWR                     |  |
| DG                              | A     | V   | H20954Q-SA  | F37-AB    | 235 SWGR 2A3-11 4KV    | F08-DG    | 7501 DG 2A CT/PT CBL | DG-2A PWR                     |  |
| DG                              | A     | V   | H20954R-SA  | F37-AB    | 235 SWGR 2A3-11 4KV    | F08-DG    | 7501 DG 2A CT/PT CBL | DG-2A PWR                     |  |
| DG                              | A     | V   | H20954S-SA  | F37-AB    | 235 SWGR 2A3-11 4KV    | F08-DG    | 7501 DG 2A CT/PT CBL | DG-2A PWR                     |  |
| DG                              | A     | V   | H20954T-SA  | F37-AB    | 235 SWGR 2A3-11 4KV    | F08-DG    | 7501 DG 2A CT/PT CBL | DG-2A PWR                     |  |
| DG                              | B     | C   | H20963F-SB  | F34-AB    | 247 SWGR 2B3-1 4KV     | F09-DG    | 7703 DG 2B EXC CBL   | DG-2B BRKR                    |  |
| DG                              | B     | C   | H20965A-SB  | F34-AB    | 247 SWGR 2B3-1 4KV     | F09-DG    | 7703 DG 2B EXC CBL   | DG-2B INST                    |  |
| DG                              | B     | C   | H20966C-SB  | F34-AB    | 247 SWGR 2B3-1 4KV     | F09-DG    | 7703 DG 2B EXC CBL   | DG-2B LOCKOUT RELAY, IND      |  |
| DG                              | B     | C   | H20967A-SB  | F34-AB    | 247 SWGR 2B3-1 4KV     | F09-DG    | 7703 DG 2B EXC CBL   | DG-2B AUTO START              |  |
| DG                              | B     | C   | H20968A-SB  | F42-AB    | 1 RTGB 201             | F09-DG    | 7703 DG 2B EXC CBL   | DG-2B GOV CNT                 |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT EQCAB

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE EQCAB-144

\*\*\*\*\*  
EQCAB \*EQUIPMENT & CABLES BY\*  
\* FIRE AREA \*  
\*\*\*\*\*

FIRE AREA=F99-YD

|        |       |               |           | +-----F R O M-----+    |           | +-----T O-----+       |                               |  |  |
|--------|-------|---------------|-----------|------------------------|-----------|-----------------------|-------------------------------|--|--|
| SYS ID | GROUP | V CABLE C ID  | FIRE AREA | EQUIP DESCRIPTION      | FIRE AREA | EQUIP DESCRIPTION     | CABLE FUNCTION.               |  |  |
| DG     | B     | C H21136F-SB  | F42-AB    | 37 PACB                | F09-DG    | 7703 DG 2B EXC CBL    | DG 2B FUEL SUPPLY, ANN        |  |  |
| DG     | B     | C H21612A-SB  | F42-AB    | 1 RTGB 201             | F09-DG    | 7703 DG 2B EXC CBL    | DG-2B STOP CNT SW             |  |  |
| DG     | B     | C H21612B-SB  | F34-AB    | 247 SWGR 2B3-1 4KV     | F09-DG    | 7703 DG 2B EXC CBL    | DG-2B BRKR STATUS             |  |  |
| DG     | B     | C H21616A-SB  | F34-AB    | 5551 CNTL TRANS PNL 2B | F09-DG    | 7703 DG 2B EXC CBL    | DG 2B INST                    |  |  |
| DG     | B     | C H21618A-SB  | F42-AB    | 1 RTGB 201             | F09-DG    | 7703 DG 2B EXC CBL    | DG-2B VOLT REG.               |  |  |
| DG     | B     | P H20966H-SB  | F34-AB    | 5011 DC BUS 2B         | F09-DG    | 7703 DG 2B EXC CBL    | DG-2B LOCKOUT RELAY CNT PWR   |  |  |
| DG     | B     | P H21128A-SB  | F34-AB    | 5011 DC BUS 2B         | F09-DG    | 7703 DG 2B EXC CBL    | DG-2B LOCAL ANN PWR           |  |  |
| DG     | B     | P H21136A-SB  | F09-DG    | 499 MCC 2B7-C          | F02-DT    | 7715 DO TRANS P 2B    | DG-2B FUEL SUPPLY, PWR TO P2B |  |  |
| DG     | B     | P H21618B-SB  | F34-AB    | 5011 DC BUS 2B         | F09-DG    | 7703 DG 2B EXC CBL    | DG-2B VOLT REG, PWR           |  |  |
| DG     | B     | V H20964N-SB  | F34-AB    | 247 SWGR 2B3-1 4KV     | F09-DG    | 7701 DG 2B CT/PT CBL  | DG-2B PWR                     |  |  |
| DG     | B     | V H20964P-SB  | F34-AB    | 247 SWGR 2B3-1 4KV     | F09-DG    | 7701 DG 2B CT/PT CBL  | DG-2B PWR                     |  |  |
| DG     | B     | V H20964Q-SB  | F34-AB    | 247 SWGR 2B3-1 4KV     | F09-DG    | 7701 DG 2B CT/PT CBL  | DG-2B PWR                     |  |  |
| DG     | B     | V H20964R-SB  | F34-AB    | 247 SWGR 2B3-1 4KV     | F09-DG    | 7701 DG 2B CT/PT CBL  | DG-2B PWR                     |  |  |
| DG     | B     | V H20964S-SB  | F34-AB    | 247 SWGR 2B3-1 4KV     | F09-DG    | 7701 DG 2B CT/PT CBL  | DG-2B PWR                     |  |  |
| DG     | B     | V H20964T-SB  | F34-AB    | 247 SWGR 2B3-1 4KV     | F09-DG    | 7701 DG 2B CT/PT CBL  | DG-2B PWR                     |  |  |
| ELEC   | A     | P H20991C-SA  | F37-AB    | 269 SWGR 2A2-1 480V    | F08-DG    | 479 MCC 2A7-C         | MCC 2A7 PWR                   |  |  |
| ELEC   | B     | P H20993F-SB  | F34-AB    | 289 SWGR 2B2-7 480V    | F09-DG    | 499 MCC 2B7-C         | MCC 2B7 PWR                   |  |  |
| ICW    | A     | C C20832E-SA  | F37-AB    | 231 SWGR 2A3-7, 4KV    | F13-IT    | 8048 INT CGW P 2A PB  | ICW P2A, PB                   |  |  |
| ICW    | A     | C C20834E-SAB | F28-AB    | 212 SWGR 2AB-3 4KV     | F13-IT    | 8023 INT CGW P 2C PB  | ICW P2C, PB                   |  |  |
| ICW    | A     | V C20832A-SA  | F37-AB    | 231 SWGR 2A3-7 4KV     | F13-IT    | 8002 INT CGW P 2A     | ICW P2A, PWR                  |  |  |
| ICW    | B     | C C20833E-SB  | F34-AB    | 256 SWGR 2B3-10 4KV    | F13-IT    | 8049 INT CGW P 2B PB  | ICW P2B, PB                   |  |  |
| ICW    | B     | V C20833A-SB  | F34-AB    | 256 SWGR 2B3-10 4KV    | F13-IT    | 8001 INT CGW P 2B     | ICW P2B, PWR                  |  |  |
| INST   | A     | C H20217E-NA  | F52-AB    | 29 ALC 3               | F03-CC    | 9362 FIS-21-9A FS BOX | FIS-21-9A, ICW P2A FLOW       |  |  |
| INST   | A     | L C20744D-SA  | F42-AB    | 2 RTGB 202             | F10-TB    | 1576 LT-12-11         | LT-12-11, CST LEVEL           |  |  |
| INST   | B     | C H20218K-NB  | F52-AB    | 29 ALC 3               | F03-CC    | 9366 FIS-21-9B FS BOX | FIS-21-9B, ICW P2B FLOW       |  |  |
| MUW    | A     | C H20850G-NA  | F42-AB    | 2 RTGB 202             | F05-PW    | 9323 PS-15-7          | PMW P2A, SYS PRESS            |  |  |
| MUW    | A     | C H20850H-NA  | F20-AB    | 322 MCC 2A2-F          | F05-PW    | 9324 PRI W P 2A PB    | PMW P2A, PB                   |  |  |
| MUW    | A     | P H20850A-NA  | F20-AB    | 322 MCC 2A2-F          | F05-PW    | 9305 PRI W P 2A       | PMW P2A, PWR                  |  |  |
| MUW    | B     | C H20851H-NB  | F20-AB    | 413 MCC 2B2-C          | F05-PW    | 9330 PRI W P 2B PB    | PMW P2B, PB                   |  |  |
| MUW    | B     | P H20851A-NB  | F20-AB    | 413 MCC 2B2-C          | F05-PW    | 9306 PRI W P 2B       | PMW P2B, PWR                  |  |  |

Florida Power & Light Co.  
St Lucie Unit No. 2  
Fire Hazard Analysis  
Attachment 4

CABLES WITH FIRE  
AREA ROUTES

8201290333

## DEFINITIONS

Sys ID - System Identification

HVAC - Heating Ventilating and Air Conditioning

INST - Instrumentation

DG - Diesel Generator

AF - Auxiliary Feedwater

CVCS - Chemical and Volume Control

RC - Reactor Coolant

MUW - Make Up Water

ELEC - Electrical System

SPUR - High/Low Pressure Interface

MS - Main Steam

CCW - Component Cooling Water

ICW - Intake Cooling Water

HSP - Hot Shutdown Panel

SI - Safety Injection

Group - Lists the system (A or B) that the cable belongs to.

VC - Voltage Class

V - Medium Voltage

P - Power

C - Control

L - Low Level

Cable ID - Lists cable number (2xxxxx) the H in front of cable ID stands for Hot Standby (cable required to bring plant to hot standby) or C stands for cold shutdown (cable required to bring plant to cold shutdown).

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO. ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 1

CABRT \*\*\*\*\*  
\*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G | R      | V | CABLE   | EQUIP | ---- | DESCRIPTION | ---- | FIRE   | +      | -----CABLE ROUTE BY FIRE AREA----- |      |      |      |        |        |        |       |      |  |  |  |  |  |  |
|---|--------|---|---------|-------|------|-------------|------|--------|--------|------------------------------------|------|------|------|--------|--------|--------|-------|------|--|--|--|--|--|--|
| P | SYSTEM | C | SEP/REV | NO    |      |             |      | AREA   |        |                                    |      |      |      |        |        |        |       |      |  |  |  |  |  |  |
| A | INST   | L | H20090A | 6138  | 3    | INST CAB SA |      | F42-AB | E06138 | B2U31                              |      |      |      |        |        |        |       |      |  |  |  |  |  |  |
|   |        |   | SA 03   | 637   |      | PENET D8    |      | F52-AB | 26047Z | L2423                              | 1040 | 1037 | 1035 | 1206   | 1033   | 1204   | 1031  | 1202 |  |  |  |  |  |  |
|   |        |   |         |       |      |             |      |        | 1243   | 1245                               | 1028 | 1003 | 1004 | 1005   | 9400   | 9401   |       |      |  |  |  |  |  |  |
|   |        |   |         |       |      |             |      | F37-AB | L2423  | 9402                               | 9403 | 9404 | 9407 | 9408   |        |        |       |      |  |  |  |  |  |  |
|   |        |   |         |       |      |             |      | F22-AB | L2413  | 7430                               | 7431 | 7425 | 7426 | E00637 |        |        |       |      |  |  |  |  |  |  |
| B | INST   | L | H20090B | 6139  | 3    | INST CAB SB |      | F42-AB | E06139 | B2U38                              |      |      |      |        |        |        |       |      |  |  |  |  |  |  |
|   |        |   | SB 06   | 632   |      | PENET D3    |      | F34-AB | 28062F | L2424                              | 9464 | 9835 | 9840 | 9433   | 9432   | 9475   |       |      |  |  |  |  |  |  |
|   |        |   |         |       |      |             |      | F52-AB | L2424  | 9474                               |      |      |      |        |        |        |       |      |  |  |  |  |  |  |
|   |        |   |         |       |      |             |      | F34-AB | L2424  | 9446                               |      |      |      |        |        |        |       |      |  |  |  |  |  |  |
|   |        |   |         |       |      |             |      | F37-AB | L2424  | 9447                               | 9448 |      |      |        |        |        |       |      |  |  |  |  |  |  |
|   |        |   |         |       |      |             |      | F51-AB | L2414  | 9263                               | 9256 |      |      |        |        |        |       |      |  |  |  |  |  |  |
|   |        |   |         |       |      |             |      | F23-AB | L2414  | 7411                               | 7412 | 7407 | 7408 | 7410   | E00632 |        |       |      |  |  |  |  |  |  |
| A | INST   | L | H20090C | 3     | 3    | RTGB 203    |      | F42-AB | E00003 |                                    |      |      |      |        |        |        |       |      |  |  |  |  |  |  |
|   |        |   | NA 03   | 6138  |      | INST CAB SA |      | F52-AB | L2321  | 1023                               | 1022 | 1024 | 1026 | 1028   | 1245   | 1029   | 1202  | 1031 |  |  |  |  |  |  |
|   |        |   |         |       |      |             |      |        | 1204   | 1033                               | 1206 | 1035 | 1037 | 1040   | 26048H | B2U31  |       |      |  |  |  |  |  |  |
|   |        |   |         |       |      |             |      | F42-AB | B2U31  | E06138                             |      |      |      |        |        |        |       |      |  |  |  |  |  |  |
| A | INST   | L | H20090D | 3     | 3    | RTGB 203    |      | F42-AB | E00003 | 25064L                             |      |      |      |        |        |        |       |      |  |  |  |  |  |  |
|   |        |   | SA 04   | 6138  |      | INST CAB SA |      | F52-AB | 25064L | L2423                              | 1009 | 1022 | 1024 | 1026   | 1028   | 1245   | 1243  | 1202 |  |  |  |  |  |  |
|   |        |   |         |       |      |             |      |        | 1031   | 1204                               | 1033 | 1206 | 1035 | 1037   | 1040   | 26047Z | B2U31 |      |  |  |  |  |  |  |
|   |        |   |         |       |      |             |      | F42-AB | B2U31  | E06138                             |      |      |      |        |        |        |       |      |  |  |  |  |  |  |
| B | INST   | L | H20090E | 3     | 3    | RTGB 203    |      | F42-AB | E00003 |                                    |      |      |      |        |        |        |       |      |  |  |  |  |  |  |
|   |        |   | NB 04   | 6139  |      | INST CAB SB |      | F52-AB | L2322  | 1070                               | 1069 | 1067 | 1065 | 1063   | 1061   | 1059   | 1057  | 1056 |  |  |  |  |  |  |
|   |        |   |         |       |      |             |      |        | 1235   | 1233                               | 1232 | 1054 | 1055 | 9431   |        |        |       |      |  |  |  |  |  |  |
|   |        |   |         |       |      |             |      | F34-AB | L2322  | 9432                               | 9433 | 9468 | 9465 | 9464   | 26048J | B2U38  |       |      |  |  |  |  |  |  |
|   |        |   |         |       |      |             |      | F42-AB | B2U38  | E06139                             |      |      |      |        |        |        |       |      |  |  |  |  |  |  |
| B | INST   | L | H20090F | 3     | 3    | RTGB 203    |      | F42-AB | E00003 | 25064K                             |      |      |      |        |        |        |       |      |  |  |  |  |  |  |
|   |        |   | SB 06   | 6139  |      | INST CAB SB |      | F52-AB | 25064K | L2424                              | 1069 | 1067 | 1065 | 1063   | 1061   | 1059   | 1057  | 1056 |  |  |  |  |  |  |
|   |        |   |         |       |      |             |      |        | 1235   | 1233                               | 1232 | 1054 | 1241 | 1239   | 1053   | 1051   | 1052  | 9445 |  |  |  |  |  |  |
|   |        |   |         |       |      |             |      |        | 9474   |                                    |      |      |      |        |        |        |       |      |  |  |  |  |  |  |
|   |        |   |         |       |      |             |      | F34-AB | L2424  | 9475                               | 9432 | 9433 | 9840 | 9835   | 9464   | 28062F | B2U38 |      |  |  |  |  |  |  |
|   |        |   |         |       |      |             |      | F42-AB | B2U38  | E06139                             |      |      |      |        |        |        |       |      |  |  |  |  |  |  |
| B | SI.    | L | H20091A | 6139  | 3    | INST CAB SB |      | F42-AB | E06139 | B2U38                              |      |      |      |        |        |        |       |      |  |  |  |  |  |  |
|   |        |   | SB 05   | 632   |      | PENET D3    |      | F34-AB | 28062F | L2424                              | 9464 | 9835 | 9840 | 9433   | 9432   | 9475   |       |      |  |  |  |  |  |  |
|   |        |   |         |       |      |             |      | F52-AB | L2424  | 9474                               |      |      |      |        |        |        |       |      |  |  |  |  |  |  |
|   |        |   |         |       |      |             |      | F34-AB | L2424  | 9446                               |      |      |      |        |        |        |       |      |  |  |  |  |  |  |
|   |        |   |         |       |      |             |      | F37-AB | L2424  | 9447                               | 9448 |      |      |        |        |        |       |      |  |  |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 2.

\*\*\*\*\*  
CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G | R      | V | CABLE   | EQUIP | ---- | DESCRIPTION--+ | FIRE   | +      | -----CABLE ROUTE BY FIRE AREA-----+ |       |       |        |        |        |        |      |      |  |
|---|--------|---|---------|-------|------|----------------|--------|--------|-------------------------------------|-------|-------|--------|--------|--------|--------|------|------|--|
| P | SYSTEM | C | SEP/REV | NO    |      |                | AREA   |        |                                     |       |       |        |        |        |        |      |      |  |
|   |        |   |         |       |      |                | F51-AB | L2414  | 9263                                | 9256  |       |        |        |        |        |      |      |  |
|   |        |   |         |       |      |                | F23-AB | L2414  | 7411                                | 7412  | 7407  | 7408   | 7410   | E00632 |        |      |      |  |
| B | SI     | L | H20091B | 6139  |      | INST CAB SB    | F42-AB | E06139 | B2U38                               |       |       |        |        |        |        |      |      |  |
|   |        |   | SB      | 05    | 632  | PENET D3       | F34-AB | 28062F | L2424                               | 9464  | 9835  | 9840   | 9433   | 9432   | 9475   |      |      |  |
|   |        |   |         |       |      |                | F52-AB | L2424  | 9474                                |       |       |        |        |        |        |      |      |  |
|   |        |   |         |       |      |                | F34-AB | L2424  | 9446                                |       |       |        |        |        |        |      |      |  |
|   |        |   |         |       |      |                | F37-AB | L2424  | 9447                                | 9448  |       |        |        |        |        |      |      |  |
|   |        |   |         |       |      |                | F51-AB | L2414  | 9263                                | 9256  |       |        |        |        |        |      |      |  |
|   |        |   |         |       |      |                | F23-AB | L2414  | 7411                                | 7412  | 7407  | 7408   | 7410   | E00632 |        |      |      |  |
| A | SPUR   | C | H20117A | 5440  |      | V1475 CONT     | F22-AB | E05440 | 20117B                              | C2315 | 7427  | 7428   | E00638 |        |        |      |      |  |
|   |        |   | NA      | 19    | 638  | PENET D9       |        |        |                                     |       |       |        |        |        |        |      |      |  |
| A | SPUR   | C | H20117B | 3     |      | RTGB 203       | F42-AB | E00003 |                                     |       |       |        |        |        |        |      |      |  |
|   |        |   | NA      | 19    | 5440 | V1475 CONT     | F52-AB | C2321  | 1023                                | C2325 | 1022  | 1009   | 1008   | 1006   | 1004   | 1005 | 9400 |  |
|   |        |   |         |       |      |                |        | 9401   |                                     |       |       |        |        |        |        |      |      |  |
|   |        |   |         |       |      |                | F37-AB | C2325  | 9402                                | 9403  | 9404  | 9407   | 9408   |        |        |      |      |  |
|   |        |   |         |       |      |                | F22-AB | C2315  | 7430                                | 7427  | 7428  | 20117B | E05440 |        |        |      |      |  |
| B | SPUR   | C | H20117E | 5441  |      | V1474 CONT     | F23-AB | E05441 | 23467                               | C2412 | 7408  | 7404   | E00621 |        |        |      |      |  |
|   |        |   | NB      | 17    | 621  | PENET C2       |        |        |                                     |       |       |        |        |        |        |      |      |  |
| B | SPUR   | C | H20117F | 3     |      | RTGB 203       | F42-AB | E00003 |                                     |       |       |        |        |        |        |      |      |  |
|   |        |   | NB      | 10    | 5441 | V1474 CONT     | F52-AB | C2320  | 1070                                | 1069  | 1067  | 1065   | 1063   | 1254   | 1094   | 1093 | 1092 |  |
|   |        |   |         |       |      |                |        | 1091   | 1098                                |       |       |        |        |        |        |      |      |  |
|   |        |   |         |       |      |                | F51-AB | C2310  | 9268                                | 9267  | C2412 | 9266   | 9265   | 9264   | 9255   |      |      |  |
|   |        |   |         |       |      |                | F23-AB | C2412  | 7405                                | 7406  | 7407  | 7408   | 7404   | 23467  | E05441 |      |      |  |
| A | SPUR   | C | H20117H | 5010  |      | DC BUS 2A      | F34-AB | E05010 | 26057                               | C2321 | 1266  |        |        |        |        |      |      |  |
|   |        |   | NA      | 19    | 5440 | V1475 CONT     | F52-AB | C2321  | 1232                                | 1020  | 1018  | 1016   | 1014   | 1012   | 1010   | 1009 | 1008 |  |
|   |        |   |         |       |      |                |        | 1006   | 1007                                |       |       |        |        |        |        |      |      |  |
|   |        |   |         |       |      |                | F37-AB | C2321  | 9410                                | 9413  | 9405  | 9403   | C2325  | 9404   | 9407   | 9408 |      |  |
|   |        |   |         |       |      |                | F22-AB | C2315  | 7430                                | 7427  | 7428  | 20117B | E05440 |        |        |      |      |  |
| B | SPUR   | C | H20117J | 5011  |      | DC BUS 2B      | F34-AB | E05011 | 26055                               |       |       |        |        |        |        |      |      |  |
|   |        |   | NB      | 10    | 5441 | V1474 CONT     | F52-AB | 26055  | C2320                               | 1090  | 1091  | 1098   |        |        |        |      |      |  |
|   |        |   |         |       |      |                | F51-AB | C2310  | 9268                                | 9267  | C2412 | 9266   | 9265   | 9264   | 9255   |      |      |  |
|   |        |   |         |       |      |                | F23-AB | C2412  | 7405                                | 7406  | 7407  | 7408   | 7404   | 23467  | E05441 |      |      |  |
| B | SPUR   | P | H20118A | 424   |      | MCC 2B5-AF     | F34-AB | E00424 | 24591                               |       |       |        |        |        |        |      |      |  |
|   |        |   | SB      | 09    | 622  | PENET C3       | F51-AB | 24591  | P2414                               | 9285  | 9284  | 9286   | 9264   | 9255   |        |      |      |  |
|   |        |   |         |       |      |                | F23-AB | P2414  | 7405                                | 7406  | 7407  | 7408   | 7410   | E00622 |        |      |      |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81

CARS FILE SLB1222

PAGE CABRT- 3

\*\*\*\*\*  
 CABRT \*CABLES WITH FIRE AREA ROUTES\*  
 \*\*\*\*\*

| G<br>R<br>P | SYSTEM | V CABLE<br>C SEP/REV | EQUIP<br>NO | ----DESCRIPTION----                | FIRE<br>AREA | -----CABLE ROUTE BY FIRE AREA----- |        |       |        |        |        |        |        |        |         |  |  |  |  |  |
|-------------|--------|----------------------|-------------|------------------------------------|--------------|------------------------------------|--------|-------|--------|--------|--------|--------|--------|--------|---------|--|--|--|--|--|
| B           | SPUR   | C H20118B<br>SB 09   | 3<br>424    | RTGB 203<br>MCC 2B5-AF             | F42-AB       | EQ0003                             | 250610 |       |        |        |        |        |        |        |         |  |  |  |  |  |
|             |        |                      |             |                                    | F52-AB       | 250610                             | C2328  | 1069  | 1067   | 1065   | 1063   | 1061   | 1059   | 1057   | 1056    |  |  |  |  |  |
|             |        |                      |             |                                    |              |                                    |        | 1235  | 1233   | 1232   | 1054   | 1055   | 9431   |        |         |  |  |  |  |  |
|             |        |                      |             |                                    | F34-AB       | C2328                              | 9432   | 9433  | 9434   | 24560  | EQ0424 |        |        |        |         |  |  |  |  |  |
| B           | SPUR   | C H20118C<br>SB 09   | 424<br>623  | MCC 2B5-AF<br>PENET C4             | F34-AB       | EQ0424                             | 24220  |       |        |        |        |        |        |        |         |  |  |  |  |  |
|             |        |                      |             |                                    | F51-AB       | 24220                              | C2414  | 9285  | 9284   | 9286   | 9264   | 9255   |        |        |         |  |  |  |  |  |
|             |        |                      |             |                                    | F23-AB       | C2414                              | 7405   | 7406  | 7407   | 7408   | 7410   | EQ0623 |        |        |         |  |  |  |  |  |
| A           | SPUR   | P H20120A<br>SA 11   | 338<br>626  | MCC 2A5-EF<br>PENET C7             | F37-AB       | EQ0338                             | 24392  |       |        |        |        |        |        |        |         |  |  |  |  |  |
|             |        |                      |             |                                    | F51-AB       | 24392                              | P2413  | 9243  | 9242   | 9241   |        |        |        |        |         |  |  |  |  |  |
|             |        |                      |             |                                    | F22-AB       | P2413                              | 7424   | 7425  | 7426   | EQ0626 |        |        |        |        |         |  |  |  |  |  |
| A           | SPUR   | C H20120B<br>SA 11   | 3<br>338    | RTGB 203<br>MCC 2A5-EF             | F42-AB       | EQ0003                             | 25064B |       |        |        |        |        |        |        |         |  |  |  |  |  |
|             |        |                      |             |                                    | F52-AB       | 25064B                             | C2327  | 1022  | 1009   | 1008   | 1006   | 1007   |        |        |         |  |  |  |  |  |
|             |        |                      |             |                                    | F37-AB       | C2327                              | 9410   | 9413  | 9414   | 9415   | 9417   | 9420   | 9423   | 24353  | EQ0338  |  |  |  |  |  |
| A           | SPUR   | C H20120C<br>SA 11   | 338<br>626  | MCC 2A5-EF<br>PENET C7             | F37-AB       | EQ0338                             | 24344  |       |        |        |        |        |        |        |         |  |  |  |  |  |
|             |        |                      |             |                                    | F51-AB       | 24344                              | C2313  | 9234  | 9235   | 9236   | 9238   | 9240   |        |        |         |  |  |  |  |  |
|             |        |                      |             |                                    | F22-AB       | C2313                              | 7420   | 7425  | 7426   | EQ0626 |        |        |        |        |         |  |  |  |  |  |
| A           | RCS    | P H20122A<br>NA 08   | 294<br>5003 | PHTR BUS 2A3-5<br>PHTR SCR CNTR 2A | F52-AB       | EQ0294                             | 24910  | P2321 | 9400   | 9401   | 9443   | 21930  | EQ5003 |        |         |  |  |  |  |  |
| A           | RCS    | C H20122C<br>NA 08   | 28<br>294   | ALC 2<br>PHTR BUS 2A3-5            | F52-AB       | EQ0028                             | C2321  | 1203  | 1202   | 1029   | 1245   | 1028   | 1200   | 1252   | 1008    |  |  |  |  |  |
|             |        |                      |             |                                    |              |                                    |        | 1006  | 1007   | 24973  | EQ0294 |        |        |        |         |  |  |  |  |  |
| A           | RCS    | C H20122D<br>NA 08   | 3<br>294    | RTGB 203<br>PHTR BUS 2A3-5         | F42-AB       | EQ0003                             |        |       |        |        |        |        |        |        |         |  |  |  |  |  |
|             |        |                      |             |                                    | F52-AB       | C2321                              | 1023   | 1022  | 1009   | 1008   | 1006   | 1007   | 24973  | EQ0294 |         |  |  |  |  |  |
| A           | RCS    | P H20122E<br>NA 08   | 5003<br>619 | PHTR SCR CNTR 2A<br>PENET B10      | F52-AB       | EQ5003                             | 21933  | P2321 | 9401   | 9401   | 9405   | 9406   | 9407   | 9408   |         |  |  |  |  |  |
|             |        |                      |             |                                    | F37-AB       | P2321                              | 9402   | 9403  | 9405   | 9406   | 9407   | 9408   |        |        |         |  |  |  |  |  |
|             |        |                      |             |                                    | F22-AB       | P2311                              | 7430   | 7431  | 7432   | EQ0619 |        |        |        |        |         |  |  |  |  |  |
| A           | RCS    | P H20122F<br>NA 00   | 5003<br>619 | PHTR SCR CNTR 2A<br>PENET B10      | F52-AB       | EQ5003                             | 21933  | P2321 | 9401   | 9401   | 9405   | 9406   | 9407   | 9408   |         |  |  |  |  |  |
|             |        |                      |             |                                    | F37-AB       | P2321                              | 9402   | 9403  | 9405   | 9406   | 9407   | 9408   |        |        |         |  |  |  |  |  |
|             |        |                      |             |                                    | F22-AB       | P2311                              | 7430   | 7431  | 7432   | EQ0619 |        |        |        |        |         |  |  |  |  |  |
| A           | RCS    | P H20122G<br>NA /    | 540<br>3900 | PP 224<br>PHTR G1                  | F14-RB       | EQ0540                             | 25044C | B2053 | 26024T | P2713  | 6538   | 6807   | 6527   | 6526   | 6525    |  |  |  |  |  |
| A           | RCS    | P H20122H<br>NA /    | 540<br>3901 | PP 224<br>PHTR G2                  | F14-RB       | EQ0540                             | 26024F | B2053 | 26024T | P2713  | 6538   | 6807   | 6528   | 6525   | EQ03901 |  |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 4

CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G | R      | V CABLE | EQUIP   | ---- | DESCRIPTION----  | FIRE   | -----CABLE ROUTE BY FIRE AREA----- |        |       |        |        |        |        |        |        |        |
|---|--------|---------|---------|------|------------------|--------|------------------------------------|--------|-------|--------|--------|--------|--------|--------|--------|--------|
| P | SYSTEM | C       | SEP/REV | NO   |                  | AREA   |                                    |        |       |        |        |        |        |        |        |        |
| A | RCS    | P       | H20122J | 540  | PP 224           | F14-RB | EQ0540                             | 28061F | B2053 | 26024T | P2713  | 6538   | 6807   | 6527   | 6526   | EQ3902 |
|   |        |         | NA /    | 3902 | PHTR J2          |        |                                    |        |       |        |        |        |        |        |        |        |
| B | RCS    | P       | H20123A | 298  | PHTR BUS 2B3-4   | F52-AB | EQ0298                             | 24912  |       |        |        |        |        |        |        |        |
|   |        |         | NB 05   | 5004 | PHTR SCR CNTR 2B | F34-AB | P2326                              | 9446   |       |        |        |        |        |        |        |        |
|   |        |         |         |      |                  | F52-AB | P2326                              | 9445   | 21935 | EQ5004 |        |        |        |        |        |        |
| B | RCS    | C       | H20123C | 28   | ALC 2            | F52-AB | EQ0028                             | C2322  | 1248  | 1211   | 1210   | 1077   | 1208   | 1075   | 1073   | 1071   |
|   |        |         | NB 04   | 298  | PHTR BUS 2B3-4   |        | 1069                               | 1067   | 1065  | 1063   | 1061   | 1059   | 1057   | 1056   | 1235   | 1233   |
|   |        |         |         |      |                  |        | 1232                               | 1054   | 1055  | 9431   | 9430   | 25073L | EQ0298 |        |        |        |
| B | RCS    | C       | H20123D | 3    | RTGB 203         | F42-AB | EQ0003                             |        |       |        |        |        |        |        |        |        |
|   |        |         | NB 07   | 298  | PHTR BUS 2B3-4   | F52-AB | C2320                              | 1070   | C2322 | 1069   | 1067   | 1065   | 1063   | 1061   | 1059   | 1057   |
|   |        |         |         |      |                  |        | 1056                               | 1235   | 1233  | 1232   | 1054   | C2528  | 1241   | 1239   | 1053   | 1051   |
|   |        |         |         |      |                  |        | 1052                               | 9445   |       |        |        |        |        |        |        |        |
|   |        |         |         |      |                  | F34-AB | C2528                              | 9446   |       |        |        |        |        |        |        |        |
|   |        |         |         |      |                  | F52-AB | 24976                              | EQ0298 |       |        |        |        |        |        |        |        |
| B | RCS    | P       | H20123E | 5004 | PHTR SCR CNTR 2B | F52-AB | EQ5004                             | 21937  | P2326 | 9445   |        |        |        |        |        |        |
|   |        |         | NB 00   | 614  | PENET B5         | F34-AB | P2326                              | 9446   |       |        |        |        |        |        |        |        |
|   |        |         |         |      |                  | F37-AB | P2326                              | 9447   | 9448  |        |        |        |        |        |        |        |
|   |        |         |         |      |                  | F51-AB | P2316                              | 9263   | 9256  |        |        |        |        |        |        |        |
|   |        |         |         |      |                  | F23-AB | P2316                              | 7411   | 7412  | 7413   | EQ0614 |        |        |        |        |        |
| B | RCS    | P       | H20123F | 5004 | PHTR SCR CNTR 2B | F52-AB | EQ5004                             | 21938  | P2326 | 9445   |        |        |        |        |        |        |
|   |        |         | NB 00   | 614  | PENET B5         | F34-AB | P2326                              | 9446   |       |        |        |        |        |        |        |        |
|   |        |         |         |      |                  | F37-AB | P2326                              | 9447   | 9448  |        |        |        |        |        |        |        |
|   |        |         |         |      |                  | F51-AB | P2316                              | 9263   | 9256  |        |        |        |        |        |        |        |
|   |        |         |         |      |                  | F23-AB | P2316                              | 7411   | 7412  | 7413   | EQ0614 |        |        |        |        |        |
| B | RCS    | P       | H20123G | 541  | PP 225           | F14-RB | EQ0541                             | 25044T | B2054 | 23206  | P2712  | 6526   | 6527   | 6528   | EQ3903 |        |
|   |        |         | NB 08   | 3903 | PHTR G3          |        |                                    |        |       |        |        |        |        |        |        |        |
| B | RCS    | P       | H20123H | 541  | PP 225           | F14-RB | EQ0541                             | 28061N | B2054 | 23206  | P2712  | 6526   | 6527   | EQ3904 |        |        |
|   |        |         | NB 08   | 3904 | PHTR G4          |        |                                    |        |       |        |        |        |        |        |        |        |
| B | RCS    | P       | H20123J | 541  | PP 225           | F14-RB | EQ0541                             | 26024N | B2054 | 23206  | P2712  | 6526   | 6525   | 6528   | EQ3905 |        |
|   |        |         | NB 08   | 3905 | PHTR J1          |        |                                    |        |       |        |        |        |        |        |        |        |
| A | RCS    | P       | H20124A | 293  | PHTR BUS 2A3-4   | F52-AB | EQ0293                             | 24975  | P2321 | 9400   | 9401   |        |        |        |        |        |
|   |        |         | NA 00   | 619  | PENET B10        | F37-AB | P2321                              | 9402   | 9403  | 9405   | 9406   | 9407   | 9408   |        |        |        |
|   |        |         |         |      |                  | F22-AB | P2311                              | 7430   | 7431  | 7432   | EQ0619 |        |        |        |        |        |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 5

\*\*\*\*\*  
CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G | R      | V CABLE | EQUIP   | ---- | DESCRIPTION--+ | FIRE   | -----CABLE ROUTE BY FIRE AREA-----+ |        |        |       |        |        |      |      |        |       |  |  |  |  |  |
|---|--------|---------|---------|------|----------------|--------|-------------------------------------|--------|--------|-------|--------|--------|------|------|--------|-------|--|--|--|--|--|
| P | SYSTEM | C       | SEP/REV | NO   |                | AREA   |                                     |        |        |       |        |        |      |      |        |       |  |  |  |  |  |
| A | RCS    | P       | H20124B | 293  | PHTR BUS 2A3-4 | F52-AB | E00293                              | 24975  | P2321  | 9400  | 9401   |        |      |      |        |       |  |  |  |  |  |
|   |        |         | NA 07   | 619  | PENET B10      | F37-AB | P2321                               | 9402   | 9403   | 9405  | 9406   | 9407   | 9408 |      |        |       |  |  |  |  |  |
|   |        |         |         |      |                | F22-AB | P2311                               | 7430   | 7431   | 7432  | E00619 |        |      |      |        |       |  |  |  |  |  |
| A | RCS    | C       | H20124Y | 293  | PHTR BUS 2A3-4 | F52-AB | E00293                              | 24359  |        |       |        |        |      |      |        |       |  |  |  |  |  |
|   |        |         | NA 09   | 5442 | HSCP           | F37-AB | C2321                               | 9410   |        |       |        |        |      |      |        |       |  |  |  |  |  |
|   |        |         |         |      |                | F52-AB | C2321                               | 1007   | 1006   | 1004  | 1003   | 1002   |      |      |        |       |  |  |  |  |  |
|   |        |         |         |      |                | F51-AB | C2311                               | 9210   | 9211   | 9213  | 9214   | 9216   | 9218 | 9220 | 25066B |       |  |  |  |  |  |
|   |        |         |         |      |                | F34-AB | 25066B                              | E05442 |        |       |        |        |      |      |        |       |  |  |  |  |  |
| B | RCS    | P       | H20127A | 299  | PHTR BUS 2B3-5 | F52-AB | E00299                              | 24920  | P2326  | 9445  |        |        |      |      |        |       |  |  |  |  |  |
|   |        |         | NB 00   | 614  | PENET B5       | F34-AB | P2326                               | 9446   |        |       |        |        |      |      |        |       |  |  |  |  |  |
|   |        |         |         |      |                | F37-AB | P2326                               | 9447   | 9448   |       |        |        |      |      |        |       |  |  |  |  |  |
|   |        |         |         |      |                | F51-AB | P2316                               | 9263   | 9256   |       |        |        |      |      |        |       |  |  |  |  |  |
|   |        |         |         |      |                | F23-AB | P2316                               | 7411   | 7412   | 7413  | E00614 |        |      |      |        |       |  |  |  |  |  |
| B | RCS    | P       | H20127B | 299  | PHTR BUS 2B3-5 | F52-AB | E00299                              | 24920  | P2326  | 9445  |        |        |      |      |        |       |  |  |  |  |  |
|   |        |         | NB 06   | 614  | PENET B5       | F34-AB | P2326                               | 9446   |        |       |        |        |      |      |        |       |  |  |  |  |  |
|   |        |         |         |      |                | F37-AB | P2326                               | 9447   | 9448   |       |        |        |      |      |        |       |  |  |  |  |  |
|   |        |         |         |      |                | F51-AB | P2316                               | 9263   | 9256   |       |        |        |      |      |        |       |  |  |  |  |  |
|   |        |         |         |      |                | F23-AB | P2316                               | 7411   | 7412   | 7413  | E00614 |        |      |      |        |       |  |  |  |  |  |
| B | RCS    | C       | H20127Y | 299  | PHTR BUS 2B3-5 | F52-AB | E00299                              | 25073L | C2322  | 9430  | 9431   | 1055   | 1054 | 1232 | 1233   | 1235  |  |  |  |  |  |
|   |        |         | NB 06   | 5442 | HSCP           |        |                                     | 1056   | 1090   | 1091  | 1098   |        |      |      |        |       |  |  |  |  |  |
|   |        |         |         |      |                | F51-AB | C2312                               | 9268   | 9267   | 9270  | 9273   |        |      |      |        |       |  |  |  |  |  |
|   |        |         |         |      |                | F21-AB | C2312                               | 9274   |        |       |        |        |      |      |        |       |  |  |  |  |  |
|   |        |         |         |      |                | F51-AB | 20129Y                              |        |        |       |        |        |      |      |        |       |  |  |  |  |  |
|   |        |         |         |      |                | F34-AB | 20129Y                              | E05442 |        |       |        |        |      |      |        |       |  |  |  |  |  |
| A | INST   | L       | H20136D | 6138 | INST CAB SA    | F42-AB | E06138                              | B2U31  |        |       |        |        |      |      |        |       |  |  |  |  |  |
|   |        |         | SA 09   | 637  | PENET D8       | F52-AB | 26047Z                              | L2423  | 1040   | 1037  | 1035   | 1206   | 1033 | 1204 | 1031   | 1202  |  |  |  |  |  |
|   |        |         |         |      |                |        |                                     | 1243   | 1245   | 1028  | 1003   | 1004   | 1005 | 9400 | 9401   |       |  |  |  |  |  |
|   |        |         |         |      |                | F37-AB | L2423                               | 9402   | 9403   | 9404  | 9407   | 9408   |      |      |        |       |  |  |  |  |  |
|   |        |         |         |      |                | F22-AB | L2413                               | 7430   | 7431   | 7425  | 7426   | E00637 |      |      |        |       |  |  |  |  |  |
| A | HSP    | L       | H20136K | 5442 | HSCP           | F34-AB | E05442                              | 28051W |        |       |        |        |      |      |        |       |  |  |  |  |  |
|   |        |         | SA 13   | 637  | PENET D8       | F37-AB | 28051W                              | B2E76  | 28060F | B2U29 | 28060M | L2423  | 9403 | 9404 | 9407   | 9408  |  |  |  |  |  |
|   |        |         |         |      |                | F22-AB | L2413                               | 7430   | 7431   | 7425  | 7426   | E00637 |      |      |        |       |  |  |  |  |  |
| A | INST   | L       | H20136O | 3    | RTGB 203       | F42-AB | E00003                              | 25064L |        |       |        |        |      |      |        |       |  |  |  |  |  |
|   |        |         | SA 13   | 6138 | INST CAB SA    | F52-AB | 25064L                              | L2423  | 1009   | 1022  | 1024   | 1026   | 1028 | 1245 | 1243   | 1202  |  |  |  |  |  |
|   |        |         |         |      |                |        |                                     | 1031   | 1204   | 1033  | 1206   | 1035   | 1037 | 1040 | 26047Z | B2U31 |  |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST. LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 6

CABRT \*CABLES WITH FIRE AREA ROUTES\*

| G<br>R<br>P | SYSTEM | V CABLE<br>C-SEP/REV | EQUIP<br>NO | DESCRIPTION     | FIRE<br>AREA | CABLE ROUTE BY FIRE AREA |        |        |       |        |      |        |        |       |      |  |  |  |  |  |  |  |
|-------------|--------|----------------------|-------------|-----------------|--------------|--------------------------|--------|--------|-------|--------|------|--------|--------|-------|------|--|--|--|--|--|--|--|
|             |        |                      |             |                 | F42-AB B2U31 | E06138                   |        |        |       |        |      |        |        |       |      |  |  |  |  |  |  |  |
| B           | INST   | L H20137D            | 6139        | INST CAB SB     | F42-AB       | E06139                   | B2U38  |        |       |        |      |        |        |       |      |  |  |  |  |  |  |  |
|             |        | SB 17                | 632         | PENET D3        | F34-AB       | 28062F                   | L2424  | 9464   | 9835  | 9840   | 9433 | 9432   | 9475   |       |      |  |  |  |  |  |  |  |
|             |        |                      |             |                 | F52-AB       | L2424                    | 9474   |        |       |        |      |        |        |       |      |  |  |  |  |  |  |  |
|             |        |                      |             |                 | F34-AB       | L2424                    | 9446   |        |       |        |      |        |        |       |      |  |  |  |  |  |  |  |
|             |        |                      |             |                 | F37-AB       | L2424                    | 9447   | 9448   |       |        |      |        |        |       |      |  |  |  |  |  |  |  |
|             |        |                      |             |                 | F51-AB       | L2414                    | 9263   | 9256   |       |        |      |        |        |       |      |  |  |  |  |  |  |  |
|             |        |                      |             |                 | F23-AB       | L2414                    | 7411   | 7412   | 7407  | 7408   | 7410 | E00632 |        |       |      |  |  |  |  |  |  |  |
| B           | HSP    | L H20137K            | 5442        | HSCP            | F34-AB       | E05442                   | 28088H |        |       |        |      |        |        |       |      |  |  |  |  |  |  |  |
|             |        | SB 16                | 632         | PENET D3        | F51-AB       | 28088H                   | TEE    | 26033B | L2414 | 9263   | 9256 |        |        |       |      |  |  |  |  |  |  |  |
|             |        |                      |             |                 | F23-AB       | L2414                    | 7411   | 7412   | 7407  | 7408   | 7410 | E00632 |        |       |      |  |  |  |  |  |  |  |
| B           | INST   | L H20137O            | 3           | RTGB 203        | F42-AB       | E00003                   | 25064K |        |       |        |      |        |        |       |      |  |  |  |  |  |  |  |
|             |        | SB 17                | 6139        | INST CAB SB     | F52-AB       | 25064K                   | L2424  | 1069   | 1067  | 1065   | 1063 | 1061   | 1059   | 1057  | 1056 |  |  |  |  |  |  |  |
|             |        |                      |             |                 |              | 1235                     | 1233   | 1232   | 1054  | 1241   | 1239 | 1053   | 1051   | 1052  | 9445 |  |  |  |  |  |  |  |
|             |        |                      |             |                 |              | 9474                     |        |        |       |        |      |        |        |       |      |  |  |  |  |  |  |  |
|             |        |                      |             |                 | F34-AB       | L2424                    | 9475   | 9432   | 9433  | 9840   | 9835 | 9464   | 28062F | B2U38 |      |  |  |  |  |  |  |  |
|             |        |                      |             |                 | F42-AB       | B2U38                    | E06139 |        |       |        |      |        |        |       |      |  |  |  |  |  |  |  |
| A           | CVCS   | C H20139D            | 5           | RTGB 205        | F42-AB       | E00005                   |        |        |       |        |      |        |        |       |      |  |  |  |  |  |  |  |
|             |        | NA 11                | 91          | ISOL TERM CAB 1 | F52-AB       | C2321                    | 1030   | C2325  | 1029  | 1245   | 1028 | C2329  | 1200   | 1252  | 1253 |  |  |  |  |  |  |  |
|             |        |                      |             |                 |              | E00091                   |        |        |       |        |      |        |        |       |      |  |  |  |  |  |  |  |
| B           | CVCS   | C H20139E            | 5           | RTGB 205        | F42-AB       | E00005                   |        |        |       |        |      |        |        |       |      |  |  |  |  |  |  |  |
|             |        | NB 10                | 92          | ISOL TERM CAB 2 | F52-AB       | C2320                    | 1076   | C2322  | 1075  | 1073   | 1071 | 1069   | 1067   | 1065  | 1063 |  |  |  |  |  |  |  |
|             |        |                      |             |                 |              | C2326                    | 1254   | 1094   | 1214  | E00092 |      |        |        |       |      |  |  |  |  |  |  |  |
| B           | CVCS   | C H20139L            | 5           | RTGB 205        | F42-AB       | E00005                   |        |        |       |        |      |        |        |       |      |  |  |  |  |  |  |  |
|             |        | NB 13                | 6088        | B2G65           | F52-AB       | C2320                    | 1076   | C2322  | 1075  | 1208   | 1077 | 1210   | 1079   | 1212  | 1081 |  |  |  |  |  |  |  |
|             |        |                      |             |                 |              | 1083                     | C2326  | 1085   | 1086  | 1087   | 1088 | 20139L | E06088 |       |      |  |  |  |  |  |  |  |
| B           | CVCS   | C H20139M            | 5           | RTGB 205        | F42-AB       | E00005                   |        |        |       |        |      |        |        |       |      |  |  |  |  |  |  |  |
|             |        | NB 13                | 6088        | B2G65           | F52-AB       | C2320                    | 1076   | C2322  | 1075  | 1208   | 1077 | 1210   | 1079   | 1212  | 1081 |  |  |  |  |  |  |  |
|             |        |                      |             |                 |              | 1083                     | C2326  | 1085   | 1086  | 1087   | 1088 | 20139L | E06088 |       |      |  |  |  |  |  |  |  |
| A           | CVCS   | C H20139P            | 5           | RTGB 205        | F42-AB       | E00005                   |        |        |       |        |      |        |        |       |      |  |  |  |  |  |  |  |
|             |        | NA 11                | 91          | ISOL TERM CAB 1 | F52-AB       | C2321                    | 1030   | C2325  | 1029  | 1245   | 1028 | C2329  | 1200   | 1252  | 1253 |  |  |  |  |  |  |  |
|             |        |                      |             |                 |              | E00091                   |        |        |       |        |      |        |        |       |      |  |  |  |  |  |  |  |
| B           | CVCS   | C H20139Q            | 5           | RTGB 205        | F42-AB       | E00005                   |        |        |       |        |      |        |        |       |      |  |  |  |  |  |  |  |
|             |        | NB 10                | 92          | ISOL TERM CAB 2 | F52-AB       | C2320                    | 1076   | C2322  | 1075  | 1073   | 1071 | 1069   | 1067   | 1065  | 1063 |  |  |  |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 7

\*\*\*\*\*  
CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G<br>R<br>P | V<br>C<br>C | CABLE<br>SEP/REV | EQUIP<br>NO | DESCRIPTION | FIRE<br>AREA | CABLE ROUTE BY FIRE AREA |        |        |        |        |      |        |       |      |      |      |  |  |
|-------------|-------------|------------------|-------------|-------------|--------------|--------------------------|--------|--------|--------|--------|------|--------|-------|------|------|------|--|--|
|             |             |                  |             |             |              | C2326                    | 1254   | 1094   | 1214   | E00092 |      |        |       |      |      |      |  |  |
| A           | SI          | L                | H20140C     | 6138        | INST CAB SA  | F42-AB                   | E06138 | B2U31  |        |        |      |        |       |      |      |      |  |  |
|             |             |                  | SA 07       | 637         | PENET D8     | F52-AB                   | 26047Z | L2423  | 1040   | 1037   | 1035 | 1206   | 1033  | 1204 | 1031 | 1202 |  |  |
|             |             |                  |             |             |              |                          | 1243   | 1245   | 1028   | 1003   | 1004 | 1005   | 9400  | 9401 |      |      |  |  |
|             |             |                  |             |             |              | F37-AB                   | L2423  | 9402   | 9403   | 9404   | 9407 | 9408   |       |      |      |      |  |  |
|             |             |                  |             |             |              | F22-AB                   | L2413  | 7430   | 7431   | 7425   | 7426 | E00637 |       |      |      |      |  |  |
| A           | SI          | L                | H20141C     | 6138        | INST CAB SA  | F42-AB                   | E06138 | B2U31  |        |        |      |        |       |      |      |      |  |  |
|             |             |                  | SA 08       | 637         | PENET D8     | F52-AB                   | 26047Z | L2423  | 1040   | 1037   | 1035 | 1206   | 1033  | 1204 | 1031 | 1202 |  |  |
|             |             |                  |             |             |              |                          | 1243   | 1245   | 1028   | 1003   | 1004 | 1005   | 9400  | 9401 |      |      |  |  |
|             |             |                  |             |             |              | F37-AB                   | L2423  | 9402   | 9403   | 9404   | 9407 | 9408   |       |      |      |      |  |  |
|             |             |                  |             |             |              | F22-AB                   | L2413  | 7430   | 7431   | 7425   | 7426 | E00637 |       |      |      |      |  |  |
| A           | INST        | C                | H20155A     | 5           | RTGB 205     | F42-AB                   | E00005 |        |        |        |      |        |       |      |      |      |  |  |
|             |             |                  | NA 14       | 6287        | IR 31-1A TB  | F52-AB                   | C2321  | 1030   | C2325  | 1029   | 1245 | 1028   | C2329 | 1200 | 1252 | 1008 |  |  |
|             |             |                  |             |             |              |                          | 1006   | 1004   | 1005   | 9400   | 9401 |        |       |      |      |      |  |  |
|             |             |                  |             |             |              | F37-AB                   | C2329  | 9402   | 9403   | 9405   | 9413 | 9414   | 9415  | 9417 | 9420 | 9423 |  |  |
|             |             |                  |             |             |              |                          | C2425  | 9424   |        |        |      |        |       |      |      |      |  |  |
|             |             |                  |             |             |              | F51-AB                   | C2415  | 9233   | 9232   | 9231   | 9230 | 9243   | C2411 | 9244 | 9245 | 9246 |  |  |
|             |             |                  |             |             |              | F20-AB                   | C2401  | 9016   | 9015   | 9017   | 9018 | 9100   | 9101  | 9102 |      |      |  |  |
|             |             |                  |             |             |              | F19-AB                   | C2401  | 9103   |        |        |      |        |       |      |      |      |  |  |
|             |             |                  |             |             |              | F20-AB                   | 20168B |        |        |        |      |        |       |      |      |      |  |  |
|             |             |                  |             |             |              | F17-AB                   | 20168B |        |        |        |      |        |       |      |      |      |  |  |
|             |             |                  |             |             |              | F20-AB                   | E06287 |        |        |        |      |        |       |      |      |      |  |  |
| A           | INST        | L                | H20155B     | 5           | RTGB 205     | F42-AB                   | E00005 |        |        |        |      |        |       |      |      |      |  |  |
|             |             |                  | NA 14       | 6287        | IR 31-1A TB  | F52-AB                   | L2321  | 1030   | 1243   | 1029   | 1245 | 1028   | 1200  | 1252 | 1008 | 1006 |  |  |
|             |             |                  |             |             |              |                          | 1007   |        |        |        |      |        |       |      |      |      |  |  |
|             |             |                  |             |             |              | F37-AB                   | L2321  | 9410   | 9413   | 9414   | 9415 | 9417   | 9422  |      |      |      |  |  |
|             |             |                  |             |             |              | F51-AB                   | L2311  | 9237   | 9236   | L2411  | 9235 | 9234   | 9230  | 9243 | 9244 | 9245 |  |  |
|             |             |                  |             |             |              |                          | 9247   | 25023G |        |        |      |        |       |      |      |      |  |  |
|             |             |                  |             |             |              | F20-AB                   | 25023G | L2401  | 9018   | 9100   | 9101 | 9102   |       |      |      |      |  |  |
|             |             |                  |             |             |              | F19-AB                   | L2401  | 9103   |        |        |      |        |       |      |      |      |  |  |
|             |             |                  |             |             |              | F20-AB                   | 20155B |        |        |        |      |        |       |      |      |      |  |  |
|             |             |                  |             |             |              | F17-AB                   | 20155B |        |        |        |      |        |       |      |      |      |  |  |
|             |             |                  |             |             |              | F20-AB                   | E06287 |        |        |        |      |        |       |      |      |      |  |  |
| B           | INST        | C                | H20155D     | 5           | RTGB 205     | F42-AB                   | E00005 |        |        |        |      |        |       |      |      |      |  |  |
|             |             |                  | NB 12       | 6288        | IR 31-2A TB1 | F52-AB                   | C2320  | 1076   | C2322  | 1075   | 1073 | 1071   | 1069  | 1067 | 1065 | 1063 |  |  |
|             |             |                  |             |             |              |                          | 1061   | 1059   | 1057   | 1056   | 1235 | 1233   | 1232  | 1054 | 1055 | 9431 |  |  |
|             |             |                  |             |             |              |                          | 9430   |        |        |        |      |        |       |      |      |      |  |  |
|             |             |                  |             |             |              | F51-AB                   | C2312  | 9262   | 26048Z | C2412  | 9255 | 9264   | 9286  | 9284 | 9283 |      |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 8

CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G<br>R<br>P | SYSTEM | V CABLE<br>C SEP/REV | EQUIP<br>NO | ----DESCRIPTION---- | FIRE<br>AREA      | -----CABLE ROUTE BY FIRE AREA----- |        |        |       |      |        |        |        |      |      |      |
|-------------|--------|----------------------|-------------|---------------------|-------------------|------------------------------------|--------|--------|-------|------|--------|--------|--------|------|------|------|
|             |        |                      |             |                     | F20-AB            | C2402                              | 9038   | 9037   | 9036  | 9039 | 9040   | 9041   | 9042   | 9110 | 9111 |      |
|             |        |                      |             |                     |                   | 9112                               | 9113   | 20169B |       |      |        |        |        |      |      |      |
|             |        |                      |             |                     | F17-AB            | 20169B                             |        |        |       |      |        |        |        |      |      |      |
|             |        |                      |             |                     | F20-AB            | E06288                             |        |        |       |      |        |        |        |      |      |      |
| B           | INST   | L                    | H20155E     | 5                   | RTGB 205          | F42-AB                             | E00005 |        |       |      |        |        |        |      |      |      |
|             |        |                      | NB 13       | 6288                | IR 31-2A TB1      | F52-AB                             | L2322  | 1076   | 1075  | 1073 | 1071   | 1069   | 1067   | 1065 | 1063 | 1254 |
|             |        |                      |             |                     |                   |                                    | 1094   | 1093   | 1092  | 1096 | 1097   |        |        |      |      |      |
|             |        |                      |             |                     |                   | F51-AB                             | L2312  | 9269   | 9270  | 9267 | L2412  | 9266   | 9265   | 9264 | 9286 | 9284 |
|             |        |                      |             |                     |                   |                                    | 25023D |        |       |      |        |        |        |      |      |      |
|             |        |                      |             |                     |                   | F20-AB                             | 25023D | L2402  | 9039  | 9040 | 9041   | 9042   | 9110   | 9111 | 9112 | 9113 |
|             |        |                      |             |                     |                   |                                    | 20155E |        |       |      |        |        |        |      |      |      |
|             |        |                      |             |                     |                   | F17-AB                             | 20155E |        |       |      |        |        |        |      |      |      |
|             |        |                      |             |                     |                   | F20-AB                             | E06288 |        |       |      |        |        |        |      |      |      |
| B           | SPUR   | C                    | H20157A     | 5551                | CNTL TRANS PNL 2B | F34-AB                             | E05551 | 25069G |       |      |        |        |        |      |      |      |
|             |        |                      | SB 02       | 622                 | PENET C3          | F51-AB                             | 25069G | C2414  | 9289  | 9288 | 9287   | 9284   | 9286   | 9264 | 9255 |      |
|             |        |                      |             |                     |                   | F23-AB                             | C2414  | 7405   | 7406  | 7407 | 7408   | 7410   | E00622 |      |      |      |
| B           | SPUR   | C                    | H20157B     | 5551                | CNTL TRANS PNL 2B | F34-AB                             | E05551 | 25069G |       |      |        |        |        |      |      |      |
|             |        |                      | SB 02       | 622                 | PENET C3          | F51-AB                             | 25069G | C2414  | 9289  | 9288 | 9287   | 9284   | 9286   | 9264 | 9255 |      |
|             |        |                      |             |                     |                   | F23-AB                             | C2414  | 7405   | 7406  | 7407 | 7408   | 7410   | E00622 |      |      |      |
| B           | SPUR   | C                    | H20157D     | 5551                | CNTL TRANS PNL 2B | F34-AB                             | E05551 | 25069G |       |      |        |        |        |      |      |      |
|             |        |                      | SB 18       | 5442                | HSCP              | F51-AB                             | 25069G | C2414  | 9289  | 9288 | 9287   | 9284   | 9286   | 9264 | 9265 | 9266 |
|             |        |                      |             |                     |                   |                                    | 9267   | C2318  | 9270  | 9271 | 9269   | 20630M |        |      |      |      |
|             |        |                      |             |                     |                   | F34-AB                             | 20630M | E05442 |       |      |        |        |        |      |      |      |
| A           | SPUR   | C                    | H20157E     | 5550                | CNTL TRANS PNL 2A | F37-AB                             | E05550 | 25066E | C2323 | 9423 | 9420   | 9421   |        |      |      |      |
|             |        |                      | SA 02       | 626                 | PENET C7          | F51-AB                             | C2313  | 9237   | 9236  | 9238 | 9240   |        |        |      |      |      |
|             |        |                      |             |                     |                   | F22-AB                             | C2313  | 7420   | 7425  | 7426 | E00626 |        |        |      |      |      |
| A           | SPUR   | C                    | H20157F     | 5550                | CNTL TRANS PNL 2A | F37-AB                             | E05550 | 25066E | C2323 | 9423 | 9420   | 9421   |        |      |      |      |
|             |        |                      | SA 02       | 626                 | PENET C7          | F51-AB                             | C2313  | 9237   | 9236  | 9238 | 9240   |        |        |      |      |      |
|             |        |                      |             |                     |                   | F22-AB                             | C2313  | 7420   | 7425  | 7426 | E00626 |        |        |      |      |      |
| A           | SPUR   | C                    | H20157G     | 5010                | DC BUS 2A         | F34-AB                             | E05010 | 24387  |       |      |        |        |        |      |      |      |
|             |        |                      | SA 21       | 5550                | CNTL TRANS PNL 2A | F51-AB                             | 24387  | C2313  | 9221  | 9692 | 20157G |        |        |      |      |      |
|             |        |                      |             |                     |                   | F37-AB                             | 20157G | E05550 |       |      |        |        |        |      |      |      |
| A           | SPUR   | C                    | H20157H     | 5442                | HSCP              | F34-AB                             | E05442 | 20189F |       |      |        |        |        |      |      |      |
|             |        |                      | SA 20       | 5550                | CNTL TRANS PNL 2A | F51-AB                             | 20189F | C2313  | 9218  | 9220 | 9221   | 9692   | 26030F |      |      |      |
|             |        |                      |             |                     |                   | F37-AB                             | 26030F | E05550 |       |      |        |        |        |      |      |      |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 9

CABRT \*CABLES WITH FIRE AREA ROUTES\*

| G<br>R<br>P | SYSTEM | V CABLE<br>C SEP/REV | EQUIP<br>NO | DESCRIPTION                      | FIRE<br>AREA   | CABLE ROUTE BY FIRE AREA |                      |                      |                      |                      |                |        |        |        |  |
|-------------|--------|----------------------|-------------|----------------------------------|--|--------------------------|----------------------|----------------------|----------------------|----------------------|----------------|--------|--------|--------|--|
| A           | SPUR   | C H20157J<br>SA 03   | 5<br>5550   | RTGB 205<br>CNTL TRANS PNL 2A    | F42-AB E00005<br>F52-AB C2323<br>1006 1007<br>F37-AB C2323                                 | 1032<br>1031             | 1202                 | 1029                 | 1245                 | 1028                 | 1200           | 1252   | 1008   |        |  |
|             |        |                      |             |                                  |  | 9410                     | 9413                 | 9414                 | 9415                 | 9417                 | 9420           | 9423   | 25066E | E05550 |  |
| A           | SPUR   | C H20157K<br>SA 03   | 5<br>5550   | RTGB 205<br>CNTL TRANS PNL 2A    | F42-AB E00005<br>F52-AB C2323<br>1006 1007<br>F37-AB C2323                                 | 1032<br>1031             | 1202                 | 1029                 | 1245                 | 1028                 | 1200           | 1252   | 1008   |        |  |
|             |        |                      |             |                                  |  | 9410                     | 9413                 | 9414                 | 9415                 | 9417                 | 9420           | 9423   | 25066E | E05550 |  |
| B           | SPUR   | C H20157L<br>SB 02   | 5<br>5551   | RTGB 205<br>CNTL TRANS PNL 2B    | F42-AB E00005<br>F52-AB C2324<br>1063 1061<br>9431<br>F34-AB C2324                         | 1078<br>1077<br>1059     | 1208<br>1075<br>1057 | 1073<br>1071<br>1235 | 1069<br>1067<br>1232 | 1065<br>1055         |                |        |        |        |  |
|             |        |                      |             |                                  |  | 9432                     | 9433                 | 9434                 | 9436                 | 9437                 | 9438           | 25065K | E05551 |        |  |
| B           | SPUR   | C H20157M<br>SB 02   | 5<br>5551   | RTGB 205<br>CNTL TRANS PNL 2B    | F42-AB E00005<br>F52-AB C2324<br>1063 1061<br>9431<br>F34-AB C2324                         | 1078<br>1077<br>1059     | 1208<br>1075<br>1057 | 1073<br>1071<br>1235 | 1069<br>1067<br>1232 | 1065<br>1055         |                |        |        |        |  |
|             |        |                      |             |                                  |  | 9432                     | 9433                 | 9434                 | 9436                 | 9437                 | 9438           | 25065K | E05551 |        |  |
| A           | SPUR   | C H20157P<br>ASA 04  | 5<br>626    | RTGB 205<br>PENET C7             | F42-AB E00005<br>F52-AB C2323<br>1006 1007<br>F37-AB C2323<br>F51-AB C2313<br>F22-AB C2313 | 1032<br>1031             | 1202                 | 1029                 | 1245                 | 1028                 | 1200           | 1252   | 1008   |        |  |
|             |        |                      |             |                                  |  | 9410                     | 9413                 | 9414                 | 9415                 | 9417                 | 9420           | 9421   |        |        |  |
|             |        |                      |             |                                  |  | 9237                     | 9236                 | 9238                 | 9240                 |                      |                |        |        |        |  |
|             |        |                      |             |                                  |  | 7420                     | 7425                 | 7426                 | E00626               |                      |                |        |        |        |  |
| B           | SPUR   | C H20157S<br>SB 05   | 5<br>20     | RTGB 205<br>ESC PNL SB           | F42-AB E00005<br>F52-AB C2324<br>1086 1087<br>F42-AB C2328                                 | 1078<br>C2328<br>1088    | 1077<br>1077         | 1210<br>1079         | 1079<br>1212         | 1081<br>1083         | 1085           |        |        |        |  |
|             |        |                      |             |                                  |  | E00020                   |                      |                      |                      |                      |                |        |        |        |  |
| A           | SPUR   | C H20157U<br>ASA 03  | 23<br>5550  | ISOL CAB SA<br>CNTL TRANS PNL 2A | F52-AB E00023<br>F37-AB C2323  | C2323<br>1201<br>9413    | 1200<br>1252<br>9414 | 1008<br>1006<br>9415 | 1007<br>1007<br>9417 | 9420<br>9423         | 25066E         | E05550 |        |        |  |
| B           | SPUR   | C H20157V<br>ASB 03  | 24<br>5551  | ISOL CAB SB<br>CNTL TRANS PNL 2B | F52-AB E00024<br>1233 1232<br>F34-AB C2324   | C2324<br>1255<br>9432    | 1254<br>1063<br>9433 | 1063<br>1061<br>9434 | 1059<br>1057<br>9436 | 1057<br>1056<br>9437 | 1235<br>25065K | E05551 |        |        |  |
|             |        |                      |             |                                  |  | 9432                     | 9433                 | 9434                 | 9436                 | 9437                 | 9438           | 25065K | E05551 |        |  |
| B           | SPUR   | C H20157X<br>ASB 09  | 5<br>24     | RTGB 205<br>ISOL CAB SB          | F42-AB E00005<br>F52-AB C2324  | 1078<br>C2328            | 1077<br>1077         | 1208<br>1075         | 1073<br>1073         | 1071<br>1069         | 1067           |        |        |        |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST. LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 10

CABRT \*CABLES WITH FIRE AREA ROUTES\*

| G<br>R<br>P | SYSTEM | C | V CABLE<br>SEP/REV | EQUIP<br>NO | +---DESCRIPTION---+ | FIRE<br>AREA | +-----CABLE ROUTE BY FIRE AREA-----+ |        |        |        |        |      |      |      |        |      |  |  |  |  |  |  |  |
|-------------|--------|---|--------------------|-------------|---------------------|--------------|--------------------------------------|--------|--------|--------|--------|------|------|------|--------|------|--|--|--|--|--|--|--|
|             |        |   |                    |             |                     |              | 1065                                 | 1063   | 1254   | 1255   | E00024 |      |      |      |        |      |  |  |  |  |  |  |  |
| A           | SPUR   | C | H20158B            | 5           | RTGB 205            | F42-AB       | E00005                               |        |        |        |        |      |      |      |        |      |  |  |  |  |  |  |  |
|             |        |   | NA 11              | 5645        | VB LCV-2110P        | F52-AB       | C2321                                | 1030   | 1029   | 1245   | 1028   | 1200 | 1252 | 1008 | 1006   | 1007 |  |  |  |  |  |  |  |
|             |        |   |                    |             |                     | F37-AB       | C2321                                | 9410   | 9413   | 9414   | 9415   | 9417 | 9420 | 9423 | 9425   |      |  |  |  |  |  |  |  |
|             |        |   |                    |             |                     | F39-AB       | C2321                                | 9500   | 28072F |        |        |      |      |      |        |      |  |  |  |  |  |  |  |
|             |        |   |                    |             |                     | F51-AB       | 28072F                               | C2411  | 9301   | 21594  |        |      |      |      |        |      |  |  |  |  |  |  |  |
|             |        |   |                    |             |                     | F27-AB       | 21594                                | B2363  | 20158B |        |        |      |      |      |        |      |  |  |  |  |  |  |  |
|             |        |   |                    |             |                     | F26-AB       | 20158B                               | E05645 |        |        |        |      |      |      |        |      |  |  |  |  |  |  |  |
| A           | SPUR   | C | H20158C            | 5           | RTGB 205            | F42-AB       | E00005                               |        |        |        |        |      |      |      |        |      |  |  |  |  |  |  |  |
|             |        |   | NA 11              | 5647        | VB LCV-21100        | F52-AB       | C2321                                | 1030   | 1029   | 1245   | 1028   | 1200 | 1252 | 1008 | 1006   | 1007 |  |  |  |  |  |  |  |
|             |        |   |                    |             |                     | F37-AB       | C2321                                | 9410   | 9413   | 9414   | 9415   | 9417 | 9420 | 9423 | 9425   |      |  |  |  |  |  |  |  |
|             |        |   |                    |             |                     | F39-AB       | C2321                                | 9500   | 28072F |        |        |      |      |      |        |      |  |  |  |  |  |  |  |
|             |        |   |                    |             |                     | F51-AB       | 28072F                               | C2411  | 9301   | 21594  |        |      |      |      |        |      |  |  |  |  |  |  |  |
|             |        |   |                    |             |                     | F27-AB       | 21594                                | B2363  | 20158C |        |        |      |      |      |        |      |  |  |  |  |  |  |  |
|             |        |   |                    |             |                     | F26-AB       | 20158C                               | E05647 |        |        |        |      |      |      |        |      |  |  |  |  |  |  |  |
| A           | SPUR   | L | H20158F            | 5           | RTGB 205            | F42-AB       | E00005                               |        |        |        |        |      |      |      |        |      |  |  |  |  |  |  |  |
|             |        |   | NA 14              | 5383        | B2C64               | F52-AB       | L2321                                | 1030   | 1243   | 1029   | 1245   | 1028 | 1200 | 1252 | 1008   | 1006 |  |  |  |  |  |  |  |
|             |        |   |                    |             |                     |              | 1007                                 |        |        |        |        |      |      |      |        |      |  |  |  |  |  |  |  |
|             |        |   |                    |             |                     | F37-AB       | L2321                                | 9410   | 9413   | 9414   | 9415   | 9417 | 9420 | 9423 | 20151M |      |  |  |  |  |  |  |  |
|             |        |   |                    |             |                     | F34-AB       | 20151M                               | E05383 |        |        |        |      |      |      |        |      |  |  |  |  |  |  |  |
| A           | SPUR   | L | H20158H            | 5           | RTGB 205            | F42-AB       | E00005                               |        |        |        |        |      |      |      |        |      |  |  |  |  |  |  |  |
|             |        |   | NA 05              | 5648        | E/P-21100           | F52-AB       | L2321                                | 1030   | 1243   | 1029   | 1245   | 1028 | 1200 | 1252 | 1008   | 1006 |  |  |  |  |  |  |  |
|             |        |   |                    |             |                     |              | 1007                                 |        |        |        |        |      |      |      |        |      |  |  |  |  |  |  |  |
|             |        |   |                    |             |                     | F37-AB       | L2321                                | 9410   | 9413   | 9414   | 9415   | 9417 | 9422 |      |        |      |  |  |  |  |  |  |  |
|             |        |   |                    |             |                     | F51-AB       | L2311                                | 9237   | 9236   | L2411  | 9235   | 9234 | 9230 | 9243 | 9244   | 9245 |  |  |  |  |  |  |  |
|             |        |   |                    |             |                     |              | 9247                                 | 9300   | 9301   | 21596  |        |      |      |      |        |      |  |  |  |  |  |  |  |
|             |        |   |                    |             |                     | F26-AB       | 21596                                | B2365  | 20158H | E05648 |        |      |      |      |        |      |  |  |  |  |  |  |  |
| A           | SPUR   | L | H20158L            | 3           | RTGB 203            | F42-AB       | E00003                               |        |        |        |        |      |      |      |        |      |  |  |  |  |  |  |  |
|             |        |   | NA 02              | 5           | RTGB 205            | F52-AB       | L2321                                | 1023   | 1022   | 1024   | 1026   | 1028 | 1245 | 1029 | 1243   | 1030 |  |  |  |  |  |  |  |
|             |        |   |                    |             |                     | F42-AB       | L2321                                | E00005 |        |        |        |      |      |      |        |      |  |  |  |  |  |  |  |
| A           | SPUR   | L | H20158M            | 3           | RTGB 203            | F42-AB       | E00003                               |        |        |        |        |      |      |      |        |      |  |  |  |  |  |  |  |
|             |        |   | NA 02              | 5           | RTGB 205            | F52-AB       | L2321                                | 1023   | 1022   | 1024   | 1026   | 1028 | 1245 | 1029 | 1243   | 1030 |  |  |  |  |  |  |  |
|             |        |   |                    |             |                     | F42-AB       | L2321                                | E00005 |        |        |        |      |      |      |        |      |  |  |  |  |  |  |  |
| A           | SPUR   | C | H20158N            | 5           | RTGB 205            | F42-AB       | E00005                               |        |        |        |        |      |      |      |        |      |  |  |  |  |  |  |  |
|             |        |   | NA 06              | 29          | ALC 3               | F52-AB       | C2321                                | 1030   | C2325  | 1029   | 1202   | 1031 | 1204 | 1033 | 1206   | 1207 |  |  |  |  |  |  |  |
|             |        |   |                    |             |                     |              | E00029                               |        |        |        |        |      |      |      |        |      |  |  |  |  |  |  |  |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 11

\*\*\*\*\*  
CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G<br>R<br>P | SYSTEM | V<br>C<br>C | CABLE<br>SEP/REV | EQUIP<br>NO | ----DESCRIPTION---- | FIRE<br>AREA         | -----CABLE ROUTE BY FIRE AREA----- |        |      |      |      |      |        |      |  |  |  |  |  |  |  |
|-------------|--------|-------------|------------------|-------------|---------------------|----------------------|------------------------------------|--------|------|------|------|------|--------|------|--|--|--|--|--|--|--|
| A           | SPUR   | C           | H20158P          | 510         | PP 235              | F37-AB EQ0510 25023Y |                                    |        |      |      |      |      |        |      |  |  |  |  |  |  |  |
|             |        |             | NA 14            | 5383        | B2C64               | F52-AB C2321 1007    |                                    |        |      |      |      |      |        |      |  |  |  |  |  |  |  |
|             |        |             |                  |             |                     | F37-AB C2321 9410    | 9413                               | 9414   | 9415 | 9417 | 9420 | 9423 | 20158P |      |  |  |  |  |  |  |  |
|             |        |             |                  |             |                     | F34-AB 20158P EQ5383 |                                    |        |      |      |      |      |        |      |  |  |  |  |  |  |  |
| A           | SPUR   | L           | H20158Q          | 5383        | B2C64               | F34-AB EQ5383 20151M |                                    |        |      |      |      |      |        |      |  |  |  |  |  |  |  |
|             |        |             | NA /             | 5646        | E/P-2110P           | F37-AB 20151M L2321  | 9423                               | 9420   | 9417 | 9422 |      |      |        |      |  |  |  |  |  |  |  |
|             |        |             |                  |             |                     | F51-AB L2311 9237    | 9236                               | L2411  | 9235 | 9234 | 9230 | 9243 | 9244   | 9245 |  |  |  |  |  |  |  |
|             |        |             |                  |             |                     | 9247 9300            | 9301                               | 21596  |      |      |      |      |        |      |  |  |  |  |  |  |  |
|             |        |             |                  |             |                     | F26-AB 21596 B2365   | 20158Q                             | EQ5646 |      |      |      |      |        |      |  |  |  |  |  |  |  |
| B           | CVCS   | P           | H20162A          | 440         | MCC 2B5-JF          | F34-AB EQ0440 24610  | P2326                              | 9446   |      |      |      |      |        |      |  |  |  |  |  |  |  |
|             |        |             | NB 07            | 5048        | V2504               | F37-AB P2326 9447    | 9448                               |        |      |      |      |      |        |      |  |  |  |  |  |  |  |
|             |        |             |                  |             |                     | F51-AB P2316 9263    | 25051W                             | P2412  | 9284 | 9283 |      |      |        |      |  |  |  |  |  |  |  |
|             |        |             |                  |             |                     | F20-AB P2402 9038    | 9037                               | 9036   | 9039 | 9040 | 9041 | 9042 | 9110   | 9111 |  |  |  |  |  |  |  |
|             |        |             |                  |             |                     | 9112 9113            | 20162A                             |        |      |      |      |      |        |      |  |  |  |  |  |  |  |
|             |        |             |                  |             |                     | F18-AB 20162A EQ5048 |                                    |        |      |      |      |      |        |      |  |  |  |  |  |  |  |
| B           | CVCS   | C           | H20162B          | 5           | RTGB 205            | F42-AB EQ0005        |                                    |        |      |      |      |      |        |      |  |  |  |  |  |  |  |
|             |        |             | NB 04            | 440         | MCC 2B5-JF          | F52-AB C2320 1076    | C2322                              | 1075   | 1073 | 1071 | 1069 | 1067 | 1065   | 1063 |  |  |  |  |  |  |  |
|             |        |             |                  |             |                     | 1061 1059            | 1057                               | 1056   | 1235 | 1233 | 1232 | 1054 | 1055   | 9431 |  |  |  |  |  |  |  |
|             |        |             |                  |             |                     | F34-AB C2322 9432    | 24563                              | EQ0440 |      |      |      |      |        |      |  |  |  |  |  |  |  |
| B           | CVCS   | C           | H20162C          | 440         | MCC 2B5-JF          | F34-AB EQ0440 24381  |                                    |        |      |      |      |      |        |      |  |  |  |  |  |  |  |
|             |        |             | NB 10            | 5048        | V2504               | F51-AB 24381 C2412   | 9264                               | 9286   | 9284 | 9283 |      |      |        |      |  |  |  |  |  |  |  |
|             |        |             |                  |             |                     | F20-AB C2402 9038    | 9037                               | 9036   | 9039 | 9040 | 9041 | 9042 | 9110   | 9111 |  |  |  |  |  |  |  |
|             |        |             |                  |             |                     | 9112 9113            | 25034S                             |        |      |      |      |      |        |      |  |  |  |  |  |  |  |
|             |        |             |                  |             |                     | F18-AB 25034S TEE    | 20162C                             | EQ5048 |      |      |      |      |        |      |  |  |  |  |  |  |  |
| B           | CVCS   | C           | H20162D          | 440         | MCC 2B5-JF          | F34-AB EQ0440 24381  |                                    |        |      |      |      |      |        |      |  |  |  |  |  |  |  |
|             |        |             | NB 12            | 5398        | V-2504 PB           | F51-AB 24381 C2412   | 9264                               | 9286   | 9284 | 9283 |      |      |        |      |  |  |  |  |  |  |  |
|             |        |             |                  |             |                     | F20-AB C2402 9038    | 9037                               | 9036   | 9039 | 9040 | 9041 | 9042 | 9110   | 9111 |  |  |  |  |  |  |  |
|             |        |             |                  |             |                     | 9112 9113            | 25034S                             |        |      |      |      |      |        |      |  |  |  |  |  |  |  |
|             |        |             |                  |             |                     | F18-AB 25034S TEE    | 20162D                             | EQ5398 |      |      |      |      |        |      |  |  |  |  |  |  |  |
| B           | CVCS   | C           | H20162F          | 29          | ALC 3               | F52-AB EQ0029 C2322  | 1249                               | 1213   | 1212 | 1079 | 1210 | 1077 | 1208   | 1075 |  |  |  |  |  |  |  |
|             |        |             | NB 05            | 440         | MCC 2B5-JF          | 1073 1071            | 1069                               | 1067   | 1065 | 1063 | 1061 | 1059 | 1057   | 1056 |  |  |  |  |  |  |  |
|             |        |             |                  |             |                     | 1235 1233            | 1232                               | 1054   | 1055 | 9431 |      |      |        |      |  |  |  |  |  |  |  |
|             |        |             |                  |             |                     | F34-AB C2322 9432    | 24563                              | EQ0440 |      |      |      |      |        |      |  |  |  |  |  |  |  |
| B           | CVCS   | P           | H20165A          | 428         | MCC 2B5-CF          | F34-AB EQ0428 24595  |                                    |        |      |      |      |      |        |      |  |  |  |  |  |  |  |
|             |        |             | SB 10            | 5047        | V2508               | F51-AB 24595 P2414   | 9285                               | 9284   | 9283 |      |      |      |        |      |  |  |  |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED  
CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST. LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 12

\*\*\*\*\*  
CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G | R      | V | CABLE   | EQUIP | NO          | ---- | DESCRIPTION--+ | FIRE   | + | -----CABLE ROUTE BY FIRE AREA-----+ |        |        |        |      |       |      |      |      |      |  |  |  |  |
|---|--------|---|---------|-------|-------------|------|----------------|--------|---|-------------------------------------|--------|--------|--------|------|-------|------|------|------|------|--|--|--|--|
| P | SYSTEM | C | SEP/REV | NO    |             |      |                | AREA   |   |                                     |        |        |        |      |       |      |      |      |      |  |  |  |  |
|   |        |   |         |       |             |      |                | F20-AB |   | P2404                               | 9038   | 9037   | 9036   | 9039 | 9040  | 9041 | 9042 | 9110 | 9111 |  |  |  |  |
|   |        |   |         |       |             |      |                |        |   | 9112                                | 9113   | 20165A |        |      |       |      |      |      |      |  |  |  |  |
|   |        |   |         |       |             |      |                | F17-AB |   | 20165A                              | EQ5047 |        |        |      |       |      |      |      |      |  |  |  |  |
| B | CVCS   | C | H20165B | 5     | RTGB 205    |      |                | F42-AB |   | EQ0005                              |        |        |        |      |       |      |      |      |      |  |  |  |  |
|   |        |   | SB 14   | 436   | MCC 2B5-GF  |      |                | F52-AB |   | C2324                               | 1078   | C2328  | 1077   | 1208 | 1075  | 1073 | 1071 | 1069 | 1067 |  |  |  |  |
|   |        |   |         |       |             |      |                |        |   | 1065                                | 1063   | 1061   | 1059   | 1057 | 1056  | 1235 | 1233 | 1232 | 1054 |  |  |  |  |
|   |        |   |         |       |             |      |                |        |   | 1055                                | 9431   |        |        |      |       |      |      |      |      |  |  |  |  |
|   |        |   |         |       |             |      |                | F34-AB |   | C2328                               | 9432   | 24569  | EQ0436 |      |       |      |      |      |      |  |  |  |  |
| B | CVCS   | C | H20165C | 428   | MCC 2B5-CF  |      |                | F34-AB |   | EQ0428                              | 24379  |        |        |      |       |      |      |      |      |  |  |  |  |
|   |        |   | SB 11   | 5047  | V2508       |      |                | F51-AB |   | 24379                               | C2414  | 9285   | 9284   | 9283 |       |      |      |      |      |  |  |  |  |
|   |        |   |         |       |             |      |                | F20-AB |   | C2404                               | 9038   | 9037   | 9036   | 9039 | 9040  | 9041 | 9042 | 9110 | 9111 |  |  |  |  |
|   |        |   |         |       |             |      |                |        |   | 9112                                | 9113   | 20165C |        |      |       |      |      |      |      |  |  |  |  |
|   |        |   |         |       |             |      |                | F19-AB |   | 20165C                              |        |        |        |      |       |      |      |      |      |  |  |  |  |
|   |        |   |         |       |             |      |                | F17-AB |   | EQ5047                              |        |        |        |      |       |      |      |      |      |  |  |  |  |
| B | CVCS   | C | H20165D | 436   | MCC 2B5-GF  |      |                | F34-AB |   | EQ0436                              | 24569  | C2328  | 9432   |      |       |      |      |      |      |  |  |  |  |
|   |        |   | SB 06   | 5370  | V2508 PB    |      |                | F52-AB |   | C2328                               | 9431   | 1055   | 1054   | 1232 | 1233  | 1235 | 1056 | 1090 | 1091 |  |  |  |  |
|   |        |   |         |       |             |      |                |        |   | 1092                                | 1096   | 1097   |        |      |       |      |      |      |      |  |  |  |  |
|   |        |   |         |       |             |      |                | F51-AB |   | C2318                               | 9269   | 9271   | 9270   | 9267 | C2414 | 9266 | 9265 | 9264 | 9286 |  |  |  |  |
|   |        |   |         |       |             |      |                |        |   | 9284                                | 9283   |        |        |      |       |      |      |      |      |  |  |  |  |
|   |        |   |         |       |             |      |                | F20-AB |   | C2404                               | 9038   | 9037   | 9036   | 9039 | 9040  | 9041 | 9042 | 9110 | 9111 |  |  |  |  |
|   |        |   |         |       |             |      |                |        |   | 9112                                | 9113   | 23669  |        |      |       |      |      |      |      |  |  |  |  |
|   |        |   |         |       |             |      |                | F17-AB |   | 23669                               | EQ5370 |        |        |      |       |      |      |      |      |  |  |  |  |
| B | CVCS   | C | H20165E | 428   | MCC 2B5-CF  |      |                | F34-AB |   | EQ0428                              | BYFLD  | EQ0436 |        |      |       |      |      |      |      |  |  |  |  |
|   |        |   | SB 12   | 436   | MCC 2B5-GF  |      |                |        |   |                                     |        |        |        |      |       |      |      |      |      |  |  |  |  |
| B | CVCS   | C | H20165F | 5     | RTGB 205    |      |                | F42-AB |   | EQ0005                              |        |        |        |      |       |      |      |      |      |  |  |  |  |
|   |        |   | SB 01   | 20    | ESC PNL SB  |      |                | F52-AB |   | C2324                               | 1078   | C2328  | 1077   | 1210 | 1079  | 1212 | 1081 | 1083 | 1085 |  |  |  |  |
|   |        |   |         |       |             |      |                |        |   | 1086                                | 1087   | 1088   | 1089   |      |       |      |      |      |      |  |  |  |  |
|   |        |   |         |       |             |      |                | F42-AB |   | C2328                               | EQ0020 |        |        |      |       |      |      |      |      |  |  |  |  |
| B | CVCS   | C | H20165G | 428   | MCC 2B5-CF  |      |                | F34-AB |   | EQ0428                              | BYFLD  | EQ0436 |        |      |       |      |      |      |      |  |  |  |  |
|   |        |   | ASB 12  | 436   | MCC 2B5-GF  |      |                |        |   |                                     |        |        |        |      |       |      |      |      |      |  |  |  |  |
| B | CVCS   | C | H20165H | 24    | ISOL CAB SB |      |                | F52-AB |   | EQ0024                              | C2328  | 1255   | 1254   | 1063 | 1061  | 1059 | 1057 | 1056 | 1235 |  |  |  |  |
|   |        |   | ASB 06  | 436   | MCC 2B5-GF  |      |                |        |   | 1233                                | 1232   | 1054   | 1055   | 9431 |       |      |      |      |      |  |  |  |  |
|   |        |   |         |       |             |      |                | F34-AB |   | C2328                               | 9432   | 24569  | EQ0436 |      |       |      |      |      |      |  |  |  |  |
| B | CVCS   | P | H20166A | 425   | MCC 2B5-AR  |      |                | F34-AB |   | EQ0425                              | 24585  |        |        |      |       |      |      |      |      |  |  |  |  |
|   |        |   | SB 10   | 5057  | V2509       |      |                | F51-AB |   | 24585                               | P2414  | 9285   | 9284   | 9283 |       |      |      |      |      |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 13

\*\*\*\*\*  
CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G | R      | V CABLE | EQUIP   | ---- | DESCRIPTION--+ | FIRE   | -----CABLE ROUTE BY FIRE AREA-----+ |        |        |       |        |      |      |      |      |      |  |  |  |  |  |  |
|---|--------|---------|---------|------|----------------|--------|-------------------------------------|--------|--------|-------|--------|------|------|------|------|------|--|--|--|--|--|--|
| P | SYSTEM | C       | SEP/REV | NO   |                | AREA   |                                     |        |        |       |        |      |      |      |      |      |  |  |  |  |  |  |
|   |        |         |         |      |                | F20-AB | P2404                               | 9038   | 9037   | 9036  | 9039   | 9040 | 9041 | 9042 | 9110 | 9111 |  |  |  |  |  |  |
|   |        |         |         |      |                |        | 9112                                | 9113   | 20166A |       |        |      |      |      |      |      |  |  |  |  |  |  |
|   |        |         |         |      |                | F17-AB | 20166A                              | E05057 |        |       |        |      |      |      |      |      |  |  |  |  |  |  |
| B | CVCS   | C       | H20166B | 5    | RTGB 205       | F42-AB | E00005                              |        |        |       |        |      |      |      |      |      |  |  |  |  |  |  |
|   |        |         | SB 13   | 437  | MCC 2B5-GR     | F52-AB | C2324                               | 1078   | C2328  | 1077  | 1208   | 1075 | 1073 | 1071 | 1069 | 1067 |  |  |  |  |  |  |
|   |        |         |         |      |                |        | 1065                                | 1063   | 1061   | 1059  | 1057   | 1056 | 1235 | 1233 | 1232 | 1054 |  |  |  |  |  |  |
|   |        |         |         |      |                |        | 1055                                | 9431   |        |       |        |      |      |      |      |      |  |  |  |  |  |  |
|   |        |         |         |      |                | F34-AB | C2328                               | 9432   | 9433   | 24586 | E00437 |      |      |      |      |      |  |  |  |  |  |  |
| B | CVCS   | C       | H20166C | 425  | MCC 2B5-AR     | F34-AB | E00425                              | 24398  |        |       |        |      |      |      |      |      |  |  |  |  |  |  |
|   |        |         | SB 10   | 5057 | V2509          | F51-AB | 24398                               | C2414  | 9285   | 9284  | 9283   |      |      |      |      |      |  |  |  |  |  |  |
|   |        |         |         |      |                | F20-AB | C2404                               | 9038   | 9037   | 9036  | 9039   | 9040 | 9041 | 9042 | 9110 | 9111 |  |  |  |  |  |  |
|   |        |         |         |      |                |        | 9112                                | 9113   | 20166C |       |        |      |      |      |      |      |  |  |  |  |  |  |
|   |        |         |         |      |                | F17-AB | 20166C                              | E05057 |        |       |        |      |      |      |      |      |  |  |  |  |  |  |
| B | CVCS   | C       | H20166D | 437  | MCC 2B5-GR     | F34-AB | E00437                              | 26031C |        |       |        |      |      |      |      |      |  |  |  |  |  |  |
|   |        |         | SB 13   | 5371 | V2509 PB       | F51-AB | 26031C                              | C2414  | 9286   | 9284  | 9283   |      |      |      |      |      |  |  |  |  |  |  |
|   |        |         |         |      |                | F20-AB | C2404                               | 9038   | 9037   | 9036  | 9039   | 9040 | 9041 | 9042 | 9110 | 9111 |  |  |  |  |  |  |
|   |        |         |         |      |                |        | 9112                                | 9113   | 23669  |       |        |      |      |      |      |      |  |  |  |  |  |  |
|   |        |         |         |      |                | F17-AB | 23669                               | E05371 |        |       |        |      |      |      |      |      |  |  |  |  |  |  |
| B | CVCS   | C       | H20166E | 437  | MCC 2B5-GR     | F34-AB | E00437                              | BYFLD  | E00425 |       |        |      |      |      |      |      |  |  |  |  |  |  |
|   |        |         | SB 13   | 425  | MCC 2B5-AR     |        |                                     |        |        |       |        |      |      |      |      |      |  |  |  |  |  |  |
| B | CVCS   | C       | H20166F | 5    | RTGB 205       | F42-AB | E00005                              |        |        |       |        |      |      |      |      |      |  |  |  |  |  |  |
|   |        |         | SB 01   | 20   | ESC PNL SB     | F52-AB | C2324                               | 1078   | C2328  | 1077  | 1210   | 1079 | 1212 | 1081 | 1083 | 1085 |  |  |  |  |  |  |
|   |        |         |         |      |                |        | 1086                                | 1087   | 1088   | 1089  |        |      |      |      |      |      |  |  |  |  |  |  |
|   |        |         |         |      |                | F42-AB | C2328                               | E00020 |        |       |        |      |      |      |      |      |  |  |  |  |  |  |
| B | CVCS   | C       | H20166G | 437  | MCC 2B5-GR     | F34-AB | E00437                              | BYFLD  | E00425 |       |        |      |      |      |      |      |  |  |  |  |  |  |
|   |        |         | ASB 13  | 425  | MCC 2B5-AR     |        |                                     |        |        |       |        |      |      |      |      |      |  |  |  |  |  |  |
| B | CVCS   | C       | H20166H | 24   | ISOL CAB SB    | F52-AB | E00024                              | C2328  | 1255   | 1254  | 1063   | 1061 | 1059 | 1057 | 1056 | 1235 |  |  |  |  |  |  |
|   |        |         | ASB 13  | 437  | MCC 2B5-GR     |        | 1233                                | 1232   | 1054   | 1055  | 9431   |      |      |      |      |      |  |  |  |  |  |  |
|   |        |         |         |      |                | F34-AB | C2328                               | 9432   | 9433   | 24586 | E00437 |      |      |      |      |      |  |  |  |  |  |  |
| A | CVCS   | P       | H20168A | 385  | MCC 2A2-K      | F20-AB | E00385                              | 26049U | P2401. | 9102  |        |      |      |      |      |      |  |  |  |  |  |  |
|   |        |         | NA 12   | 5161 | B2C78          | F19-AB | P2401                               | 9103   |        |       |        |      |      |      |      |      |  |  |  |  |  |  |
|   |        |         |         |      |                | F20-AB | 20168A                              |        |        |       |        |      |      |      |      |      |  |  |  |  |  |  |
|   |        |         |         |      |                | F17-AB | 20168A                              | E05161 |        |       |        |      |      |      |      |      |  |  |  |  |  |  |
| A | CVCS   | C       | H20168B | 385  | MCC 2A2-K      | F20-AB | E00385                              | 26049T |        |       |        |      |      |      |      |      |  |  |  |  |  |  |
|   |        |         | NA 17   | 6287 | IR 31-1A TB    | F19-AB | C2401                               | 9103   |        |       |        |      |      |      |      |      |  |  |  |  |  |  |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 15

CABRT \*CABLES WITH FIRE AREA ROUTES\*

| G | R      | V | CABLE   | EQUIP | ----               | DESCRIPTION        | ---- | FIRE   | +      | -----CABLE ROUTE BY FIRE AREA-----+ |        |        |        |        |        |        |        |        |  |  |  |  |  |
|---|--------|---|---------|-------|--------------------|--------------------|------|--------|--------|-------------------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--|--|--|--|--|
| P | SYSTEM | C | SEP/REV | NO    |                    |                    |      | AREA   |        |                                     |        |        |        |        |        |        |        |        |  |  |  |  |  |
|   |        |   |         |       |                    |                    |      | F20-AB |        | EQ6288                              |        |        |        |        |        |        |        |        |  |  |  |  |  |
| B | CVCS   | C | H20169D | 387   | MCC 2B2-K          |                    |      | F20-AB | E00387 | 24384                               | C2402  | 9110   | 9111   | 9112   | 9113   | 20171D |        |        |  |  |  |  |  |
|   |        |   | NB      | 11    | 5324               | BAMT 2A HTR 2A2 SS |      | F17-AB | 20171D | E05324                              |        |        |        |        |        |        |        |        |  |  |  |  |  |
| B | CVCS   | C | H20169F | 29    | ALC 3              |                    |      | F52-AB | E00029 | C2322                               | 1249   | 1213   | 1212   | 1079   | 1210   | 1077   | 1208   | 1075   |  |  |  |  |  |
|   |        |   | NB      | 13    | 6288               | IR 31-2A TB1       |      |        | 1073   | 1071                                | 1069   | 1067   | 1065   | 1063   | 1061   | 1059   | 1057   | 1056   |  |  |  |  |  |
|   |        |   |         |       |                    |                    |      |        | 1235   | 1233                                | 1232   | 1054   | 1055   | 9431   | 23060  |        |        |        |  |  |  |  |  |
|   |        |   |         |       |                    |                    |      | F34-AB | 23060  | C2528                               | 9446   |        |        |        |        |        |        |        |  |  |  |  |  |
|   |        |   |         |       |                    |                    |      | F37-AB | C2528  | 9447                                | 9448   |        |        |        |        |        |        |        |  |  |  |  |  |
|   |        |   |         |       |                    |                    |      | F51-AB | C2518  | 9263                                | 26047Y | C2412  | 9264   | 9286   | 9284   | 9283   |        |        |  |  |  |  |  |
|   |        |   |         |       |                    |                    |      | F20-AB | C2402  | 9038                                | 9037   | 9036   | 9039   | 9040   | 9041   | 9042   | 9110   | 9111   |  |  |  |  |  |
|   |        |   |         |       |                    |                    |      |        | 9112   | 9113                                | 20169B |        |        |        |        |        |        |        |  |  |  |  |  |
|   |        |   |         |       |                    |                    |      | F17-AB | 20169B |                                     |        |        |        |        |        |        |        |        |  |  |  |  |  |
|   |        |   |         |       |                    |                    |      | F20-AB | E06288 |                                     |        |        |        |        |        |        |        |        |  |  |  |  |  |
| B | CVCS   | P | H20169G | 5164  | B2941              |                    |      | F17-AB | E05164 | 25022R                              | TEE    | 20169G | E05261 |        |        |        |        |        |  |  |  |  |  |
|   |        |   | NB      | 11    | 5261               | BAMT 2A PH A H 2A2 |      |        |        |                                     |        |        |        |        |        |        |        |        |  |  |  |  |  |
| B | CVCS   | P | H20169H | 5164  | B2941              |                    |      | F17-AB | E05164 | 25022R                              | TEE    | 25022S | TEE    | 20169H | E05262 |        |        |        |  |  |  |  |  |
|   |        |   | NB      | 11    | 5262               | BAMT 2A PH B H 2A2 |      |        |        |                                     |        |        |        |        |        |        |        |        |  |  |  |  |  |
| B | CVCS   | P | H20169J | 5164  | B2941              |                    |      | F17-AB | E05164 | 25022R                              | TEE    | 25022S | TEE    | 20169J | E05263 |        |        |        |  |  |  |  |  |
|   |        |   | NB      | 11    | 5263               | BAMT 2A PH C H 2A2 |      |        |        |                                     |        |        |        |        |        |        |        |        |  |  |  |  |  |
| B | CVCS   | C | H20169L | 387   | MCC 2B2-K          |                    |      | F20-AB | E00387 | 24384                               | C2402  | 9111   | 9110   | 9042   | 9041   | 9040   | 9039   | 9036   |  |  |  |  |  |
|   |        |   | NB      | 14    | 5152               | REF MOD RA-RAB-7   |      |        | 9037   | 9038                                |        |        |        |        |        |        |        |        |  |  |  |  |  |
|   |        |   |         |       |                    |                    |      | F51-AB | C2402  | 9283                                | C2412  | 9284   | 9287   | 9288   | 9291   | 9310   | 21558F | E05152 |  |  |  |  |  |
| B | CVCS   | C | H20169N | 5324  | BAMT 2A HTR 2A2 SS |                    |      | F17-AB | E05324 | 20171D                              |        |        |        |        |        |        |        |        |  |  |  |  |  |
|   |        |   | NB      | 11    | 6288               | IR 31-2A TB1       |      |        | F20-AB | 20171D                              | C2402  | 9112   | 9113   | 20169B |        |        |        |        |  |  |  |  |  |
|   |        |   |         |       |                    |                    |      |        | F17-AB | 20169B                              |        |        |        |        |        |        |        |        |  |  |  |  |  |
|   |        |   |         |       |                    |                    |      |        | F20-AB | E06288                              |        |        |        |        |        |        |        |        |  |  |  |  |  |
| A | CVCS   | P | H20170A | 385   | MCC 2A2-K          |                    |      | F20-AB | E00385 | 26049U                              |        |        |        |        |        |        |        |        |  |  |  |  |  |
|   |        |   | NA      | 10    | 5168               | B2940              |      |        | F19-AB | P2401                               | 9103   |        |        |        |        |        |        |        |  |  |  |  |  |
|   |        |   |         |       |                    |                    |      |        | F20-AB | P2401                               | 9102   | 9101   | 9100   | 20170A |        |        |        |        |  |  |  |  |  |
|   |        |   |         |       |                    |                    |      |        | F17-AB | 20170A                              | E05168 |        |        |        |        |        |        |        |  |  |  |  |  |
| A | CVCS   | C | H20170B | 385   | MCC 2A2-K          |                    |      | F20-AB | E00385 | 26049T                              |        |        |        |        |        |        |        |        |  |  |  |  |  |
|   |        |   | NA      | 15    | 6287               | IR 31-1A TB        |      |        | F19-AB | C2401                               | 9103   |        |        |        |        |        |        |        |  |  |  |  |  |
|   |        |   |         |       |                    |                    |      |        | F20-AB | C2401                               | 9102   | 20168B |        |        |        |        |        |        |  |  |  |  |  |
|   |        |   |         |       |                    |                    |      |        | F17-AB | 20168B                              |        |        |        |        |        |        |        |        |  |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO:2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 16

CABRT \*CABLES WITH FIRE AREA ROUTES\*

| G | R      | V CABLE | EQUIP   | ---- | DESCRIPTION--+     | FIRE   | -----CABLE ROUTE BY FIRE AREA-----+ |        |        |        |        |        |        |        |      |      |  |  |  |  |
|---|--------|---------|---------|------|--------------------|--------|-------------------------------------|--------|--------|--------|--------|--------|--------|--------|------|------|--|--|--|--|
| P | SYSTEM | C       | SEP/REV | NO   |                    | AREA   |                                     |        |        |        |        |        |        |        |      |      |  |  |  |  |
|   |        |         |         |      |                    | F20-AB | EQ6287                              |        |        |        |        |        |        |        |      |      |  |  |  |  |
| A | CVCS   | C       | H20170D | 385  | MCC 2A2-K          | F20-AB | EQ0385                              | 26049T |        |        |        |        |        |        |      |      |  |  |  |  |
|   |        | NA      | 10      | 5200 | BAMT 2B HTR 2B1 SS | F19-AB | C2401                               | 9103   |        |        |        |        |        |        |      |      |  |  |  |  |
|   |        |         |         |      |                    | F20-AB | C2401                               | 9102   | 9101   | 9100   | 20168D |        |        |        |      |      |  |  |  |  |
|   |        |         |         |      |                    | F17-AB | 20168D                              | EQ5200 |        |        |        |        |        |        |      |      |  |  |  |  |
| A | CVCS   | C       | H20170F | 29   | ALC 3              | F52-AB | EQ0029                              | C2321  | 1207   | 1206   | 1033   | 1204   | 1031   | 1202   | 1029 | 1245 |  |  |  |  |
|   |        | NA      | 15      | 6287 | IR 31-1A TB        |        | 1028                                | 1200   | 1252   | 1008   | 1006   | 1007   |        |        |      |      |  |  |  |  |
|   |        |         |         |      |                    | F37-AB | C2321                               | 9410   | 9413   | 9414   | 9415   | 9417   | 9420   | 9423   | 9425 |      |  |  |  |  |
|   |        |         |         |      |                    | F39-AB | C2321                               | 9500   | 28072F |        |        |        |        |        |      |      |  |  |  |  |
|   |        |         |         |      |                    | F51-AB | 28072F                              | C2411  | 9301   | 9302   | 26036N |        |        |        |      |      |  |  |  |  |
|   |        |         |         |      |                    | F19-AB | 26036N                              | C2401  | 9104   | 9103   |        |        |        |        |      |      |  |  |  |  |
|   |        |         |         |      |                    | F20-AB | C2401                               | 9102   | 20168B |        |        |        |        |        |      |      |  |  |  |  |
|   |        |         |         |      |                    | F17-AB | 20168B                              |        |        |        |        |        |        |        |      |      |  |  |  |  |
|   |        |         |         |      |                    | F20-AB | EQ6287                              |        |        |        |        |        |        |        |      |      |  |  |  |  |
| A | CVCS   | P       | H20170G | 5168 | B2940              | F17-AB | EQ5168                              | 25022K | TEE    | 20170G | EQ5267 |        |        |        |      |      |  |  |  |  |
|   |        | NA      | 10      | 5267 | BAMT 2B PH A H 2B1 |        |                                     |        |        |        |        |        |        |        |      |      |  |  |  |  |
| A | CVCS   | P       | H20170H | 5168 | B2940              | F17-AB | EQ5168                              | 25022K | TEE    | 25022L | TEE    | 20170H | EQ5268 |        |      |      |  |  |  |  |
|   |        | NA      | 10      | 5268 | BAMT 2B PH B H 2B1 |        |                                     |        |        |        |        |        |        |        |      |      |  |  |  |  |
| A | CVCS   | P       | H20170J | 5168 | B2940              | F17-AB | EQ5168                              | 25022K | TEE    | 25022L | TEE    | 20170J | EQ5269 |        |      |      |  |  |  |  |
|   |        | NA      | 10      | 5269 | BAMT 2B PH C H 2B1 |        |                                     |        |        |        |        |        |        |        |      |      |  |  |  |  |
| A | CVCS   | C       | H20170L | 385  | MCC 2A2-K          | F20-AB | EQ0385                              | 26049T | C2401  | 9102   |        |        |        |        |      |      |  |  |  |  |
|   |        | NA      | 14      | 5152 | REF MOD RA-RAB-7   | F19-AB | C2401                               | 9103   | 9104   | 26036N |        |        |        |        |      |      |  |  |  |  |
|   |        |         |         |      |                    | F51-AB | 26036N                              | C2411  | 9302   | 9301   | 9300   | 9247   | 21558D | EQ5152 |      |      |  |  |  |  |
| A | CVCS   | C       | H20170N | 5200 | BAMT 2B HTR 2B1 SS | F17-AB | EQ5200                              | 20168D |        |        |        |        |        |        |      |      |  |  |  |  |
|   |        | NA      | 15      | 6287 | IR 31-1A TB        | F20-AB | 20168D                              | C2401  | 9100   | 9101   | 9102   |        |        |        |      |      |  |  |  |  |
|   |        |         |         |      |                    | F19-AB | C2401                               | 9103   |        |        |        |        |        |        |      |      |  |  |  |  |
|   |        |         |         |      |                    | F20-AB | 20168B                              |        |        |        |        |        |        |        |      |      |  |  |  |  |
|   |        |         |         |      |                    | F17-AB | 20168B                              |        |        |        |        |        |        |        |      |      |  |  |  |  |
|   |        |         |         |      |                    | F20-AB | EQ6287                              |        |        |        |        |        |        |        |      |      |  |  |  |  |
| B | CVCS   | P       | H20171A | 387  | MCC 2B2-K          | F20-AB | EQ0387                              | 26049W | P2402  | 9110   | 9111   | 9112   | 9113   | 20171A |      |      |  |  |  |  |
|   |        | NB      | 10      | 5169 | B2C77              | F17-AB | 20171A                              | EQ5169 |        |        |        |        |        |        |      |      |  |  |  |  |
| B | CVCS   | C       | H20171B | 387  | MCC 2B2-K          | F20-AB | EQ0387                              | 24384  | C2402  | 9110   | 9111   | 9112   | 9113   | 20169B |      |      |  |  |  |  |
|   |        | NB      | 10      | 6288 | IR 31-2A TB1       | F17-AB | 20169B                              |        |        |        |        |        |        |        |      |      |  |  |  |  |
|   |        |         |         |      |                    | F20-AB | EQ6288                              |        |        |        |        |        |        |        |      |      |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 17

\*\*\*\*\*  
CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G<br>R<br>P | SYSTEM | V CABLE<br>C SEP/REV | EQUIP<br>NO      | ----DESCRIPTION--+ | FIRE<br>AREA                       | -----CABLE ROUTE BY FIRE AREA-----+                                |  |  |   |       |  |  |  |        |      |        |        |        |  |
|-------------|--------|----------------------|------------------|--------------------|------------------------------------|--|--|--|---|-------|--|--|--|--------|------|--------|--------|--------|--|
| B           | CVCS   | C                    | H20171D<br>NB 10 | 387<br>5323        | MCC 2B2-K<br>BAMT 2B HTR 2B2 SS    | F20-AB<br>F17-AB   | EQ0387<br>20171D   | 24384<br>EQ5323  | C2402   | 9110  | 9111   | 9112   | 9113   | 20171D |      |        |        |        |  |
| B           | CVCS   | C                    | H20171F<br>NB 12 | 29<br>6288         | ALC 3<br>IR 31-2A TB1              | F52-AB<br>F34-AB<br>F37-AB<br>F51-AB<br>F20-AB<br>F17-AB<br>F20-AB | EQ0029<br>23060<br>C2528<br>C2518<br>C2402<br>20169B<br>EQ6288 | 1249<br>1073<br>1071<br>1069<br>1235<br>1233<br>1232<br>9446<br>9447<br>9448<br>26047Y<br>9037<br>9036<br>9039<br>9264<br>9286<br>9284<br>9283<br>9110<br>9111<br>20169B | 1213<br>1212<br>1079<br>1210<br>1077<br>1208<br>1075<br>1067<br>1065<br>1063<br>1061<br>1059<br>1057<br>1056<br>1054<br>1055<br>9431<br>23060 | C2412 | 9264<br>9286<br>9284<br>9283<br>9040<br>9041<br>9042 | 9264<br>9286<br>9284<br>9283<br>9039<br>9040<br>9041<br>9042 | 9264<br>9286<br>9284<br>9283<br>9110<br>9111 |        |      |        |        |        |  |
| B           | CVCS   | P                    | H20171G<br>NB 10 | 5169<br>5273       | B2C77<br>BAMT 2B PH A H 2B2        | F17-AB<br>F19-AB<br>F40-AB<br>F17-AB                               | EQ5169<br>25022M<br>TEE<br>25022N<br>20171G<br>EQ5273          | 25022M<br>TEE<br>25022N<br>20171G  |   |       |  |  |  |        |      |        |        |        |  |
| B           | CVCS   | P                    | H20171H<br>NB 10 | 5169<br>5274       | B2C77<br>BAMT 2B PH B H 2B2        | F17-AB<br>F19-AB<br>F40-AB<br>F17-AB                               | EQ5169<br>25022M<br>TEE<br>25022N<br>20171H<br>EQ5274          | 25022M<br>TEE<br>25022N<br>20171H  |   |       |  |  |  |        |      |        |        |        |  |
| B           | CVCS   | P                    | H20171J<br>NB 10 | 5169<br>5275       | B2C77<br>BAMT 2B PH C H 2B2        | F17-AB<br>F19-AB<br>F17-AB   | EQ5169<br>25022M<br>TEE<br>25022N<br>20171J<br>EQ5275          | 25022M<br>TEE<br>20171J  |   |       |  |  |  |        |      |        |        |        |  |
| B           | CVCS   | C                    | H20171L<br>NB 13 | 387<br>5152        | MCC 2B2-K<br>REF MOD RA-RAB-7      | F20-AB<br>F51-AB   | EQ0387<br>C2402  | 24384<br>9037<br>9038<br>9283  | C2402   | 9111  | 9110   | 9042   | 9041   | 9040   | 9039 | 9036   | 21558F | EQ5152 |  |
| B           | CVCS   | C                    | H20171N<br>NB 10 | 5323<br>6288       | BAMT 2B HTR 2B2 SS<br>IR 31-2A TB1 | F17-AB<br>F20-AB<br>F17-AB<br>F20-AB                               | EQ5323<br>20171D<br>C2402<br>9112<br>9113<br>20169B            | 20171D<br>C2402<br>9112<br>9113<br>20169B  |   |       |  |  |  |        |      |        |        |        |  |
| B           | CVCS   | C                    | H20176C<br>SB 04 | 5551<br>622        | CNTL TRANS PNL 2B<br>PENET C3      | F34-AB<br>F51-AB<br>F23-AB   | EQ5551<br>25069G<br>C2414<br>7405<br>7406                      | 25069G<br>C2414<br>7405<br>7406  | 9289  | 9288  | 9287   | 9284   | 9286   | 9264   | 9255 | EQ0622 |        |        |  |
| B           | CVCS   | C                    | H20176D<br>SB 04 | 5551<br>622        | CNTL TRANS PNL 2B<br>PENET C3      | F34-AB<br>F51-AB   | EQ5551<br>25069G<br>C2414                                      | 25069G<br>C2414  | 9289  | 9288  | 9287   | 9284   | 9286   | 9264   | 9255 |        |        |        |  |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 18

\*\*\*\*\*  
CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G<br>R<br>P | SYSTEM | V CABLE<br>C SEP/REV | EQUIP<br>NO | DESCRIPTION       | FIRE<br>AREA | CABLE ROUTE BY FIRE AREA |        |       |      |        |        |        |               |               |      |
|-------------|--------|----------------------|-------------|-------------------|--------------|--------------------------|--------|-------|------|--------|--------|--------|---------------|---------------|------|
|             |        |                      |             |                   | F23-AB       | C2414                    | 7405   | 7406  | 7407 | 7408   | 7410   | EQ0622 |               |               |      |
| A           | CVCS   | C H20176E            | 5550        | CNTL TRANS PNL 2A | F37-AB       | EQ5550                   | 25066E | C2323 | 9423 | 9420   | 9421   |        |               |               |      |
|             |        | SA 06                | 626         | PENET C7          | F51-AB       | C2313                    | 9237   | 9236  | 9238 | 9240   |        |        |               |               |      |
|             |        |                      |             |                   | F22-AB       | C2313                    | 7420   | 7425  | 7426 | EQ0626 |        |        |               |               |      |
| A           | CVCS   | C H20176F            | 5550        | CNTL TRANS PNL 2A | F37-AB       | EQ5550                   | 25066E | C2323 | 9423 | 9420   | 9421   |        |               |               |      |
|             |        | SA 06                | 626         | PENET C7          | F51-AB       | C2313                    | 9237   | 9236  | 9238 | 9240   |        |        |               |               |      |
|             |        |                      |             |                   | F22-AB       | C2313                    | 7420   | 7425  | 7426 | EQ0626 |        |        |               |               |      |
| B           | CVCS   | C H20176G            | 5           | RTGB 205          | F42-AB       | EQ0005                   |        |       |      |        |        |        |               |               |      |
|             |        | SB 04                | 5551        | CNTL TRANS PNL 2B | F52-AB       | C2324                    | 1078   | 1077  | 1208 | 1075   | 1073   | 1071   | 1069          | 1067          | 1065 |
|             |        |                      |             |                   |              | 1063                     | 1061   | 1059  | 1057 | 1056   | 1235   | 1233   | 1232          | 1054          | 1055 |
|             |        |                      |             |                   |              | 9431                     |        |       |      |        |        |        |               |               |      |
|             |        |                      |             |                   | F34-AB       | C2324                    | 9432   | 9433  | 9434 | 9436   | 9437   | 9438   | 25065K EQ5551 |               |      |
| B           | CVCS   | C H20176H            | 5           | RTGB 205          | F42-AB       | EQ0005                   |        |       |      |        |        |        |               |               |      |
|             |        | SB 04                | 5551        | CNTL TRANS PNL 2B | F52-AB       | C2324                    | 1078   | 1077  | 1208 | 1075   | 1073   | 1071   | 1069          | 1067          | 1065 |
|             |        |                      |             |                   |              | 1063                     | 1061   | 1059  | 1057 | 1056   | 1235   | 1233   | 1232          | 1054          | 1055 |
|             |        |                      |             |                   |              | 9431                     |        |       |      |        |        |        |               |               |      |
|             |        |                      |             |                   | F34-AB       | C2324                    | 9432   | 9433  | 9434 | 9436   | 9437   | 9438   | 25065K EQ5551 |               |      |
| A           | CVCS   | C H20176J            | 5           | RTGB 205          | F42-AB       | EQ0005                   |        |       |      |        |        |        |               |               |      |
|             |        | SA 06                | 5550        | CNTL TRANS PNL 2A | F52-AB       | C2323                    | 1032   | 1031  | 1202 | 1029   | 1245   | 1028   | 1200          | 1252          | 1008 |
|             |        |                      |             |                   |              | 1006                     | 1007   |       |      |        |        |        |               |               |      |
|             |        |                      |             |                   | F37-AB       | C2323                    | 9410   | 9413  | 9414 | 9415   | 9417   | 9420   | 9423          | 25066E EQ5550 |      |
| A           | CVCS   | C H20176K            | 5           | RTGB 205          | F42-AB       | EQ0005                   |        |       |      |        |        |        |               |               |      |
|             |        | SA 06                | 5550        | CNTL TRANS PNL 2A | F52-AB       | C2323                    | 1032   | 1031  | 1202 | 1029   | 1245   | 1028   | 1200          | 1252          | 1008 |
|             |        |                      |             |                   |              | 1006                     | 1007   |       |      |        |        |        |               |               |      |
|             |        |                      |             |                   | F37-AB       | C2323                    | 9410   | 9413  | 9414 | 9415   | 9417   | 9420   | 9423          | 25066E EQ5550 |      |
| B           | CVCS   | C H20176L            | 5551        | CNTL TRANS PNL 2B | F34-AB       | EQ5551                   | 25069G |       |      |        |        |        |               |               |      |
|             |        | SB 19                | 5442        | HSCP              | F51-AB       | 25069G                   | C2414  | 9289  | 9288 | 9287   | 9284   | 9286   | 9264          | 9265          | 9266 |
|             |        |                      |             |                   |              | 9267                     | C2318  | 9270  | 9271 | 9269   | 20630M |        |               |               |      |
|             |        |                      |             |                   | F34-AB       | 20630M                   | EQ5442 |       |      |        |        |        |               |               |      |
| A           | CVCS   | C H20176M            | 5442        | HSCP              | F34-AB       | EQ5442                   | 20189F |       |      |        |        |        |               |               |      |
|             |        | SA 21                | 5550        | CNTL TRANS PNL 2A | F51-AB       | 20189F                   | C2313  | 9218  | 9220 | 9221   | 9692   | 26030F |               |               |      |
|             |        |                      |             |                   | F37-AB       | 26030F                   | EQ5550 |       |      |        |        |        |               |               |      |
| B           | CVCS   | C H20176N            | 24          | ISOL CAB SB       | F52-AB       | EQ0024                   | C2324  | 1255  | 1254 | 1063   | 1061   | 1059   | 1057          | 1056          | 1235 |
|             |        | SB 03                | 5551        | CNTL TRANS PNL 2B |              | 1233                     | 1232   | 1054  | 1055 | 9431   |        |        |               |               |      |

\*\*\*CONTINUED\*\*\*





EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 20

\*\*\*\*\*  
CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G<br>R<br>P | SYSTEM | V CABLE<br>C SEP/REV | EQUIP<br>NO | DESCRIPTION     | FIRE<br>AREA | CABLE ROUTE BY FIRE AREA |        |        |        |        |       |        |        |      |      |
|-------------|--------|----------------------|-------------|-----------------|--------------|--------------------------|--------|--------|--------|--------|-------|--------|--------|------|------|
|             |        |                      |             |                 | F51-AB       | C2313                    | 9212   | 9213   | 9214   | 9216   | 9218  | 9220   | 20608E |      |      |
|             |        |                      |             |                 | F34-AB       | 20608E                   | E05442 |        |        |        |       |        |        |      |      |
| A           | CVCS   | C H20177R            | 5           | RTGB 205        | F42-AB       | E00005                   |        |        |        |        |       |        |        |      |      |
|             |        | SA 03                | 23          | ISOL CAB SA     | F52-AB       | C2323                    | 1032   | C2327  | 1031   | 1202   | 1029  | 1245   | 1028   | 1200 | 1201 |
|             |        |                      |             |                 |              | E00023                   |        |        |        |        |       |        |        |      |      |
| A           | CVCS   | C H20177S            | 273         | SWGR 2A2-5 480V | F37-AB       | E00273                   | 25061N | C2323  | 9413   | 9414   | 9415  | 9417   | 9420   | 9421 |      |
|             |        | SA 28                | 5824        | B2G30           | F51-AB       | C2313                    | 9237   | 9236   | 9235   | 9234   | 9230  | C2413  | 9243   | 9244 | 9245 |
|             |        |                      |             |                 |              | 9246                     |        |        |        |        |       |        |        |      |      |
|             |        |                      |             |                 | F20-AB       | C2403                    | 9016   | 9015   | 9017   | 9018   | 9100  | 9101   | 9102   |      |      |
|             |        |                      |             |                 | F19-AB       | C2403                    | 9103   | 21317  |        |        |       |        |        |      |      |
|             |        |                      |             |                 | F18-AB       | 21317                    | B2C49  | 26081V | E05824 |        |       |        |        |      |      |
| A           | CVCS   | C H20177T            | 23          | ISOL CAB SA     | F52-AB       | E00023                   | C2323  | 1201   | 1200   | 1252   | 1008  | 1006   | 1007   |      |      |
|             |        | ASA 29               | 5824        | B2G30           | F37-AB       | C2323                    | 9410   | 9413   | 9414   | 9415   | 9417  | 9420   | 9421   |      |      |
|             |        |                      |             |                 | F51-AB       | C2313                    | 9237   | 9236   | 9235   | 9234   | 9230  | C2413  | 9243   | 9244 | 9245 |
|             |        |                      |             |                 |              | 9246                     |        |        |        |        |       |        |        |      |      |
|             |        |                      |             |                 | F20-AB       | C2403                    | 9016   | 9015   | 9017   | 9018   | 9100  | 9101   | 9102   |      |      |
|             |        |                      |             |                 | F19-AB       | C2403                    | 9103   | 21317  |        |        |       |        |        |      |      |
|             |        |                      |             |                 | F18-AB       | 21317                    | B2C49  | 26081V | E05824 |        |       |        |        |      |      |
| A           | CVCS   | C H20177U            | 5180        | V-2555          | F18-AB       | E05180                   | 20177V | B2E10  | 26081U | E05824 |       |        |        |      |      |
|             |        | SA 28                | 5824        | B2G30           |              |                          |        |        |        |        |       |        |        |      |      |
| B           | CVCS   | P H20178A            | 285         | SWGR 2B2-3 480V | F34-AB       | E00285                   | 24834  |        |        |        |       |        |        |      |      |
|             |        | SB 02                | 5026        | CHGG P 2B       | F51-AB       | 24834                    | P2414  | 9285   | 9284   | 9283   |       |        |        |      |      |
|             |        |                      |             |                 | F20-AB       | P2404                    | 9038   | 9037   | 9036   | 9039   | 9040  | 9041   | 9042   | 9110 | 9111 |
|             |        |                      |             |                 |              | 9112                     | 9113   |        |        |        |       |        |        |      |      |
|             |        |                      |             |                 | F19-AB       | P2404                    | 9107   |        |        |        |       |        |        |      |      |
|             |        |                      |             |                 | F20-AB       | 20178A                   |        |        |        |        |       |        |        |      |      |
|             |        |                      |             |                 | F18-AB       | 20178A                   | E05026 |        |        |        |       |        |        |      |      |
| B           | CVCS   | C H20178B            | 5           | RTGB 205        | F42-AB       | E00005                   |        |        |        |        |       |        |        |      |      |
|             |        | SB 05                | 285         | SWGR 2B2-3 480V | F52-AB       | C2324                    | 1078   | C2328  | 1077   | 1208   | 1075  | 1073   | 1071   | 1069 | 1067 |
|             |        |                      |             |                 |              | 1065                     | 1063   | 1061   | 1059   | 1057   | 1056  | 1235   | 1233   | 1232 | 1054 |
|             |        |                      |             |                 |              | 1055                     | 9431   |        |        |        |       |        |        |      |      |
|             |        |                      |             |                 | F34-AB       | C2328                    | 9432   | 9433   | 9434   | 9435   | 24997 | E00285 |        |      |      |
| B           | CVCS   | C H20178C            | 285         | SWGR 2B2-3 480V | F34-AB       | E00285                   | 25073W |        |        |        |       |        |        |      |      |
|             |        | SB 07                | 5352        | CHGG P 2B PB    | F51-AB       | 25073W                   | C2414  | 9285   | 9284   | 9283   |       |        |        |      |      |
|             |        |                      |             |                 | F20-AB       | C2404                    | 9038   | 9037   | 9036   | 9039   | 9040  | 9041   | 9042   | 9110 | 9111 |
|             |        |                      |             |                 |              | 9112                     | 9113   | 21321  |        |        |       |        |        |      |      |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81

CARS FILE SLB1222

PAGE CABRT- 22

\*\*\*\*\*  
 CABRT \*CABLES WITH FIRE AREA ROUTES\*  
 \*\*\*\*\*

| G<br>R<br>P | SYSTEM | V CABLE<br>C SEP/REV | EQUIP<br>NO | ----DESCRIPTION--+ | FIRE<br>AREA | -----CABLE ROUTE BY FIRE AREA-----+ |        |        |        |        |        |             |
|-------------|--------|----------------------|-------------|--------------------|--------------|-------------------------------------|--------|--------|--------|--------|--------|-------------|
|             |        |                      |             |                    | F51-AB       | C2512                               | 9209   | 9208   | 9204   | 9203   |        |             |
|             |        |                      |             |                    | F21-AB       | C2512                               | 9200   | 21122  |        |        |        |             |
|             |        |                      |             |                    | F28-AB       | 21122                               | B212   | 23443  | C2514  | 9320   | 28066D | EQ0495      |
| A           | CVCS   | C H20179C            | 495         | SWGR 2AB-2C TB N5  | F28-AB       | EQ0495                              | 28066D | C2514  | 9320   | 23443  | B212   | 26026W      |
|             |        | SAB 34               | 5361        | CHGG P 2C PB       | F18-AB       | 26026W                              | B2C51  | 21324  | EQ5361 |        |        |             |
| A           | CVCS   | C H20179D            | 25          | ISOL CAB SAB       | F52-AB       | EQ0025                              | 28055H |        |        |        |        |             |
|             |        | ASA 33               | 495         | SWGR 2AB-2C TB N5  | F51-AB       | 28055H                              |        |        |        |        |        |             |
|             |        |                      |             |                    | F21-AB       | C2512                               | 9200   |        |        |        |        |             |
|             |        |                      |             |                    | F51-AB       | C2512                               | 9203   | 9204   | 23419  | B2716  | 23420  |             |
|             |        |                      |             |                    | F28-AB       | 23420                               | C2514  | 9321   | 9320   | 28066D | EQ0495 |             |
| A           | CVCS   | C H20179L            | 5826        | B2G32              | F18-AB       | EQ5826                              | 26081Z | B2C51  | 20179L | EQ5179 |        |             |
|             |        | ASA 36               | 5179        | LIA-2233Z          |              |                                     |        |        |        |        |        |             |
| A           | CVCS   | C H20179Q            | 5442        | HSCP               | F34-AB       | EQ5442                              | 20179Q |        |        |        |        |             |
|             |        | SAB 33               | 495         | SWGR 2AB-2C TB N5  | F51-AB       | 20179Q                              | C2512  | 9209   | 9208   | 9204   | 23419  | B2716 23420 |
|             |        |                      |             |                    | F28-AB       | 23420                               | C2514  | 9321   | 9320   | 28066D | EQ0495 |             |
| A           | CVCS   | C H20179R            | 5           | RTGB 205           | F42-AB       | EQ0005                              | 26030W |        |        |        |        |             |
|             |        | SAB 35               | 6088        | B2G65              | F52-AB       | 26030W                              | C2522  | 1114   | 1113   | 1111   | 1110   |             |
|             |        |                      |             |                    | F51-AB       | C2512                               | 9209   | 9208   | 9204   | 9203   |        |             |
|             |        |                      |             |                    | F21-AB       | C2512                               | 9200   |        |        |        |        |             |
|             |        |                      |             |                    | F51-AB       | 25017J                              |        |        |        |        |        |             |
|             |        |                      |             |                    | F52-AB       | 25017J                              | TEE    | 20179R | EQ6088 |        |        |             |
| A           | CVCS   | C H20179S            | 495         | SWGR 2AB-2C TB N5  | F28-AB       | EQ0495                              | 28066D | C2514  | 9320   | 23442  | B212   | 26026W      |
|             |        | SAB 37               | 5826        | B2G32              | F18-AB       | 26026W                              | B2C51  | 26081Z | EQ5826 |        |        |             |
| A           | CVCS   | C H20179T            | 25          | ISOL CAB SAB       | F52-AB       | EQ0025                              | 25058A | C2512  | 1110   |        |        |             |
|             |        | ASA 39               | 5826        | B2G32              | F51-AB       | C2512                               | 9209   | 9208   | 9204   | 23416  | B2716  | 23420       |
|             |        |                      |             |                    | F28-AB       | 23420                               | C2514  | 9321   | 9320   | 23442  | B212   | 26026W      |
|             |        |                      |             |                    | F18-AB       | 26026W                              | B2C51  | 26081Z | EQ5826 |        |        |             |
| A           | CVCS   | C H20179U            | 5226        | V-2553             | F18-AB       | EQ5226                              | 20179V | B2E59  | 20179U | EQ5826 |        |             |
|             |        | SAB 38               | 5826        | B2G32              |              |                                     |        |        |        |        |        |             |
| A           | CVCS   | C H20179Y            | 5           | RTGB 205           | F42-AB       | EQ0005                              | 26030W |        |        |        |        |             |
|             |        | SAB 32               | 6088        | B2G65              | F52-AB       | 26030W                              | C2522  | 1114   | 1113   | 1111   | 1110   |             |
|             |        |                      |             |                    | F51-AB       | C2512                               | 9209   | 9208   | 9204   | 9203   |        |             |
|             |        |                      |             |                    | F21-AB       | C2512                               | 9200   |        |        |        |        |             |
|             |        |                      |             |                    | F51-AB       | 25017J                              |        |        |        |        |        |             |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 23

CABRT \*CABLES WITH FIRE AREA ROUTES\*

| G<br>R<br>P | SYSTEM | V<br>CABLE<br>C | EQUIP<br>SEP/REV | NO   | +---DESCRIPTION---+ | FIRE<br>AREA | +-----CABLE ROUTE BY FIRE AREA-----+ |        |       |        |        |      |        |        |        |        |  |  |  |  |
|-------------|--------|-----------------|------------------|------|---------------------|--------------|--------------------------------------|--------|-------|--------|--------|------|--------|--------|--------|--------|--|--|--|--|
|             |        |                 |                  |      |                     |              | F52-AB                               | 25017J | TEE   | 20179R | EQ6088 |      |        |        |        |        |  |  |  |  |
| A           | CVCS   | C               | H20189A          | 23   | ISOL CAB SA         | F52-AB       | E00023                               | C2323  | 1201  | 1200   | 1252   | 1008 | 1006   | 1007   |        |        |  |  |  |  |
|             |        |                 | ASA 03           | 5550 | CNTL TRANS PNL 2A   | F37-AB       | C2323                                | 9410   | 9413  | 9414   | 9415   | 9417 | 9420   | 9423   | 25066E | E05550 |  |  |  |  |
| A           | CVCS   | C               | H20189B          | 3    | RTGB 203            | F42-AB       | E00003                               | 25059H |       |        |        |      |        |        |        |        |  |  |  |  |
|             |        |                 | SA 01            | 5550 | CNTL TRANS PNL 2A   | F52-AB       | 25059H                               | C2323  | 1022  | 1009   | 1008   | 1006 | 1007   |        |        |        |  |  |  |  |
|             |        |                 |                  |      |                     | F37-AB       | C2323                                | 9410   | 9413  | 9414   | 9415   | 9417 | 9420   | 9423   | 25066E | E05550 |  |  |  |  |
| B           | CVCS   | C               | H20189C          | 3    | RTGB 203            | F42-AB       | E00003                               | 25060E |       |        |        |      |        |        |        |        |  |  |  |  |
|             |        |                 | SB 06            | 5551 | CNTL TRANS PNL 2B   | F52-AB       | 25060E                               | C2324  | 1069  | 1067   | 1065   | 1063 | 1061   | 1059   | 1057   | 1056   |  |  |  |  |
|             |        |                 |                  |      |                     |              |                                      |        | 1232  | 1054   | 1055   | 9431 |        |        |        |        |  |  |  |  |
|             |        |                 |                  |      |                     | F34-AB       | C2324                                | 9432   | 9433  | 9434   | 9436   | 9437 | 9438   | 260300 | E05551 |        |  |  |  |  |
| B           | CVCS   | C               | H20189E          | 24   | ISOL CAB SB         | F52-AB       | E00024                               | C2324  | 1255  | 1254   | 1063   | 1061 | 1059   | 1057   | 1056   | 1235   |  |  |  |  |
|             |        |                 | ASB 03           | 5551 | CNTL TRANS PNL 2B   |              |                                      |        | 1233  | 1054   | 9431   |      |        |        |        |        |  |  |  |  |
|             |        |                 |                  |      |                     | F34-AB       | C2324                                | 9432   | 9433  | 9434   | 9436   | 9437 | 9438   | 25065K | E05551 |        |  |  |  |  |
| A           | CVCS   | C               | H20189F          | 5442 | HSCP                | F34-AB       | E05442                               | 20189F |       |        |        |      |        |        |        |        |  |  |  |  |
|             |        |                 | SA 15            | 5550 | CNTL TRANS PNL 2A   | F51-AB       | 20189F                               | C2313  | 9218  | 9220   | 9221   | 9692 | 26030F |        |        |        |  |  |  |  |
|             |        |                 |                  |      |                     | F37-AB       | 26030F                               | E05550 |       |        |        |      |        |        |        |        |  |  |  |  |
| B           | CVCS   | C               | H20189G          | 5551 | CNTL TRANS PNL 2B   | F34-AB       | E05551                               | 25069G |       |        |        |      |        |        |        |        |  |  |  |  |
|             |        |                 | SB 13            | 5442 | HSCP                | F51-AB       | 25069G                               | C2414  | 9289  | 9288   | 9287   | 9284 | 9286   | 9264   | 9265   | 9266   |  |  |  |  |
|             |        |                 |                  |      |                     |              |                                      |        | 9267  | 9270   | 9271   | 9269 | 20630M |        |        |        |  |  |  |  |
|             |        |                 |                  |      |                     | F34-AB       | 20630M                               | E05442 |       |        |        |      |        |        |        |        |  |  |  |  |
| A           | CVCS   | C               | H20189H          | 5550 | CNTL TRANS PNL 2A   | F37-AB       | E05550                               | 25066E | C2323 | 9423   | 9420   | 9421 |        |        |        |        |  |  |  |  |
|             |        |                 | SA 01            | 626  | PENET C7            | F51-AB       | C2313                                | 9237   | 9236  | 9238   | 9240   |      |        |        |        |        |  |  |  |  |
|             |        |                 |                  |      |                     | F22-AB       | C2313                                | 7420   | 7425  | 7426   | E00626 |      |        |        |        |        |  |  |  |  |
| A           | CVCS   | C               | H20189J          | 5550 | CNTL TRANS PNL 2A   | F37-AB       | E05550                               | 25066E | C2323 | 9423   | 9420   | 9421 |        |        |        |        |  |  |  |  |
|             |        |                 | SA 01            | 626  | PENET C7            | F51-AB       | C2313                                | 9237   | 9236  | 9238   | 9240   |      |        |        |        |        |  |  |  |  |
|             |        |                 |                  |      |                     | F22-AB       | C2313                                | 7420   | 7425  | 7426   | E00626 |      |        |        |        |        |  |  |  |  |
| A           | CVCS   | C               | H20189K          | 5010 | DC BUS 2A           | F34-AB       | E05010                               | 24387  |       |        |        |      |        |        |        |        |  |  |  |  |
|             |        |                 | SA 15            | 5550 | CNTL TRANS PNL 2A   | F51-AB       | 24387                                | C2313  | 9221  | 9692   | 20157G |      |        |        |        |        |  |  |  |  |
|             |        |                 |                  |      |                     | F37-AB       | 20157G                               | E05550 |       |        |        |      |        |        |        |        |  |  |  |  |
| B           | CVCS   | C               | H20189L          | 5551 | CNTL TRANS PNL 2B   | F34-AB       | E05551                               | 25069G |       |        |        |      |        |        |        |        |  |  |  |  |
|             |        |                 | SB 06            | 622  | PENET C3            | F51-AB       | 25069G                               | C2414  | 9289  | 9288   | 9287   | 9284 | 9286   | 9264   | 9255   |        |  |  |  |  |
|             |        |                 |                  |      |                     | F23-AB       | C2414                                | 7405   | 7406  | 7407   | 7408   | 7410 | E00622 |        |        |        |  |  |  |  |
| B           | CVCS   | C               | H20189M          | 5551 | CNTL TRANS PNL 2B   | F34-AB       | E05551                               | 25069G |       |        |        |      |        |        |        |        |  |  |  |  |
|             |        |                 | SB 06            | 622  | PENET C3            | F51-AB       | 25069G                               | C2414  | 9289  | 9288   | 9287   | 9284 | 9286   | 9264   | 9255   |        |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 24

\*\*\*\*\*  
CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G | R      | V CABLE   | EQUIP   | ----              | DESCRIPTION-- | + | FIRE   | +      | -----CABLE ROUTE BY FIRE AREA----- |        |        |      |      |        |        |        |      |      |  |  |  |  |
|---|--------|-----------|---------|-------------------|---------------|---|--------|--------|------------------------------------|--------|--------|------|------|--------|--------|--------|------|------|--|--|--|--|
| P | SYSTEM | C         | SEP/REV | NO                |               |   | AREA   |        |                                    |        |        |      |      |        |        |        |      |      |  |  |  |  |
|   |        |           |         |                   |               |   | F23-AB | C2414  | 7405                               | 7406   | 7407   | 7408 | 7410 | E00622 |        |        |      |      |  |  |  |  |
| B | CVCS   | C-H20189N | 5011    | DC BUS 2B         |               |   | F34-AB | E05011 | 23412                              |        |        |      |      |        |        |        |      |      |  |  |  |  |
|   |        | SB 11     | 5551    | CNTL TRANS PNL 2B |               |   | F51-AB | 23412  | C2414                              | 9267   | 9266   | 9265 | 9264 | 9255   |        |        |      |      |  |  |  |  |
|   |        |           |         |                   |               |   | F23-AB | C2414  | 7405                               | 7406   | C2314  | 7401 | 7400 |        |        |        |      |      |  |  |  |  |
|   |        |           |         |                   |               |   | F51-AB | C2314  | 9254                               | 9261   | 9262   |      |      |        |        |        |      |      |  |  |  |  |
|   |        |           |         |                   |               |   | F52-AB | C2314  | 9430                               | C2324  | 9431   |      |      |        |        |        |      |      |  |  |  |  |
|   |        |           |         |                   |               |   | F34-AB | C2324  | 9432                               | 9433   | 9434   | 9436 | 9437 | 9438   | 260300 | E05551 |      |      |  |  |  |  |
| B | SPUR   | C H20194A | 5       | RTGB 205          |               |   | F42-AB | E00005 |                                    |        |        |      |      |        |        |        |      |      |  |  |  |  |
|   |        | SB 02     | 5551    | CNTL TRANS PNL 2B |               |   | F52-AB | C2324  | 1078                               | 1077   | 1208   | 1075 | 1073 | 1071   | 1069   | 1067   | 1065 |      |  |  |  |  |
|   |        |           |         |                   |               |   |        |        | 1063                               | 1061   | 1059   | 1057 | 1056 | 1235   | 1233   | 1232   | 1054 | 1055 |  |  |  |  |
|   |        |           |         |                   |               |   |        |        | 9431                               |        |        |      |      |        |        |        |      |      |  |  |  |  |
|   |        |           |         |                   |               |   | F34-AB | C2324  | 9432                               | 9433   | 9434   | 9436 | 9437 | 9438   | 25065K | E05551 |      |      |  |  |  |  |
| B | SPUR   | C H20194B | 5       | RTGB 205          |               |   | F42-AB | E00005 |                                    |        |        |      |      |        |        |        |      |      |  |  |  |  |
|   |        | SB 02     | 5551    | CNTL TRANS PNL 2B |               |   | F52-AB | C2324  | 1078                               | 1077   | 1208   | 1075 | 1073 | 1071   | 1069   | 1067   | 1065 |      |  |  |  |  |
|   |        |           |         |                   |               |   |        |        | 1063                               | 1061   | 1059   | 1057 | 1056 | 1235   | 1233   | 1232   | 1054 | 1055 |  |  |  |  |
|   |        |           |         |                   |               |   |        |        | 9431                               |        |        |      |      |        |        |        |      |      |  |  |  |  |
|   |        |           |         |                   |               |   | F34-AB | C2324  | 9432                               | 9433   | 9434   | 9436 | 9437 | 9438   | 25065K | E05551 |      |      |  |  |  |  |
| B | SPUR   | C H20194C | 24      | ISOL CAB SB       |               |   | F52-AB | E00024 | C2324                              | 1255   | 1254   | 1063 | 1061 | 1059   | 1057   | 1056   | 1235 |      |  |  |  |  |
|   |        | ASB 04    | 5551    | CNTL TRANS PNL 2B |               |   |        |        | 1233                               | 1232   | 1054   | 1055 | 9431 |        |        |        |      |      |  |  |  |  |
|   |        |           |         |                   |               |   | F34-AB | C2324  | 9432                               | 9433   | 9434   | 9436 | 9437 | 9438   | 25065K | E05551 |      |      |  |  |  |  |
| B | SPUR   | C H20194D | 5551    | CNTL TRANS PNL 2B |               |   | F34-AB | E05551 | 25069G                             |        |        |      |      |        |        |        |      |      |  |  |  |  |
|   |        | SB 19     | 5442    | HSCP              |               |   | F51-AB | 25069G | C2414                              | 9289   | 9288   | 9287 | 9284 | 9286   | 9264   | 9265   | 9266 |      |  |  |  |  |
|   |        |           |         |                   |               |   |        |        | 9267                               | C2318  | 9270   | 9271 | 9269 | 20630M |        |        |      |      |  |  |  |  |
|   |        |           |         |                   |               |   | F34-AB | 20630M | E05442                             |        |        |      |      |        |        |        |      |      |  |  |  |  |
| B | SPUR   | C H20194F | 5551    | CNTL TRANS PNL 2B |               |   | F34-AB | E05551 | 25069G                             |        |        |      |      |        |        |        |      |      |  |  |  |  |
|   |        | SB 15     | 6331    | VB V-2522         |               |   | F51-AB | 25069G | C2414                              | 9289   | 9288   | 9291 | 9310 | 9311   | 25037M |        |      |      |  |  |  |  |
|   |        |           |         |                   |               |   | F26-AB | 25037M | B2E03                              | 28056N |        |      |      |        |        |        |      |      |  |  |  |  |
|   |        |           |         |                   |               |   | F24-AB | 28056N | TEE                                | 20194F | E06331 |      |      |        |        |        |      |      |  |  |  |  |
| B | SPUR   | C H20194G | 5551    | CNTL TRANS PNL 2B |               |   | F34-AB | E05551 | 25069G                             |        |        |      |      |        |        |        |      |      |  |  |  |  |
|   |        | SB 15     | 6331    | VB V-2522         |               |   | F51-AB | 25069G | C2414                              | 9289   | 9288   | 9291 | 9310 | 9311   | 25037M |        |      |      |  |  |  |  |
|   |        |           |         |                   |               |   | F26-AB | 25037M | B2E03                              | 28056N |        |      |      |        |        |        |      |      |  |  |  |  |
|   |        |           |         |                   |               |   | F24-AB | 28056N | TEE                                | 20194F | E06331 |      |      |        |        |        |      |      |  |  |  |  |
| B | SPUR   | C H20194H | 5011    | DC BUS 2B         |               |   | F34-AB | E05011 | 23412                              |        |        |      |      |        |        |        |      |      |  |  |  |  |
|   |        | SB 09     | 5551    | CNTL TRANS PNL 2B |               |   | F51-AB | 23412  | C2414                              | 9267   | 9266   | 9265 | 9264 | 9255   |        |        |      |      |  |  |  |  |
|   |        |           |         |                   |               |   | F23-AB | C2414  | 7405                               | 7406   | C2314  | 7401 | 7400 |        |        |        |      |      |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 25

CABRT \*\*\*\*\*  
\*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G | R      | V CABLE | EQUIP   | ---- | DESCRIPTION | ----       | FIRE   | +      | -----CABLE ROUTE BY FIRE AREA-----+ |        |        |        |        |      |        |        |        |  |  |  |  |  |
|---|--------|---------|---------|------|-------------|------------|--------|--------|-------------------------------------|--------|--------|--------|--------|------|--------|--------|--------|--|--|--|--|--|
| P | SYSTEM | C       | SEP/REV | NO   |             |            | AREA   |        |                                     |        |        |        |        |      |        |        |        |  |  |  |  |  |
|   |        |         |         |      |             |            | F51-AB | C2314  | 9254                                | 9261   | 9262   |        |        |      |        |        |        |  |  |  |  |  |
|   |        |         |         |      |             |            | F52-AB | C2314  | 9430                                | C2324  | 9431   |        |        |      |        |        |        |  |  |  |  |  |
|   |        |         |         |      |             |            | F34-AB | C2324  | 9432                                | 9433   | 9434   | 9436   | 9437   | 9438 | 26030Q | E05551 |        |  |  |  |  |  |
| A | CVCS   | P       | H20196A | 341  | MCC 2A5-FR  |            | F37-AB | E00341 | 20196A                              |        |        |        |        |      |        |        |        |  |  |  |  |  |
|   |        |         | SA      | 11   | 5180        | V-2555     | F51-AB | 20196A | P2413                               | 9242   | 9243   | 9244   | 9245   | 9246 |        |        |        |  |  |  |  |  |
|   |        |         |         |      |             |            | F20-AB | P2403  | 9016                                | 9015   | 9017   | 9018   | 9100   | 9101 | 9102   |        |        |  |  |  |  |  |
|   |        |         |         |      |             |            | F19-AB | P2403  | 9103                                | 9104   | 23168  |        |        |      |        |        |        |  |  |  |  |  |
|   |        |         |         |      |             |            | F18-AB | 23168  | E05180                              |        |        |        |        |      |        |        |        |  |  |  |  |  |
| A | CVCS   | C       | H20196C | 341  | MCC 2A5-FR  |            | F37-AB | E00341 | 25026J                              |        |        |        |        |      |        |        |        |  |  |  |  |  |
|   |        |         | SA      | 16   | 5180        | V-2555     | F51-AB | 25026J | C2313                               | 9234   | 9230   | C2413  | 9243   | 9244 | 9245   | 9246   |        |  |  |  |  |  |
|   |        |         |         |      |             |            | F20-AB | C2403  | 9016                                | 9015   | 9017   | 9018   | 9100   | 9101 | 9102   |        |        |  |  |  |  |  |
|   |        |         |         |      |             |            | F19-AB | C2403  | 9103                                | 21317  |        |        |        |      |        |        |        |  |  |  |  |  |
|   |        |         |         |      |             |            | F18-AB | 21317  | B2C49                               | 26076B | B2E10  | 20177V | E05180 |      |        |        |        |  |  |  |  |  |
| A | CVCS   | C       | H20196D | 341  | MCC 2A5-FR  |            | F37-AB | E00341 | 25026J                              |        |        |        |        |      |        |        |        |  |  |  |  |  |
|   |        |         | SA      | 13   | 5201        | V-2555 PB  | F51-AB | 25026J | C2313                               | 9234   | 9230   | C2413  | 9243   | 9244 | 9245   | 9246   |        |  |  |  |  |  |
|   |        |         |         |      |             |            | F20-AB | C2403  | 9016                                | 9015   | 9017   | 9018   | 9100   | 9101 | 9102   |        |        |  |  |  |  |  |
|   |        |         |         |      |             |            | F19-AB | C2403  | 9103                                | 21318  |        |        |        |      |        |        |        |  |  |  |  |  |
|   |        |         |         |      |             |            | F18-AB | 21318  | B2C49                               | 28071Z | E05201 |        |        |      |        |        |        |  |  |  |  |  |
| A | CVCS   | C       | H20196E | 341  | MCC 2A5-FR  |            | F37-AB | E00341 | 25026J                              |        |        |        |        |      |        |        |        |  |  |  |  |  |
|   |        |         | SA      | 15   | 5824        | B2G30      | F51-AB | 25026J | C2313                               | 9234   | 9230   | C2413  | 9243   | 9244 | 9245   | 9246   |        |  |  |  |  |  |
|   |        |         |         |      |             |            | F20-AB | C2403  | 9016                                | 9015   | 9017   | 9018   | 9100   | 9101 | 9102   |        |        |  |  |  |  |  |
|   |        |         |         |      |             |            | F19-AB | C2403  | 9103                                | 21317  |        |        |        |      |        |        |        |  |  |  |  |  |
|   |        |         |         |      |             |            | F18-AB | 21317  | B2C49                               | 26081V | E05824 |        |        |      |        |        |        |  |  |  |  |  |
| A | CVCS   | C       | H20196F | 23   | ISOL CAB SA |            | F52-AB | E00023 | C2323                               | 1201   | 1200   | 1252   | 1008   | 1006 | 1007   |        |        |  |  |  |  |  |
|   |        |         | ASA     | 00   | 341         | MCC 2A5-FR | F37-AB | C2323  | 9410                                | 9413   | 9414   | 9415   | 9417   | 9420 | 9423   | 26033T | E00341 |  |  |  |  |  |
| B | CVCS   | P       | H20197A | 430  | MCC 2B5-DF  |            | F34-AB | E00430 | 20197A                              |        |        |        |        |      |        |        |        |  |  |  |  |  |
|   |        |         | SB      | 08   | 5224        | V-2554     | F51-AB | 20197A | P2414                               | 9285   | 9284   | 9283   |        |      |        |        |        |  |  |  |  |  |
|   |        |         |         |      |             |            | F20-AB | P2404  | 9038                                | 9037   | 9036   | 9039   | 9040   | 9041 | 9042   | 9110   | 9111   |  |  |  |  |  |
|   |        |         |         |      |             |            |        | 9112   | 9113                                |        |        |        |        |      |        |        |        |  |  |  |  |  |
|   |        |         |         |      |             |            | F19-AB | P2404  | 9107                                |        |        |        |        |      |        |        |        |  |  |  |  |  |
|   |        |         |         |      |             |            | F20-AB | 26076G |                                     |        |        |        |        |      |        |        |        |  |  |  |  |  |
|   |        |         |         |      |             |            | F18-AB | 26076G | E05224                              |        |        |        |        |      |        |        |        |  |  |  |  |  |
| B | CVCS   | C       | H20197C | 430  | MCC 2B5-DF  |            | F34-AB | E00430 | 24492                               |        |        |        |        |      |        |        |        |  |  |  |  |  |
|   |        |         | SB      | 12   | 5224        | V-2554     | F51-AB | 24492  | C2414                               | 9285   | 9284   | 9283   |        |      |        |        |        |  |  |  |  |  |
|   |        |         |         |      |             |            | F20-AB | C2404  | 9038                                | 9037   | 9036   | 9039   | 9040   | 9041 | 9042   | 9110   | 9111   |  |  |  |  |  |
|   |        |         |         |      |             |            |        | 9112   | 9113                                | 21321  |        |        |        |      |        |        |        |  |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 26

\*\*\*\*\*  
CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G<br>R<br>P | SYSTEM | V<br>C | CABLE<br>SEP/REV | EQUIP<br>NO | ----DESCRIPTION--+ | FIRE<br>AREA | -----CABLE ROUTE BY FIRE AREA-----+ |        |        |        |        |        |      |      |      |      |  |  |  |  |
|-------------|--------|--------|------------------|-------------|--------------------|--------------|-------------------------------------|--------|--------|--------|--------|--------|------|------|------|------|--|--|--|--|
|             |        |        |                  |             |                    | F18-AB       | 21321                               | B2C50  | 26076E | B2E22  | 20178V | E05224 |      |      |      |      |  |  |  |  |
| B           | CVCS   | C      | H20197D          | 430         | MCC 2B5-DF         | F34-AB       | E00430                              | 24492  |        |        |        |        |      |      |      |      |  |  |  |  |
|             |        |        | SB 10            | 5225        | V-2554 PB          | F51-AB       | 24492                               | C2414  | 9285   | 9284   | 9283   |        |      |      |      |      |  |  |  |  |
|             |        |        |                  |             |                    | F20-AB       | C2404                               | 9038   | 9037   | 9036   | 9039   | 9040   | 9041 | 9042 | 9110 | 9111 |  |  |  |  |
|             |        |        |                  |             |                    |              | 9112                                | 9113   | 21321  |        |        |        |      |      |      |      |  |  |  |  |
|             |        |        |                  |             |                    | F18-AB       | 21321                               | B2C50  | 28071Y | EQ5225 |        |        |      |      |      |      |  |  |  |  |
| B           | CVCS   | C      | H20197E          | 430         | MCC 2B5-DF         | F34-AB       | E00430                              | 24492  |        |        |        |        |      |      |      |      |  |  |  |  |
|             |        |        | SB 12            | 5825        | B2G31              | F51-AB       | 24492                               | C2414  | 9285   | 9284   | 9283   |        |      |      |      |      |  |  |  |  |
|             |        |        |                  |             |                    | F20-AB       | C2404                               | 9038   | 9037   | 9036   | 9039   | 9040   | 9041 | 9042 | 9110 | 9111 |  |  |  |  |
|             |        |        |                  |             |                    |              | 9112                                | 9113   | 21321  |        |        |        |      |      |      |      |  |  |  |  |
|             |        |        |                  |             |                    | F18-AB       | 21321                               | B2C50  | 26081X | EQ5825 |        |        |      |      |      |      |  |  |  |  |
| B           | CVCS   | C      | H20197F          | 24          | ISOL CAB SB        | F52-AB       | E00024                              | C2328  | 1255   | 1254   | 1063   | 1061   | 1059 | 1057 | 1056 | 1235 |  |  |  |  |
|             |        |        | ASB 02           | 430         | MCC 2B5-DF         |              | 1233                                | 1232   | 1054   | 1055   | 9431   |        |      |      |      |      |  |  |  |  |
|             |        |        |                  |             |                    | F34-AB       | C2328                               | 9432   | 9433   | 24571  | E00430 |        |      |      |      |      |  |  |  |  |
| A           | CVCS   | P      | H20198A          | 302         | MCC 2AB-CF         | F52-AB       | E00302                              | 25025S |        |        |        |        |      |      |      |      |  |  |  |  |
|             |        |        | SAB 14           | 5226        | V-2553             | F51-AB       | 25025S                              | P2511  | 9693   | 9203   |        |        |      |      |      |      |  |  |  |  |
|             |        |        |                  |             |                    | F21-AB       | P2511                               | 9201   | 21123  |        |        |        |      |      |      |      |  |  |  |  |
|             |        |        |                  |             |                    | F28-AB       | 21123                               | B211   | 25025L |        |        |        |      |      |      |      |  |  |  |  |
|             |        |        |                  |             |                    | F18-AB       | 25025L                              | B2E31  | 20198A | EQ5226 |        |        |      |      |      |      |  |  |  |  |
| A           | CVCS   | C      | H20198C          | 302         | MCC 2AB-CF         | F52-AB       | E00302                              | 20198C |        |        |        |        |      |      |      |      |  |  |  |  |
|             |        |        | SAB 17           | 5226        | V-2553             | F51-AB       | 20198C                              | C2512  | 9204   | 9203   | 26026X |        |      |      |      |      |  |  |  |  |
|             |        |        |                  |             |                    | F28-AB       | 26026X                              | B212   | 26026W |        |        |        |      |      |      |      |  |  |  |  |
|             |        |        |                  |             |                    | F18-AB       | 26026W                              | B2C51  | 26076J | B2E59  | 20179V | E05226 |      |      |      |      |  |  |  |  |
| A           | CVCS   | C      | H20198D          | 302         | MCC 2AB-CF         | F52-AB       | E00302                              | 24607  |        |        |        |        |      |      |      |      |  |  |  |  |
|             |        |        | SAB 13           | 5227        | V-2553 PB          | F51-AB       | 24607                               | C2512  | 9204   | 9203   | 26026X |        |      |      |      |      |  |  |  |  |
|             |        |        |                  |             |                    | F28-AB       | 26026X                              | B212   | 26026W |        |        |        |      |      |      |      |  |  |  |  |
|             |        |        |                  |             |                    | F18-AB       | 26026W                              | B2C51  | 20198D | EQ5227 |        |        |      |      |      |      |  |  |  |  |
| A           | CVCS   | C      | H20198E          | 302         | MCC 2AB-CF         | F52-AB       | E00302                              | 20198C |        |        |        |        |      |      |      |      |  |  |  |  |
|             |        |        | SAB 16           | 5826        | B2G32              | F51-AB       | 20198C                              | C2512  | 9204   | 9203   | 26026X |        |      |      |      |      |  |  |  |  |
|             |        |        |                  |             |                    | F28-AB       | 26026X                              | B212   | 26026W |        |        |        |      |      |      |      |  |  |  |  |
|             |        |        |                  |             |                    | F18-AB       | 26026W                              | B2C51  | 26081Z | EQ5826 |        |        |      |      |      |      |  |  |  |  |
| A           | CVCS   | C      | H20198F          | 25          | ISOL CAB SAB       | F52-AB       | E00025                              | 28058A |        |        |        |        |      |      |      |      |  |  |  |  |
|             |        |        | ASA 11           | 302         | MCC 2AB-CF         | F51-AB       | 28058A                              |        |        |        |        |        |      |      |      |      |  |  |  |  |
|             |        |        |                  |             |                    | F21-AB       | C2512                               | 9200   |        |        |        |        |      |      |      |      |  |  |  |  |
|             |        |        |                  |             |                    | F51-AB       | C2512                               | 9203   | 9204   | 20198C |        |        |      |      |      |      |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 27

CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G | R      | V CABLE | EQUIP   | DESCRIPTION | FIRE AREA      | CABLE ROUTE BY FIRE AREA |        |        |        |      |        |       |      |       |        |        |  |
|---|--------|---------|---------|-------------|----------------|--------------------------|--------|--------|--------|------|--------|-------|------|-------|--------|--------|--|
| P | SYSTEM | C       | SEP/REV | NO          |                |                          |        |        |        |      |        |       |      |       |        |        |  |
|   |        |         |         |             |                | F52-AB                   | 20198C | E00302 |        |      |        |       |      |       |        |        |  |
| A | CCW    | V       | C20201A | 230         | SWGR 2A3-6 4KV | F37-AB                   | E00230 | 24797  |        |      |        |       |      |       |        |        |  |
|   |        | SA      | 00      | 9301        | CCW P 2A       | F51-AB                   | 24797  | V2411  | 9243   | 9244 | 9245   | 9246  |      |       |        |        |  |
|   |        |         |         |             |                | F20-AB                   | V2401  | 9016   | 9015   | 9017 | 9018   | 9100  | 9101 | 9102  |        |        |  |
|   |        |         |         |             |                | F19-AB                   | V2401  | 9103   | 9104   | 9105 | 9106   | 21524 |      |       |        |        |  |
|   |        |         |         |             |                | F99-YD                   | 21524  | M239   | 25002K | M236 | 20201A |       |      |       |        |        |  |
|   |        |         |         |             |                | F03-CC                   | 20201A | E09301 |        |      |        |       |      |       |        |        |  |
| A | CCW    | C       | C20201B | 6           | RTGB 206       | F42-AB                   | E00006 |        |        |      |        |       |      |       |        |        |  |
|   |        | SA      | 07      | 230         | SWGR 2A3-6 4KV | F52-AB                   | C2327  | 1039   | 1037   | 1035 | 1206   | 1033  | 1204 | 1031  | 1202   | 1029   |  |
|   |        |         |         |             |                |                          |        | 1245   | 1028   | 1200 | 1252   | 1008  | 1006 | 1007  |        |        |  |
|   |        |         |         |             |                | F37-AB                   | C2327  | 9410   | 9413   | 9414 | 9415   | 9417  | 9420 | 9423  | 24017  | E00230 |  |
| A | CCW    | C       | C20201D | 230         | SWGR 2A3-6 4KV | F37-AB                   | E00230 | 24201  |        |      |        |       |      |       |        |        |  |
|   |        | SA      | 08      | 9317        | CCW P 2A PB    | F51-AB                   | 24201  | C2413  | 9230   | 9243 | 9244   | 9245  | 9246 |       |        |        |  |
|   |        |         |         |             |                | F20-AB                   | C2403  | 9016   | 9015   | 9017 | 9018   | 9100  | 9101 | 9102  |        |        |  |
|   |        |         |         |             |                | F19-AB                   | C2403  | 9103   | 9104   | 9105 | 9106   | 21029 |      |       |        |        |  |
|   |        |         |         |             |                | F99-YD                   | 21029  | M239   | 25002J | M236 | 20201D |       |      |       |        |        |  |
|   |        |         |         |             |                | F03-CC                   | 20201D | E09317 |        |      |        |       |      |       |        |        |  |
| A | CCW    | C       | C20201H | 6           | RTGB 206       | F42-AB                   | E00006 |        |        |      |        |       |      |       |        |        |  |
|   |        | SA      | 01      | 15          | ESC PNL SA     | F52-AB                   | C2327  | 1039   | 1037   | 1038 |        |       |      |       |        |        |  |
|   |        |         |         |             |                | F42-AB                   | C2327  | E00015 |        |      |        |       |      |       |        |        |  |
| B | CCW    | V       | C20205A | 250         | SWGR 2B3-4 4KV | F34-AB                   | E00250 | 24782  |        |      |        |       |      |       |        |        |  |
|   |        | SB      | 00      | 9302        | CCW P 2B       | F51-AB                   | 24782  | V2416  | 9296   | 9294 |        |       |      |       |        |        |  |
|   |        |         |         |             |                | F20-AB                   | V2406  | 9044   | 9043   | 9041 | 9042   | 9110  | 9111 | 9112  | 9113   |        |  |
|   |        |         |         |             |                | F19-AB                   | V2406  | 9107   | 9114   | 9115 | 25004P |       |      |       |        |        |  |
|   |        |         |         |             |                | F99-YD                   | 25004P | M209   | 25005A | M265 | 20205A |       |      |       |        |        |  |
|   |        |         |         |             |                | F03-CC                   | 20205A | E09302 |        |      |        |       |      |       |        |        |  |
| B | CCW    | C       | C20205B | 6           | RTGB 206       | F42-AB                   | E00006 |        |        |      |        |       |      |       |        |        |  |
|   |        | SB      | 00      | 250         | SWGR 2B3-4 4KV | F52-AB                   | C2324  | 1080   | 1079   | 1210 | 1077   | 1208  | 1075 | 1073  | 1071   | 1069   |  |
|   |        |         |         |             |                |                          |        | 1067   | 1065   | 1063 | 1059   | 1057  | 1056 | 1235  | 1233   | 1232   |  |
|   |        |         |         |             |                |                          |        | 1054   | 1055   | 9431 |        |       |      |       |        |        |  |
|   |        |         |         |             |                | F34-AB                   | C2324  | 9432   | 9433   | 9434 | 9436   | 9437  | 9438 | 24033 | E00250 |        |  |
| B | CCW    | C       | C20205D | 250         | SWGR 2B3-4 4KV | F34-AB                   | E00250 | 24118  |        |      |        |       |      |       |        |        |  |
|   |        | SB      | 11      | 9318        | CCW P 2B PB    | F51-AB                   | 24118  | C2414  | 9289   | 9288 | 9287   | 9284  | 9283 |       |        |        |  |
|   |        |         |         |             |                | F20-AB                   | C2404  | 9038   | 9037   | 9036 | 9039   | 9040  | 9041 | 9042  | 9110   | 9111   |  |
|   |        |         |         |             |                |                          |        | 9112   | 9113   |      |        |       |      |       |        |        |  |
|   |        |         |         |             |                | F19-AB                   | C2404  | 9107   | 9114   | 9115 | 25004T |       |      |       |        |        |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO-2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 28

\*\*\*\*\*  
CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G | R      | V CABLE | EQUIP   | ---- | DESCRIPTION----  | FIRE   | -----CABLE ROUTE BY FIRE AREA----- |        |        |        |        |        |        |       |      |       |  |  |  |  |  |
|---|--------|---------|---------|------|------------------|--------|------------------------------------|--------|--------|--------|--------|--------|--------|-------|------|-------|--|--|--|--|--|
| P | SYSTEM | C       | SEP/REV | NO   |                  | AREA   |                                    |        |        |        |        |        |        |       |      |       |  |  |  |  |  |
|   |        |         |         |      |                  | F99-YD | 25004T                             | M209   | 25002C | M265   | 20205D |        |        |       |      |       |  |  |  |  |  |
|   |        |         |         |      |                  | F03-CC | 20205D                             | E09318 |        |        |        |        |        |       |      |       |  |  |  |  |  |
| B | CCW    | C       | C20205H | 6    | RTGB 206         | F42-AB | E00006                             |        |        |        |        |        |        |       |      |       |  |  |  |  |  |
|   |        |         | SB 13   | 20   | ESC PNL SB       | F52-AB | C2328                              | 1080   | 1079   | 1212   | 1081   | 1083   | 1085   | 1086  | 1087 | 1088  |  |  |  |  |  |
|   |        |         |         |      |                  |        | 1089                               |        |        |        |        |        |        |       |      |       |  |  |  |  |  |
|   |        |         |         |      |                  | F42-AB | C2328                              | E00020 |        |        |        |        |        |       |      |       |  |  |  |  |  |
| A | CCW    | V       | C20209A | 211  | SWGR 2AB-2 4KV   | F28-AB | E00211                             | 24000  | B213   | 21695  |        |        |        |       |      |       |  |  |  |  |  |
|   |        |         | SAB 00  | 9300 | CCW P 2C         | F99-YD | 21695                              | M237   | 20209A |        |        |        |        |       |      |       |  |  |  |  |  |
|   |        |         |         |      |                  | F03-CC | 20209A                             | E09300 |        |        |        |        |        |       |      |       |  |  |  |  |  |
| A | CCW    | C       | C20209B | 6    | RTGB 206         | F42-AB | E00006                             |        |        |        |        |        |        |       |      |       |  |  |  |  |  |
|   |        |         | SAB 16  | 211  | SWGR 2AB-2 4KV   | F52-AB | C2522                              | 1112   | 1111   | 1110   |        |        |        |       |      |       |  |  |  |  |  |
|   |        |         |         |      |                  | F51-AB | C2512                              | 9209   | 9208   | 9204   | 23419  | B2716  | 23420  |       |      |       |  |  |  |  |  |
|   |        |         |         |      |                  | F28-AB | 23420                              | C2514  | 9321   | 9322   | 9323   | 28052E | E00211 |       |      |       |  |  |  |  |  |
| A | CCW    | C       | C20209D | 211  | SWGR 2AB-2 4KV   | F28-AB | E00211                             | 24202  | C2514  | 9323   | 9322   | 9321   | 9320   | 23442 | B212 | 21071 |  |  |  |  |  |
|   |        |         | SAB 09  | 9372 | CCW P 2C PB      | F99-YD | 21071                              | M228   | 21078  | M237   | 21090  |        |        |       |      |       |  |  |  |  |  |
|   |        |         |         |      |                  | F03-CC | 21090                              | E09372 |        |        |        |        |        |       |      |       |  |  |  |  |  |
| A | CCW    | C       | C20209G | 6    | RTGB 206         | F42-AB | E00006                             |        |        |        |        |        |        |       |      |       |  |  |  |  |  |
|   |        |         | SAB 11  | 15   | ESC PNL SA       | F52-AB | C2522                              | 1112   | 1111   | 1110   |        |        |        |       |      |       |  |  |  |  |  |
|   |        |         |         |      |                  | F51-AB | C2512                              | 9209   | 9208   | 9204   | 9203   |        |        |       |      |       |  |  |  |  |  |
|   |        |         |         |      |                  | F21-AB | C2512                              | 9200   |        |        |        |        |        |       |      |       |  |  |  |  |  |
|   |        |         |         |      |                  | F51-AB | 20834H                             |        |        |        |        |        |        |       |      |       |  |  |  |  |  |
|   |        |         |         |      |                  | F42-AB | 20834H                             | E00015 |        |        |        |        |        |       |      |       |  |  |  |  |  |
| A | CCW    | C       | C20209H | 6    | RTGB 206         | F42-AB | E00006                             |        |        |        |        |        |        |       |      |       |  |  |  |  |  |
|   |        |         | SAB 02  | 20   | ESC PNL SB       | F52-AB | C2522                              | 1112   | 1111   | 1113   | 1114   | 20834J |        |       |      |       |  |  |  |  |  |
|   |        |         |         |      |                  | F42-AB | 20834J                             | E00020 |        |        |        |        |        |       |      |       |  |  |  |  |  |
| A | CCW    | L       | C20217A | 6    | RTGB 206         | F42-AB | E00006                             |        |        |        |        |        |        |       |      |       |  |  |  |  |  |
|   |        |         | SA 12   | 9360 | FT-14-1A         | F52-AB | L2423                              | 1290   | 1037   | 1035   | 1206   | 1033   | 1204   | 1031  | 1202 | 1243  |  |  |  |  |  |
|   |        |         |         |      |                  |        | 1245                               | 1028   | 1003   | 1004   | 1005   | 9400   | 9401   |       |      |       |  |  |  |  |  |
|   |        |         |         |      |                  | F37-AB | L2423                              | 9402   | 9403   | 9404   | 9407   | 9408   |        |       |      |       |  |  |  |  |  |
|   |        |         |         |      |                  | F22-AB | L2413                              | 7430   | 26035N |        |        |        |        |       |      |       |  |  |  |  |  |
|   |        |         |         |      |                  | F20-AB | 26035N                             | L2301  | 9018   | 9100   | 9101   | 9102   |        |       |      |       |  |  |  |  |  |
|   |        |         |         |      |                  | F19-AB | L2301                              | 9103   | 9104   | 9105   | 9106   | 21030  |        |       |      |       |  |  |  |  |  |
|   |        |         |         |      |                  | F99-YD | 21030                              | M239   | 25002R | M236   | 21056  |        |        |       |      |       |  |  |  |  |  |
|   |        |         |         |      |                  | F03-CC | 21056                              | B208   | 20217A | E09360 |        |        |        |       |      |       |  |  |  |  |  |
| A | INST   | C       | H20217E | 29   | ALC 3            | F52-AB | E00029                             | C2321  | 1207   | 1206   | 1033   | 1204   | 1031   | 1202  | 1029 | 1245  |  |  |  |  |  |
|   |        |         | NA 07   | 9362 | FIS-21-9A FS BDX |        | 1028                               | 1200   | 1252   | 1008   | 1006   | 1007   |        |       |      |       |  |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 29

CABRT \*CABLES WITH FIRE AREA ROUTES\*

| G | R      | V CABLE | EQUIP   | ---- | DESCRIPTION--+   | FIRE   | -----CABLE ROUTE BY FIRE AREA-----+ |        |        |        |        |      |       |       |      |      |      |  |  |  |
|---|--------|---------|---------|------|------------------|--------|-------------------------------------|--------|--------|--------|--------|------|-------|-------|------|------|------|--|--|--|
| P | SYSTEM | C       | SEP/REV | NO   |                  | AREA   |                                     |        |        |        |        |      |       |       |      |      |      |  |  |  |
|   |        |         |         |      |                  | F37-AB | C2321                               | 9410   | 9413   | 9414   | 9415   | 9417 | 9420  | 9423  | 9425 |      |      |  |  |  |
|   |        |         |         |      |                  | F39-AB | C2321                               | 9500   | 26048Y |        |        |      |       |       |      |      |      |  |  |  |
|   |        |         |         |      |                  | F51-AB | 26048Y                              | C2411  | 9301   | 9302   | 26036N |      |       |       |      |      |      |  |  |  |
|   |        |         |         |      |                  | F19-AB | 26036N                              | C2401  | 9104   | 9105   | 25003M |      |       |       |      |      |      |  |  |  |
|   |        |         |         |      |                  | F99-YD | 25003M                              | M210   | 25002V | M211   | 26070M | M291 | 21059 |       |      |      |      |  |  |  |
|   |        |         |         |      |                  | F03-CC | 21059                               | B2E06  | 20217E | E09362 |        |      |       |       |      |      |      |  |  |  |
| B | CCW    | L       | C20218A | 6    | RTGB 206         | F42-AB | E00006                              |        |        |        |        |      |       |       |      |      |      |  |  |  |
|   |        |         | SB 10   | 9365 | FT-14-1B         | F52-AB | L2424                               | 1294   | 1295   | 1081   | 1212   | 1079 | 1210  | 1077  | 1208 | 1075 |      |  |  |  |
|   |        |         |         |      |                  |        |                                     | 1073   | 1071   | 1069   | 1067   | 1065 | 1063  | 1061  | 1059 | 1057 | 1056 |  |  |  |
|   |        |         |         |      |                  |        |                                     | 1235   | 1233   | 1232   | 1054   | 1241 | 1239  | 1053  | 1051 | 1052 | 9445 |  |  |  |
|   |        |         |         |      |                  |        |                                     | 9474   |        |        |        |      |       |       |      |      |      |  |  |  |
|   |        |         |         |      |                  | F34-AB | L2424                               | 9446   |        |        |        |      |       |       |      |      |      |  |  |  |
|   |        |         |         |      |                  | F37-AB | L2424                               | 9447   | 9448   |        |        |      |       |       |      |      |      |  |  |  |
|   |        |         |         |      |                  | F51-AB | L2414                               | 9263   | 25023A |        |        |      |       |       |      |      |      |  |  |  |
|   |        |         |         |      |                  | F20-AB | 25023A                              | L2302  | 9039   | 9040   | 9041   | 9042 | 9110  | 9111  | 9112 | 9113 |      |  |  |  |
|   |        |         |         |      |                  | F19-AB | L2302                               | 9107   | 9114   | 9115   | 25004R |      |       |       |      |      |      |  |  |  |
|   |        |         |         |      |                  | F99-YD | 25004R                              | M209   | 21009  | M265   | 25007W |      |       |       |      |      |      |  |  |  |
|   |        |         |         |      |                  | F03-CC | 25007W                              | B204   | 20218A | E09365 |        |      |       |       |      |      |      |  |  |  |
| B | INST   | C       | H20218K | 29   | ALC 3            | F52-AB | E00029                              | C2322  | 1249   | 1213   | 1212   | 1079 | 1210  | 1077  | 1208 | 1075 |      |  |  |  |
|   |        |         | NB 09   | 9366 | FIS-21-9B FS BOX |        |                                     | 1073   | 1071   | 1069   | 1067   | 1065 | 1063  | 1061  | 1059 | 1057 | 1056 |  |  |  |
|   |        |         |         |      |                  |        |                                     | 1235   | 1233   | 1232   | 1054   | 1055 | 9431  | 23060 |      |      |      |  |  |  |
|   |        |         |         |      |                  | F34-AB | 23060                               | C2528  | 9446   |        |        |      |       |       |      |      |      |  |  |  |
|   |        |         |         |      |                  | F37-AB | C2528                               | 9447   | 9448   |        |        |      |       |       |      |      |      |  |  |  |
|   |        |         |         |      |                  | F51-AB | C2518                               | 9263   | 26047Y | C2412  | 9264   | 9286 | 9284  | 9283  |      |      |      |  |  |  |
|   |        |         |         |      |                  | F20-AB | C2402                               | 9038   | 9037   | 9036   | 9039   | 9040 | 9041  | 9042  | 9110 | 9111 |      |  |  |  |
|   |        |         |         |      |                  |        |                                     | 9112   | 9113   |        |        |      |       |       |      |      |      |  |  |  |
|   |        |         |         |      |                  | F19-AB | C2402                               | 9107   | 9114   | 9115   | 25003X |      |       |       |      |      |      |  |  |  |
|   |        |         |         |      |                  | F99-YD | 25003X                              | M238   | 21012  |        |        |      |       |       |      |      |      |  |  |  |
|   |        |         |         |      |                  | F04-RW | 21012                               | B202   | 20218K |        |        |      |       |       |      |      |      |  |  |  |
|   |        |         |         |      |                  | F03-CC | 20218K                              | E09366 |        |        |        |      |       |       |      |      |      |  |  |  |
| A | HSP    | C       | C20246A | 6    | RTGB 206         | F42-AB | E00006                              |        |        |        |        |      |       |       |      |      |      |  |  |  |
|   |        |         | SA 00   | 15   | ESC PNL SA       | F52-AB | C2327                               | 1039   | 1037   | 1038   |        |      |       |       |      |      |      |  |  |  |
|   |        |         |         |      |                  | F42-AB | C2327                               | E00015 |        |        |        |      |       |       |      |      |      |  |  |  |
| A | HSP    | C       | C20246B | 6    | RTGB 206         | F42-AB | E00006                              |        |        |        |        |      |       |       |      |      |      |  |  |  |
|   |        |         | SA 00   | 15   | ESC PNL SA       | F52-AB | C2327                               | 1039   | 1037   | 1038   |        |      |       |       |      |      |      |  |  |  |
|   |        |         |         |      |                  | F42-AB | C2327                               | E00015 |        |        |        |      |       |       |      |      |      |  |  |  |
| A | HSP    | C       | C20246E | 15   | ESC PNL SA       | F42-AB | E00015                              |        |        |        |        |      |       |       |      |      |      |  |  |  |
|   |        |         | SA 06   | 5442 | HSCP             | F52-AB | C2327                               | 1038   | C2323  | 1037   | 1035   | 1206 | 1033  | 1204  | 1031 | 1202 |      |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 30

\*\*\*\*\*  
CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G<br>R<br>P | SYSTEM | V CABLE<br>C SEP/REV | EQUIP<br>NO | DESCRIPTION | FIRE<br>AREA | CABLE ROUTE BY FIRE AREA |        |       |        |       |       |        |        |        |      |  |
|-------------|--------|----------------------|-------------|-------------|--------------|--------------------------|--------|-------|--------|-------|-------|--------|--------|--------|------|--|
|             |        |                      |             |             |              | 1029                     | 1245   | 1028  | 1200   | 1252  | 1008  | 1006   | 1004   | 1003   | 1001 |  |
|             |        |                      |             |             | F51-AB       | C2313                    | 9212   | 9213  | 9214   | 9216  | 9218  | 9220   | 20608E |        |      |  |
|             |        |                      |             |             | F34-AB       | 20608E                   | E05442 |       |        |       |       |        |        |        |      |  |
| B HSP       | C      | C20248A              | 6           | RTGB 206    | F42-AB       | E00006                   |        |       |        |       |       |        |        |        |      |  |
|             |        | SB 03                | 20          | ESC PNL SB  | F52-AB       | C2328                    | 1080   | 1079  | 1212   | 1081  | 1083  | 1085   | 1086   | 1087   | 1088 |  |
|             |        |                      |             |             |              | 1089                     |        |       |        |       |       |        |        |        |      |  |
|             |        |                      |             |             | F42-AB       | C2328                    | E00020 |       |        |       |       |        |        |        |      |  |
| B HSP       | C      | C20248B              | 6           | RTGB 206    | F42-AB       | E00006                   |        |       |        |       |       |        |        |        |      |  |
|             |        | SB 03                | 20          | ESC PNL SB  | F52-AB       | C2328                    | 1080   | 1079  | 1212   | 1081  | 1083  | 1085   | 1086   | 1087   | 1088 |  |
|             |        |                      |             |             |              | 1089                     |        |       |        |       |       |        |        |        |      |  |
|             |        |                      |             |             | F42-AB       | C2328                    | E00020 |       |        |       |       |        |        |        |      |  |
| B HSP       | C      | C20248E              | 20          | ESC PNL SB  | F42-AB       | E00020                   |        |       |        |       |       |        |        |        |      |  |
|             |        | SB 04                | 5442        | HSCP        | F52-AB       | C2328                    | 1089   | 1088  | 1087   | 1086  | 1085  | 1083   | 1081   | 1212   | 1079 |  |
|             |        |                      |             |             |              | 1210                     | 1077   | 1208  | 1075   | 1073  | 1071  | 1069   | 1067   | 1065   | 1063 |  |
|             |        |                      |             |             |              | 1254                     | 1094   | 1093  | 1092   | 1096  | 1097  |        |        |        |      |  |
|             |        |                      |             |             | F51-AB       | C2318                    | 9269   | 9271  | 20630M |       |       |        |        |        |      |  |
|             |        |                      |             |             | F34-AB       | 20630M                   | E05442 |       |        |       |       |        |        |        |      |  |
| B SI        | P      | C20249A              | 428         | MCC 2B5-CF  | F34-AB       | E00428                   | 24595  |       |        |       |       |        |        |        |      |  |
|             |        | SB 17                | 622         | PENET C3    | F51-AB       | 24595                    | P2414  | 9285  | 9284   | 9286  | 9264  | 9255   |        |        |      |  |
|             |        |                      |             |             | F23-AB       | P2414                    | 7405   | 7406  | 7407   | 7408  | 7410  | E00622 |        |        |      |  |
| B SI        | C      | C20249B              | 6           | RTGB 206    | F42-AB       | E00006                   |        |       |        |       |       |        |        |        |      |  |
|             |        | SB 20                | 428         | MCC 2B5-CF  | F52-AB       | C2328                    | 1080   | 1079  | 1210   | 1077  | 1208  | 1075   | 1073   | 1071   | 1069 |  |
|             |        |                      |             |             |              | 1067                     | 1065   | 1063  | 1061   | 1059  | 1057  | 1056   | 1235   | 1233   | 1232 |  |
|             |        |                      |             |             |              | 1054                     | 1055   | 9431  |        |       |       |        |        |        |      |  |
|             |        |                      |             |             | F34-AB       | C2328                    | 9432   | 9433  | 9434   | 9436  | 24570 | E00428 |        |        |      |  |
| B SI        | C      | C20249C              | 428         | MCC 2B5-CF  | F34-AB       | E00428                   | 24379  |       |        |       |       |        |        |        |      |  |
|             |        | SB 18                | 622         | PENET C3    | F51-AB       | 24379                    | C2414  | 9285  | 9284   | 9286  | 9264  | 9255   |        |        |      |  |
|             |        |                      |             |             | F23-AB       | C2414                    | 7405   | 7406  | 7407   | 7408  | 7410  | E00622 |        |        |      |  |
| B SI        | C      | C20249D              | 428         | MCC 2B5-CF  | F34-AB       | E00428                   | 24570  | C2328 | 9434   | 9436  | 9437  | 9438   | 20253D | E03135 |      |  |
|             |        | SB 22                | 3135        | V3480 SS    |              |                          |        |       |        |       |       |        |        |        |      |  |
| B SI        | C      | C20249E              | 24          | ISOL CAB SB | F52-AB       | E00024                   | C2324  | 1255  | 1254   | 1063  | 1061  | 1059   | 1057   | 1056   | 1235 |  |
|             |        | ASB 05               | 622         | PENET C3    |              | 1233                     | 1232   | 1054  | 1055   | 9431  | 9430  |        |        |        |      |  |
|             |        |                      |             |             | F51-AB       | C2314                    | 9262   | 9261  | 9254   |       |       |        |        |        |      |  |
|             |        |                      |             |             | F23-AB       | C2314                    | 7400   | 7401  | 7406   | C2414 | 7407  | 7408   | 7410   | E00622 |      |  |
| B SI        | C      | C20249F              | 6           | RTGB 206    | F42-AB       | E00006                   |        |       |        |       |       |        |        |        |      |  |
|             |        | SB 23                | 6139        | INST CAB SB | F52-AB       | C2324                    | 1080   | 1079  | 1210   | 1077  | 1208  | 1075   | 1073   | 1071   | 1069 |  |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 31

CABRT \*CABLES WITH FIRE AREA ROUTES\*

| G | R      | V CABLE   | EQUIP   | DESCRIPTION | FIRE AREA   | CABLE ROUTE BY FIRE AREA |        |        |       |      |        |        |        |      |       |        |      |
|---|--------|-----------|---------|-------------|-------------|--------------------------|--------|--------|-------|------|--------|--------|--------|------|-------|--------|------|
| P | SYSTEM | C SEP/REV | NO      |             |             |                          |        |        |       |      |        |        |        |      |       |        |      |
|   |        |           |         |             |             | 1067                     | 1065   | 1063   | 1061  | 1059 | 1057   | 1056   | 1235   | 1233 | 1232  |        |      |
|   |        |           |         |             |             | 1054                     | 1055   | 9431   |       |      |        |        |        |      |       |        |      |
|   |        |           |         |             | F34-AB      | C2324                    | 9432   | 9433   | 9468  | 9465 | 9464   | 21508C | B2U38  |      |       |        |      |
|   |        |           |         |             | F42-AB      | B2U38                    | E06139 |        |       |      |        |        |        |      |       |        |      |
| B | SI     | C         | C20249G | 24          | ISOL CAB SB | F52-AB                   | E00024 | C2328  | 1255  | 1254 | 1063   | 1061   | 1059   | 1057 | 1056  | 1235   | 1232 |
|   |        |           | ASB 20  | 428         | MCC 2B5-CF  |                          | 1233   | 1232   | 1054  | 1055 | 9431   |        |        |      |       |        |      |
|   |        |           |         |             |             | F34-AB                   | C2328  | 9432   | 9433  | 9434 | 9436   | 24570  | E00428 |      |       |        |      |
| B | SI     | C         | C20249J | 24          | ISOL CAB SB | F52-AB                   | E00024 | C2328  | 1255  | 1254 | 1063   | 1061   | 1059   | 1057 | 1056  | 1235   |      |
|   |        |           | ASB 20  | 428         | MCC 2B5-CF  |                          | 1233   | 1232   | 1054  | 1055 | 9431   |        |        |      |       |        |      |
|   |        |           |         |             |             | F34-AB                   | C2328  | 9432   | 9433  | 9434 | 9436   | 24570  | E00428 |      |       |        |      |
| A | SI     | P         | C20250A | 330         | MCC 2A5-AF  | F37-AB                   | E00330 | 24386  |       |      |        |        |        |      |       |        |      |
|   |        |           | SA 12   | 626         | PENET C7    | F51-AB                   | 24386  | P2413  | 9244  | 9243 | 9242   | 9241   |        |      |       |        |      |
|   |        |           |         |             |             | F22-AB                   | P2413  | 7424   | 7425  | 7426 | E00626 |        |        |      |       |        |      |
| A | SI     | C         | C20250B | 6           | RTGB 206    | F42-AB                   | E00006 |        |       |      |        |        |        |      |       |        |      |
|   |        |           | SA 09   | 330         | MCC 2A5-AF  | F52-AB                   | C2327  | 1039   | 1037  | 1035 | 1206   | 1033   | 1204   | 1031 | 1202  | 1029   |      |
|   |        |           |         |             |             |                          | 1245   | 1028   | 1200  | 1252 | 1008   | 1006   | 1007   |      |       |        |      |
|   |        |           |         |             |             | F37-AB                   | C2327  | 9410   | 9413  | 9414 | 9415   | 9417   | 9420   | 9423 | 24086 | E00330 |      |
| A | SI     | C         | C20250C | 330         | MCC 2A5-AF  | F37-AB                   | E00330 | 24012  | C2323 | 9423 | 9420   | 9421   |        |      |       |        |      |
|   |        |           | SA 05   | 626         | PENET C7    | F51-AB                   | C2313  | 9237   | 9236  | 9238 | 9240   |        |        |      |       |        |      |
|   |        |           |         |             |             | F22-AB                   | C2313  | 7420   | 7425  | 7426 | E00626 |        |        |      |       |        |      |
| A | SI     | C         | C20250D | 330         | MCC 2A5-AF  | F37-AB                   | E00330 | 24012  | C2323 | 9420 | 9423   | 20250D | E03099 |      |       |        |      |
|   |        |           | SA 06   | 3099        | V3481 SS    |                          |        |        |       |      |        |        |        |      |       |        |      |
| A | SI     | C         | C20250E | 23          | ISOL CAB SA | F52-AB                   | E00023 | C2323  | 1201  | 1200 | 1252   | 1008   | 1006   | 1007 |       |        |      |
|   |        |           | ASA 04  | 626         | PENET C7    | F37-AB                   | C2323  | 9410   | 9413  | 9414 | 9415   | 9417   | 9420   | 9421 |       |        |      |
|   |        |           |         |             |             | F51-AB                   | C2313  | 9237   | 9236  | 9238 | 9240   |        |        |      |       |        |      |
|   |        |           |         |             |             | F22-AB                   | C2313  | 7420   | 7425  | 7426 | E00626 |        |        |      |       |        |      |
| A | SI     | C         | C20250F | 6           | RTGB 206    | F42-AB                   | E00006 |        |       |      |        |        |        |      |       |        |      |
|   |        |           | SA 10   | 6138        | INST CAB SA | F52-AB                   | C2323  | 1039   | 1037  | 1040 | 21508A | B2U31  |        |      |       |        |      |
|   |        |           |         |             |             | F42-AB                   | B2U31  | E06138 |       |      |        |        |        |      |       |        |      |
| A | SI     | C         | C20250G | 23          | ISOL CAB SA | F52-AB                   | E00023 | C2327  | 1201  | 1200 | 1252   | 1008   | 1006   | 1007 |       |        |      |
|   |        |           | ASA 04  | 330         | MCC 2A5-AF  | F37-AB                   | C2327  | 9410   | 9413  | 9414 | 9415   | 9417   | 9420   | 9423 | 24086 | E00330 |      |
| A | SI     | C         | C20250J | 23          | ISOL CAB SA | F52-AB                   | E00023 | C2327  | 1201  | 1200 | 1252   | 1008   | 1006   | 1007 |       |        |      |
|   |        |           | ASA 04  | 330         | MCC 2A5-AF  | F37-AB                   | C2327  | 9410   | 9413  | 9414 | 9415   | 9417   | 9420   | 9423 | 24086 | E00330 |      |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 32

CABRT \*\*\*\*\*  
\*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G | R      | V CABLE | EQUIP   | ---- | DESCRIPTION--+ | FIRE   | +      | -----CABLE ROUTE BY FIRE AREA-----+ |        |        |        |        |       |      |       |        |  |  |  |  |
|---|--------|---------|---------|------|----------------|--------|--------|-------------------------------------|--------|--------|--------|--------|-------|------|-------|--------|--|--|--|--|
| P | SYSTEM | C       | SEP/REV | NO   |                | AREA   |        |                                     |        |        |        |        |       |      |       |        |  |  |  |  |
| A | SI     | C       | C20250K | 23   | ISOL CAB SA    | F52-AB | E00023 | C2323                               | 1201   | 1200   | 1028   | 1245   | 1029  | 1202 | 1031  | 1204   |  |  |  |  |
|   |        |         | ASA 10  | 6138 | INST CAB SA    |        | 1033   | 1206                                | 1035   | 1037   | 1040   | 21508A | B2U31 |      |       |        |  |  |  |  |
|   |        |         |         |      |                | F42-AB | B2U31  | E06138                              |        |        |        |        |       |      |       |        |  |  |  |  |
| A | SI     | V       | C20251A | 226  | SWGR 2A3-2 4KV | F37-AB | E00226 | 24793                               |        |        |        |        |       |      |       |        |  |  |  |  |
|   |        |         | SA 08   | 5016 | LPSI P 2A      | F51-AB | 24793  | V2413                               | 9195   | 9196   | 25071P |        |       |      |       |        |  |  |  |  |
|   |        |         |         |      |                | F16-AB | 25071P | B253                                | 20251A | E05016 |        |        |       |      |       |        |  |  |  |  |
| A | SI     | C       | C20251B | 6    | RTGB 206       | F42-AB | E00006 |                                     |        |        |        |        |       |      |       |        |  |  |  |  |
|   |        |         | SA 07   | 226  | SWGR 2A3-2 4KV | F52-AB | C2327  | 1039                                | 1037   | 1035   | 1206   | 1033   | 1204  | 1031 | 1202  | 1029   |  |  |  |  |
|   |        |         |         |      |                |        | 1245   | 1028                                | 1200   | 1252   | 1008   | 1006   | 1007  |      |       |        |  |  |  |  |
|   |        |         |         |      |                | F37-AB | C2327  | 9410                                | 9413   | 9414   | 9415   | 9417   | 9420  | 9423 | 24019 | E00226 |  |  |  |  |
| A | SI     | C       | C20251F | 226  | SWGR 2A3-2 4KV | F37-AB | E00226 | 24098                               | C2323  | 9423   | 9420   | 9421   |       |      |       |        |  |  |  |  |
|   |        |         | SA 02   | 5300 | LPSI P 2A PB   | F51-AB | C2313  | 9237                                | 9236   | 9235   | 9234   | 9230   | C2413 | 9243 | 9244  | 9245   |  |  |  |  |
|   |        |         |         |      |                |        | 9246   |                                     |        |        |        |        |       |      |       |        |  |  |  |  |
|   |        |         |         |      |                | F20-AB | C2403  | 9016                                | 9015   | 9017   | 9018   | 9100   | 9101  | 9102 |       |        |  |  |  |  |
|   |        |         |         |      |                | F19-AB | C2403  | 9103                                | 21293  |        |        |        |       |      |       |        |  |  |  |  |
|   |        |         |         |      |                | F16-AB | 21293  | B261                                | 21268  | B256   | 21562  |        |       |      |       |        |  |  |  |  |
|   |        |         |         |      |                | F24-AB | 21562  |                                     |        |        |        |        |       |      |       |        |  |  |  |  |
|   |        |         |         |      |                | F16-AB | E05300 |                                     |        |        |        |        |       |      |       |        |  |  |  |  |
| A | SI     | C       | C20251G | 6    | RTGB 206       | F42-AB | E00006 |                                     |        |        |        |        |       |      |       |        |  |  |  |  |
|   |        |         | SA 01   | 15   | ESC PNL SA     | F52-AB | C2327  | 1039                                | 1037   | 1038   |        |        |       |      |       |        |  |  |  |  |
|   |        |         |         |      |                | F42-AB | C2327  | E00015                              |        |        |        |        |       |      |       |        |  |  |  |  |
| A | SI     | C       | C20251H | 6    | RTGB 206       | F42-AB | E00006 |                                     |        |        |        |        |       |      |       |        |  |  |  |  |
|   |        |         | SA 01   | 15   | ESC PNL SA     | F52-AB | C2327  | 1039                                | 1037   | 1038   |        |        |       |      |       |        |  |  |  |  |
|   |        |         |         |      |                | F42-AB | C2327  | E00015                              |        |        |        |        |       |      |       |        |  |  |  |  |
| A | SI     | C       | C20251J | 6    | RTGB 206       | F42-AB | E00006 |                                     |        |        |        |        |       |      |       |        |  |  |  |  |
|   |        |         | SA 01   | 15   | ESC PNL SA     | F52-AB | C2327  | 1039                                | 1037   | 1038   |        |        |       |      |       |        |  |  |  |  |
|   |        |         |         |      |                | F42-AB | C2327  | E00015                              |        |        |        |        |       |      |       |        |  |  |  |  |
| B | SI     | V       | C20252A | 252  | SWGR 2B3-6 4KV | F34-AB | E00252 | 24784                               |        |        |        |        |       |      |       |        |  |  |  |  |
|   |        |         | SB 07   | 5019 | LPSI P 2B      | F51-AB | 24784  | V2414                               | 9295   | 9292   | 9293   |        |       |      |       |        |  |  |  |  |
|   |        |         |         |      |                | F20-AB | V2404  | 9043                                | 9045   | 21706  |        |        |       |      |       |        |  |  |  |  |
|   |        |         |         |      |                | F16-AB | 21706  | B2C38                               | 20252A | E05019 |        |        |       |      |       |        |  |  |  |  |
| B | SI     | C       | C20252B | 6    | RTGB 206       | F42-AB | E00006 |                                     |        |        |        |        |       |      |       |        |  |  |  |  |
|   |        |         | SB 00   | 252  | SWGR 2B3-6 4KV | F52-AB | C2328  | 1080                                | 1079   | 1210   | 1077   | 1208   | 1075  | 1073 | 1071  | 1069   |  |  |  |  |
|   |        |         |         |      |                |        | 1067   | 1065                                | 1063   | 1061   | 1059   | 1057   | 1056  | 1235 | 1233  | 1232   |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 33

CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G<br>R<br>P | SYSTEM | V<br>C  | CABLE<br>SEP/REV | EQUIP<br>NO    | ----DESCRIPTION--- | FIRE<br>AREA | -----CABLE ROUTE BY FIRE AREA----- |       |        |       |        |        |       |        |        |  |  |  |  |  |
|-------------|--------|---------|------------------|----------------|--------------------|--------------|------------------------------------|-------|--------|-------|--------|--------|-------|--------|--------|--|--|--|--|--|
|             |        |         |                  |                |                    |              | 1054                               | 1055  | 9431   |       |        |        |       |        |        |  |  |  |  |  |
|             |        |         |                  |                |                    | F34-AB       | C2328                              | 9432  | 9433   | 9434  | 9436   | 9437   | 9438  | 24035  | EQ0252 |  |  |  |  |  |
| B SI        | C      | C20252F | 252              | SWGR 2B3-6 4KV | F34-AB             | EQ0252       | 24991                              |       |        |       |        |        |       |        |        |  |  |  |  |  |
|             |        | SB 04   | 6394             | LPSI P 2B PB   | F51-AB             | 24991        | C2414                              | 9289  | 9288   | 9287  | 9284   | 9283   |       |        |        |  |  |  |  |  |
|             |        |         |                  |                | F20-AB             | C2404        | 9038                               | 9037  | 9036   | 9039  | 9040   | 9041   | 9042  | 26082B |        |  |  |  |  |  |
|             |        |         |                  |                | F16-AB             | 26082B       | B2E94                              | 21264 | EQ6394 |       |        |        |       |        |        |  |  |  |  |  |
| B SI        | C      | C20252G | 6                | RTGB 206       | F42-AB             | EQ0006       |                                    |       |        |       |        |        |       |        |        |  |  |  |  |  |
|             |        | SB 05   | 20               | ESC PNL SB     | F52-AB             | C2328        | 1080                               | 1079  | 1212   | 1081  | 1083   | 1085   | 1086  | 1087   | 1088   |  |  |  |  |  |
|             |        |         |                  |                |                    | 1089         |                                    |       |        |       |        |        |       |        |        |  |  |  |  |  |
|             |        |         |                  |                | F42-AB             | C2328        | E00020                             |       |        |       |        |        |       |        |        |  |  |  |  |  |
| B SI        | C      | C20252H | 6                | RTGB 206       | F42-AB             | EQ0006       |                                    |       |        |       |        |        |       |        |        |  |  |  |  |  |
|             |        | SB 05   | 20               | ESC PNL SB     | F52-AB             | C2328        | 1080                               | 1079  | 1212   | 1081  | 1083   | 1085   | 1086  | 1087   | 1088   |  |  |  |  |  |
|             |        |         |                  |                |                    | 1089         |                                    |       |        |       |        |        |       |        |        |  |  |  |  |  |
|             |        |         |                  |                | F42-AB             | C2328        | E00020                             |       |        |       |        |        |       |        |        |  |  |  |  |  |
| B SI        | C      | C20252J | 6                | RTGB 206       | F42-AB             | EQ0006       |                                    |       |        |       |        |        |       |        |        |  |  |  |  |  |
|             |        | SB 05   | 20               | ESC PNL SB     | F52-AB             | C2328        | 1080                               | 1079  | 1212   | 1081  | 1083   | 1085   | 1086  | 1087   | 1088   |  |  |  |  |  |
|             |        |         |                  |                |                    | 1089         |                                    |       |        |       |        |        |       |        |        |  |  |  |  |  |
|             |        |         |                  |                | F42-AB             | C2328        | E00020                             |       |        |       |        |        |       |        |        |  |  |  |  |  |
| B SI        | P      | C20253A | 454              | MCC 2B6-EF     | F34-AB             | E00454       | 24444                              |       |        |       |        |        |       |        |        |  |  |  |  |  |
|             |        | SB 06   | 622              | PENET C3       | F51-AB             | 24444        | P2414                              | 9289  | 9288   | 9287  | 9284   | 9286   | 9264  | 9255   |        |  |  |  |  |  |
|             |        |         |                  |                | F23-AB             | P2414        | 7405                               | 7406  | 7407   | 7408  | 7410   | E00622 |       |        |        |  |  |  |  |  |
| B SI        | C      | C20253B | 6                | RTGB 206       | F42-AB             | EQ0006       |                                    |       |        |       |        |        |       |        |        |  |  |  |  |  |
|             |        | SB 06   | 454              | MCC 2B6-EF     | F52-AB             | C2324        | 1080                               | 1079  | 1210   | 1077  | 1208   | 1075   | 1073  | 1071   | 1069   |  |  |  |  |  |
|             |        |         |                  |                |                    | 1067         | 1065                               | 1063  | 1061   | 1059  | 1057   | 1056   | 1235  | 1233   | 1232   |  |  |  |  |  |
|             |        |         |                  |                |                    | 1054         | 1055                               | 9431  |        |       |        |        |       |        |        |  |  |  |  |  |
|             |        |         |                  |                | F34-AB             | C2324        | 9432                               | 9433  | 9434   | 9436  | 9437   | 9438   | 24403 | E00454 |        |  |  |  |  |  |
| B SI        | C      | C20253C | 454              | MCC 2B6-EF     | F34-AB             | E00454       | 24403                              | C2324 | 9438   | 9437  | 9436   | 9434   | 9433  | 9432   |        |  |  |  |  |  |
|             |        | SB 06   | 622              | PENET C3       | F52-AB             | C2324        | 9431                               | 9430  |        |       |        |        |       |        |        |  |  |  |  |  |
|             |        |         |                  |                | F51-AB             | C2314        | 9262                               | 9261  | 9254   |       |        |        |       |        |        |  |  |  |  |  |
|             |        |         |                  |                | F23-AB             | C2314        | 7400                               | 7401  | 7406   | C2414 | 7407   | 7408   | 7410  | E00622 |        |  |  |  |  |  |
| B SI        | C      | C20253D | 454              | MCC 2B6-EF     | F34-AB             | E00454       | 24447                              | C2328 | 9437   | 9438  | 20253D | E03103 |       |        |        |  |  |  |  |  |
|             |        | SB 06   | 3103             | V3651 SS       |                    |              |                                    |       |        |       |        |        |       |        |        |  |  |  |  |  |
| B SI        | C      | C20253E | 24               | ISOL CAB SB    | F52-AB             | E00024       | C2324                              | 1255  | 1254   | 1063  | 1061   | 1059   | 1057  | 1056   | 1235   |  |  |  |  |  |
|             |        | ASB 04  | 622              | PENET C3       |                    | 1233         | 1232                               | 1054  | 1055   | 9431  | 9430   |        |       |        |        |  |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 34

CABRT \*\*\*\*\*  
\*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G<br>R<br>P | SYSTEM | V CABLE<br>C SEP/REV | EQUIP<br>NO | DESCRIPTION | FIRE<br>AREA | CABLE ROUTE BY FIRE AREA |        |        |       |       |        |        |        |        |        |        |  |  |  |  |
|-------------|--------|----------------------|-------------|-------------|--------------|--------------------------|--------|--------|-------|-------|--------|--------|--------|--------|--------|--------|--|--|--|--|
|             |        |                      |             |             | F51-AB       | C2314                    | 9262   | 9261   | 9254  |       |        |        |        |        |        |        |  |  |  |  |
|             |        |                      |             |             | F23-AB       | C2314                    | 7400   | 7401   | 7406  | C2414 | 7407   | 7408   | 7410   | EQ0622 |        |        |  |  |  |  |
| B           | SI     | C                    | C20253F     | 6           | RTGB 206     | F42-AB                   | EQ0006 |        |       |       |        |        |        |        |        |        |  |  |  |  |
|             |        |                      | SB 13       | 6139        | INST CAB SB  | F52-AB                   | C2324  | 1080   | 1079  | 1210  | 1077   | 1208   | 1075   | 1073   | 1071   | 1069   |  |  |  |  |
|             |        |                      |             |             |              |                          | 1067   | 1065   | 1063  | 1061  | 1059   | 1057   | 1056   | 1235   | 1233   | 1232   |  |  |  |  |
|             |        |                      |             |             |              |                          | 1054   | 1055   | 9431  |       |        |        |        |        |        |        |  |  |  |  |
|             |        |                      |             |             |              | F34-AB                   | C2324  | 9432   | 9433  | 9468  | 9465   | 9464   | 21508C | B2U38  |        |        |  |  |  |  |
|             |        |                      |             |             |              | F42-AB                   | B2U38  | EQ6139 |       |       |        |        |        |        |        |        |  |  |  |  |
| B           | SI     | C                    | C20253G     | 24          | ISOL CAB SB  | F52-AB                   | EQ0024 | C2328  | 1255  | 1254  | 1063   | 1061   | 1059   | 1057   | 1056   | 1235   |  |  |  |  |
|             |        |                      | ASB 04      | 454         | MCC 2B6-EF   |                          | 1233   | 1232   | 1054  | 1055  | 9431   |        |        |        |        |        |  |  |  |  |
|             |        |                      |             |             |              | F34-AB                   | C2328  | 9432   | 9433  | 9434  | 9436   | 9437   | 9438   | 24447  | EQ0454 |        |  |  |  |  |
| B           | SI     | C                    | C20253J     | 24          | ISOL CAB SB  | F52-AB                   | EQ0024 | C2328  | 1255  | 1254  | 1063   | 1061   | 1059   | 1057   | 1056   | 1235   |  |  |  |  |
|             |        |                      | ASB 04      | 454         | MCC 2B6-EF   |                          | 1233   | 1232   | 1054  | 1055  | 9431   |        |        |        |        |        |  |  |  |  |
|             |        |                      |             |             |              | F34-AB                   | C2328  | 9432   | 9433  | 9434  | 9436   | 9437   | 9438   | 24447  | EQ0454 |        |  |  |  |  |
| A           | SI     | P                    | C20254A     | 331         | MCC 2A5-AR   | F37-AB                   | EQ0331 | 24168  |       |       |        |        |        |        |        |        |  |  |  |  |
|             |        |                      | SA 22       | 626         | PENET C7     | F51-AB                   | 24168  | P2413  | 9244  | 9243  | 9242   | 9241   |        |        |        |        |  |  |  |  |
|             |        |                      |             |             |              | F22-AB                   | P2413  | 7424   | 7425  | 7426  | EQ0626 |        |        |        |        |        |  |  |  |  |
| A           | SI     | C                    | C20254B     | 6           | RTGB 206     | F42-AB                   | EQ0006 |        |       |       |        |        |        |        |        |        |  |  |  |  |
|             |        |                      | SA 19       | 331         | MCC 2A5-AR   | F52-AB                   | C2327  | 1039   | 1037  | 1035  | 1206   | 1033   | 1204   | 1031   | 1202   | 1029   |  |  |  |  |
|             |        |                      |             |             |              |                          | 1245   | 1028   | 1200  | 1252  | 1008   | 1006   | 1007   |        |        |        |  |  |  |  |
|             |        |                      |             |             |              | F37-AB                   | C2327  | 9410   | 9413  | 9414  | 9415   | 9417   | 9420   | 9423   | 24011  | EQ0331 |  |  |  |  |
| A           | SI     | C                    | C20254C     | 331         | MCC 2A5-AR   | F37-AB                   | EQ0331 | 24935  | C2323 | 9423  | 9420   | 9421   |        |        |        |        |  |  |  |  |
|             |        |                      | SA 07       | 626         | PENET C7     | F51-AB                   | C2313  | 9237   | 9236  | 9238  | 9240   |        |        |        |        |        |  |  |  |  |
|             |        |                      |             |             |              | F22-AB                   | C2313  | 7420   | 7425  | 7426  | EQ0626 |        |        |        |        |        |  |  |  |  |
| A           | SI     | C                    | C20254D     | 331         | MCC 2A5-AR   | F37-AB                   | EQ0331 | 24935  | C2323 | 9420  | 9423   | 20250D | EQ3074 |        |        |        |  |  |  |  |
|             |        |                      | SA 07       | 3074        | V3652 SS     |                          |        |        |       |       |        |        |        |        |        |        |  |  |  |  |
| A           | SI     | C                    | C20254E     | 23          | ISOL CAB SA  | F52-AB                   | EQ0023 | C2323  | 1201  | 1200  | 1252   | 1008   | 1006   | 1007   |        |        |  |  |  |  |
|             |        |                      | ASA 05      | 626         | PENET C7     | F37-AB                   | C2323  | 9410   | 9413  | 9414  | 9415   | 9417   | 9420   | 9421   |        |        |  |  |  |  |
|             |        |                      |             |             |              | F51-AB                   | C2313  | 9237   | 9236  | 9238  | 9240   |        |        |        |        |        |  |  |  |  |
|             |        |                      |             |             |              | F22-AB                   | C2313  | 7420   | 7425  | 7426  | EQ0626 |        |        |        |        |        |  |  |  |  |
| A           | SI     | C                    | C20254F     | 6           | RTGB 206     | F42-AB                   | EQ0006 |        |       |       |        |        |        |        |        |        |  |  |  |  |
|             |        |                      | SA 20       | 6138        | INST CAB SA  | F52-AB                   | C2323  | 1039   | 1037  | 1040  | 21508A | B2U31  |        |        |        |        |  |  |  |  |
|             |        |                      |             |             |              | F42-AB                   | B2U31  | EQ6138 |       |       |        |        |        |        |        |        |  |  |  |  |
| A           | SI     | C                    | C20254G     | 23          | ISOL CAB SA  | F52-AB                   | EQ0023 | C2327  | 1201  | 1200  | 1252   | 1008   | 1006   | 1007   |        |        |  |  |  |  |
|             |        |                      | ASA 05      | 331         | MCC 2A5-AR   | F37-AB                   | C2327  | 9410   | 9413  | 9414  | 9415   | 9417   | 9420   | 9423   | 24011  | EQ0331 |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 35

CABRT \*\*\*\*\*  
\*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G<br>R<br>P | SYSTEM | V CABLE<br>C SEP/REV | EQUIP<br>NO | DESCRIPTION               | FIRE<br>AREA   | CABLE ROUTE BY FIRE AREA  |                              |              |               |              |              |              |              |              |  |
|-------------|--------|----------------------|-------------|---------------------------|--|---|------------------------------|--------------|---------------|--------------|--------------|--------------|--------------|--------------|--|
| A SI        | C      | C20254J<br>ASA 05    | 23<br>331   | ISOL CAB SA<br>MCC 2A5-AR | F52-AB<br>F37-AB   | E00023<br>C2327   | 1201<br>9410                 | 1200<br>9413 | 1252<br>9415  | 1008<br>9417 | 1006<br>9420 | 1007<br>9423 | 24011        | E00331       |  |
| A SI        | P      | C20257A<br>SA 07     | 338<br>5041 | MCC 2A5-EF<br>HCV-3615    | F37-AB<br>F51-AB<br>F20-AB<br>F19-AB<br>F16-AB<br>F24-AB<br>F16-AB           | E00338<br>24394<br>P2413<br>9016<br>9103<br>21297<br>B263<br>25048E<br>B2G08<br>20257A<br>EQ5041  | 9242<br>9015                 | 9243<br>9017 | 9244<br>9018  | 9245<br>9100 | 9246<br>9101 | 9102         |              |              |  |
| A SI        | C      | C20257B<br>SA 10     | 6<br>338    | RTGB 206<br>MCC 2A5-EF    | F42-AB<br>F52-AB<br>F37-AB   | E00006<br>C2327   | 1039<br>1245<br>1028<br>1200 | 1037<br>1200 | 1035<br>1252  | 1206<br>1008 | 1033<br>1006 | 1204<br>1007 | 1031<br>1007 | 1202<br>1029 |  |
| A SI        | C      | C20257C<br>SA 11     | 338<br>5041 | MCC 2A5-EF<br>HCV-3615    | F37-AB<br>F51-AB<br>F20-AB<br>F19-AB<br>F16-AB<br>F20-AB<br>F24-AB<br>F16-AB | E00338<br>20257D<br>C2313<br>9016<br>9103<br>21292<br>B261<br>25048F<br>B2G09<br>20257C<br>EQ5041 | 9234<br>9015                 | 9230<br>9017 | C2413<br>9018 | 9243<br>9100 | 9244<br>9101 | 9245<br>9102 | 9246         |              |  |
| A SI        | C      | C20257D<br>SA 11     | 338<br>5949 | MCC 2A5-EF<br>HCV-3615 PB | F37-AB<br>F51-AB<br>F20-AB<br>F19-AB<br>F16-AB<br>F20-AB                     | E00338<br>20257D<br>C2313<br>9016<br>9103<br>21292<br>B261<br>25048D<br>EQ5949                    | 9234<br>9015                 | 9230<br>9017 | C2413<br>9018 | 9243<br>9100 | 9244<br>9101 | 9245<br>9102 | 9246         |              |  |
| A SI        | C      | C20257E<br>SA 01     | 6<br>15     | RTGB 206<br>ESC PNL SA    | F42-AB<br>F52-AB<br>F42-AB   | E00006<br>C2327   | 1039<br>1037                 | 1038         |               |              |              |              |              |              |  |
| A SI        | C      | C20257F<br>ASA 10    | 6<br>338    | RTGB 206<br>MCC 2A5-EF    | F42-AB<br>F52-AB<br>F37-AB   | E00006<br>C2327   | 1039<br>1245<br>1028<br>1200 | 1037<br>1200 | 1035<br>1252  | 1206<br>1008 | 1033<br>1006 | 1204<br>1007 | 1031<br>1007 | 1202<br>1029 |  |
| B SI        | P      | C20263A<br>SB 06     | 452<br>5063 | MCC 2B6-DF<br>HCV-3635    | F34-AB<br>F51-AB   | E00452<br>24442<br>P2414  | 24442<br>9289                | 9288         | 9287          | 9284         | 9283         |              |              |              |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 36

\*\*\*\*\*  
CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G<br>R<br>P | V<br>C<br>SYSTEM | CABLE<br>SEP/REV | EQUIP<br>NO | DESCRIPTION | FIRE<br>AREA | CABLE ROUTE BY FIRE AREA |        |        |        |        |        |        |       |        |        |       |
|-------------|------------------|------------------|-------------|-------------|--------------|--------------------------|--------|--------|--------|--------|--------|--------|-------|--------|--------|-------|
|             |                  |                  |             |             |              | F20-AB                   | P2404  | 9038   | 9037   | 9036   | 9039   | 9040   | 9041  | 9042   | 9110   | 21340 |
|             |                  |                  |             |             |              | F16-AB                   | 21340  | B2C40  | 25047P | B2E96  | 20263A | E05063 |       |        |        |       |
| B SI        | C                | C20263B          | 6           | RTGB 206    | F42-AB       | E00006                   |        |        |        |        |        |        |       |        |        |       |
|             |                  | SB 02            | 452         | MCC 2B6-DF  | F52-AB       | C2324                    | 1080   | 1079   | 1210   | 1077   | 1208   | 1075   | 1073  | 1071   | 1069   |       |
|             |                  |                  |             |             |              |                          | 1067   | 1065   | 1063   | 1061   | 1059   | 1057   | 1056  | 1235   | 1233   | 1232  |
|             |                  |                  |             |             |              |                          | 1054   | 1055   | 9431   |        |        |        |       |        |        |       |
|             |                  |                  |             |             | F34-AB       | C2324                    | 9432   | 9433   | 9434   | 9436   | 9437   | 9438   | 24411 | E00452 |        |       |
| B SI        | C                | C20263C          | 452         | MCC 2B6-DF  | F34-AB       | E00452                   | 24450  |        |        |        |        |        |       |        |        |       |
|             |                  | SB 07            | 5063        | HCV-3635    | F51-AB       | 24450                    | C2414  | 9289   | 9288   | 9287   | 9284   | 9283   |       |        |        |       |
|             |                  |                  |             |             | F20-AB       | C2404                    | 9038   | 9037   | 9036   | 9039   | 9040   | 9041   | 9042  | 26082B |        |       |
|             |                  |                  |             |             | F16-AB       | 26082B                   | B2E94  | 20263C | E05063 |        |        |        |       |        |        |       |
| B SI        | C                | C20263D          | 452         | MCC 2B6-DF  | F34-AB       | E00452                   | 24450  |        |        |        |        |        |       |        |        |       |
|             |                  | SB 07            | 5952        | HCV-3635 PB | F51-AB       | 24450                    | C2414  | 9289   | 9288   | 9287   | 9284   | 9283   |       |        |        |       |
|             |                  |                  |             |             | F20-AB       | C2404                    | 9038   | 9037   | 9036   | 9039   | 9040   | 9041   | 9042  | 26082B |        |       |
|             |                  |                  |             |             | F16-AB       | 26082B                   | B2E94  | 25047N | E05952 |        |        |        |       |        |        |       |
| B SI        | C                | C20263E          | 6           | RTGB 206    | F42-AB       | E00006                   |        |        |        |        |        |        |       |        |        |       |
|             |                  | SB 08            | 20          | ESC PNL SB  | F52-AB       | C2328                    | 1080   | 1079   | 1212   | 1081   | 1083   | 1085   | 1086  | 1087   | 1088   |       |
|             |                  |                  |             |             |              |                          | 1089   |        |        |        |        |        |       |        |        |       |
|             |                  |                  |             |             | F42-AB       | C2328                    | E00020 |        |        |        |        |        |       |        |        |       |
| B SI        | C                | C20263F          | 6           | RTGB 206    | F42-AB       | E00006                   |        |        |        |        |        |        |       |        |        |       |
|             |                  | ASB 02           | 452         | MCC 2B6-DF  | F52-AB       | C2324                    | 1080   | 1079   | 1210   | 1077   | 1208   | 1075   | 1073  | 1071   | 1069   |       |
|             |                  |                  |             |             |              |                          | 1067   | 1065   | 1063   | 1061   | 1059   | 1057   | 1056  | 1235   | 1233   | 1232  |
|             |                  |                  |             |             |              |                          | 1054   | 1055   | 9431   |        |        |        |       |        |        |       |
|             |                  |                  |             |             | F34-AB       | C2324                    | 9432   | 9433   | 9434   | 9436   | 9437   | 9438   | 24411 | E00452 |        |       |
| A MS        | P                | H20311A          | 330         | MCC 2A5-AF  | F37-AB       | E00330                   | 24386  |        |        |        |        |        |       |        |        |       |
|             |                  | SA 19            | 9104        | MV-08-1A    | F51-AB       | 24386                    | P2413  | 9243   | 9244   | 9245   | 9246   |        |       |        |        |       |
|             |                  |                  |             |             | F20-AB       | P2403                    | 9016   | 9015   | 9014   | 9013   | 9012   | 9011   | 20339 |        |        |       |
|             |                  |                  |             |             | F07-TB       | 20339                    | M266   | 25043T | M204   | 26022Q |        |        |       |        |        |       |
|             |                  |                  |             |             | F06-TB       | 26022Q                   | M299N  | 26048C | B2C45  | 20311A | E09104 |        |       |        |        |       |
| A MS        | C                | H20311B          | 6           | RTGB 206    | F42-AB       | E00006                   |        |        |        |        |        |        |       |        |        |       |
|             |                  | SA 05            | 330         | MCC 2A5-AF  | F52-AB       | C2327                    | 1036   | 1035   | 1206   | 1033   | 1204   | 1031   | 1202  | 1029   | 1245   |       |
|             |                  |                  |             |             |              |                          | 1028   | 1200   | 1252   | 1008   | 1006   | 1007   |       |        |        |       |
|             |                  |                  |             |             | F37-AB       | C2327                    | 9410   | 9413   | 9414   | 9415   | 9417   | 9420   | 9423  | 24086  | E00330 |       |
| A MS        | C                | H20311C          | 330         | MCC 2A5-AF  | F37-AB       | E00330                   | 20268D |        |        |        |        |        |       |        |        |       |
|             |                  | SA 19            | 9104        | MV-08-1A    | F51-AB       | 20268D                   | C2413  | 9243   | 9244   | 9245   | 9246   |        |       |        |        |       |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 37

CABRT \*CABLES WITH FIRE AREA ROUTES\*

| G<br>R<br>P | SYSTEM | V CABLE<br>C SEP/REV | EQUIP<br>NO | DESCRIPTION        | FIRE<br>AREA | CABLE ROUTE BY FIRE AREA |        |        |        |        |       |        |        |        |        |
|-------------|--------|----------------------|-------------|--------------------|--------------|--------------------------|--------|--------|--------|--------|-------|--------|--------|--------|--------|
|             |        |                      |             |                    | F20-AB       | C2403                    | 9016   | 9015   | 9014   | 9013   | 9012  | 9011   | C2303  | 9002   | 9001   |
|             |        |                      |             |                    |              | 20337                    |        |        |        |        |       |        |        |        |        |
|             |        |                      |             |                    | F07-TB       | 20337                    | M266   | 25043V | M204   | 26022P |       |        |        |        |        |
|             |        |                      |             |                    | F06-TB       | 26022P                   | M299N  | 26048B | B2C53  | 25032M | B2321 | 20311C | EQ9104 |        |        |
| A MS        | C      | H20311D              | 330         | MCC 2A5-AF         | F37-AB       | E00330                   | 20268D |        |        |        |       |        |        |        |        |
|             |        | SA 19                | 9166        | MV-08-1A PB        | F51-AB       | 20268D                   | C2413  | 9243   | 9244   | 9245   | 9246  |        |        |        |        |
|             |        |                      |             |                    | F20-AB       | C2403                    | 9016   | 9015   | 9014   | 9013   | 9012  | 9011   | C2303  | 9002   | 9001   |
|             |        |                      |             |                    |              | 20337                    |        |        |        |        |       |        |        |        |        |
|             |        |                      |             |                    | F07-TB       | 20337                    | M266   | 25043V | M204   | 26022P |       |        |        |        |        |
|             |        |                      |             |                    | F06-TB       | 26022P                   | M299N  | 26048B | B2C53  | 25032M | B2321 | 20311D | EQ9166 |        |        |
| A MS        | C      | H20311F              | 23          | ISOL CAB SA        | F52-AB       | E00023                   | C2327  | 1201   | 1200   | 1252   | 1008  | 1006   | 1007   |        |        |
|             |        | ASA 05               | 330         | MCC 2A5-AF         | F37-AB       | C2327                    | 9410   | 9413   | 9414   | 9415   | 9417  | 9420   | 9423   | 24086  | E00330 |
| A MS        | C      | H20311G              | 6           | RTGB 206           | F42-AB       | E00006                   |        |        |        |        |       |        |        |        |        |
|             |        | SA 13                | 15          | ESC PNL SA         | F52-AB       | C2327                    | 1036   | 1035   | 1037   | 1038   |       |        |        |        |        |
|             |        |                      |             |                    | F42-AB       | C2327                    | E00015 |        |        |        |       |        |        |        |        |
| A MS        | C      | H20312A              | 9134        | HCV-08-1A TEST PNL | F06-TB       | E09134                   | 20312C | B2321  | 20312A | E09155 |       |        |        |        |        |
|             |        | SA 15                | 9155        | HCV-08-1A CONN B1  |              |                          |        |        |        |        |       |        |        |        |        |
| A MS        | C      | H20312B              | 9134        | HCV-08-1A TEST PNL | F06-TB       | E09134                   | 20312C | B2321  | 20313D | E09156 |       |        |        |        |        |
|             |        | SA 15                | 9156        | HCV-08-1A CONN B2  |              |                          |        |        |        |        |       |        |        |        |        |
| A MS        | C      | H20312C              | 9134        | HCV-08-1A TEST PNL | F06-TB       | E09134                   | 20312C | B2321  | 20312A | E09155 |       |        |        |        |        |
|             |        | SA 15                | 9155        | HCV-08-1A CONN B1  |              |                          |        |        |        |        |       |        |        |        |        |
| A MS        | C      | H20312D              | 9134        | HCV-08-1A TEST PNL | F06-TB       | E09134                   | 20312C | B2321  | 20312D | E09133 |       |        |        |        |        |
|             |        | SA 16                | 9133        | HCV-08-1A LSCB     |              |                          |        |        |        |        |       |        |        |        |        |
| A MS        | C      | H20312E              | 6           | RTGB 206           | F42-AB       | E00006                   |        |        |        |        |       |        |        |        |        |
|             |        | SA 16                | 9134        | HCV-08-1A TEST PNL | F52-AB       | C2327                    | 1036   | 1035   | 1206   | 1033   | 1204  | 1031   | 1202   | 1029   | 1245   |
|             |        |                      |             |                    |              | 1028                     | 1200   | 1252   | 1354   | C2323  | 1353  | 1003   | 1001   |        |        |
|             |        |                      |             |                    | F51-AB       | C2313                    | 9212   | 9213   | 9214   | 9215   |       |        |        |        |        |
|             |        |                      |             |                    | F20-AB       | C2303                    | 9000   | 9001   | 25061D |        |       |        |        |        |        |
|             |        |                      |             |                    | F07-TB       | 25061D                   | M266   | 25043W | M204   | 26022N |       |        |        |        |        |
|             |        |                      |             |                    | F06-TB       | 26022N                   | M299N  | 26048A | B2C83  | 28111E | B2C53 | 25032M | B2321  | 20313C | E09134 |
| A MS        | C      | H20312F              | 6           | RTGB 206           | F42-AB       | E00006                   |        |        |        |        |       |        |        |        |        |
|             |        | SA 11                | 15          | ESC PNL SA         | F52-AB       | C2327                    | 1036   | 1035   | 1037   | 1038   |       |        |        |        |        |
|             |        |                      |             |                    | F42-AB       | C2327                    | E00015 |        |        |        |       |        |        |        |        |
| A MS        | C      | H20312J              | 6           | RTGB 206           | F42-AB       | E00006                   |        |        |        |        |       |        |        |        |        |
|             |        | ASA 03               | 23          | ISOL CAB SA        | F52-AB       | C2327                    | 1036   | 1035   | 1206   | 1033   | 1204  | 1031   | 1202   | 1029   | 1245   |

\*\*\*CONTINUED\*\*\*





EBASCO SERVICES INCORPORATED  
CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA-P&L CO ST. LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 40

\*\*\*\*\*  
CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G<br>R<br>P | SYSTEM | V CABLE<br>C SEP/REV | EQUIP<br>NO | +---DESCRIPTION---+ | FIRE<br>AREA  | +-----CABLE ROUTE BY FIRE AREA-----+ |              |              |                |             |                |                 |      |        |      |  |  |  |  |  |  |
|-------------|--------|----------------------|-------------|---------------------|---------------|--------------------------------------|--------------|--------------|----------------|-------------|----------------|-----------------|------|--------|------|--|--|--|--|--|--|
|             |        |                      |             |                     |               | 1071<br>1233                         | 1069<br>1232 | 1067<br>1054 | 1065<br>20508V | 1063<br>TEE | 1061<br>20315M | 1059<br>EQ06092 | 1057 | 1056   | 1235 |  |  |  |  |  |  |
| A           | HSP    | L H20369A            | 5464        | B2U55               | F34-AB EQ5464 | 20370E                               |              |              |                |             |                |                 |      |        |      |  |  |  |  |  |  |
|             |        | SA 07                | 637         | PENET D8            | F37-AB 20370E | L2423                                | 9403         | 9404         | 9407           | 9408        |                |                 |      |        |      |  |  |  |  |  |  |
|             |        |                      |             |                     | F22-AB L2413  | 7430                                 | 7431         | 7425         | 7426           | EQ0637      |                |                 |      |        |      |  |  |  |  |  |  |
| A           | HSP    | L H20369B            | 5464        | B2U55               | F34-AB EQ5464 | 20370E                               |              |              |                |             |                |                 |      |        |      |  |  |  |  |  |  |
|             |        | SA 07                | 637         | PENET D8            | F37-AB 20370E | L2423                                | 9403         | 9404         | 9407           | 9408        |                |                 |      |        |      |  |  |  |  |  |  |
|             |        |                      |             |                     | F22-AB L2413  | 7430                                 | 7431         | 7425         | 7426           | EQ0637      |                |                 |      |        |      |  |  |  |  |  |  |
| B           | HSP    | L H20369C            | 5465        | B2U56               | F34-AB EQ5465 |                                      |              |              |                |             |                |                 |      |        |      |  |  |  |  |  |  |
|             |        | SB 08                | 632         | PENET D3            | F37-AB 20370H |                                      |              |              |                |             |                |                 |      |        |      |  |  |  |  |  |  |
|             |        |                      |             |                     | F51-AB 20370H | TEE                                  | 26033B       | L2414        | 9263           | 9256        |                |                 |      |        |      |  |  |  |  |  |  |
|             |        |                      |             |                     | F23-AB L2414  | 7411                                 | 7412         | 7407         | 7408           | 7410        | EQ0632         |                 |      |        |      |  |  |  |  |  |  |
| B           | HSP    | L H20369D            | 5465        | B2U56               | F34-AB EQ5465 |                                      |              |              |                |             |                |                 |      |        |      |  |  |  |  |  |  |
|             |        | SB 07                | 632         | PENET D3            | F37-AB 20370H |                                      |              |              |                |             |                |                 |      |        |      |  |  |  |  |  |  |
|             |        |                      |             |                     | F51-AB 20370H | TEE                                  | 26033B       | L2414        | 9263           | 9256        |                |                 |      |        |      |  |  |  |  |  |  |
|             |        |                      |             |                     | F23-AB L2414  | 7411                                 | 7412         | 7407         | 7408           | 7410        | EQ0632         |                 |      |        |      |  |  |  |  |  |  |
| A           | HSP    | L H20369E            | 5442        | HSCP                | F34-AB EQ5442 | 20369E                               | EQ5464       |              |                |             |                |                 |      |        |      |  |  |  |  |  |  |
|             |        | SA 07                | 5464        | B2U55               |               |                                      |              |              |                |             |                |                 |      |        |      |  |  |  |  |  |  |
| A           | HSP    | L H20369F            | 5442        | HSCP                | F34-AB EQ5442 | 20369E                               | EQ5464       |              |                |             |                |                 |      |        |      |  |  |  |  |  |  |
|             |        | SA 07                | 5464        | B2U55               |               |                                      |              |              |                |             |                |                 |      |        |      |  |  |  |  |  |  |
| B           | HSP    | L H20369G            | 5442        | HSCP                | F34-AB EQ5442 | 28088H                               |              |              |                |             |                |                 |      |        |      |  |  |  |  |  |  |
|             |        | SB 07                | 5465        | B2U56               | F51-AB 28088H | TEE                                  | 20370H       |              |                |             |                |                 |      |        |      |  |  |  |  |  |  |
|             |        |                      |             |                     | F37-AB 20370H |                                      |              |              |                |             |                |                 |      |        |      |  |  |  |  |  |  |
|             |        |                      |             |                     | F34-AB EQ5465 |                                      |              |              |                |             |                |                 |      |        |      |  |  |  |  |  |  |
| B           | HSP    | L H20369H            | 5442        | HSCP                | F34-AB EQ5442 | 28088H                               |              |              |                |             |                |                 |      |        |      |  |  |  |  |  |  |
|             |        | SB 07                | 5465        | B2U56               | F51-AB 28088H | TEE                                  | 20370H       |              |                |             |                |                 |      |        |      |  |  |  |  |  |  |
|             |        |                      |             |                     | F37-AB 20370H |                                      |              |              |                |             |                |                 |      |        |      |  |  |  |  |  |  |
|             |        |                      |             |                     | F34-AB EQ5465 |                                      |              |              |                |             |                |                 |      |        |      |  |  |  |  |  |  |
| A           | HSP    | C H20369J            | 500         | PP 201              | F52-AB EQ0500 | 20492K                               | C2327        | 1008         | 1006           | 1007        |                |                 |      |        |      |  |  |  |  |  |  |
|             |        | SA 07                | 5464        | B2U55               | F37-AB C2327  | 9410                                 | 9413         | 9414         | 9415           | 9417        | 9420           | 9423            | 9425 | 20369J |      |  |  |  |  |  |  |
|             |        |                      |             |                     | F34-AB 20369J | EQ5464                               |              |              |                |             |                |                 |      |        |      |  |  |  |  |  |  |
| B           | HSP    | C H20369K            | 502         | PP 202              | F34-AB EQ0502 | 24224                                |              |              |                |             |                |                 |      |        |      |  |  |  |  |  |  |
|             |        | SB 08                | 5465        | B2U56               | F52-AB .24224 | C2324                                | 1090         | 1056         | 1235           | 1233        | 1232           | 1054            | 1055 | 9431   |      |  |  |  |  |  |  |

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 41

CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G | R      | V  | CABLE   | EQUIP | NO       | DESCRIPTION | FIRE   | AREA   | CABLE ROUTE BY FIRE AREA |        |        |        |        |        |      |      |      |  |  |  |  |  |
|---|--------|----|---------|-------|----------|-------------|--------|--------|--------------------------|--------|--------|--------|--------|--------|------|------|------|--|--|--|--|--|
| P | SYSTEM | C  | SEP/REV | NO    |          |             |        |        |                          |        |        |        |        |        |      |      |      |  |  |  |  |  |
|   |        |    |         |       |          |             | F34-AB | C2324  | 9432                     | 9433   | 20369K | E05465 |        |        |      |      |      |  |  |  |  |  |
| A | HSP    | L  | H20370A | 5464  | B2U55    |             | F34-AB | E05464 | 20370E                   |        |        |        |        |        |      |      |      |  |  |  |  |  |
|   |        | SA | 06      | 637   | PENET D8 |             | F37-AB | 20370E | L2423                    | 9403   | 9404   | 9407   | 9408   |        |      |      |      |  |  |  |  |  |
|   |        |    |         |       |          |             | F22-AB | L2413  | 7430                     | 7431   | 7425   | 7426   | E00637 |        |      |      |      |  |  |  |  |  |
| A | HSP    | L  | H20370B | 5464  | B2U55    |             | F34-AB | E05464 | 20370E                   |        |        |        |        |        |      |      |      |  |  |  |  |  |
|   |        | SA | 06      | 637   | PENET D8 |             | F37-AB | 20370E | L2423                    | 9403   | 9404   | 9407   | 9408   |        |      |      |      |  |  |  |  |  |
|   |        |    |         |       |          |             | F22-AB | L2413  | 7430                     | 7431   | 7425   | 7426   | E00637 |        |      |      |      |  |  |  |  |  |
| B | HSP    | L  | H20370C | 5465  | B2U56    |             | F34-AB | E05465 |                          |        |        |        |        |        |      |      |      |  |  |  |  |  |
|   |        | SB | 06      | 632   | PENET D3 |             | F37-AB | 20370H |                          |        |        |        |        |        |      |      |      |  |  |  |  |  |
|   |        |    |         |       |          |             | F51-AB | 20370H | TEE                      | 26033B | L2414  | 9263   | 9256   |        |      |      |      |  |  |  |  |  |
|   |        |    |         |       |          |             | F23-AB | L2414  | 7411                     | 7412   | 7407   | 7408   | 7410   | E00632 |      |      |      |  |  |  |  |  |
| B | HSP    | L  | H20370D | 5465  | B2U56    |             | F34-AB | E05465 |                          |        |        |        |        |        |      |      |      |  |  |  |  |  |
|   |        | SB | 06      | 632   | PENET D3 |             | F37-AB | 20370H |                          |        |        |        |        |        |      |      |      |  |  |  |  |  |
|   |        |    |         |       |          |             | F51-AB | 20370H | TEE                      | 26033B | L2414  | 9263   | 9256   |        |      |      |      |  |  |  |  |  |
|   |        |    |         |       |          |             | F23-AB | L2414  | 7411                     | 7412   | 7407   | 7408   | 7410   | E00632 |      |      |      |  |  |  |  |  |
| A | HSP    | L  | H20370E | 5442  | HSCP     |             | F34-AB | E05442 | 20369E                   | E05464 |        |        |        |        |      |      |      |  |  |  |  |  |
|   |        | SA | 06      | 5464  | B2U55    |             |        |        |                          |        |        |        |        |        |      |      |      |  |  |  |  |  |
| A | HSP    | L  | H20370F | 3     | RTGB 203 |             | F42-AB | E00003 | 25064L                   |        |        |        |        |        |      |      |      |  |  |  |  |  |
|   |        | SA | 06      | 5464  | B2U55    |             | F52-AB | 25064L | L2423                    | 1009   | 1022   | 1024   | 1026   | 1028   | 1003 | 1004 | 1005 |  |  |  |  |  |
|   |        |    |         |       |          |             |        | 9400   | 9401                     |        |        |        |        |        |      |      |      |  |  |  |  |  |
|   |        |    |         |       |          |             | F37-AB | L2423  | 9402                     | 9403   | 9404   | 20370E |        |        |      |      |      |  |  |  |  |  |
|   |        |    |         |       |          |             | F34-AB | 20370E | E05464                   |        |        |        |        |        |      |      |      |  |  |  |  |  |
| A | HSP    | L  | H20370G | 5442  | HSCP     |             | F34-AB | E05442 | 20369E                   | E05464 |        |        |        |        |      |      |      |  |  |  |  |  |
|   |        | SA | 06      | 5464  | B2U55    |             |        |        |                          |        |        |        |        |        |      |      |      |  |  |  |  |  |
| B | HSP    | L  | H20370H | 5442  | HSCP     |             | F34-AB | E05442 | 28088H                   |        |        |        |        |        |      |      |      |  |  |  |  |  |
|   |        | SB | 06      | 5465  | B2U56    |             | F51-AB | 28088H | TEE                      | 20370H |        |        |        |        |      |      |      |  |  |  |  |  |
|   |        |    |         |       |          |             | F37-AB | 20370H |                          |        |        |        |        |        |      |      |      |  |  |  |  |  |
|   |        |    |         |       |          |             | F34-AB | E05465 |                          |        |        |        |        |        |      |      |      |  |  |  |  |  |
| B | HSP    | L  | H20370J | 3     | RTGB 203 |             | F42-AB | E00003 | 25064K                   |        |        |        |        |        |      |      |      |  |  |  |  |  |
|   |        | SB | 06      | 5465  | B2U56    |             | F52-AB | 25064K | L2424                    | 1069   | 1067   | 1065   | 1063   | 1061   | 1059 | 1057 | 1056 |  |  |  |  |  |
|   |        |    |         |       |          |             |        | 1235   | 1233                     | 1232   | 1054   | 1241   | 1239   | 1053   | 1051 | 1052 | 9445 |  |  |  |  |  |
|   |        |    |         |       |          |             |        | 9474   |                          |        |        |        |        |        |      |      |      |  |  |  |  |  |
|   |        |    |         |       |          |             | F34-AB | L2424  | 9446                     |        |        |        |        |        |      |      |      |  |  |  |  |  |
|   |        |    |         |       |          |             | F37-AB | L2424  | 9447                     | 9448   |        |        |        |        |      |      |      |  |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81

CARS FILE SLB1222

PAGE CABRT- 42

CABRT \*CABLES WITH FIRE AREA ROUTES\*

| G<br>R<br>P | V<br>C<br>C | EQUIP<br>SEP/REV | NO   | DESCRIPTION  | FIRE<br>AREA | CABLE ROUTE BY FIRE AREA |        |        |        |        |        |      |      |      |      |  |  |  |  |  |  |
|-------------|-------------|------------------|------|--------------|--------------|--------------------------|--------|--------|--------|--------|--------|------|------|------|------|--|--|--|--|--|--|
|             |             |                  |      |              | F51-AB L2414 | 9263                     | 26033B | TEE    | 20370H |        |        |      |      |      |      |  |  |  |  |  |  |
|             |             |                  |      |              | F37-AB       | 20370H                   |        |        |        |        |        |      |      |      |      |  |  |  |  |  |  |
|             |             |                  |      |              | F34-AB       | EQ5465                   |        |        |        |        |        |      |      |      |      |  |  |  |  |  |  |
| B HSP       | L           | H20370K          | 5442 | HSCP         | F34-AB       | EQ5442                   | 28088H |        |        |        |        |      |      |      |      |  |  |  |  |  |  |
|             |             | SB 06            | 5465 | B2U56        | F51-AB       | 28088H                   | TEE    | 20370H |        |        |        |      |      |      |      |  |  |  |  |  |  |
|             |             |                  |      |              | F37-AB       | 20370H                   |        |        |        |        |        |      |      |      |      |  |  |  |  |  |  |
|             |             |                  |      |              | F34-AB       | EQ5465                   |        |        |        |        |        |      |      |      |      |  |  |  |  |  |  |
| A INST      | L           | H20372A          | 6132 | INST CAB MA  | F42-AB       | EQ6132                   | B2U32  |        |        |        |        |      |      |      |      |  |  |  |  |  |  |
|             |             | MA 19            | 649  | PENET E10    | F52-AB       | 20372A                   | L2325  | 1131   | 1040   | 1228   | 1129   | 1006 | 1004 | 1005 | 9400 |  |  |  |  |  |  |
|             |             |                  |      |              |              | 9401                     |        |        |        |        |        |      |      |      |      |  |  |  |  |  |  |
|             |             |                  |      |              | F37-AB       | L2325                    | 9402   | 9403   | 9404   | 9407   | 9408   |      |      |      |      |  |  |  |  |  |  |
|             |             |                  |      |              | F22-AB       | L2315                    | 7430   | 7431   | 7432   | EQ0649 |        |      |      |      |      |  |  |  |  |  |  |
| A INST      | L           | H20372B          | 6    | RTGB 206     | F42-AB       | EQ0006                   |        |        |        |        |        |      |      |      |      |  |  |  |  |  |  |
|             |             | MA 16            | 7    | RPS CAB A    | F52-AB       | L2325                    | 1286   | 1285   | 1228   | 1040   | 1131   | 1132 | 1133 | 1134 | 1135 |  |  |  |  |  |  |
|             |             |                  |      |              |              | 1136                     | 1138   | 1139   |        |        |        |      |      |      |      |  |  |  |  |  |  |
|             |             |                  |      |              | F42-AB       | L2325                    | EQ0007 |        |        |        |        |      |      |      |      |  |  |  |  |  |  |
| A INST      | L           | H20372C          | 6    | RTGB 206     | F42-AB       | EQ0006                   |        |        |        |        |        |      |      |      |      |  |  |  |  |  |  |
|             |             | MA 16            | 7    | RPS CAB A    | F52-AB       | L2325                    | 1286   | 1285   | 1228   | 1040   | 1131   | 1132 | 1133 | 1134 | 1135 |  |  |  |  |  |  |
|             |             |                  |      |              |              | 1136                     | 1138   | 1139   |        |        |        |      |      |      |      |  |  |  |  |  |  |
|             |             |                  |      |              | F42-AB       | L2325                    | EQ0007 |        |        |        |        |      |      |      |      |  |  |  |  |  |  |
| A INST      | L           | H20372D          | 3    | RTGB 203     | F42-AB       | EQ0003                   | 25060A |        |        |        |        |      |      |      |      |  |  |  |  |  |  |
|             |             | MA 02            | 7    | RPS CAB A    | F52-AB       | 25060A                   | L2325  | 1124   | 1123   | 1122   | 1121   | 1120 | 1004 | 1006 | 1129 |  |  |  |  |  |  |
|             |             |                  |      |              |              | 1228                     | 1040   | 1131   | 1132   | 1133   | 1134   | 1135 | 1136 | 1138 | 1139 |  |  |  |  |  |  |
|             |             |                  |      |              | F42-AB       | L2325                    | EQ0007 |        |        |        |        |      |      |      |      |  |  |  |  |  |  |
| A INST      | L           | H20372E          | 3    | RTGB 203     | F42-AB       | EQ0003                   | 25060A |        |        |        |        |      |      |      |      |  |  |  |  |  |  |
|             |             | MA 16            | 6    | RTGB 206     | F52-AB       | 25060A                   | L2325  | 1124   | 1123   | 1122   | 1121   | 1120 | 1004 | 1006 | 1129 |  |  |  |  |  |  |
|             |             |                  |      |              |              | 1285                     | 1286   |        |        |        |        |      |      |      |      |  |  |  |  |  |  |
|             |             |                  |      |              | F42-AB       | L2325                    | EQ0006 |        |        |        |        |      |      |      |      |  |  |  |  |  |  |
| A INST      | L           | H20372F          | 6    | RTGB 206     | F42-AB       | EQ0006                   |        |        |        |        |        |      |      |      |      |  |  |  |  |  |  |
|             |             | MA 16            | 16   | ESC PNL MA   | F52-AB       | L2325                    | 1286   | 1285   | 1228   | 1227   |        |      |      |      |      |  |  |  |  |  |  |
|             |             |                  |      |              | F42-AB       | L2325                    | EQ0016 |        |        |        |        |      |      |      |      |  |  |  |  |  |  |
| A INST      | C           | H20372G          | 7    | RPS CAB A    | F42-AB       | EQ0007                   | C2330  | 1197   | 1198   | 1044   | 1045   | 1046 | 1047 | 1165 | 1166 |  |  |  |  |  |  |
|             |             | MA 14            | 79   | INST BUS 2MA |              | 28052Y                   |        |        |        |        |        |      |      |      |      |  |  |  |  |  |  |
|             |             |                  |      |              | F52-AB       | 28052Y                   | EQ0079 |        |        |        |        |      |      |      |      |  |  |  |  |  |  |
| A INST      | C           | H20372H          | 3    | RTGB 203     | F42-AB       | EQ0003                   | 25049X | C2330  | 1049   | 1048   | 25048T |      |      |      |      |  |  |  |  |  |  |
|             |             | AMA 03           | 30   | ISOL CAB MA  | F51-AB       | 25048T                   | B2G21  | 25051B |        |        |        |      |      |      |      |  |  |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 43

CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G | R      | V CABLE | EQUIP   | ---- | DESCRIPTION--+ | FIRE         | -----CABLE ROUTE BY FIRE AREA-----+ |        |        |      |      |        |      |        |       |      |      |  |
|---|--------|---------|---------|------|----------------|--------------|-------------------------------------|--------|--------|------|------|--------|------|--------|-------|------|------|--|
| P | SYSTEM | C       | SEP/REV | NO   |                | AREA         |                                     |        |        |      |      |        |      |        |       |      |      |  |
|   |        |         |         |      |                | F52-AB       | 25051B                              | E00030 |        |      |      |        |      |        |       |      |      |  |
| A | INST   | L       | H20372K | 6    | RTGB 206       | F42-AB       | E00006                              |        |        |      |      |        |      |        |       |      |      |  |
|   |        |         | MA      | 19   | 6132           | INST CAB MA  | F52-AB                              | L2325  | 1286   | 1285 | 1228 | 1040   | 1131 | 20378T | B2U32 |      |      |  |
|   |        |         |         |      |                |              | F42-AB                              | B2U32  | E06132 |      |      |        |      |        |       |      |      |  |
| A | INST   | L       | H20372L | 6    | RTGB 206       | F42-AB       | E00006                              |        |        |      |      |        |      |        |       |      |      |  |
|   |        |         | MA      | 19   | 6132           | INST CAB MA  | F52-AB                              | L2325  | 1286   | 1285 | 1228 | 1040   | 1131 | 20378T | B2U32 |      |      |  |
|   |        |         |         |      |                |              | F42-AB                              | B2U32  | E06132 |      |      |        |      |        |       |      |      |  |
| B | INST   | L       | H20373A | 6133 | INST CAB MB    | F42-AB       | E06133                              | B2U37  |        |      |      |        |      |        |       |      |      |  |
|   |        |         | MB      | 15   | 634            | PENET D5     | F52-AB                              | 20373A |        |      |      |        |      |        |       |      |      |  |
|   |        |         |         |      |                |              | F34-AB                              | 20373A |        |      |      |        |      |        |       |      |      |  |
|   |        |         |         |      |                |              | F52-AB                              | L2326  | 1091   | 1218 | 1056 | 1054   | 1051 | 1052   | 9445  |      |      |  |
|   |        |         |         |      |                |              | F34-AB                              | L2326  | 9446   |      |      |        |      |        |       |      |      |  |
|   |        |         |         |      |                |              | F37-AB                              | L2326  | 9447   | 9448 |      |        |      |        |       |      |      |  |
|   |        |         |         |      |                |              | F51-AB                              | L2316  | 9263   | 9256 |      |        |      |        |       |      |      |  |
|   |        |         |         |      |                |              | F23-AB                              | L2316  | 7411   | 7412 | 7413 | EQ0634 |      |        |       |      |      |  |
| B | INST   | L       | H20373B | 6    | RTGB 206       | F42-AB       | E00006                              |        |        |      |      |        |      |        |       |      |      |  |
|   |        |         | MB      | 16   | 8              | RPS CAB B    | F52-AB                              | L2326  | 1296   | 1297 | 1309 | 1149   | 1148 | 1147   | 1056  | 1218 | 1219 |  |
|   |        |         |         |      |                |              |                                     | 1220   |        |      |      |        |      |        |       |      |      |  |
|   |        |         |         |      |                |              | F42-AB                              | L2326  | E00008 |      |      |        |      |        |       |      |      |  |
| B | INST   | L       | H20373C | 6    | RTGB 206       | F42-AB       | E00006                              |        |        |      |      |        |      |        |       |      |      |  |
|   |        |         | MB      | 16   | 8              | RPS CAB B    | F52-AB                              | L2326  | 1296   | 1297 | 1309 | 1149   | 1148 | 1147   | 1056  | 1218 | 1219 |  |
|   |        |         |         |      |                |              |                                     | 1220   |        |      |      |        |      |        |       |      |      |  |
|   |        |         |         |      |                |              | F42-AB                              | L2326  | E00008 |      |      |        |      |        |       |      |      |  |
| B | INST   | L       | H20373D | 3    | RTGB 203       | F42-AB       | E00003                              | 25060D |        |      |      |        |      |        |       |      |      |  |
|   |        |         | MB      | 02   | 8              | RPS CAB B    | F52-AB                              | 25060D | L2326  | 1149 | 1148 | 1147   | 1056 | 1218   | 1219  | 1220 |      |  |
|   |        |         |         |      |                |              | F42-AB                              | L2326  | E00008 |      |      |        |      |        |       |      |      |  |
| B | INST   | L       | H20373E | 3    | RTGB 203       | F42-AB       | E00003                              | 25060D |        |      |      |        |      |        |       |      |      |  |
|   |        |         | MB      | 16   | 6              | RTGB 206     | F52-AB                              | 25060D | L2326  | 1148 | 1149 | 1309   | 1297 | 1296   |       |      |      |  |
|   |        |         |         |      |                |              | F42-AB                              | L2326  | E00006 |      |      |        |      |        |       |      |      |  |
| B | INST   | L       | H20373F | 6    | RTGB 206       | F42-AB       | E00006                              | 26035U |        |      |      |        |      |        |       |      |      |  |
|   |        |         | MB      | 05   | 19             | ESC PNL MB   | F52-AB                              | 26035U | L2326  | 1149 | 1150 | 1085   | 1086 | 1087   | 1225  | 1223 | 1224 |  |
|   |        |         |         |      |                |              | F42-AB                              | L2326  | E00019 |      |      |        |      |        |       |      |      |  |
| B | INST   | C       | H20373G | 8    | RPS CAB B      | F42-AB       | E00008                              | C2331  | 1195   | 1196 | 1103 | 20303D |      |        |       |      |      |  |
|   |        |         | MB      | 14   | 80             | INST BUS 2MB | F34-AB                              | 20303D | E00080 |      |      |        |      |        |       |      |      |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 44

\*\*\*\*\*  
CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G<br>R<br>P | SYSTEM | V CABLE<br>C SEP/REV | EQUIP<br>NO | +---DESCRIPTION---+     | FIRE<br>AREA                                   | +-----CABLE ROUTE BY FIRE AREA-----+                |   |                                      |              |      |        |      |      |        |  |  |  |
|-------------|--------|----------------------|-------------|-------------------------|--|---|---|--------------------------------------|--------------|------|--------|------|------|--------|--|--|--|
| B           | INST   | C H20373H<br>AMB 16  | 3<br>31     | RTGB 203<br>ISOL CAB MB | F42-AB<br>F51-AB<br>F52-AB                     | E00003<br>25048Z<br>25051T                          | 25050A<br>B2G24<br>E00031   | C2331                                | 1109         | 1108 | 25048Z |      |      |        |  |  |  |
| B           | INST   | L H20373K<br>MB 15   | 6<br>6133   | RTGB 206<br>INST CAB MB | F42-AB<br>F52-AB<br>F34-AB<br>F42-AB           | E00006<br>L2326<br>20378V<br>B2U37<br>E06133        | 1296<br>1297  | 1309                                 | 1149         | 1148 | 1147   | 1093 | 1091 | 20378V |  |  |  |
| B           | INST   | L H20373L<br>MB 15   | 6<br>6133   | RTGB 206<br>INST CAB MB | F42-AB<br>F52-AB<br>F34-AB<br>F42-AB           | E00006<br>L2326<br>20378V<br>B2U37<br>E06133        | 1296<br>1297  | 1309                                 | 1149         | 1148 | 1147   | 1093 | 1091 | 20378V |  |  |  |
| C           | INST   | L H20374A<br>MC 12   | 6134<br>645 | INST CAB MC<br>PENET E6 | F42-AB<br>F52-AB<br>F37-AB<br>F51-AB<br>F22-AB | E06134<br>20374A<br>L2327<br>9410<br>L2317<br>L2317 | B2U33<br>L2327<br>9410<br>9239<br>7420                            | 1131<br>1130<br>9412<br>9238<br>7421 | 1130<br>1230 | 1126 | 1007   |      |      |        |  |  |  |
| C           | INST   | L H20374B<br>MC 15   | 6<br>9      | RTGB 206<br>RPS CAB C   | F42-AB<br>F52-AB<br>F42-AB                     | E00006<br>L2327<br>L2327                            | 1287<br>1288<br>1134<br>1135<br>E00009                            | 1289<br>1136<br>1137                 | 1231         | 1230 | 1130   | 1131 | 1132 | 1133   |  |  |  |
| C           | INST   | L H20374C<br>MC 15   | 6<br>9      | RTGB 206<br>RPS CAB C   | F42-AB<br>F52-AB<br>F42-AB                     | E00006<br>L2327<br>L2327                            | 1287<br>1288<br>1134<br>1135<br>E00009                            | 1289<br>1136<br>1137                 | 1231         | 1230 | 1130   | 1131 | 1132 | 1133   |  |  |  |
| C           | INST   | L H20374D<br>MC 01   | 3<br>9      | RTGB 203<br>RPS CAB C   | F42-AB<br>F52-AB<br>F42-AB                     | E00003<br>25060B<br>L2327<br>L2327                  | 25060B<br>L2327<br>1127<br>1126<br>1135<br>1136<br>1137<br>E00009 | 1126<br>1230                         | 1130         | 1131 | 1132   | 1133 | 1134 |        |  |  |  |
| C           | INST   | L H20374E<br>MC 15   | 3<br>6      | RTGB 203<br>RTGB 206    | F42-AB<br>F52-AB<br>F42-AB                     | E00003<br>25060B<br>L2327<br>E00006                 | 25060B<br>L2327<br>1127<br>1126                                   | 1230                                 | 1231         | 1289 | 1288   | 1287 |      |        |  |  |  |
| C           | INST   | L H20374F<br>MC 15   | 6<br>17     | RTGB 206<br>ESC PNL MC  | F42-AB<br>F52-AB<br>F42-AB                     | E00006<br>L2327<br>L2327                            | 1287<br>1288<br>1289  | 1231                                 | 1229         |      |        |      |      |        |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT ND.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 45

\*\*\*\*\*  
CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G<br>R<br>P | SYSTEM | V CABLE<br>C SEP/REV | EQUIP<br>NO | ----DESCRIPTION--+        | FIRE<br>AREA                                    | -----CABLE ROUTE BY FIRE AREA-----+ |       |      |        |      |      |      |        |        |  |
|-------------|--------|----------------------|-------------|---------------------------|---|-------------------------------------|-------|------|--------|------|------|------|--------|--------|--|
| C           | INST   | C H20374G<br>MC 15   | 9<br>81     | RPS CAB C<br>INST BUS 2MC | F42-AB E00009<br>F51-AB 28052Z<br>F52-AB E00081 | C2332                               | 1169  | 1194 | 1045   | 1046 | 1047 | 1163 | 1164   | 28052Z |  |
| C           | INST   | C H20374H<br>AMC 03  | 3<br>42     | RTGB 203<br>ISOL CAB MC   | F42-AB E00003<br>F51-AB 25048U<br>F52-AB 25051C | C2332                               | 1049  | 1048 | 25048U |      |      |      |        |        |  |
| C           | INST   | L H20374K<br>MC 14   | 6<br>6134   | RTGB 206<br>INST CAB MC   | F42-AB E00006<br>F52-AB L2327<br>F42-AB B2U33   | 1287                                | 1288  | 1289 | 1231   | 1230 | 1130 | 1131 | 20379W | B2U33  |  |
| C           | INST   | L H20374L<br>MC 14   | 6<br>6134   | RTGB 206<br>INST CAB MC   | F42-AB E00006<br>F52-AB L2327<br>F42-AB B2U33   | 1287                                | 1288  | 1289 | 1231   | 1230 | 1130 | 1131 | 20379W | B2U33  |  |
| D           | INST   | L H20375A<br>MD 11   | 6135<br>640 | INST CAB MD<br>PENET E1   | F42-AB E06135<br>F52-AB 20375A<br>F34-AB 20375A | B2U36                               |       |      |        |      |      |      |        |        |  |
|             |        |                      |             |                           | F52-AB L2328<br>F51-AB L2318<br>F23-AB L2318    | 1141                                | 1140  | 1055 | 9431   | 9430 |      |      |        |        |  |
|             |        |                      |             |                           |   | 9262                                | 9261  | 9254 |        |      |      |      |        |        |  |
|             |        |                      |             |                           |   | 7400                                | 7401  | 7402 | E00640 |      |      |      |        |        |  |
| D           | INST   | L H20375B<br>MD 12   | 6<br>10     | RTGB 206<br>RPS CAB D     | F42-AB E00006<br>F52-AB L2328<br>F42-AB L2328   | 1284                                | 1283  | 1282 | 1145   | 1144 | 1143 | 1219 | 1221   | 1222   |  |
| D           | INST   | L H20375C<br>MD 12   | 6<br>10     | RTGB 206<br>RPS CAB D     | F42-AB E00006<br>F52-AB L2328<br>F42-AB L2328   | 1284                                | 1283  | 1282 | 1145   | 1144 | 1143 | 1219 | 1221   | 1222   |  |
| D           | INST   | L H20375D<br>MD 10   | 3<br>10     | RTGB 203<br>RPS CAB D     | F42-AB E00003<br>F52-AB 28061D<br>F42-AB L2328  | 28061D                              | 1145  | 1144 | 1143   | 1219 | 1221 | 1222 |        |        |  |
| D           | INST   | L H20375E<br>MD 12   | 3<br>6      | RTGB 203<br>RTGB 206      | F42-AB E00003<br>F52-AB 25060C<br>F42-AB L2328  | 25060C                              | 1144  | 1145 | 1282   | 1283 | 1284 |      |        |        |  |
| D           | INST   | L H20375F<br>MD 13   | 6<br>18     | RTGB 206<br>ESC PNL MD    | F42-AB E00006<br>F52-AB WRWAY<br>1226           | 1284                                | L2328 | 1283 | 1282   | 1146 | 1085 | 1086 | 1087   | 1225   |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 46

CABRT \*CABLES WITH FIRE AREA ROUTES\*

| G<br>R<br>P | SYSTEM | V CABLE<br>C SEP/REV | EQUIP<br>NO | DESCRIPTION               | FIRE<br>AREA               | CABLE ROUTE BY FIRE AREA   |                          |              |              |                |        |      |      |      |      |      |      |  |  |  |
|-------------|--------|----------------------|-------------|---------------------------|----------------------------|----------------------------|--------------------------|--------------|--------------|----------------|--------|------|------|------|------|------|------|--|--|--|
|             |        |                      |             |                           | F42-AB                     | L2328                      | E00018                   |              |              |                |        |      |      |      |      |      |      |  |  |  |
| D           | INST   | C H20375G<br>MD 09   | 10<br>82    | RPS CAB D<br>INST BUS 2MD | F42-AB<br>F34-AB           | E00010<br>20303E           | C2333<br>E00082          | 1167         | 1168         | 1104           | 20303E |      |      |      |      |      |      |  |  |  |
| D           | INST   | C H20375H<br>AMD 03  | 3<br>43     | RTGB 203<br>ISOL CAB MD   | F42-AB<br>F51-AB<br>F52-AB | E00003<br>25057C<br>25051U | C2333<br>B2G23<br>E00043 | 1109         | 1108         | 25057C         |        |      |      |      |      |      |      |  |  |  |
| D           | INST   | L H20375K<br>MD 10   | 6<br>6135   | RTGB 206<br>INST CAB MD   | F42-AB<br>F52-AB           | E00006<br>L2328            | 1284<br>1283             | 1282         | 1145         | 1144           | 1143   | 1219 | 1142 | 1141 |      |      |      |  |  |  |
| A           | INST   | L H20376A<br>MA 00   | 2<br>7      | RTGB 202<br>RPS CAB A     | F42-AB<br>F52-AB           | E00002<br>25060F           | L2325                    | 1125         | 1124         | 1123           | 1122   | 1121 | 1120 | 1004 | 1006 |      |      |  |  |  |
|             |        |                      |             |                           |                            |                            |                          | 1129         | 1228         | 1040           | 1131   | 1132 | 1133 | 1134 | 1135 | 1136 | 1138 |  |  |  |
|             |        |                      |             |                           | F42-AB                     | L2325                      | E00007                   |              |              |                |        |      |      |      |      |      |      |  |  |  |
| A           | INST   | L H20376B<br>MA 00   | 2<br>7      | RTGB 202<br>RPS CAB A     | F42-AB<br>F52-AB           | E00002<br>25060F           | L2325                    | 1125         | 1124         | 1123           | 1122   | 1121 | 1120 | 1004 | 1006 |      |      |  |  |  |
|             |        |                      |             |                           |                            |                            |                          | 1129         | 1228         | 1040           | 1131   | 1132 | 1133 | 1134 | 1135 | 1136 | 1138 |  |  |  |
|             |        |                      |             |                           | F42-AB                     | L2325                      | E00007                   |              |              |                |        |      |      |      |      |      |      |  |  |  |
| A           | INST   | L H20376C<br>MA 11   | 6132<br>649 | INST CAB MA<br>PENET E10  | F42-AB<br>F52-AB           | E06132<br>20372A           | B2U32<br>L2325           | 1131         | 1040         | 1228           | 1129   | 1006 | 1004 | 1005 | 9400 |      |      |  |  |  |
|             |        |                      |             |                           |                            |                            |                          | 9401         |              |                |        |      |      |      |      |      |      |  |  |  |
|             |        |                      |             |                           | F37-AB<br>F22-AB           | L2325<br>L2315             | 9402<br>7430             | 9403<br>7431 | 9404<br>7432 | 9407<br>E00649 | 9408   |      |      |      |      |      |      |  |  |  |
| B           | INST   | L H20376D<br>MB 00   | 2<br>8      | RTGB 202<br>RPS CAB B     | F42-AB<br>F52-AB<br>F42-AB | E00002<br>25060N<br>L2326  | E00008                   | 1148         | 1147         | 1056           | 1218   | 1219 | 1220 |      |      |      |      |  |  |  |
| B           | INST   | L H20376E<br>MB 00   | 2<br>8      | RTGB 202<br>RPS CAB B     | F42-AB<br>F52-AB<br>F42-AB | E00002<br>25060N<br>L2326  | E00008                   | 1148         | 1147         | 1056           | 1218   | 1219 | 1220 |      |      |      |      |  |  |  |
| B           | INST   | L H20376F<br>MB 08   | 6133<br>634 | INST CAB MB<br>PENET D5   | F42-AB<br>F52-AB           | E06133<br>20373A           | B2U37                    |              |              |                |        |      |      |      |      |      |      |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 47

CABRT \*CABLES WITH FIRE AREA ROUTES\*

| G | R      | V | CABLE   | EQUIP | ---- | DESCRIPTION  | ---- | FIRE   | -----CABLE ROUTE BY FIRE AREA----- |        |      |      |        |      |      |      |      |      |  |  |  |
|---|--------|---|---------|-------|------|--------------|------|--------|------------------------------------|--------|------|------|--------|------|------|------|------|------|--|--|--|
| P | SYSTEM | C | SEP/REV | NO    |      |              |      | AREA   |                                    |        |      |      |        |      |      |      |      |      |  |  |  |
|   |        |   |         |       |      |              |      | F34-AB | 20373A                             |        |      |      |        |      |      |      |      |      |  |  |  |
|   |        |   |         |       |      |              |      | F52-AB | L2326                              | 1091   | 1218 | 1056 | 1054   | 1051 | 1052 | 9445 |      |      |  |  |  |
|   |        |   |         |       |      |              |      | F34-AB | L2326                              | 9446   |      |      |        |      |      |      |      |      |  |  |  |
|   |        |   |         |       |      |              |      | F37-AB | L2326                              | 9447   | 9448 |      |        |      |      |      |      |      |  |  |  |
|   |        |   |         |       |      |              |      | F51-AB | L2316                              | 9263   | 9256 |      |        |      |      |      |      |      |  |  |  |
|   |        |   |         |       |      |              |      | F23-AB | L2316                              | 7411   | 7412 | 7413 | E00634 |      |      |      |      |      |  |  |  |
| C | INST   | L | H20376G | 2     | RTGB | 202          |      | F42-AB | E00002                             | 25060J |      |      |        |      |      |      |      |      |  |  |  |
|   |        |   | MC      | 00    | 9    | RPS CAB C    |      | F52-AB | 25060J                             | L2327  | 1128 | 1127 | 1126   | 1230 | 1130 | 1131 | 1132 | 1133 |  |  |  |
|   |        |   |         |       |      |              |      |        |                                    | 1134   | 1135 | 1136 | 1137   |      |      |      |      |      |  |  |  |
|   |        |   |         |       |      |              |      | F42-AB | L2327                              | E00009 |      |      |        |      |      |      |      |      |  |  |  |
| C | INST   | L | H20376H | 2     | RTGB | 202          |      | F42-AB | E00002                             | 25060J |      |      |        |      |      |      |      |      |  |  |  |
|   |        |   | MC      | 00    | 9    | RPS CAB C    |      | F52-AB | 25060J                             | L2327  | 1128 | 1127 | 1126   | 1230 | 1130 | 1131 | 1132 | 1133 |  |  |  |
|   |        |   |         |       |      |              |      |        |                                    | 1134   | 1135 | 1136 | 1137   |      |      |      |      |      |  |  |  |
|   |        |   |         |       |      |              |      | F42-AB | L2327                              | E00009 |      |      |        |      |      |      |      |      |  |  |  |
| C | INST   | L | H20376J | 6134  | INST | CAB MC       |      | F42-AB | EQ6134                             | B2U33  |      |      |        |      |      |      |      |      |  |  |  |
|   |        |   | MC      | 07    | 645  | PENET E6     |      | F52-AB | 20374A                             | L2327  | 1131 | 1130 | 1230   | 1126 | 1007 |      |      |      |  |  |  |
|   |        |   |         |       |      |              |      | F37-AB | L2327                              | 9410   | 9412 | 9416 |        |      |      |      |      |      |  |  |  |
|   |        |   |         |       |      |              |      | F51-AB | L2317                              | 9239   | 9238 | 9240 |        |      |      |      |      |      |  |  |  |
|   |        |   |         |       |      |              |      | F22-AB | L2317                              | 7420   | 7421 | 7423 | E00645 |      |      |      |      |      |  |  |  |
| D | INST   | L | H20376K | 2     | RTGB | 202          |      | F42-AB | E00002                             | 25060K |      |      |        |      |      |      |      |      |  |  |  |
|   |        |   | MD      | 00    | 10   | RPS CAB D    |      | F52-AB | 25060K                             | L2328  | 1144 | 1143 | 1219   | 1221 | 1222 |      |      |      |  |  |  |
|   |        |   |         |       |      |              |      | F42-AB | L2328                              | E00010 |      |      |        |      |      |      |      |      |  |  |  |
| D | INST   | L | H20376L | 2     | RTGB | 202          |      | F42-AB | E00002                             | 25060K |      |      |        |      |      |      |      |      |  |  |  |
|   |        |   | MD      | 00    | 10   | RPS CAB D    |      | F52-AB | 25060K                             | L2328  | 1144 | 1143 | 1219   | 1221 | 1222 |      |      |      |  |  |  |
|   |        |   |         |       |      |              |      | F42-AB | L2328                              | E00010 |      |      |        |      |      |      |      |      |  |  |  |
| A | INST   | C | H20376M | 2     | RTGB | 202          |      | F42-AB | E00002                             | 20376M |      |      |        |      |      |      |      |      |  |  |  |
|   |        |   | MA      | 05    | 79   | INST BUS 2MA |      | F52-AB | 20376M                             | E00079 |      |      |        |      |      |      |      |      |  |  |  |
| B | INST   | C | H20376N | 2     | RTGB | 202          |      | F42-AB | E00002                             | 20376N |      |      |        |      |      |      |      |      |  |  |  |
|   |        |   | MB      | 05    | 80   | INST BUS 2MB |      | F34-AB | 20376N                             | E00080 |      |      |        |      |      |      |      |      |  |  |  |
| C | INST   | C | H20376P | 2     | RTGB | 202          |      | F42-AB | E00002                             | 20376P |      |      |        |      |      |      |      |      |  |  |  |
|   |        |   | MC      | 05    | 81   | INST BUS 2MC |      | F52-AB | 20376P                             | E00081 |      |      |        |      |      |      |      |      |  |  |  |
| D | INST   | C | H20376Q | 2     | RTGB | 202          |      | F42-AB | E00002                             | 20376Q |      |      |        |      |      |      |      |      |  |  |  |
|   |        |   | MD      | 05    | 82   | INST BUS 2MD |      | F34-AB | 20376Q                             | E00082 |      |      |        |      |      |      |      |      |  |  |  |
| D | INST   | L | H20376R | 6135  | INST | CAB MD       |      | F42-AB | EQ6135                             | B2U36  |      |      |        |      |      |      |      |      |  |  |  |
|   |        |   | MD      | 09    | 640  | PENET E1     |      | F52-AB | 20375A                             |        |      |      |        |      |      |      |      |      |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81

CARS FILE SLB1222

PAGE CABRT- 48

CABRT \*CABLES WITH FIRE AREA ROUTES\*

| G<br>R<br>P | SYSTEM | V CABLE<br>C | EQUIP<br>SEP/REV | NO   | DESCRIPTION | FIRE<br>AREA | CABLE ROUTE BY FIRE AREA |        |      |      |        |      |        |        |        |       |      |      |  |  |
|-------------|--------|--------------|------------------|------|-------------|--------------|--------------------------|--------|------|------|--------|------|--------|--------|--------|-------|------|------|--|--|
|             |        |              |                  |      |             | F34-AB       | 20375A                   |        |      |      |        |      |        |        |        |       |      |      |  |  |
|             |        |              |                  |      |             | F52-AB       | L2328                    | 1141   | 1140 | 1055 | 9431   | 9430 |        |        |        |       |      |      |  |  |
|             |        |              |                  |      |             | F51-AB       | L2318                    | 9262   | 9261 | 9254 |        |      |        |        |        |       |      |      |  |  |
|             |        |              |                  |      |             | F23-AB       | L2318                    | 7400   | 7401 | 7402 | E00640 |      |        |        |        |       |      |      |  |  |
| A           | INST.  | L            | H20376S          | 2    | RTGB 202    | F42-AB       | E00002                   | 25060F |      |      |        |      |        |        |        |       |      |      |  |  |
|             |        |              | MA 11            | 6132 | INST CAB MA | F52-AB       | 25060F                   | L2325  | 1125 | 1124 | 1123   | 1122 | 1121   | 1120   | 1004   | 1006  |      |      |  |  |
|             |        |              |                  |      |             |              |                          |        | 1129 | 1228 | 1040   | 1131 | 20378T | B2U32  |        |       |      |      |  |  |
|             |        |              |                  |      |             | F42-AB       | B2U32                    | E06132 |      |      |        |      |        |        |        |       |      |      |  |  |
| B           | INST   | L            | H20376T          | 2    | RTGB 202    | F42-AB       | E00002                   | 25060N |      |      |        |      |        |        |        |       |      |      |  |  |
|             |        |              | MB 08            | 6133 | INST CAB MB | F52-AB       | 25060N                   | L2326  | 1148 | 1147 | 1093   | 1091 | 20378V |        |        |       |      |      |  |  |
|             |        |              |                  |      |             | F34-AB       | 20378V                   | B2U37  |      |      |        |      |        |        |        |       |      |      |  |  |
|             |        |              |                  |      |             | F42-AB       | B2U37                    | E06133 |      |      |        |      |        |        |        |       |      |      |  |  |
| D           | INST   | L            | H20376V          | 2    | RTGB 202    | F42-AB       | E00002                   | 25060K |      |      |        |      |        |        |        |       |      |      |  |  |
|             |        |              | MD 08            | 6135 | INST CAB MD | F52-AB       | 25060K                   | L2328  | 1144 | 1143 | 1219   | 1142 | 1141   | 20375K |        |       |      |      |  |  |
|             |        |              |                  |      |             | F34-AB       | 20375K                   | B2U36  |      |      |        |      |        |        |        |       |      |      |  |  |
|             |        |              |                  |      |             | F42-AB       | B2U36                    | E06135 |      |      |        |      |        |        |        |       |      |      |  |  |
| C           | INST   | L            | H20376W          | 2    | RTGB 202    | F42-AB       | E00002                   | 25060J |      |      |        |      |        |        |        |       |      |      |  |  |
|             |        |              | MC 07            | 6134 | INST CAB MC | F52-AB       | 25060J                   | L2327  | 1128 | 1127 | 1126   | 1230 | 1130   | 1131   | 20374A | B2U33 |      |      |  |  |
|             |        |              |                  |      |             | F42-AB       | B2U33                    | E06134 |      |      |        |      |        |        |        |       |      |      |  |  |
| A           | INST   | L            | H20377A          | 2    | RTGB 202    | F42-AB       | E00002                   | 25060F |      |      |        |      |        |        |        |       |      |      |  |  |
|             |        |              | MA 00            | 7    | RPS CAB A   | F52-AB       | 25060F                   | L2325  | 1125 | 1124 | 1123   | 1122 | 1121   | 1120   | 1004   | 1006  |      |      |  |  |
|             |        |              |                  |      |             |              |                          |        | 1129 | 1228 | 1040   | 1131 | 1132   | 1133   | 1134   | 1135  | 1136 | 1138 |  |  |
|             |        |              |                  |      |             |              |                          |        | 1139 |      |        |      |        |        |        |       |      |      |  |  |
|             |        |              |                  |      |             | F42-AB       | L2325                    | E00007 |      |      |        |      |        |        |        |       |      |      |  |  |
| A           | INST   | L            | H20377B          | 2    | RTGB 202    | F42-AB       | E00002                   | 25060F |      |      |        |      |        |        |        |       |      |      |  |  |
|             |        |              | MA 00            | 7    | RPS CAB A   | F52-AB       | 25060F                   | L2325  | 1125 | 1124 | 1123   | 1122 | 1121   | 1120   | 1004   | 1006  |      |      |  |  |
|             |        |              |                  |      |             |              |                          |        | 1129 | 1228 | 1040   | 1131 | 1132   | 1133   | 1134   | 1135  | 1136 | 1138 |  |  |
|             |        |              |                  |      |             |              |                          |        | 1139 |      |        |      |        |        |        |       |      |      |  |  |
|             |        |              |                  |      |             | F42-AB       | L2325                    | E00007 |      |      |        |      |        |        |        |       |      |      |  |  |
| A           | INST   | L            | H20377C          | 6132 | INST CAB MA | F42-AB       | E06132                   | B2U32  |      |      |        |      |        |        |        |       |      |      |  |  |
|             |        |              | MA 10            | 649  | PENET E10   | F52-AB       | 20372A                   | L2325  | 1131 | 1040 | 1228   | 1129 | 1006   | 1004   | 1005   | 9400  |      |      |  |  |
|             |        |              |                  |      |             |              |                          |        | 9401 |      |        |      |        |        |        |       |      |      |  |  |
|             |        |              |                  |      |             | F37-AB       | L2325                    | 9402   | 9403 | 9404 | 9407   | 9408 |        |        |        |       |      |      |  |  |
|             |        |              |                  |      |             | F22-AB       | L2315                    | 7430   | 7431 | 7432 | E00649 |      |        |        |        |       |      |      |  |  |
| B           | INST   | L            | H20377D          | 2    | RTGB 202    | F42-AB       | E00002                   | 25060N |      |      |        |      |        |        |        |       |      |      |  |  |
|             |        |              | MB 00            | 8    | RPS CAB B   | F52-AB       | 25060N                   | L2326  | 1148 | 1147 | 1056   | 1218 | 1219   | 1220   |        |       |      |      |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 49

CABRT \*CABLES WITH FIRE AREA ROUTES\*

| G<br>R<br>P | SYSTEM | V CABLE<br>C SEP/REV | EQUIP<br>NO | ----DESCRIPTION----     | FIRE<br>AREA  | -----CABLE ROUTE BY FIRE AREA----- |      |      |        |      |      |      |      |      |  |  |  |  |  |  |
|-------------|--------|----------------------|-------------|-------------------------|---------------|------------------------------------|------|------|--------|------|------|------|------|------|--|--|--|--|--|--|
|             |        |                      |             |                         | F42-AB L2326  | E00008                             |      |      |        |      |      |      |      |      |  |  |  |  |  |  |
| B           | INST   | L H20377E<br>MB 00   | 2<br>8      | RTGB 202<br>RPS CAB B   | F42-AB E00002 | 25060N                             |      |      |        |      |      |      |      |      |  |  |  |  |  |  |
|             |        |                      |             |                         | F52-AB 25060N | L2326                              | 1148 | 1147 | 1056   | 1218 | 1219 | 1220 |      |      |  |  |  |  |  |  |
|             |        |                      |             |                         | F42-AB L2326  | E00008                             |      |      |        |      |      |      |      |      |  |  |  |  |  |  |
| B           | INST   | L H20377F<br>MB 07   | 6133<br>634 | INST CAB MB<br>PENET D5 | F42-AB E06133 | B2U37                              |      |      |        |      |      |      |      |      |  |  |  |  |  |  |
|             |        |                      |             |                         | F52-AB 20373A |                                    |      |      |        |      |      |      |      |      |  |  |  |  |  |  |
|             |        |                      |             |                         | F34-AB 20373A |                                    |      |      |        |      |      |      |      |      |  |  |  |  |  |  |
|             |        |                      |             |                         | F52-AB L2326  | 1091                               | 1218 | 1056 | 1054   | 1051 | 1052 | 9445 |      |      |  |  |  |  |  |  |
|             |        |                      |             |                         | F34-AB L2326  | 9446                               |      |      |        |      |      |      |      |      |  |  |  |  |  |  |
|             |        |                      |             |                         | F37-AB L2326  | 9447                               | 9448 |      |        |      |      |      |      |      |  |  |  |  |  |  |
|             |        |                      |             |                         | F51-AB L2316  | 9263                               | 9256 |      |        |      |      |      |      |      |  |  |  |  |  |  |
|             |        |                      |             |                         | F23-AB L2316  | 7411                               | 7412 | 7413 | E00634 |      |      |      |      |      |  |  |  |  |  |  |
| C           | INST   | L H20377G<br>MC 00   | 2<br>9      | RTGB 202<br>RPS CAB C   | F42-AB E00002 | 25060J                             |      |      |        |      |      |      |      |      |  |  |  |  |  |  |
|             |        |                      |             |                         | F52-AB 25060J | L2327                              | 1128 | 1127 | 1126   | 1230 | 1130 | 1131 | 1132 | 1133 |  |  |  |  |  |  |
|             |        |                      |             |                         |               | 1134                               | 1135 | 1136 | 1137   |      |      |      |      |      |  |  |  |  |  |  |
|             |        |                      |             |                         | F42-AB L2327  | E00009                             |      |      |        |      |      |      |      |      |  |  |  |  |  |  |
| C           | INST   | L H20377H<br>MC 00   | 2<br>9      | RTGB 202<br>RPS CAB C   | F42-AB E00002 | 25060J                             |      |      |        |      |      |      |      |      |  |  |  |  |  |  |
|             |        |                      |             |                         | F52-AB 25060J | L2327                              | 1128 | 1127 | 1126   | 1230 | 1130 | 1131 | 1132 | 1133 |  |  |  |  |  |  |
|             |        |                      |             |                         |               | 1134                               | 1135 | 1136 | 1137   |      |      |      |      |      |  |  |  |  |  |  |
|             |        |                      |             |                         | F42-AB L2327  | E00009                             |      |      |        |      |      |      |      |      |  |  |  |  |  |  |
| C           | INST   | L H20377J<br>MC 06   | 6134<br>645 | INST CAB MC<br>PENET E6 | F42-AB E06134 | B2U33                              |      |      |        |      |      |      |      |      |  |  |  |  |  |  |
|             |        |                      |             |                         | F52-AB 20374A | L2327                              | 1131 | 1130 | 1230   | 1126 | 1007 |      |      |      |  |  |  |  |  |  |
|             |        |                      |             |                         | F37-AB L2327  | 9410                               | 9412 | 9416 |        |      |      |      |      |      |  |  |  |  |  |  |
|             |        |                      |             |                         | F51-AB L2317  | 9239                               | 9238 | 9240 |        |      |      |      |      |      |  |  |  |  |  |  |
|             |        |                      |             |                         | F22-AB L2317  | 7420                               | 7421 | 7423 | E00645 |      |      |      |      |      |  |  |  |  |  |  |
| D           | INST   | L H20377K<br>MD 00   | 2<br>10     | RTGB 202<br>RPS CAB D   | F42-AB E00002 | 25060K                             |      |      |        |      |      |      |      |      |  |  |  |  |  |  |
|             |        |                      |             |                         | F52-AB 25060K | L2328                              | 1144 | 1143 | 1219   | 1221 | 1222 |      |      |      |  |  |  |  |  |  |
|             |        |                      |             |                         | F42-AB L2328  | E00010                             |      |      |        |      |      |      |      |      |  |  |  |  |  |  |
| D           | INST   | L H20377L<br>MD 00   | 2<br>10     | RTGB 202<br>RPS CAB D   | F42-AB E00002 | 25060K                             |      |      |        |      |      |      |      |      |  |  |  |  |  |  |
|             |        |                      |             |                         | F52-AB 25060K | L2328                              | 1144 | 1143 | 1219   | 1221 | 1222 |      |      |      |  |  |  |  |  |  |
|             |        |                      |             |                         | F42-AB L2328  | E00010                             |      |      |        |      |      |      |      |      |  |  |  |  |  |  |
| D           | INST   | L H20377M<br>MD 08   | 6135<br>640 | INST CAB MD<br>PENET E1 | F42-AB E06135 | B2U36                              |      |      |        |      |      |      |      |      |  |  |  |  |  |  |
|             |        |                      |             |                         | F52-AB 20375A |                                    |      |      |        |      |      |      |      |      |  |  |  |  |  |  |
|             |        |                      |             |                         | F34-AB 20375A |                                    |      |      |        |      |      |      |      |      |  |  |  |  |  |  |
|             |        |                      |             |                         | F52-AB L2328  | 1141                               | 1140 | 1055 | 9431   | 9430 |      |      |      |      |  |  |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81

CARS FILE SLB1222

PAGE CABRT- 50

CABRT \*CABLES WITH FIRE AREA ROUTES\*

| G | R      | V | CABLE   | EQUIP | NO          | DESCRIPTION | FIRE   | AREA   | CABLE ROUTE BY FIRE AREA |      |      |        |        |        |        |        |       |  |  |  |  |  |
|---|--------|---|---------|-------|-------------|-------------|--------|--------|--------------------------|------|------|--------|--------|--------|--------|--------|-------|--|--|--|--|--|
| P | SYSTEM | C | SEP/REV | NO    |             |             |        |        |                          |      |      |        |        |        |        |        |       |  |  |  |  |  |
|   |        |   |         |       |             |             | F51-AB | L2318  | 9262                     | 9261 | 9254 |        |        |        |        |        |       |  |  |  |  |  |
|   |        |   |         |       |             |             | F23-AB | L2318  | 7400                     | 7401 | 7402 | E00640 |        |        |        |        |       |  |  |  |  |  |
| A | INST   | L | H20377S | 2     | RTGB        | 202         | F42-AB | E00002 | 25060F                   |      |      |        |        |        |        |        |       |  |  |  |  |  |
|   |        |   | MA      | 10    | 6132        | INST CAB MA | F52-AB | 25060F | L2325                    | 1125 | 1124 | 1123   | 1122   | 1121   | 1120   | 1004   | 1006  |  |  |  |  |  |
|   |        |   |         |       |             |             |        |        | 1129                     | 1228 | 1040 | 1131   | 20378T | B2U32  |        |        |       |  |  |  |  |  |
|   |        |   |         |       |             |             | F42-AB | B2U32  | E06132                   |      |      |        |        |        |        |        |       |  |  |  |  |  |
| B | INST   | L | H20377T | 2     | RTGB        | 202         | F42-AB | E00002 | 25060N                   |      |      |        |        |        |        |        |       |  |  |  |  |  |
|   |        |   | MB      | 07    | 6133        | INST CAB MB | F52-AB | 25060N | L2326                    | 1148 | 1147 | 1093   | 1091   | 20378V |        |        |       |  |  |  |  |  |
|   |        |   |         |       |             |             | F34-AB | 20378V | B2U37                    |      |      |        |        |        |        |        |       |  |  |  |  |  |
|   |        |   |         |       |             |             | F42-AB | B2U37  | E06133                   |      |      |        |        |        |        |        |       |  |  |  |  |  |
| D | INST   | L | H20377V | 2     | RTGB        | 202         | F42-AB | E00002 | 25060K                   |      |      |        |        |        |        |        |       |  |  |  |  |  |
|   |        |   | MD      | 07    | 6135        | INST CAB MD | F52-AB | 25060K | L2328                    | 1144 | 1143 | 1219   | 1142   | 1141   | 20375K |        |       |  |  |  |  |  |
|   |        |   |         |       |             |             | F34-AB | 20375K | B2U36                    |      |      |        |        |        |        |        |       |  |  |  |  |  |
|   |        |   |         |       |             |             | F42-AB | B2U36  | E06135                   |      |      |        |        |        |        |        |       |  |  |  |  |  |
| C | INST   | L | H20377W | 2     | RTGB        | 202         | F42-AB | E00002 | 25060J                   |      |      |        |        |        |        |        |       |  |  |  |  |  |
|   |        |   | MC      | 06    | 6134        | INST CAB MC | F52-AB | 25060J | L2327                    | 1128 | 1127 | 1126   | 1230   | 1130   | 1131   | 20374A | B2U33 |  |  |  |  |  |
|   |        |   |         |       |             |             | F42-AB | B2U33  | E06134                   |      |      |        |        |        |        |        |       |  |  |  |  |  |
| B | INST   | L | H20378B | 6     | RTGB        | 206         | F42-AB | E00006 |                          |      |      |        |        |        |        |        |       |  |  |  |  |  |
|   |        |   | MB      | 11    | 8           | RPS CAB B   | F52-AB | L2326  | 1296                     | 1297 | 1309 | 1149   | 1148   | 1147   | 1056   | 1218   | 1219  |  |  |  |  |  |
|   |        |   |         |       |             |             |        |        | 1220                     |      |      |        |        |        |        |        |       |  |  |  |  |  |
|   |        |   |         |       |             |             | F42-AB | L2326  | E00008                   |      |      |        |        |        |        |        |       |  |  |  |  |  |
| A | INST   | L | H20378E | 6132  | INST CAB MA | F42-AB      | E06132 | B2U32  |                          |      |      |        |        |        |        |        |       |  |  |  |  |  |
|   |        |   | MA      | 14    | 649         | PENET E10   | F52-AB | 20372A | L2325                    | 1131 | 1040 | 1228   | 1129   | 1006   | 1004   | 1005   | 9400  |  |  |  |  |  |
|   |        |   |         |       |             |             |        |        | 9401                     |      |      |        |        |        |        |        |       |  |  |  |  |  |
|   |        |   |         |       |             |             | F37-AB | L2325  | 9402                     | 9403 | 9404 | 9407   | 9408   |        |        |        |       |  |  |  |  |  |
|   |        |   |         |       |             |             | F22-AB | L2315  | 7430                     | 7431 | 7432 | E00649 |        |        |        |        |       |  |  |  |  |  |
| B | INST   | L | H20378F | 6133  | INST CAB MB | F42-AB      | E06133 | B2U37  |                          |      |      |        |        |        |        |        |       |  |  |  |  |  |
|   |        |   | MB      | 09    | 634         | PENET D5    | F52-AB | 20373A |                          |      |      |        |        |        |        |        |       |  |  |  |  |  |
|   |        |   |         |       |             |             | F34-AB | 20373A |                          |      |      |        |        |        |        |        |       |  |  |  |  |  |
|   |        |   |         |       |             |             | F52-AB | L2326  | 1091                     | 1218 | 1056 | 1054   | 1051   | 1052   | 9445   |        |       |  |  |  |  |  |
|   |        |   |         |       |             |             | F34-AB | L2326  | 9446                     |      |      |        |        |        |        |        |       |  |  |  |  |  |
|   |        |   |         |       |             |             | F37-AB | L2326  | 9447                     | 9448 |      |        |        |        |        |        |       |  |  |  |  |  |
|   |        |   |         |       |             |             | F51-AB | L2316  | 9263                     | 9256 |      |        |        |        |        |        |       |  |  |  |  |  |
|   |        |   |         |       |             |             | F23-AB | L2316  | 7411                     | 7412 | 7413 | E00634 |        |        |        |        |       |  |  |  |  |  |
| C | INST   | L | H20378G | 6134  | INST CAB MC | F42-AB      | E06134 | B2U33  |                          |      |      |        |        |        |        |        |       |  |  |  |  |  |
|   |        |   | MC      | 08    | 645         | PENET E6    | F52-AB | 20374A | L2327                    | 1131 | 1130 | 1230   | 1126   | 1007   |        |        |       |  |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 51

\*\*\*\*\*  
CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G | R      | V CABLE | EQUIP   | ---- | DESCRIPTION---- | FIRE   | -----CABLE ROUTE BY FIRE AREA----- |        |      |      |        |      |        |       |      |      |  |  |  |  |  |
|---|--------|---------|---------|------|-----------------|--------|------------------------------------|--------|------|------|--------|------|--------|-------|------|------|--|--|--|--|--|
| P | SYSTEM | C       | SEP/REV | NO   |                 | AREA   |                                    |        |      |      |        |      |        |       |      |      |  |  |  |  |  |
|   |        |         |         |      |                 | F37-AB | L2327                              | 9410   | 9412 | 9416 |        |      |        |       |      |      |  |  |  |  |  |
|   |        |         |         |      |                 | F51-AB | L2317                              | 9239   | 9238 | 9240 |        |      |        |       |      |      |  |  |  |  |  |
|   |        |         |         |      |                 | F22-AB | L2317                              | 7420   | 7421 | 7423 | E00645 |      |        |       |      |      |  |  |  |  |  |
| D | INST   | L       | H20378H | 6135 | INST CAB MD     | F42-AB | E06135                             | B2U36  |      |      |        |      |        |       |      |      |  |  |  |  |  |
|   |        |         | MD      | 10   | 640             | F52-AB | 20375A                             |        |      |      |        |      |        |       |      |      |  |  |  |  |  |
|   |        |         |         |      | PENET. E1       | F34-AB | 20375A                             |        |      |      |        |      |        |       |      |      |  |  |  |  |  |
|   |        |         |         |      |                 | F52-AB | L2328                              | 1141   | 1140 | 1055 | 9431   | 9430 |        |       |      |      |  |  |  |  |  |
|   |        |         |         |      |                 | F51-AB | L2318                              | 9262   | 9261 | 9254 |        |      |        |       |      |      |  |  |  |  |  |
|   |        |         |         |      |                 | F23-AB | L2318                              | 7400   | 7401 | 7402 | E00640 |      |        |       |      |      |  |  |  |  |  |
| A | INST   | L       | H20378J | 6    | RTGB 206        | F42-AB | E00006                             |        |      |      |        |      |        |       |      |      |  |  |  |  |  |
|   |        |         | MA      | 11   | 7               | F52-AB | L2325                              | 1286   | 1285 | 1228 | 1040   | 1131 | 1132   | 1133  | 1134 | 1135 |  |  |  |  |  |
|   |        |         |         |      | RPS CAB A       |        | 1136                               | 1138   | 1139 |      |        |      |        |       |      |      |  |  |  |  |  |
|   |        |         |         |      |                 | F42-AB | L2325                              | E00007 |      |      |        |      |        |       |      |      |  |  |  |  |  |
| B | INST   | L       | H20378K | 6    | RTGB 206        | F42-AB | E00006                             |        |      |      |        |      |        |       |      |      |  |  |  |  |  |
|   |        |         | MB      | 11   | 8               | F52-AB | L2326                              | 1296   | 1297 | 1309 | 1149   | 1148 | 1147   | 1056  | 1218 | 1219 |  |  |  |  |  |
|   |        |         |         |      | RPS CAB B       |        | 1220                               |        |      |      |        |      |        |       |      |      |  |  |  |  |  |
|   |        |         |         |      |                 | F42-AB | L2326                              | E00008 |      |      |        |      |        |       |      |      |  |  |  |  |  |
| C | INST   | L       | H20378L | 6    | RTGB 206        | F42-AB | E00006                             |        |      |      |        |      |        |       |      |      |  |  |  |  |  |
|   |        |         | MC      | 11   | 9               | F52-AB | L2327                              | 1287   | 1288 | 1289 | 1231   | 1230 | 1130   | 1131  | 1132 | 1133 |  |  |  |  |  |
|   |        |         |         |      | RPS CAB C       |        | 1134                               | 1135   | 1136 | 1137 |        |      |        |       |      |      |  |  |  |  |  |
|   |        |         |         |      |                 | F42-AB | L2327                              | E00009 |      |      |        |      |        |       |      |      |  |  |  |  |  |
| D | INST   | L       | H20378M | 6    | RTGB 206        | F42-AB | E00006                             |        |      |      |        |      |        |       |      |      |  |  |  |  |  |
|   |        |         | MD      | 11   | 10              | F52-AB | L2328                              | 1284   | 1283 | 1282 | 1145   | 1144 | 1143   | 1219  | 1221 | 1222 |  |  |  |  |  |
|   |        |         |         |      | RPS CAB D       | F42-AB | L2328                              | E00010 |      |      |        |      |        |       |      |      |  |  |  |  |  |
| A | INST   | L       | H20378N | 6    | RTGB 206        | F42-AB | E00006                             |        |      |      |        |      |        |       |      |      |  |  |  |  |  |
|   |        |         | MA      | 11   | 16              | F52-AB | L2325                              | 1286   | 1285 | 1228 | 1227   |      |        |       |      |      |  |  |  |  |  |
|   |        |         |         |      | ESC PNL MA      | F42-AB | L2325                              | E00016 |      |      |        |      |        |       |      |      |  |  |  |  |  |
| B | INST   | L       | H20378P | 6    | RTGB 206        | F42-AB | E00006                             |        |      |      |        |      |        |       |      |      |  |  |  |  |  |
|   |        |         | MB      | 11   | 19              | F52-AB | L2326                              | 1296   | 1297 | 1309 | 1150   | 1085 | 1086   | 1087  | 1225 | 1223 |  |  |  |  |  |
|   |        |         |         |      | ESC PNL MB      |        | 1224                               |        |      |      |        |      |        |       |      |      |  |  |  |  |  |
|   |        |         |         |      |                 | F42-AB | L2326                              | E00019 |      |      |        |      |        |       |      |      |  |  |  |  |  |
| C | INST   | L       | H20378Q | 6    | RTGB 206        | F42-AB | E00006                             |        |      |      |        |      |        |       |      |      |  |  |  |  |  |
|   |        |         | MC      | 11   | 17              | F52-AB | L2327                              | 1287   | 1288 | 1289 | 1231   | 1229 |        |       |      |      |  |  |  |  |  |
|   |        |         |         |      | ESC PNL MC      | F42-AB | L2327                              | E00017 |      |      |        |      |        |       |      |      |  |  |  |  |  |
| A | INST   | L       | H20378S | 6    | RTGB 206        | F42-AB | E00006                             |        |      |      |        |      |        |       |      |      |  |  |  |  |  |
|   |        |         | MA      | 14   | 6132            | F52-AB | L2325                              | 1286   | 1285 | 1228 | 1040   | 1131 | 20378T | B2U32 |      |      |  |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 52

CABRT \*CABLES WITH FIRE AREA ROUTES\*

| G | R      | V | CABLE   | EQUIP | NO    | ---- | DESCRIPTION | ---- | FIRE   | +      | -----CABLE ROUTE BY FIRE AREA-----+ |      |        |      |      |        |       |        |        |  |  |  |  |  |
|---|--------|---|---------|-------|-------|------|-------------|------|--------|--------|-------------------------------------|------|--------|------|------|--------|-------|--------|--------|--|--|--|--|--|
| P | SYSTEM | C | SEP/REV | NO    |       |      |             |      | AREA   |        |                                     |      |        |      |      |        |       |        |        |  |  |  |  |  |
|   |        |   |         |       |       |      |             |      | F42-AB |        | B2U32                               |      | E06132 |      |      |        |       |        |        |  |  |  |  |  |
| A | INST   | L | H20378T | 6     | RTGB  | 206  |             |      | F42-AB |        | E00006                              |      |        |      |      |        |       |        |        |  |  |  |  |  |
|   |        |   | MA 14   | 6132  | INST  | CAB  | MA          |      | F52-AB | L2325  | 1286                                | 1285 | 1228   | 1040 | 1131 | 20378T | B2U32 |        |        |  |  |  |  |  |
|   |        |   |         |       |       |      |             |      | F42-AB | B2U32  | E06132                              |      |        |      |      |        |       |        |        |  |  |  |  |  |
| B | INST   | L | H20378U | 6     | RTGB  | 206  |             |      | F42-AB |        | E00006                              |      |        |      |      |        |       |        |        |  |  |  |  |  |
|   |        |   | MB 09   | 6133  | INST  | CAB  | MB          |      | F52-AB | L2326  | 1296                                | 1297 | 1309   | 1149 | 1148 | 1147   | 1093  | 1091   | 20378V |  |  |  |  |  |
|   |        |   |         |       |       |      |             |      | F34-AB | 20378V | B2U37                               |      |        |      |      |        |       |        |        |  |  |  |  |  |
|   |        |   |         |       |       |      |             |      | F42-AB | B2U37  | E06133                              |      |        |      |      |        |       |        |        |  |  |  |  |  |
| B | INST   | L | H20378V | 6     | RTGB  | 206  |             |      | F42-AB |        | E00006                              |      |        |      |      |        |       |        |        |  |  |  |  |  |
|   |        |   | MB 09   | 6133  | INST  | CAB  | MB          |      | F52-AB | L2326  | 1296                                | 1297 | 1309   | 1149 | 1148 | 1147   | 1093  | 1091   | 20378V |  |  |  |  |  |
|   |        |   |         |       |       |      |             |      | F34-AB | 20378V | B2U37                               |      |        |      |      |        |       |        |        |  |  |  |  |  |
|   |        |   |         |       |       |      |             |      | F42-AB | B2U37  | E06133                              |      |        |      |      |        |       |        |        |  |  |  |  |  |
| C | INST   | L | H20378W | 6     | RTGB  | 206  |             |      | F42-AB |        | E00006                              |      |        |      |      |        |       |        |        |  |  |  |  |  |
|   |        |   | MC 10   | 6134  | INST  | CAB  | MC          |      | F52-AB | L2327  | 1287                                | 1288 | 1289   | 1231 | 1230 | 1130   | 1131  | 20379W | B2U33  |  |  |  |  |  |
|   |        |   |         |       |       |      |             |      | F42-AB | B2U33  | E06134                              |      |        |      |      |        |       |        |        |  |  |  |  |  |
| C | INST   | L | H20378X | 6     | RTGB  | 206  |             |      | F42-AB |        | E00006                              |      |        |      |      |        |       |        |        |  |  |  |  |  |
|   |        |   | MC 10   | 6134  | INST  | CAB  | MC          |      | F52-AB | L2327  | 1287                                | 1288 | 1289   | 1231 | 1230 | 1130   | 1131  | 20379W | B2U33  |  |  |  |  |  |
|   |        |   |         |       |       |      |             |      | F42-AB | B2U33  | E06134                              |      |        |      |      |        |       |        |        |  |  |  |  |  |
| D | INST   | L | H20378Y | 6     | RTGB  | 206  |             |      | F42-AB |        | E00006                              |      |        |      |      |        |       |        |        |  |  |  |  |  |
|   |        |   | MD 09   | 6135  | INST  | CAB  | MD          |      | F52-AB | L2328  | 1284                                | 1283 | 1282   | 1145 | 1144 | 1143   | 1219  | 1142   | 1141   |  |  |  |  |  |
|   |        |   |         |       |       |      |             |      |        | 20375K |                                     |      |        |      |      |        |       |        |        |  |  |  |  |  |
|   |        |   |         |       |       |      |             |      | F34-AB | 20375K | B2U36                               |      |        |      |      |        |       |        |        |  |  |  |  |  |
|   |        |   |         |       |       |      |             |      | F42-AB | B2U36  | E06135                              |      |        |      |      |        |       |        |        |  |  |  |  |  |
| D | INST   | L | H20378Z | 6     | RTGB  | 206  |             |      | F42-AB |        | E00006                              |      |        |      |      |        |       |        |        |  |  |  |  |  |
|   |        |   | MD 09   | 6135  | INST  | CAB  | MD          |      | F52-AB | L2328  | 1284                                | 1283 | 1282   | 1145 | 1144 | 1143   | 1219  | 1142   | 1141   |  |  |  |  |  |
|   |        |   |         |       |       |      |             |      |        | 20375K |                                     |      |        |      |      |        |       |        |        |  |  |  |  |  |
|   |        |   |         |       |       |      |             |      | F34-AB | 20375K | B2U36                               |      |        |      |      |        |       |        |        |  |  |  |  |  |
|   |        |   |         |       |       |      |             |      | F42-AB | B2U36  | E06135                              |      |        |      |      |        |       |        |        |  |  |  |  |  |
| B | INST   | L | H20379B | 6     | RTGB  | 206  |             |      | F42-AB |        | E00006                              |      |        |      |      |        |       |        |        |  |  |  |  |  |
|   |        |   | MB 10   | 8     | RPS   | CAB  | B           |      | F52-AB | L2326  | 1296                                | 1297 | 1309   | 1149 | 1148 | 1147   | 1056  | 1218   | 1219   |  |  |  |  |  |
|   |        |   |         |       |       |      |             |      |        | 1220   |                                     |      |        |      |      |        |       |        |        |  |  |  |  |  |
|   |        |   |         |       |       |      |             |      | F42-AB | L2326  | E00008                              |      |        |      |      |        |       |        |        |  |  |  |  |  |
| A | INST   | L | H20379E | 6132  | INST  | CAB  | MA          |      | F42-AB | E06132 | B2U32                               |      |        |      |      |        |       |        |        |  |  |  |  |  |
|   |        |   | MA 13   | 649   | PENET | E10  |             |      | F52-AB | 20372A | L2325                               | 1131 | 1040   | 1228 | 1129 | 1006   | 1004  | 1005   | 9400   |  |  |  |  |  |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 54

CABRT \*CABLES WITH FIRE AREA ROUTES\*

| G<br>R<br>P | SYSTEM | V CABLE<br>C SEP/REV | EQUIP<br>NO | +---DESCRIPTION---      | FIRE<br>AREA                  | +-----CABLE ROUTE BY FIRE AREA-----+ |      |      |      |      |        |       |        |        |  |  |  |  |  |  |
|-------------|--------|----------------------|-------------|-------------------------|-------------------------------|--------------------------------------|------|------|------|------|--------|-------|--------|--------|--|--|--|--|--|--|
|             |        |                      |             |                         | F42-AB L2328                  | EQ0010                               |      |      |      |      |        |       |        |        |  |  |  |  |  |  |
| A           | INST   | L H20379N<br>MA 10   | 6<br>16     | RTGB 206<br>ESC PNL MA  | F42-AB EQ0006<br>F52-AB L2325 | 1286                                 | 1285 | 1228 | 1227 |      |        |       |        |        |  |  |  |  |  |  |
|             |        |                      |             |                         | F42-AB L2325                  | EQ0016                               |      |      |      |      |        |       |        |        |  |  |  |  |  |  |
| B           | INST   | L H20379P<br>MB 10   | 6<br>19     | RTGB 206<br>ESC PNL MB  | F42-AB EQ0006<br>F52-AB L2326 | 1296                                 | 1297 | 1309 | 1150 | 1085 | 1086   | 1087  | 1225   | 1223   |  |  |  |  |  |  |
|             |        |                      |             |                         | 1224<br>F42-AB L2326          | EQ0019                               |      |      |      |      |        |       |        |        |  |  |  |  |  |  |
| C           | INST   | L H20379Q<br>MC 10   | 6<br>17     | RTGB 206<br>ESC PNL MC  | F42-AB EQ0006<br>F52-AB L2327 | 1287                                 | 1288 | 1289 | 1231 | 1229 |        |       |        |        |  |  |  |  |  |  |
|             |        |                      |             |                         | F42-AB L2327                  | EQ0017                               |      |      |      |      |        |       |        |        |  |  |  |  |  |  |
| A           | INST   | L H20379S<br>MA 13   | 6<br>6132   | RTGB 206<br>INST CAB MA | F42-AB EQ0006<br>F52-AB L2325 | 1286                                 | 1285 | 1228 | 1040 | 1131 | 20378T | B2U32 |        |        |  |  |  |  |  |  |
|             |        |                      |             |                         | F42-AB B2U32                  | EQ6132                               |      |      |      |      |        |       |        |        |  |  |  |  |  |  |
| A           | INST   | L H20379T<br>MA 13   | 6<br>6132   | RTGB 206<br>INST CAB MA | F42-AB EQ0006<br>F52-AB L2325 | 1286                                 | 1285 | 1228 | 1040 | 1131 | 20378T | B2U32 |        |        |  |  |  |  |  |  |
|             |        |                      |             |                         | F42-AB B2U32                  | EQ6132                               |      |      |      |      |        |       |        |        |  |  |  |  |  |  |
| B           | INST   | L H20379U<br>MB 08   | 6<br>6133   | RTGB 206<br>INST CAB MB | F42-AB EQ0006<br>F52-AB L2326 | 1296                                 | 1297 | 1309 | 1149 | 1148 | 1147   | 1093  | 1091   | 20378V |  |  |  |  |  |  |
|             |        |                      |             |                         | F34-AB 20378V                 | B2U37                                |      |      |      |      |        |       |        |        |  |  |  |  |  |  |
|             |        |                      |             |                         | F42-AB B2U37                  | EQ6133                               |      |      |      |      |        |       |        |        |  |  |  |  |  |  |
| B           | INST   | L H20379V<br>MB 08   | 6<br>6133   | RTGB 206<br>INST CAB MB | F42-AB EQ0006<br>F52-AB L2326 | 1296                                 | 1297 | 1309 | 1149 | 1148 | 1147   | 1093  | 1091   | 20378V |  |  |  |  |  |  |
|             |        |                      |             |                         | F34-AB 20378V                 | B2U37                                |      |      |      |      |        |       |        |        |  |  |  |  |  |  |
|             |        |                      |             |                         | F42-AB B2U37                  | EQ6133                               |      |      |      |      |        |       |        |        |  |  |  |  |  |  |
| C           | INST   | L H20379W<br>MC 09   | 6<br>6134   | RTGB 206<br>INST CAB MC | F42-AB EQ0006<br>F52-AB L2327 | 1287                                 | 1288 | 1289 | 1231 | 1230 | 1130   | 1131  | 20379W | B2U33  |  |  |  |  |  |  |
|             |        |                      |             |                         | F42-AB B2U33                  | EQ6134                               |      |      |      |      |        |       |        |        |  |  |  |  |  |  |
| C           | INST   | L H20379X<br>MC 09   | 6<br>6134   | RTGB 206<br>INST CAB MC | F42-AB EQ0006<br>F52-AB L2327 | 1287                                 | 1288 | 1289 | 1231 | 1230 | 1130   | 1131  | 20379W | B2U33  |  |  |  |  |  |  |
|             |        |                      |             |                         | F42-AB B2U33                  | EQ6134                               |      |      |      |      |        |       |        |        |  |  |  |  |  |  |
| D           | INST   | L H20379Y<br>MD 08   | 6<br>6135   | RTGB 206<br>INST CAB MD | F42-AB EQ0006<br>F52-AB L2328 | 1284                                 | 1283 | 1282 | 1145 | 1144 | 1143   | 1219  | 1142   | 1141   |  |  |  |  |  |  |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81

\*CARS FILE SLB1222

PAGE CABRT- 56

CABRT \*CABLES WITH FIRE AREA ROUTES\*

| G<br>R<br>P | SYSTEM | V CABLE<br>C SEP/REV | EQUIP<br>NO | DESCRIPTION              | FIRE<br>AREA                                   | CABLE ROUTE BY FIRE AREA  |  |  |  |  |  |  |  |  |        |
|-------------|--------|----------------------|-------------|--------------------------|--|---|--|--|--|--|--|--|--|--|--------|
| D           | ELEC   | C H20395F<br>MD 06   | 3<br>6      | RTGB 203<br>RTGB 206     | F42-AB   | E00003  | 25049Z   | C2333  | 1109   | 1108   | 1107   | 1161   | 1162   | 260630   | E00006 |
| A           | ELEC   | C H20396B<br>SA 01   | 3<br>5      | RTGB 203<br>RTGB 205     | F42-AB<br>F52-AB<br>F42-AB                     | E00003<br>25059H<br>C2323<br>1031<br>1032<br>C2323  | 25059H<br>C2323  | 1009   | 1022   | 1024   | 1026   | 1028   | 1245   | 1029   | 1202   |
| B           | ELEC   | C H20396C<br>SB 00   | 3<br>5      | RTGB 203<br>RTGB 205     | F42-AB<br>F52-AB<br>F42-AB                     | E00003<br>25060E<br>C2324   | 25060E<br>C2324  | 1067   | 1069   | 1071   | 1073   | 1075   | 1208   | 1077   | 1078   |
| A           | HVAC   | P H20468A<br>SA 29   | 354<br>5062 | MCC 2A6-BF<br>2HVE-11    | F37-AB<br>F48-AB<br>F34-AB<br>F42-AB<br>F43-AB | E00354<br>24481<br>P2323<br>25024A<br>25024A<br>B2E20   | 24481<br>P2323   | 9413   | 9414   | 9415   | 9417   | 9420   | 9423   | 28108M   |        |
| A           | HVAC   | C H20468B<br>SA 02   | 354<br>5189 | MCC 2A6-BF<br>2HVE-11 SS | F37-AB<br>F52-AB<br>F42-AB<br>F43-AB           | E00354<br>C2327<br>25022H<br>B2E79  | 24489<br>C2327<br>1007<br>25022H<br>B2E79                                      | 24489<br>C2327<br>1007   | 9414<br>9413<br>9410   | 9414<br>1006<br>1008<br>1009                                 | 9410<br>1010   | 1012   | 1014   | 1016   | 1018   |
| A           | HVAC   | C H20468C<br>SA 09   | 33<br>354   | HVCB<br>MCC 2A6-BF       | F42-AB<br>F34-AB<br>F52-AB<br>F37-AB           | E00033<br>C2323<br>C2323<br>C2327   | 1234<br>1233<br>1232<br>1020   | 1232<br>1020   | 1020<br>C2327  | 1018   | 1016   | 1014   | 1012   | 1010   |        |
| A           | HVAC   | C H20468D<br>ASA 03  | 23<br>33    | ISOL CAB SA<br>HVCB      | F52-AB<br>F34-AB<br>F42-AB                     | E00023<br>C2327<br>1016<br>1018<br>C2323<br>E00033  | 2327<br>1201<br>1200<br>1252<br>1008<br>1009<br>1010<br>1012<br>1014           | 1201<br>1200<br>1252<br>1008<br>1009<br>1010<br>1012<br>1014                   | 1200<br>C2323<br>1232<br>1233                                | 1252<br>1008<br>1009<br>1010<br>1012<br>1014                 | 1008<br>1009<br>1010<br>1012<br>1014                         | 1009<br>1010<br>1012<br>1014                                 | 1010<br>1012<br>1014   |  |        |
| B           | HVAC   | P H20468E<br>SB 27   | 456<br>5078 | MCC 2B6-FF<br>2HVE-12    | F34-AB<br>F51-AB<br>F21-AB<br>F51-AB<br>F43-AB | E00456<br>24446<br>P2414<br>9267<br>9270<br>9271<br>P2414<br>9272<br>20468E<br>20468E<br>E05078 | 24446<br>P2414<br>9289<br>9288<br>9287<br>9284<br>9286<br>9264<br>9265<br>9266 | 24446<br>P2414<br>9289<br>9288<br>9287<br>9284<br>9286<br>9264<br>9265<br>9266 | 9289<br>9288<br>9287<br>9284<br>9286<br>9264<br>9265<br>9266 | 9289<br>9288<br>9287<br>9284<br>9286<br>9264<br>9265<br>9266 | 9289<br>9288<br>9287<br>9284<br>9286<br>9264<br>9265<br>9266 | 9289<br>9288<br>9287<br>9284<br>9286<br>9264<br>9265<br>9266 | 9289<br>9288<br>9287<br>9284<br>9286<br>9264<br>9265<br>9266 | 9289<br>9288<br>9287<br>9284<br>9286<br>9264<br>9265<br>9266 |        |
| B           | HVAC   | C H20468F<br>SB 27   | 456<br>5986 | MCC 2B6-FF<br>2HVE-12 SS | F34-AB<br>F51-AB                               | E00456<br>24397<br>C2414  | 24397<br>C2414   | 9289<br>9288<br>9287<br>9284<br>9286<br>9264<br>9265<br>9266                   | 9289<br>9288<br>9287<br>9284<br>9286<br>9264<br>9265<br>9266 | 9289<br>9288<br>9287<br>9284<br>9286<br>9264<br>9265<br>9266 | 9289<br>9288<br>9287<br>9284<br>9286<br>9264<br>9265<br>9266 | 9289<br>9288<br>9287<br>9284<br>9286<br>9264<br>9265<br>9266 | 9289<br>9288<br>9287<br>9284<br>9286<br>9264<br>9265<br>9266 | 9289<br>9288<br>9287<br>9284<br>9286<br>9264<br>9265<br>9266 |        |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 57

CABRT \*CABLES WITH FIRE AREA ROUTES\*

| G | R      | V | CABLE   | EQUIP | ----        | DESCRIPTION | ---- | FIRE   | + | CABLE ROUTE BY FIRE AREA |        |        |        |        |        |        |       |        |        |  |  |  |  |
|---|--------|---|---------|-------|-------------|-------------|------|--------|---|--------------------------|--------|--------|--------|--------|--------|--------|-------|--------|--------|--|--|--|--|
| P | SYSTEM | C | SEP/REV | NO    |             |             |      | AREA   |   |                          |        |        |        |        |        |        |       |        |        |  |  |  |  |
|   |        |   |         |       |             |             |      |        |   | 9267                     | C2318  | 9270   | 9271   | 9269   | 25046E |        |       |        |        |  |  |  |  |
|   |        |   |         |       |             |             |      | F43-AB |   | 25046E                   | E05986 |        |        |        |        |        |       |        |        |  |  |  |  |
| B | HVAC   | C | H20468G | 33    | HVCB        |             |      | F42-AB |   | E00033                   |        |        |        |        |        |        |       |        |        |  |  |  |  |
|   |        |   | SB 09   | 456   | MCC 2B6-FF  |             |      | F34-AB |   | C2328                    | 1236   |        |        |        |        |        |       |        |        |  |  |  |  |
|   |        |   |         |       |             |             |      | F52-AB |   | C2328                    | 1235   | 1233   | 1232   | 1054   | 1055   | 9431   |       |        |        |  |  |  |  |
|   |        |   |         |       |             |             |      | F34-AB |   | C2328                    | 9432   | 9433   | 9434   | 9436   | 9437   | 9438   | 24437 | E00456 |        |  |  |  |  |
| B | HVAC   | C | H20468H | 24    | ISOL CAB SB |             |      | F52-AB |   | E00024                   | C2324  | 1255   | 1254   | 1063   | 1061   | 1059   | 1057  | 1056   | 1235   |  |  |  |  |
|   |        |   | ASB 03  | 33    | HVCB        |             |      | F34-AB |   | C2324                    | 1236   |        |        |        |        |        |       |        |        |  |  |  |  |
|   |        |   |         |       |             |             |      | F42-AB |   | C2324                    | E00033 |        |        |        |        |        |       |        |        |  |  |  |  |
| A | HVAC   | C | H20468J | 23    | ISOL CAB SA |             |      | F52-AB |   | E00023                   | C2327  | 1201   | 1200   | 1252   | 1008   | 1009   | 1010  | 1012   | 1014   |  |  |  |  |
|   |        |   | ASA 04  | 6131  | FS-25-23A   |             |      |        |   | 1016                     | 1018   | 25022H |        |        |        |        |       |        |        |  |  |  |  |
|   |        |   |         |       |             |             |      | F42-AB |   | 25022H                   | B2E79  | 25062H |        |        |        |        |       |        |        |  |  |  |  |
|   |        |   |         |       |             |             |      | F43-AB |   | 25062H                   | TEE    | 20468J | E06131 |        |        |        |       |        |        |  |  |  |  |
| A | HVAC   | C | H20468K | 23    | ISOL CAB SA |             |      | F52-AB |   | E00023                   | C2327  | 1201   | 1200   | 1252   | 1008   | 1006   | 1007  |        |        |  |  |  |  |
|   |        |   | ASA 03  | 354   | MCC 2A6-BF  |             |      | F37-AB |   | C2327                    | 9410   | 9413   | 9414   | 24489  | E00354 |        |       |        |        |  |  |  |  |
| B | HVAC   | C | H20468L | 24    | ISOL CAB SB |             |      | F52-AB |   | E00024                   | C2324  | 1255   | 1254   | 1063   | 1061   | 1059   | 1057  | 1056   | 1235   |  |  |  |  |
|   |        |   | ASB 26  | 6110  | FS-25-23B   |             |      |        |   | 1233                     | 1232   | 1054   | 1055   | 9431   |        |        |       |        |        |  |  |  |  |
|   |        |   |         |       |             |             |      | F34-AB |   | C2324                    | 9432   | 9433   | 9468   | 9465   | 9469   | 25046T |       |        |        |  |  |  |  |
|   |        |   |         |       |             |             |      | F43-AB |   | 25046T                   | B2E84  | 25062J | TEE    | 20468L | E06110 |        |       |        |        |  |  |  |  |
| B | HVAC   | C | H20468M | 24    | ISOL CAB SB |             |      | F52-AB |   | E00024                   | C2328  | 1255   | 1254   | 1063   | 1061   | 1059   | 1057  | 1056   | 1235   |  |  |  |  |
|   |        |   | ASB 03  | 456   | MCC 2B6-FF  |             |      |        |   | 1233                     | 1232   | 1054   | 1055   | 9431   |        |        |       |        |        |  |  |  |  |
|   |        |   |         |       |             |             |      | F34-AB |   | C2328                    | 9432   | 9433   | 9434   | 9436   | 9437   | 9438   | 24437 | E00456 |        |  |  |  |  |
| A | HVAC   | P | H20476A | 335   | MCC 2A5-CR  |             |      | F37-AB |   | E00335                   | 26333  | P2323  | 9420   | 9423   | 20476A |        |       |        |        |  |  |  |  |
|   |        |   | SA 14   | 5033  | 2HVS-5A     |             |      | F48-AB |   | 20476A                   | E05033 |        |        |        |        |        |       |        |        |  |  |  |  |
| A | HVAC   | C | H20476B | 335   | MCC 2A5-CR  |             |      | F37-AB |   | E00335                   | 24010  | C2327  | 9420   | 9423   | 9425   | 21640  |       |        |        |  |  |  |  |
|   |        |   | SA 09   | 5638  | 2HVS-5A SS  |             |      | F48-AB |   | 21640                    | E05638 |        |        |        |        |        |       |        |        |  |  |  |  |
| A | HVAC   | C | H20476C | 23    | ISOL CAB SA |             |      | F52-AB |   | E00023                   | C2327  | 1201   | 1200   | 1252   | 1008   | 1006   | 1007  |        |        |  |  |  |  |
|   |        |   | ASA 03  | 335   | MCC 2A5-CR  |             |      | F37-AB |   | C2327                    | 9410   | 9413   | 9414   | 9415   | 9417   | 9420   | 9423  | 24010  | E00335 |  |  |  |  |
| A | HVAC   | C | H20476D | 33    | HVCB        |             |      | F42-AB |   | E00033                   |        |        |        |        |        |        |       |        |        |  |  |  |  |
|   |        |   | SA 08   | 335   | MCC 2A5-CR  |             |      | F34-AB |   | C2323                    | 1234   |        |        |        |        |        |       |        |        |  |  |  |  |
|   |        |   |         |       |             |             |      | F52-AB |   | C2323                    | 1233   | 1232   | 1020   | C2327  | 1018   | 1016   | 1014  | 1012   | 1010   |  |  |  |  |
|   |        |   |         |       |             |             |      |        |   | 1009                     | 1008   | 1006   | 1007   |        |        |        |       |        |        |  |  |  |  |
|   |        |   |         |       |             |             |      | F37-AB |   | C2327                    | 9410   | 9413   | 9414   | 9415   | 9417   | 9420   | 9423  | 24010  | E00335 |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 58

\*\*\*\*\*  
CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G<br>R<br>P | SYSTEM | V CABLE<br>C SEP/REV | EQUIP<br>NO | ----DESCRIPTION--+        | FIRE<br>AREA                                   | -----CABLE ROUTE BY FIRE AREA-----+                             |   |                                    |                                |              |      |        |      |      |  |
|-------------|--------|----------------------|-------------|---------------------------|--|---|---|------------------------------------|--------------------------------|--------------|------|--------|------|------|--|
| A           | HVAC   | C H20476E<br>ASA 03  | 23<br>33    | ISOL CAB SA<br>HVCB       | F52-AB<br>F34-AB<br>F42-AB                     | E00023<br>C2323<br>C2323  | 1201<br>1016<br>1018<br>1020                      | 1200<br>C2323                      | 1252<br>1232                   | 1008<br>1233 | 1009 | 1010   | 1012 | 1014 |  |
| A           | INST   | C H20476F<br>ASA 05  | 23<br>5641  | ISOL CAB SA<br>FS-25-22A  | F52-AB<br>F37-AB<br>F42-AB<br>F48-AB           | E00023<br>C2327<br>21652<br>B2236<br>25032B                     | 1201<br>9410<br>21652<br>25030N                   | 1200<br>TEE                        | 1252                           | 1008         | 1006 | 1007   |      |      |  |
| B           | HVAC   | P H20477A<br>SB 15   | 427<br>5054 | MCC 2B5-BR<br>2HVS-5B     | F34-AB<br>F48-AB                               | E00427<br>24581<br>EQ5054                                       | P2324   | 9432                               | 9433                           | 9434         | 9435 | 20477A |      |      |  |
| B           | HVAC   | C H20477B<br>SB 07   | 427<br>6140 | MCC 2B5-BR<br>2HVS-5B SS  | F34-AB<br>F52-AB<br>F34-AB<br>F48-AB           | E00427<br>C2328<br>24590<br>21643<br>E06140                     | C2328   | 9433                               | 9432                           |              |      |        |      |      |  |
| B           | HVAC   | C H20477C<br>ASB 01  | 24<br>427   | ISOL CAB SB<br>MCC 2B5-BR | F52-AB<br>F34-AB                               | E00024<br>C2328<br>1233<br>1232<br>9432                         | 1255<br>1054<br>9433                              | 1254<br>1055<br>24590              | 1063<br>9431<br>E00427         | 1061         | 1059 | 1057   | 1056 | 1235 |  |
| B           | HVAC   | C H20477D<br>SB 06   | 33<br>427   | HVCB<br>MCC 2B5-BR        | F42-AB<br>F34-AB<br>F52-AB<br>F34-AB           | E00033<br>C2328<br>C2328<br>C2328                               | 1236<br>1235<br>1233<br>9432                      | 1232<br>1232<br>24590              | 1054<br>E00427                 | 1055         | 9431 |        |      |      |  |
| B           | HVAC   | C H20477E<br>ASB 01  | 24<br>33    | ISOL CAB SB<br>HVCB       | F52-AB<br>F34-AB<br>F42-AB                     | E00024<br>C2324<br>C2324<br>E00033                              | 1255<br>1236                                      | 1254                               | 1063                           | 1061         | 1059 | 1057   | 1056 | 1235 |  |
| B           | INST   | C H20477F<br>ASB 14  | 24<br>6141  | ISOL CAB SB<br>FS-25-22B  | F52-AB<br>F34-AB<br>F48-AB<br>FA7777<br>F48-AB | E00024<br>C2328<br>C2328<br>21641<br>25033Y<br>20477F<br>E06141 | 1255<br>1233<br>9432<br>B2254<br>25030J<br>20477F | 1254<br>1054<br>9433<br>TEE<br>TEE | 1063<br>9431<br>9436<br>25033Y | 1061<br>9437 | 1059 | 1057   | 1056 | 1235 |  |
| A           | HVAC   | C C20492B<br>SA 13   | 33<br>364   | HVCB<br>MCC 2A6-GF        | F42-AB<br>F34-AB<br>F52-AB                     | E00033<br>C2323<br>C2323  | 1234<br>1233                                      | 1020<br>1006                       | C2327                          | 1018         | 1016 | 1014   | 1012 | 1010 |  |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 59

\*\*\*\*\*  
CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G | R      | V | CABLE   | EQUIP | NO             | ---- | DESCRIPTION | ---- | FIRE   | +      | -----  | CABLE  | ROUTE  | BY     | FIRE  | AREA   | ----- | +      |      |
|---|--------|---|---------|-------|----------------|------|-------------|------|--------|--------|--------|--------|--------|--------|-------|--------|-------|--------|------|
| P | SYSTEM | C | SEP/REV | NO    |                |      |             |      | AREA   |        |        |        |        |        |       |        |       |        |      |
|   |        |   |         |       |                |      |             |      | F37-AB | C2327  | 9410   | 9413   | 9405   | 9403   | 24493 | EQ0364 |       |        |      |
| A | HVAC   | C | C20492D | 364   | MCC 2A6-GF     |      |             |      | F37-AB | EQ0364 | 24493  | C2327  | 9403   | 9405   | 9413  | 9410   | 21652 |        |      |
|   |        |   | SA 13   | 5147  | 2HVA/ACC-3A CP |      |             |      | F42-AB | 21652  | B2236  | 20492D | EQ5147 |        |       |        |       |        |      |
| A | HVAC   | C | C20492E | 5147  | 2HVA/ACC-3A CP |      |             |      | F42-AB | EQ5147 | 21919  | TEE    | 20492E | EQ6163 |       |        |       |        |      |
|   |        |   | SA 07   | 6163  | D-20           |      |             |      |        |        |        |        |        |        |       |        |       |        |      |
| A | HVAC   | C | C20492G | 23    | ISOL CAB SA    |      |             |      | F52-AB | EQ0023 | C2327  | 1201   | 1200   | 1252   | 1008  | 1009   | 1010  | 1012   | 1014 |
|   |        |   | ASA 02  | 33    | HVCB           |      |             |      |        | 1016   | 1018   | 1020   | C2323  | 1232   | 1233  |        |       |        |      |
|   |        |   |         |       |                |      |             |      | F34-AB | C2323  | 1234   |        |        |        |       |        |       |        |      |
|   |        |   |         |       |                |      |             |      | F42-AB | C2323  | EQ0033 |        |        |        |       |        |       |        |      |
| A | HVAC   | C | C20492H | 23    | ISOL CAB SA    |      |             |      | F52-AB | EQ0023 | C2327  | 1201   | 1200   | 1252   | 1008  | 1006   | 1007  |        |      |
|   |        |   | ASA 13  | 364   | MCC 2A6-GF     |      |             |      | F37-AB | C2327  | 9410   | 9413   | 9405   | 9403   | 24493 | EQ0364 |       |        |      |
| A | HVAC   | C | C20492J | 23    | ISOL CAB SA    |      |             |      | F52-AB | EQ0023 | C2327  | 1201   | 1200   | 1252   | 1008  | 1006   | 1007  |        |      |
|   |        |   | ASA 14  | 5147  | 2HVA/ACC-3A CP |      |             |      | F37-AB | C2327  | 9410   | 21652  |        |        |       |        |       |        |      |
|   |        |   |         |       |                |      |             |      | F42-AB | 21652  | B2236  | 20492D | EQ5147 |        |       |        |       |        |      |
| A | HVAC   | P | C20492L | 352   | MCC 2A6-AF     |      |             |      | F37-AB | EQ0352 | 26039A | P2323  | 9414   | 9415   | 21648 |        |       |        |      |
|   |        |   | SA 14   | 5147  | 2HVA/ACC-3A CP |      |             |      | F42-AB | 21648  | B2255  | 20492L | EQ5147 |        |       |        |       |        |      |
| B | HVAC   | C | C20494B | 33    | HVCB           |      |             |      | F42-AB | EQ0033 |        |        |        |        |       |        |       |        |      |
|   |        |   | SB 14   | 460   | MCC 2B6-HF     |      |             |      | F34-AB | C2328  | 1236   |        |        |        |       |        |       |        |      |
|   |        |   |         |       |                |      |             |      | F52-AB | C2328  | 1235   | 1233   | 1232   | 1054   | 1055  | 9431   |       |        |      |
|   |        |   |         |       |                |      |             |      | F34-AB | C2328  | 9432   | 9433   | 9434   | 9436   | 9437  | 9438   | 24419 | EQ0460 |      |
| B | HVAC   | C | C20494D | 460   | MCC 2B6-HF     |      |             |      | F34-AB | EQ0460 | 24419  | C2328  | 9438   | 9437   | 21641 |        |       |        |      |
|   |        |   | SB 16   | 5272  | 2HVA/ACC-3B CP |      |             |      | F48-AB | 21641  | B2254  | 21924  |        |        |       |        |       |        |      |
|   |        |   |         |       |                |      |             |      | F42-AB | 21924  | TEE    | 20494D | EQ5272 |        |       |        |       |        |      |
| B | HVAC   | C | C20494E | 5272  | 2HVA/ACC-3B CP |      |             |      | F42-AB | EQ5272 | 21918  | TEE    | 20494E | EQ6158 |       |        |       |        |      |
|   |        |   | SB 06   | 6158  | D-21           |      |             |      |        |        |        |        |        |        |       |        |       |        |      |
| B | HVAC   | C | C20494G | 24    | ISOL CAB SB    |      |             |      | F52-AB | EQ0024 | C2324  | 1255   | 1254   | 1063   | 1061  | 1059   | 1057  | 1056   | 1235 |
|   |        |   | ASB 03  | 33    | HVCB           |      |             |      | F34-AB | C2324  | 1236   |        |        |        |       |        |       |        |      |
|   |        |   |         |       |                |      |             |      | F42-AB | C2324  | EQ0033 |        |        |        |       |        |       |        |      |
| B | HVAC   | C | C20494H | 24    | ISOL CAB SB    |      |             |      | F52-AB | EQ0024 | C2328  | 1255   | 1254   | 1063   | 1061  | 1059   | 1057  | 1056   | 1235 |
|   |        |   | ASB 14  | 460   | MCC 2B6-HF     |      |             |      |        | 1233   | 1232   | 1054   | 1055   | 9431   |       |        |       |        |      |
|   |        |   |         |       |                |      |             |      | F34-AB | C2328  | 9432   | 9433   | 9434   | 9436   | 9437  | 9438   | 24419 | EQ0460 |      |
| B | HVAC   | C | C20494J | 24    | ISOL CAB SB    |      |             |      | F52-AB | EQ0024 | C2328  | 1255   | 1254   | 1063   | 1061  | 1059   | 1057  | 1056   | 1235 |
|   |        |   | ASB 16  | 5272  | 2HVA/ACC-3B CP |      |             |      |        | 1233   | 1232   | 1054   | 1055   | 9431   |       |        |       |        |      |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81

CARS FILE SLB1222

PAGE CABRT- 60

CABRT \*CABLES WITH FIRE AREA ROUTES\*

| G | R      | V | CABLE   | EQUIP | NO             | DESCRIPTION | FIRE   | CABLE ROUTE BY FIRE AREA |        |        |        |        |        |       |      |      |        |  |  |  |  |
|---|--------|---|---------|-------|----------------|-------------|--------|--------------------------|--------|--------|--------|--------|--------|-------|------|------|--------|--|--|--|--|
| P | SYSTEM | C | SEP/REV | NO    |                |             | AREA   |                          |        |        |        |        |        |       |      |      |        |  |  |  |  |
|   |        |   |         |       |                |             | F34-AB | C2328                    | 9432   | 9433   | 9434   | 9436   | 9437   | 21641 |      |      |        |  |  |  |  |
|   |        |   |         |       |                |             | F48-AB | 21641                    | B2254  | 21924  |        |        |        |       |      |      |        |  |  |  |  |
|   |        |   |         |       |                |             | F42-AB | 21924                    | TEE    | 20494D | E05272 |        |        |       |      |      |        |  |  |  |  |
| B | HVAC   | P | C20494L | 450   | MCC 2B6-CF     |             | F34-AB | E00450                   | 24401  | P2324  | 9438   | 9437   | 21644  |       |      |      |        |  |  |  |  |
|   |        |   | SB 16   | 5272  | 2HVA/ACC-3B CP |             | F48-AB | 21644                    | B2250  | 20494L |        |        |        |       |      |      |        |  |  |  |  |
|   |        |   |         |       |                |             | F42-AB | 20494L                   | E05272 |        |        |        |        |       |      |      |        |  |  |  |  |
| A | HVAC   | C | C20496B | 33    | HVCB           |             | F42-AB | E00033                   | 25056X |        |        |        |        |       |      |      |        |  |  |  |  |
|   |        |   | SAB 18  | 371   | MCC 2AB-BR     |             | F52-AB | 25056X                   | C2522  | 1118   | 1116   | 1115   | 1114   | 1113  | 1111 | 1110 |        |  |  |  |  |
|   |        |   |         |       |                |             | F51-AB | C2512                    | 9209   | 9208   | 9204   | 9203   | 26032N |       |      |      |        |  |  |  |  |
|   |        |   |         |       |                |             | F52-AB | 26032N                   | E00371 |        |        |        |        |       |      |      |        |  |  |  |  |
| A | HVAC   | C | C20496D | 373   | MCC 2AB-DR     |             | F52-AB | E00373                   | 26032N |        |        |        |        |       |      |      |        |  |  |  |  |
|   |        |   | SAB 18  | 5266  | 2HVA/ACC-3C CP |             | F51-AB | 26032N                   | C2512  | 9204   | 9203   |        |        |       |      |      |        |  |  |  |  |
|   |        |   |         |       |                |             | F21-AB | C2512                    | 9200   |        |        |        |        |       |      |      |        |  |  |  |  |
|   |        |   |         |       |                |             | F42-AB | 21657                    |        |        |        |        |        |       |      |      |        |  |  |  |  |
|   |        |   |         |       |                |             | F51-AB | 21657                    | B2260  |        |        |        |        |       |      |      |        |  |  |  |  |
|   |        |   |         |       |                |             | F42-AB | 25030E                   | TEE    | 20496D | E05266 |        |        |       |      |      |        |  |  |  |  |
| A | HVAC   | C | C20496E | 5266  | 2HVA/ACC-3C CP |             | F42-AB | E05266                   | 25029X | TEE    | 20496E | E05859 |        |       |      |      |        |  |  |  |  |
|   |        |   | SAB 09  | 5859  | D-22           |             |        |                          |        |        |        |        |        |       |      |      |        |  |  |  |  |
| A | HVAC   | C | C20496G | 25    | ISOL CAB SAB   |             | F52-AB | E00025                   | 28058A |        |        |        |        |       |      |      |        |  |  |  |  |
|   |        |   | ASA 14  | 33    | HVCB           |             | F51-AB | 28058A                   |        |        |        |        |        |       |      |      |        |  |  |  |  |
|   |        |   |         |       |                |             | F21-AB | C2512                    | 9200   |        |        |        |        |       |      |      |        |  |  |  |  |
|   |        |   |         |       |                |             | F51-AB | C2512                    | 9203   | 9204   | 9208   | 9209   |        |       |      |      |        |  |  |  |  |
|   |        |   |         |       |                |             | F52-AB | C2512                    | 1110   | C2522  | 1111   | 1113   | 1114   | 1115  | 1116 | 1118 | 25056X |  |  |  |  |
|   |        |   |         |       |                |             | F42-AB | 25056X                   | E00033 |        |        |        |        |       |      |      |        |  |  |  |  |
| A | HVAC   | C | C20496H | 25    | ISDL CAB SAB   |             | F52-AB | E00025                   | 28058A |        |        |        |        |       |      |      |        |  |  |  |  |
|   |        |   | ASA 18  | 371   | MCC 2AB-BR     |             | F51-AB | 28058A                   |        |        |        |        |        |       |      |      |        |  |  |  |  |
|   |        |   |         |       |                |             | F21-AB | C2512                    | 9200   |        |        |        |        |       |      |      |        |  |  |  |  |
|   |        |   |         |       |                |             | F51-AB | C2512                    | 9203   | 9204   | 26032N |        |        |       |      |      |        |  |  |  |  |
|   |        |   |         |       |                |             | F52-AB | 26032N                   | E00371 |        |        |        |        |       |      |      |        |  |  |  |  |
| A | HVAC   | C | C20496J | 25    | ISOL CAB SAB   |             | F52-AB | E00025                   | 28058A |        |        |        |        |       |      |      |        |  |  |  |  |
|   |        |   | ASA 14  | 5266  | 2HVA/ACC-3C CP |             | F51-AB | 28058A                   | C2512  | 9203   |        |        |        |       |      |      |        |  |  |  |  |
|   |        |   |         |       |                |             | F21-AB | C2512                    | 9200   |        |        |        |        |       |      |      |        |  |  |  |  |
|   |        |   |         |       |                |             | F42-AB | 21657                    |        |        |        |        |        |       |      |      |        |  |  |  |  |
|   |        |   |         |       |                |             | F51-AB | 21657                    | B2260  |        |        |        |        |       |      |      |        |  |  |  |  |
|   |        |   |         |       |                |             | F42-AB | 25030E                   | TEE    | 20496D | E05266 |        |        |       |      |      |        |  |  |  |  |
| A | HVAC   | P | C20496L | 371   | MCC 2AB-BR     |             | F52-AB | E00371                   | 24191  |        |        |        |        |       |      |      |        |  |  |  |  |
|   |        |   | SAB 21  | 5266  | 2HVA/ACC-3C CP |             | F51-AB | 24191                    | P2511  | 9693   | 9203   |        |        |       |      |      |        |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 8-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 61

\*\*\*\*\*  
CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G | R      | V | CABLE   | EQUIP | ----        | DESCRIPTION | ---- | FIRE   | +      | -----CABLE ROUTE BY FIRE AREA----- |        |        |        |        |      |      |      |      |      |  |  |  |
|---|--------|---|---------|-------|-------------|-------------|------|--------|--------|------------------------------------|--------|--------|--------|--------|------|------|------|------|------|--|--|--|
| P | SYSTEM | C | SEP/REV | NO    |             |             |      | AREA   |        |                                    |        |        |        |        |      |      |      |      |      |  |  |  |
|   |        |   |         |       |             |             |      | F21-AB | P2511  | 9201                               |        |        |        |        |      |      |      |      |      |  |  |  |
|   |        |   |         |       |             |             |      | F42-AB | 21658  |                                    |        |        |        |        |      |      |      |      |      |  |  |  |
|   |        |   |         |       |             |             |      | F51-AB | 21658  | B2257                              |        |        |        |        |      |      |      |      |      |  |  |  |
|   |        |   |         |       |             |             |      | F42-AB | 20496L | E05266                             |        |        |        |        |      |      |      |      |      |  |  |  |
| A | HVAC   | P | C20503A | 355   | MCC 2A6-BR  |             |      | F37-AB | E00355 | 24472                              | P2323  | 9413   | 9414   | 9415   | 9417 | 9420 | 9423 | 9425 |      |  |  |  |
|   |        |   | SA 08   | 5069  | 2HVE-9A     |             |      | F39-AB | P2323  | 9500                               | 9501   | 20503A | E05069 |        |      |      |      |      |      |  |  |  |
| A | HVAC   | C | C20503B | 33    | HVCB        |             |      | F42-AB | E00033 |                                    |        |        |        |        |      |      |      |      |      |  |  |  |
|   |        |   | SA 11   | 355   | MCC 2A6-BR  |             |      | F34-AB | C2323  | 1234                               |        |        |        |        |      |      |      |      |      |  |  |  |
|   |        |   |         |       |             |             |      | F52-AB | C2323  | 1233                               | 1232   | 1020   | C2327  | 1018   | 1016 | 1014 | 1012 | 1010 |      |  |  |  |
|   |        |   |         |       |             |             |      |        |        | 1009                               | 1008   | 1006   | 1007   |        |      |      |      |      |      |  |  |  |
|   |        |   |         |       |             |             |      | F37-AB | C2327  | 9410                               | 9413   | 9414   | 24510  | E00355 |      |      |      |      |      |  |  |  |
| A | HVAC   | C | C20503C | 355   | MCC 2A6-BR  |             |      | F37-AB | E00355 | 24510                              | C2327  | 9413   | 9414   | 9415   | 9417 | 9420 | 9423 | 9425 |      |  |  |  |
|   |        |   | SA 14   | 5215  | 2HVE-9A PB  |             |      | F39-AB | C2327  | 9500                               | 9501   | 20503C | E05215 |        |      |      |      |      |      |  |  |  |
| A | HVAC   | C | C20503D | 23    | ISOL CAB SA |             |      | F52-AB | E00023 | C2327                              | 1201   | 1200   | 1252   | 1008   | 1006 | 1007 |      |      |      |  |  |  |
|   |        |   | ASA 11  | 355   | MCC 2A6-BR  |             |      | F37-AB | C2327  | 9410                               | 9413   | 9414   | 24510  | E00355 |      |      |      |      |      |  |  |  |
| A | HVAC   | C | C20503E | 33    | HVCB        |             |      | F42-AB | E00033 |                                    |        |        |        |        |      |      |      |      |      |  |  |  |
|   |        |   | ASA 16  | 5216  | FS-25-12A   |             |      | F34-AB | C2323  | 1234                               |        |        |        |        |      |      |      |      |      |  |  |  |
|   |        |   |         |       |             |             |      | F52-AB | C2323  | 1233                               | 1232   | 1020   | C2327  | 1018   | 1016 | 1014 | 1012 | 1010 |      |  |  |  |
|   |        |   |         |       |             |             |      |        |        | 1009                               | 1008   | 1006   | 1007   |        |      |      |      |      |      |  |  |  |
|   |        |   |         |       |             |             |      | F37-AB | C2327  | 9410                               | 9413   | 9414   | 9415   | 9417   | 9420 | 9428 | 9425 |      |      |  |  |  |
|   |        |   |         |       |             |             |      | F39-AB | C2327  | 9500                               | 9501   | 20503E | E05216 |        |      |      |      |      |      |  |  |  |
| A | HVAC   | C | C20503F | 15    | ESC PNL SA  |             |      | F42-AB | E00015 |                                    |        |        |        |        |      |      |      |      |      |  |  |  |
|   |        |   | SA 05   | 33    | HVCB        |             |      | F52-AB | C2327  | 1038                               | 1037   | 1035   | 1206   | 1033   | 1204 | 1031 | 1202 | 1029 |      |  |  |  |
|   |        |   |         |       |             |             |      |        |        | 1245                               | 1028   | 1026   | 1024   | 1022   | 1009 | 1010 | 1012 | 1014 | 1016 |  |  |  |
|   |        |   |         |       |             |             |      |        |        | 1018                               | 1020   | C2323  | 1232   | 1233   |      |      |      |      |      |  |  |  |
|   |        |   |         |       |             |             |      | F34-AB | C2323  | 1234                               |        |        |        |        |      |      |      |      |      |  |  |  |
|   |        |   |         |       |             |             |      | F42-AB | C2323  | E00033                             |        |        |        |        |      |      |      |      |      |  |  |  |
| A | HVAC   | C | C20503H | 355   | MCC 2A6-BR  |             |      | F37-AB | E00355 | BYFLD                              | E00365 |        |        |        |      |      |      |      |      |  |  |  |
|   |        |   | SA 18   | 365   | MCC 2A6-GR  |             |      |        |        |                                    |        |        |        |        |      |      |      |      |      |  |  |  |
| A | HVAC   | C | C20503J | 23    | ISOL CAB SA |             |      | F52-AB | E00023 | C2327                              | 1201   | 1200   | 1252   | 1008   | 1009 | 1010 | 1012 | 1014 |      |  |  |  |
|   |        |   | ASA 16  | 33    | HVCB        |             |      |        |        | 1016                               | 1018   | 1020   | C2323  | 1232   | 1233 |      |      |      |      |  |  |  |
|   |        |   |         |       |             |             |      | F34-AB | C2323  | 1234                               |        |        |        |        |      |      |      |      |      |  |  |  |
|   |        |   |         |       |             |             |      | F42-AB | C2323  | E00033                             |        |        |        |        |      |      |      |      |      |  |  |  |
| A | HVAC   | L | C20503K | 33    | HVCB        |             |      | F42-AB | E00033 | 25061B                             |        |        |        |        |      |      |      |      |      |  |  |  |
|   |        |   | SA 15   | 6461  | FT-25-21B2  |             |      | F34-AB | 25061B | B2G76                              | 25060Z |        |        |        |      |      |      |      |      |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81

CARS FILE SLB1222

PAGE CABRT- 62

CABRT \*CABLES WITH FIRE AREA ROUTES\*

| G | R      | V | CABLE   | EQUIP | ---- | DESCRIPTION | ---- | FIRE   | + | CABLE ROUTE BY FIRE AREA |        |        |        |      |        |      |       |        |      | + |  |  |  |  |  |
|---|--------|---|---------|-------|------|-------------|------|--------|---|--------------------------|--------|--------|--------|------|--------|------|-------|--------|------|---|--|--|--|--|--|
| P | SYSTEM | C | SEP/REV | NO    |      |             |      | AREA   |   |                          |        |        |        |      |        |      |       |        |      |   |  |  |  |  |  |
|   |        |   |         |       |      |             |      | F52-AB |   | 25060Z                   | L2423  | 1004   | 1005   | 9400 | 9401   |      |       |        |      |   |  |  |  |  |  |
|   |        |   |         |       |      |             |      | F37-AB |   | L2423                    | 9402   | 9403   | 9404   | 9407 | 25030C |      |       |        |      |   |  |  |  |  |  |
|   |        |   |         |       |      |             |      | F39-AB |   | 25030C                   | B2G60  | 20503K |        |      |        |      |       |        |      |   |  |  |  |  |  |
|   |        |   |         |       |      |             |      | F38-AB |   | 20503K                   | E06461 |        |        |      |        |      |       |        |      |   |  |  |  |  |  |
| B | HVAC   | P | C20504A | 453   |      | MCC 2B6-DR  |      | F34-AB |   | E00453                   | 24431  | P2324  | 9438   | 9437 | 9439   |      |       |        |      |   |  |  |  |  |  |
|   |        |   | SB      | 08    | 5084 | 2HVE-9B     |      | F37-AB |   | P2324                    | 9440   | 9441   |        |      |        |      |       |        |      |   |  |  |  |  |  |
|   |        |   |         |       |      |             |      | F39-AB |   | P2324                    | 9502   | 9503   | 20504A |      |        |      |       |        |      |   |  |  |  |  |  |
|   |        |   |         |       |      |             |      | F38-AB |   | 20504A                   | E05084 |        |        |      |        |      |       |        |      |   |  |  |  |  |  |
| B | HVAC   | C | C20504B | 33    |      | HVCB        |      | F42-AB |   | E00033                   |        |        |        |      |        |      |       |        |      |   |  |  |  |  |  |
|   |        |   | SB      | 10    | 453  | MCC 2B6-DR  |      | F34-AB |   | C2328                    | 1236   |        |        |      |        |      |       |        |      |   |  |  |  |  |  |
|   |        |   |         |       |      |             |      | F52-AB |   | C2328                    | 1235   | 1233   | 1232   | 1054 | 1055   | 9431 |       |        |      |   |  |  |  |  |  |
|   |        |   |         |       |      |             |      | F34-AB |   | C2328                    | 9432   | 9433   | 9434   | 9436 | 9437   | 9438 | 24445 | E00453 |      |   |  |  |  |  |  |
| B | HVAC   | C | C20504C | 453   |      | MCC 2B6-DR  |      | F34-AB |   | E00453                   | 26049Y | C2324  | 9438   | 9437 | 9439   |      |       |        |      |   |  |  |  |  |  |
|   |        |   | SB      | 12    | 5569 | 2HVE-9B PB  |      | F37-AB |   | C2324                    | 9440   | 9441   |        |      |        |      |       |        |      |   |  |  |  |  |  |
|   |        |   |         |       |      |             |      | F39-AB |   | C2324                    | 9502   | 9503   | 21507  |      |        |      |       |        |      |   |  |  |  |  |  |
|   |        |   |         |       |      |             |      | F50-AB |   | 21507                    | B2102  | 20504C |        |      |        |      |       |        |      |   |  |  |  |  |  |
|   |        |   |         |       |      |             |      | F38-AB |   | 20504C                   | E05569 |        |        |      |        |      |       |        |      |   |  |  |  |  |  |
| B | HVAC   | C | C20504D | 24    |      | ISOL CAB SB |      | F52-AB |   | E00024                   | C2328  | 1255   | 1254   | 1063 | 1061   | 1059 | 1057  | 1056   | 1235 |   |  |  |  |  |  |
|   |        |   | ASB     | 10    | 453  | MCC 2B6-DR  |      |        |   | 1233                     | 1232   | 1054   | 1055   | 9431 |        |      |       |        |      |   |  |  |  |  |  |
|   |        |   |         |       |      |             |      | F34-AB |   | C2328                    | 9432   | 9433   | 9434   | 9436 | 9437   | 9438 | 24445 | E00453 |      |   |  |  |  |  |  |
| B | HVAC   | C | C20504E | 33    |      | HVCB        |      | F42-AB |   | E00033                   |        |        |        |      |        |      |       |        |      |   |  |  |  |  |  |
|   |        |   | ASB     | 13    | 5542 | FS-25-12B   |      | F34-AB |   | C2324                    | 1236   |        |        |      |        |      |       |        |      |   |  |  |  |  |  |
|   |        |   |         |       |      |             |      | F52-AB |   | C2324                    | 1235   | 1233   | 1232   | 1054 | 1055   | 9431 |       |        |      |   |  |  |  |  |  |
|   |        |   |         |       |      |             |      | F34-AB |   | C2324                    | 9432   | 9433   | 9434   | 9436 | 9437   | 9439 |       |        |      |   |  |  |  |  |  |
|   |        |   |         |       |      |             |      | F37-AB |   | C2324                    | 9440   | 9441   |        |      |        |      |       |        |      |   |  |  |  |  |  |
|   |        |   |         |       |      |             |      | F39-AB |   | C2324                    | 9502   | 9503   | 21507  |      |        |      |       |        |      |   |  |  |  |  |  |
|   |        |   |         |       |      |             |      | F50-AB |   | 21507                    | B2102  | 21508  |        |      |        |      |       |        |      |   |  |  |  |  |  |
|   |        |   |         |       |      |             |      | F38-AB |   | 21508                    | E05542 |        |        |      |        |      |       |        |      |   |  |  |  |  |  |
| B | HVAC   | C | C20504F | 20    |      | ESC PNL SB  |      | F42-AB |   | E00020                   |        |        |        |      |        |      |       |        |      |   |  |  |  |  |  |
|   |        |   | SB      | 06    | 33   | HVCB        |      | F52-AB |   | C2328                    | 1089   | 1088   | 1087   | 1086 | 1085   | 1083 | 1081  | 1212   | 1079 |   |  |  |  |  |  |
|   |        |   |         |       |      |             |      |        |   | 1210                     | 1077   | 1208   | 1075   | 1073 | 1071   | 1069 | 1067  | 1065   | 1063 |   |  |  |  |  |  |
|   |        |   |         |       |      |             |      |        |   | 1061                     | 1059   | 1057   | 1056   | 1235 |        |      |       |        |      |   |  |  |  |  |  |
|   |        |   |         |       |      |             |      | F34-AB |   | C2328                    | 1236   |        |        |      |        |      |       |        |      |   |  |  |  |  |  |
|   |        |   |         |       |      |             |      | F42-AB |   | C2328                    | E00033 |        |        |      |        |      |       |        |      |   |  |  |  |  |  |
| B | HVAC   | C | C20504H | 453   |      | MCC 2B6-DR  |      | F34-AB |   | E00453                   | BYFLD  | E00460 |        |      |        |      |       |        |      |   |  |  |  |  |  |
|   |        |   | SB      | 15    | 460  | MCC 2B6-HF  |      |        |   |                          |        |        |        |      |        |      |       |        |      |   |  |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 63

CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G | R      | V CABLE | EQUIP   | ---- | DESCRIPTION--+  | FIRE   | -----CABLE ROUTE BY FIRE AREA-----+ |        |        |        |        |        |        |      |      |        |      |
|---|--------|---------|---------|------|-----------------|--------|-------------------------------------|--------|--------|--------|--------|--------|--------|------|------|--------|------|
| P | SYSTEM | C       | SEP/REV | NO   |                 | AREA   |                                     |        |        |        |        |        |        |      |      |        |      |
| B | HVAC   | C       | C20504J | 24   | ISOL CAB SB     | F52-AB | E00024                              | C2324  | 1255   | 1254   | 1063   | 1061   | 1059   | 1057 | 1056 | 1235   |      |
|   |        |         | ASB 13  | 33   | HVCB            | F34-AB | C2324                               | 1236   |        |        |        |        |        |      |      |        |      |
|   |        |         |         |      |                 | F42-AB | C2324                               | E00033 |        |        |        |        |        |      |      |        |      |
| B | HVAC   | L       | C20504K | 33   | HVCB            | F42-AB | E00033                              | 25057U |        |        |        |        |        |      |      |        |      |
|   |        |         | SB 19   | 6463 | FT-25-21A2      | F34-AB | 25057U                              | L2424  | 9464   | 9835   | 9840   | 9433   | 9432   | 9475 |      |        |      |
|   |        |         |         |      |                 | F52-AB | L2424                               | 9474   | 9445   | 25042D |        |        |        |      |      |        |      |
|   |        |         |         |      |                 | F39-AB | 25042D                              | B2G74  | 20504K | E06463 |        |        |        |      |      |        |      |
| A | HVAC   | P       | C20505A | 273  | SWGR 2A2-5 480V | F37-AB | E00273                              | 24030  | P2323  | 9413   | 9414   | 9415   | 9417   | 9420 | 9423 | 9425   |      |
|   |        |         | SA 00   | 5035 | 2HVS-4A         | F39-AB | P2323                               | 9500   | 9501   | 21493  | B2090  | 20505A | E05035 |      |      |        |      |
| A | HVAC   | C       | C20505B | 33   | HVCB            | F42-AB | E00033                              |        |        |        |        |        |        |      |      |        |      |
|   |        |         | SA 06   | 273  | SWGR 2A2-5 480V | F34-AB | C2323                               | 1234   |        |        |        |        |        |      |      |        |      |
|   |        |         |         |      |                 | F52-AB | C2323                               | 1233   | 1232   | 1020   | 1018   | 1016   | 1014   | 1012 | 1010 | 1009   |      |
|   |        |         |         |      |                 |        |                                     | 1008   | 1006   | 1007   |        |        |        |      |      |        |      |
|   |        |         |         |      |                 | F37-AB | C2323                               | 9410   | 9413   | 9414   | 25061N | E00273 |        |      |      |        |      |
| A | HVAC   | C       | C20505C | 273  | SWGR 2A2-5 480V | F37-AB | E00273                              | 24212  | C2327  | 9406   | 9419   | 9418   | 9417   | 9420 | 9423 | 9425   |      |
|   |        |         | SA 09   | 5222 | 2HVS-4A PB      | F39-AB | C2327                               | 9500   | 25073R | B2E62  | 21509  | E05222 |        |      |      |        |      |
| A | HVAC   | C       | C20505D | 23   | ISOL CAB SA     | F52-AB | E00023                              | C2323  | 1201   | 1200   | 1252   | 1008   | 1006   | 1007 |      |        |      |
|   |        |         | ASA 04  | 273  | SWGR 2A2-5 480V | F37-AB | C2323                               | 9410   | 9413   | 9414   | 25061N | E00273 |        |      |      |        |      |
| A | HVAC   | C       | C20505E | 33   | HVCB            | F42-AB | E00033                              |        |        |        |        |        |        |      |      |        |      |
|   |        |         | ASA 07  | 5574 | FS-25-11A       | F34-AB | C2323                               | 1234   |        |        |        |        |        |      |      |        |      |
|   |        |         |         |      |                 | F52-AB | C2323                               | 1233   | 1232   | 1020   | C2327  | 1018   | 1016   | 1014 | 1012 | 1010   |      |
|   |        |         |         |      |                 |        |                                     | 1009   | 1008   | 1006   | 1007   |        |        |      |      |        |      |
|   |        |         |         |      |                 | F37-AB | C2327                               | 9410   | 9413   | 9414   | 9415   | 9417   | 9420   | 9423 | 9425 |        |      |
|   |        |         |         |      |                 | F39-AB | C2327                               | 9500   | 9501   | 21495  | B2104  | 20505E | E05574 |      |      |        |      |
| A | HVAC   | C       | C20505F | 15   | ESC PNL SA      | F42-AB | E00015                              |        |        |        |        |        |        |      |      |        |      |
|   |        |         | SA 06   | 33   | HVCB            | F52-AB | C2327                               | 1038   | 1037   | 1035   | 1206   | 1033   | 1204   | 1031 | 1202 | 1029   |      |
|   |        |         |         |      |                 |        |                                     | 1245   | 1028   | 1026   | 1024   | 1022   | 1009   | 1010 | 1012 | 1014   | 1016 |
|   |        |         |         |      |                 |        |                                     | 1018   | 1020   | C2323  | 1232   | 1233   |        |      |      |        |      |
|   |        |         |         |      |                 | F34-AB | C2323                               | 1234   |        |        |        |        |        |      |      |        |      |
|   |        |         |         |      |                 | F42-AB | C2323                               | E00033 |        |        |        |        |        |      |      |        |      |
| A | HVAC   | C       | C20505H | 273  | SWGR 2A2-5 480V | F37-AB | E00273                              | 25061N | C2323  | 9413   | 9414   | 9415   | 9417   | 9420 | 9423 | 26024V |      |
|   |        |         | SA 06   | 342  | MCC 2A5-GF      |        | E00342                              |        |        |        |        |        |        |      |      |        |      |
| A | HVAC   | C       | C20505J | 23   | ISOL CAB SA     | F52-AB | E00023                              | C2327  | 1201   | 1200   | 1252   | 1008   | 1009   | 1010 | 1012 | 1014   |      |
|   |        |         | ASA 07  | 33   | HVCB            |        |                                     | 1016   | 1018   | 1020   | C2323  | 1232   | 1233   |      |      |        |      |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 64

CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G | R      | V | CABLE   | EQUIP | NO  | DESCRIPTION | FIRE   | AREA  | CABLE ROUTE BY FIRE AREA |                 |        |        |        |       |        |        |        |        |      |      |      |  |  |  |
|---|--------|---|---------|-------|-----|-------------|--------|-------|--------------------------|-----------------|--------|--------|--------|-------|--------|--------|--------|--------|------|------|------|--|--|--|
| P | SYSTEM | C | SEP/REV | NO    |     |             |        |       |                          |                 |        |        |        |       |        |        |        |        |      |      |      |  |  |  |
|   |        |   |         |       |     |             | F34-AB | C2323 | 1234                     |                 |        |        |        |       |        |        |        |        |      |      |      |  |  |  |
|   |        |   |         |       |     |             | F42-AB | C2323 | EQ0033                   |                 |        |        |        |       |        |        |        |        |      |      |      |  |  |  |
| B | HVAC   | P | C20506A | 285   | SB  | 00          | 5053   | 285   | SWGR 2B2-3 480V          | 2HVS-4B         | F34-AB | EQ0285 | 24868  | P2324 | 9435   | 9434   | 9436   | 9437   | 9439 |      |      |  |  |  |
|   |        |   |         |       |     |             |        |       |                          |                 | F37-AB | P2324  | 9440   | 9441  |        |        |        |        |      |      |      |  |  |  |
|   |        |   |         |       |     |             |        |       |                          |                 | F39-AB | P2324  | 9502   | 9503  | 20506A | EQ5053 |        |        |      |      |      |  |  |  |
| B | HVAC   | C | C20506B | 33    | SB  | 06          | 285    | 33    | HVCB                     | SWGR 2B2-3 480V | F42-AB | EQ0033 |        |       |        |        |        |        |      |      |      |  |  |  |
|   |        |   |         |       |     |             |        |       |                          |                 | F34-AB | C2328  | 1236   |       |        |        |        |        |      |      |      |  |  |  |
|   |        |   |         |       |     |             |        |       |                          |                 | F52-AB | C2328  | 1235   | 1233  | 1232   | 1054   | 1055   | 9431   |      |      |      |  |  |  |
|   |        |   |         |       |     |             |        |       |                          |                 | F34-AB | C2328  | 9432   | 9433  | 9434   | 9435   | 24997  | EQ0285 |      |      |      |  |  |  |
| B | HVAC   | C | C20506C | 285   | SB  | 06          | 5422   | 285   | SWGR 2B2-3 480V          | 2HVS-4B PB      | F34-AB | EQ0285 | 24998  | C2324 | 9435   | 9434   | 9436   | 9437   | 9439 |      |      |  |  |  |
|   |        |   |         |       |     |             |        |       |                          |                 | F37-AB | C2324  | 9440   | 9441  |        |        |        |        |      |      |      |  |  |  |
|   |        |   |         |       |     |             |        |       |                          |                 | F39-AB | C2324  | 9502   | 9503  | 20506C | EQ5422 |        |        |      |      |      |  |  |  |
| B | HVAC   | C | C20506D | 24    | ASB | 04          | 285    | 24    | ISOL CAB SB              | SWGR 2B2-3 480V | F52-AB | EQ0024 | C2328  | 1255  | 1254   | 1063   | 1061   | 1059   | 1057 | 1056 | 1235 |  |  |  |
|   |        |   |         |       |     |             |        |       |                          |                 |        | 1233   | 1232   | 1054  | 1055   | 9431   |        |        |      |      |      |  |  |  |
|   |        |   |         |       |     |             |        |       |                          |                 | F34-AB | C2328  | 9432   | 9433  | 9434   | 9435   | 24997  | EQ0285 |      |      |      |  |  |  |
| B | HVAC   | C | C20506E | 33    | ASB | 08          | 5575   | 33    | HVCB                     | FS-25-11B       | F42-AB | EQ0033 |        |       |        |        |        |        |      |      |      |  |  |  |
|   |        |   |         |       |     |             |        |       |                          |                 | F34-AB | C2324  | 1236   |       |        |        |        |        |      |      |      |  |  |  |
|   |        |   |         |       |     |             |        |       |                          |                 | F52-AB | C2324  | 1235   | 1233  | 1232   | 1054   | 1055   | 9431   |      |      |      |  |  |  |
|   |        |   |         |       |     |             |        |       |                          |                 | F34-AB | C2324  | 9432   | 9433  | 9434   | 9436   | 9437   | 9439   |      |      |      |  |  |  |
|   |        |   |         |       |     |             |        |       |                          |                 | F37-AB | C2324  | 9440   | 9441  |        |        |        |        |      |      |      |  |  |  |
|   |        |   |         |       |     |             |        |       |                          |                 | F39-AB | C2324  | 9502   | 21492 | B2105  | 20506E | E05575 |        |      |      |      |  |  |  |
| B | HVAC   | C | C20506F | 20    | SB  | 07          | 33     | 20    | ESC PNL SB               | HVCB            | F42-AB | EQ0020 |        |       |        |        |        |        |      |      |      |  |  |  |
|   |        |   |         |       |     |             |        |       |                          |                 | F52-AB | C2328  | 1089   | 1088  | 1087   | 1086   | 1085   | 1083   | 1081 | 1212 | 1079 |  |  |  |
|   |        |   |         |       |     |             |        |       |                          |                 |        | 1210   | 1077   | 1208  | 1075   | 1073   | 1071   | 1069   | 1067 | 1065 | 1063 |  |  |  |
|   |        |   |         |       |     |             |        |       |                          |                 |        | 1061   | 1059   | 1057  | 1056   | 1235   |        |        |      |      |      |  |  |  |
|   |        |   |         |       |     |             |        |       |                          |                 | F34-AB | C2328  | 1236   |       |        |        |        |        |      |      |      |  |  |  |
|   |        |   |         |       |     |             |        |       |                          |                 | F42-AB | C2328  | EQ0033 |       |        |        |        |        |      |      |      |  |  |  |
| B | HVAC   | C | C20506H | 285   | SB  | 10          | 436    | 285   | SWGR 2B2-3 480V          | MCC 2B5-GF      | F34-AB | EQ0285 | 24997  | C2328 | 9435   | 9434   | 9433   | 9432   |      |      |      |  |  |  |
|   |        |   |         |       |     |             |        |       |                          |                 | F52-AB | C2328  | 9431   |       |        |        |        |        |      |      |      |  |  |  |
|   |        |   |         |       |     |             |        |       |                          |                 | F34-AB | 24569  | EQ0436 |       |        |        |        |        |      |      |      |  |  |  |
| B | HVAC   | C | C20506J | 24    | ASB | 08          | 33     | 24    | ISOL CAB SB              | HVCB            | F52-AB | EQ0024 | C2324  | 1255  | 1254   | 1063   | 1061   | 1059   | 1057 | 1056 | 1235 |  |  |  |
|   |        |   |         |       |     |             |        |       |                          |                 | F34-AB | C2324  | 1236   |       |        |        |        |        |      |      |      |  |  |  |
|   |        |   |         |       |     |             |        |       |                          |                 | F42-AB | C2324  | EQ0033 |       |        |        |        |        |      |      |      |  |  |  |
| A | SPUR   | C | H20578A | 6     | SA  | 03          | 626    | 6     | RTGB 206                 | PENET C7        | F42-AB | EQ0006 |        |       |        |        |        |        |      |      |      |  |  |  |
|   |        |   |         |       |     |             |        |       |                          |                 | F52-AB | C2323  | 1036   | 1035  | 1206   | 1033   | 1204   | 1031   | 1202 | 1029 | 1245 |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 65

CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G | R      | V CABLE | EQUIP   | ---- | DESCRIPTION-- | FIRE   | +      | -----CABLE ROUTE BY FIRE AREA----- |        |      |        |        |      |       |      |      |      |  |  |  |  |
|---|--------|---------|---------|------|---------------|--------|--------|------------------------------------|--------|------|--------|--------|------|-------|------|------|------|--|--|--|--|
| P | SYSTEM | C       | SEP/REV | NO   |               | AREA   |        |                                    |        |      |        |        |      |       |      |      |      |  |  |  |  |
|   |        |         |         |      |               |        |        | 1028                               | 1200   | 1252 | 1008   | 1006   | 1007 |       |      |      |      |  |  |  |  |
|   |        |         |         |      |               | F37-AB | C2323  | 9410                               | 9413   | 9414 | 9415   | 9417   | 9420 | 9421  |      |      |      |  |  |  |  |
|   |        |         |         |      |               | F51-AB | C2313  | 9237                               | 9236   | 9238 | 9240   |        |      |       |      |      |      |  |  |  |  |
|   |        |         |         |      |               | F22-AB | C2313  | 7420                               | 7425   | 7426 | E00626 |        |      |       |      |      |      |  |  |  |  |
| A | SPUR   | C       | H20578B | 6    | RTGB 206      | F42-AB | E00006 |                                    |        |      |        |        |      |       |      |      |      |  |  |  |  |
|   |        |         | SA 03   | 626  | PENET C7      | F52-AB | C2323  | 1036                               | 1035   | 1206 | 1033   | 1204   | 1031 | 1202  | 1029 | 1245 |      |  |  |  |  |
|   |        |         |         |      |               |        |        | 1028                               | 1200   | 1252 | 1008   | 1006   | 1007 |       |      |      |      |  |  |  |  |
|   |        |         |         |      |               | F37-AB | C2323  | 9410                               | 9413   | 9414 | 9415   | 9417   | 9420 | 9421  |      |      |      |  |  |  |  |
|   |        |         |         |      |               | F51-AB | C2313  | 9237                               | 9236   | 9238 | 9240   |        |      |       |      |      |      |  |  |  |  |
|   |        |         |         |      |               | F22-AB | C2313  | 7420                               | 7425   | 7426 | E00626 |        |      |       |      |      |      |  |  |  |  |
| A | SPUR   | C       | H20578C | 6    | RTGB 206      | F42-AB | E00006 |                                    |        |      |        |        |      |       |      |      |      |  |  |  |  |
|   |        |         | SA 05   | 5779 | V-5200 SS     | F52-AB | C2323  | 1036                               | 1035   | 1206 | 1033   | 1204   | 1031 | 1202  | 1029 | 1245 |      |  |  |  |  |
|   |        |         |         |      |               |        |        | 1028                               | 1200   | 1252 | 1008   | 1006   | 1007 |       |      |      |      |  |  |  |  |
|   |        |         |         |      |               | F37-AB | C2323  | 9410                               | 9413   | 9414 | 9415   | 9417   | 9420 | 9421  |      |      |      |  |  |  |  |
|   |        |         |         |      |               | F51-AB | C2313  | 9237                               | 9236   | 9238 | 9240   |        |      |       |      |      |      |  |  |  |  |
|   |        |         |         |      |               | F22-AB | C2313  | 7420                               | 7425   | 7426 | E00626 |        |      |       |      |      |      |  |  |  |  |
| A | SPUR   | C       | H20578D | 6    | RTGB 206      | F42-AB | E00006 |                                    |        |      |        |        |      |       |      |      |      |  |  |  |  |
|   |        |         | SA 06   | 15   | ESC PNL SA    | F52-AB | C2327  | 1036                               | 1035   | 1037 | 1038   |        |      |       |      |      |      |  |  |  |  |
|   |        |         |         |      |               | F42-AB | C2327  | E00015                             |        |      |        |        |      |       |      |      |      |  |  |  |  |
| B | SPUR   | C       | H20578G | 6    | RTGB 206      | F42-AB | E00006 |                                    |        |      |        |        |      |       |      |      |      |  |  |  |  |
|   |        |         | SB 01   | 20   | ESC PNL SB    | F52-AB | C2328  | 1082                               | 1081   | 1083 | 1085   | 1086   | 1087 | 1088  | 1089 |      |      |  |  |  |  |
|   |        |         |         |      |               | F42-AB | C2328  | E00020                             |        |      |        |        |      |       |      |      |      |  |  |  |  |
| B | SPUR   | C       | H20578H | 6    | RTGB 206      | F42-AB | E00006 |                                    |        |      |        |        |      |       |      |      |      |  |  |  |  |
|   |        |         | SB 08   | 5714 | VB V-5203     | F52-AB | C2328  | 1082                               | 1081   | 1212 | 1079   | 1210   | 1077 | 1208  | 1075 | 1073 |      |  |  |  |  |
|   |        |         |         |      |               |        |        | 1071                               | 1069   | 1067 | 1065   | 1063   | 1254 | 1094  | 1093 | 1092 | 1096 |  |  |  |  |
|   |        |         |         |      |               |        |        | 1097                               |        |      |        |        |      |       |      |      |      |  |  |  |  |
|   |        |         |         |      |               | F51-AB | C2318  | 9269                               | 9271   | 9270 | 9267   | C2414  | 9266 | 9265  | 9264 | 9286 |      |  |  |  |  |
|   |        |         |         |      |               |        |        | 9284                               | 9287   | 9288 | 9291   | 9310   | 9311 | 23811 |      |      |      |  |  |  |  |
|   |        |         |         |      |               | F27-AB | 23811  | B2261                              | 25025P |      |        |        |      |       |      |      |      |  |  |  |  |
|   |        |         |         |      |               | F24-AB | 25025P | TEE                                | 28056L | TEE  | 20578H | E05714 |      |       |      |      |      |  |  |  |  |
| B | SPUR   | C       | H20578J | 6    | RTGB 206      | F42-AB | E00006 |                                    |        |      |        |        |      |       |      |      |      |  |  |  |  |
|   |        |         | SB 08   | 5714 | VB V-5203     | F52-AB | C2328  | 1082                               | 1081   | 1212 | 1079   | 1210   | 1077 | 1208  | 1075 | 1073 |      |  |  |  |  |
|   |        |         |         |      |               |        |        | 1071                               | 1069   | 1067 | 1065   | 1063   | 1254 | 1094  | 1093 | 1092 | 1096 |  |  |  |  |
|   |        |         |         |      |               |        |        | 1097                               |        |      |        |        |      |       |      |      |      |  |  |  |  |
|   |        |         |         |      |               | F51-AB | C2318  | 9269                               | 9271   | 9270 | 9267   | C2414  | 9266 | 9265  | 9264 | 9286 |      |  |  |  |  |
|   |        |         |         |      |               |        |        | 9284                               | 9287   | 9288 | 9291   | 9310   | 9311 | 23811 |      |      |      |  |  |  |  |
|   |        |         |         |      |               | F27-AB | 23811  | B2261                              | 25025P |      |        |        |      |       |      |      |      |  |  |  |  |
|   |        |         |         |      |               | F24-AB | 25025P | TEE                                | 28056L | TEE  | 20578H | E05714 |      |       |      |      |      |  |  |  |  |
| B | SPUR   | C       | H20578K | 6    | RTGB 206      | F42-AB | E00006 |                                    |        |      |        |        |      |       |      |      |      |  |  |  |  |
|   |        |         | SB 07   | 5699 | V5203 SS      | F52-AB | C2328  | 1082                               | 1081   | 1212 | 1079   | 1210   | 1077 | 1208  | 1075 | 1073 |      |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST. LUCIE UNIT NO. 2

FLO 2998 B-328

12/23/81

CARS FILE SLB1222

PAGE CABRT- 66

\*\*\*\*\*  
 CABRT \*CABLES WITH FIRE AREA ROUTES\*  
 \*\*\*\*\*

| G<br>R<br>P | SYSTEM | V CABLE<br>C SEP/REV | EQUIP<br>NO | DESCRIPTION     | FIRE<br>AREA | CABLE ROUTE BY FIRE AREA |        |        |        |        |        |       |      |        |        |  |
|-------------|--------|----------------------|-------------|-----------------|--------------|--------------------------|--------|--------|--------|--------|--------|-------|------|--------|--------|--|
|             |        |                      |             |                 |              | 1071                     | 1069   | 1067   | 1065   | 1063   | 1254   | 1094  | 1093 | 1092   | 1096   |  |
|             |        |                      |             |                 |              | 1097                     |        |        |        |        |        |       |      |        |        |  |
|             |        |                      |             |                 | F51-AB       | C2318                    | 9269   | 9271   | 9270   | 9267   | C2414  | 9266  | 9265 | 9264   | 9286   |  |
|             |        |                      |             |                 |              | 9284                     | 9287   | 9288   | 9291   | 9310   | 9311   | 23811 |      |        |        |  |
|             |        |                      |             |                 | F27-AB       | 23811                    | B2261  | 20578K | E05699 |        |        |       |      |        |        |  |
| A           | SPUR   | C H20578L            | 6           | RTGB 206        | F42-AB       | E00006                   |        |        |        |        |        |       |      |        |        |  |
|             |        | ASA 09               | 23          | ISOL CAB SA     | F52-AB       | C2327                    | 1036   | 1035   | 1206   | 1033   | 1204   | 1031  | 1202 | 1029   | 1245   |  |
|             |        |                      |             |                 |              | 1028                     | 1200   | 1201   | E00023 |        |        |       |      |        |        |  |
| B           | SPUR   | C H20578M            | 6           | RTGB 206        | F42-AB       | E00006                   |        |        |        |        |        |       |      |        |        |  |
|             |        | ASB 09               | 24          | ISOL CAB SB     | F52-AB       | C2328                    | 1080   | 1079   | 1210   | 1077   | 1208   | 1075  | 1073 | 1071   | 1069   |  |
|             |        |                      |             |                 |              | 1067                     | 1065   | 1063   | 1254   | 1255   | E00024 |       |      |        |        |  |
| A           | SPUR   | C H20578N            | 29          | ALC 3           | F52-AB       | E00029                   | C2325  | 1207   | 1206   | 1033   | 1204   | 1031  | 1202 | 1029   | 1245   |  |
|             |        | NA /                 | 91          | ISOL TERM CAB 1 |              | 1028                     | C2329  | 1200   | 1252   | 1253   | E00091 |       |      |        |        |  |
| A           | SPUR   | C H20578P            | 92          | ISOL TERM CAB 2 | F52-AB       | E00092                   | 20709C | E00091 |        |        |        |       |      |        |        |  |
|             |        | NA / /               | 91          | ISOL TERM CAB 1 |              |                          |        |        |        |        |        |       |      |        |        |  |
| A           | SPUR   | C H20579A            | 6           | RTGB 206        | F42-AB       | E00006                   |        |        |        |        |        |       |      |        |        |  |
|             |        | SA 03                | 626         | PENET C7        | F52-AB       | C2323                    | 1036   | 1035   | 1206   | 1033   | 1204   | 1031  | 1202 | 1029   | 1245   |  |
|             |        |                      |             |                 |              | 1028                     | 1200   | 1252   | 1008   | 1006   | 1007   |       |      |        |        |  |
|             |        |                      |             |                 | F37-AB       | C2323                    | 9410   | 9413   | 9414   | 9415   | 9417   | 9420  | 9421 |        |        |  |
|             |        |                      |             |                 | F51-AB       | C2313                    | 9237   | 9236   | 9238   | 9240   |        |       |      |        |        |  |
|             |        |                      |             |                 | F22-AB       | C2313                    | 7420   | 7425   | 7426   | E00626 |        |       |      |        |        |  |
| A           | SPUR   | C H20579B            | 6           | RTGB 206        | F42-AB       | E00006                   |        |        |        |        |        |       |      |        |        |  |
|             |        | SA 03                | 626         | PENET C7        | F52-AB       | C2323                    | 1036   | 1035   | 1206   | 1033   | 1204   | 1031  | 1202 | 1029   | 1245   |  |
|             |        |                      |             |                 |              | 1028                     | 1200   | 1252   | 1008   | 1006   | 1007   |       |      |        |        |  |
|             |        |                      |             |                 | F37-AB       | C2323                    | 9410   | 9413   | 9414   | 9415   | 9417   | 9420  | 9421 |        |        |  |
|             |        |                      |             |                 | F51-AB       | C2313                    | 9237   | 9236   | 9238   | 9240   |        |       |      |        |        |  |
|             |        |                      |             |                 | F22-AB       | C2313                    | 7420   | 7425   | 7426   | E00626 |        |       |      |        |        |  |
| A           | SPUR   | C H20579C            | 6           | RTGB 206        | F42-AB       | E00006                   |        |        |        |        |        |       |      |        |        |  |
|             |        | SA 05                | 5780        | V-5201 SS       | F52-AB       | C2323                    | 1036   | 1035   | 1206   | 1033   | 1204   | 1031  | 1202 | 1029   | 1245   |  |
|             |        |                      |             |                 |              | 1028                     | 1200   | 1252   | 1008   | 1006   | 1007   |       |      |        |        |  |
|             |        |                      |             |                 | F37-AB       | C2323                    | 9410   | 9413   | 9414   | 9415   | 9417   | 9420  | 9423 | 20578C | E05780 |  |
| A           | SPUR   | C H20579D            | 6           | RTGB 206        | F42-AB       | E00006                   |        |        |        |        |        |       |      |        |        |  |
|             |        | SA 06                | 15          | ESC PNL SA      | F52-AB       | C2327                    | 1036   | 1035   | 1037   | 1038   |        |       |      |        |        |  |
|             |        |                      |             |                 | F42-AB       | C2327                    | E00015 |        |        |        |        |       |      |        |        |  |
| B           | SPUR   | C H20579G            | 6           | RTGB 206        | F42-AB       | E00006                   |        |        |        |        |        |       |      |        |        |  |
|             |        | SB 01                | 20          | ESC PNL SB      | F52-AB       | C2328                    | 1082   | 1081   | 1083   | 1085   | 1086   | 1087  | 1088 | 1089   |        |  |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICES INCORPORATED,

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 67

CABRT \*CABLES WITH FIRE AREA ROUTES\*

| G | R      | V CABLE | EQUIP   | ---- | DESCRIPTION--+ | FIRE   | -----CABLE ROUTE BY FIRE AREA-----+ |        |        |        |        |       |        |        |      |      |      |  |  |  |  |
|---|--------|---------|---------|------|----------------|--------|-------------------------------------|--------|--------|--------|--------|-------|--------|--------|------|------|------|--|--|--|--|
| P | SYSTEM | C       | SEP/REV | NO   |                | AREA   |                                     |        |        |        |        |       |        |        |      |      |      |  |  |  |  |
|   |        |         |         |      |                | F42-AB | C2328                               | E00020 |        |        |        |       |        |        |      |      |      |  |  |  |  |
| B | SPUR   | C       | H20579H | 6    | RTGB 206       | F42-AB | E00006                              |        |        |        |        |       |        |        |      |      |      |  |  |  |  |
|   |        | SB      | 09      | 5716 | VB V-5204      | F52-AB | C2328                               | 1082   | 1081   | 1212   | 1079   | 1210  | 1077   | 1208   | 1075 | 1073 |      |  |  |  |  |
|   |        |         |         |      |                |        |                                     | 1071   | 1069   | 1067   | 1065   | 1063  | 1254   | 1094   | 1093 | 1092 | 1096 |  |  |  |  |
|   |        |         |         |      |                |        |                                     | 1097   |        |        |        |       |        |        |      |      |      |  |  |  |  |
|   |        |         |         |      |                | F51-AB | C2318                               | 9269   | 9271   | 9270   | 9267   | C2414 | 9266   | 9265   | 9264 | 9286 |      |  |  |  |  |
|   |        |         |         |      |                |        |                                     | 9284   | 9287   | 9288   | 9291   | 9310  | 9311   | 23811  |      |      |      |  |  |  |  |
|   |        |         |         |      |                | F27-AB | 23811                               | B2261  | 25025P |        |        |       |        |        |      |      |      |  |  |  |  |
|   |        |         |         |      |                | F24-AB | 25025P                              | TEE    | 28056L | TEE    | 25025Q | TEE   | 20579H | E05716 |      |      |      |  |  |  |  |
| B | SPUR   | C       | H20579J | 6    | RTGB 206       | F42-AB | E00006                              |        |        |        |        |       |        |        |      |      |      |  |  |  |  |
|   |        | SB      | 09      | 5716 | VB V-5204      | F52-AB | C2328                               | 1082   | 1081   | 1212   | 1079   | 1210  | 1077   | 1208   | 1075 | 1073 |      |  |  |  |  |
|   |        |         |         |      |                |        |                                     | 1071   | 1069   | 1067   | 1065   | 1063  | 1254   | 1094   | 1093 | 1092 | 1096 |  |  |  |  |
|   |        |         |         |      |                |        |                                     | 1097   |        |        |        |       |        |        |      |      |      |  |  |  |  |
|   |        |         |         |      |                | F51-AB | C2318                               | 9269   | 9271   | 9270   | 9267   | C2414 | 9266   | 9265   | 9264 | 9286 |      |  |  |  |  |
|   |        |         |         |      |                |        |                                     | 9284   | 9287   | 9288   | 9291   | 9310  | 9311   | 23811  |      |      |      |  |  |  |  |
|   |        |         |         |      |                | F27-AB | 23811                               | B2261  | 25025P |        |        |       |        |        |      |      |      |  |  |  |  |
|   |        |         |         |      |                | F24-AB | 25025P                              | TEE    | 28056L | TEE    | 25025Q | TEE   | 20579H | E05716 |      |      |      |  |  |  |  |
| B | SPUR   | C       | H20579K | 6    | RTGB 206       | F42-AB | E00006                              |        |        |        |        |       |        |        |      |      |      |  |  |  |  |
|   |        | SB      | 07      | 5700 | V-5204 SS      | F52-AB | C2328                               | 1082   | 1081   | 1212   | 1079   | 1210  | 1077   | 1208   | 1075 | 1073 |      |  |  |  |  |
|   |        |         |         |      |                |        |                                     | 1071   | 1069   | 1067   | 1065   | 1063  | 1254   | 1094   | 1093 | 1092 | 1096 |  |  |  |  |
|   |        |         |         |      |                |        |                                     | 1097   |        |        |        |       |        |        |      |      |      |  |  |  |  |
|   |        |         |         |      |                | F51-AB | C2318                               | 9269   | 9271   | 9270   | 9267   | C2414 | 9266   | 9265   | 9264 | 9286 |      |  |  |  |  |
|   |        |         |         |      |                |        |                                     | 9284   | 9287   | 9288   | 9291   | 9310  | 9311   | 23811  |      |      |      |  |  |  |  |
|   |        |         |         |      |                | F27-AB | 23811                               | B2261  | 20578K | E05700 |        |       |        |        |      |      |      |  |  |  |  |
| A | SPUR   | C       | H20580A | 6    | RTGB 206       | F42-AB | E00006                              |        |        |        |        |       |        |        |      |      |      |  |  |  |  |
|   |        | SA      | 03      | 626  | PENET C7       | F52-AB | C2323                               | 1036   | 1035   | 1206   | 1033   | 1204  | 1031   | 1202   | 1029 | 1245 |      |  |  |  |  |
|   |        |         |         |      |                |        |                                     | 1028   | 1200   | 1252   | 1008   | 1006  | 1007   |        |      |      |      |  |  |  |  |
|   |        |         |         |      |                | F37-AB | C2323                               | 9410   | 9413   | 9414   | 9415   | 9417  | 9420   | 9421   |      |      |      |  |  |  |  |
|   |        |         |         |      |                | F51-AB | C2313                               | 9237   | 9236   | 9238   | 9240   |       |        |        |      |      |      |  |  |  |  |
|   |        |         |         |      |                | F22-AB | C2313                               | 7420   | 7425   | 7426   | E00626 |       |        |        |      |      |      |  |  |  |  |
| A | SPUR   | C       | H20580B | 6    | RTGB 206       | F42-AB | E00006                              |        |        |        |        |       |        |        |      |      |      |  |  |  |  |
|   |        | SA      | 03      | 626  | PENET C7       | F52-AB | C2323                               | 1036   | 1035   | 1206   | 1033   | 1204  | 1031   | 1202   | 1029 | 1245 |      |  |  |  |  |
|   |        |         |         |      |                |        |                                     | 1028   | 1200   | 1252   | 1008   | 1006  | 1007   |        |      |      |      |  |  |  |  |
|   |        |         |         |      |                | F37-AB | C2323                               | 9410   | 9413   | 9414   | 9415   | 9417  | 9420   | 9421   |      |      |      |  |  |  |  |
|   |        |         |         |      |                | F51-AB | C2313                               | 9237   | 9236   | 9238   | 9240   |       |        |        |      |      |      |  |  |  |  |
|   |        |         |         |      |                | F22-AB | C2313                               | 7420   | 7425   | 7426   | E00626 |       |        |        |      |      |      |  |  |  |  |
| A | SPUR   | C       | H20580C | 6    | RTGB 206       | F42-AB | E00006                              |        |        |        |        |       |        |        |      |      |      |  |  |  |  |
|   |        | SA      | 05      | 5781 | V-5202 SS      | F52-AB | C2323                               | 1036   | 1035   | 1206   | 1033   | 1204  | 1031   | 1202   | 1029 | 1245 |      |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81

CARS FILE SLB1222

PAGE CABRT- 68

CABRT \*CABLES WITH FIRE AREA ROUTES\*

| G<br>R<br>P | V<br>SYSTEM | CABLE<br>C | EQUIP<br>SEP/REV | NO | DESCRIPTION | FIRE<br>AREA | CABLE ROUTE BY FIRE AREA |              |              |              |              |              |       |        |        |        |      |
|-------------|-------------|------------|------------------|----|-------------|--------------|--------------------------|--------------|--------------|--------------|--------------|--------------|-------|--------|--------|--------|------|
|             |             |            |                  |    |             | F37-AB       | 1028<br>C2323            | 1200<br>9410 | 1252<br>9413 | 1008<br>9414 | 1006<br>9415 | 1007<br>9417 | 9420  | 9423   | 20578C | EQ5781 |      |
| A           | SPUR        | C          | H20580D          | 6  | RTGB 206    | F42-AB       | EQ0006                   |              |              |              |              |              |       |        |        |        |      |
|             |             |            | SA               | 06 | 15          | ESC PNL SA   | F52-AB                   | C2327        | 1036         | 1035         | 1037         | 1038         |       |        |        |        |      |
|             |             |            |                  |    |             |              | F42-AB                   | C2327        | EQ0015       |              |              |              |       |        |        |        |      |
| B           | SPUR        | C          | H20580G          | 6  | RTGB 206    | F42-AB       | EQ0006                   |              |              |              |              |              |       |        |        |        |      |
|             |             |            | SB               | 01 | 20          | ESC PNL SB   | F52-AB                   | C2328        | 1082         | 1081         | 1083         | 1085         | 1086  | 1087   | 1088   | 1089   |      |
|             |             |            |                  |    |             |              | F42-AB                   | C2328        | EQ0020       |              |              |              |       |        |        |        |      |
| B           | SPUR        | C          | H20580H          | 6  | RTGB 206    | F42-AB       | EQ0006                   |              |              |              |              |              |       |        |        |        |      |
|             |             |            | SB               | 09 | 5715        | VB V-5205    | F52-AB                   | C2328        | 1082         | 1081         | 1212         | 1079         | 1210  | 1077   | 1208   | 1075   | 1073 |
|             |             |            |                  |    |             |              |                          | 1071         | 1069         | 1067         | 1065         | 1063         | 1254  | 1094   | 1093   | 1092   | 1096 |
|             |             |            |                  |    |             |              |                          | 1097         |              |              |              |              |       |        |        |        |      |
|             |             |            |                  |    |             |              | F51-AB                   | C2318        | 9269         | 9271         | 9270         | 9267         | C2414 | 9266   | 9265   | 9264   | 9286 |
|             |             |            |                  |    |             |              |                          | 9284         | 9287         | 9288         | 9291         | 9310         | 9311  | 23811  |        |        |      |
|             |             |            |                  |    |             |              | F27-AB                   | 23811        | B2261        | 25025P       |              |              |       |        |        |        |      |
|             |             |            |                  |    |             |              | F24-AB                   | 25025P       | TEE          | 28056L       | TEE          | 25025Q       | TEE   | 20580H | EQ5715 |        |      |
| B           | SPUR        | C          | H20580J          | 6  | RTGB 206    | F42-AB       | EQ0006                   |              |              |              |              |              |       |        |        |        |      |
|             |             |            | SB               | 09 | 5715        | VB V-5205    | F52-AB                   | C2328        | 1082         | 1081         | 1212         | 1079         | 1210  | 1077   | 1208   | 1075   | 1073 |
|             |             |            |                  |    |             |              |                          | 1071         | 1069         | 1067         | 1065         | 1063         | 1254  | 1094   | 1093   | 1092   | 1096 |
|             |             |            |                  |    |             |              |                          | 1097         |              |              |              |              |       |        |        |        |      |
|             |             |            |                  |    |             |              | F51-AB                   | C2318        | 9269         | 9271         | 9270         | 9267         | C2414 | 9266   | 9265   | 9264   | 9286 |
|             |             |            |                  |    |             |              |                          | 9284         | 9287         | 9288         | 9291         | 9310         | 9311  | 23811  |        |        |      |
|             |             |            |                  |    |             |              | F27-AB                   | 23811        | B2261        | 25025P       |              |              |       |        |        |        |      |
|             |             |            |                  |    |             |              | F24-AB                   | 25025P       | TEE          | 28056L       | TEE          | 25025Q       | TEE   | 20580H | EQ5715 |        |      |
| B           | SPUR        | C          | H20580K          | 6  | RTGB 206    | F42-AB       | EQ0006                   |              |              |              |              |              |       |        |        |        |      |
|             |             |            | SB               | 07 | 5701        | V-5205 SS    | F52-AB                   | C2328        | 1082         | 1081         | 1212         | 1079         | 1210  | 1077   | 1208   | 1075   | 1073 |
|             |             |            |                  |    |             |              |                          | 1071         | 1069         | 1067         | 1065         | 1063         | 1254  | 1094   | 1093   | 1092   | 1096 |
|             |             |            |                  |    |             |              |                          | 1097         |              |              |              |              |       |        |        |        |      |
|             |             |            |                  |    |             |              | F51-AB                   | C2318        | 9269         | 9271         | 9270         | 9267         | C2414 | 9266   | 9265   | 9264   | 9286 |
|             |             |            |                  |    |             |              |                          | 9284         | 9287         | 9288         | 9291         | 9310         | 9311  | 23811  |        |        |      |
|             |             |            |                  |    |             |              | F27-AB                   | 23811        | B2261        | 20578K       | EQ5701       |              |       |        |        |        |      |
| A           | INST        | L          | H20601B          | 2  | RTGB 202    | F42-AB       | EQ0002                   | 25068L       |              |              |              |              |       |        |        |        |      |
|             |             |            | SA               | 12 | 9140        | IR 22-1 TB   | F52-AB                   | 25068L       | L2423        | 1014         | 1012         | 1010         | 1009  | 1022   | 1024   | 1026   | 1028 |
|             |             |            |                  |    |             |              |                          | 1003         | 1002         | 26041N       |              |              |       |        |        |        |      |
|             |             |            |                  |    |             |              | F51-AB                   | 26041N       | B2045        | 26041P       |              |              |       |        |        |        |      |
|             |             |            |                  |    |             |              | F20-AB                   | 26041P       | L2301        | 9011         | 21845        |              |       |        |        |        |      |
|             |             |            |                  |    |             |              | F07-TB                   | 21845        | M204         | 21911        |              |              |       |        |        |        |      |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81

CARS FILE SLB1222

PAGE CABRT- 69

CABRT \*CABLES WITH FIRE AREA ROUTES\*

| G<br>R<br>P | SYSTEM | V CABLE<br>C | EQUIP<br>SEP/REV | NO          | DESCRIPTION | FIRE<br>AREA | CABLE ROUTE BY FIRE AREA |        |        |        |        |        |      |      |      |       |  |  |  |  |  |
|-------------|--------|--------------|------------------|-------------|-------------|--------------|--------------------------|--------|--------|--------|--------|--------|------|------|------|-------|--|--|--|--|--|
|             |        |              |                  |             |             | F06-TB       | 21911                    | B2333  | 20601B | E09140 |        |        |      |      |      |       |  |  |  |  |  |
| B           | INST   | L H20601D    | 2                | RTGB 202    |             | F42-AB       | E00002                   | 25068M |        |        |        |        |      |      |      |       |  |  |  |  |  |
|             |        | SB 12        | 9142             | IR 22-2 TB  |             | F52-AB       | 25068M                   | L2424  | 1065   | 1063   | 1061   | 1059   | 1057 | 1056 | 1235 | 1233  |  |  |  |  |  |
|             |        |              |                  |             |             |              |                          | 1232   | 1054   | 1241   | 1239   | 1053   | 1051 | 1052 | 9445 | 9474  |  |  |  |  |  |
|             |        |              |                  |             |             | F34-AB       | L2424                    | 9446   |        |        |        |        |      |      |      |       |  |  |  |  |  |
|             |        |              |                  |             |             | F37-AB       | L2424                    | 9447   | 9448   |        |        |        |      |      |      |       |  |  |  |  |  |
|             |        |              |                  |             |             | F51-AB       | L2414                    | 9263   | 25023A |        |        |        |      |      |      |       |  |  |  |  |  |
|             |        |              |                  |             |             | F20-AB       | 25023A                   | L2302  | 9039   | 9036   | 9035   | 20326  |      |      |      |       |  |  |  |  |  |
|             |        |              |                  |             |             | F06-TB       | 20326                    | B2336  | 20601D | E09142 |        |        |      |      |      |       |  |  |  |  |  |
| A           | INST   | L H20601F    | 2                | RTGB 202    |             | F42-AB       | E00002                   | 25068L |        |        |        |        |      |      |      |       |  |  |  |  |  |
|             |        | SA 12        | 9140             | IR 22-1 TB  |             | F52-AB       | 25068L                   | L2423  | 1014   | 1012   | 1010   | 1009   | 1022 | 1024 | 1026 | 1028  |  |  |  |  |  |
|             |        |              |                  |             |             |              |                          | 1003   | 1002   | 26041N |        |        |      |      |      |       |  |  |  |  |  |
|             |        |              |                  |             |             | F51-AB       | 26041N                   | B2D45  | 26041P |        |        |        |      |      |      |       |  |  |  |  |  |
|             |        |              |                  |             |             | F20-AB       | 26041P                   | L2301  | 9011   | 21845  |        |        |      |      |      |       |  |  |  |  |  |
|             |        |              |                  |             |             | F07-TB       | 21845                    | M204   | 21911  |        |        |        |      |      |      |       |  |  |  |  |  |
|             |        |              |                  |             |             | F06-TB       | 21911                    | B2333  | 20601B | E09140 |        |        |      |      |      |       |  |  |  |  |  |
| B           | INST   | L H20601G    | 2                | RTGB 202    |             | F42-AB       | E00002                   | 25068M |        |        |        |        |      |      |      |       |  |  |  |  |  |
|             |        | SB 12        | 9142             | IR 22-2 TB  |             | F52-AB       | 25068M                   | L2424  | 1065   | 1063   | 1061   | 1059   | 1057 | 1056 | 1235 | 1233  |  |  |  |  |  |
|             |        |              |                  |             |             |              |                          | 1232   | 1054   | 1241   | 1239   | 1053   | 1051 | 1052 | 9445 | 9474  |  |  |  |  |  |
|             |        |              |                  |             |             | F34-AB       | L2424                    | 9446   |        |        |        |        |      |      |      |       |  |  |  |  |  |
|             |        |              |                  |             |             | F37-AB       | L2424                    | 9447   | 9448   |        |        |        |      |      |      |       |  |  |  |  |  |
|             |        |              |                  |             |             | F51-AB       | L2414                    | 9263   | 25023A |        |        |        |      |      |      |       |  |  |  |  |  |
|             |        |              |                  |             |             | F20-AB       | 25023A                   | L2302  | 9039   | 9036   | 9035   | 20326  |      |      |      |       |  |  |  |  |  |
|             |        |              |                  |             |             | F06-TB       | 20326                    | B2336  | 20601D | E09142 |        |        |      |      |      |       |  |  |  |  |  |
| A           | INST   | L H20602B    | 2                | RTGB 202    |             | F42-AB       | E00002                   | 25068N |        |        |        |        |      |      |      |       |  |  |  |  |  |
|             |        | SAB 05       | 9141             | IR 22-1A TB |             | F52-AB       | 25068N                   | L2520  | 1116   | 1115   | 1114   | 1113   | 1111 | 1110 |      |       |  |  |  |  |  |
|             |        |              |                  |             |             | F51-AB       | L2510                    | 9207   | 9206   | 9204   | 9203   |        |      |      |      |       |  |  |  |  |  |
|             |        |              |                  |             |             | F21-AB       | L2510                    | 9201   |        |        |        |        |      |      |      |       |  |  |  |  |  |
|             |        |              |                  |             |             | F51-AB       | 21106                    |        |        |        |        |        |      |      |      |       |  |  |  |  |  |
|             |        |              |                  |             |             | F07-TB       | 21106                    | M201   | 21100  |        |        |        |      |      |      |       |  |  |  |  |  |
|             |        |              |                  |             |             | F06-TB       | 21100                    | M261   | 21537  | B2330  | 20602B | E09141 |      |      |      |       |  |  |  |  |  |
| A           | INST   | L H20602G    | 2                | RTGB 202    |             | F42-AB       | E00002                   | 25068L |        |        |        |        |      |      |      |       |  |  |  |  |  |
|             |        | SA 08        | 9140             | IR 22-1 TB  |             | F52-AB       | 25068L                   | L2423  | 1014   | 1012   | 1010   | 1009   | 1022 | 1024 | 1026 | 1028  |  |  |  |  |  |
|             |        |              |                  |             |             |              |                          | 1003   | 1004   | 1005   | 9400   | 9401   |      |      |      |       |  |  |  |  |  |
|             |        |              |                  |             |             | F37-AB       | L2423                    | 9402   | 9403   | 9404   | 9407   | 9408   |      |      |      |       |  |  |  |  |  |
|             |        |              |                  |             |             | F22-AB       | L2413                    | 7430   | 7431   | 25023E |        |        |      |      |      |       |  |  |  |  |  |
|             |        |              |                  |             |             | F20-AB       | 25023E                   | L2301  | 9018   | 9017   | 9015   | 9014   | 9013 | 9012 | 9011 | 21845 |  |  |  |  |  |
|             |        |              |                  |             |             | F07-TB       | 21845                    | M204   | 21911  |        |        |        |      |      |      |       |  |  |  |  |  |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 70

CABRT \*CABLES WITH FIRE AREA ROUTES\*

| G | R      | V CABLE | EQUIP   | ---- | DESCRIPTION--+    | FIRE   | -----CABLE ROUTE BY FIRE AREA-----+ |        |        |        |       |        |        |        |      |      |  |  |  |
|---|--------|---------|---------|------|-------------------|--------|-------------------------------------|--------|--------|--------|-------|--------|--------|--------|------|------|--|--|--|
| P | SYSTEM | C       | SEP/REV | NO   |                   | AREA   |                                     |        |        |        |       |        |        |        |      |      |  |  |  |
|   |        |         |         |      |                   | F06-TB | 21911                               | B2333  | 20601B | E09140 |       |        |        |        |      |      |  |  |  |
| A | INST   | L       | H20603A | 2    | RTGB 202          | F42-AB | E00002                              | 25068L |        |        |       |        |        |        |      |      |  |  |  |
|   |        | SA      | 17      | 5550 | CNTL TRANS PNL 2A | F52-AB | 25068L                              | L2423  | 1014   | 1012   | 1010  | 1009   | 1022   | 1024   | 1026 | 1028 |  |  |  |
|   |        |         |         |      |                   |        | 1003                                | 1004   | 1005   | 9400   | 9401  |        |        |        |      |      |  |  |  |
|   |        |         |         |      |                   | F37-AB | L2423                               | 9402   | 9403   | 28060M | B2U29 | 28060G | E05550 |        |      |      |  |  |  |
| B | INST   | L       | H20603B | 2    | RTGB 202          | F42-AB | E00002                              | 25068M |        |        |       |        |        |        |      |      |  |  |  |
|   |        | SB      | 18      | 5551 | CNTL TRANS PNL 2B | F52-AB | 25068M                              | L2424  | 1065   | 1063   | 1061  | 1059   | 1057   | 1056   | 1235 | 1233 |  |  |  |
|   |        |         |         |      |                   |        | 1232                                | 1054   | 1241   | 1239   | 1053  | 1051   | 1052   | 9445   | 9474 |      |  |  |  |
|   |        |         |         |      |                   | F34-AB | L2424                               | 9446   |        |        |       |        |        |        |      |      |  |  |  |
|   |        |         |         |      |                   | F37-AB | L2424                               | 9447   | 26034Y |        |       |        |        |        |      |      |  |  |  |
|   |        |         |         |      |                   | F34-AB | 26034Y                              | E05551 |        |        |       |        |        |        |      |      |  |  |  |
| A | INST   | L       | H20603M | 5550 | CNTL TRANS PNL 2A | F37-AB | E05550                              | 28060G | B2U29  | 28060M | L2423 | 9403   | 9402   |        |      |      |  |  |  |
|   |        | SA      | 23      | 9211 | B2D29             | F52-AB | L2423                               | 9401   | 9400   | 1005   | 1004  | 1003   | 1002   | 26041N |      |      |  |  |  |
|   |        |         |         |      |                   | F51-AB | 26041N                              | B2D45  | 26041P |        |       |        |        |        |      |      |  |  |  |
|   |        |         |         |      |                   | F20-AB | 26041P                              | L2301  | 9011   | 21845  |       |        |        |        |      |      |  |  |  |
|   |        |         |         |      |                   | F07-TB | 21845                               | M204   | 21911  |        |       |        |        |        |      |      |  |  |  |
|   |        |         |         |      |                   | F06-TB | 21911                               | B2333  | 20603M | E09211 |       |        |        |        |      |      |  |  |  |
| A | INST   | L       | H20603N | 5550 | CNTL TRANS PNL 2A | F37-AB | E05550                              | 28060G | B2U29  | 28060M | L2423 | 9403   | 9402   |        |      |      |  |  |  |
|   |        | SA      | 23      | 9140 | IR 22-1 TB        | F52-AB | L2423                               | 9401   | 9400   | 1005   | 1004  | 1003   | 1002   | 26041N |      |      |  |  |  |
|   |        |         |         |      |                   | F51-AB | 26041N                              | B2D45  | 26041P |        |       |        |        |        |      |      |  |  |  |
|   |        |         |         |      |                   | F20-AB | 26041P                              | L2301  | 9011   | 21845  |       |        |        |        |      |      |  |  |  |
|   |        |         |         |      |                   | F07-TB | 21845                               | M204   | 21911  |        |       |        |        |        |      |      |  |  |  |
|   |        |         |         |      |                   | F06-TB | 21911                               | B2333  | 20601B | E09140 |       |        |        |        |      |      |  |  |  |
| A | INST   | L       | H20603P | 2    | RTGB 202          | F42-AB | E00002                              | 25068L |        |        |       |        |        |        |      |      |  |  |  |
|   |        | SA      | 17      | 5550 | CNTL TRANS PNL 2A | F52-AB | 25068L                              | L2423  | 1014   | 1012   | 1010  | 1009   | 1022   | 1024   | 1026 | 1028 |  |  |  |
|   |        |         |         |      |                   |        | 1003                                | 1004   | 1005   | 9400   | 9401  |        |        |        |      |      |  |  |  |
|   |        |         |         |      |                   | F37-AB | L2423                               | 9402   | 9403   | 28060M | B2U29 | 28060G | E05550 |        |      |      |  |  |  |
| B | INST   | L       | H20603Q | 5551 | CNTL TRANS PNL 2B | F34-AB | E05551                              | 26034Y |        |        |       |        |        |        |      |      |  |  |  |
|   |        | SB      | 23      | 9142 | IR 22-2 TB        | F37-AB | 26034Y                              | L2424  | 9447   | 9448   |       |        |        |        |      |      |  |  |  |
|   |        |         |         |      |                   | F51-AB | L2414                               | 9263   | 25023A |        |       |        |        |        |      |      |  |  |  |
|   |        |         |         |      |                   | F20-AB | 25023A                              | L2302  | 9039   | 9036   | 9035  | 20326  |        |        |      |      |  |  |  |
|   |        |         |         |      |                   | F06-TB | 20326                               | B2336  | 20601D | E09142 |       |        |        |        |      |      |  |  |  |
| B | INST   | L       | H20603R | 2    | RTGB 202          | F42-AB | E00002                              | 25068M |        |        |       |        |        |        |      |      |  |  |  |
|   |        | SB      | 18      | 5551 | CNTL TRANS PNL 2B | F52-AB | 25068M                              | L2424  | 1065   | 1063   | 1061  | 1059   | 1057   | 1056   | 1235 | 1233 |  |  |  |
|   |        |         |         |      |                   |        | 1232                                | 1054   | 1241   | 1239   | 1053  | 1051   | 1052   | 9445   | 9474 |      |  |  |  |
|   |        |         |         |      |                   | F34-AB | L2424                               | 9446   |        |        |       |        |        |        |      |      |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 71

\*\*\*\*\*  
CABRT \*CABLES WITH FIRE-AREA ROUTES\*  
\*\*\*\*\*

| G | R      | V CABLE | EQUIP   | ---- | DESCRIPTION----   | FIRE              | +-----CABLE ROUTE BY FIRE AREA-----+ |        |        |        |        |        |        |        |        |      |      |  |  |  |  |
|---|--------|---------|---------|------|-------------------|-------------------|--------------------------------------|--------|--------|--------|--------|--------|--------|--------|--------|------|------|--|--|--|--|
| P | SYSTEM | C       | SEP/REV | NO   |                   | AREA              |                                      |        |        |        |        |        |        |        |        |      |      |  |  |  |  |
|   |        |         |         |      |                   | F37-AB            | L2424                                | 9447   | 26034Y |        |        |        |        |        |        |      |      |  |  |  |  |
|   |        |         |         |      |                   | F34-AB            | 26034Y                               | E05551 |        |        |        |        |        |        |        |      |      |  |  |  |  |
| B | INST   | L       | H20603V | 5551 | CNTL TRANS PNL 2B | F34-AB            | E05551                               | 26034Y |        |        |        |        |        |        |        |      |      |  |  |  |  |
|   |        |         | SB      | 23   | 9213              | B2R07             | F37-AB                               | 26034Y | L2424  | 9447   | 9448   |        |        |        |        |      |      |  |  |  |  |
|   |        |         |         |      |                   |                   | F51-AB                               | L2414  | 9263   | 25023A |        |        |        |        |        |      |      |  |  |  |  |
|   |        |         |         |      |                   |                   | F20-AB                               | 25023A | L2302  | 9039   | 9036   | 9035   | 20326  |        |        |      |      |  |  |  |  |
|   |        |         |         |      |                   |                   | F06-TB                               | 20326  | B2336  | 20603V | TEE    | 28109F | E09213 |        |        |      |      |  |  |  |  |
| A | INST   | L       | H20603W | 5442 | HSCP              | F34-AB            | E05442                               | 28051W |        |        |        |        |        |        |        |      |      |  |  |  |  |
|   |        |         | SA      | 17   | 5550              | CNTL TRANS PNL 2A | F37-AB                               | 28051W | B2E76  | 28060F | B2U29  | 28060G | E05550 |        |        |      |      |  |  |  |  |
| B | INST   | L       | H20603Y | 5442 | HSCP              | F34-AB            | E05442                               | 28051X | B2E93  | 25065L | E05551 |        |        |        |        |      |      |  |  |  |  |
|   |        |         | SB      | 17   | 5551              | CNTL TRANS PNL 2B |                                      |        |        |        |        |        |        |        |        |      |      |  |  |  |  |
| A | AF     | P       | H20608A | 334  | MCC 2A5-CF        | F37-AB            | E00334                               | 24372  |        |        |        |        |        |        |        |      |      |  |  |  |  |
|   |        |         | SA      | 20   | 9102              | MV-09-9           | F51-AB                               | 24372  | P2413  | 9243   | 9244   | 9245   | 9246   |        |        |      |      |  |  |  |  |
|   |        |         |         |      |                   |                   | F20-AB                               | P2403  | 9016   | 9015   | 9014   | 9013   | 9012   | 9011   | 20339  |      |      |  |  |  |  |
|   |        |         |         |      |                   |                   | F07-TB                               | 20339  | M266   | 25043T | M204   | 26022Q |        |        |        |      |      |  |  |  |  |
|   |        |         |         |      |                   |                   | F06-TB                               | 26022Q | M299N  | 26048C | B2C45  | 20608A | E09102 |        |        |      |      |  |  |  |  |
| A | AF     | C       | H20608B | 334  | MCC 2A5-CF        | F37-AB            | E00334                               | BYFLD  | E00342 |        |        |        |        |        |        |      |      |  |  |  |  |
|   |        |         | SA      | 16   | 342               | MCC 2A5-GF        |                                      |        |        |        |        |        |        |        |        |      |      |  |  |  |  |
| A | AF     | C       | H20608C | 334  | MCC 2A5-CF        | F37-AB            | E00334                               | 25017R |        |        |        |        |        |        |        |      |      |  |  |  |  |
|   |        |         | SA      | 21   | 9102              | MV-09-9           | F51-AB                               | 25017R | C2413  | 9243   | 9244   | 9245   | 9246   |        |        |      |      |  |  |  |  |
|   |        |         |         |      |                   |                   | F20-AB                               | C2403  | 9016   | 9015   | 9014   | 9013   | 9012   | 9011   | C2303  | 9002 | 9001 |  |  |  |  |
|   |        |         |         |      |                   |                   |                                      | 25061D |        |        |        |        |        |        |        |      |      |  |  |  |  |
|   |        |         |         |      |                   |                   | F07-TB                               | 25061D | M266   | 25043W | M204   | 26022N |        |        |        |      |      |  |  |  |  |
|   |        |         |         |      |                   |                   | F06-TB                               | 26022N | M299N  | 26048A | B2C83  | 28111B | B238   | 20608C | E09102 |      |      |  |  |  |  |
| A | AF     | C       | H20608D | 334  | MCC 2A5-CF        | F37-AB            | E00334                               | 25017R |        |        |        |        |        |        |        |      |      |  |  |  |  |
|   |        |         | SA      | 21   | 9123              | MV-09-9 PB        | F51-AB                               | 25017R | C2413  | 9243   | 9244   | 9245   | 9246   |        |        |      |      |  |  |  |  |
|   |        |         |         |      |                   |                   | F20-AB                               | C2403  | 9016   | 9015   | 9014   | 9013   | 9012   | 9011   | C2303  | 9002 | 9001 |  |  |  |  |
|   |        |         |         |      |                   |                   |                                      | 25061D |        |        |        |        |        |        |        |      |      |  |  |  |  |
|   |        |         |         |      |                   |                   | F07-TB                               | 25061D | M266   | 25043W | M204   | 26022N |        |        |        |      |      |  |  |  |  |
|   |        |         |         |      |                   |                   | F06-TB                               | 26022N | M299N  | 26048A | B2C83  | 28111B | B238   | 20608D | E09123 |      |      |  |  |  |  |
| A | AF     | C       | H20608E | 342  | MCC 2A5-GF        | F37-AB            | E00342                               | 24354  | C2327  | 9423   | 9420   | 9417   | 9415   | 9414   | 9413   | 9410 |      |  |  |  |  |
|   |        |         | SA      | 21   | 5442              | HSCP              | F52-AB                               | C2327  | 1007   | 1006   | 1008   | 1354   | C2323  | 1353   | 1003   | 1001 |      |  |  |  |  |
|   |        |         |         |      |                   |                   | F51-AB                               | C2313  | 9212   | 9213   | 9214   | 9216   | 9218   | 9220   | 20608E |      |      |  |  |  |  |
|   |        |         |         |      |                   |                   | F34-AB                               | 20608E | E05442 |        |        |        |        |        |        |      |      |  |  |  |  |
| A | AF     | C       | H20608F | 2    | RTGB 202          | F42-AB            | E00002                               | 25060S |        |        |        |        |        |        |        |      |      |  |  |  |  |
|   |        |         | SA      | /    | 342               | MCC 2A5-GF        | F52-AB                               | 25060S | C2327  | 1014   | 1012   | 1010   | 1009   | 1008   | 1006   | 1007 |      |  |  |  |  |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 72

CABRT \*CABLES WITH FIRE AREA ROUTES\*

| G | R      | V  | CABLE   | EQUIP | NO                | DESCRIPTION | FIRE   | AREA   | CABLE ROUTE BY FIRE AREA |        |        |        |       |        |      |        |        |  |  |  |  |  |  |
|---|--------|----|---------|-------|-------------------|-------------|--------|--------|--------------------------|--------|--------|--------|-------|--------|------|--------|--------|--|--|--|--|--|--|
| P | SYSTEM | C  | SEP/REV | NO    |                   |             |        |        |                          |        |        |        |       |        |      |        |        |  |  |  |  |  |  |
|   |        |    |         |       |                   |             | F37-AB | C2327  | 9410                     | 9413   | 9414   | 9415   | 9417  | 9420   | 9423 | 24354  | E00342 |  |  |  |  |  |  |
| B | AF     | P  | H20609A | 433   | MCC 2B5-ER        |             | F34-AB | E00433 | 24611                    |        |        |        |       |        |      |        |        |  |  |  |  |  |  |
|   |        | SB | 20      | 9107  | MV-09-10          |             | F51-AB | 24611  | P2414                    | 9289   | 9288   | 9287   | 9284  | 9283   |      |        |        |  |  |  |  |  |  |
|   |        |    |         |       |                   |             | F20-AB | P2404  | 9038                     | 9037   | 9036   | 9035   | 20328 |        |      |        |        |  |  |  |  |  |  |
|   |        |    |         |       |                   |             | F07-TB | 20328  | M267                     | 20334  |        |        |       |        |      |        |        |  |  |  |  |  |  |
|   |        |    |         |       |                   |             | F06-TB | 20334  | B2334                    | 20609A | E09107 |        |       |        |      |        |        |  |  |  |  |  |  |
| B | AF     | C  | H20609B | 433   | MCC 2B5-ER        |             | F34-AB | E00433 | BYFLD                    | E00437 |        |        |       |        |      |        |        |  |  |  |  |  |  |
|   |        | SB | 15      | 437   | MCC 2B5-GR        |             |        |        |                          |        |        |        |       |        |      |        |        |  |  |  |  |  |  |
| B | AF     | C  | H20609C | 433   | MCC 2B5-ER        |             | F34-AB | E00433 | 24383                    |        |        |        |       |        |      |        |        |  |  |  |  |  |  |
|   |        | SB | 19      | 9107  | MV-09-10          |             | F51-AB | 24383  | C2414                    | 9289   | 9288   | 9287   | 9284  | 9283   |      |        |        |  |  |  |  |  |  |
|   |        |    |         |       |                   |             | F20-AB | C2404  | 9038                     | 9037   | 9036   | 9035   | 20327 |        |      |        |        |  |  |  |  |  |  |
|   |        |    |         |       |                   |             | F06-TB | 20327  | B2335                    | 20609C | E09107 |        |       |        |      |        |        |  |  |  |  |  |  |
| B | AF     | C  | H20609D | 433   | MCC 2B5-ER        |             | F34-AB | E00433 | 24383                    |        |        |        |       |        |      |        |        |  |  |  |  |  |  |
|   |        | SB | 19      | 9124  | MV-09-10 PB       |             | F51-AB | 24383  | C2414                    | 9289   | 9288   | 9287   | 9284  | 9283   |      |        |        |  |  |  |  |  |  |
|   |        |    |         |       |                   |             | F20-AB | C2404  | 9038                     | 9037   | 9036   | 9035   | 20327 |        |      |        |        |  |  |  |  |  |  |
|   |        |    |         |       |                   |             | F06-TB | 20327  | B2335                    | 25032F | TEE    | 25032J | TEE   | 20630C | TEE  | 20609B | TEE    |  |  |  |  |  |  |
|   |        |    |         |       |                   |             |        | 20609D | E09124                   |        |        |        |       |        |      |        |        |  |  |  |  |  |  |
| B | AF     | C  | H20609E | 437   | MCC 2B5-GR        |             | F34-AB | E00437 | 26031C                   |        |        |        |       |        |      |        |        |  |  |  |  |  |  |
|   |        | SB | 16      | 5442  | HSCP              |             | F51-AB | 26031C | C2414                    | 9284   | 9286   | 9264   | 9265  | 9266   | 9267 | C2318  | 9270   |  |  |  |  |  |  |
|   |        |    |         |       |                   |             |        | 9271   | 9269                     | 20609E |        |        |       |        |      |        |        |  |  |  |  |  |  |
|   |        |    |         |       |                   |             | F34-AB | 20609E | E05442                   |        |        |        |       |        |      |        |        |  |  |  |  |  |  |
| B | AF     | C  | H20609F | 2     | RTGB 202          |             | F42-AB | E00002 | 25060P                   |        |        |        |       |        |      |        |        |  |  |  |  |  |  |
|   |        | SB | 15      | 437   | MCC 2B5-GR        |             | F52-AB | 25060P | C2328                    | 1065   | 1063   | 1061   | 1059  | 1057   | 1056 | 1235   | 1233   |  |  |  |  |  |  |
|   |        |    |         |       |                   |             |        | 1232   | 1054                     | 1055   | 9431   |        |       |        |      |        |        |  |  |  |  |  |  |
|   |        |    |         |       |                   |             | F34-AB | C2328  | 9432                     | 9433   | 24586  | E00437 |       |        |      |        |        |  |  |  |  |  |  |
| B | AF     | C  | H20612A | 9137  | MV-09-11 STR      |             | F06-TB | E09137 | 20612A                   | E09111 |        |        |       |        |      |        |        |  |  |  |  |  |  |
|   |        | SB | 17      | 9111  | MV-09-11          |             |        |        |                          |        |        |        |       |        |      |        |        |  |  |  |  |  |  |
| B | AF     | C  | H20612B | 5551  | CNTL TRANS PNL 2B |             | F34-AB | E05551 | 25069G                   |        |        |        |       |        |      |        |        |  |  |  |  |  |  |
|   |        | SB | 18      | 9137  | MV-09-11 STR      |             | F51-AB | 25069G | C2414                    | 9289   | 9288   | 9287   | 9284  | 9283   |      |        |        |  |  |  |  |  |  |
|   |        |    |         |       |                   |             | F20-AB | C2404  | 9038                     | 9037   | 9036   | 9035   | 20329 |        |      |        |        |  |  |  |  |  |  |
|   |        |    |         |       |                   |             | F07-TB | 20329  | M267                     | 26022W |        |        |       |        |      |        |        |  |  |  |  |  |  |
|   |        |    |         |       |                   |             | F06-TB | 26022W | M299R                    | 26048E | B2C52  | 28111H | B2C67 | 25032G | TEE  | 28104X | E09137 |  |  |  |  |  |  |
| B | AF     | C  | H20612C | 9137  | MV-09-11 STR      |             | F06-TB | E09137 | 20612A                   | E09111 |        |        |       |        |      |        |        |  |  |  |  |  |  |
|   |        | SB | 17      | 9111  | MV-09-11          |             |        |        |                          |        |        |        |       |        |      |        |        |  |  |  |  |  |  |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 73

CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G<br>R<br>P | SYSTEM | V CABLE<br>C SEP/REV | EQUIP<br>NO | ----DESCRIPTION---<br>NO | FIRE<br>AREA | -----CABLE ROUTE BY FIRE AREA----- |        |        |       |        |        |        |      |        |        |  |  |  |  |  |  |  |
|-------------|--------|----------------------|-------------|--------------------------|--------------|------------------------------------|--------|--------|-------|--------|--------|--------|------|--------|--------|--|--|--|--|--|--|--|
| B AF        | C      | H20612D              | 9137        | MV-09-11 STR             | F06-TB       | E09137                             | 20612D | E09138 |       |        |        |        |      |        |        |  |  |  |  |  |  |  |
|             |        | SB 17                | 9138        | MV-09-11 PB              |              |                                    |        |        |       |        |        |        |      |        |        |  |  |  |  |  |  |  |
| A AF        | C      | H20612E              | 5552        | CNTL TRANS PNL 2AB       | F52-AB       | E05552                             | 28052U |        |       |        |        |        |      |        |        |  |  |  |  |  |  |  |
|             |        | SAB 08               | 5442        | HSCP                     | F51-AB       | 28052U                             | B2U25  | 20631U |       |        |        |        |      |        |        |  |  |  |  |  |  |  |
|             |        |                      |             |                          | F34-AB       | 20631U                             | E05442 |        |       |        |        |        |      |        |        |  |  |  |  |  |  |  |
| A AF        | C      | H20612F              | 2           | RTGB 202                 | F42-AB       | E00002                             |        |        |       |        |        |        |      |        |        |  |  |  |  |  |  |  |
|             |        | SAB 16               | 5552        | CNTL TRANS PNL 2AB       | F52-AB       | C2522                              | 1280   | 1281   | 1116  | 1115   | 20631B | E05552 |      |        |        |  |  |  |  |  |  |  |
| B AF        | C      | H20612H              | 9218        | PP 255                   | F20-AB       | E09218                             | 28111M | C2404  | 9019  | 9032   | 9035   | 20329  |      |        |        |  |  |  |  |  |  |  |
|             |        | SB 18                | 9137        | MV-09-11 STR             | F07-TB       | 20329                              | M267   | 26022W |       |        |        |        |      |        |        |  |  |  |  |  |  |  |
|             |        |                      |             |                          | F06-TB       | 26022W                             | M299R  | 26048E | B2C52 | 28111H | B2C67  | 25032G | TEE  | 28104X | E09137 |  |  |  |  |  |  |  |
| A AF        | C      | H20613A              | 9139        | MV-09-12 STR             | F06-TB       | E09139                             | 20613A | E09112 |       |        |        |        |      |        |        |  |  |  |  |  |  |  |
|             |        | SA 18                | 9112        | MV-09-12                 |              |                                    |        |        |       |        |        |        |      |        |        |  |  |  |  |  |  |  |
| A AF        | C      | H20613B              | 5550        | CNTL TRANS PNL 2A        | F37-AB       | E05550                             | 20157G |        |       |        |        |        |      |        |        |  |  |  |  |  |  |  |
|             |        | SA 19                | 9139        | MV-09-12 STR             | F51-AB       | 20157G                             | C2313  | 9692   | 9221  | 9220   | 9218   | 9216   | 9214 | 9215   |        |  |  |  |  |  |  |  |
|             |        |                      |             |                          | F20-AB       | C2303                              | 9000   | 9001   | 20338 |        |        |        |      |        |        |  |  |  |  |  |  |  |
|             |        |                      |             |                          | F07-TB       | 20338                              | M266   | 25043U | M204  | 21910  |        |        |      |        |        |  |  |  |  |  |  |  |
|             |        |                      |             |                          | F06-TB       | 21910                              | B2329  | 28088J | TEE   | 20613B | E09139 |        |      |        |        |  |  |  |  |  |  |  |
| A AF        | C      | H20613C              | 9139        | MV-09-12 STR             | F06-TB       | E09139                             | 20613A | E09112 |       |        |        |        |      |        |        |  |  |  |  |  |  |  |
|             |        | SA 18                | 9112        | MV-09-12                 |              |                                    |        |        |       |        |        |        |      |        |        |  |  |  |  |  |  |  |
| A AF        | C      | H20613D              | 9139        | MV-09-12 STR             | F06-TB       | E09139                             | 20613D | E09125 |       |        |        |        |      |        |        |  |  |  |  |  |  |  |
|             |        | SA 18                | 9125        | MV-09-12 PB              |              |                                    |        |        |       |        |        |        |      |        |        |  |  |  |  |  |  |  |
| A AF        | C      | H20613E              | 5552        | CNTL TRANS PNL 2AB       | F52-AB       | E05552                             | 28052U |        |       |        |        |        |      |        |        |  |  |  |  |  |  |  |
|             |        | SAB 09               | 5442        | HSCP                     | F51-AB       | 28052U                             | B2U25  | 20631U |       |        |        |        |      |        |        |  |  |  |  |  |  |  |
|             |        |                      |             |                          | F34-AB       | 20631U                             | E05442 |        |       |        |        |        |      |        |        |  |  |  |  |  |  |  |
| A AF        | C      | H20613F              | 2           | RTGB 202                 | F42-AB       | E00002                             |        |        |       |        |        |        |      |        |        |  |  |  |  |  |  |  |
|             |        | SAB 15               | 5552        | CNTL TRANS PNL 2AB       | F52-AB       | C2522                              | 1280   | 1281   | 1116  | 1115   | 20631B | E05552 |      |        |        |  |  |  |  |  |  |  |
| A AF        | C      | H20613H              | 9219        | PP 254                   | F20-AB       | E09219                             | 28111N | C2403  | 9016  | 9015   | 9014   | 9013   | 9012 | 9011   | C2303  |  |  |  |  |  |  |  |
|             |        | SA 19                | 9139        | MV-09-12 STR             | 9002         | 9001                               | 20338  |        |       |        |        |        |      |        |        |  |  |  |  |  |  |  |
|             |        |                      |             |                          | F07-TB       | 20338                              | M266   | 25043U | M204  | 21910  |        |        |      |        |        |  |  |  |  |  |  |  |
|             |        |                      |             |                          | F06-TB       | 21910                              | B2329  | 28088J | TEE   | 20613B | E09139 |        |      |        |        |  |  |  |  |  |  |  |
| A HSP       | C      | H20627Q              | 2           | RTGB 202                 | F42-AB       | E00002                             |        |        |       |        |        |        |      |        |        |  |  |  |  |  |  |  |
|             |        | NA 17                | 5442        | HSCP                     | F52-AB       | C2321                              | 1011   | 1010   | 1009  | 1008   | 1006   | 1004   | 1003 | 1002   |        |  |  |  |  |  |  |  |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81

CARS FILE SLB1222

PAGE CABRT- 74

CABRT \*CABLES WITH FIRE AREA ROUTES\*

| G<br>R<br>P | SYSTEM | V CABLE<br>C SEP/REV | EQUIP<br>NO | DESCRIPTION     | FIRE<br>AREA | CABLE ROUTE BY FIRE AREA |        |        |       |        |        |      |       |              |  |
|-------------|--------|----------------------|-------------|-----------------|--------------|--------------------------|--------|--------|-------|--------|--------|------|-------|--------------|--|
|             |        |                      |             |                 | F51-AB       | C2311                    | 9210   | 9211   | 9213  | 9214   | 9216   | 9218 | 9220  | 25066B       |  |
|             |        |                      |             |                 | F34-AB       | 25066B                   | E05442 |        |       |        |        |      |       |              |  |
| B HSP       | C      | H20627R              | 2           | RTGB 202        | F42-AB       | E00002                   | 260670 | E00003 |       |        |        |      |       |              |  |
|             |        | NB 20                | 3           | RTGB 203        |              |                          |        |        |       |        |        |      |       |              |  |
| B HSP       | L      | H20627S              | 2           | RTGB 202        | F42-AB       | E00002                   |        |        |       |        |        |      |       |              |  |
|             |        | NB 09                | 641         | PENET E2        | F52-AB       | L2322                    | 1068   | 1067   | 1065  | 1063   | 1061   | 1059 | 1057  | 1056 1235    |  |
|             |        |                      |             |                 |              | 1233                     | 1232   | 1054   | 1055  | 9431   | 9430   |      |       |              |  |
|             |        |                      |             |                 | F51-AB       | L2312                    | 9262   | 9261   | 9254  |        |        |      |       |              |  |
|             |        |                      |             |                 | F23-AB       | L2312                    | 7400   | 7401   | 7403  | 7404   | E00641 |      |       |              |  |
| A HSP       | L      | H20627T              | 2           | RTGB 202        | F42-AB       | E00002                   | 26067U |        |       |        |        |      |       |              |  |
|             |        | NA 18                | 5442        | HSCP            | F52-AB       | L2321                    | 1013   | 1012   | 1010  | 1009   | 1008   | 1006 | L2323 | 1004 1003    |  |
|             |        |                      |             |                 |              | 1000                     |        |        |       |        |        |      |       |              |  |
|             |        |                      |             |                 | F51-AB       | L2313                    | 9212   | 9213   | 9214  | 9215   | 20097D |      |       |              |  |
|             |        |                      |             |                 | F34-AB       | 20097D                   | E05442 |        |       |        |        |      |       |              |  |
| A HSP       | L      | H20627W              | 2           | RTGB 202        | F42-AB       | E00002                   |        |        |       |        |        |      |       |              |  |
|             |        | NA 09                | 636         | PENET D7        | F52-AB       | L2321                    | 1013   | 1012   | 1010  | 1009   | 1008   | 1006 | 1007  |              |  |
|             |        |                      |             |                 | F37-AB       | L2321                    | 9410   | 9413   | 9414  | 9415   | 9417   | 9422 |       |              |  |
|             |        |                      |             |                 | F51-AB       | L2311                    | 9237   | 9236   | 9238  | 9240   |        |      |       |              |  |
|             |        |                      |             |                 | F22-AB       | L2311                    | 7420   | 7425   | 7426  | E00636 |        |      |       |              |  |
| A HSP       | C      | H20627X              | 2           | RTGB 202        | F42-AB       | E00002                   |        |        |       |        |        |      |       |              |  |
|             |        | NA 17                | 5442        | HSCP            | F52-AB       | C2321                    | 1011   | 1010   | 1009  | 1008   | 1006   | 1004 | 1003  | 1002         |  |
|             |        |                      |             |                 | F51-AB       | C2311                    | 9210   | 9211   | 9213  | 9214   | 9216   | 9218 | 9220  | 25066B       |  |
|             |        |                      |             |                 | F34-AB       | 25066B                   | E05442 |        |       |        |        |      |       |              |  |
| A AF        | V      | H20629A              | 236         | SWGR 2A3-12 4KV | F37-AB       | E00236                   | 24805  |        |       |        |        |      |       |              |  |
|             |        | SA 13                | 9100        | AUX FWP 2A      | F51-AB       | 24805                    | V2411  | 9247   | 9245  | 9246   |        |      |       |              |  |
|             |        |                      |             |                 | F20-AB       | V2401                    | 9016   | 9015   | 9014  | 9013   | 9012   | 9011 | 20336 |              |  |
|             |        |                      |             |                 | F07-TB       | 20336                    | M204   | 20629A |       |        |        |      |       |              |  |
|             |        |                      |             |                 | F06-TB       | 20629A                   | E09100 |        |       |        |        |      |       |              |  |
| A AF        | C      | H20629B              | 2           | RTGB 202        | F42-AB       | E00002                   |        |        |       |        |        |      |       |              |  |
|             |        | SA 18                | 236         | SWGR 2A3-12 4KV | F52-AB       | C2327                    | 1350   | 1351   | 1012  | 1010   | 1009   | 1008 | 1006  | 1007         |  |
|             |        |                      |             |                 | F37-AB       | C2327                    | 9410   | 9413   | 9414  | 9415   | 9417   | 9420 | 9423  | 24048 E00236 |  |
| A AF        | C      | H20629D              | 236         | SWGR 2A3-12 4KV | F37-AB       | E00236                   | 24200  | C2323  | 9423  | 9420   | 9417   | 9415 | 9414  | 9413 9410    |  |
|             |        | SA 17                | 9130        | AUX FWP 2A PB   | F52-AB       | C2323                    | 1007   | 1006   | 1004  | 1003   | 1001   |      |       |              |  |
|             |        |                      |             |                 | F51-AB       | C2313                    | 9212   | 9213   | 9214  | 9215   |        |      |       |              |  |
|             |        |                      |             |                 | F20-AB       | C2303                    | 9000   | 9001   | 20335 |        |        |      |       |              |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 75

\*\*\*\*\*  
CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G | R      | V CABLE | EQUIP   | ---- | DESCRIPTION---- | FIRE   | -----CABLE ROUTE BY FIRE AREA----- |        |        |        |        |        |        |        |        |        |  |  |
|---|--------|---------|---------|------|-----------------|--------|------------------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--|--|
| P | SYSTEM | C       | SEP/REV | NO   |                 | AREA   |                                    |        |        |        |        |        |        |        |        |        |  |  |
|   |        |         |         |      |                 | F07-TB | 20335                              | M204   | 21910  |        |        |        |        |        |        |        |  |  |
|   |        |         |         |      |                 | F06-TB | 21910                              | B2329  | 20629D | E09130 |        |        |        |        |        |        |  |  |
| A | AF     | C       | H20629F | 23   | ISOL CAB SA     | F52-AB | E00023                             | C2327  | 1201   | 1200   | 1252   | 1008   | 1006   | 1007   |        |        |  |  |
|   |        |         | ASA 18  | 236  | SWGR 2A3-12 4KV | F37-AB | C2327                              | 9410   | 9413   | 9414   | 9415   | 9417   | 9420   | 9423   | 24048  | EQ0236 |  |  |
| A | AF     | C       | H20629G | 23   | ISOL CAB SA     | F52-AB | E00023                             | C2327  | 1201   | 1200   | 1028   | 1245   | 28103V | C2313  | 1001   |        |  |  |
|   |        |         | ASA 19  | 9140 | IR 22-1 TB      | F51-AB | C2313                              | 9212   | 9213   | 9214   | 9215   |        |        |        |        |        |  |  |
|   |        |         |         |      |                 | F20-AB | C2303                              | 9000   | 9001   | 20338  |        |        |        |        |        |        |  |  |
|   |        |         |         |      |                 | F07-TB | 20338                              | M266   | 25043U | M204   | 21910  |        |        |        |        |        |  |  |
|   |        |         |         |      |                 | F06-TB | 21910                              | B2329  | 20629G | E09140 |        |        |        |        |        |        |  |  |
| A | AF     | C       | H20629J | 15   | ESC PNL SA      | F42-AB | E00015                             |        |        |        |        |        |        |        |        |        |  |  |
|   |        |         | SA 18   | 236  | SWGR 2A3-12 4KV | F52-AB | C2327                              | 1038   | 1037   | 1035   | 1206   | 1033   | 1204   | 1031   | 1202   | 1029   |  |  |
|   |        |         |         |      |                 |        |                                    | 1245   | 1028   | 1200   | 1252   | 1008   | 1006   | 1007   |        |        |  |  |
|   |        |         |         |      |                 | F37-AB | C2327                              | 9410   | 9413   | 9414   | 9415   | 9417   | 9420   | 9423   | 24048  | EQ0236 |  |  |
| A | HVAC   | C       | H20629K | 236  | SWGR 2A3-12 4KV | F37-AB | E00236                             | 24200  | C2323  | 9423   | 9420   | 26024V | E00342 |        |        |        |  |  |
|   |        |         | SA 09   | 342  | MCC 2A5-GF      |        |                                    |        |        |        |        |        |        |        |        |        |  |  |
| A | AF     | C       | H20629M | 236  | SWGR 2A3-12 4KV | F37-AB | E00236                             | 24200  | C2323  | 9423   | 9420   | 9417   | 9415   | 9414   | 9413   | 9410   |  |  |
|   |        |         | SA 09   | 5442 | HSCP            | F52-AB | C2323                              | 1007   | 1006   | 1004   | 1003   | 1001   |        |        |        |        |  |  |
|   |        |         |         |      |                 | F51-AB | C2313                              | 9212   | 9213   | 9214   | 9216   | 9218   | 9220   | 20608E |        |        |  |  |
|   |        |         |         |      |                 | F34-AB | 20608E                             | E05442 |        |        |        |        |        |        |        |        |  |  |
| B | AF     | V       | H20630A | 258  | SWGR 2B3-12 4KV | F34-AB | E00258                             | 24791  |        |        |        |        |        |        |        |        |  |  |
|   |        |         | SB 16   | 9101 | AUX FWP 2B      | F51-AB | 24791                              | V2414  | 9295   | 9292   | 9293   |        |        |        |        |        |  |  |
|   |        |         |         |      |                 | F20-AB | V2404                              | 9043   | 25033V | V2406  | 9040   | 9039   | 9036   | 9035   | 28093C |        |  |  |
|   |        |         |         |      |                 | F07-TB | 28093C                             | B2E16  | 20630A |        |        |        |        |        |        |        |  |  |
|   |        |         |         |      |                 | F06-TB | 20630A                             | E09101 |        |        |        |        |        |        |        |        |  |  |
| B | AF     | C       | H20630B | 2    | RTGB 202        | F42-AB | E00002                             | 25060P |        |        |        |        |        |        |        |        |  |  |
|   |        |         | SB 08   | 258  | SWGR 2B3-12 4KV | F52-AB | 25060P                             | C2328  | 1065   | 1063   | 1061   | 1059   | 1057   | 1056   | 1235   | 1233   |  |  |
|   |        |         |         |      |                 |        |                                    |        | 1232   | 1054   | 1055   | 9431   |        |        |        |        |  |  |
|   |        |         |         |      |                 | F34-AB | C2328                              | 9432   | 9433   | 9434   | 9436   | 9437   | 9438   | 24037  | E00258 |        |  |  |
| B | AF     | C       | H20630D | 258  | SWGR 2B3-12 4KV | F34-AB | E00258                             | 24114  |        |        |        |        |        |        |        |        |  |  |
|   |        |         | SB 15   | 9161 | AUX FWP 2B PB   | F51-AB | 24114                              | C2414  | 9289   | 9288   | 9287   | 9284   | 9283   |        |        |        |  |  |
|   |        |         |         |      |                 | F20-AB | C2404                              | 9038   | 9037   | 9036   | 9035   | 20327  |        |        |        |        |  |  |
|   |        |         |         |      |                 | F06-TB | 20327                              | B2335  | 25032F | TEE    | 25032J | TEE    | 20630C | TEE    | 20630D | E09161 |  |  |
| B | AF     | C       | H20630F | 24   | ISOL CAB SB     | F52-AB | E00024                             | C2328  | 1255   | 1254   | 1063   | 1061   | 1059   | 1057   | 1056   | 1235   |  |  |
|   |        |         | ASB 02  | 258  | SWGR 2B3-12 4KV |        |                                    |        | 1233   | 1232   | 1054   | 1055   | 9431   |        |        |        |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81

CARS FILE SLB1222

PAGE CABRT- 76

CABRT \*CABLES WITH FIRE AREA ROUTES\*

| G<br>R<br>P | SYSTEM | V CABLE<br>C SEP/REV | EQUIP<br>NO | ----DESCRIPTION---- | FIRE<br>AREA | -----CABLE ROUTE BY FIRE AREA----- |        |        |        |        |        |        |        |        |        |
|-------------|--------|----------------------|-------------|---------------------|--------------|------------------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
|             |        |                      |             |                     | F34-AB       | C2328                              | 9432   | 9433   | 9434   | 9436   | 9437   | 9438   | 24037  | E00258 |        |
| B AF        | C      | H20630G              | 24          | ISOL CAB SB         | F52-AB       | E00024                             | C2328  | 1255   | 1254   | 1094   | 1093   | 1092   | 1096   | 1097   |        |
|             |        | ASB 16               | 9142        | IR 22-2 TB          | F51-AB       | C2318                              | 9269   | 9271   | 9270   | 9267   | C2414  | 9266   | 9265   | 9264   | 9286   |
|             |        |                      |             |                     |              | 9284                               | 9283   |        |        |        |        |        |        |        |        |
|             |        |                      |             |                     | F20-AB       | C2404                              | 9038   | 9037   | 9036   | 9035   | 20327  |        |        |        |        |
|             |        |                      |             |                     | F06-TB       | 20327                              | B2335  | 25032F | TEE    | 25032J | TEE    | 20630G | E09142 |        |        |
| B AF        | C      | H20630J              | 20          | ESC PNL SB          | F42-AB       | E00020                             |        |        |        |        |        |        |        |        |        |
|             |        | SB 07                | 258         | SWGR 2B3-12 4KV     | F52-AB       | C2328                              | 1089   | 1088   | 1087   | 1086   | 1085   | 1083   | 1081   | 1212   | 1079   |
|             |        |                      |             |                     |              | 1210                               | 1077   | 1208   | 1075   | 1073   | 1071   | 1069   | 1067   | 1065   | 1063   |
|             |        |                      |             |                     |              | 1061                               | 1059   | 1057   | 1056   | 1235   | 1233   | 1232   | 1054   | 1055   | 9431   |
|             |        |                      |             |                     | F34-AB       | C2328                              | 9432   | 9433   | 9434   | 9436   | 9437   | 9438   | 24037  | E00258 |        |
| B HVAC      | C      | H20630K              | 258         | SWGR 2B3-12 4KV     | F34-AB       | E00258                             | 24037  | C2328  | 9438   | 9437   | 9436   | 9434   | 9433   | 9432   |        |
|             |        | SB 09                | 436         | MCC 2B5-GF          | F52-AB       | C2328                              | 9431   |        |        |        |        |        |        |        |        |
|             |        |                      |             |                     | F34-AB       | 24569                              | E00436 |        |        |        |        |        |        |        |        |
| B AF        | C      | H20630M              | 258         | SWGR 2B3-12 4KV     | F34-AB       | E00258                             | 24114  |        |        |        |        |        |        |        |        |
|             |        | SB 12                | 5442        | HSCP                | F51-AB       | 24114                              | C2414  | 9289   | 9288   | 9287   | 9284   | 9286   | 9264   | 9265   | 9266   |
|             |        |                      |             |                     |              | 9267                               | C2318  | 9270   | 9271   | 9269   | 20630M |        |        |        |        |
|             |        |                      |             |                     | F34-AB       | 20630M                             | E05442 |        |        |        |        |        |        |        |        |
| A AF        | C      | H20631E              | 25          | ISOL CAB SAB        | F52-AB       | E00025                             | 28058A |        |        |        |        |        |        |        |        |
|             |        | ASA 28               | 9141        | IR 22-1A TB         | F51-AB       | 28058A                             | C2512  | 9203   |        |        |        |        |        |        |        |
|             |        |                      |             |                     | F21-AB       | C2512                              | 9200   |        |        |        |        |        |        |        |        |
|             |        |                      |             |                     | F51-AB       | 21115                              |        |        |        |        |        |        |        |        |        |
|             |        |                      |             |                     | F07-TB       | 21115                              | M201   | 21103  |        |        |        |        |        |        |        |
|             |        |                      |             |                     | F06-TB       | 21103                              | M261   | 21535  | B2C41  | 20631F | E09141 |        |        |        |        |
| A AF        | C      | H20631F              | 25          | ISOL CAB SAB        | F52-AB       | E00025                             | 28058A |        |        |        |        |        |        |        |        |
|             |        | ASA 28               | 9141        | IR 22-1A TB         | F51-AB       | 28058A                             | C2512  | 9203   |        |        |        |        |        |        |        |
|             |        |                      |             |                     | F21-AB       | C2512                              | 9200   |        |        |        |        |        |        |        |        |
|             |        |                      |             |                     | F51-AB       | 21115                              |        |        |        |        |        |        |        |        |        |
|             |        |                      |             |                     | F07-TB       | 21115                              | M201   | 21103  |        |        |        |        |        |        |        |
|             |        |                      |             |                     | F06-TB       | 21103                              | M261   | 21535  | B2C41  | 20631F | E09141 |        |        |        |        |
| A AF        | C      | H20631G              | 25          | ISOL CAB SAB        | F52-AB       | E00025                             | 28058A |        |        |        |        |        |        |        |        |
|             |        | ASA 28               | 5552        | CNTL TRANS PNL 2AB  | F51-AB       | 28058A                             |        |        |        |        |        |        |        |        |        |
|             |        |                      |             |                     | F21-AB       | C2512                              | 9200   |        |        |        |        |        |        |        |        |
|             |        |                      |             |                     | F51-AB       | C2512                              | 9203   | 9204   | 9208   | 9209   |        |        |        |        |        |
|             |        |                      |             |                     | F52-AB       | C2512                              | 1110   | C2522  | 1111   | 1113   | 1114   | 1115   | 1116   | 20631B | E05552 |
| A AF        | C      | H20631L              | 9126        | AUX FWP 2C TURB CP  | F06-TB       | E09126                             | 20631J | B2C41  | 28109J | E09152 |        |        |        |        |        |
|             |        | SAB 29               | 9152        | TURB MTD JB#1       |              |                                    |        |        |        |        |        |        |        |        |        |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 77

CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G<br>R<br>P | SYSTEM | V CABLE<br>C SEP/REV | EQUIP<br>NO  | ----DESCRIPTION--+                       | FIRE<br>AREA   | -----CABLE ROUTE BY FIRE AREA-----+                 |  |   |              |              |              |                |                |             |  |
|-------------|--------|----------------------|--------------|--|--|---|--|---|--------------|--------------|--------------|----------------|----------------|-------------|--|
| A           | AF     | C H20631W<br>ASA 28  | 5552<br>9126 | CNTL TRANS PNL 2AB<br>AUX FWP 2C TURB CP | F52-AB<br>F51-AB<br>F21-AB<br>F51-AB<br>F07-TB<br>F06-TB | E05552<br>C2512<br>C2512<br>21115<br>21115<br>21103 | 20631B<br>9209<br>9200<br>9200<br>M201<br>M261 | C2522<br>9208<br>9200<br>21103<br>21535 | 1116<br>9204 | 1115<br>9203 | 1114         | 1113           | 1111           | 1110        |  |
| A           | ELEC   | C H20639A<br>NA 07   | 2<br>87      | RTGB 202<br>REG VIT AC BUS 2A            | F42-AB<br>F52-AB<br>F51-AB<br>F52-AB                     | E00002<br>C2321<br>C2311<br>20569C                  | 1011<br>1010<br>9210<br>E00087                 | 1009<br>1010<br>9211                    | 1008<br>9213 | 1006<br>9214 | 1004<br>9216 | 1003<br>9217   | 1002<br>20569C |             |  |
| B           | ELEC   | C H20639B<br>NB 05   | 2<br>88      | RTGB 202<br>REG VIT AC BUS 2B            | F42-AB<br>F52-AB   | E00002<br>C2322                                     | 1066   | 1065                                    | 1063         | C2326        | 1254         | 1094           | 1093           | 1092 26022G |  |
| A           | ELEC   | C H20643A<br>NA 15   | 2<br>87      | RTGB 202<br>REG VIT AC BUS 2A            | F42-AB<br>F52-AB<br>F51-AB<br>F52-AB                     | E00002<br>C2321<br>C2311<br>20569C                  | 1011<br>1010<br>9210<br>E00087                 | 1009<br>9211<br>9213                    | 1008<br>9214 | 1006<br>9216 | 1004<br>9217 | 1003<br>20569C | 1002           |             |  |
| B           | ELEC   | C H20643B<br>NB 10   | 2<br>88      | RTGB 202<br>REG VIT AC BUS 2B            | F42-AB<br>F52-AB   | E00002<br>C2322                                     | 1066   | 1065                                    | 1063         | C2326        | 1254         | 1094           | 1093           | 1092 26022G |  |
| A           | ELEC   | C H20643D<br>SA 16   | 2<br>500     | RTGB 202<br>PP 201                       | F42-AB<br>F52-AB   | E00002<br>C2323                                     | 1013   | 1012                                    | 1010         | 1009         | 1008         | 1006           | 1004           | 1003 24329  |  |
| B           | ELEC   | C H20643E<br>SB 07   | 2<br>502     | RTGB 202<br>PP 202                       | F42-AB<br>F52-AB<br>F34-AB                               | E00002<br>250600<br>C2324                           | 250600   | 1065                                    | 1063         | 1061         | 1059         | 1057           | 1056           | 1090 24224  |  |
| A           | ELEC   | C H20643F<br>SAB 17  | 2<br>504     | RTGB 202<br>PP 203                       | F42-AB<br>F52-AB<br>F51-AB<br>F21-AB<br>F51-AB<br>F52-AB | E00002<br>C2522<br>C2512<br>C2512<br>24115<br>24115 | 1280<br>1281<br>9209<br>9208<br>9204<br>E00504 | 1115<br>9204                            | 1114<br>9203 | 1113         | 1111         | 1110           |                |             |  |
| A           | ELEC   | C H20645A<br>NA 12   | 5<br>5009    | RTGB 205<br>DC BUS 2AB                   | F42-AB<br>F52-AB   | E00005<br>C2321                                     | 1030   | 1029                                    | 1245         | 1028         | 1026         | 1024           | 1022           | 1009 1010   |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81

CARS FILE SLB1222

PAGE CABRT- 78

CABRT \*CABLES WITH FIRE AREA ROUTES\*

| G<br>R<br>P | SYSTEM | V<br>CABLE<br>C | SEP/REV | EQUIP<br>NO | ----DESCRIPTION--+ | FIRE<br>AREA | -----CABLE ROUTE BY FIRE AREA-----+ |        |        |        |      |      |      |      |       |        |  |  |  |  |  |  |
|-------------|--------|-----------------|---------|-------------|--------------------|--------------|-------------------------------------|--------|--------|--------|------|------|------|------|-------|--------|--|--|--|--|--|--|
|             |        |                 |         |             |                    |              | 1012                                | 1014   | 1016   | 1018   | 1020 | 1232 |      |      |       |        |  |  |  |  |  |  |
|             |        |                 |         |             |                    | F34-AB       | C2321                               | 1266   | 20927B | EQ5009 |      |      |      |      |       |        |  |  |  |  |  |  |
| A           | ELEC   | C               | H20645C | 5           | RTGB 205           | F42-AB       | EQ0005                              |        |        |        |      |      |      |      |       |        |  |  |  |  |  |  |
|             |        | SA /            |         | 5010        | DC BUS 2A          | F52-AB       | C2323                               | 1032   | C2327  | 1031   | 1202 | 1029 | 1245 | 1028 | 1200  | 1252   |  |  |  |  |  |  |
|             |        |                 |         |             |                    |              | 1354                                | C2323  | 1353   | 1003   | 1001 |      |      |      |       |        |  |  |  |  |  |  |
|             |        |                 |         |             |                    | F51-AB       | C2313                               | 9212   | 9213   | 9214   | 9216 | 9218 | 9220 | 9221 | 9692  | 24978  |  |  |  |  |  |  |
|             |        |                 |         |             |                    | F34-AB       | 24978                               | EQ5010 |        |        |      |      |      |      |       |        |  |  |  |  |  |  |
| A           | ELEC   | C               | H20646A | 6           | RTGB 206           | F42-AB       | EQ0006                              |        |        |        |      |      |      |      |       |        |  |  |  |  |  |  |
|             |        | SA              | 09      | 5010        | DC BUS 2A          | F52-AB       | C2323                               | 1039   | 1037   | 1035   | 1206 | 1033 | 1204 | 1031 | 1202  | 1029   |  |  |  |  |  |  |
|             |        |                 |         |             |                    |              | 1245                                | 1028   | 1200   | 1252   | 1008 | 1006 | 1004 | 1003 | 1001  |        |  |  |  |  |  |  |
|             |        |                 |         |             |                    | F51-AB       | C2313                               | 9212   | 9213   | 9214   | 9216 | 9218 | 9220 | 9221 | 9692  | 24978  |  |  |  |  |  |  |
|             |        |                 |         |             |                    | F34-AB       | 24978                               | EQ5010 |        |        |      |      |      |      |       |        |  |  |  |  |  |  |
| B           | ELEC   | C               | H20646B | 6           | RTGB 206           | F42-AB       | EQ0006                              |        |        |        |      |      |      |      |       |        |  |  |  |  |  |  |
|             |        | SB              | 09      | 5011        | DC BUS 2B          | F52-AB       | C2328                               | 1082   | 1081   | 1212   | 1079 | 1210 | 1077 | 1208 | 1075  | 1073   |  |  |  |  |  |  |
|             |        |                 |         |             |                    |              | 1071                                | 1069   | 1067   | 1065   | 1063 | 1061 | 1059 | 1057 | 1056  | 1090   |  |  |  |  |  |  |
|             |        |                 |         |             |                    |              | 1091                                | 24984  |        |        |      |      |      |      |       |        |  |  |  |  |  |  |
|             |        |                 |         |             |                    | F34-AB       | 24984                               | EQ5011 |        |        |      |      |      |      |       |        |  |  |  |  |  |  |
| A           | ELEC   | C               | H20647A | 6           | RTGB 206           | F42-AB       | EQ0006                              |        |        |        |      |      |      |      |       |        |  |  |  |  |  |  |
|             |        | SA              | 03      | 500         | PP 201             | F52-AB       | C2323                               | 1039   | 1037   | 1035   | 1206 | 1033 | 1204 | 1031 | 1202  | 1029   |  |  |  |  |  |  |
|             |        |                 |         |             |                    |              | 1245                                | 1028   | 1200   | 1252   | 1008 | 1006 | 1004 | 1003 | 24980 | EQ0500 |  |  |  |  |  |  |
| B           | ELEC   | C               | H20647B | 6           | RTGB 206           | F42-AB       | EQ0006                              |        |        |        |      |      |      |      |       |        |  |  |  |  |  |  |
|             |        | SB              | 04      | 502         | PP 202             | F52-AB       | C2324                               | 1082   | 1081   | 1212   | 1079 | 1210 | 1077 | 1208 | 1075  | 1073   |  |  |  |  |  |  |
|             |        |                 |         |             |                    |              | 1071                                | 1069   | 1067   | 1065   | 1063 | 1061 | 1059 | 1057 | 1056  | 1090   |  |  |  |  |  |  |
|             |        |                 |         |             |                    |              | 24225                               |        |        |        |      |      |      |      |       |        |  |  |  |  |  |  |
|             |        |                 |         |             |                    | F34-AB       | 24225                               | EQ0502 |        |        |      |      |      |      |       |        |  |  |  |  |  |  |
| A           | ELEC   | C               | H20648A | 6           | RTGB 206           | F42-AB       | EQ0006                              | 20648A |        |        |      |      |      |      |       |        |  |  |  |  |  |  |
|             |        | MA              | 05      | 79          | INST BUS 2MA       | F52-AB       | 20648A                              | EQ0079 |        |        |      |      |      |      |       |        |  |  |  |  |  |  |
| B           | ELEC   | C               | H20648B | 6           | RTGB 206           | F42-AB       | EQ0006                              | 20648B |        |        |      |      |      |      |       |        |  |  |  |  |  |  |
|             |        | MB              | 05      | 80          | INST BUS 2MB       | F34-AB       | 20648B                              | EQ0080 |        |        |      |      |      |      |       |        |  |  |  |  |  |  |
| C           | ELEC   | C               | H20648C | 6           | RTGB 206           | F42-AB       | EQ0006                              | 20648C |        |        |      |      |      |      |       |        |  |  |  |  |  |  |
|             |        | MC              | 05      | 81          | INST BUS 2MC       | F52-AB       | 20648C                              | EQ0081 |        |        |      |      |      |      |       |        |  |  |  |  |  |  |
| D           | ELEC   | C               | H20648D | 82          | INST BUS 2MD       | F34-AB       | EQ0082                              | 20648D |        |        |      |      |      |      |       |        |  |  |  |  |  |  |
|             |        | MD              | 06      | 6           | RTGB 206           | F52-AB       | 20648D                              |        |        |        |      |      |      |      |       |        |  |  |  |  |  |  |
|             |        |                 |         |             |                    | F42-AB       | EQ0006                              |        |        |        |      |      |      |      |       |        |  |  |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 79

CABRT \*\*\*\*\*  
\*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G | R      | V CABLE | EQUIP   | ---- | DESCRIPTION--+     | FIRE   | -----CABLE ROUTE BY FIRE AREA----- |        |        |        |        |        |        |        |        |        |  |  |  |  |
|---|--------|---------|---------|------|--------------------|--------|------------------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--|--|--|--|
| P | SYSTEM | C       | SEP/REV | NO   |                    | AREA   |                                    |        |        |        |        |        |        |        |        |        |  |  |  |  |
| A | HSP    | C       | H20649A | 500  | PP 201             | F52-AB | EQ0500                             | 24980  | C2323  | 1004   | 1003   | 1001   |        |        |        |        |  |  |  |  |
|   |        |         | SA 07   | 5442 | HSCP               | F51-AB | C2313                              | 9212   | 9213   | 9214   | 9216   | 9218   | 9220   | 20608E |        |        |  |  |  |  |
|   |        |         |         |      |                    | F34-AB | 20608E                             | EQ5442 |        |        |        |        |        |        |        |        |  |  |  |  |
| B | HSP    | C       | H20649D | 502  | PP 202             | F34-AB | EQ0502                             | 24985  |        |        |        |        |        |        |        |        |  |  |  |  |
|   |        |         | SB 08   | 5442 | HSCP               | F51-AB | 24985                              | C2414  | 9266   | 9267   | C2318  | 9270   | 9271   | 9269   | 20630M |        |  |  |  |  |
|   |        |         |         |      |                    | F34-AB | 20630M                             | EQ5442 |        |        |        |        |        |        |        |        |  |  |  |  |
| B | AF     | C       | H20652A | 9147 | MV-08-13 STR       | F06-TB | EQ9147                             | 20652A | EQ9146 |        |        |        |        |        |        |        |  |  |  |  |
|   |        |         | SB 18   | 9146 | MV-08-13           |        |                                    |        |        |        |        |        |        |        |        |        |  |  |  |  |
| B | AF     | C       | H20652B | 437  | MCC 2B5-GR         | F34-AB | EQ0437                             | 26031C |        |        |        |        |        |        |        |        |  |  |  |  |
|   |        |         | SB 19   | 9147 | MV-08-13 STR       | F51-AB | 26031C                             | C2414  | 9286   | 9284   | 9283   |        |        |        |        |        |  |  |  |  |
|   |        |         |         |      |                    | F20-AB | C2404                              | 9038   | 9037   | 9036   | 9035   | 20329  |        |        |        |        |  |  |  |  |
|   |        |         |         |      |                    | F07-TB | 20329                              | M267   | 26022W |        |        |        |        |        |        |        |  |  |  |  |
|   |        |         |         |      |                    | F06-TB | 26022W                             | M299R  | 26048E | B2C52  | 28111H | B2C67  | 25032D | TEE    | 28104Y | EQ9147 |  |  |  |  |
| B | AF     | C       | H20652C | 9147 | MV-08-13 STR       | F06-TB | EQ9147                             | 20652A | EQ9146 |        |        |        |        |        |        |        |  |  |  |  |
|   |        |         | SB 18   | 9146 | MV-08-13           |        |                                    |        |        |        |        |        |        |        |        |        |  |  |  |  |
| B | AF     | C       | H20652D | 9147 | MV-08-13 STR       | F06-TB | EQ9147                             | 20652D | EQ9148 |        |        |        |        |        |        |        |  |  |  |  |
|   |        |         | SB 18   | 9148 | MV-08-13 PB        |        |                                    |        |        |        |        |        |        |        |        |        |  |  |  |  |
| A | AF     | C       | H20652E | 5552 | CNTL TRANS PNL 2AB | F52-AB | EQ5552                             | 28052U |        |        |        |        |        |        |        |        |  |  |  |  |
|   |        |         | SAB 10  | 5442 | HSCP               | F51-AB | 28052U                             | B2U25  | 20631U |        |        |        |        |        |        |        |  |  |  |  |
|   |        |         |         |      |                    | F34-AB | 20631U                             | EQ5442 |        |        |        |        |        |        |        |        |  |  |  |  |
| A | AF     | C       | H20652F | 2    | RTGB 202           | F42-AB | EQ0002                             |        |        |        |        |        |        |        |        |        |  |  |  |  |
|   |        |         | SAB 17  | 5552 | CNTL TRANS PNL 2AB | F52-AB | C2522                              | 1280   | 1281   | 1116   | 1115   | 20631B | EQ5552 |        |        |        |  |  |  |  |
| B | AF     | C       | H20652H | 9218 | PP 255             | F20-AB | EQ9218                             | 28111M | C2404  | 9019   | 9032   | 9035   | 20329  |        |        |        |  |  |  |  |
|   |        |         | SB 19   | 9147 | MV-08-13 STR       | F07-TB | 20329                              | M267   | 26022W |        |        |        |        |        |        |        |  |  |  |  |
|   |        |         |         |      |                    | F06-TB | 26022W                             | M299R  | 26048E | B2C52  | 28111H | B2C67  | 25032D | TEE    | 28104Y | EQ9147 |  |  |  |  |
| B | AF     | C       | H20652K | 24   | ISOL CAB SB        | F52-AB | EQ0024                             | C2328  | 1255   | 1254   | 1094   | 1093   | 1092   | 1096   | 1097   |        |  |  |  |  |
|   |        |         | ASB 19  | 9147 | MV-08-13 STR       | F51-AB | C2318                              | 9269   | 9271   | 9270   | 9267   | C2414  | 9266   | 9265   | 9264   | 9286   |  |  |  |  |
|   |        |         |         |      |                    |        |                                    | 9284   | 9283   |        |        |        |        |        |        |        |  |  |  |  |
|   |        |         |         |      |                    | F20-AB | C2404                              | 9038   | 9037   | 9036   | 9035   | 20329  |        |        |        |        |  |  |  |  |
|   |        |         |         |      |                    | F07-TB | 20329                              | M267   | 26022W |        |        |        |        |        |        |        |  |  |  |  |
|   |        |         |         |      |                    | F06-TB | 26022W                             | M299R  | 26048E | B2C52  | 28111H | B2C67  | 25032D | TEE    | 28104Y | EQ9147 |  |  |  |  |
| A | AF     | C       | H20653A | 9150 | MV-08-12 STR       | F06-TB | EQ9150                             | 20653B | B2332  | 20653A | EQ9149 |        |        |        |        |        |  |  |  |  |
|   |        |         | SA 15   | 9149 | MV-08-12           |        |                                    |        |        |        |        |        |        |        |        |        |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81

CARS FILE SLB1222

PAGE CABRT- 80

CABRT \*CABLES WITH FIRE AREA ROUTES\*

| G | R      | V | CABLE   | EQUIP | ---- | DESCRIPTION        | ---- | FIRE   | -----CABLE ROUTE BY FIRE AREA----- |        |        |        |        |        |        |       |        |        |  |  |
|---|--------|---|---------|-------|------|--------------------|------|--------|------------------------------------|--------|--------|--------|--------|--------|--------|-------|--------|--------|--|--|
| P | SYSTEM | C | SEP/REV | NO    |      |                    |      | AREA   |                                    |        |        |        |        |        |        |       |        |        |  |  |
| A | AF     | C | H20653B | 342   |      | MCC 2A5-GF         |      | F37-AB | EQ0342                             | 25073V |        |        |        |        |        |       |        |        |  |  |
|   |        |   | SA      | 16    | 9150 | MV-08-12 STR       |      | F51-AB | 25073V                             | C2313  | 9235   | 9234   | 9230   | C2413  | 9243   | 9244  | 9245   | 9246   |  |  |
|   |        |   |         |       |      |                    |      | F20-AB | C2403                              | 9016   | 9015   | 9014   | 9013   | 9012   | 9011   | C2303 | 9002   | 9001   |  |  |
|   |        |   |         |       |      |                    |      |        | 20335                              |        |        |        |        |        |        |       |        |        |  |  |
|   |        |   |         |       |      |                    |      | F07-TB | 20335                              | M204   | 21914  |        |        |        |        |       |        |        |  |  |
|   |        |   |         |       |      |                    |      | F06-TB | 21914                              | B2332  | 20653B | EQ9150 |        |        |        |       |        |        |  |  |
| A | AF     | C | H20653C | 9150  |      | MV-08-12 STR       |      | F06-TB | EQ9150                             | 20653B | B2332  | 20653A | EQ9149 |        |        |       |        |        |  |  |
|   |        |   | SA      | 15    | 9149 | MV-08-12           |      |        |                                    |        |        |        |        |        |        |       |        |        |  |  |
| A | AF     | C | H20653D | 9150  |      | MV-08-12 STR       |      | F06-TB | EQ9150                             | 20653D | EQ9151 |        |        |        |        |       |        |        |  |  |
|   |        |   | SA      | 15    | 9151 | MV-08-12 PB        |      |        |                                    |        |        |        |        |        |        |       |        |        |  |  |
| A | AF     | C | H20653E | 5552  |      | CNTL TRANS PNL 2AB |      | F52-AB | EQ5552                             | 28052U |        |        |        |        |        |       |        |        |  |  |
|   |        |   | SAB     | 08    | 5442 | HSCP               |      | F51-AB | 28052U                             | B2U25  | 20631U |        |        |        |        |       |        |        |  |  |
|   |        |   |         |       |      |                    |      | F34-AB | 20631U                             | EQ5442 |        |        |        |        |        |       |        |        |  |  |
| A | AF     | C | H20653F | 2     |      | RTGB 202           |      | F42-AB | EQ0002                             |        |        |        |        |        |        |       |        |        |  |  |
|   |        |   | SAB     | 13    | 5552 | CNTL TRANS PNL 2AB |      | F52-AB | C2522                              | 1280   | 1281   | 1116   | 1115   | 20631B | EQ5552 |       |        |        |  |  |
| A | AF     | C | H20653H | 9219  |      | PP 254             |      | F20-AB | EQ9219                             | 28111N | C2403  | 9016   | 9015   | 9014   | 9013   | 9012  | 9011   | C2303  |  |  |
|   |        |   | SA      | 16    | 9150 | MV-08-12 STR       |      |        | 9002                               | 9001   | 20335  |        |        |        |        |       |        |        |  |  |
|   |        |   |         |       |      |                    |      | F07-TB | 20335                              | M204   | 21914  |        |        |        |        |       |        |        |  |  |
|   |        |   |         |       |      |                    |      | F06-TB | 21914                              | B2332  | 20653B | EQ9150 |        |        |        |       |        |        |  |  |
| A | AF     | C | H20653K | 23    |      | ISOL CAB SA        |      | F52-AB | EQ0023                             | C2327  | 1201   | 1200   | 1252   | 1354   | C2323  | 1353  | 1003   | 1001   |  |  |
|   |        |   | ASA     | 16    | 9150 | MV-08-12 STR       |      | F51-AB | C2313                              | 9212   | 9213   | 9214   | 9215   |        |        |       |        |        |  |  |
|   |        |   |         |       |      |                    |      | F20-AB | C2303                              | 9000   | 9001   | 20335  |        |        |        |       |        |        |  |  |
|   |        |   |         |       |      |                    |      | F07-TB | 20335                              | M204   | 21914  |        |        |        |        |       |        |        |  |  |
|   |        |   |         |       |      |                    |      | F06-TB | 21914                              | B2332  | 20653B | EQ9150 |        |        |        |       |        |        |  |  |
| B | ELEC   | C | H20657A | 5     |      | RTGB 205           |      | F42-AB | EQ0005                             |        |        |        |        |        |        |       |        |        |  |  |
|   |        |   | SB      | 05    | 5011 | DC BUS 2B          |      | F52-AB | C2324                              | 1078   | C2328  | 1077   | 1208   | 1075   | 1073   | 1071  | 1069   | 1067   |  |  |
|   |        |   |         |       |      |                    |      |        | 1065                               | 1063   | 1061   | 1059   | 1057   | 1056   | 1090   | 1091  | 24984  |        |  |  |
|   |        |   |         |       |      |                    |      | F34-AB | 24984                              | EQ5011 |        |        |        |        |        |       |        |        |  |  |
| A | ELEC   | C | H20657B | 5     |      | RTGB 205           |      | F42-AB | EQ0005                             |        |        |        |        |        |        |       |        |        |  |  |
|   |        |   | NA      | 04    | 532  | PP 220             |      | F52-AB | C2321                              | 1030   | 1029   | 1245   | 1028   | 1200   | 1252   | 1008  | 1006   | 1007   |  |  |
|   |        |   |         |       |      |                    |      | F37-AB | C2321                              | 9410   | 9413   | 9414   | 9415   | 9417   | 9418   | 9648  | 21026A | EQ0532 |  |  |
| B | ELEC   | C | H20657C | 5     |      | RTGB 205           |      | F42-AB | EQ0005                             |        |        |        |        |        |        |       |        |        |  |  |
|   |        |   | NB      | 07    | 534  | PP 221             |      | F52-AB | C2320                              | 1076   | C2322  | 1075   | 1073   | 1071   | 1069   | 1067  | 1065   | 1063   |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 81

CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G | R      | V CABLE | EQUIP   | ---- | DESCRIPTION---- | FIRE   | -----CABLE ROUTE BY FIRE AREA----- |        |        |        |        |      |        |      |       |        |  |  |  |  |
|---|--------|---------|---------|------|-----------------|--------|------------------------------------|--------|--------|--------|--------|------|--------|------|-------|--------|--|--|--|--|
| P | SYSTEM | C       | SEP/REV | NO   |                 | AREA   |                                    |        |        |        |        |      |        |      |       |        |  |  |  |  |
|   |        |         |         |      |                 |        | 1061                               | 1059   | 1057   | 1056   | 1235   | 1233 | 1232   | 1054 | 1055  | 9431   |  |  |  |  |
|   |        |         |         |      |                 | F34-AB | C2322                              | 9432   | 9433   | 9434   | 9436   | 9437 | 9439   |      |       |        |  |  |  |  |
|   |        |         |         |      |                 | F37-AB | C2322                              | 9440   |        |        |        |      |        |      |       |        |  |  |  |  |
|   |        |         |         |      |                 | F34-AB | 26348                              | E00534 |        |        |        |      |        |      |       |        |  |  |  |  |
| A | ELEC   | C       | H20658A | 5    | RTGB 205        | F42-AB | E00005                             |        |        |        |        |      |        |      |       |        |  |  |  |  |
|   |        |         | SA 03   | 500  | PP 201          | F52-AB | C2323                              | 1032   | 1031   | 1202   | 1029   | 1245 | 1028   | 1200 | 1252  | 1008   |  |  |  |  |
|   |        |         |         |      |                 |        | 1006                               | 1004   | 1003   | 24329  | E00500 |      |        |      |       |        |  |  |  |  |
| B | ELEC   | C       | H20658B | 5    | RTGB 205        | F42-AB | E00005                             |        |        |        |        |      |        |      |       |        |  |  |  |  |
|   |        |         | SB 03   | 502  | PP 202          | F52-AB | C2324                              | 1078   | 1077   | 1208   | 1075   | 1073 | 1071   | 1069 | 1067  | 1065   |  |  |  |  |
|   |        |         |         |      |                 |        | 1063                               | 1061   | 1059   | 1057   | 1056   | 1090 | 24225  |      |       |        |  |  |  |  |
|   |        |         |         |      |                 | F34-AB | 24225                              | E00502 |        |        |        |      |        |      |       |        |  |  |  |  |
| A | INST   | L       | C20744D | 2    | RTGB 202        | F42-AB | E00002                             | 25068L |        |        |        |      |        |      |       |        |  |  |  |  |
|   |        |         | SA 10   | 1576 | LT-12-11        | F52-AB | 25068L                             | L2423  | 1014   | 1012   | 1010   | 1009 | 1022   | 1024 | 1026  | 1028   |  |  |  |  |
|   |        |         |         |      |                 |        | 1003                               | 1002   | 26041N |        |        |      |        |      |       |        |  |  |  |  |
|   |        |         |         |      |                 | F51-AB | 26041N                             | B2D45  | 26041P |        |        |      |        |      |       |        |  |  |  |  |
|   |        |         |         |      |                 | F20-AB | 26041P                             | L2301  | 9011   | 9012   | 25007S |      |        |      |       |        |  |  |  |  |
|   |        |         |         |      |                 | F07-TB | 25007S                             | M202   | 20347  |        |        |      |        |      |       |        |  |  |  |  |
|   |        |         |         |      |                 | F99-YD | 20347                              | M212   | 20299  | M279   | 26043V |      |        |      |       |        |  |  |  |  |
|   |        |         |         |      |                 | F10-TB | 26043V                             | B2441  | 20744D | E01576 |        |      |        |      |       |        |  |  |  |  |
| A | ICW    | V       | C20832A | 231  | SWGR 2A3-7 4KV  | F37-AB | E00231                             | 24798  |        |        |        |      |        |      |       |        |  |  |  |  |
|   |        |         | SA 00   | 8002 | INT CGW P 2A    | F51-AB | 24798                              | V2411  | 9243   | 9244   | 9245   | 9246 |        |      |       |        |  |  |  |  |
|   |        |         |         |      |                 | F20-AB | V2401                              | 9016   | 9015   | 9014   | 9013   | 9012 | 21552  |      |       |        |  |  |  |  |
|   |        |         |         |      |                 | F99-YD | 21552                              | M224   | 20832A |        |        |      |        |      |       |        |  |  |  |  |
|   |        |         |         |      |                 | F13-IT | 20832A                             | E08002 |        |        |        |      |        |      |       |        |  |  |  |  |
| A | ICW    | C       | C20832B | 2    | RTGB 202        | F42-AB | E00002                             |        |        |        |        |      |        |      |       |        |  |  |  |  |
|   |        |         | SA 14   | 231  | SWGR 2A3-7 4KV  | F52-AB | C2327                              | 1350   | 1351   | 1012   | 1010   | 1009 | 1008   | 1006 | 1007  |        |  |  |  |  |
|   |        |         |         |      |                 | F37-AB | C2327                              | 9410   | 9413   | 9414   | 9415   | 9417 | 9420   | 9423 | 24099 | E00231 |  |  |  |  |
| A | ICW    | C       | C20832D | 23   | ISOL CAB SA     | F52-AB | E00023                             | C2327  | 1201   | 1200   | 1252   | 1008 | 1006   | 1007 |       |        |  |  |  |  |
|   |        |         | ASA 03  | 231  | SWGR 2A3-7 4KV  | F37-AB | C2327                              | 9410   | 9413   | 9414   | 9415   | 9417 | 9420   | 9423 | 24099 | E00231 |  |  |  |  |
| A | ICW    | C       | C20832E | 231  | SWGR 2A3-7 4KV  | F37-AB | E00231                             | 28001L |        |        |        |      |        |      |       |        |  |  |  |  |
|   |        |         | SA 10   | 8048 | INT CGW P 2A PB | F51-AB | 28001L                             | C2413  | 9243   | 9244   | 9245   | 9246 |        |      |       |        |  |  |  |  |
|   |        |         |         |      |                 | F20-AB | C2403                              | 9016   | 9015   | 9014   | 9013   | 9012 | 21119  |      |       |        |  |  |  |  |
|   |        |         |         |      |                 | F07-TB | 21119                              | M202   | 20346  |        |        |      |        |      |       |        |  |  |  |  |
|   |        |         |         |      |                 | F99-YD | 20346                              | M212   | 20303  | M223   | 25005X | M224 | 25006L |      |       |        |  |  |  |  |
|   |        |         |         |      |                 | F13-IT | 25006L                             | E08048 |        |        |        |      |        |      |       |        |  |  |  |  |
| A | ICW    | C       | C20832H | 2    | RTGB 202        | F42-AB | E00002                             |        |        |        |        |      |        |      |       |        |  |  |  |  |
|   |        |         | SA 14   | 15   | ESC PNL SA      | F52-AB | C2327                              | 1350   | 1351   | 1012   | 1010   | 1009 | 1022   | 1024 | 1026  | 1028   |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2 FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 82

\*\*\*\*\*  
CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G<br>R<br>P | SYSTEM | V<br>C<br>C | CABLE<br>SEP/REV | EQUIP<br>NO | ----DESCRIPTION--+ | FIRE<br>AREA | -----CABLE ROUTE BY FIRE AREA-----+ |        |        |        |        |        |      |       |        |      |  |  |
|-------------|--------|-------------|------------------|-------------|--------------------|--------------|-------------------------------------|--------|--------|--------|--------|--------|------|-------|--------|------|--|--|
|             |        |             |                  |             |                    |              | 1245                                | 1029   | 1202   | 1031   | 1204   | 1033   | 1206 | 1035  | 1037   | 1038 |  |  |
|             |        |             |                  |             |                    | F42-AB       | C2327                               | E00015 |        |        |        |        |      |       |        |      |  |  |
| A           | ICW    | C           | C20832J          | 231         | SWGR 2A3-7 4KV     | F37-AB       | E00231                              | 24020  | C2323  | 9423   | 9420   | 9417   | 9415 | 9414  | 9413   | 9410 |  |  |
|             |        |             | SA 13            | 6084        | B2G99              |              | 25016U                              | TEE    | 25025C | TEE    | 20949E | E06084 |      |       |        |      |  |  |
| B           | ICW    | V           | C20833A          | 256         | SWGR 2B3-10 4KV    | F34-AB       | E00256                              | 24788  |        |        |        |        |      |       |        |      |  |  |
|             |        |             | SB 00            | 8001        | INT CGW P 2B       | F51-AB       | 24788                               | V2414  | 9295   | 9292   | 9293   |        |      |       |        |      |  |  |
|             |        |             |                  |             |                    | F20-AB       | V2404                               | 9043   | 25046Z | V2406  | 9040   | 9039   | 9036 | 9035  | 21553  |      |  |  |
|             |        |             |                  |             |                    | F99-YD       | 21553                               | M225   | 20833A |        |        |        |      |       |        |      |  |  |
|             |        |             |                  |             |                    | F13-IT       | 20833A                              | E08001 |        |        |        |        |      |       |        |      |  |  |
| B           | ICW    | C           | C20833B          | 2           | RTGB 202           | F42-AB       | E00002                              | 250600 |        |        |        |        |      |       |        |      |  |  |
|             |        |             | SB 01            | 256         | SWGR 2B3-10 4KV    | F52-AB       | 250600                              | C2324  | 1065   | 1063   | 1061   | 1059   | 1057 | 1056  | 1235   | 1233 |  |  |
|             |        |             |                  |             |                    |              | 1232                                | 1054   | 1055   | 9431   |        |        |      |       |        |      |  |  |
|             |        |             |                  |             |                    | F34-AB       | C2324                               | 9432   | 9433   | 9434   | 9436   | 9437   | 9438 | 24326 | E00256 |      |  |  |
| B           | ICW    | C           | C20833D          | 24          | ISOL CAB SB        | F52-AB       | E00024                              | C2328  | 1255   | 1254   | 1063   | 1061   | 1059 | 1057  | 1056   | 1235 |  |  |
|             |        |             | ASB 03           | 256         | SWGR 2B3-10 4KV    |              | 1233                                | 1232   | 1054   | 1055   | 9431   |        |      |       |        |      |  |  |
|             |        |             |                  |             |                    | F34-AB       | C2328                               | 9432   | 9433   | 9434   | 9436   | 9437   | 9438 | 24038 | E00256 |      |  |  |
| B           | ICW    | C           | C20833E          | 256         | SWGR 2B3-10 4KV    | F34-AB       | E00256                              | 24038  | C2328  | 9438   | 9437   | 9436   | 9434 | 9433  | 9432   |      |  |  |
|             |        |             | SB 05            | 8049        | INT CGW P 2B PB    | F52-AB       | C2328                               | 9431   | 1055   | 1054   | 1232   | 1233   | 1235 | 1056  | 1090   | 1091 |  |  |
|             |        |             |                  |             |                    |              | 1092                                | 1096   | 1097   |        |        |        |      |       |        |      |  |  |
|             |        |             |                  |             |                    | F51-AB       | C2318                               | 9269   | 9271   |        |        |        |      |       |        |      |  |  |
|             |        |             |                  |             |                    | F21-AB       | C2318                               | 9272   |        |        |        |        |      |       |        |      |  |  |
|             |        |             |                  |             |                    | F51-AB       | 20157                               |        |        |        |        |        |      |       |        |      |  |  |
|             |        |             |                  |             |                    | F07-TB       | 20157                               | M203   | 20563  |        |        |        |      |       |        |      |  |  |
|             |        |             |                  |             |                    | F99-YD       | 20563                               | M225   | 25009G |        |        |        |      |       |        |      |  |  |
|             |        |             |                  |             |                    | F13-IT       | 25009G                              | TEE    | 20833E | E08049 |        |        |      |       |        |      |  |  |
| B           | ICW    | C           | C20833H          | 2           | RTGB 202           | F42-AB       | E00002                              | 25060P |        |        |        |        |      |       |        |      |  |  |
|             |        |             | SB 01            | 20          | ESC PNL SB         | F52-AB       | 25060P                              | C2328  | 1063   | 1065   | 1067   | 1069   | 1071 | 1073  | 1075   | 1208 |  |  |
|             |        |             |                  |             |                    |              | 1077                                | 1210   | 1079   | 1212   | 1081   | 1083   | 1085 | 1086  | 1087   | 1088 |  |  |
|             |        |             |                  |             |                    |              | 1089                                |        |        |        |        |        |      |       |        |      |  |  |
|             |        |             |                  |             |                    | F42-AB       | C2328                               | E00020 |        |        |        |        |      |       |        |      |  |  |
| B           | ICW    | C           | C20833J          | 256         | SWGR 2B3-10 4KV    | F34-AB       | E00256                              | 24038  | C2328  | 9438   | 9437   | 9436   | 9434 | 9433  | 9432   |      |  |  |
|             |        |             | SB 08            | 6089        | B2E98              | F52-AB       | C2328                               | 9431   | 1055   | 1054   | 1232   | 1233   | 1235 | 1056  | 1057   | 1059 |  |  |
|             |        |             |                  |             |                    |              | 1061                                | 1063   | 1065   | 1067   | 1069   | 1071   | 1073 | 1075  | 1208   | 1077 |  |  |
|             |        |             |                  |             |                    |              | 1210                                | 1079   | 1212   | 1081   | 1083   | 1085   | 1086 | 1087  | 250160 | TEE  |  |  |
|             |        |             |                  |             |                    |              | 20951D                              | E06089 |        |        |        |        |      |       |        |      |  |  |
| A           | ICW    | V           | C20834A          | 212         | SWGR 2AB-3 4KV     | F28-AB       | E00212                              | 24001  | B213   | 21696  |        |        |      |       |        |      |  |  |
|             |        |             | SAB 00           | 8000        | INT CGW P 2C       | F49-IT       | 21696                               | M215   | 20834A |        |        |        |      |       |        |      |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 83

CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G | R      | V CABLE | EQUIP   | ---- | DESCRIPTION---- | FIRE   | -----CABLE ROUTE BY FIRE AREA----- |        |        |        |        |        |        |       |        |        |  |  |
|---|--------|---------|---------|------|-----------------|--------|------------------------------------|--------|--------|--------|--------|--------|--------|-------|--------|--------|--|--|
| P | SYSTEM | C       | SEP/REV | NO   |                 | AREA   |                                    |        |        |        |        |        |        |       |        |        |  |  |
|   |        |         |         |      |                 | F13-IT | 20834A                             | E08000 |        |        |        |        |        |       |        |        |  |  |
| A | ICW    | C       | C20834B | 2    | RTGB 202        | F42-AB | E00002                             |        |        |        |        |        |        |       |        |        |  |  |
|   |        |         | SAB 22  | 212  | SWGR 2AB-3 4KV  | F52-AB | C2522                              | 1280   | 1281   | 1115   | 1114   | 1113   | 1111   | 1110  |        |        |  |  |
|   |        |         |         |      |                 | F51-AB | C2512                              | 9209   | 9208   | 9204   | 23416  | B2716  | 23420  |       |        |        |  |  |
|   |        |         |         |      |                 | F28-AB | 23420                              | C2514  | 9321   | 9322   | 9323   | 28052C | E00212 |       |        |        |  |  |
| A | ICW    | C       | C20834D | 25   | ISOL CAB SAB    | F52-AB | E00025                             | 28055H |        |        |        |        |        |       |        |        |  |  |
|   |        |         | ASA 18  | 212  | SWGR 2AB-3 4KV  | F51-AB | 28055H                             | C2512  | 9203   |        |        |        |        |       |        |        |  |  |
|   |        |         |         |      |                 | F21-AB | C2512                              | 9200   | 21114  |        |        |        |        |       |        |        |  |  |
|   |        |         |         |      |                 | F07-TB | 21114                              | M201   | 21126  |        |        |        |        |       |        |        |  |  |
|   |        |         |         |      |                 | F28-AB | 21126                              | B212   | 26417  | C2514  | 9320   | 9321   | 9322   | 9323  | 28052D | E00212 |  |  |
| A | ICW    | C       | C20834E | 212  | SWGR 2AB-3 4KV  | F28-AB | E00212                             | 28052D | C2514  | 9323   | 9322   | 9321   | 9320   | 23442 | B212   | 21126  |  |  |
|   |        |         | SAB 13  | 8023 | INT CGW P 2C PB | F07-TB | 21126                              | M201   | 20160  |        |        |        |        |       |        |        |  |  |
|   |        |         |         |      |                 | F99-YD | 20160                              | M205   | 20165  | M213   | 20171  | M214   | 20178  |       |        |        |  |  |
|   |        |         |         |      |                 | F49-IT | 20178                              | M215   | 25075A |        |        |        |        |       |        |        |  |  |
|   |        |         |         |      |                 | F13-IT | 25075A                             | E08023 |        |        |        |        |        |       |        |        |  |  |
| A | ICW    | C       | C20834H | 2    | RTGB 202        | F42-AB | E00002                             |        |        |        |        |        |        |       |        |        |  |  |
|   |        |         | SAB 21  | 15   | ESC PNL SA      | F52-AB | C2522                              | 1280   | 1281   | 1115   | 1114   | 1113   | 1111   | 1110  |        |        |  |  |
|   |        |         |         |      |                 | F51-AB | C2512                              | 9209   | 9208   | 9204   | 9203   |        |        |       |        |        |  |  |
|   |        |         |         |      |                 | F21-AB | C2512                              | 9200   |        |        |        |        |        |       |        |        |  |  |
|   |        |         |         |      |                 | F51-AB | 20834H                             |        |        |        |        |        |        |       |        |        |  |  |
|   |        |         |         |      |                 | F42-AB | 20834H                             | E00015 |        |        |        |        |        |       |        |        |  |  |
| A | ICW    | C       | C20834J | 2    | RTGB 202        | F42-AB | E00002                             |        |        |        |        |        |        |       |        |        |  |  |
|   |        |         | SAB 21  | 20   | ESC PNL SB      | F52-AB | C2522                              | 1280   | 1281   | 1115   | 1114   | 1113   | 20834J |       |        |        |  |  |
|   |        |         |         |      |                 | F42-AB | 20834J                             | E00020 |        |        |        |        |        |       |        |        |  |  |
| A | ICW    | C       | C20834K | 2    | RTGB 202        | F42-AB | E00002                             |        |        |        |        |        |        |       |        |        |  |  |
|   |        |         | SAB 25  | 6084 | B2G99           | F52-AB | C2522                              | 1280   | 1281   | 1115   | 20998F |        |        |       |        |        |  |  |
|   |        |         |         |      |                 | F37-AB | 20998F                             | TEE    | 20834K | E06084 |        |        |        |       |        |        |  |  |
| A | ICW    | C       | C20834L | 2    | RTGB 202        | F42-AB | E00002                             |        |        |        |        |        |        |       |        |        |  |  |
|   |        |         | SAB 23  | 6089 | B2E98           | F52-AB | C2522                              | 1280   | 1281   | 1115   | 1114   | 1113   | 1111   | 1110  |        |        |  |  |
|   |        |         |         |      |                 | F51-AB | C2512                              | 9209   | 9208   | 9204   | 9203   |        |        |       |        |        |  |  |
|   |        |         |         |      |                 | F21-AB | C2512                              | 9200   |        |        |        |        |        |       |        |        |  |  |
|   |        |         |         |      |                 | F51-AB | 25017J                             |        |        |        |        |        |        |       |        |        |  |  |
|   |        |         |         |      |                 | F52-AB | 25017J                             | TEE    | 20951A | E06089 |        |        |        |       |        |        |  |  |
| A | MUW    | P       | H20850A | 322  | MCC 2A2-F       | F20-AB | E00322                             | 24235  | P2401  | 9102   |        |        |        |       |        |        |  |  |
|   |        |         | NA 05   | 9305 | PRI W P 2A      | F19-AB | P2401                              | 9103   | 9104   | 9105   | 9106   | 25003H |        |       |        |        |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81

CARS FILE SLB1222

PAGE CABRT- 84

CABRT \*\*\*\*\*  
 \*CABLES WITH FIRE AREA ROUTES\*  
 \*\*\*\*\*

| G | R      | V CABLE | EQUIP   | ---- | DESCRIPTION--+ | FIRE   | +      | -----CABLE ROUTE BY FIRE AREA-----+ |        |        |        |        |        |      |      |      |  |  |  |  |
|---|--------|---------|---------|------|----------------|--------|--------|-------------------------------------|--------|--------|--------|--------|--------|------|------|------|--|--|--|--|
| P | SYSTEM | C       | SEP/REV | NO   |                | AREA   |        |                                     |        |        |        |        |        |      |      |      |  |  |  |  |
|   |        |         |         |      |                | F99-YD | 25003H | M210                                | 25002T | M211   | 26070X | M291   | 20850A |      |      |      |  |  |  |  |
|   |        |         |         |      |                | F05-PW | 20850A | E09305                              |        |        |        |        |        |      |      |      |  |  |  |  |
| A | MUW    | C       | H20850B | 2    | RTGB 202       | F42-AB | E00002 |                                     |        |        |        |        |        |      |      |      |  |  |  |  |
|   |        |         | NA 16   | 322  | MCC 2A2-F      | F52-AB | C2325  | 1011                                | 1010   | 1009   | C2329  | 1008   | 1006   | 1004 | 1005 | 9400 |  |  |  |  |
|   |        |         |         |      |                |        | 9401   |                                     |        |        |        |        |        |      |      |      |  |  |  |  |
|   |        |         |         |      |                | F37-AB | C2329  | 9402                                | 9403   | 9405   | 9413   | 9414   | 9415   | 9417 | 9420 | 9423 |  |  |  |  |
|   |        |         |         |      |                |        | C2425  | 9424                                |        |        |        |        |        |      |      |      |  |  |  |  |
|   |        |         |         |      |                | F51-AB | C2415  | 9233                                | 9232   | 9231   | 9230   | 9243   | C2411  | 9244 | 9245 | 9246 |  |  |  |  |
|   |        |         |         |      |                | F20-AB | C2401  | 9016                                | 9015   | 9017   | 9018   | 9100   | 9101   | 9102 |      |      |  |  |  |  |
|   |        |         |         |      |                | F19-AB | C2401  | 9103                                |        |        |        |        |        |      |      |      |  |  |  |  |
|   |        |         |         |      |                | F20-AB | 24243  | E00322                              |        |        |        |        |        |      |      |      |  |  |  |  |
| A | MUW    | C       | H20850G | 2    | RTGB 202       | F42-AB | E00002 |                                     |        |        |        |        |        |      |      |      |  |  |  |  |
|   |        |         | NA 17   | 9323 | PS-15-7        | F52-AB | C2321  | 1011                                | 1010   | 1009   | 1008   | 1006   | 1007   |      |      |      |  |  |  |  |
|   |        |         |         |      |                | F37-AB | C2321  | 9410                                | 9413   | 9414   | 9415   | 9417   | 9420   | 9423 | 9425 |      |  |  |  |  |
|   |        |         |         |      |                | F39-AB | C2321  | 9500                                | 26048Y |        |        |        |        |      |      |      |  |  |  |  |
|   |        |         |         |      |                | F51-AB | 26048Y | C2411                               | 9301   | 9302   | 26036N |        |        |      |      |      |  |  |  |  |
|   |        |         |         |      |                | F19-AB | 26036N | C2401                               | 9104   | 9105   | 9106   | 25003M |        |      |      |      |  |  |  |  |
|   |        |         |         |      |                | F99-YD | 25003M | M210                                | 25002V | M211   | 26070M | M291   | 24265  |      |      |      |  |  |  |  |
|   |        |         |         |      |                | F05-PW | 24265  | E09323                              |        |        |        |        |        |      |      |      |  |  |  |  |
| A | MUW    | C       | H20850H | 322  | MCC 2A2-F      | F20-AB | E00322 | 24243                               | C2401  | 9102   |        |        |        |      |      |      |  |  |  |  |
|   |        |         | NA 05   | 9324 | PRI W P 2A PB  | F19-AB | C2401  | 9103                                | 9104   | 9105   | 9106   | 25003P |        |      |      |      |  |  |  |  |
|   |        |         |         |      |                | F99-YD | 25003P | M210                                | 25002U | M211   | 26070E | M291   | 21907  |      |      |      |  |  |  |  |
|   |        |         |         |      |                | F05-PW | 21907  | B2C94                               | 20850H | E09324 |        |        |        |      |      |      |  |  |  |  |
| B | MUW    | P       | H20851A | 413  | MCC 2B2-C      | F20-AB | E00413 | 24142                               | P2402  | 9111   | 9112   | 9113   |        |      |      |      |  |  |  |  |
|   |        |         | NB 09   | 9306 | PRI W P 2B     | F19-AB | P2402  | 9107                                | 9114   | 9115   | 25003S |        |        |      |      |      |  |  |  |  |
|   |        |         |         |      |                | F99-YD | 25003S | M238                                | 26069M | M244   | 20851A |        |        |      |      |      |  |  |  |  |
|   |        |         |         |      |                | F05-PW | 20851A | E09306                              |        |        |        |        |        |      |      |      |  |  |  |  |
| B | MUW    | C       | H20851B | 2    | RTGB 202       | F42-AB | E00002 |                                     |        |        |        |        |        |      |      |      |  |  |  |  |
|   |        |         | NB 03   | 413  | MCC 2B2-C      | F52-AB | C2320  | 1066                                | 1065   | 1063   | 1254   | 1094   | 1093   | 1092 | 1091 | 1098 |  |  |  |  |
|   |        |         |         |      |                | F51-AB | C2310  | 9268                                | 9267   | C2412  | 9266   | 9265   | 9264   | 9286 | 9284 | 9283 |  |  |  |  |
|   |        |         |         |      |                | F20-AB | C2402  | 9038                                | 9037   | 9036   | 9039   | 9040   | 9041   | 9042 | 9110 | 9111 |  |  |  |  |
|   |        |         |         |      |                |        | 9112   | 24151                               | E00413 |        |        |        |        |      |      |      |  |  |  |  |
| B | MUW    | C       | H20851H | 413  | MCC 2B2-C      | F20-AB | E00413 | 24151                               | C2402  | 9111   | 9112   | 9113   |        |      |      |      |  |  |  |  |
|   |        |         | NB 08   | 9330 | PRI W P 2B PB  | F19-AB | C2402  | 9107                                | 9114   | 9115   | 25003X |        |        |      |      |      |  |  |  |  |
|   |        |         |         |      |                | F99-YD | 25003X | M238                                | 26069G | M244   | 21906  |        |        |      |      |      |  |  |  |  |
|   |        |         |         |      |                | F05-PW | 21906  | B2C95                               | 20851H | E09330 |        |        |        |      |      |      |  |  |  |  |
| A | ELEC   | V.      | H20934A | 223  | SWGR 2A2-9 4KV | F47-TB | E00223 | 23310                               | M256   | 26006K |        |        |        |      |      |      |  |  |  |  |
|   |        |         | NA 00   | 233  | SWGR 2A3-9 4KV | F07-TB | 26006K | M254                                | 21850  |        |        |        |        |      |      |      |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 85

CABRT \*CABLES WITH FIRE AREA ROUTES\*

| G | R      | V CABLE | EQUIP   | NO  | DESCRIPTION     | FIRE AREA | CABLE ROUTE BY FIRE AREA |        |       |        |       |        |       |       |       |        |      |  |  |
|---|--------|---------|---------|-----|-----------------|-----------|--------------------------|--------|-------|--------|-------|--------|-------|-------|-------|--------|------|--|--|
| P | SYSTEM | C       | SEP/REV | NO  |                 |           |                          |        |       |        |       |        |       |       |       |        |      |  |  |
|   |        |         |         |     |                 | F22-AB    | 21850                    | V2417  | 7422  | 7421   | 7420  |        |       |       |       |        |      |  |  |
|   |        |         |         |     |                 | F51-AB    | V2417                    | 9240   | 9250  | 9249   | 9248  | 24800  |       |       |       |        |      |  |  |
|   |        |         |         |     |                 | F37-AB    | 24800                    | E00233 |       |        |       |        |       |       |       |        |      |  |  |
| A | ELEC   | V       | H20934B | 223 | SWGR 2A2-9 4KV  | F47-TB    | E00223                   | 23311  | M256  | 26006J |       |        |       |       |       |        |      |  |  |
|   |        |         | NA 00   | 233 | SWGR 2A3-9 4KV  | F07-TB    | 26006J                   | M254   | 21851 |        |       |        |       |       |       |        |      |  |  |
|   |        |         |         |     |                 | F22-AB    | 21851                    | V2417  | 7422  | 7421   | 7420  |        |       |       |       |        |      |  |  |
|   |        |         |         |     |                 | F51-AB    | V2417                    | 9240   | 9250  | 9249   | 9248  | 24801  |       |       |       |        |      |  |  |
|   |        |         |         |     |                 | F37-AB    | 24801                    | E00233 |       |        |       |        |       |       |       |        |      |  |  |
| A | ELEC   | C       | H20934C | 1   | RTGB 201        | F42-AB    | E00001                   |        |       |        |       |        |       |       |       |        |      |  |  |
|   |        |         | NA 02   | 223 | SWGR 2A2-9 4KV  | F52-AB    | C2321                    | 1015   | 1014  | 1012   | 1010  | 1009   | 1022  | 1024  | 1026  | 1028   |      |  |  |
|   |        |         |         |     |                 |           |                          | 1245   | 1029  | 1202   | 1031  | 1204   | 1033  | 1206  | 1035  | 1037   | 1040 |  |  |
|   |        |         |         |     |                 | F07-TB    | C2321                    | 4457   |       |        |       |        |       |       |       |        |      |  |  |
|   |        |         |         |     |                 | F47-TB    | C2321                    | 4458   | 4401  | C2121  | 4402  | 4403   | 4404  | 4405  | 4407  | 4408   |      |  |  |
|   |        |         |         |     |                 |           | C2111                    | 4021   | 4020  | 4018   | 4017  | 4016   | 4025  | 4026  | 4200  | 26031U |      |  |  |
|   |        |         |         |     |                 |           | E00223                   |        |       |        |       |        |       |       |       |        |      |  |  |
| A | ELEC   | V       | H20934J | 223 | SWGR 2A2-9 4KV  | F47-TB    | E00223                   | 25019B | B2G51 | 26004Q | M256  | 26006B |       |       |       |        |      |  |  |
|   |        |         | NA 04   | 233 | SWGR 2A3-9 4KV  | F07-TB    | 26006B                   | M254   | 20340 |        |       |        |       |       |       |        |      |  |  |
|   |        |         |         |     |                 | F22-AB    | 20340                    | V2417  | 7422  | 7421   | 7420  |        |       |       |       |        |      |  |  |
|   |        |         |         |     |                 | F51-AB    | V2417                    | 9240   | 9250  | 9249   | 9248  | 25021E |       |       |       |        |      |  |  |
|   |        |         |         |     |                 | F37-AB    | 25021E                   | E00233 |       |        |       |        |       |       |       |        |      |  |  |
| B | ELEC   | V       | H20935A | 238 | SWGR 2B2-2 4KV  | F47-TB    | E00238                   | 23313  |       |        |       |        |       |       |       |        |      |  |  |
|   |        |         | NB 00   | 257 | SWGR 2B3-11 4KV | F07-TB    | 23313                    | M257   | 21857 |        |       |        |       |       |       |        |      |  |  |
|   |        |         |         |     |                 | F23-AB    | 21857                    | V2418  | 7409  | 7408   | 7407  | 7406   | 7405  |       |       |        |      |  |  |
|   |        |         |         |     |                 | F51-AB    | V2418                    | 9255   | 9264  | 9286   | 9287  | 9288   | 9289  | 24779 |       |        |      |  |  |
|   |        |         |         |     |                 | F34-AB    | 24779                    | E00257 |       |        |       |        |       |       |       |        |      |  |  |
| B | ELEC   | V       | H20935B | 238 | SWGR 2B2-2 4KV  | F47-TB    | E00238                   | 23312  |       |        |       |        |       |       |       |        |      |  |  |
|   |        |         | NB 00   | 257 | SWGR 2B3-11 4KV | F07-TB    | 23312                    | M257   | 21856 |        |       |        |       |       |       |        |      |  |  |
|   |        |         |         |     |                 | F23-AB    | 21856                    | V2418  | 7409  | 7408   | 7407  | 7406   | 7405  |       |       |        |      |  |  |
|   |        |         |         |     |                 | F51-AB    | V2418                    | 9255   | 9264  | 9286   | 9287  | 9288   | 9289  | 24780 |       |        |      |  |  |
|   |        |         |         |     |                 | F34-AB    | 24780                    | E00257 |       |        |       |        |       |       |       |        |      |  |  |
| B | ELEC   | C       | H20935C | 1   | RTGB 201        | F42-AB    | E00001                   | 26068D |       |        |       |        |       |       |       |        |      |  |  |
|   |        |         | NB 11   | 238 | SWGR 2B2-2 4KV  | F52-AB    | C2322                    | 1062   | 1061  | 1063   | 1254  | 1094   | 1093  | 1092  | C2122 | 1096   |      |  |  |
|   |        |         |         |     |                 |           |                          | 4419   |       |        |       |        |       |       |       |        |      |  |  |
|   |        |         |         |     |                 | F07-TB    | C2122                    | 4418   | 4417  |        |       |        |       |       |       |        |      |  |  |
|   |        |         |         |     |                 | F47-TB    | C2122                    | 4416   | 4420  | 4421   | 4423  | 4424   | C2112 | 4006  | 4005  | 4007   |      |  |  |
|   |        |         |         |     |                 |           | 4009                     | 4010   | 4011  | 4201   | 24067 | E00238 |       |       |       |        |      |  |  |
| B | ELEC   | V       | H20935J | 238 | SWGR 2B2-2 4KV  | F47-TB    | E00238                   | 25019X | B2G52 | 20106  |       |        |       |       |       |        |      |  |  |
|   |        |         | NB 07   | 257 | SWGR 2B3-11 4KV | F07-TB    | 20106                    | M257   | 20231 | M260   | 20555 | M255   | 21350 |       |       |        |      |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81

CARS FILE SLB1222

PAGE CABRT- 87

\*\*\*\*\*  
 CABRT \*CABLES WITH FIRE AREA ROUTES\*  
 \*\*\*\*\*

| G<br>R<br>P | SYSTEM | C | SEP/REV | EQUIP<br>NO | +---DESCRIPTION--- | FIRE<br>AREA  | +-----CABLE ROUTE BY FIRE AREA-----+ |  |  |  |  |  |  |  |  |  |  |  |  |  |
|-------------|--------|---|---------|-------------|--------------------|---|--------------------------------------|--|--|--|--|--|--|--|--|--|--|--|--|--|
| B           | ELEC   | C | H20947B | 1           | RTGB 201           | F42-AB EQ0001 26068F  |                                      |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |   | NB 08   | 237         | SWGR 2B2-1 4KV     | F52-AB 26068F C2322 1062 1061 1063 1254 1094 1093 1092 C2122    |                                      |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |   |         |             |                    | 1096 4419   |                                      |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |   |         |             |                    | F07-TB C2122 4418 4417  |                                      |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |   |         |             |                    | F47-TB C2122 4416 4420 4421 4423 4424 C2112 4006 4005 4007      |                                      |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |   |         |             |                    | 4009 4010 4011 4201 24816 EQ0237                                |                                      |  |  |  |  |  |  |  |  |  |  |  |  |  |
| B           | ELEC   | V | H20948A | 248         | SWGR 2B3-2 4KV     | F34-AB EQ0248 20948A EQ5160                                     |                                      |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |   | SB 00   | 5160        | STA SERV XFMR 2B2  |   |                                      |  |  |  |  |  |  |  |  |  |  |  |  |  |
| B           | ELEC   | C | H20948B | 1           | RTGB 201           | F42-AB EQ0001   |                                      |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |   | SB 00   | 248         | SWGR 2B3-2 4KV     | F52-AB C2324 1058 1057 1056 1235 1233 1232 1054 1055 9431       |                                      |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |   |         |             |                    | F34-AB C2324 9432 9433 9434 9436 9437 9438 24045 EQ0248         |                                      |  |  |  |  |  |  |  |  |  |  |  |  |  |
| B           | ELEC   | C | H20948C | 248         | SWGR 2B3-2 4KV     | F34-AB EQ0248 24052 C2328 9438 9437 9436 9434 9435 24047 EQ0284 |                                      |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |   | SB 01   | 284         | SWGR 2B2-2 480V    |   |                                      |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A           | DG     | C | H20953C | 1           | RTGB 201           | F42-AB EQ0001   |                                      |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |   | SA 00   | 235         | SWGR 2A3-11 4KV    | F52-AB C2323 1021 1020 C2327 1018 1016 1014 1012 1010 1009      |                                      |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |   |         |             |                    | 1008 1006 1007  |                                      |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |   |         |             |                    | F37-AB C2327 9410 9413 9414 9415 9417 9420 9423 24049 EQ0235    |                                      |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A           | DG     | C | H20953F | 235         | SWGR 2A3-11 4KV    | F37-AB EQ0235 24021 C2323 9423 9420 9421                        |                                      |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |   | SA 02   | 7503        | DG 2A EXC CBL      | F51-AB C2313 9237 9236 9235 9234 9230 C2413 9243 9244 9245      |                                      |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |   |         |             |                    | 9247 9300 9301 9302 25070D                                      |                                      |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |   |         |             |                    | F03-CC 25070D M227 20989  |                                      |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |   |         |             |                    | F99-YD 20989 M229 26756A  |                                      |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |   |         |             |                    | F08-DG 26756A EQ7503  |                                      |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A           | DG     | V | H20954N | 235         | SWGR 2A3-11 4KV    | F37-AB EQ0235 24803   |                                      |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |   | SA 08   | 7501        | DG 2A CT/PT CBL    | F51-AB 24803 V2411 9244 9245 9247 9300 9301 9302 9304 25070B    |                                      |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |   |         |             |                    | F03-CC 25070B M227 20997  |                                      |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |   |         |             |                    | F99-YD 20997 M229 20954N  |                                      |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |   |         |             |                    | F08-DG 20954N EQ7501  |                                      |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A           | DG     | V | H20954P | 235         | SWGR 2A3-11 4KV    | F37-AB EQ0235 24804   |                                      |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |   | SA 08   | 7501        | DG 2A CT/PT CBL    | F51-AB 24804 V2411 9244 9245 9247 9300 9301 9302 21822          |                                      |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |   |         |             |                    | F03-CC 21822 M227 20996   |                                      |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |   |         |             |                    | F99-YD 20996 M229 20954P  |                                      |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |   |         |             |                    | F08-DG 20954P EQ7501  |                                      |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A           | DG     | V | H20954O | 235         | SWGR 2A3-11 4KV    | F37-AB EQ0235 24803   |                                      |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |   | SA 08   | 7501        | DG 2A CT/PT CBL    | F51-AB 24803 V2411 9244 9245 9247 9300 9301 9302 9304 25070B    |                                      |  |  |  |  |  |  |  |  |  |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 88

\*\*\*\*\*  
CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G | R  | P | SYSTEM | C | SEP/REV | EQUIP NO | DESCRIPTION          | FIRE AREA | CABLE ROUTE BY FIRE AREA |        |        |      |        |      |       |      |       |        |  |  |  |  |  |
|---|----|---|--------|---|---------|----------|----------------------|-----------|--------------------------|--------|--------|------|--------|------|-------|------|-------|--------|--|--|--|--|--|
|   |    |   |        |   |         |          |                      | F03-CC    | 25070B                   | M227   | 20997  |      |        |      |       |      |       |        |  |  |  |  |  |
|   |    |   |        |   |         |          |                      | F99-YD    | 20997                    | M229   | 20954N |      |        |      |       |      |       |        |  |  |  |  |  |
|   |    |   |        |   |         |          |                      | F08-DG    | 20954N                   | E07501 |        |      |        |      |       |      |       |        |  |  |  |  |  |
| A | DG |   | V      |   |         | H20954R  | 235 SWGR 2A3-11 4KV  | F37-AB    | E00235                   | 24803  |        |      |        |      |       |      |       |        |  |  |  |  |  |
|   |    |   |        |   |         | SA 08    | 7501 DG 2A CT/PT CBL | F51-AB    | 24803                    | V2411  | 9244   | 9245 | 9247   | 9300 | 9301  | 9302 | 9304  | 25070B |  |  |  |  |  |
|   |    |   |        |   |         |          |                      | F03-CC    | 25070B                   | M227   | 20997  |      |        |      |       |      |       |        |  |  |  |  |  |
|   |    |   |        |   |         |          |                      | F99-YD    | 20997                    | M229   | 20954N |      |        |      |       |      |       |        |  |  |  |  |  |
|   |    |   |        |   |         |          |                      | F08-DG    | 20954N                   | E07501 |        |      |        |      |       |      |       |        |  |  |  |  |  |
| A | DG |   | V      |   |         | H20954S  | 235 SWGR 2A3-11 4KV  | F37-AB    | E00235                   | 24804  |        |      |        |      |       |      |       |        |  |  |  |  |  |
|   |    |   |        |   |         | SA 08    | 7501 DG 2A CT/PT CBL | F51-AB    | 24804                    | V2411  | 9244   | 9245 | 9247   | 9300 | 9301  | 9302 | 21822 |        |  |  |  |  |  |
|   |    |   |        |   |         |          |                      | F03-CC    | 21822                    | M227   | 20996  |      |        |      |       |      |       |        |  |  |  |  |  |
|   |    |   |        |   |         |          |                      | F99-YD    | 20996                    | M229   | 20954P |      |        |      |       |      |       |        |  |  |  |  |  |
|   |    |   |        |   |         |          |                      | F08-DG    | 20954P                   | E07501 |        |      |        |      |       |      |       |        |  |  |  |  |  |
| A | DG |   | V      |   |         | H20954T  | 235 SWGR 2A3-11 4KV  | F37-AB    | E00235                   | 24804  |        |      |        |      |       |      |       |        |  |  |  |  |  |
|   |    |   |        |   |         | SA 08    | 7501 DG 2A CT/PT CBL | F51-AB    | 24804                    | V2411  | 9244   | 9245 | 9247   | 9300 | 9301  | 9302 | 21822 |        |  |  |  |  |  |
|   |    |   |        |   |         |          |                      | F03-CC    | 21822                    | M227   | 20996  |      |        |      |       |      |       |        |  |  |  |  |  |
|   |    |   |        |   |         |          |                      | F99-YD    | 20996                    | M229   | 20954P |      |        |      |       |      |       |        |  |  |  |  |  |
|   |    |   |        |   |         |          |                      | F08-DG    | 20954P                   | E07501 |        |      |        |      |       |      |       |        |  |  |  |  |  |
| A | DG |   | C      |   |         | H20955A  | 235 SWGR 2A3-11 4KV  | F37-AB    | E00235                   | 24021  | C2323  | 9423 | 9420   | 9421 |       |      |       |        |  |  |  |  |  |
|   |    |   |        |   |         | SA 03    | 7503 DG 2A EXC CBL   | F51-AB    | C2313                    | 9237   | 9236   | 9235 | 9234   | 9230 | C2413 | 9243 | 9244  | 9245   |  |  |  |  |  |
|   |    |   |        |   |         |          |                      |           | 9247                     | 9300   | 9301   | 9302 | 25070D |      |       |      |       |        |  |  |  |  |  |
|   |    |   |        |   |         |          |                      | F03-CC    | 25070D                   | M227   | 20989  |      |        |      |       |      |       |        |  |  |  |  |  |
|   |    |   |        |   |         |          |                      | F99-YD    | 20989                    | M229   | 26756A |      |        |      |       |      |       |        |  |  |  |  |  |
|   |    |   |        |   |         |          |                      | F08-DG    | 26756A                   | E07503 |        |      |        |      |       |      |       |        |  |  |  |  |  |
| A | DG |   | C      |   |         | H20956C  | 235 SWGR 2A3-11 4KV  | F37-AB    | E00235                   | 24021  | C2323  | 9423 | 9420   | 9421 |       |      |       |        |  |  |  |  |  |
|   |    |   |        |   |         | SA 08    | 7503 DG 2A EXC CBL   | F51-AB    | C2313                    | 9237   | 9236   | 9235 | 9234   | 9230 | C2413 | 9243 | 9244  | 9245   |  |  |  |  |  |
|   |    |   |        |   |         |          |                      |           | 9247                     | 9300   | 9301   | 9302 | 25070D |      |       |      |       |        |  |  |  |  |  |
|   |    |   |        |   |         |          |                      | F03-CC    | 25070D                   | M227   | 20989  |      |        |      |       |      |       |        |  |  |  |  |  |
|   |    |   |        |   |         |          |                      | F99-YD    | 20989                    | M229   | 26756A |      |        |      |       |      |       |        |  |  |  |  |  |
|   |    |   |        |   |         |          |                      | F08-DG    | 26756A                   | E07503 |        |      |        |      |       |      |       |        |  |  |  |  |  |
| A | DG |   | P      |   |         | H20956H  | 5010 DC BUS 2A       | F34-AB    | E05010                   | 25019Y |        |      |        |      |       |      |       |        |  |  |  |  |  |
|   |    |   |        |   |         | SA 21    | 7503 DG 2A EXC CBL   | F51-AB    | 25019Y                   | P2413  | 9245   | 9246 |        |      |       |      |       |        |  |  |  |  |  |
|   |    |   |        |   |         |          |                      | F20-AB    | P2403                    | 9016   | 9015   | 9017 | 9018   | 9100 | 9101  | 9102 |       |        |  |  |  |  |  |
|   |    |   |        |   |         |          |                      | F19-AB    | P2403                    | 9103   | 9104   | 9105 | 21167  |      |       |      |       |        |  |  |  |  |  |
|   |    |   |        |   |         |          |                      | F03-CC    | 21167                    | M227   | 20992  |      |        |      |       |      |       |        |  |  |  |  |  |
|   |    |   |        |   |         |          |                      | F99-YD    | 20992                    | M229   | 23152  |      |        |      |       |      |       |        |  |  |  |  |  |
|   |    |   |        |   |         |          |                      | F08-DG    | 23152                    | E07503 |        |      |        |      |       |      |       |        |  |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 90

\*\*\*\*\*  
CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G | R      | V CABLE | EQUIP   | ---- | DESCRIPTION--   | + | FIRE  | + | -----CABLE ROUTE BY FIRE AREA----- |  |  |  |  |  |  |  |  |  |
|---|--------|---------|---------|------|-----------------|---|---|---|------------------------------------|--|--|--|--|--|--|--|--|--|
| P | SYSTEM | C       | SEP/REV | NO   |                 |   | AREA  |   |                                    |  |  |  |  |  |  |  |  |  |
| B | DG     | V       | H20964Q | 247  | SWGR 2B3-1 4KV  |   | F34-AB EQ0247 24879                                       |   |                                    |  |  |  |  |  |  |  |  |  |
|   |        | , SB    | 05      | 7701 | DG 2B CT/PT CBL |   | F51-AB 24879 V2416 9296 9294                              |   |                                    |  |  |  |  |  |  |  |  |  |
|   |        |         |         |      |                 |   | F20-AB V2406 9044 9043 9041 9042 9110 9111 9112 9113      |   |                                    |  |  |  |  |  |  |  |  |  |
|   |        |         |         |      |                 |   | F19-AB V2406 9107 9114 9116 9117 21163                    |   |                                    |  |  |  |  |  |  |  |  |  |
|   |        |         |         |      |                 |   | F99-YD 21163 M226 20971 M230 20964N                       |   |                                    |  |  |  |  |  |  |  |  |  |
|   |        |         |         |      |                 |   | F09-DG 20964N EQ7701                                      |   |                                    |  |  |  |  |  |  |  |  |  |
| B | DG     | V       | H20964R | 247  | SWGR 2B3-1 4KV  |   | F34-AB EQ0247 24879                                       |   |                                    |  |  |  |  |  |  |  |  |  |
|   |        | SB      | 05      | 7701 | DG 2B CT/PT CBL |   | F51-AB 24879 V2416 9296 9294                              |   |                                    |  |  |  |  |  |  |  |  |  |
|   |        |         |         |      |                 |   | F20-AB V2406 9044 9043 9041 9042 9110 9111 9112 9113      |   |                                    |  |  |  |  |  |  |  |  |  |
|   |        |         |         |      |                 |   | F19-AB V2406 9107 9114 9116 9117 21163                    |   |                                    |  |  |  |  |  |  |  |  |  |
|   |        |         |         |      |                 |   | F99-YD 21163 M226 20971 M230 20964N                       |   |                                    |  |  |  |  |  |  |  |  |  |
|   |        |         |         |      |                 |   | F09-DG 20964N EQ7701                                      |   |                                    |  |  |  |  |  |  |  |  |  |
| B | DG     | V       | H20964S | 247  | SWGR 2B3-1 4KV  |   | F34-AB EQ0247 24880                                       |   |                                    |  |  |  |  |  |  |  |  |  |
|   |        | SB      | 05      | 7701 | DG 2B CT/PT CBL |   | F51-AB 24880 V2416 9296 9294                              |   |                                    |  |  |  |  |  |  |  |  |  |
|   |        |         |         |      |                 |   | F20-AB V2406 9044 9043 9041 9042 9110 9111 9112 9113      |   |                                    |  |  |  |  |  |  |  |  |  |
|   |        |         |         |      |                 |   | F19-AB V2406 9107 9114 9116 9117 25069U                   |   |                                    |  |  |  |  |  |  |  |  |  |
|   |        |         |         |      |                 |   | F99-YD 25069U M226 20970 M230 20964P                      |   |                                    |  |  |  |  |  |  |  |  |  |
|   |        |         |         |      |                 |   | F09-DG 20964P EQ7701                                      |   |                                    |  |  |  |  |  |  |  |  |  |
| B | DG     | V       | H20964T | 247  | SWGR 2B3-1 4KV  |   | F34-AB EQ0247 24880                                       |   |                                    |  |  |  |  |  |  |  |  |  |
|   |        | SB      | 05      | 7701 | DG 2B CT/PT CBL |   | F51-AB 24880 V2416 9296 9294                              |   |                                    |  |  |  |  |  |  |  |  |  |
|   |        |         |         |      |                 |   | F20-AB V2406 9044 9043 9041 9042 9110 9111 9112 9113      |   |                                    |  |  |  |  |  |  |  |  |  |
|   |        |         |         |      |                 |   | F19-AB V2406 9107 9114 9116 9117 25069U                   |   |                                    |  |  |  |  |  |  |  |  |  |
|   |        |         |         |      |                 |   | F99-YD 25069U M226 20970 M230 20964P                      |   |                                    |  |  |  |  |  |  |  |  |  |
|   |        |         |         |      |                 |   | F09-DG 20964P EQ7701                                      |   |                                    |  |  |  |  |  |  |  |  |  |
| B | DG     | C       | H20965A | 247  | SWGR 2B3-1 4KV  |   | F34-AB EQ0247 25024Q                                      |   |                                    |  |  |  |  |  |  |  |  |  |
|   |        | SB      | 05      | 7703 | DG 2B EXC CBL   |   | F51-AB 25024Q C2414 9289 9288 9287 9284 9283              |   |                                    |  |  |  |  |  |  |  |  |  |
|   |        |         |         |      |                 |   | F20-AB C2404 9038 9037 9036 9039 9040 9041 9042 9110 9111 |   |                                    |  |  |  |  |  |  |  |  |  |
|   |        |         |         |      |                 |   | 9112 9113   |   |                                    |  |  |  |  |  |  |  |  |  |
|   |        |         |         |      |                 |   | F19-AB C2404 9107 9114 9116 9119 25069W                   |   |                                    |  |  |  |  |  |  |  |  |  |
|   |        |         |         |      |                 |   | F99-YD 25069W M226 20963 M230 26755T                      |   |                                    |  |  |  |  |  |  |  |  |  |
|   |        |         |         |      |                 |   | F09-DG 26755T EQ7703                                      |   |                                    |  |  |  |  |  |  |  |  |  |
| B | DG     | C       | H20966C | 247  | SWGR 2B3-1 4KV  |   | F34-AB EQ0247 24063                                       |   |                                    |  |  |  |  |  |  |  |  |  |
|   |        | SB      | 02      | 7703 | DG 2B EXC CBL   |   | F51-AB 24063 C2414 9289 9288 9287 9284 9283               |   |                                    |  |  |  |  |  |  |  |  |  |
|   |        |         |         |      |                 |   | F20-AB C2404 9038 9037 9036 9039 9040 9041 9042 9110 9111 |   |                                    |  |  |  |  |  |  |  |  |  |
|   |        |         |         |      |                 |   | 9112 9113   |   |                                    |  |  |  |  |  |  |  |  |  |
|   |        |         |         |      |                 |   | F19-AB C2404 9107 9114 9116 9119 25069W                   |   |                                    |  |  |  |  |  |  |  |  |  |
|   |        |         |         |      |                 |   | F99-YD 25069W M226 20963 M230 26755T                      |   |                                    |  |  |  |  |  |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 91

CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G | R      | V CABLE | EQUIP   | ---- | DESCRIPTION--+  | FIRE   | -----CABLE ROUTE BY FIRE AREA-----+ |        |       |        |        |        |      |      |       |        |  |  |  |  |
|---|--------|---------|---------|------|-----------------|--------|-------------------------------------|--------|-------|--------|--------|--------|------|------|-------|--------|--|--|--|--|
| P | SYSTEM | C       | SEP/REV | NO   |                 | AREA   |                                     |        |       |        |        |        |      |      |       |        |  |  |  |  |
|   |        |         |         |      |                 | F09-DG | 26755T                              | EQ7703 |       |        |        |        |      |      |       |        |  |  |  |  |
| B | DG     | P       | H20966H | 5011 | DC BUS 2B       | F34-AB | EQ5011                              | 25072D |       |        |        |        |      |      |       |        |  |  |  |  |
|   |        | SB      | 15      | 7703 | DG 2B EXC CBL   | F51-AB | 25072D                              | P2414  | 9267  | 9266   | 9265   | 9264   | 9286 | 9284 | 9283  |        |  |  |  |  |
|   |        |         |         |      |                 | F20-AB | P2404                               | 9038   | 9037  | 9036   | 9039   | 9040   | 9041 | 9042 | 9110  | 9111   |  |  |  |  |
|   |        |         |         |      |                 |        | 9112                                | 9113   |       |        |        |        |      |      |       |        |  |  |  |  |
|   |        |         |         |      |                 | F19-AB | P2404                               | 9107   | 9114  | 25024E | B2E23  | 25069T |      |      |       |        |  |  |  |  |
|   |        |         |         |      |                 | F99-YD | 25069T                              | M226   | 20966 | M230   | 23154  |        |      |      |       |        |  |  |  |  |
|   |        |         |         |      |                 | F09-DG | 23154                               | EQ7703 |       |        |        |        |      |      |       |        |  |  |  |  |
| B | DG     | C       | H20967A | 247  | SWGR 2B3-1 4KV  | F34-AB | EQ0247                              | 24063  |       |        |        |        |      |      |       |        |  |  |  |  |
|   |        | SB      | 03      | 7703 | DG 2B EXC CBL   | F51-AB | 24063                               | C2414  | 9289  | 9288   | 9287   | 9284   | 9283 |      |       |        |  |  |  |  |
|   |        |         |         |      |                 | F20-AB | C2404                               | 9038   | 9037  | 9036   | 9039   | 9040   | 9041 | 9042 | 9110  | 9111   |  |  |  |  |
|   |        |         |         |      |                 |        | 9112                                | 9113   |       |        |        |        |      |      |       |        |  |  |  |  |
|   |        |         |         |      |                 | F19-AB | C2404                               | 9107   | 9114  | 9116   | 9119   | 25069W |      |      |       |        |  |  |  |  |
|   |        |         |         |      |                 | F99-YD | 25069W                              | M226   | 20963 | M230   | 26755T |        |      |      |       |        |  |  |  |  |
|   |        |         |         |      |                 | F09-DG | 26755T                              | EQ7703 |       |        |        |        |      |      |       |        |  |  |  |  |
| B | DG     | C       | H20968A | 1    | RTGB 201        | F42-AB | EQ0001                              |        |       |        |        |        |      |      |       |        |  |  |  |  |
|   |        | SB      | 01      | 7703 | DG 2B EXC CBL   | F52-AB | C2324                               | 1058   | 1057  | 1056   | 1235   | 1233   | 1232 | 1054 | 1055  | 9431   |  |  |  |  |
|   |        |         |         |      |                 |        | 9430                                |        |       |        |        |        |      |      |       |        |  |  |  |  |
|   |        |         |         |      |                 | F51-AB | C2314                               | 9262   | 9261  | 9254   |        |        |      |      |       |        |  |  |  |  |
|   |        |         |         |      |                 | F23-AB | C2314                               | 7400   | 7401  | 7406   | C2414  | 7405   |      |      |       |        |  |  |  |  |
|   |        |         |         |      |                 | F51-AB | C2414                               | 9255   | 9264  | 9286   | 9284   | 9283   |      |      |       |        |  |  |  |  |
|   |        |         |         |      |                 | F20-AB | C2404                               | 9038   | 9037  | 9036   | 9039   | 9040   | 9041 | 9042 | 9110  | 9111   |  |  |  |  |
|   |        |         |         |      |                 |        | 9112                                | 9113   |       |        |        |        |      |      |       |        |  |  |  |  |
|   |        |         |         |      |                 | F19-AB | C2404                               | 9107   | 9114  | 9116   | 9119   | 25069V |      |      |       |        |  |  |  |  |
|   |        |         |         |      |                 | F99-YD | 25069V                              | M226   | 20963 | M230   | 26756B |        |      |      |       |        |  |  |  |  |
|   |        |         |         |      |                 | F09-DG | 26756B                              | EQ7703 |       |        |        |        |      |      |       |        |  |  |  |  |
| A | ELEC   | P       | H20978A | 274  | SWGR 2A2-6 480V | F37-AB | EQ0274                              | 20978A |       |        |        |        |      |      |       |        |  |  |  |  |
|   |        | SA      | 02      | 260  | SWGR 2AB-1 480V | F28-AB | 20978A                              | EQ0260 |       |        |        |        |      |      |       |        |  |  |  |  |
| A | ELEC   | P       | H20978B | 274  | SWGR 2A2-6 480V | F37-AB | EQ0274                              | 20978B |       |        |        |        |      |      |       |        |  |  |  |  |
|   |        | SA      | 02      | 260  | SWGR 2AB-1 480V | F28-AB | 20978B                              | EQ0260 |       |        |        |        |      |      |       |        |  |  |  |  |
| A | ELEC   | P       | H20978C | 274  | SWGR 2A2-6 480V | F37-AB | EQ0274                              | 20978C |       |        |        |        |      |      |       |        |  |  |  |  |
|   |        | SA      | 02      | 260  | SWGR 2AB-1 480V | F28-AB | 20978C                              | EQ0260 |       |        |        |        |      |      |       |        |  |  |  |  |
| A | ELEC   | C       | H20978D | 1    | RTGB 201        | F42-AB | EQ0001                              |        |       |        |        |        |      |      |       |        |  |  |  |  |
|   |        | SA      | 04      | 274  | SWGR 2A2-6 480V | F52-AB | C2323                               | 1021   | 1020  | C2327  | 1018   | 1016   | 1014 | 1012 | 1010  | 1009   |  |  |  |  |
|   |        |         |         |      |                 |        | 1008                                | 1006   | 1007  |        |        |        |      |      |       |        |  |  |  |  |
|   |        |         |         |      |                 | F37-AB | C2327                               | 9410   | 9413  | 9414   | 9415   | 9417   | 9418 | 9419 | 24339 | EQ0274 |  |  |  |  |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 92

\*\*\*\*\*  
CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G<br>R<br>P | SYSTEM | V CABLE<br>C SEP/REV | EQUIP<br>NO | ----DESCRIPTION--+                 | FIRE<br>AREA   | -----CABLE ROUTE BY FIRE AREA-----+                                   |  |   |  |      |      |      |      |                         |  |
|-------------|--------|----------------------|-------------|------------------------------------|--|---|--|---|--|------|------|------|------|-------------------------|--|
| B           | ELEC   | P H20981A<br>SB 00   | 284<br>261  | SWGR 2B2-2 480V<br>SWGR 2AB-2 480V | F34-AB<br>F51-AB<br>F28-AB                               | EQ0284<br>24882<br>20981A   | 24882<br>P2416<br>EQ0261   | 9285  | 9284   | 9287 | 9288 | 9291 | 9310 | 20981A                  |  |
| B           | ELEC   | P H20981B<br>SB 00   | 284<br>261  | SWGR 2B2-2 480V<br>SWGR 2AB-2 480V | F34-AB<br>F51-AB<br>F28-AB                               | EQ0284<br>24883<br>20981B   | 24883<br>P2416<br>EQ0261   | 9285  | 9284   | 9287 | 9288 | 9291 | 9310 | 20981B                  |  |
| B           | ELEC   | P H20981C<br>SB 00   | 284<br>261  | SWGR 2B2-2 480V<br>SWGR 2AB-2 480V | F34-AB<br>F51-AB<br>F28-AB                               | EQ0284<br>24884<br>20981C   | 24884<br>P2416<br>EQ0261   | 9285  | 9284   | 9287 | 9288 | 9291 | 9310 | 20981C                  |  |
| B           | ELEC   | C H20981D<br>SB 00   | 1<br>284    | RTGB 201<br>SWGR 2B2-2 480V        | F42-AB<br>F52-AB<br>F34-AB                               | E00001<br>C2324<br>C2328  | 1058<br>9431<br>9432   | C2328   | 1057   | 1056 | 1235 | 1233 | 1232 | 1054 1055               |  |
| A           | ELEC   | P H20987M<br>NA 11   | 268<br>317  | SWGR 2A1-7 480V<br>MCC 2A2-A       | F47-TB<br>F20-AB   | E00268<br>20201<br>9101   | 20038<br>P2401<br>9102   | M256<br>9010<br>24230   | 20201<br>9012<br>EQ0317                        | 9013 | 9014 | 9015 | 9017 | 9018 9100               |  |
| A           | ELEC   | P H20987Q<br>NA 00   | 268<br>317  | SWGR 2A1-7 480V<br>MCC 2A2-A       | F47-TB<br>F20-AB   | E00268<br>20202<br>9101   | 20037<br>P2401<br>9102   | M256<br>9010<br>24230   | 20202<br>9012<br>EQ0317                        | 9013 | 9014 | 9015 | 9017 | 9018 9100               |  |
| B           | ELEC   | P H20989B<br>NB 15   | 276<br>411  | SWGR 2B1-1 480V<br>MCC 2B2-A       | F47-TB<br>F52-AB<br>F51-AB<br>F21-AB<br>F51-AB<br>F20-AB | E00276<br>4421<br>28000Y<br>28058W<br>P2412<br>P2412<br>P2402<br>9112 | 20989B<br>4420<br>B2U48<br>28058W<br>9276<br>9275<br>9038<br>24325 | P2112<br>4416<br>28000Y<br>28058R<br>9276<br>9275<br>9037<br>EQ0411 | 4009<br>28000Y<br>9282<br>9283<br>9036<br>9039 | 4007 | 4005 | 4003 | 4004 | 4422 P2122<br>9110 9111 |  |
| B           | ELEC   | P H20989N<br>NB 15   | 276<br>411  | SWGR 2B1-1 480V<br>MCC 2B2-A       | F47-TB<br>F52-AB<br>F51-AB<br>F21-AB<br>F51-AB<br>F20-AB | E00276<br>4421<br>28000Z<br>28058R<br>P2412<br>P2412<br>P2402<br>9112 | 20989N<br>4420<br>B2U48<br>28058R<br>9276<br>9275<br>9038<br>24325 | P2112<br>4416<br>28000Z<br>28058R<br>9276<br>9275<br>9037<br>EQ0411 | 4009<br>28000Z<br>9282<br>9283<br>9036<br>9039 | 4007 | 4005 | 4003 | 4004 | 4422 P2122<br>9110 9111 |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 93

\*\*\*\*\*  
CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G<br>R<br>P | V CABLE<br>SYSTEM C | EQUIP<br>SEP/REV | NO      | ----DESCRIPTION--+ | FIRE<br>AREA    | +-----CABLE ROUTE BY FIRE AREA-----+ |        |        |        |      |      |        |       |      |      |      |  |  |  |  |
|-------------|---------------------|------------------|---------|--------------------|-----------------|--------------------------------------|--------|--------|--------|------|------|--------|-------|------|------|------|--|--|--|--|
| A           | ELEC                | P                | H20991A | 269                | SWGR 2A2-1 480V | F37-AB                               | E00269 | 28053X |        |      |      |        |       |      |      |      |  |  |  |  |
|             |                     |                  | SA 04   | 352                | MCC 2A6-AF      | F22-AB                               | 28053X | P2413  | 7425   | 7424 |      |        |       |      |      |      |  |  |  |  |
|             |                     |                  |         |                    |                 | F51-AB                               | P2413  | 9241   | 24820  |      |      |        |       |      |      |      |  |  |  |  |
|             |                     |                  |         |                    |                 | F37-AB                               | 24820  | E00352 |        |      |      |        |       |      |      |      |  |  |  |  |
| A           | ELEC                | P                | H20991B | 269                | SWGR 2A2-1 480V | F37-AB                               | E00269 | 28053X |        |      |      |        |       |      |      |      |  |  |  |  |
|             |                     |                  | SA 04   | 352                | MCC 2A6-AF      | F22-AB                               | 28053X | P2413  | 7425   | 7424 |      |        |       |      |      |      |  |  |  |  |
|             |                     |                  |         |                    |                 | F51-AB                               | P2413  | 9241   | 24820  |      |      |        |       |      |      |      |  |  |  |  |
|             |                     |                  |         |                    |                 | F37-AB                               | 24820  | E00352 |        |      |      |        |       |      |      |      |  |  |  |  |
| A           | ELEC                | P                | H20991C | 269                | SWGR 2A2-1 480V | F37-AB                               | E00269 | 24821  |        |      |      |        |       |      |      |      |  |  |  |  |
|             |                     |                  | SA 09   | 479                | MCC 2A7-C       | F51-AB                               | 24821  | P2417  | 9250   | 9249 | 9248 | 24080  | P2413 | 9245 | 9247 | 9300 |  |  |  |  |
|             |                     |                  |         |                    |                 |                                      | 9301   | 9302   | 21820  |      |      |        |       |      |      |      |  |  |  |  |
|             |                     |                  |         |                    |                 | F03-CC                               | 21820  | M227   | 20991  |      |      |        |       |      |      |      |  |  |  |  |
|             |                     |                  |         |                    |                 | F99-YD                               | 20991  | M229   | 23130  |      |      |        |       |      |      |      |  |  |  |  |
|             |                     |                  |         |                    |                 | F08-DG                               | 23130  | E00479 |        |      |      |        |       |      |      |      |  |  |  |  |
| A           | ELEC                | P                | H20991D | 269                | SWGR 2A2-1 480V | F37-AB                               | E00269 | 24822  |        |      |      |        |       |      |      |      |  |  |  |  |
|             |                     |                  | SA 04   | 331                | MCC 2A5-AR      | F22-AB                               | 24822  | P2413  | 7425   | 7424 |      |        |       |      |      |      |  |  |  |  |
|             |                     |                  |         |                    |                 | F51-AB                               | P2413  | 9241   | 9242   | 9243 | 9244 | 28060H |       |      |      |      |  |  |  |  |
|             |                     |                  |         |                    |                 | F37-AB                               | 28060H | E00331 |        |      |      |        |       |      |      |      |  |  |  |  |
| A           | ELEC                | P                | H20991E | 269                | SWGR 2A2-1 480V | F37-AB                               | E00269 | 24822  |        |      |      |        |       |      |      |      |  |  |  |  |
|             |                     |                  | SA 04   | 331                | MCC 2A5-AR      | F22-AB                               | 24822  | P2413  | 7425   | 7424 |      |        |       |      |      |      |  |  |  |  |
|             |                     |                  |         |                    |                 | F51-AB                               | P2413  | 9241   | 9242   | 9243 | 9244 | 28060H |       |      |      |      |  |  |  |  |
|             |                     |                  |         |                    |                 | F37-AB                               | 28060H | E00331 |        |      |      |        |       |      |      |      |  |  |  |  |
| B           | ELEC                | P                | H20993A | 289                | SWGR 2B2-7 480V | F34-AB                               | E00289 | 28052S |        |      |      |        |       |      |      |      |  |  |  |  |
|             |                     |                  | SB 11   | 424                | MCC 2B5-AF      | F51-AB                               | 28052S | B2U23  | 24832  |      |      |        |       |      |      |      |  |  |  |  |
|             |                     |                  |         |                    |                 | F34-AB                               | 24832  | E00424 |        |      |      |        |       |      |      |      |  |  |  |  |
| B           | ELEC                | P                | H20993B | 289                | SWGR 2B2-7 480V | F34-AB                               | E00289 | 28052S |        |      |      |        |       |      |      |      |  |  |  |  |
|             |                     |                  | SB 11   | 424                | MCC 2B5-AF      | F51-AB                               | 28052S | B2U23  | 24832  |      |      |        |       |      |      |      |  |  |  |  |
|             |                     |                  |         |                    |                 | F34-AB                               | 24832  | E00424 |        |      |      |        |       |      |      |      |  |  |  |  |
| B           | ELEC                | P                | H20993D | 289                | SWGR 2B2-7 480V | F34-AB                               | E00289 | 24833  | E00446 |      |      |        |       |      |      |      |  |  |  |  |
|             |                     |                  | SB 00   | 446                | MCC 2B6-AF      |                                      |        |        |        |      |      |        |       |      |      |      |  |  |  |  |
| B           | ELEC                | P                | H20993E | 289                | SWGR 2B2-7 480V | F34-AB                               | E00289 | 24833  | E00446 |      |      |        |       |      |      |      |  |  |  |  |
|             |                     |                  | SB 00   | 446                | MCC 2B6-AF      |                                      |        |        |        |      |      |        |       |      |      |      |  |  |  |  |
| B           | ELEC                | P                | H20993F | 289                | SWGR 2B2-7 480V | F34-AB                               | E00289 | 24093  |        |      |      |        |       |      |      |      |  |  |  |  |
|             |                     |                  | SB 09   | 499                | MCC 2B7-C       | F51-AB                               | 24093  | P2414  | 9285   | 9284 | 9283 |        |       |      |      |      |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLD 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 96

CABRT \*CABLES WITH FIRE AREA ROUTES\*

| G<br>R<br>P | SYSTEM | V CABLE<br>C SEP/REV | EQUIP<br>NO | ----DESCRIPTION--+ | FIRE<br>AREA  | -----CABLE ROUTE BY FIRE AREA-----+ |        |      |       |        |        |        |        |        |  |  |  |  |  |  |
|-------------|--------|----------------------|-------------|--------------------|---------------|-------------------------------------|--------|------|-------|--------|--------|--------|--------|--------|--|--|--|--|--|--|
|             |        |                      |             |                    | F34-AB 21002H | EQ5011                              |        |      |       |        |        |        |        |        |  |  |  |  |  |  |
| B           | ELEC   | C H21002K            | 431         | MCC 2B5-DR         | F34-AB EQ0431 | 24492                               |        |      |       |        |        |        |        |        |  |  |  |  |  |  |
|             |        | ASB 08               | 5002        | BAT CHGR 2B        | F51-AB 24492  | C2414                               | 9285   | 9284 | 9286  | 9264   | 9265   | 9266   | 9267   | 21002K |  |  |  |  |  |  |
|             |        |                      |             |                    | F34-AB 21002K | EQ5002                              |        |      |       |        |        |        |        |        |  |  |  |  |  |  |
| B           | ELEC   | C H21002L            | 24          | ISOL CAB SB        | F52-AB EQ0024 | C2328                               | 1255   | 1254 | 1094  | 1093   | 1092   | 1091   | 1090   | 24984  |  |  |  |  |  |  |
|             |        | ASB 06               | 5011        | DC BUS 2B          | F34-AB 24984  | EQ5011                              |        |      |       |        |        |        |        |        |  |  |  |  |  |  |
| B           | ELEC   | C H21002R            | 5002        | BAT CHGR 2B        | F34-AB EQ5002 | 21002K                              |        |      |       |        |        |        |        |        |  |  |  |  |  |  |
|             |        | ASB 10               | 5187        | REFMOD RA-RAB-10   | F51-AB 21002K | C2414                               | 9266   | 9267 | C2318 | 9270   | 9271   | 9269   |        |        |  |  |  |  |  |  |
|             |        |                      |             |                    | F52-AB C2318  | 1097                                | C2328  | 1096 | 1092  | 1091   | 1090   | 1056   | 1235   | 21002S |  |  |  |  |  |  |
|             |        |                      |             |                    | EQ5187        |                                     |        |      |       |        |        |        |        |        |  |  |  |  |  |  |
| B           | ELEC   | C H21002S            | 508         | PP 239             | F52-AB EQ0508 | 25071T                              | C2328  | 1091 | 1090  | 1056   | 1235   | 21002S | EQ5187 |        |  |  |  |  |  |  |
|             |        | ASB 10               | 5187        | REFMOD RA-RAB-10   |               |                                     |        |      |       |        |        |        |        |        |  |  |  |  |  |  |
| A           | ELEC   | P H21003A            | 303         | MCC 2AB-DF         | F52-AB EQ0303 | 21003A                              |        |      |       |        |        |        |        |        |  |  |  |  |  |  |
|             |        | SAB 00               | 5001        | BAT CHGR 2AB       | F34-AB 21003A | EQ5001                              |        |      |       |        |        |        |        |        |  |  |  |  |  |  |
| A           | ELEC   | C H21003D            | 25          | ISOL CAB SAB       | F52-AB EQ0025 | 28058A                              |        |      |       |        |        |        |        |        |  |  |  |  |  |  |
|             |        | ASA 09               | 5001        | BAT CHGR 2AB       | F51-AB 28058A |                                     |        |      |       |        |        |        |        |        |  |  |  |  |  |  |
|             |        |                      |             |                    | F21-AB C2512  | 9200                                |        |      |       |        |        |        |        |        |  |  |  |  |  |  |
|             |        |                      |             |                    | F51-AB C2512  | 9203                                | 9204   | 9208 | 9209  | 21003D |        |        |        |        |  |  |  |  |  |  |
|             |        |                      |             |                    | F34-AB 21003D | EQ5001                              |        |      |       |        |        |        |        |        |  |  |  |  |  |  |
| A           | ELEC   | C H21003E            | 25          | ISOL CAB SAB       | F52-AB EQ0025 | 28055H                              |        |      |       |        |        |        |        |        |  |  |  |  |  |  |
|             |        | ASA 09               | 5009        | DC BUS 2AB         | F51-AB 28055H |                                     |        |      |       |        |        |        |        |        |  |  |  |  |  |  |
|             |        |                      |             |                    | F21-AB C2512  | 9200                                |        |      |       |        |        |        |        |        |  |  |  |  |  |  |
|             |        |                      |             |                    | F51-AB C2512  | 9203                                | 9204   | 9208 | 24334 |        |        |        |        |        |  |  |  |  |  |  |
|             |        |                      |             |                    | F34-AB 24334  | EQ5009                              |        |      |       |        |        |        |        |        |  |  |  |  |  |  |
| A           | ELEC   | C H21003F            | 303         | MCC 2AB-DF         | F52-AB EQ0303 | 26023K                              |        |      |       |        |        |        |        |        |  |  |  |  |  |  |
|             |        | SAB 08               | 5001        | BAT CHGR 2AB,      | F51-AB 26023K | C2512                               | 9203   | 9204 | 9208  | 9209   | 21003D |        |        |        |  |  |  |  |  |  |
|             |        |                      |             |                    | F34-AB 21003D | EQ5001                              |        |      |       |        |        |        |        |        |  |  |  |  |  |  |
| A           | ELEC   | C H21003G            | 1           | RTGB 201           | F42-AB EQ0001 |                                     |        |      |       |        |        |        |        |        |  |  |  |  |  |  |
|             |        | ASA 09               | 25          | ISOL CAB SAB       | F52-AB C2522  | 1117                                | 1116   | 1115 | 1114  | 1113   | 1111   | 1110   |        |        |  |  |  |  |  |  |
|             |        |                      |             |                    | F51-AB C2512  | 9209                                | 9208   | 9204 | 9203  |        |        |        |        |        |  |  |  |  |  |  |
|             |        |                      |             |                    | F21-AB C2512  | 9200                                |        |      |       |        |        |        |        |        |  |  |  |  |  |  |
|             |        |                      |             |                    | F51-AB 28055H |                                     |        |      |       |        |        |        |        |        |  |  |  |  |  |  |
|             |        |                      |             |                    | F52-AB 28055H | EQ0025                              |        |      |       |        |        |        |        |        |  |  |  |  |  |  |
| A           | ELEC   | P H21003H            | 5001        | BAT CHGR 2AB       | F34-AB EQ5001 | 21003H                              | EQ5009 |      |       |        |        |        |        |        |  |  |  |  |  |  |
|             |        | SAB 00               | 5009        | DC BUS 2AB         |               |                                     |        |      |       |        |        |        |        |        |  |  |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 97

\*\*\*\*\*  
CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G<br>R<br>P | SYSTEM | C | V CABLE<br>SEP/REV | EQUIP<br>NO | ----DESCRIPTION---                | FIRE<br>AREA                                   | -----CABLE ROUTE BY FIRE AREA-----   |       |      |      |        |        |        |        |  |  |
|-------------|--------|---|--------------------|-------------|-----------------------------------|--|--|-------|------|------|--------|--------|--------|--------|--|--|
| A           | ELEC   | C | H21003J<br>ASA 11  | 25<br>214   | ISOL CAB SAB<br>SWGR 2AB-5 4KV    | F52-AB<br>F51-AB<br>F21-AB<br>F51-AB<br>F28-AB | E00025<br>28055H<br>28055H<br>C2512 9200<br>C2512 9203 26026X<br>26026X B212 26417         | C2514 | 9320 | 9321 | 9322   | 9323   | 24117  | E00214 |  |  |
| A           | ELEC   | C | H21003K<br>ASA 08  | 303<br>5001 | MCC 2AB-DF<br>BAT CHGR 2AB        | F52-AB<br>F51-AB<br>F34-AB                     | E00303<br>26023K<br>26023K C2512 9203 9204 9208 9209 21003D<br>21003D EQ5001               |       |      |      |        |        |        |        |  |  |
| A           | ELEC   | C | H21003L<br>ASA 11  | 25<br>213   | ISOL CAB SAB<br>SWGR 2AB-4 4KV    | F52-AB<br>F51-AB<br>F21-AB<br>F51-AB<br>F28-AB | E00025<br>28055H<br>28055H<br>C2512 9200<br>C2512 9203 26026X<br>26026X B212 26417         | C2514 | 9320 | 9321 | 9322   | 9323   | 24323  | E00213 |  |  |
| A           | ELEC   | C | H21003M<br>ASA 12  | 25<br>490   | ISOL CAB SAB<br>SWGR 2AB-1B TB N1 | F52-AB<br>F51-AB<br>F21-AB<br>F51-AB<br>F28-AB | E00025<br>28055H<br>28055H<br>C2512 9200<br>C2512 9203 26026X<br>26026X B212 26417         | C2514 | 9320 | 9321 |        | 28066A | E00490 |        |  |  |
| A           | ELEC   | C | H21003N<br>ASA 12  | 25<br>494   | ISOL CAB SAB<br>SWGR 2AB-2B TB N4 | F52-AB<br>F51-AB<br>F21-AB<br>F51-AB<br>F28-AB | E00025<br>28055H<br>28055H<br>C2512 9200<br>C2512 9203 26026X<br>26026X B212 26417         | C2514 | 9320 |      | 28066D | E00494 |        |        |  |  |
| A           | ELEC   | P | H21008B<br>NAB 06  | 374<br>78   | MCC 2AB-ER<br>SUPS                | F52-AB   | E00374 21008B E00078   |       |      |      |        |        |        |        |  |  |
| A           | ELEC   | P | H21008E<br>NAB 00  | 78<br>5009  | SUPS<br>DC BUS 2AB                | F52-AB<br>F34-AB                               | E00078 21008E<br>21008E EQ5009   |       |      |      |        |        |        |        |  |  |
| B           | ELEC   | C | H21008L<br>NB 18   | 27<br>5123  | ALC 1<br>REFMOD RA-RAB-4          | F52-AB   | E00027 C2322 1247 1205 C2320 1073 1071 1069 1067 1065<br>1063 1254 1094 1093 21008M EQ5123 |       |      |      |        |        |        |        |  |  |
| B           | ELEC   | P | H21008N<br>NB 14   | 78<br>88    | SUPS<br>REG VIT AC.BUS 2B         | F52-AB   | E00078 21008N E00088   |       |      |      |        |        |        |        |  |  |
| A           | ELEC   | P | H21009G<br>MA 11   | 5005<br>79  | STAT INVRT 2A<br>INST BUS 2MA     | F34-AB<br>F52-AB                               | EQ5005 21009G<br>21009G E00079   |       |      |      |        |        |        |        |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 98

\*\*\*\*\*  
CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G | R      | V | CABLE   | EQUIP | NO     | DESCRIPTION   | FIRE   | AREA   | CABLE ROUTE BY FIRE AREA |        |      |        |      |      |      |  |  |  |
|---|--------|---|---------|-------|--------|---------------|--------|--------|--------------------------|--------|------|--------|------|------|------|--|--|--|
| P | SYSTEM | C | SEP/REV | NO    |        |               |        |        |                          |        |      |        |      |      |      |  |  |  |
| C | ELEC   | P | H21009H | 5007  | STAT   | INVRT 2C      | F34-AB | EQ5007 | 21009H                   |        |      |        |      |      |      |  |  |  |
|   |        |   | MC      | 11    | 81     | INST BUS 2MC  | F52-AB | 21009H | EQ0081                   |        |      |        |      |      |      |  |  |  |
| A | ELEC   | P | H21009J | 5010  | DC BUS | 2A            | F34-AB | EQ5010 | 21009J                   | EQ5005 |      |        |      |      |      |  |  |  |
|   |        |   | SA      | 10    | 5005   | STAT INVRT 2A |        |        |                          |        |      |        |      |      |      |  |  |  |
| A | ELEC   | P | H21009K | 5010  | DC BUS | 2A            | F34-AB | EQ5010 | 21009K                   | EQ5007 |      |        |      |      |      |  |  |  |
|   |        |   | SA      | 10    | 5007   | STAT INVRT 2C |        |        |                          |        |      |        |      |      |      |  |  |  |
| B | ELEC   | P | H21010G | 5006  | STAT   | INVRT 2B      | F34-AB | EQ5006 | 21010G                   | EQ0080 |      |        |      |      |      |  |  |  |
|   |        |   | MB      | 18    | 80     | INST BUS 2MB  |        |        |                          |        |      |        |      |      |      |  |  |  |
| D | ELEC   | P | H21010H | 5008  | STAT   | INVRT 2D      | F34-AB | EQ5008 | 21010H                   | EQ0082 |      |        |      |      |      |  |  |  |
|   |        |   | MD      | 18    | 82     | INST BUS 2MD  |        |        |                          |        |      |        |      |      |      |  |  |  |
| B | ELEC   | P | H21010J | 5011  | DC BUS | 2B            | F34-AB | EQ5011 | 21010J                   | EQ5006 |      |        |      |      |      |  |  |  |
|   |        |   | SB      | 12    | 5006   | STAT INVRT 2B |        |        |                          |        |      |        |      |      |      |  |  |  |
| B | ELEC   | P | H21010K | 5011  | DC BUS | 2B            | F34-AB | EQ5011 | 21010K                   | EQ5008 |      |        |      |      |      |  |  |  |
|   |        |   | SB      | 12    | 5008   | STAT INVRT 2D |        |        |                          |        |      |        |      |      |      |  |  |  |
| A | DG     | P | H21118A | 5010  | DC BUS | 2A            | F34-AB | EQ5010 | 25019Y                   |        |      |        |      |      |      |  |  |  |
|   |        |   | SA      | 08    | 7503   | DG 2A EXC CBL | F51-AB | 25019Y | P2413                    | 9245   | 9246 |        |      |      |      |  |  |  |
|   |        |   |         |       |        |               | F20-AB | P2403  | 9016                     | 9015   | 9017 | 9018   | 9100 | 9101 | 9102 |  |  |  |
|   |        |   |         |       |        |               | F19-AB | P2403  | 9103                     | 9104   | 9105 | 21167  |      |      |      |  |  |  |
|   |        |   |         |       |        |               | F03-CC | 21167  | M227                     | 20992  |      |        |      |      |      |  |  |  |
|   |        |   |         |       |        |               | F99-YD | 20992  | M229                     | 23152  |      |        |      |      |      |  |  |  |
|   |        |   |         |       |        |               | F08-DG | 23152  | EQ7503                   |        |      |        |      |      |      |  |  |  |
| A | DG     | P | H21126A | 479   | MCC    | 2A7-C         | F08-DG | EQ0479 | 26044D                   |        |      |        |      |      |      |  |  |  |
|   |        |   | SA      | 05    | 7515   | DO TRANS P 2A | F99-YD | 26044D | M277                     | 26754U | M278 | 21126A |      |      |      |  |  |  |
|   |        |   |         |       |        |               | F01-DT | 21126A | EQ7515                   |        |      |        |      |      |      |  |  |  |
| A | DG     | C | H21126B | 479   | MCC    | 2A7-C         | F08-DG | EQ0479 | 21126B                   | EQ7503 |      |        |      |      |      |  |  |  |
|   |        |   | SA      | 00    | 7503   | DG 2A EXC CBL |        |        |                          |        |      |        |      |      |      |  |  |  |
| A | DG     | C | H21126C | 7505  | DG 2A  | ENG CNTL CBL  | F08-DG | EQ7505 | 26752T                   | EQ7509 |      |        |      |      |      |  |  |  |
|   |        |   | SA      | 02    | 7509   | ENG 2A1 TB    |        |        |                          |        |      |        |      |      |      |  |  |  |
| A | DG     | C | H21126D | 7505  | DG 2A  | ENG CNTL CBL  | F08-DG | EQ7505 | 26753S                   | EQ7510 |      |        |      |      |      |  |  |  |
|   |        |   | SA      | 00    | 7510   | ENG 2A2 TB    |        |        |                          |        |      |        |      |      |      |  |  |  |
| A | DG     | C | H21126E | 560   | PP     | 211           | F08-DG | EQ0560 | 26752J                   | EQ7503 |      |        |      |      |      |  |  |  |
|   |        |   | SA      | 07    | 7503   | DG 2A EXC CBL |        |        |                          |        |      |        |      |      |      |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT- 99

CABRT \*CABLES WITH FIRE AREA ROUTES\*

| G<br>R<br>P | SYSTEM | V CABLE<br>C SEP/REV | EQUIP<br>NO  | ----DESCRIPTION--+ | FIRE<br>AREA  | -----CABLE ROUTE BY FIRE AREA-----+ |        |        |        |        |       |      |      |      |  |  |  |  |  |  |
|-------------|--------|----------------------|--------------|--------------------|---------------|-------------------------------------|--------|--------|--------|--------|-------|------|------|------|--|--|--|--|--|--|
| A           | DG     | C                    | H21126F 5473 | B2U22              | F34-AB EQ5473 | 28104Z                              | C2323  | 1267   | 1234   |        |       |      |      |      |  |  |  |  |  |  |
|             |        | SA                   | 10 7503      | DG 2A EXC CBL      | F52-AB C2323  | 1233                                | 1232   | 1020   | 1018   | 1016   | 1014  | 1012 | 1010 | 1009 |  |  |  |  |  |  |
|             |        |                      |              |                    |               | 1008                                | 1006   | 1007   |        |        |       |      |      |      |  |  |  |  |  |  |
|             |        |                      |              |                    | F37-AB C2323  | 9410                                | 9413   | 9414   | 9415   | 9417   | 9420  | 9421 |      |      |  |  |  |  |  |  |
|             |        |                      |              |                    | F51-AB C2313  | 9237                                | 9236   | 9235   | 9234   | 9230   | C2413 | 9243 | 9244 | 9245 |  |  |  |  |  |  |
|             |        |                      |              |                    |               | 9247                                | 9300   | 9301   | 9302   | 25070D |       |      |      |      |  |  |  |  |  |  |
|             |        |                      |              |                    | F03-CC 25070D | M227                                | 20989  |        |        |        |       |      |      |      |  |  |  |  |  |  |
|             |        |                      |              |                    | F99-YD 20989  | M229                                | 26756A |        |        |        |       |      |      |      |  |  |  |  |  |  |
|             |        |                      |              |                    | F08-DG 26756A | EQ7503                              |        |        |        |        |       |      |      |      |  |  |  |  |  |  |
| A           | DG     | C                    | H21126G 7505 | DG 2A ENG CNTL CBL | F08-DG EQ7505 | 26752U                              | EQ7509 |        |        |        |       |      |      |      |  |  |  |  |  |  |
|             |        | SA                   | 06 7509      | ENG 2A1 TB         |               |                                     |        |        |        |        |       |      |      |      |  |  |  |  |  |  |
| A           | DG     | C                    | H21126H 7505 | DG 2A ENG CNTL CBL | F08-DG EQ7505 | 26753S                              | EQ7510 |        |        |        |       |      |      |      |  |  |  |  |  |  |
|             |        | SA                   | 08 7510      | ENG 2A2 TB         |               |                                     |        |        |        |        |       |      |      |      |  |  |  |  |  |  |
| B           | DG     | P                    | H21128A 5011 | DC BUS 2B          | F34-AB EQ5011 | 25072D                              |        |        |        |        |       |      |      |      |  |  |  |  |  |  |
|             |        | SB                   | 04 7703      | DG 2B EXC CBL      | F51-AB 25072D | P2414                               | 9267   | 9266   | 9265   | 9264   | 9286  | 9284 | 9283 |      |  |  |  |  |  |  |
|             |        |                      |              |                    | F20-AB P2404  | 9038                                | 9037   | 9036   | 9039   | 9040   | 9041  | 9042 | 9110 | 9111 |  |  |  |  |  |  |
|             |        |                      |              |                    |               | 9112                                | 9113   |        |        |        |       |      |      |      |  |  |  |  |  |  |
|             |        |                      |              |                    | F19-AB P2404  | 9107                                | 9114   | 25024E | 82E23  | 25069T |       |      |      |      |  |  |  |  |  |  |
|             |        |                      |              |                    | F99-YD 25069T | M226                                | 20966  | M230   | 23154  |        |       |      |      |      |  |  |  |  |  |  |
|             |        |                      |              |                    | F09-DG 23154  | EQ7703                              |        |        |        |        |       |      |      |      |  |  |  |  |  |  |
| B           | DG     | P                    | H21136A 499  | MCC 2B7-C          | F09-DG EQ0499 | 26755M                              | B2U05  | 26044F |        |        |       |      |      |      |  |  |  |  |  |  |
|             |        | SB                   | 05 7715      | DO TRANS P 2B      | F99-YD 26044F | M275                                | 26755B | M276   | 21136A |        |       |      |      |      |  |  |  |  |  |  |
|             |        |                      |              |                    | F02-DT 21136A | EQ7715                              |        |        |        |        |       |      |      |      |  |  |  |  |  |  |
| B           | DG     | C                    | H21136B 499  | MCC 2B7-C          | F09-DG EQ0499 | 21136B                              | EQ7703 |        |        |        |       |      |      |      |  |  |  |  |  |  |
|             |        | SB                   | 00 7703      | DG 2B EXC CBL      |               |                                     |        |        |        |        |       |      |      |      |  |  |  |  |  |  |
| B           | DG     | C                    | H21136C 7705 | DG 2B ENG CNTL CBL | F09-DG EQ7705 | 26750K                              | EQ7709 |        |        |        |       |      |      |      |  |  |  |  |  |  |
|             |        | SB                   | 02 7709      | ENG 2B1 TB         |               |                                     |        |        |        |        |       |      |      |      |  |  |  |  |  |  |
| B           | DG     | C                    | H21136D 7705 | DG 2B ENG CNTL CBL | F09-DG EQ7705 | 26756X                              | EQ7710 |        |        |        |       |      |      |      |  |  |  |  |  |  |
|             |        | SB                   | 00 7710      | ENG 2B2 TB         |               |                                     |        |        |        |        |       |      |      |      |  |  |  |  |  |  |
| B           | DG     | C                    | H21136E 562  | PP 212             | F09-DG EQ0562 | 26750A                              | EQ7703 |        |        |        |       |      |      |      |  |  |  |  |  |  |
|             |        | SB                   | 09 7703      | DG 2B EXC CBL      |               |                                     |        |        |        |        |       |      |      |      |  |  |  |  |  |  |
| B           | DG     | C                    | H21136F 37   | PACB               | F42-AB EQ0037 | 25057Z                              |        |        |        |        |       |      |      |      |  |  |  |  |  |  |
|             |        | SB                   | 10 7703      | DG 2B EXC CBL      | F34-AB 25057Z | C2324                               | 1236   |        |        |        |       |      |      |      |  |  |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT-100

\*\*\*\*\*  
CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G | R      | V CABLE | EQUIP   | ---- | DESCRIPTION        | ----   | FIRE   | +      | -----CABLE ROUTE BY FIRE AREA----- |       |        |         |        |      |        |       |      |  |  |  |
|---|--------|---------|---------|------|--------------------|--------|--------|--------|------------------------------------|-------|--------|---------|--------|------|--------|-------|------|--|--|--|
| P | SYSTEM | C       | SEP/REV | NO   |                    |        | AREA   |        |                                    |       |        |         |        |      |        |       |      |  |  |  |
|   |        |         |         |      |                    |        | F52-AB | C2324  | 1235                               | 1233  | 1232   | 1054    | 1055   | 9431 | 9430   |       |      |  |  |  |
|   |        |         |         |      |                    |        | F51-AB | C2314  | 9262                               | 9261  | 9254   |         |        |      |        |       |      |  |  |  |
|   |        |         |         |      |                    |        | F23-AB | C2314  | 7400                               | 7401  | 7406   | C2414   | 7405   |      |        |       |      |  |  |  |
|   |        |         |         |      |                    |        | F51-AB | C2414  | 9255                               | 9264  | 9286   | 9284    | 9283   |      |        |       |      |  |  |  |
|   |        |         |         |      |                    |        | F20-AB | C2404  | 9038                               | 9037  | 9036   | 9039    | 9040   | 9041 | 9042   | 9110  | 9111 |  |  |  |
|   |        |         |         |      |                    |        |        |        | 9112                               | 9113  |        |         |        |      |        |       |      |  |  |  |
|   |        |         |         |      |                    |        | F19-AB | C2404  | 9107                               | 9114  | 9116   | 9119    | 25069V |      |        |       |      |  |  |  |
|   |        |         |         |      |                    |        | F99-YD | 25069V | M226                               | 20963 | M230   | 26756B. |        |      |        |       |      |  |  |  |
|   |        |         |         |      |                    |        | F09-DG | 26756B | E07703                             |       |        |         |        |      |        |       |      |  |  |  |
| B | DG     | C       | H21136G | 7705 | DG 2B ENG CNTL CBL | F09-DG | E07705 | 26750J | E07709                             |       |        |         |        |      |        |       |      |  |  |  |
|   |        | SB      | 07      | 7709 | ENG 2B1 TB         |        |        |        |                                    |       |        |         |        |      |        |       |      |  |  |  |
| B | DG     | C       | H21136H | 7705 | DG 2B ENG CNTL CBL | F09-DG | E07705 | 26756X | E07710                             |       |        |         |        |      |        |       |      |  |  |  |
|   |        | SB      | 08      | 7710 | ENG 2B2 TB         |        |        |        |                                    |       |        |         |        |      |        |       |      |  |  |  |
| A | HVAC   | P       | H21169A | 335  | MCC 2A5-CR         | F37-AB | E00335 | 26041U | P2323                              | 9423  | 9420   | 9417    | 9415   | 9414 | 9413   | 9405  |      |  |  |  |
|   |        | SA      | 05      | 5030 | 2RV-3              |        |        | 9403   | 21169A                             |       |        |         |        |      |        |       |      |  |  |  |
|   |        |         |         |      |                    |        | FA???? | 21169A |                                    |       |        |         |        |      |        |       |      |  |  |  |
|   |        |         |         |      |                    |        | F34-AB | E05030 |                                    |       |        |         |        |      |        |       |      |  |  |  |
| A | HVAC   | C       | H21169B | 335  | MCC 2A5-CR         | F37-AB | E00335 | 24010  | C2327                              | 9423  | 9420   | 9417    | 9415   | 9414 | 9413   | 9410  |      |  |  |  |
|   |        | SA      | 11      | 6075 | 2RV-3 SS           |        |        |        |                                    |       |        |         |        |      |        |       |      |  |  |  |
|   |        |         |         |      |                    |        | F52-AB | C2327  | 1007                               |       |        |         |        |      |        |       |      |  |  |  |
|   |        |         |         |      |                    |        | F37-AB | 21169B | E06075                             |       |        |         |        |      |        |       |      |  |  |  |
| B | HVAC   | P       | H21169E | 450  | MCC 2B6-CF         | F34-AB | E00450 | 24401  | P2324                              | 9438  | 9437   | 9436    | 21169E |      |        |       |      |  |  |  |
|   |        | SB      | 05      | 5079 | 2RV-4              |        |        |        |                                    |       |        |         |        |      |        |       |      |  |  |  |
|   |        |         |         |      |                    |        | FA???? | 21169E |                                    |       |        |         |        |      |        |       |      |  |  |  |
|   |        |         |         |      |                    |        | F34-AB | E05079 |                                    |       |        |         |        |      |        |       |      |  |  |  |
| B | HVAC   | C       | H21169F | 450  | MCC 2B6-CF         | F34-AB | E00450 | 24460  | C2328                              | 9438  | 9437   | 9436    | 9434   | 9435 | 28060Y | C2324 |      |  |  |  |
|   |        | SB      | 17      | 6076 | 2RV-4 SS           |        |        | 9468   | 9433                               | 9432  |        |         |        |      |        |       |      |  |  |  |
|   |        |         |         |      |                    |        | F52-AB | C2324  | 9431                               | 9430  | 21169F |         |        |      |        |       |      |  |  |  |
|   |        |         |         |      |                    |        | F37-AB | 21169F | E06076                             |       |        |         |        |      |        |       |      |  |  |  |
| A | ELEC   | C       | H21239A | 33   | HVCB               | F42-AB | E00033 |        |                                    |       |        |         |        |      |        |       |      |  |  |  |
|   |        | SA      | 10      | 500  | PP 201             |        |        |        |                                    |       |        |         |        |      |        |       |      |  |  |  |
|   |        |         |         |      |                    |        | F34-AB | C2323  | 1234                               |       |        |         |        |      |        |       |      |  |  |  |
|   |        |         |         |      |                    |        | F52-AB | C2323  | 1233                               | 1232  | 1020   | 1018    | 1016   | 1014 | 1012   | 1010  | 1009 |  |  |  |
|   |        |         |         |      |                    |        |        | 1008   | 1006                               | 1004  | 1003   | 24977   | E00500 |      |        |       |      |  |  |  |
| B | ELEC   | C       | H21239B | 33   | HVCB               | F42-AB | E00033 |        |                                    |       |        |         |        |      |        |       |      |  |  |  |
|   |        | SB      | 10      | 502  | PP 202             |        |        |        |                                    |       |        |         |        |      |        |       |      |  |  |  |
|   |        |         |         |      |                    |        | F34-AB | C2324  | 1236                               |       |        |         |        |      |        |       |      |  |  |  |
|   |        |         |         |      |                    |        | F52-AB | C2324  | 1235                               | 1056  | 1090   | 24224   |        |      |        |       |      |  |  |  |
|   |        |         |         |      |                    |        | F34-AB | 24224  | E00502                             |       |        |         |        |      |        |       |      |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81

CARS FILE SLB1222

PAGE CABRT-101

CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G<br>R<br>P | SYSTEM | V CABLE<br>C SEP/REV | EQUIP<br>NO | ----DESCRIPTION----        | FIRE<br>AREA   | -----CABLE ROUTE BY FIRE AREA-----                     |  |                        |                        |                      |                      |                       |              |      |  |  |  |  |  |  |
|-------------|--------|----------------------|-------------|----------------------------|--|--|--|------------------------|------------------------|----------------------|----------------------|-----------------------|--------------|------|--|--|--|--|--|--|
| A SI        | P      | C21501A<br>SAB 12    | 301<br>600  | MCC 2AB-BF<br>PENET A1     | F52-AB<br>F23-AB   | EQ0301<br>25052J                                       | 25052J<br>B2G48                          | 25052L                 | EQ0600                 |                      |                      |                       |              |      |  |  |  |  |  |  |
| A SI        | C      | C21501B<br>SAB 01    | 301<br>600  | MCC 2AB-BF<br>PENET A1     | F52-AB<br>F21-AB<br>F23-AB                               | EQ0301<br>25052P<br>25052K                             | 25052P<br>B2G50<br>B2G49                 | 25052K<br>25052M       | EQ0600                 |                      |                      |                       |              |      |  |  |  |  |  |  |
| A SI        | C      | C21501C<br>ASA 11    | 25<br>600   | ISOL CAB SAB<br>PENET A1   | F52-AB<br>F51-AB<br>F21-AB<br>F51-AB<br>F21-AB<br>F23-AB | EQ0025<br>28055H<br>C2512<br>C2512<br>25052N<br>25052K | 28055H<br>9200<br>9203<br>B2G50<br>B2G49 | 25052N<br>25052K       | EQ0600                 |                      |                      |                       |              |      |  |  |  |  |  |  |
| A SI        | C      | C21501D<br>ASA 02    | 25<br>301   | ISOL CAB SAB<br>MCC 2AB-BF | F52-AB   | EQ0025   | 25071E                                   | EQ0301                 |                        |                      |                      |                       |              |      |  |  |  |  |  |  |
| A SI        | C      | C21501E<br>SAB 16    | 301<br>3652 | MCC 2AB-BF<br>V3545 SS     | F52-AB<br>F51-AB<br>F52-AB                               | EQ0301<br>24199<br>C2512                               | 24199<br>9203<br>1110                    | 9204<br>9208<br>C2522  | 9209<br>1111           | 21501E               | EQ03652              |                       |              |      |  |  |  |  |  |  |
| A SI        | C      | C21501F<br>SAB 12    | 6<br>301    | RTGB 206<br>MCC 2AB-BF     | F42-AB<br>F52-AB<br>F51-AB<br>F52-AB                     | EQ0006<br>C2522<br>C2512<br>24190                      | 1112<br>1111<br>9209                     | 1110<br>9208<br>9204   | 9203                   | 24190                |                      |                       |              |      |  |  |  |  |  |  |
| A SI        | P      | C21502A<br>SA 09     | 360<br>5673 | MCC 2A6-EF<br>V3664        | F37-AB<br>F51-AB<br>F22-AB<br>F51-AB<br>F28-AB<br>F24-AB | EQ0360<br>24500<br>P2413<br>P2413<br>25045H<br>21502A  | 24500<br>7424<br>9241<br>B2G11<br>E05673 | 9242<br>9243<br>21502A | 9244<br>9245<br>9247   | 9247<br>25045H       |                      |                       |              |      |  |  |  |  |  |  |
| A SI        | C      | C21502B<br>SA 10     | 360<br>5673 | MCC 2A6-EF<br>V3664        | F37-AB<br>F51-AB<br>F24-AB                               | EQ0360<br>24528<br>25045M                              | 24528<br>C2313<br>B2E82                  | 9240<br>9247<br>21502B | 9238<br>9245<br>25045M | 9236<br>9235         | 9234<br>9230         | 9230<br>C2413         | 9243         |      |  |  |  |  |  |  |
| A SI        | C      | C21502C<br>ASA 07    | 23<br>5673  | ISOL CAB SA<br>V3664       | F52-AB<br>F37-AB<br>F51-AB                               | E00023<br>C2323<br>C2313                               | 1201<br>9410<br>9237                     | 1200<br>9414<br>9236   | 1252<br>9415<br>9235   | 1008<br>9417<br>9234 | 1006<br>9420<br>9230 | 1007<br>9421<br>C2413 | 9243<br>9244 | 9245 |  |  |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT-102

CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G<br>R<br>P | SYSTEM | V<br>C<br>C | CABLE<br>SEP/REV | EQUIP<br>NO | DESCRIPTION | FIRE<br>AREA | CABLE ROUTE BY FIRE AREA |       |        |        |        |        |        |        |        |        |  |  |  |  |
|-------------|--------|-------------|------------------|-------------|-------------|--------------|--------------------------|-------|--------|--------|--------|--------|--------|--------|--------|--------|--|--|--|--|
|             |        |             |                  |             |             | F24-AB       | 25045M                   | B2E82 | 21502B | EQ5673 |        |        |        |        |        |        |  |  |  |  |
| A           | SI     | C           | C21502D          | 23          | ISOL CAB SA | F52-AB       | E00023                   | C2327 | 1201   | 1200   | 1252   | 1008   | 1006   | 1007   |        |        |  |  |  |  |
|             |        |             | ASA 10           | 360         | MCC 2A6-EF  | F37-AB       | C2327                    | 9410  | 9413   | 24538  | E00360 |        |        |        |        |        |  |  |  |  |
| A           | SI     | C           | C21502E          | 360         | MCC 2A6-EF  | F37-AB       | E00360                   | 24528 |        |        |        |        |        |        |        |        |  |  |  |  |
|             |        |             | SA 09            | 5677        | V3664 SS    | F51-AB       | 24528                    | C2313 | 9240   | 9238   | 9236   | 9235   | 9234   | 9230   | C2413  | 9243   |  |  |  |  |
|             |        |             |                  |             |             |              | 9244                     | 9245  | 9247   | 25045M |        |        |        |        |        |        |  |  |  |  |
|             |        |             |                  |             |             | F24-AB       | 25045M                   | B2E82 | 25045Q |        |        |        |        |        |        |        |  |  |  |  |
|             |        |             |                  |             |             | F28-AB       | 25045Q                   |       |        |        |        |        |        |        |        |        |  |  |  |  |
|             |        |             |                  |             |             | F24-AB       | EQ5677                   |       |        |        |        |        |        |        |        |        |  |  |  |  |
| A           | SI     | C           | C21502F          | 6           | RTGB 206    | F42-AB       | E00006                   |       |        |        |        |        |        |        |        |        |  |  |  |  |
|             |        |             | SA 10            | 360         | MCC 2A6-EF  | F52-AB       | C2327                    | 1036  | 1035   | 1206   | 1033   | 1204   | 1031   | 1202   | 1029   | 1245   |  |  |  |  |
|             |        |             |                  |             |             |              | 1028                     | 1200  | 1252   | 1008   | 1006   | 1007   |        |        |        |        |  |  |  |  |
|             |        |             |                  |             |             | F37-AB       | C2327                    | 9410  | 9413   | 24538  | E00360 |        |        |        |        |        |  |  |  |  |
| B           | SI     | P           | C21503A          | 434         | MCC 2B5-FF  | F34-AB       | E00434                   | 24613 |        |        |        |        |        |        |        |        |  |  |  |  |
|             |        |             | SB 10            | 5682        | V3665       | F51-AB       | 24613                    | P2414 | 9286   | 9284   | 9287   | 9288   | 9291   | 9310   | 25045J |        |  |  |  |  |
|             |        |             |                  |             |             | F28-AB       | 25045J                   | B2G12 | 25048G |        |        |        |        |        |        |        |  |  |  |  |
|             |        |             |                  |             |             | F24-AB       | 25048G                   | TEE   | 28056D | TEE    | 25045K | TEE    | 21503A | EQ5682 |        |        |  |  |  |  |
| B           | SI     | C           | C21503B          | 434         | MCC 2B5-FF  | F34-AB       | E00434                   | 24377 |        |        |        |        |        |        |        |        |  |  |  |  |
|             |        |             | SB 09            | 5682        | V3665       | F51-AB       | 24377                    | C2414 | 9286   | 9284   | 9287   | 9288   | 9291   | 9310   | 25045N |        |  |  |  |  |
|             |        |             |                  |             |             | F28-AB       | 25045N                   | B2E69 | 28056J |        |        |        |        |        |        |        |  |  |  |  |
|             |        |             |                  |             |             | F24-AB       | 28056J                   | TEE   | 28056H | TEE    | 28056G | TEE    | 28056F | TEE    | 21503B | EQ5682 |  |  |  |  |
| B           | SI     | C           | C21503C          | 24          | ISOL CAB SB | F52-AB       | E00024                   | C2328 | 1255   | 1254   | 1094   | 1093   | 1092   | 1096   | 1097   |        |  |  |  |  |
|             |        |             | ASB 09           | 5682        | V3665       | F51-AB       | C2318                    | 9269  | 9271   | 9270   | 9267   | C2414  | 9266   | 9265   | 9264   | 9286   |  |  |  |  |
|             |        |             |                  |             |             |              | 9284                     | 9287  | 9288   | 9291   | 9310   | 25045N |        |        |        |        |  |  |  |  |
|             |        |             |                  |             |             | F28-AB       | 25045N                   | B2E69 | 28056J |        |        |        |        |        |        |        |  |  |  |  |
|             |        |             |                  |             |             | F24-AB       | 28056J                   | TEE   | 28056H | TEE    | 28056G | TEE    | 28056F | TEE    | 21503B | EQ5682 |  |  |  |  |
| B           | SI     | C           | C21503D          | 24          | ISOL CAB SB | F52-AB       | E00024                   | C2328 | 1255   | 1254   | 1063   | 1061   | 1059   | 1057   | 1056   | 1235   |  |  |  |  |
|             |        |             | ASB 04           | 434         | MCC 2B5-FF  |              | 1233                     | 1232  | 1054   | 1055   | 9431   |        |        |        |        |        |  |  |  |  |
|             |        |             |                  |             |             | F34-AB       | C2328                    | 9432  | 9433   | 24568  | EQ0434 |        |        |        |        |        |  |  |  |  |
| B           | SI     | C           | C21503E          | 434         | MCC 2B5-FF  | F34-AB       | E00434                   | 24377 |        |        |        |        |        |        |        |        |  |  |  |  |
|             |        |             | SB 07            | 5686        | V3665 SS    | F51-AB       | 24377                    | C2414 | 9286   | 9284   | 9287   | 9288   | 9291   | 9310   | 25045N |        |  |  |  |  |
|             |        |             |                  |             |             | F28-AB       | 25045N                   | B2E69 | 25045P |        |        |        |        |        |        |        |  |  |  |  |
|             |        |             |                  |             |             | F24-AB       | EQ5686                   |       |        |        |        |        |        |        |        |        |  |  |  |  |
| B           | SI     | C           | C21503F          | 6           | RTGB 206    | F42-AB       | E00006                   |       |        |        |        |        |        |        |        |        |  |  |  |  |
|             |        |             | SB 08            | 434         | MCC 2B5-FF  | F52-AB       | C2328                    | 1082  | 1081   | 1212   | 1079   | 1210   | 1077   | 1208   | 1075   | 1073   |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81

CARS FILE SLB1222

PAGE CABRT-103

CABRT \*CABLES WITH FIRE AREA ROUTES\*

| G<br>R<br>P | SYSTEM | V CABLE<br>C SEP/REV | EQUIP<br>NO | ----DESCRIPTION--- | FIRE<br>AREA | -----CABLE ROUTE BY FIRE AREA----- |        |        |        |        |      |       |        |       |        |  |
|-------------|--------|----------------------|-------------|--------------------|--------------|------------------------------------|--------|--------|--------|--------|------|-------|--------|-------|--------|--|
|             |        |                      |             |                    |              | 1071                               | 1069   | 1067   | 1065   | 1063   | 1061 | 1059  | 1057   | 1056  | 1235   |  |
|             |        |                      |             |                    | F34-AB       | C2328                              | 9432   | 9433   | 24568  | E00434 |      |       |        |       |        |  |
| A SI        | P      | C21504A              | 340         | MCC 2A5-FF         | F37-AB       | E00340                             | 24340  |        |        |        |      |       |        |       |        |  |
|             |        | SA 05                | 5928        | V3456              | F51-AB       | 24340                              | P2413  | 9242   | 9243   | 9244   | 9245 | 9246  |        |       |        |  |
|             |        |                      |             |                    | F20-AB       | P2403                              | 9016   | 9015   | 25045R |        |      |       |        |       |        |  |
|             |        |                      |             |                    | F16-AB       | 25045R                             | B2E70  | 21504A | E05928 |        |      |       |        |       |        |  |
| A SI        | C      | C21504B              | 340         | MCC 2A5-FF         | F37-AB       | E00340                             | 25073J |        |        |        |      |       |        |       |        |  |
|             |        | SA 09                | 5928        | V3456              | F51-AB       | 25073J                             | C2313  | 9234   | 9230   | C2413  | 9243 | 9244  | 9245   | 9246  |        |  |
|             |        |                      |             |                    | F20-AB       | C2403                              | 9016   | 9015   | 25045Z |        |      |       |        |       |        |  |
|             |        |                      |             |                    | F16-AB       | 25045Z                             | B2E74  | 21504B | E05928 |        |      |       |        |       |        |  |
| A SI        | C      | C21504C              | 23          | ISOL CAB SA        | F52-AB       | E00023                             | C2323  | 1201   | 1200   | 1252   | 1008 | 1006  | 1007   |       |        |  |
|             |        | ASA 02               | 5928        | V3456              | F37-AB       | C2323                              | 9410   | 9413   | 9414   | 9415   | 9417 | 9420  | 9421   |       |        |  |
|             |        |                      |             |                    | F51-AB       | C2313                              | 9237   | 9236   | 9235   | 9234   | 9230 | C2413 | 9243   | 9244  | 9245   |  |
|             |        |                      |             |                    |              |                                    | 9246   |        |        |        |      |       |        |       |        |  |
|             |        |                      |             |                    | F20-AB       | C2403                              | 9016   | 9015   | 25045Z |        |      |       |        |       |        |  |
|             |        |                      |             |                    | F16-AB       | 25045Z                             | B2E74  | 21504B | E05928 |        |      |       |        |       |        |  |
| A SI        | C      | C21504D              | 23          | ISOL CAB SA        | F52-AB       | E00023                             | C2327  | 1201   | 1200   | 1252   | 1008 | 1006  | 1007   |       |        |  |
|             |        | ASA 02               | 340         | MCC 2A5-FF         | F37-AB       | C2327                              | 9410   | 9413   | 9414   | 9415   | 9417 | 9420  | 9423   | 24349 | E00340 |  |
| A SI        | C      | C21504E              | 340         | MCC 2A5-FF         | F37-AB       | E00340                             | 25073J |        |        |        |      |       |        |       |        |  |
|             |        | SA 09                | 5929        | V3456 SS           | F51-AB       | 25073J                             | C2313  | 9234   | 9230   | C2413  | 9243 | 9244  | 9245   | 9246  |        |  |
|             |        |                      |             |                    | F20-AB       | C2403                              | 9016   | 9015   | 25045Y |        |      |       |        |       |        |  |
|             |        |                      |             |                    | F16-AB       | 25045Y                             | E05929 |        |        |        |      |       |        |       |        |  |
| A SI        | C      | C21504F              | 6           | RTGB 206           | F42-AB       | E00006                             |        |        |        |        |      |       |        |       |        |  |
|             |        | SA 03                | 340         | MCC 2A5-FF         | F52-AB       | C2327                              | 1036   | 1035   | 1206   | 1033   | 1204 | 1031  | 1202   | 1029  | 1245   |  |
|             |        |                      |             |                    |              |                                    | 1028   | 1200   | 1252   | 1008   | 1006 | 1007  |        |       |        |  |
|             |        |                      |             |                    | F37-AB       | C2327                              | 9410   | 9413   | 9414   | 9415   | 9417 | 9420  | 9423   | 24349 | E00340 |  |
| B SI        | P      | C21505A              | 434         | MCC 2B5-FF         | F34-AB       | E00434                             | 24613  |        |        |        |      |       |        |       |        |  |
|             |        | SB 07                | 5930        | V3457              | F51-AB       | 24613                              | P2414  | 9286   | 9284   | 9283   |      |       |        |       |        |  |
|             |        |                      |             |                    | F20-AB       | P2404                              | 9038   | 9037   | 9036   | 9035   | 9032 | 9019  | 25045T |       |        |  |
|             |        |                      |             |                    | F16-AB       | 25045T                             | B2E71  | 21505A | E05930 |        |      |       |        |       |        |  |
| B SI        | C      | C21505B              | 434         | MCC 2B5-FF         | F34-AB       | E00434                             | 24377  |        |        |        |      |       |        |       |        |  |
|             |        | SB 08                | 5930        | V3457              | F51-AB       | 24377                              | C2414  | 9286   | 9284   | 9283   |      |       |        |       |        |  |
|             |        |                      |             |                    | F20-AB       | C2404                              | 9038   | 9037   | 9036   | 9035   | 9032 | 9019  | 25045S |       |        |  |
|             |        |                      |             |                    | F16-AB       | 25045S                             | B2066  | 21505B | E05930 |        |      |       |        |       |        |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT-104

CABRT \*CABLES WITH FIRE AREA ROUTES\*

| G<br>R<br>P | SYSTEM | V CABLE<br>C SEP/REV | EQUIP<br>NO | DESCRIPTION | FIRE<br>AREA | CABLE ROUTE BY FIRE AREA |        |        |        |        |        |       |        |       |        |
|-------------|--------|----------------------|-------------|-------------|--------------|--------------------------|--------|--------|--------|--------|--------|-------|--------|-------|--------|
| B SI        | C      | C21505C              | 24          | ISOL CAB SB | F52-AB       | E00024                   | C2328  | 1255   | 1254   | 1094   | 1093   | 1092  | 1096   | 1097  |        |
|             |        | ASB 06               | 5930        | V3457       | F51-AB       | C2318                    | 9269   | 9271   | 9270   | 9267   | C2414  | 9266  | 9265   | 9264  | 9286   |
|             |        |                      |             |             |              |                          | 9284   | 9283   |        |        |        |       |        |       |        |
|             |        |                      |             |             | F20-AB       | C2404                    | 9038   | 9037   | 9036   | 9035   | 9032   | 9019  | 25045S |       |        |
|             |        |                      |             |             | F16-AB       | 25045S                   | B2D66  | 21505B | E05930 |        |        |       |        |       |        |
| B SI        | C      | C21505D              | 24          | ISOL CAB SB | F52-AB       | E00024                   | C2328  | 1255   | 1254   | 1063   | 1061   | 1059  | 1057   | 1056  | 1235   |
|             |        | ASB 02               | 434         | MCC 2B5-FF  |              |                          |        | 1233   | 1232   | 1054   | 1055   | 9431  |        |       |        |
|             |        |                      |             |             | F34-AB       | C2328                    | 9432   | 9433   | 24568  | E00434 |        |       |        |       |        |
| B SI        | C      | C21505E              | 434         | MCC 2B5-FF  | F34-AB       | E00434                   | 24377  |        |        |        |        |       |        |       |        |
|             |        | SB 08                | 5931        | V3457 SS    | F51-AB       | 24377                    | C2414  | 9286   | 9284   | 9283   |        |       |        |       |        |
|             |        |                      |             |             | F20-AB       | C2404                    | 9038   | 9037   | 9036   | 9035   | 9032   | 9019  | 25045S |       |        |
|             |        |                      |             |             | F16-AB       | 25045S                   | B2D66  | 21505E | E05931 |        |        |       |        |       |        |
| B SI        | C      | C21505F              | 6           | RTGB 206    | F42-AB       | E00006                   |        |        |        |        |        |       |        |       |        |
|             |        | SB 03                | 434         | MCC 2B5-FF  | F52-AB       | C2328                    | 1080   | 1079   | 1210   | 1077   | 1208   | 1075  | 1073   | 1071  | 1069   |
|             |        |                      |             |             |              |                          | 1067   | 1065   | 1063   | 1061   | 1059   | 1057  | 1056   | 1235  | 1233   |
|             |        |                      |             |             |              |                          | 1054   | 1055   | 9431   |        |        |       |        |       |        |
|             |        |                      |             |             | F34-AB       | C2328                    | 9432   | 9433   | 24568  | E00434 |        |       |        |       |        |
| A SI        | P      | C21506A              | 340         | MCC 2A5-FF  | F37-AB       | E00340                   | 24340  |        |        |        |        |       |        |       |        |
|             |        | SA 06                | 5857        | V3517       | F51-AB       | 24340                    | P2413  | 9242   | 9243   | 9244   | 9245   | 9246  |        |       |        |
|             |        |                      |             |             | F20-AB       | P2403                    | 9016   | 9015   | 9017   | 9018   | 9100   | 9101  | 9102   |       |        |
|             |        |                      |             |             | F19-AB       | P2403                    | 9103   | 21297  |        |        |        |       |        |       |        |
|             |        |                      |             |             | F16-AB       | 21297                    | B263   | 25047V | B2G03  | 21506A | E05857 |       |        |       |        |
| A SI        | C      | C21506B              | 340         | MCC 2A5-FF  | F37-AB       | E00340                   | 25073J |        |        |        |        |       |        |       |        |
|             |        | SA 25                | 5857        | V3517       | F51-AB       | 25073J                   | C2313  | 9234   | 9230   | C2413  | 9243   | 9244  | 9245   | 9246  |        |
|             |        |                      |             |             | F20-AB       | C2403                    | 9016   | 9015   | 9017   | 9018   | 9100   | 9101  | 9102   |       |        |
|             |        |                      |             |             | F19-AB       | C2403                    | 9103   | 21293  |        |        |        |       |        |       |        |
|             |        |                      |             |             | F16-AB       | 21293                    | B261   | 25047X | B2G04  | 21506B | E05857 |       |        |       |        |
| A SI        | C      | C21506C              | 23          | ISOL CAB SA | F52-AB       | E00023                   | C2323  | 1201   | 1200   | 1252   | 1008   | 1006  | 1007   |       |        |
|             |        | ASA 03               | 5857        | V3517       | F37-AB       | C2323                    | 9410   | 9413   | 9414   | 9415   | 9417   | 9420  | 9421   |       |        |
|             |        |                      |             |             | F51-AB       | C2313                    | 9237   | 9236   | 9235   | 9234   | 9230   | C2413 | 9243   | 9244  | 9245   |
|             |        |                      |             |             |              |                          | 9246   |        |        |        |        |       |        |       |        |
|             |        |                      |             |             | F20-AB       | C2403                    | 9016   | 9015   | 9017   | 9018   | 9100   | 9101  | 9102   |       |        |
|             |        |                      |             |             | F19-AB       | C2403                    | 9103   | 21292  |        |        |        |       |        |       |        |
|             |        |                      |             |             | F16-AB       | 21292                    | B261   | 25047X | B2G04  | 21506B | E05857 |       |        |       |        |
| A SI        | C      | C21506D              | 23          | ISOL CAB SA | F52-AB       | E00023                   | C2327  | 1201   | 1200   | 1252   | 1008   | 1006  | 1007   |       |        |
|             |        | ASA 03               | 340         | MCC 2A5-FF  | F37-AB       | C2327                    | 9410   | 9413   | 9414   | 9415   | 9417   | 9420  | 9423   | 24349 | E00340 |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81

CARS FILE SLB1222

PAGE CABRT-105

CABRT \*CABLES WITH FIRE AREA ROUTES\*

| G | R      | V CABLE | EQUIP   | ---- | DESCRIPTION-- | + | FIRE   | +      | -----CABLE ROUTE BY FIRE AREA----- |        |        |        |        |      |        |        |        |      |
|---|--------|---------|---------|------|---------------|---|--------|--------|------------------------------------|--------|--------|--------|--------|------|--------|--------|--------|------|
| P | SYSTEM | C       | SEP/REV | NO   |               |   | AREA   |        |                                    |        |        |        |        |      |        |        |        |      |
| A | SI     | C       | C21506E | 340  | MCC 2A5-FF    |   | F37-AB | EQ0340 | 25073J                             |        |        |        |        |      |        |        |        |      |
|   |        | SA      | 25      | 6006 | V3517 SS      |   | F51-AB | 25073J | C2313                              | 9234   | 9230   | C2413  | 9243   | 9244 | 9245   | 9246   |        |      |
|   |        |         |         |      |               |   | F20-AB | C2403  | 9016                               | 9015   | 9017   | 9018   | 9100   | 9101 | 9102   |        |        |      |
|   |        |         |         |      |               |   | F19-AB | C2403  | 9103                               | 21293  |        |        |        |      |        |        |        |      |
|   |        |         |         |      |               |   | F16-AB | 21293  | B261                               | 25047W | EQ6006 |        |        |      |        |        |        |      |
| A | SI     | C       | C21506F | 6    | RTGB 206      |   | F42-AB | EQ0006 |                                    |        |        |        |        |      |        |        |        |      |
|   |        | SA      | 04      | 340  | MCC 2A5-FF    |   | F52-AB | C2327  | 1036                               | 1035   | 1206   | 1033   | 1204   | 1031 | 1202   | 1029   | 1245   |      |
|   |        |         |         |      |               |   |        |        | 1028                               | 1200   | 1252   | 1008   | 1006   | 1007 |        |        |        |      |
|   |        |         |         |      |               |   | F37-AB | C2327  | 9410                               | 9413   | 9414   | 9415   | 9417   | 9420 | 9423   | 24349  | EQ0340 |      |
| B | SI     | P       | C21507A | 458  | MCC 2B6-GF    |   | F34-AB | EQ0458 | 24439                              |        |        |        |        |      |        |        |        |      |
|   |        | SB      | 09      | 5165 | V3658         |   | F51-AB | 24439  | P2414                              | 9289   | 9288   | 9287   | 9284   | 9283 |        |        |        |      |
|   |        |         |         |      |               |   | F20-AB | P2404  | 9038                               | 9037   | 9036   | 9035   | 9032   | 9019 | 25045T |        |        |      |
|   |        |         |         |      |               |   | F16-AB | 25045T | B2E71                              | 21507A | EQ5165 |        |        |      |        |        |        |      |
| B | SI     | C       | C21507B | 458  | MCC 2B6-GF    |   | F34-AB | EQ0458 | 24389                              |        |        |        |        |      |        |        |        |      |
|   |        | SB      | 10      | 5165 | V3658         |   | F51-AB | 24389  | C2414                              | 9289   | 9288   | 9287   | 9284   | 9283 |        |        |        |      |
|   |        |         |         |      |               |   | F20-AB | C2404  | 9038                               | 9037   | 9036   | 9039   | 9040   | 9041 | 9042   | 26082B |        |      |
|   |        |         |         |      |               |   | F16-AB | 26082B | B2E94                              | 25045U | B2E73  | 21507B | EQ5165 |      |        |        |        |      |
| B | SI     | C       | C21507C | 24   | ISOL CAB SB   |   | F52-AB | EQ0024 | C2328                              | 1255   | 1254   | 1094   | 1093   | 1092 | 1096   | 1097   |        |      |
|   |        | ASB     | 10      | 5165 | V3658         |   | F51-AB | C2318  | 9269                               | 9271   | 9270   | 9267   | C2414  | 9266 | 9265   | 9264   | 9286   |      |
|   |        |         |         |      |               |   |        |        | 9284                               | 9283   |        |        |        |      |        |        |        |      |
|   |        |         |         |      |               |   | F20-AB | C2404  | 9038                               | 9037   | 9036   | 9039   | 9040   | 9041 | 9042   | 26082B |        |      |
|   |        |         |         |      |               |   | F16-AB | 26082B | B2E94                              | 25045U | B2E73  | 21507B | EQ5165 |      |        |        |        |      |
| B | SI     | C       | C21507D | 24   | ISOL CAB SB   |   | F52-AB | EQ0024 | C2328                              | 1255   | 1254   | 1063   | 1061   | 1059 | 1057   | 1056   | 1235   |      |
|   |        | ASB     | 05      | 458  | MCC 2B6-GF    |   |        |        | 1233                               | 1232   | 1054   | 1055   | 9431   |      |        |        |        |      |
|   |        |         |         |      |               |   | F34-AB | C2328  | 9432                               | 9433   | 9434   | 9436   | 9437   | 9438 | 24456  | EQ0458 |        |      |
| B | SI     | C       | C21507E | 458  | MCC 2B6-GF    |   | F34-AB | EQ0458 | 24389                              |        |        |        |        |      |        |        |        |      |
|   |        | SB      | 10      | 5932 | V3658 SS      |   | F51-AB | 24389  | C2414                              | 9289   | 9288   | 9287   | 9284   | 9283 |        |        |        |      |
|   |        |         |         |      |               |   | F20-AB | C2404  | 9038                               | 9037   | 9036   | 9035   | 9032   | 9019 | 25045S |        |        |      |
|   |        |         |         |      |               |   | F16-AB | 25045S | B2D66                              | 21505E | EQ5932 |        |        |      |        |        |        |      |
| B | SI     | C       | C21507F | 6    | RTGB 206      |   | F42-AB | EQ0006 |                                    |        |        |        |        |      |        |        |        |      |
|   |        | SB      | 06      | 458  | MCC 2B6-GF    |   | F52-AB | C2328  | 1080                               | 1079   | 1210   | 1077   | 1208   | 1075 | 1073   | 1071   | 1069   |      |
|   |        |         |         |      |               |   |        |        | 1067                               | 1065   | 1063   | 1061   | 1059   | 1057 | 1056   | 1235   | 1233   | 1232 |
|   |        |         |         |      |               |   |        |        | 1054                               | 1055   | 9431   |        |        |      |        |        |        |      |
|   |        |         |         |      |               |   | F34-AB | C2328  | 9432                               | 9433   | 9434   | 9436   | 9437   | 9438 | 24456  | EQ0458 |        |      |
| A | SI     | P       | C21514A | 340  | MCC 2A5-FF    |   | F37-AB | EQ0340 | 24340                              |        |        |        |        |      |        |        |        |      |
|   |        | SA      | 06      | 5913 | HCV-3657      |   | F51-AB | 24340  | P2413                              | 9242   | 9243   | 9244   | 9245   | 9246 |        |        |        |      |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT-106

CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G | R      | V CABLE | EQUIP   | ---- | DESCRIPTION--+ | FIRE        | -----CABLE ROUTE BY FIRE AREA-----+ |        |        |        |        |       |       |       |        |       |        |  |  |  |
|---|--------|---------|---------|------|----------------|-------------|-------------------------------------|--------|--------|--------|--------|-------|-------|-------|--------|-------|--------|--|--|--|
| P | SYSTEM | C       | SEP/REV | NO   |                | AREA        |                                     |        |        |        |        |       |       |       |        |       |        |  |  |  |
|   |        |         |         |      |                | F20-AB      | P2403                               | 9016   | 9015   | 25045R |        |       |       |       |        |       |        |  |  |  |
|   |        |         |         |      |                | F16-AB      | 25045R                              | B2E70  | 21514A | EQ5913 |        |       |       |       |        |       |        |  |  |  |
| A | SI     | C       | C21514B | 340  | MCC 2A5-FF     | F37-AB      | E00340                              | 25073J |        |        |        |       |       |       |        |       |        |  |  |  |
|   |        |         | SA      | 11   | 5913           | HCV-3657    | F51-AB                              | 25073J | C2313  | 9234   | 9230   | C2413 | 9243  | 9244  | 9245   | 9246  |        |  |  |  |
|   |        |         |         |      |                |             | F20-AB                              | C2403  | 9016   | 9015   | 25045Z |       |       |       |        |       |        |  |  |  |
|   |        |         |         |      |                |             | F16-AB                              | 25045Z | B2E74  | 21514B | EQ5913 |       |       |       |        |       |        |  |  |  |
| A | SI     | C       | C21514C | 23   | ISOL CAB SA    | F52-AB      | E00023                              | C2323  | 1201   | 1200   | 1252   | 1008  | 1006  | 1007  |        |       |        |  |  |  |
|   |        |         | ASA     | 03   | 5913           | HCV-3657    | F37-AB                              | C2323  | 9410   | 9413   | 9414   | 9415  | 9417  | 9420  | 9421   |       |        |  |  |  |
|   |        |         |         |      |                |             | F51-AB                              | C2313  | 9237   | 9236   | 9235   | 9234  | 9230  | C2413 | 9243   | 9244  | 9245   |  |  |  |
|   |        |         |         |      |                |             |                                     |        | 9246   |        |        |       |       |       |        |       |        |  |  |  |
|   |        |         |         |      |                |             | F20-AB                              | C2403  | 9016   | 9015   | 25045Z |       |       |       |        |       |        |  |  |  |
|   |        |         |         |      |                |             | F16-AB                              | 25045Z | B2E74  | 21514B | EQ5913 |       |       |       |        |       |        |  |  |  |
| A | SI     | C       | C21514D | 23   | ISOL CAB SA    | F52-AB      | E00023                              | C2327  | 1201   | 1200   | 1252   | 1008  | 1006  | 1007  |        |       |        |  |  |  |
|   |        |         | ASA     | 03   | 340            | MCC 2A5-FF  | F37-AB                              | C2327  | 9410   | 9413   | 9414   | 9415  | 9417  | 9420  | 9423   | 24349 | E00340 |  |  |  |
| A | SI     | C       | C21514E | 340  | MCC 2A5-FF     | F37-AB      | E00340                              | 25073J |        |        |        |       |       |       |        |       |        |  |  |  |
|   |        |         | SA      | 11   | 6345           | HCV-3657 SS | F51-AB                              | 25073J | C2313  | 9234   | 9230   | C2413 | 9243  | 9244  | 9245   | 9246  |        |  |  |  |
|   |        |         |         |      |                |             | F20-AB                              | C2403  | 9016   | 9015   | 25045Y |       |       |       |        |       |        |  |  |  |
|   |        |         |         |      |                |             | F16-AB                              | 25045Y | EQ6345 |        |        |       |       |       |        |       |        |  |  |  |
| A | SI     | C       | C21514F | 6    | RTGB 206       | F42-AB      | E00006                              |        |        |        |        |       |       |       |        |       |        |  |  |  |
|   |        |         | SA      | 03   | 340            | MCC 2A5-FF  | F52-AB                              | C2327  | 1036   | 1035   | 1206   | 1033  | 1204  | 1031  | 1202   | 1029  | 1245   |  |  |  |
|   |        |         |         |      |                |             |                                     |        | 1028   | 1200   | 1252   | 1008  | 1006  | 1007  |        |       |        |  |  |  |
|   |        |         |         |      |                |             | F37-AB                              | C2327  | 9410   | 9413   | 9414   | 9415  | 9417  | 9420  | 9423   | 24349 | E00340 |  |  |  |
| B | SI     | P       | C21515A | 434  | MCC 2B5-FF     | F34-AB      | E00434                              | 24613  |        |        |        |       |       |       |        |       |        |  |  |  |
|   |        |         | SB      | 09   | 5848           | HCV-3512    | F51-AB                              | 24613  | P2414  | 9286   | 9284   | 9283  |       |       |        |       |        |  |  |  |
|   |        |         |         |      |                |             | F20-AB                              | P2404  | 9038   | 9037   | 9036   | 9035  | 9032  | 9019  | 25045T |       |        |  |  |  |
|   |        |         |         |      |                |             | F16-AB                              | 25045T | B2E71  | 21515A | EQ5848 |       |       |       |        |       |        |  |  |  |
| B | SI     | C       | C21515B | 434  | MCC 2B5-FF     | F34-AB      | E00434                              | 24377  |        |        |        |       |       |       |        |       |        |  |  |  |
|   |        |         | SB      | 10   | 5848           | HCV-3512    | F51-AB                              | 24377  | C2414  | 9286   | 9284   | 9283  |       |       |        |       |        |  |  |  |
|   |        |         |         |      |                |             | F20-AB                              | C2404  | 9038   | 9037   | 9036   | 9035  | 9032  | 9019  | 25045S |       |        |  |  |  |
|   |        |         |         |      |                |             | F16-AB                              | 25045S | B2066  | 21515B | EQ5848 |       |       |       |        |       |        |  |  |  |
| B | SI     | C       | C21515C | 24   | ISOL CAB SB    | F52-AB      | E00024                              | C2328  | 1255   | 1254   | 1094   | 1093  | 1092  | 1096  | 1097   |       |        |  |  |  |
|   |        |         | ASB     | 07   | 5848           | HCV-3512    | F51-AB                              | C2318  | 9269   | 9271   | 9270   | 9267  | C2414 | 9266  | 9265   | 9264  | 9286   |  |  |  |
|   |        |         |         |      |                |             |                                     |        | 9284   | 9283   |        |       |       |       |        |       |        |  |  |  |
|   |        |         |         |      |                |             | F20-AB                              | C2404  | 9038   | 9037   | 9036   | 9035  | 9032  | 9019  | 25045S |       |        |  |  |  |
|   |        |         |         |      |                |             | F16-AB                              | 25045S | B2066  | 21515B | EQ5848 |       |       |       |        |       |        |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81

CARS FILE SLB1222

PAGE CABRT-107

CABRT \*CABLES WITH FIRE AREA ROUTES\*

| G | R      | V | CABLE   | EQUIP | NO          | DESCRIPTION | FIRE   | CABLE ROUTE BY FIRE AREA |        |        |        |        |      |       |        |      |      |
|---|--------|---|---------|-------|-------------|-------------|--------|--------------------------|--------|--------|--------|--------|------|-------|--------|------|------|
| P | SYSTEM | C | SEP/REV | NO    |             |             | AREA   |                          |        |        |        |        |      |       |        |      |      |
| B | SI     | C | C21515D | 24    | ISOL CAB SB |             | F52-AB | E00024                   | C2328  | 1255   | 1254   | 1063   | 1061 | 1059  | 1057   | 1056 | 1235 |
|   |        |   | ASB 04  | 434   | MCC 2B5-FF  |             |        | 1233                     | 1232   | 1054   | 1055   | 9431   |      |       |        |      |      |
|   |        |   |         |       |             |             | F34-AB | C2328                    | 9432   | 9433   | 24568  | E00434 |      |       |        |      |      |
| B | SI     | C | C21515E | 434   | MCC 2B5-FF  |             | F34-AB | E00434                   | 24377  |        |        |        |      |       |        |      |      |
|   |        |   | SB 10   | 6346  | HCV-3512 SS |             | F51-AB | 24377                    | C2414  | 9286   | 9284   | 9283   |      |       |        |      |      |
|   |        |   |         |       |             |             | F20-AB | C2404                    | 9038   | 9037   | 9036   | 9035   | 9032 | 9019  | 250455 |      |      |
|   |        |   |         |       |             |             | F16-AB | 250455                   | B2D66  | 21505E | E06346 |        |      |       |        |      |      |
| B | SI     | C | C21515F | 6     | RTGB 206    |             | F42-AB | E00006                   |        |        |        |        |      |       |        |      |      |
|   |        |   | SB 10   | 434   | MCC 2B5-FF  |             | F52-AB | C2328                    | 1082   | 1081   | 1212   | 1079   | 1210 | 1077  | 1208   | 1075 | 1073 |
|   |        |   |         |       |             |             |        | 1071                     | 1069   | 1067   | 1065   | 1063   | 1061 | 1059  | 1057   | 1056 | 1235 |
|   |        |   |         |       |             |             |        | 1233                     | 1232   | 1054   | 1055   | 9431   |      |       |        |      |      |
|   |        |   |         |       |             |             | F34-AB | C2328                    | 9432   | 9433   | 24568  | E00434 |      |       |        |      |      |
| A | SI     | C | C21516A | 5407  | B2C09       |             | F16-AB | E05407                   | 21516A | E05914 |        |        |      |       |        |      |      |
|   |        |   | SA 18   | 5914  | FCV-3306    |             |        |                          |        |        |        |        |      |       |        |      |      |
| A | SI     | C | C21516E | 5407  | B2C09       |             | F16-AB | E05407                   | 21516F | B2E74  | 21516E | E06347 |      |       |        |      |      |
|   |        |   | SA 18   | 6347  | FCV-3306 SS |             |        |                          |        |        |        |        |      |       |        |      |      |
| A | SI     | C | C21516F | 5407  | B2C09       |             | F16-AB | E05407                   | 21516F | B2E74  | 25045Z |        |      |       |        |      |      |
|   |        |   | SA 18   | 6     | RTGB 206    |             | F20-AB | 25045Z                   | C2403  | 9015   | 9016   |        |      |       |        |      |      |
|   |        |   |         |       |             |             | F51-AB | C2403                    | 9246   | C2413  | 9245   | 9244   | 9243 | 9230  | C2313  | 9234 | 9235 |
|   |        |   |         |       |             |             |        | 9236                     | 9237   |        |        |        |      |       |        |      |      |
|   |        |   |         |       |             |             | F37-AB | C2313                    | 9421   | C2323  | 9420   | 9417   | 9415 | 9414  | 9413   | 9410 |      |
|   |        |   |         |       |             |             | F52-AB | C2323                    | 1007   | 1006   | 1008   | 1252   | 1200 | 1028  | 1245   | 1029 | 1202 |
|   |        |   |         |       |             |             |        | 1031                     | 1204   | 1033   | 1206   | 1035   | 1037 | 1039  |        |      |      |
|   |        |   |         |       |             |             | F42-AB | C2323                    | E00006 |        |        |        |      |       |        |      |      |
| A | SI     | C | C21516H | 5407  | B2C09       |             | F16-AB | E05407                   | 21516F | B2E74  | 25045Z |        |      |       |        |      |      |
|   |        |   | ASA 18  | 23    | ISOL CAB SA |             | F20-AB | 25045Z                   | C2403  | 9015   | 9016   |        |      |       |        |      |      |
|   |        |   |         |       |             |             | F51-AB | C2403                    | 9246   | C2413  | 9245   | 9244   | 9243 | 9230  | C2313  | 9234 | 9235 |
|   |        |   |         |       |             |             |        | 9236                     | 9237   |        |        |        |      |       |        |      |      |
|   |        |   |         |       |             |             | F37-AB | C2313                    | 9421   | C2323  | 9420   | 9417   | 9415 | 9414  | 9413   | 9410 |      |
|   |        |   |         |       |             |             | F52-AB | C2323                    | 1007   | 1006   | 1008   | 1252   | 1200 | 1201  | E00023 |      |      |
| A | SI     | C | C21516J | 500   | PP 201      |             | F52-AB | E00500                   | 24977  | C2323  | 1003   | 1004   | 1006 | 1007  |        |      |      |
|   |        |   | SA 19   | 5407  | B2C09       |             | F37-AB | C2323                    | 9410   | 9413   | 9414   | 9415   | 9417 | 9420  | 9421   |      |      |
|   |        |   |         |       |             |             | F51-AB | C2313                    | 9237   | 9236   | 9235   | 9234   | 9230 | C2413 | 9243   | 9244 | 9245 |
|   |        |   |         |       |             |             |        | 9246                     |        |        |        |        |      |       |        |      |      |
|   |        |   |         |       |             |             | F20-AB | C2403                    | 9016   | 9015   | 25045Z |        |      |       |        |      |      |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPDRT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT-108

\*\*\*\*\*  
CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G | R      | V | CABLE   | EQUIP | ---- | DESCRIPTION | ---- | FIRE   | + | -----CABLE ROUTE BY FIRE AREA----- |        |        |        |        |        |      |        |      |      |  |  |  |  |  |
|---|--------|---|---------|-------|------|-------------|------|--------|---|------------------------------------|--------|--------|--------|--------|--------|------|--------|------|------|--|--|--|--|--|
| P | SYSTEM | C | SEP/REV | NO    |      |             |      | AREA   |   |                                    |        |        |        |        |        |      |        |      |      |  |  |  |  |  |
|   |        |   |         |       |      |             |      | F16-AB |   | 25045Z                             | B2E74  | 21516F | E05407 |        |        |      |        |      |      |  |  |  |  |  |
| A | SI     | L | C21516L | 5823  |      | B2G94       |      | F16-AB |   | E05823                             | 21516L | E05914 |        |        |        |      |        |      |      |  |  |  |  |  |
|   |        |   | SA      | 04    | 5914 | FCV-3306    |      |        |   |                                    |        |        |        |        |        |      |        |      |      |  |  |  |  |  |
| A | SI     | C | C21516M | 5407  |      | B2C09       |      | F16-AB |   | E05407                             | 21516F | B2E74  | 21516E | E06347 |        |      |        |      |      |  |  |  |  |  |
|   |        |   | ASA     | 18    | 6347 | FCV-3306    | SS   |        |   |                                    |        |        |        |        |        |      |        |      |      |  |  |  |  |  |
| A | SI     | C | C21516N | 5407  |      | B2C09       |      | F16-AB |   | E05407                             | 21516P | E05823 |        |        |        |      |        |      |      |  |  |  |  |  |
|   |        |   | SA      | 18    | 5823 | B2G94       |      |        |   |                                    |        |        |        |        |        |      |        |      |      |  |  |  |  |  |
| A | SI     | C | C21516P | 5407  |      | B2C09       |      | F16-AB |   | E05407                             | 21516P | E05823 |        |        |        |      |        |      |      |  |  |  |  |  |
|   |        |   | SA      | 18    | 5823 | B2G94       |      |        |   |                                    |        |        |        |        |        |      |        |      |      |  |  |  |  |  |
| A | SI     | C | C21516R | 5407  |      | B2C09       |      | F16-AB |   | E05407                             | 21516A | E05914 |        |        |        |      |        |      |      |  |  |  |  |  |
|   |        |   | SA      | 18    | 5914 | FCV-3306    |      |        |   |                                    |        |        |        |        |        |      |        |      |      |  |  |  |  |  |
| A | SI     | C | C21516S | 5407  |      | B2C09       |      | F16-AB |   | E05407                             | 21516A | E05914 |        |        |        |      |        |      |      |  |  |  |  |  |
|   |        |   | ASA     | 18    | 5914 | FCV-3306    |      |        |   |                                    |        |        |        |        |        |      |        |      |      |  |  |  |  |  |
| B | SI     | C | C21517A | 5408  |      | B2C15       |      | F16-AB |   | E05408                             | 21517A | E05847 |        |        |        |      |        |      |      |  |  |  |  |  |
|   |        |   | SB      | 17    | 5847 | FCV-3301    |      |        |   |                                    |        |        |        |        |        |      |        |      |      |  |  |  |  |  |
| B | SI     | C | C21517E | 5408  |      | B2C15       |      | F16-AB |   | E05408                             | 21517F | B2E73  | 21517E | E06348 |        |      |        |      |      |  |  |  |  |  |
|   |        |   | SB      | 17    | 6348 | FCV-3301    | SS   |        |   |                                    |        |        |        |        |        |      |        |      |      |  |  |  |  |  |
| B | SI     | C | C21517F | 6     |      | RTGB 206    |      | F42-AB |   | E00006                             |        |        |        |        |        |      |        |      |      |  |  |  |  |  |
|   |        |   | SB      | 18    | 5408 | B2C15       |      | F52-AB |   | C2328                              | 1080   | 1079   | 1210   | 1077   | 1208   | 1075 | 1073   | 1071 | 1069 |  |  |  |  |  |
|   |        |   |         |       |      |             |      |        |   | 1067                               | 1065   | 1063   | 1254   | 1094   | 1093   | 1092 | 1096   | 1097 |      |  |  |  |  |  |
|   |        |   |         |       |      |             |      | F51-AB |   | C2318                              | 9269   | 9271   | 9270   | 9267   | C2414  | 9266 | 9265   | 9264 | 9286 |  |  |  |  |  |
|   |        |   |         |       |      |             |      |        |   | 9284                               | 9283   |        |        |        |        |      |        |      |      |  |  |  |  |  |
|   |        |   |         |       |      |             |      | F20-AB |   | C2404                              | 9038   | 9037   | 9036   | 9035   | 9032   | 9019 | 25045S |      |      |  |  |  |  |  |
|   |        |   |         |       |      |             |      | F16-AB |   | 25045S                             | B2D66  | 26084D | B2E73  | 21517F | E05408 |      |        |      |      |  |  |  |  |  |
| B | SI     | C | C21517H | 24    |      | ISOL CAB SB |      | F52-AB |   | E00024                             | C2328  | 1255   | 1254   | 1094   | 1093   | 1092 | 1096   | 1097 |      |  |  |  |  |  |
|   |        |   | ASB     | 19    | 5408 | B2C15       |      | F51-AB |   | C2318                              | 9269   | 9271   | 9270   | 9267   | C2414  | 9266 | 9265   | 9264 | 9286 |  |  |  |  |  |
|   |        |   |         |       |      |             |      |        |   | 9284                               | 9283   |        |        |        |        |      |        |      |      |  |  |  |  |  |
|   |        |   |         |       |      |             |      | F20-AB |   | C2404                              | 9038   | 9037   | 9036   | 9035   | 9032   | 9019 | 25045S |      |      |  |  |  |  |  |
|   |        |   |         |       |      |             |      | F16-AB |   | 25045S                             | B2D66  | 26084D | B2E73  | 21517F | E05408 |      |        |      |      |  |  |  |  |  |
| B | SI     | C | C21517J | 502   |      | PP 202      |      | F34-AB |   | E00502                             | 24985  |        |        |        |        |      |        |      |      |  |  |  |  |  |
|   |        |   | SB      | 18    | 5408 | B2C15       |      | F51-AB |   | 24985                              | C2414  | 9267   | 9266   | 9265   | 9264   | 9286 | 9284   | 9283 |      |  |  |  |  |  |
|   |        |   |         |       |      |             |      | F20-AB |   | C2404                              | 9038   | 9037   | 9036   | 9035   | 9032   | 9019 | 25045S |      |      |  |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT-109

\*\*\*\*\*  
CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G<br>R<br>P | SYSTEM | V<br>C  | CABLE<br>SEP/REV | EQUIP<br>NO | +---DESCRIPTION--- | FIRE<br>AREA | +-----CABLE ROUTE BY FIRE AREA-----+                       |
|-------------|--------|---------|------------------|-------------|--------------------|--------------|--|
|             |        |         |                  |             |                    | F16-AB       | 25045S B2D66 21517J B2E73 21517F EQ5408                    |
| B SI        | L      | C21517L | 5822             | B2G95       |                    | F16-AB       | EQ5822 21517L EQ5847                                       |
|             |        | SB 04   | 5847             | FCV-3301    |                    |              |  |
| B SI        | C      | C21517M | 5408             | B2C15       |                    | F16-AB       | EQ5408 21517F B2E73 21517E EQ6348                          |
|             |        | ASB 17  | 6348             | FCV-3301 SS |                    |              |  |
| B SI        | C      | C21517N | 5408             | B2C15       |                    | F16-AB       | EQ5408 21517F B2E73 21517P EQ5822                          |
|             |        | SB 17   | 5822             | B2G95       |                    |              |  |
| B SI        | C      | C21517P | 5408             | B2C15       |                    | F16-AB       | EQ5408 21517F B2E73 21517P EQ5822                          |
|             |        | SB 17   | 5822             | B2G95       |                    |              |  |
| B SI        | C      | C21517R | 5408             | B2C15       |                    | F16-AB       | EQ5408 21517A EQ5847                                       |
|             |        | SB 17   | 5847             | FCV-3301    |                    |              |  |
| B SI        | C      | C21517S | 5408             | B2C15       |                    | F16-AB       | EQ5408 21517A EQ5847                                       |
|             |        | ASB 17  | 5847             | FCV-3301    |                    |              |  |
| A HSP       | L      | C21525S | 5442             | HSCP        |                    | F34-AB       | EQ5442 28051W  |
|             |        | SA 17   | 6236             | TE-3351Y    |                    | F37-AB       | 28051W B2E76 28060F B2U29 28060M L2423 9403 9404 9407 9408 |
|             |        |         |                  |             |                    | F22-AB       | L2413 7430 26035N  |
|             |        |         |                  |             |                    | F20-AB       | 26035N L2301 9018 9100 9101 9102                           |
|             |        |         |                  |             |                    | F19-AB       | L2301 9103 26076L  |
|             |        |         |                  |             |                    | F16-AB       | 26076L B262 26080B   |
|             |        |         |                  |             |                    | F20-AB       | 26080B B2D63 26079F  |
|             |        |         |                  |             |                    | F24-AB       | 26079F   |
|             |        |         |                  |             |                    | F16-AB       | EQ6236   |
| B HSP       | L      | C21525T | 5442             | HSCP        |                    | F34-AB       | EQ5442 28088H  |
|             |        | SB 20   | 6238             | TE-3352Y    |                    | F51-AB       | 28088H TEE 26033B L2414 9263 25023A                        |
|             |        |         |                  |             |                    | F20-AB       | 25023A L2302 9039 9040 9041 9042 21309                     |
|             |        |         |                  |             |                    | F16-AB       | 21309 B2C37 21525P EQ6238                                  |
| B INST      | L      | C21528C | 6139             | INST CAB SB |                    | F42-AB       | EQ6139 B2U38   |
|             |        | SB 20   | 6433             | IR 49-2 TB  |                    | F34-AB       | 28062F L2424 9464 9835 9840 9433 9432 9475                 |
|             |        |         |                  |             |                    | F52-AB       | L2424 9474   |
|             |        |         |                  |             |                    | F34-AB       | L2424 9446   |
|             |        |         |                  |             |                    | F37-AB       | L2424 9447 9448  |
|             |        |         |                  |             |                    | F51-AB       | L2414 9263 26034X  |
|             |        |         |                  |             |                    | F20-AB       | 26034X L2302 9039 9040 9041 9042 9110 25062G EQ6433        |
| A INST      | L      | C21528D | 6138             | INST CAB SA |                    | F42-AB       | EQ6138 B2U31   |
|             |        | SA 11   | 6415             | IR 49-1A TB |                    | F52-AB       | 26043H L2423 1040 1037 1035 1206 1033 1204 1031 1202       |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT-110

CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G<br>R<br>P | SYSTEM | C  | V CABLE<br>SEP/REV | EQUIP<br>NO | DESCRIPTION | FIRE<br>AREA | CABLE ROUTE BY FIRE AREA |        |        |       |        |        |        |        |       |      |  |  |  |  |  |
|-------------|--------|----|--------------------|-------------|-------------|--------------|--------------------------|--------|--------|-------|--------|--------|--------|--------|-------|------|--|--|--|--|--|
|             |        |    |                    |             |             |              | 1243                     | 1245   | 1028   | 1003  | 1004   | 1005   | 9400   | 9401   |       |      |  |  |  |  |  |
|             |        |    |                    |             |             | F37-AB       | L2423                    | 9402   | 9403   | 9404  | 9407   | 9408   |        |        |       |      |  |  |  |  |  |
|             |        |    |                    |             |             | F22-AB       | L2413                    | 7430   | 26035N |       |        |        |        |        |       |      |  |  |  |  |  |
|             |        |    |                    |             |             | F20-AB       | 26035N                   | L2301  | 9018   | 9017  | 9015   | 21528D | E06415 |        |       |      |  |  |  |  |  |
| B           | INST   | L  | C21528H            | 5442        | HSCP        | F34-AB       | E05442                   | 28088H |        |       |        |        |        |        |       |      |  |  |  |  |  |
|             |        | SB | 20                 | 6139        | INST CAB SB | F51-AB       | 28088H                   | TEE    | 26033B | L2414 | 9263   |        |        |        |       |      |  |  |  |  |  |
|             |        |    |                    |             |             | F37-AB       | L2414                    | 9448   | L2424  | 9447  |        |        |        |        |       |      |  |  |  |  |  |
|             |        |    |                    |             |             | F34-AB       | L2424                    | 9446   |        |       |        |        |        |        |       |      |  |  |  |  |  |
|             |        |    |                    |             |             | F52-AB       | L2424                    | 9474   |        |       |        |        |        |        |       |      |  |  |  |  |  |
|             |        |    |                    |             |             | F34-AB       | L2424                    | 9475   | 9432   | 9433  | 9840   | 9835   | 9464   | 28062G | B2U38 |      |  |  |  |  |  |
|             |        |    |                    |             |             | F42-AB       | B2U38                    | E06139 |        |       |        |        |        |        |       |      |  |  |  |  |  |
| A           | INST   | L  | C21528K            | 5442        | HSCP        | F34-AB       | E05442                   | 28051W |        |       |        |        |        |        |       |      |  |  |  |  |  |
|             |        | SA | 15                 | 6138        | INST CAB SA | F37-AB       | 28051W                   | B2E76  | 28060F | B2U29 | 28060M | L2423  | 9403   | 9402   |       |      |  |  |  |  |  |
|             |        |    |                    |             |             | F52-AB       | L2423                    | 9401   | 9400   | 1005  | 1004   | 1003   | 1028   | 1245   | 1243  | 1202 |  |  |  |  |  |
|             |        |    |                    |             |             |              | 1031                     | 1204   | 1033   | 1206  | 1035   | 1037   | 1040   | 26047Z | B2U31 |      |  |  |  |  |  |
|             |        |    |                    |             |             | F42-AB       | B2U31                    | E06138 |        |       |        |        |        |        |       |      |  |  |  |  |  |
| B           | INST   | L  | C21528P            | 6           | RTGB 206    | F42-AB       | E00006                   |        |        |       |        |        |        |        |       |      |  |  |  |  |  |
|             |        | SB | 20                 | 6139        | INST CAB SB | F52-AB       | L2424                    | 1294   | 1295   | 1081  | 1212   | 1079   | 1210   | 1077   | 1208  | 1075 |  |  |  |  |  |
|             |        |    |                    |             |             |              | 1073                     | 1071   | 1069   | 1067  | 1065   | 1063   | 1061   | 1059   | 1057  | 1056 |  |  |  |  |  |
|             |        |    |                    |             |             |              | 1235                     | 1233   | 1232   | 1054  | 1241   | 1239   | 1053   | 1051   | 1052  | 9445 |  |  |  |  |  |
|             |        |    |                    |             |             |              | 9474                     |        |        |       |        |        |        |        |       |      |  |  |  |  |  |
|             |        |    |                    |             |             | F34-AB       | L2424                    | 9475   | 9432   | 9433  | 9840   | 9835   | 9464   | 28062G | B2U38 |      |  |  |  |  |  |
|             |        |    |                    |             |             | F42-AB       | B2U38                    | E06139 |        |       |        |        |        |        |       |      |  |  |  |  |  |
| A           | INST   | L  | C21528R            | 6           | RTGB 206    | F42-AB       | E00006                   |        |        |       |        |        |        |        |       |      |  |  |  |  |  |
|             |        | SA | 16                 | 6138        | INST CAB SA | F52-AB       | L2423                    | 1292   | 1293   | 1037  | 1040   | 26043H | B2U31  |        |       |      |  |  |  |  |  |
|             |        |    |                    |             |             | F42-AB       | B2U31                    | E06138 |        |       |        |        |        |        |       |      |  |  |  |  |  |
| A           | SI     | C  | C21531D            | 6           | RTGB 206    | F42-AB       | E00006                   |        |        |       |        |        |        |        |       |      |  |  |  |  |  |
|             |        | SA | 00                 | 364         | MCC 2A6-GF  | F52-AB       | C2327                    | 1039   | 1037   | 1035  | 1206   | 1033   | 1204   | 1031   | 1202  | 1029 |  |  |  |  |  |
|             |        |    |                    |             |             |              | 1245                     | 1028   | 1200   | 1252  | 1008   | 1006   | 1007   |        |       |      |  |  |  |  |  |
|             |        |    |                    |             |             | F37-AB       | C2327                    | 9410   | 9413   | 9405  | 9403   | 24493  | E00364 |        |       |      |  |  |  |  |  |
| A           | SI     | C  | C21531F            | 360         | MCC 2A6-EF  | F37-AB       | E00360                   | BYFLD  | E00364 |       |        |        |        |        |       |      |  |  |  |  |  |
|             |        | SA | 00                 | 364         | MCC 2A6-GF  |              |                          |        |        |       |        |        |        |        |       |      |  |  |  |  |  |
| B           | SI     | C  | C21532D            | 6           | RTGB 206    | F42-AB       | E00006                   |        |        |       |        |        |        |        |       |      |  |  |  |  |  |
|             |        | SB | 00                 | 460         | MCC 2B6-HF  | F52-AB       | C2328                    | 1082   | 1081   | 1212  | 1079   | 1210   | 1077   | 1208   | 1075  | 1073 |  |  |  |  |  |
|             |        |    |                    |             |             |              | 1071                     | 1069   | 1067   | 1065  | 1063   | 1061   | 1059   | 1057   | 1056  | 1235 |  |  |  |  |  |
|             |        |    |                    |             |             |              | 1233                     | 1232   | 1054   | 1055  | 9431   |        |        |        |       |      |  |  |  |  |  |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81

CARS FILE SLB1222

PAGE CABRT-111

CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G<br>R<br>P | SYSTEM | V CABLE<br>C SEP/REV | EQUIP<br>NO  | ----DESCRIPTION---                 | FIRE<br>AREA               | -----CABLE ROUTE BY FIRE AREA----- |                 |                 |              |               |              |               |              |               |  |
|-------------|--------|----------------------|--------------|------------------------------------|----------------------------|------------------------------------|-----------------|-----------------|--------------|---------------|--------------|---------------|--------------|---------------|--|
|             |        |                      |              |                                    | F34-AB                     | C2328                              | 9432            | 9433            | 9434         | 9436          | 9437         | 9438          | 24419        | E00460        |  |
| B SI        |        | C C21532F<br>SB 00   | 450<br>460   | MCC 2B6-CF<br>MCC 2B6-HF           | F34-AB                     | E00450                             | BYFLD           | E00460          |              |               |              |               |              |               |  |
| A DG        |        | C H21602A<br>SA 01   | 1<br>7503    | RTGB 201<br>DG 2A EXC CBL          | F42-AB<br>F52-AB           | E00001<br>C2323                    | 1021<br>1006    | 1020<br>1007    | 1018         | 1016          | 1014         | 1012          | 1010         | 1009 1008     |  |
|             |        |                      |              |                                    | F37-AB<br>F51-AB           | C2323<br>C2313                     | 9410<br>9237    | 9413<br>9236    | 9414<br>9235 | 9415<br>9234  | 9417<br>9230 | 9420<br>C2413 | 9421<br>9243 | 9244 9245     |  |
|             |        |                      |              |                                    | F03-CC<br>F99-YD<br>F08-DG | 25070D<br>20989<br>26756A          | M227<br>20989   | 20989<br>26756A |              |               |              |               |              |               |  |
| A DG        |        | C H21602B<br>SA 01   | 235<br>7503  | SWGR 2A3-11 4KV<br>DG 2A EXC CBL   | F37-AB<br>F51-AB           | E00235<br>C2313                    | 24021<br>9237   | C2323<br>9236   | 9423<br>9235 | 9420<br>9234  | 9421<br>9230 |               | C2413 9243   | 9244 9245     |  |
|             |        |                      |              |                                    |                            |                                    | 9247 9300       | 9301 9302       |              | 25070D        |              |               |              |               |  |
|             |        |                      |              |                                    | F03-CC<br>F99-YD<br>F08-DG | 25070D<br>20989<br>26756A          | M227<br>20989   | 20989<br>26756A |              |               |              |               |              |               |  |
| A DG        |        | C H21606A<br>SA 06   | 5550<br>7503 | CNTL TRANS PNL 2A<br>DG 2A EXC CBL | F37-AB<br>F51-AB           | E05550<br>C2313                    | 25066E          | C2323<br>9236   | 9423<br>9235 | 9420<br>9234  | 9421<br>9230 |               | C2413 9243   | 9244 9245     |  |
|             |        |                      |              |                                    |                            |                                    | 9246            |                 |              |               |              |               |              |               |  |
|             |        |                      |              |                                    | F20-AB<br>F19-AB           | C2403<br>C2403                     | 9016<br>9103    | 9015<br>9104    | 9017<br>9105 | 9018<br>21173 | 9100         | 9101          | 9102         |               |  |
|             |        |                      |              |                                    | F03-CC<br>F99-YD<br>F08-DG | 21173<br>20993<br>26755V           | M227<br>20993   | 20993<br>26755V |              |               |              |               |              |               |  |
| A DG        |        | C H21606C<br>SA 08   | 1<br>5550    | RTGB 201<br>CNTL TRANS PNL 2A      | F42-AB<br>F52-AB           | E00001<br>C2323                    | 1021<br>1006    | 1020<br>1007    | 1018         | 1016          | 1014         | 1012          | 1010         | 1009 1008     |  |
|             |        |                      |              |                                    | F37-AB                     | C2323                              | 9410            | 9413            | 9414         | 9415          | 9417         | 9420          | 9423         | 25066E E05550 |  |
| A DG        |        | C H21606D<br>SA 13   | 5442<br>5550 | HSCP<br>CNTL TRANS PNL 2A          | F34-AB<br>F51-AB<br>F37-AB | E05442<br>20189F<br>26030F         | 20189F<br>C2313 | 9218            | 9220         | 9221          | 9692         | 26030F        |              |               |  |
| A DG        |        | C H21608A<br>SA 04   | 1<br>7503    | RTGB 201<br>DG 2A EXC CBL          | F42-AB<br>F52-AB           | E00001<br>C2323                    | 1021<br>1006    | 1020<br>1007    | 1018         | 1016          | 1014         | 1012          | 1010         | 1009 1008     |  |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT-112

CABRT \*CABLES WITH FIRE AREA ROUTES\*

| G | R      | V | CABLE   | EQUIP | ---- | DESCRIPTION | ----    | FIRE   | -----CABLE ROUTE BY FIRE AREA----- |        |        |      |        |        |       |      |      |      |  |  |  |  |  |  |
|---|--------|---|---------|-------|------|-------------|---------|--------|------------------------------------|--------|--------|------|--------|--------|-------|------|------|------|--|--|--|--|--|--|
| P | SYSTEM | C | SEP/REV | ND    |      |             |         | AREA   |                                    |        |        |      |        |        |       |      |      |      |  |  |  |  |  |  |
|   |        |   |         |       |      |             |         | F37-AB | C2323                              | 9410   | 9413   | 9414 | 9415   | 9417   | 9420  | 9421 |      |      |  |  |  |  |  |  |
|   |        |   |         |       |      |             |         | F51-AB | C2313                              | 9237   | 9236   | 9235 | 9234   | 9230   | C2413 | 9243 | 9244 | 9245 |  |  |  |  |  |  |
|   |        |   |         |       |      |             |         |        | 9247                               | 9300   | 9301   | 9302 | 25070D |        |       |      |      |      |  |  |  |  |  |  |
|   |        |   |         |       |      |             |         | F03-CC | 25070D                             | M227   | 20989  |      |        |        |       |      |      |      |  |  |  |  |  |  |
|   |        |   |         |       |      |             |         | F99-YD | 20989                              | M229   | 26756A |      |        |        |       |      |      |      |  |  |  |  |  |  |
|   |        |   |         |       |      |             |         | F08-DG | 26756A                             | EQ7503 |        |      |        |        |       |      |      |      |  |  |  |  |  |  |
| A | DG     | P | H21608B | 5010  | DC   | BUS 2A      |         | F34-AB | E05010                             | 25019Y |        |      |        |        |       |      |      |      |  |  |  |  |  |  |
|   |        |   | SA      | 02    | 7503 | DG 2A       | EXC CBL | F51-AB | 25019Y                             | P2413  | 9245   | 9246 |        |        |       |      |      |      |  |  |  |  |  |  |
|   |        |   |         |       |      |             |         | F20-AB | P2403                              | 9016   | 9015   | 9017 | 9018   | 9100   | 9101  | 9102 |      |      |  |  |  |  |  |  |
|   |        |   |         |       |      |             |         | F19-AB | P2403                              | 9103   | 9104   | 9105 | 21167  |        |       |      |      |      |  |  |  |  |  |  |
|   |        |   |         |       |      |             |         | F03-CC | 21167                              | M227   | 20992  |      |        |        |       |      |      |      |  |  |  |  |  |  |
|   |        |   |         |       |      |             |         | F99-YD | 20992                              | M229   | 23152  |      |        |        |       |      |      |      |  |  |  |  |  |  |
|   |        |   |         |       |      |             |         | F08-DG | 23152                              | EQ7503 |        |      |        |        |       |      |      |      |  |  |  |  |  |  |
| B | DG     | C | H21612A | 1     | RTGB | 201         |         | F42-AB | E00001                             |        |        |      |        |        |       |      |      |      |  |  |  |  |  |  |
|   |        |   | SB      | 02    | 7703 | DG 2B       | EXC CBL | F52-AB | C2324                              | 1058   | 1057   | 1056 | 1235   | 1233   | 1232  | 1054 | 1055 | 9431 |  |  |  |  |  |  |
|   |        |   |         |       |      |             |         |        | 9430                               |        |        |      |        |        |       |      |      |      |  |  |  |  |  |  |
|   |        |   |         |       |      |             |         | F51-AB | C2314                              | 9262   | 9261   | 9254 |        |        |       |      |      |      |  |  |  |  |  |  |
|   |        |   |         |       |      |             |         | F23-AB | C2314                              | 7400   | 7401   | 7406 | C2414  | 7405   |       |      |      |      |  |  |  |  |  |  |
|   |        |   |         |       |      |             |         | F51-AB | C2414                              | 9255   | 9264   | 9286 | 9284   | 9283   |       |      |      |      |  |  |  |  |  |  |
|   |        |   |         |       |      |             |         | F20-AB | C2404                              | 9038   | 9037   | 9036 | 9039   | 9040   | 9041  | 9042 | 9110 | 9111 |  |  |  |  |  |  |
|   |        |   |         |       |      |             |         |        | 9112                               | 9113   |        |      |        |        |       |      |      |      |  |  |  |  |  |  |
|   |        |   |         |       |      |             |         | F19-AB | C2404                              | 9107   | 9114   | 9116 | 9119   | 25069V |       |      |      |      |  |  |  |  |  |  |
|   |        |   |         |       |      |             |         | F99-YD | 25069V                             | M226   | 20963  | M230 | 26756B |        |       |      |      |      |  |  |  |  |  |  |
|   |        |   |         |       |      |             |         | F09-DG | 26756B                             | EQ7703 |        |      |        |        |       |      |      |      |  |  |  |  |  |  |
| B | DG     | C | H21612B | 247   | SWGR | 2B3-1       | 4KV     | F34-AB | E00247                             | 24063  |        |      |        |        |       |      |      |      |  |  |  |  |  |  |
|   |        |   | SB      | 02    | 7703 | DG 2B       | EXC CBL | F51-AB | 24063                              | C2414  | 9289   | 9288 | 9287   | 9284   | 9283  |      |      |      |  |  |  |  |  |  |
|   |        |   |         |       |      |             |         | F20-AB | C2404                              | 9038   | 9037   | 9036 | 9039   | 9040   | 9041  | 9042 | 9110 | 9111 |  |  |  |  |  |  |
|   |        |   |         |       |      |             |         |        | 9112                               | 9113   |        |      |        |        |       |      |      |      |  |  |  |  |  |  |
|   |        |   |         |       |      |             |         | F19-AB | C2404                              | 9107   | 9114   | 9116 | 9119   | 25069W |       |      |      |      |  |  |  |  |  |  |
|   |        |   |         |       |      |             |         | F99-YD | 25069W                             | M226   | 20963  | M230 | 26755T |        |       |      |      |      |  |  |  |  |  |  |
|   |        |   |         |       |      |             |         | F09-DG | 26755T                             | EQ7703 |        |      |        |        |       |      |      |      |  |  |  |  |  |  |
| B | DG     | C | H21616A | 5551  | CNTL | TRANS       | PNL 2B  | F34-AB | E05551                             | 25069G |        |      |        |        |       |      |      |      |  |  |  |  |  |  |
|   |        |   | SB      | 06    | 7703 | DG 2B       | EXC CBL | F51-AB | 25069G                             | C2414  | 9289   | 9288 | 9287   | 9284   | 9283  |      |      |      |  |  |  |  |  |  |
|   |        |   |         |       |      |             |         | F20-AB | C2404                              | 9038   | 9037   | 9036 | 9039   | 9040   | 9041  | 9042 | 9110 | 9111 |  |  |  |  |  |  |
|   |        |   |         |       |      |             |         |        | 9112                               | 9113   |        |      |        |        |       |      |      |      |  |  |  |  |  |  |
|   |        |   |         |       |      |             |         | F19-AB | C2404                              | 9107   | 9114   | 9116 | 9119   | 25069V |       |      |      |      |  |  |  |  |  |  |
|   |        |   |         |       |      |             |         | F99-YD | 25069V                             | M226   | 20967  | M230 | 26755T |        |       |      |      |      |  |  |  |  |  |  |
|   |        |   |         |       |      |             |         | F09-DG | 26755T                             | EQ7703 |        |      |        |        |       |      |      |      |  |  |  |  |  |  |
| B | DG     | C | H21616C | 1     | RTGB | 201         |         | F42-AB | E00001                             |        |        |      |        |        |       |      |      |      |  |  |  |  |  |  |
|   |        |   | SB      | 05    | 5551 | CNTL        | TRANS   | F52-AB | C2324                              | 1058   | 1057   | 1056 | 1235   | 1233   | 1232  | 1054 | 1055 | 9431 |  |  |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT-113

CABRT \*CABLES WITH FIRE AREA ROUTES\*

| G<br>R<br>P | SYSTEM | V CABLE<br>C SEP/REV | EQUIP<br>NO | DESCRIPTION       | FIRE<br>AREA | CABLE ROUTE BY FIRE AREA |        |        |        |        |        |        |        |        |      |  |  |  |  |  |  |  |
|-------------|--------|----------------------|-------------|-------------------|--------------|--------------------------|--------|--------|--------|--------|--------|--------|--------|--------|------|--|--|--|--|--|--|--|
|             |        |                      |             |                   | F34-AB       | C2324                    | 9432   | 9433   | 9434   | 9436   | 9437   | 9438   | 25065K | EQ5551 |      |  |  |  |  |  |  |  |
| B DG        |        | C H21616D            | 5551        | CNTL TRANS PNL 2B | F34-AB       | EQ5551                   | 25069G |        |        |        |        |        |        |        |      |  |  |  |  |  |  |  |
|             |        | SB 08                | 5442        | HSCP              | F51-AB       | 25069G                   | C2414  | 9289   | 9288   | 9287   | 9284   | 9286   | 9264   | 9265   | 9266 |  |  |  |  |  |  |  |
|             |        |                      |             |                   |              |                          |        | 9267   |        | 9270   | 9271   | 9269   | 20630M |        |      |  |  |  |  |  |  |  |
|             |        |                      |             |                   | F34-AB       | 20630M                   | EQ5442 |        |        |        |        |        |        |        |      |  |  |  |  |  |  |  |
| B DG        |        | C H21618A            | 1           | RTGB 201          | F42-AB       | EQ0001                   |        |        |        |        |        |        |        |        |      |  |  |  |  |  |  |  |
|             |        | SB 03                | 7703        | DG 2B EXC CBL     | F52-AB       | C2324                    | 1058   | 1057   | 1056   | 1235   | 1233   | 1232   | 1054   | 1055   | 9431 |  |  |  |  |  |  |  |
|             |        |                      |             |                   |              |                          |        | 9430   |        |        |        |        |        |        |      |  |  |  |  |  |  |  |
|             |        |                      |             |                   | F51-AB       | C2314                    | 9262   | 9261   | 9254   |        |        |        |        |        |      |  |  |  |  |  |  |  |
|             |        |                      |             |                   | F23-AB       | C2314                    | 7400   | 7401   | 7406   | C2414  | 7405   |        |        |        |      |  |  |  |  |  |  |  |
|             |        |                      |             |                   | F51-AB       | C2414                    | 9255   | 9264   | 9286   | 9284   | 9283   |        |        |        |      |  |  |  |  |  |  |  |
|             |        |                      |             |                   | F20-AB       | C2404                    | 9038   | 9037   | 9036   | 9039   | 9040   | 9041   | 9042   | 9110   | 9111 |  |  |  |  |  |  |  |
|             |        |                      |             |                   |              |                          |        | 9112   | 9113   |        |        |        |        |        |      |  |  |  |  |  |  |  |
|             |        |                      |             |                   | F19-AB       | C2404                    | 9107   | 9114   | 9116   | 9119   | 25069V |        |        |        |      |  |  |  |  |  |  |  |
|             |        |                      |             |                   | F99-YD       | 25069V                   | M226   | 20963  | M230   | 26756B |        |        |        |        |      |  |  |  |  |  |  |  |
|             |        |                      |             |                   | F09-DG       | 26756B                   | EQ7703 |        |        |        |        |        |        |        |      |  |  |  |  |  |  |  |
| B DG        |        | P H21618B            | 5011        | DC BUS 2B         | F34-AB       | EQ5011                   | 25072D |        |        |        |        |        |        |        |      |  |  |  |  |  |  |  |
|             |        | SB 04                | 7703        | DG 2B EXC CBL     | F51-AB       | 25072D                   | P2414  | 9267   | 9266   | 9265   | 9264   | 9286   | 9284   | 9283   |      |  |  |  |  |  |  |  |
|             |        |                      |             |                   | F20-AB       | P2404                    | 9038   | 9037   | 9036   | 9039   | 9040   | 9041   | 9042   | 9110   | 9111 |  |  |  |  |  |  |  |
|             |        |                      |             |                   |              |                          |        | 9112   | 9113   |        |        |        |        |        |      |  |  |  |  |  |  |  |
|             |        |                      |             |                   | F19-AB       | P2404                    | 9107   | 9114   | 25024E | B2E23  | 25069T |        |        |        |      |  |  |  |  |  |  |  |
|             |        |                      |             |                   | F99-YD       | 25069T                   | M226   | 20966  | M230   | 23154  |        |        |        |        |      |  |  |  |  |  |  |  |
|             |        |                      |             |                   | F09-DG       | 23154                    | EQ7703 |        |        |        |        |        |        |        |      |  |  |  |  |  |  |  |
| B MS        |        | P C21625A            | 9218        | PP 255            | F20-AB       | EQ9218                   | 28111U | P2404  | 9019   | 9032   | 9035   | 20328  |        |        |      |  |  |  |  |  |  |  |
|             |        | SB 01                | 9207        | MV-08-19A STR     | F07-TB       | 20328                    | M267   | 26022V |        |        |        |        |        |        |      |  |  |  |  |  |  |  |
|             |        |                      |             |                   | F06-TB       | 26022V                   | M299R  | 26048F | B2U57  | 28109S | EQ9207 |        |        |        |      |  |  |  |  |  |  |  |
| B MS        |        | C C21625B            | 502         | PP 202            | F34-AB       | EQ0502                   | 24985  |        |        |        |        |        |        |        |      |  |  |  |  |  |  |  |
|             |        | SB 01                | 9207        | MV-08-19A STR     | F51-AB       | 24985                    | C2414  | 9267   | 9266   | 9265   | 9264   | 9286   | 9284   | 9283   |      |  |  |  |  |  |  |  |
|             |        |                      |             |                   | F20-AB       | C2404                    | 9038   | 9037   | 9036   | 9035   | 25076C |        |        |        |      |  |  |  |  |  |  |  |
|             |        |                      |             |                   | F07-TB       | 25076C                   | M267   | 26022X |        |        |        |        |        |        |      |  |  |  |  |  |  |  |
|             |        |                      |             |                   | F06-TB       | 26022X                   | M299R  | 26048D | B2C48  | 21625B | TEE    | 21625A | EQ9207 |        |      |  |  |  |  |  |  |  |
| B MS        |        | C C21625C            | 9207        | MV-08-19A STR     | F06-TB       | EQ9207                   | 21625C | EQ9212 |        |        |        |        |        |        |      |  |  |  |  |  |  |  |
|             |        | SB 00                | 9212        | B2D50             |              |                          |        |        |        |        |        |        |        |        |      |  |  |  |  |  |  |  |
| B MS        |        | C C21625D            | 9207        | MV-08-19A STR     | F06-TB       | EQ9207                   | 21625C | EQ9212 |        |        |        |        |        |        |      |  |  |  |  |  |  |  |
|             |        | SB 01                | 9212        | B2D50             |              |                          |        |        |        |        |        |        |        |        |      |  |  |  |  |  |  |  |
| B MS        |        | C C21625E            | 9207        | MV-08-19A STR     | F06-TB       | EQ9207                   | 21625C | EQ9212 |        |        |        |        |        |        |      |  |  |  |  |  |  |  |
|             |        | SB 01                | 9212        | B2D50             |              |                          |        |        |        |        |        |        |        |        |      |  |  |  |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT-114

CABRT \*CABLES WITH FIRE AREA ROUTES\*

| G<br>R<br>P | SYSTEM | V CABLE<br>C SEP/REV | EQUIP<br>NO | DESCRIPTION   | FIRE<br>AREA | CABLE ROUTE BY FIRE AREA |        |        |       |        |        |        |        |       |      |  |  |  |  |  |  |  |
|-------------|--------|----------------------|-------------|---------------|--------------|--------------------------|--------|--------|-------|--------|--------|--------|--------|-------|------|--|--|--|--|--|--|--|
| B MS        | C      | C21625F              | 9212        | B2D50         | F06-TB       | E09212                   | 21625F | E09206 |       |        |        |        |        |       |      |  |  |  |  |  |  |  |
|             |        | SB 01                | 9206        | MV-08-19A     |              |                          |        |        |       |        |        |        |        |       |      |  |  |  |  |  |  |  |
| B MS        | L      | C21625H              | 9212        | B2D50         | F06-TB       | E09212                   | 21625H | E09206 |       |        |        |        |        |       |      |  |  |  |  |  |  |  |
|             |        | SB 00                | 9206        | MV-08-19A     |              |                          |        |        |       |        |        |        |        |       |      |  |  |  |  |  |  |  |
| B MS        | C      | C21625J              | 9212        | B2D50         | F06-TB       | E09212                   | 21625F | E09206 |       |        |        |        |        |       |      |  |  |  |  |  |  |  |
|             |        | SB 00                | 9206        | MV-08-19A     |              |                          |        |        |       |        |        |        |        |       |      |  |  |  |  |  |  |  |
| B MS        | C      | C21625K              | 37          | PACB          | F42-AB       | E00037                   | 25057Z |        |       |        |        |        |        |       |      |  |  |  |  |  |  |  |
|             |        | SB 01                | 9207        | MV-08-19A STR | F34-AB       | 25057Z                   | C2324  | 1236   |       |        |        |        |        |       |      |  |  |  |  |  |  |  |
|             |        |                      |             |               | F52-AB       | C2324                    | 1235   | 1233   | 1232  | 1054   | 1055   | 9431   | 9430   |       |      |  |  |  |  |  |  |  |
|             |        |                      |             |               | F51-AB       | C2314                    | 9262   | 9261   | 9254  |        |        |        |        |       |      |  |  |  |  |  |  |  |
|             |        |                      |             |               | F23-AB       | C2314                    | 7400   | 7401   | 7406  | C2414  | 7405   |        |        |       |      |  |  |  |  |  |  |  |
|             |        |                      |             |               | F51-AB       | C2414                    | 9255   | 9264   | 9286  | 9284   | 9283   |        |        |       |      |  |  |  |  |  |  |  |
|             |        |                      |             |               | F20-AB       | C2404                    | 9038   | 9037   | 9036  | 9035   | 25076C |        |        |       |      |  |  |  |  |  |  |  |
|             |        |                      |             |               | F07-TB       | 25076C                   | M267   | 26022X |       |        |        |        |        |       |      |  |  |  |  |  |  |  |
|             |        |                      |             |               | F06-TB       | 26022X                   | M299R  | 26048D | B2C48 | 21625B | TEE    | 21625A | E09207 |       |      |  |  |  |  |  |  |  |
| B MS        | C      | C21625L              | 5442        | HSCP          | F34-AB       | E05442                   | 20609E |        |       |        |        |        |        |       |      |  |  |  |  |  |  |  |
|             |        | SB 01                | 9207        | MV-08-19A STR | F51-AB       | 20609E                   | C2318  | 9269   | 9271  | 9270   | 9267   | C2414  | 9266   | 9265  | 9264 |  |  |  |  |  |  |  |
|             |        |                      |             |               |              |                          |        | 9286   | 9284  | 9283   |        |        |        |       |      |  |  |  |  |  |  |  |
|             |        |                      |             |               | F20-AB       | C2404                    | 9038   | 9037   | 9036  | 9035   | 25076C |        |        |       |      |  |  |  |  |  |  |  |
|             |        |                      |             |               | F07-TB       | 25076C                   | M267   | 26022X |       |        |        |        |        |       |      |  |  |  |  |  |  |  |
|             |        |                      |             |               | F06-TB       | 26022X                   | M299R  | 26048D | B2C48 | 21625B | TEE    | 21625A | E09207 |       |      |  |  |  |  |  |  |  |
| B MS        | C      | C21625N              | 37          | PACB          | F42-AB       | E00037                   | 25057Z |        |       |        |        |        |        |       |      |  |  |  |  |  |  |  |
|             |        | ASB 01               | 9207        | MV-08-19A STR | F34-AB       | 25057Z                   | C2324  | 1236   |       |        |        |        |        |       |      |  |  |  |  |  |  |  |
|             |        |                      |             |               | F52-AB       | C2324                    | 1235   | 1233   | 1232  | 1054   | 1055   | 9431   | 9430   |       |      |  |  |  |  |  |  |  |
|             |        |                      |             |               | F51-AB       | C2314                    | 9262   | 9261   | 9254  |        |        |        |        |       |      |  |  |  |  |  |  |  |
|             |        |                      |             |               | F23-AB       | C2314                    | 7400   | 7401   | 7406  | C2414  | 7405   |        |        |       |      |  |  |  |  |  |  |  |
|             |        |                      |             |               | F51-AB       | C2414                    | 9255   | 9264   | 9286  | 9284   | 9283   |        |        |       |      |  |  |  |  |  |  |  |
|             |        |                      |             |               | F20-AB       | C2404                    | 9038   | 9037   | 9036  | 9035   | 25076C |        |        |       |      |  |  |  |  |  |  |  |
|             |        |                      |             |               | F07-TB       | 25076C                   | M267   | 26022X |       |        |        |        |        |       |      |  |  |  |  |  |  |  |
|             |        |                      |             |               | F06-TB       | 26022X                   | M299R  | 26048D | B2C48 | 21625B | TEE    | 21625A | E09207 |       |      |  |  |  |  |  |  |  |
| B MS        | C      | C21625Q              | 9207        | MV-08-19A STR | F06-TB       | E09207                   | 21625C | E09212 |       |        |        |        |        |       |      |  |  |  |  |  |  |  |
|             |        | SB 00                | 9212        | B2D50         |              |                          |        |        |       |        |        |        |        |       |      |  |  |  |  |  |  |  |
| A MS        | P      | C21626A              | 9219        | PP 254        | F20-AB       | E09219                   | 28111S | P2403  | 9015  | 9014   | 9013   | 9012   | 9011   | 20339 |      |  |  |  |  |  |  |  |
|             |        | SA 01                | 9203        | MV-08-18A STR | F07-TB       | 20339                    | M266   | 25043T | M204  | 26022Q |        |        |        |       |      |  |  |  |  |  |  |  |
|             |        |                      |             |               | F06-TB       | 26022Q                   | M299N  | 26048C | B2C45 | 28109T | E09203 |        |        |       |      |  |  |  |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT-115

\*\*\*\*\*  
CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G<br>R<br>P | SYSTEM | V CABLE<br>C SEP/REV | EQUIP<br>NO | DESCRIPTION   | FIRE<br>AREA | CABLE ROUTE BY FIRE AREA |        |        |       |        |      |        |        |       |      |  |  |  |  |  |
|-------------|--------|----------------------|-------------|---------------|--------------|--------------------------|--------|--------|-------|--------|------|--------|--------|-------|------|--|--|--|--|--|
| A MS        | C      | C21626B              | 500         | PP 201        | F52-AB       | E00500                   | 24977  | C2323  | 1004  | 1003   | 1001 |        |        |       |      |  |  |  |  |  |
|             |        | SA 01                | 9203        | MV-08-18A STR | F51-AB       | C2313                    | 9212   | 9213   | 9214  | 9215   |      |        |        |       |      |  |  |  |  |  |
|             |        |                      |             |               | F20-AB       | C2303                    | 9000   | 9001   | 20337 |        |      |        |        |       |      |  |  |  |  |  |
|             |        |                      |             |               | F07-TB       | 20337                    | M266   | 25043V | M204  | 26022P |      |        |        |       |      |  |  |  |  |  |
|             |        |                      |             |               | F06-TB       | 26022P                   | M299N  | 26048B | B2C53 | 21626M | TEE  | 21626A | E09203 |       |      |  |  |  |  |  |
| A MS        | C      | C21626C              | 9203        | MV-08-18A STR | F06-TB       | E09203                   | 21626C | E09211 |       |        |      |        |        |       |      |  |  |  |  |  |
|             |        | SA 00                | 9211        | B2D29         |              |                          |        |        |       |        |      |        |        |       |      |  |  |  |  |  |
| A MS        | C      | C21626D              | 9203        | MV-08-18A STR | F06-TB       | E09203                   | 21626C | E09211 |       |        |      |        |        |       |      |  |  |  |  |  |
|             |        | SA 01                | 9211        | B2D29         |              |                          |        |        |       |        |      |        |        |       |      |  |  |  |  |  |
| A MS        | C      | C21626E              | 9203        | MV-08-18A STR | F06-TB       | E09203                   | 21626C | E09211 |       |        |      |        |        |       |      |  |  |  |  |  |
|             |        | SA 01                | 9211        | B2D29         |              |                          |        |        |       |        |      |        |        |       |      |  |  |  |  |  |
| A MS        | C      | C21626F              | 9211        | B2D29         | F06-TB       | E09211                   | 21626F | E09202 |       |        |      |        |        |       |      |  |  |  |  |  |
|             |        | SA 00                | 9202        | MV-08-18A     |              |                          |        |        |       |        |      |        |        |       |      |  |  |  |  |  |
| A MS        | L      | C21626H              | 9211        | B2D29         | F06-TB       | E09211                   | 21626H | E09202 |       |        |      |        |        |       |      |  |  |  |  |  |
|             |        | SA 00                | 9202        | MV-08-18A     |              |                          |        |        |       |        |      |        |        |       |      |  |  |  |  |  |
| A MS        | C      | C21626J              | 9211        | B2D29         | F06-TB       | E09211                   | 21626F | E09202 |       |        |      |        |        |       |      |  |  |  |  |  |
|             |        | SA 00                | 9202        | MV-08-18A     |              |                          |        |        |       |        |      |        |        |       |      |  |  |  |  |  |
| A MS        | C      | C21626K              | 37          | PACB          | F42-AB       | E00037                   | 25057Y |        |       |        |      |        |        |       |      |  |  |  |  |  |
|             |        | SA 00                | 9203        | MV-08-18A STR | F34-AB       | 25057Y                   | C2323  | 1267   | 1234  |        |      |        |        |       |      |  |  |  |  |  |
|             |        |                      |             |               | F52-AB       | C2323                    | 1233   | 1232   | 1020  | C2327  | 1018 | 1016   | 1014   | 1012  | 1010 |  |  |  |  |  |
|             |        |                      |             |               |              |                          | 1009   | 1022   | 1024  | 1026   | 1028 | 1245   | 28103V | C2313 | 1001 |  |  |  |  |  |
|             |        |                      |             |               | F51-AB       | C2313                    | 9212   | 9213   | 9214  | 9215   |      |        |        |       |      |  |  |  |  |  |
|             |        |                      |             |               | F20-AB       | C2303                    | 9000   | 9001   | 20337 |        |      |        |        |       |      |  |  |  |  |  |
|             |        |                      |             |               | F07-TB       | 20337                    | M266   | 25043V | M204  | 26022P |      |        |        |       |      |  |  |  |  |  |
|             |        |                      |             |               | F06-TB       | 26022P                   | M299N  | 26048B | B2C53 | 21626M | TEE  | 21626A | E09203 |       |      |  |  |  |  |  |
| A MS        | C      | C21626L              | 5442        | HSCP          | F34-AB       | E05442                   | 20608E |        |       |        |      |        |        |       |      |  |  |  |  |  |
|             |        | SA 00                | 9203        | MV-08-18A STR | F51-AB       | 20608E                   | C2313  | 9220   | 9218  | 9216   | 9214 | 9215   |        |       |      |  |  |  |  |  |
|             |        |                      |             |               | F20-AB       | C2303                    | 9000   | 9001   | 20337 |        |      |        |        |       |      |  |  |  |  |  |
|             |        |                      |             |               | F07-TB       | 20337                    | M266   | 25043V | M204  | 26022P |      |        |        |       |      |  |  |  |  |  |
|             |        |                      |             |               | F06-TB       | 26022P                   | M299N  | 26048B | B2C53 | 21626M | TEE  | 21626A | E09203 |       |      |  |  |  |  |  |
| A MS        | C      | C21626N              | 37          | PACB          | F42-AB       | E00037                   | 25057Y |        |       |        |      |        |        |       |      |  |  |  |  |  |
|             |        | ASA 00               | 9203        | MV-08-18A STR | F34-AB       | 25057Y                   | C2323  | 1267   | 1234  |        |      |        |        |       |      |  |  |  |  |  |
|             |        |                      |             |               | F52-AB       | C2323                    | 1233   | 1232   | 1020  | C2327  | 1018 | 1016   | 1014   | 1012  | 1010 |  |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT-116

CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G | R      | V CABLE | EQUIP   | ---- | DESCRIPTION--+ | FIRE      | -----CABLE ROUTE BY FIRE AREA-----+ |        |        |        |        |        |        |        |      |      |  |  |  |  |  |
|---|--------|---------|---------|------|----------------|-----------|-------------------------------------|--------|--------|--------|--------|--------|--------|--------|------|------|--|--|--|--|--|
| P | SYSTEM | C       | SEP/REV | NO   |                | AREA      |                                     |        |        |        |        |        |        |        |      |      |  |  |  |  |  |
|   |        |         |         |      |                |           | 1009                                | 1022   | 1024   | 1026   | 1028   | 1245   | 28103V | C2313  | 1001 |      |  |  |  |  |  |
|   |        |         |         |      |                | F51-AB    | C2313                               | 9212   | 9213   | 9214   | 9215   |        |        |        |      |      |  |  |  |  |  |
|   |        |         |         |      |                | F20-AB    | C2303                               | 9000   | 9001   | 20337  |        |        |        |        |      |      |  |  |  |  |  |
|   |        |         |         |      |                | F07-TB    | 20337                               | M266   | 25043V | M204   | 26022P |        |        |        |      |      |  |  |  |  |  |
|   |        |         |         |      |                | F06-TB    | 26022P                              | M299N  | 26048B | B2C53  | 21626M | TEE    | 21626A | E09203 |      |      |  |  |  |  |  |
| A | MS     | C       | C21626Q | 9203 | MV-08-18A      | STR       | F06-TB                              | E09203 | 21626C | E09211 |        |        |        |        |      |      |  |  |  |  |  |
|   |        |         | SA      | 00   | 9211           | B2D29     |                                     |        |        |        |        |        |        |        |      |      |  |  |  |  |  |
| B | MS     | P       | C21627A | 9218 | PP 255         |           | F20-AB                              | E09218 | 28111U | P2404  | 9019   | 9032   | 9035   | 20328  |      |      |  |  |  |  |  |
|   |        |         | SB      | 01   | 9209           | MV-08-19B | F07-TB                              | 20328  | M267   | 20334  |        |        |        |        |      |      |  |  |  |  |  |
|   |        |         |         |      |                |           | F06-TB                              | 20334  | B2334  | 28109Y | E09209 |        |        |        |      |      |  |  |  |  |  |
| B | MS     | C       | C21627B | 502  | PP 202         |           | F34-AB                              | E00502 | 24985  |        |        |        |        |        |      |      |  |  |  |  |  |
|   |        |         | SB      | 01   | 9209           | MV-08-19B | F51-AB                              | 24985  | C2414  | 9267   | 9266   | 9265   | 9264   | 9286   | 9284 | 9283 |  |  |  |  |  |
|   |        |         |         |      |                |           | F20-AB                              | C2404  | 9038   | 9037   | 9036   | 9035   | 20325  |        |      |      |  |  |  |  |  |
|   |        |         |         |      |                |           | F06-TB                              | 20325  | B2750  | 28109G | B2C06  | 21627A | E09209 |        |      |      |  |  |  |  |  |
| B | MS     | C       | C21627C | 9209 | MV-08-19B      | STR       | F06-TB                              | E09209 | 21627C | E09213 |        |        |        |        |      |      |  |  |  |  |  |
|   |        |         | SB      | 00   | 9213           | B2R07     |                                     |        |        |        |        |        |        |        |      |      |  |  |  |  |  |
| B | MS     | C       | C21627D | 9209 | MV-08-19B      | STR       | F06-TB                              | E09209 | 21627C | E09213 |        |        |        |        |      |      |  |  |  |  |  |
|   |        |         | SB      | 01   | 9213           | B2R07     |                                     |        |        |        |        |        |        |        |      |      |  |  |  |  |  |
| B | MS     | C       | C21627E | 9209 | MV-08-19B      | STR       | F06-TB                              | E09209 | 21627C | E09213 |        |        |        |        |      |      |  |  |  |  |  |
|   |        |         | SB      | 01   | 9213           | B2R07     |                                     |        |        |        |        |        |        |        |      |      |  |  |  |  |  |
| B | MS     | C       | C21627F | 9213 | B2R07          |           | F06-TB                              | E09213 | 21627J | B2C06  | 21627F | E09208 |        |        |      |      |  |  |  |  |  |
|   |        |         | SB      | 01   | 9208           | MV-08-19B |                                     |        |        |        |        |        |        |        |      |      |  |  |  |  |  |
| B | MS     | L       | C21627H | 9213 | B2R07          |           | F06-TB                              | E09213 | 28109F | TEE    | 21627H | E09208 |        |        |      |      |  |  |  |  |  |
|   |        |         | SB      | 00   | 9208           | MV-08-19B |                                     |        |        |        |        |        |        |        |      |      |  |  |  |  |  |
| B | MS     | C       | C21627J | 9213 | B2R07          |           | F06-TB                              | E09213 | 21627J | B2C06  | 21627F | E09208 |        |        |      |      |  |  |  |  |  |
|   |        |         | SB      | 00   | 9208           | MV-08-19B |                                     |        |        |        |        |        |        |        |      |      |  |  |  |  |  |
| B | MS     | C       | C21627K | 37   | PACB           |           | F42-AB                              | E00037 | 25057Z |        |        |        |        |        |      |      |  |  |  |  |  |
|   |        |         | SB      | 00   | 9209           | MV-08-19B | F34-AB                              | 25057Z | C2324  | 1236   |        |        |        |        |      |      |  |  |  |  |  |
|   |        |         |         |      |                |           | F52-AB                              | C2324  | 1235   | 1233   | 1232   | 1054   | 1055   | 9431   | 9430 |      |  |  |  |  |  |
|   |        |         |         |      |                |           | F51-AB                              | C2314  | 9262   | 9261   | 9254   |        |        |        |      |      |  |  |  |  |  |
|   |        |         |         |      |                |           | F23-AB                              | C2314  | 7400   | 7401   | 7406   | C2414  | 7405   |        |      |      |  |  |  |  |  |
|   |        |         |         |      |                |           | F51-AB                              | C2414  | 9255   | 9264   | 9286   | 9284   | 9283   |        |      |      |  |  |  |  |  |
|   |        |         |         |      |                |           | F20-AB                              | C2404  | 9038   | 9037   | 9036   | 9035   | 20325  |        |      |      |  |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2 FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT-117

\*\*\*\*\*  
CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G<br>R<br>P | SYSTEM | V CABLE<br>C SEP/REV | EQUIP<br>NO | ----DESCRIPTION--+ | FIRE<br>AREA | -----CABLE ROUTE BY FIRE AREA-----+ |        |        |        |        |        |       |      |       |      |  |  |  |  |  |
|-------------|--------|----------------------|-------------|--------------------|--------------|-------------------------------------|--------|--------|--------|--------|--------|-------|------|-------|------|--|--|--|--|--|
|             |        |                      |             |                    | F06-TB       | 20325                               | B2750  | 28109G | B2C06  | 21627A | E09209 |       |      |       |      |  |  |  |  |  |
| B MS        | C      | C21627L              | 5442        | HSCP               | F34-AB       | E05442                              | 20609E |        |        |        |        |       |      |       |      |  |  |  |  |  |
|             |        | SB 00                | 9209        | MV-08-19B STR      | F51-AB       | 20609E                              | C2318  | 9269   | 9271   | 9270   | 9267   | C2414 | 9266 | 9265  | 9264 |  |  |  |  |  |
|             |        |                      |             |                    |              | 9286                                | 9284   | 9283   |        |        |        |       |      |       |      |  |  |  |  |  |
|             |        |                      |             |                    | F20-AB       | C2404                               | 9038   | 9037   | 9036   | 9035   | 20325  |       |      |       |      |  |  |  |  |  |
|             |        |                      |             |                    | F06-TB       | 20325                               | B2750  | 28109G | B2C06  | 21627A | E09209 |       |      |       |      |  |  |  |  |  |
| B MS        | C      | C21627N              | 37          | PACB               | F42-AB       | E00037                              | 25057Z |        |        |        |        |       |      |       |      |  |  |  |  |  |
|             |        | ASB 01               | 9209        | MV-08-19B STR      | F34-AB       | 25057Z                              | C2324  | 1236   |        |        |        |       |      |       |      |  |  |  |  |  |
|             |        |                      |             |                    | F52-AB       | C2324                               | 1235   | 1233   | 1232   | 1054   | 1055   | 9431  | 9430 |       |      |  |  |  |  |  |
|             |        |                      |             |                    | F51-AB       | C2314                               | 9262   | 9261   | 9254   |        |        |       |      |       |      |  |  |  |  |  |
|             |        |                      |             |                    | F23-AB       | C2314                               | 7400   | 7401   | 7406   | C2414  | 7405   |       |      |       |      |  |  |  |  |  |
|             |        |                      |             |                    | F51-AB       | C2414                               | 9255   | 9264   | 9286   | 9284   | 9283   |       |      |       |      |  |  |  |  |  |
|             |        |                      |             |                    | F20-AB       | C2404                               | 9038   | 9037   | 9036   | 9035   | 20325  |       |      |       |      |  |  |  |  |  |
|             |        |                      |             |                    | F06-TB       | 20325                               | B2750  | 28109G | B2C06  | 21627A | E09209 |       |      |       |      |  |  |  |  |  |
| B MS        | C      | C21627Q              | 9209        | MV-08-19B STR      | F06-TB       | E09209                              | 21627C | E09213 |        |        |        |       |      |       |      |  |  |  |  |  |
|             |        | SB 00                | 9213        | B2R07              |              |                                     |        |        |        |        |        |       |      |       |      |  |  |  |  |  |
| A MS        | P      | C21628A              | 9219        | PP 254             | F20-AB       | E09219                              | 28111S | P2403  | 9015   | 9014   | 9013   | 9012  | 9011 | 20339 |      |  |  |  |  |  |
|             |        | SA 01                | 9205        | MV-08-18B STR      | F07-TB       | 20339                               | M266   | 25043T | M204   | 21913  |        |       |      |       |      |  |  |  |  |  |
|             |        |                      |             |                    | F06-TB       | 21913                               | B2331  | 28109X | E09205 |        |        |       |      |       |      |  |  |  |  |  |
| A MS        | C      | C21628B              | 500         | PP 201             | F52-AB       | E00500                              | 24977  | C2323  | 1004   | 1003   | 1001   |       |      |       |      |  |  |  |  |  |
|             |        | SA 01                | 9205        | MV-08-18B STR      | F51-AB       | C2313                               | 9212   | 9213   | 9214   | 9215   |        |       |      |       |      |  |  |  |  |  |
|             |        |                      |             |                    | F20-AB       | C2303                               | 9000   | 9001   | 20338  |        |        |       |      |       |      |  |  |  |  |  |
|             |        |                      |             |                    | F07-TB       | 20338                               | M266   | 25043U | M204   | 21910  |        |       |      |       |      |  |  |  |  |  |
|             |        |                      |             |                    | F06-TB       | 21910                               | B2329  | 21628A | E09205 |        |        |       |      |       |      |  |  |  |  |  |
| A MS        | C      | C21628C              | 9205        | MV-08-18B STR      | F06-TB       | E09205                              | 21628C | E09214 |        |        |        |       |      |       |      |  |  |  |  |  |
|             |        | SA 00                | 9214        | B2G18              |              |                                     |        |        |        |        |        |       |      |       |      |  |  |  |  |  |
| A MS        | C      | C21628D              | 9205        | MV-08-18B STR      | F06-TB       | E09205                              | 21628C | E09214 |        |        |        |       |      |       |      |  |  |  |  |  |
|             |        | SA 01                | 9214        | B2G18              |              |                                     |        |        |        |        |        |       |      |       |      |  |  |  |  |  |
| A MS        | C      | C21628E              | 9205        | MV-08-18B STR      | F06-TB       | E09205                              | 21628C | E09214 |        |        |        |       |      |       |      |  |  |  |  |  |
|             |        | SA 01                | 9214        | B2G18              |              |                                     |        |        |        |        |        |       |      |       |      |  |  |  |  |  |
| A MS        | C      | C21628F              | 9214        | B2G18              | F06-TB       | E09214                              | 21628F | E09204 |        |        |        |       |      |       |      |  |  |  |  |  |
|             |        | SA 00                | 9204        | MV-08-18B          |              |                                     |        |        |        |        |        |       |      |       |      |  |  |  |  |  |
| A MS        | L      | C21628H              | 9214        | B2G18              | F06-TB       | E09214                              | 21628H | E09204 |        |        |        |       |      |       |      |  |  |  |  |  |
|             |        | SA 00                | 9204        | MV-08-18B          |              |                                     |        |        |        |        |        |       |      |       |      |  |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT-118

CABRT \*CABLES WITH FIRE AREA ROUTES\*

| G<br>R<br>P | SYSTEM | V CABLE<br>C SEP/REV | EQUIP<br>NO | ----DESCRIPTION--- | FIRE<br>AREA  | -----CABLE ROUTE BY FIRE AREA----- |        |        |        |        |        |       |        |        |      |      |  |  |  |  |  |
|-------------|--------|----------------------|-------------|--------------------|---------------|------------------------------------|--------|--------|--------|--------|--------|-------|--------|--------|------|------|--|--|--|--|--|
| A MS        | C      | C21628J              | 9214        | B2G18              | F06-TB        | E09214                             | 21628F | E09204 |        |        |        |       |        |        |      |      |  |  |  |  |  |
|             |        | SA                   | 00          | 9204               | MV-08-18B     |                                    |        |        |        |        |        |       |        |        |      |      |  |  |  |  |  |
| A MS        | C      | C21628K              | 37          | PACB               | F42-AB        | E00037                             | 25057Y |        |        |        |        |       |        |        |      |      |  |  |  |  |  |
|             |        | SA                   | 01          | 9205               | MV-08-18B STR | F34-AB                             | 25057Y | C2323  | 1267   | 1234   |        |       |        |        |      |      |  |  |  |  |  |
|             |        |                      |             |                    |               | F52-AB                             | C2323  | 1233   | 1232   | 1020   | C2327  | 1018  | 1016   | 1014   | 1012 | 1010 |  |  |  |  |  |
|             |        |                      |             |                    |               |                                    | 1009   | 1008   | 1354   | C2323  | 1353   | 1003  | 1001   |        |      |      |  |  |  |  |  |
|             |        |                      |             |                    |               | F51-AB                             | C2313  | 9212   | 9213   | 9214   | 9215   |       |        |        |      |      |  |  |  |  |  |
|             |        |                      |             |                    |               | F20-AB                             | C2303  | 9000   | 9001   | 20338  |        |       |        |        |      |      |  |  |  |  |  |
|             |        |                      |             |                    |               | F07-TB                             | 20338  | M266   | 25043U | M204   | 21910  |       |        |        |      |      |  |  |  |  |  |
|             |        |                      |             |                    |               | F06-TB                             | 21910  | B2329  | 21628A | E09205 |        |       |        |        |      |      |  |  |  |  |  |
| A MS        | C      | C21628L              | 5442        | HSCP               | F34-AB        | E05442                             | 20608E |        |        |        |        |       |        |        |      |      |  |  |  |  |  |
|             |        | SA                   | 00          | 9205               | MV-08-18B STR | F51-AB                             | 20608E | C2313  | 9220   | 9218   | 9216   | 9214  | 9215   |        |      |      |  |  |  |  |  |
|             |        |                      |             |                    |               | F20-AB                             | C2303  | 9000   | 9001   | 20338  |        |       |        |        |      |      |  |  |  |  |  |
|             |        |                      |             |                    |               | F07-TB                             | 20338  | M266   | 25043U | M204   | 21910  |       |        |        |      |      |  |  |  |  |  |
|             |        |                      |             |                    |               | F06-TB                             | 21910  | B2329  | 21628A | E09205 |        |       |        |        |      |      |  |  |  |  |  |
| A MS        | C      | C21628N              | 37          | PACB               | F42-AB        | E00037                             | 25057Y |        |        |        |        |       |        |        |      |      |  |  |  |  |  |
|             |        | ASA                  | 01          | 9205               | MV-08-18B STR | F34-AB                             | 25057Y | C2323  | 1267   | 1234   |        |       |        |        |      |      |  |  |  |  |  |
|             |        |                      |             |                    |               | F52-AB                             | C2323  | 1233   | 1232   | 1020   | C2327  | 1018  | 1016   | 1014   | 1012 | 1010 |  |  |  |  |  |
|             |        |                      |             |                    |               |                                    | 1009   | 1008   | 1354   | C2323  | 1353   | 1003  | 1001   |        |      |      |  |  |  |  |  |
|             |        |                      |             |                    |               | F51-AB                             | C2313  | 9212   | 9213   | 9214   | 9215   |       |        |        |      |      |  |  |  |  |  |
|             |        |                      |             |                    |               | F20-AB                             | C2303  | 9000   | 9001   | 20338  |        |       |        |        |      |      |  |  |  |  |  |
|             |        |                      |             |                    |               | F07-TB                             | 20338  | M266   | 25043U | M204   | 21910  |       |        |        |      |      |  |  |  |  |  |
|             |        |                      |             |                    |               | F06-TB                             | 21910  | B2329  | 21628A | E09205 |        |       |        |        |      |      |  |  |  |  |  |
| A MS        | C      | C21628Q              | 9205        | MV-08-18B STR      | F06-TB        | E09205                             | 21628C | E09214 |        |        |        |       |        |        |      |      |  |  |  |  |  |
|             |        | SA                   | 00          | 9214               | B2G18         |                                    |        |        |        |        |        |       |        |        |      |      |  |  |  |  |  |
| A AF        | C      | H21631A              | 500         | PP 201             | F52-AB        | E00500                             | 24329  | C2323  | 1004   | 1003   | 1001   |       |        |        |      |      |  |  |  |  |  |
|             |        | SA                   | 01          | 9215               | B2C70         | F51-AB                             | C2313  | 9212   | 9213   | 9214   | 9215   |       |        |        |      |      |  |  |  |  |  |
|             |        |                      |             |                    |               | F20-AB                             | C2303  | 9000   | 9001   | 25061D |        |       |        |        |      |      |  |  |  |  |  |
|             |        |                      |             |                    |               | F07-TB                             | 25061D | M266   | 25043W | M204   | 26022N |       |        |        |      |      |  |  |  |  |  |
|             |        |                      |             |                    |               | F06-TB                             | 26022N | M299N  | 26048A | B2C83  | 28111B | B238  | 21631D | E09215 |      |      |  |  |  |  |  |
| A AF        | C      | H21631B              | 342         | MCC 2A5-GF         | F37-AB        | E00342                             | 25073V |        |        |        |        |       |        |        |      |      |  |  |  |  |  |
|             |        | SA                   | 00          | 5442               | HSCP          | F51-AB                             | 25073V | C2313  | 9235   | 9234   | 9230   | C2413 | 9243   | 9244   | 9245 | 9246 |  |  |  |  |  |
|             |        |                      |             |                    |               |                                    | 28073P | C2313  | 9692   | 9221   | 9220   | 9218  | 20608E |        |      |      |  |  |  |  |  |
|             |        |                      |             |                    |               | F34-AB                             | 20608E | E05442 |        |        |        |       |        |        |      |      |  |  |  |  |  |
| A AF        | C      | H21631C              | 2           | RTGB 202           | F42-AB        | E00002                             | 25060S |        |        |        |        |       |        |        |      |      |  |  |  |  |  |
|             |        | SA                   |             | 342                | MCC 2A5-GF    | F52-AB                             | 25060S | C2327  | 1014   | 1012   | 1010   | 1009  | 1008   | 1006   | 1007 |      |  |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT-119

CABRT \*CABLES WITH FIRE AREA ROUTES\*

| G<br>R<br>P | SYSTEM | V CABLE<br>C SEP/REV | EQUIP<br>NO | DESCRIPTION       | FIRE<br>AREA | CABLE ROUTE BY FIRE AREA |        |        |        |        |       |        |        |       |        |
|-------------|--------|----------------------|-------------|-------------------|--------------|--------------------------|--------|--------|--------|--------|-------|--------|--------|-------|--------|
|             |        |                      |             |                   | F37-AB       | C2327                    | 9410   | 9413   | 9414   | 9415   | 9417  | 9420   | 9423   | 24354 | E00342 |
| A           | AF     | C                    | H21631D     | 343 MCC 2A5-GR    | F37-AB       | E00343                   | 25073V |        |        |        |       |        |        |       |        |
|             |        | SA                   | 01          | 9215 B2C70        | F51-AB       | 25073V                   | C2313  | 9235   | 9234   | 9230   | C2413 | 9243   | 9244   | 9245  | 9246   |
|             |        |                      |             |                   | F20-AB       | C2403                    | 9016   | 9015   | 9014   | 9013   | 9012  | 9011   | C2303  | 9002  | 9001   |
|             |        |                      |             |                   |              | 25061D                   |        |        |        |        |       |        |        |       |        |
|             |        |                      |             |                   | F07-TB       | 25061D                   | M266   | 25043W | M204   | 26022N |       |        |        |       |        |
|             |        |                      |             |                   | F06-TB       | 26022N                   | M299N  | 26048A | B2C83  | 28111B | B238  | 21631D | E09215 |       |        |
| A           | AF     | C                    | H21631E     | 9215 B2C70        | F06-TB       | E09215                   | 21631E | E09153 |        |        |       |        |        |       |        |
|             |        | SA                   | 00          | 9153 VB I-SE-09-2 |              |                          |        |        |        |        |       |        |        |       |        |
| B           | AF     | C                    | H21632A     | 502 PP 202        | F34-AB       | E00502                   | 28111V |        |        |        |       |        |        |       |        |
|             |        | SB                   | 01          | 9173 B2C71        | F51-AB       | 28111V                   | C2414  | 9267   | 9266   | 9265   | 9264  | 9286   | 9284   | 9283  |        |
|             |        |                      |             |                   | F20-AB       | C2404                    | 9038   | 9037   | 9036   | 9035   | 20327 |        |        |       |        |
|             |        |                      |             |                   | F06-TB       | 20327                    | B2335  | 21632D | E09173 |        |       |        |        |       |        |
| B           | AF     | C                    | H21632B     | 437 MCC 2B5-GR    | F34-AB       | E00437                   | 26031C |        |        |        |       |        |        |       |        |
|             |        | SB                   | 00          | 5442 HSCP         | F51-AB       | 26031C                   | C2414  | 9284   | 9286   | 9264   | 9265  | 9266   | 9267   | C2318 | 9270   |
|             |        |                      |             |                   |              | 9271                     | 9269   | 20609E |        |        |       |        |        |       |        |
|             |        |                      |             |                   | F34-AB       | 20609E                   | E05442 |        |        |        |       |        |        |       |        |
| B           | AF     | C                    | H21632C     | 2 RTGB 202        | F42-AB       | E00002                   | 25060P |        |        |        |       |        |        |       |        |
|             |        | SB                   | 00          | 437 MCC 2B5-GR    | F52-AB       | 25060P                   | C2328  | 1065   | 1063   | 1061   | 1059  | 1057   | 1056   | 1235  | 1233   |
|             |        |                      |             |                   |              | 1232                     | 1054   | 1055   | 9431   |        |       |        |        |       |        |
|             |        |                      |             |                   | F34-AB       | C2328                    | 9432   | 9433   | 24586  | E00437 |       |        |        |       |        |
| B           | AF     | C                    | H21632D     | 437 MCC 2B5-GR    | F34-AB       | E00437                   | 26031C |        |        |        |       |        |        |       |        |
|             |        | SB                   | 01          | 9173 B2C71        | F51-AB       | 26031C                   | C2414  | 9286   | 9284   | 9283   |       |        |        |       |        |
|             |        |                      |             |                   | F20-AB       | C2404                    | 9038   | 9037   | 9036   | 9035   | 20327 |        |        |       |        |
|             |        |                      |             |                   | F06-TB       | 20327                    | B2335  | 21632D | E09173 |        |       |        |        |       |        |
| B           | AF     | C                    | H21632E     | 9171 VB I-SE-09-3 | F06-TB       | E09171                   | 21632E | E09173 |        |        |       |        |        |       |        |
|             |        | SB                   | 00          | 9173 B2C71        |              |                          |        |        |        |        |       |        |        |       |        |
| B           | AF     | C                    | H21633A     | 508 PP 239        | F52-AB       | E00508                   | 25071T | C2328  | 1090   | 1091   | 1092  | 1096   | 1097   |       |        |
|             |        | SB                   | 01          | 9217 B2C72        | F51-AB       | C2318                    | 9269   | 9271   | 9270   | 9267   | C2414 | 9266   | 9265   | 9264  | 9286   |
|             |        |                      |             |                   |              | 9284                     | 9283   |        |        |        |       |        |        |       |        |
|             |        |                      |             |                   | F20-AB       | C2404                    | 9038   | 9037   | 9036   | 9035   | 20329 |        |        |       |        |
|             |        |                      |             |                   | F07-TB       | 20329                    | M267   | 26022W |        |        |       |        |        |       |        |
|             |        |                      |             |                   | F06-TB       | 26022W                   | M299R  | 26048E | B2C52  | 28111H | B2C67 | 21633D | E09217 |       |        |
| B           | AF     | C                    | H21633B     | 5442 HSCP         | F34-AB       | E05442                   | 20630M |        |        |        |       |        |        |       |        |
|             |        | SB                   | 5551        | CNTL TRANS PNL 2B | F51-AB       | 20630M                   | C2318  | 9269   | 9271   | 9270   | 9267  | C2414  | 9266   | 9265  | 9264   |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT-120

CABRT \*\*\*\*\*  
\*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G | R      | V | CABLE   | EQUIP | NO   | DESCRIPTION       | FIRE   | AREA   | CABLE ROUTE BY FIRE AREA |        |        |        |       |        |        |       |        |  |  |  |  |  |  |
|---|--------|---|---------|-------|------|-------------------|--------|--------|--------------------------|--------|--------|--------|-------|--------|--------|-------|--------|--|--|--|--|--|--|
| P | SYSTEM | C | SEP/REV | NO    |      |                   |        |        |                          |        |        |        |       |        |        |       |        |  |  |  |  |  |  |
|   |        |   |         |       |      |                   |        |        | 9286                     | 9284   | 9287   | 9288   | 9289  | 25069G |        |       |        |  |  |  |  |  |  |
|   |        |   |         |       |      |                   | F34-AB |        | 25069G                   | EQ5551 |        |        |       |        |        |       |        |  |  |  |  |  |  |
| B | AF     | C | H21633D | 5551  |      | CNTL TRANS PNL 2B | F34-AB | EQ5551 | 25069G                   |        |        |        |       |        |        |       |        |  |  |  |  |  |  |
|   |        |   | SB      | 01    | 9217 | B2C72             | F51-AB | 25069G | C2414                    | 9289   | 9288   | 9287   | 9284  | 9283   |        |       |        |  |  |  |  |  |  |
|   |        |   |         |       |      |                   | F20-AB | C2404  | 9038                     | 9037   | 9036   | 9035   | 20329 |        |        |       |        |  |  |  |  |  |  |
|   |        |   |         |       |      |                   | F07-TB | 20329  | M267                     | 26022W |        |        |       |        |        |       |        |  |  |  |  |  |  |
|   |        |   |         |       |      |                   | F06-TB | 26022W | M299R                    | 26048E | B2C52  | 28111H | B2C67 | 21633D | EQ9217 |       |        |  |  |  |  |  |  |
| B | AF     | C | H21633E | 9217  |      | B2C72             | F06-TB | EQ9217 | 21633E                   | EQ9216 |        |        |       |        |        |       |        |  |  |  |  |  |  |
|   |        |   | SB      | 00    | 9216 | VB I-SE-09-4      |        |        |                          |        |        |        |       |        |        |       |        |  |  |  |  |  |  |
| A | AF     | C | H21634A | 6080  |      | PP 238            | F52-AB | EQ6080 | 20990R                   |        |        |        |       |        |        |       |        |  |  |  |  |  |  |
|   |        |   | SA      | 01    | 9170 | B2C73             | F37-AB | C2327  | 9410                     |        |        |        |       |        |        |       |        |  |  |  |  |  |  |
|   |        |   |         |       |      |                   | F52-AB | C2327  | 1007                     | 1006   | 1008   | 1354   | C2323 | 1353   | 1003   | 1001  |        |  |  |  |  |  |  |
|   |        |   |         |       |      |                   | F51-AB | C2313  | 9212                     | 9213   | 9214   | 9215   |       |        |        |       |        |  |  |  |  |  |  |
|   |        |   |         |       |      |                   | F20-AB | C2303  | 9000                     | 9001   | 20335  |        |       |        |        |       |        |  |  |  |  |  |  |
|   |        |   |         |       |      |                   | F07-TB | 20335  | M204                     | 21914  |        |        |       |        |        |       |        |  |  |  |  |  |  |
|   |        |   |         |       |      |                   | F06-TB | 21914  | B2332                    | 21634D | EQ9170 |        |       |        |        |       |        |  |  |  |  |  |  |
| A | AF     | C | H21634B | 5442  |      | HSCP              | F34-AB | EQ5442 | 20189F                   |        |        |        |       |        |        |       |        |  |  |  |  |  |  |
|   |        |   | SA      | 00    | 5550 | CNTL TRANS PNL 2A | F51-AB | 20189F | C2313                    | 9218   | 9220   | 9221   | 9692  | 26030F |        |       |        |  |  |  |  |  |  |
|   |        |   |         |       |      |                   | F37-AB | 26030F | EQ5550                   |        |        |        |       |        |        |       |        |  |  |  |  |  |  |
| A | AF     | C | H21634C | 2     |      | RTGB 202          | F42-AB | EQ0002 | 25060S                   |        |        |        |       |        |        |       |        |  |  |  |  |  |  |
|   |        |   | SA      |       | 5550 | CNTL TRANS PNL 2A | F52-AB | 25060S | C2327                    | 1014   | 1012   | 1010   | 1009  | 1022   | 1024   | 1026  | 1028   |  |  |  |  |  |  |
|   |        |   |         |       |      |                   |        | 1245   | 28103V                   | C2313  | 1001   |        |       |        |        |       |        |  |  |  |  |  |  |
|   |        |   |         |       |      |                   | F51-AB | C2313  | 9212                     | 9213   | 9214   | 9216   | 9218  | 9220   | 9221   | 9692  | 20157G |  |  |  |  |  |  |
|   |        |   |         |       |      |                   | F37-AB | 20157G | EQ5550                   |        |        |        |       |        |        |       |        |  |  |  |  |  |  |
| A | AF     | C | H21634D | 5550  |      | CNTL TRANS PNL 2A | F37-AB | EQ5550 | 20157G                   |        |        |        |       |        |        |       |        |  |  |  |  |  |  |
|   |        |   | SA      | 01    | 9170 | B2C73             | F51-AB | 20157G | C2313                    | 9692   | 9221   | 9220   | 9218  | 9216   | 9214   | 9215  |        |  |  |  |  |  |  |
|   |        |   |         |       |      |                   | F20-AB | C2303  | 9000                     | 9001   | 20335  |        |       |        |        |       |        |  |  |  |  |  |  |
|   |        |   |         |       |      |                   | F07-TB | 20335  | M204                     | 21914  |        |        |       |        |        |       |        |  |  |  |  |  |  |
|   |        |   |         |       |      |                   | F06-TB | 21914  | B2332                    | 21634D | EQ9170 |        |       |        |        |       |        |  |  |  |  |  |  |
| A | AF     | C | H21634E | 9164  |      | VB I-SE-09-5      | F06-TB | EQ9164 | 21634E                   | EQ9170 |        |        |       |        |        |       |        |  |  |  |  |  |  |
|   |        |   | SA      | 00    | 9170 | B2C73             |        |        |                          |        |        |        |       |        |        |       |        |  |  |  |  |  |  |
| B | SI     | L | H23091A | 632   |      | PENET D3          | F23-AB | EQ0632 |                          |        |        |        |       |        |        |       |        |  |  |  |  |  |  |
|   |        |   | SB      | 00    | 3707 | IR 53-15 TB1      | F14-RB | L2218  | 7566                     | 7596   | 7563   | L2214  | 7564  | 7585   | 7543   | B2D35 | L2224  |  |  |  |  |  |  |
|   |        |   |         |       |      |                   |        | 7529   | 7528                     | 7530   | 7532   | 7534   | 7536  | 7538   | 6608   | 6609  | 23091A |  |  |  |  |  |  |
|   |        |   |         |       |      |                   |        | EQ3707 |                          |        |        |        |       |        |        |       |        |  |  |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81

CARS FILE SLB1222

PAGE CABRT-121

CABRT \*CABLES WITH FIRE AREA ROUTES\*

| G<br>R<br>P | SYSTEM | V CABLE<br>C SEP/REV | EQUIP<br>NO      | DESCRIPTION | FIRE<br>AREA             | CABLE ROUTE BY FIRE AREA |                                   |                      |                      |                      |                      |                      |                        |               |               |                 |
|-------------|--------|----------------------|------------------|-------------|--------------------------|--------------------------|-----------------------------------|----------------------|----------------------|----------------------|----------------------|----------------------|------------------------|---------------|---------------|-----------------|
| B           | SI     | L                    | H23091B<br>SB 00 | 632<br>3707 | PENET D3<br>IR 53-15 TB1 | F23-AB<br>F14-RB         | E00632<br>L2218<br>7529<br>E03707 | 7566<br>7528         | 7596<br>7530         | 7563<br>7532         | L2214<br>7534        | 7564<br>7536         | 7585<br>7538           | 7543<br>6608  | B2D35<br>6609 | L2224<br>23091A |
| A           | SPUR   | C                    | H23117A<br>NA 04 | 638<br>3141 | PENET D9<br>VB V-1475    | F22-AB<br>F14-RB         | E00638<br>C2211<br>6625           | 7572<br>23117A       | 7581<br>EQ3141       | 7553                 | B2D42                | C2221                | 7511                   | 7510          | 7512          | 6624            |
| B           | SPUR   | C                    | H23117E<br>NB 04 | 621<br>3142 | PENET C2<br>VB V-1474    | F23-AB<br>F14-RB         | E00621<br>C2718<br>7526<br>EQ3142 | 7567<br>7528         | 7593<br>7530         | 7540<br>7532         | B2D32<br>7534        | C2222<br>7536        | 7521<br>7538           | 7520<br>6608  | 7522<br>6609  | 7524<br>23117G  |
| B           | SPUR   | P                    | H23118A<br>SB 06 | 622<br>3011 | PENET C3<br>V-1477       | F23-AB<br>F14-RB         | E00622<br>26069B<br>B2U66         | 26069B               | 23118A               | EQ3011               |                      |                      |                        |               |               |                 |
| B           | SPUR   | C                    | H23118C<br>SB 07 | 623<br>3011 | PENET C4<br>V-1477       | F23-AB<br>F14-RB         | E00623<br>C2214<br>7536           | 7560<br>7538         | 7544<br>6608         | B2D36<br>6609        | C2224<br>23118C      | 7529<br>EQ3011       | 7528                   | 7530          | 7532          | 7534            |
| A           | SPUR   | P                    | H23120A<br>SA 06 | 626<br>3023 | PENET C7<br>V-1476       | F22-AB<br>F14-RB         | E00626<br>28090C<br>B237          | 28090C               | B237                 | 25031X               |                      |                      |                        |               |               |                 |
| A           | SPUR   | C                    | H23120C<br>SA 07 | 626<br>3023 | PENET C7<br>V-1476       | F22-AB<br>F14-RB         | E00626<br>C2213<br>7508           | 7580<br>7510         | 7579<br>7512         | 7555<br>6624         | B2D38<br>6625        | C2223<br>23120C      | 7503<br>EQ3023         | 7502          | 7504          | 7506            |
| A           | RCS    | P                    | H23124A<br>NA 00 | 619<br>542  | PENET B10<br>PP 226      | F22-AB<br>F14-RB         | E00619<br>P2219<br>EQ0542         | 7571                 | 7581                 | 7570                 | P2211                | 6517                 | 6518                   | 6519          | 6520          | 23124A          |
| A           | RCS    | P                    | H23124B<br>NA 00 | 619<br>542  | PENET B10<br>PP 226      | F22-AB<br>F14-RB         | E00619<br>P2219<br>EQ0542         | 7571                 | 7581                 | 7570                 | P2211                | 6517                 | 6518                   | 6519          | 6520          | 23124B          |
| B           | RCS    | P                    | H23127A<br>NB 01 | 614<br>545  | PENET B5<br>PP 229       | F23-AB<br>F14-RB         | E00614<br>P2218<br>7524<br>7586   | 7565<br>7526<br>6505 | 7515<br>7528<br>6506 | 7564<br>7530<br>6536 | 7563<br>7532<br>6550 | 7514<br>7534<br>6588 | 7541<br>7536<br>23127A | B2D33<br>7538 | P2222<br>7539 | 7525<br>P2212   |
| B           | RCS    | P                    | H23127B<br>NB 01 | 614<br>545  | PENET B5<br>PP 229       | F23-AB<br>F14-RB         | E00614<br>P2218                   | 7565                 | 7515                 | 7564                 | 7563                 | 7514                 | 7541                   | B2D33         | P2222         | 7525            |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT-122

CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G<br>R<br>P | SYSTEM | V CABLE<br>C SEP/REV | EQUIP<br>NO | DESCRIPTION    | FIRE<br>AREA | CABLE ROUTE BY FIRE AREA |        |        |        |        |       |        |        |        |        |
|-------------|--------|----------------------|-------------|----------------|--------------|--------------------------|--------|--------|--------|--------|-------|--------|--------|--------|--------|
|             |        |                      |             |                |              | 7524                     | 7526   | 7528   | 7530   | 7532   | 7534  | 7536   | 7538   | 7539   | P2212  |
|             |        |                      |             |                |              | 7586                     | 6505   | 6506   | 6536   | 6550   | 6588  | 23127B | E00545 |        |        |
| A           | INST   | L H23136D            | 637         | PENET D8       | F22-AB       | E00637                   |        |        |        |        |       |        |        |        |        |
|             |        | SA 02                | 3251        | TE-1115 FS BOX | F14-RB       | L2213                    | 7573   | 7584   | 7578   | 6516   | 6514  | 6513   | 6512   | 6511   | 25034J |
|             |        |                      |             |                |              | B2E09                    | 23136D | E03251 |        |        |       |        |        |        |        |
| A           | INST   | L H23136K            | 637         | PENET D8       | F22-AB       | E00637                   |        |        |        |        |       |        |        |        |        |
|             |        | SA 02                | 3251        | TE-1115 FS BOX | F14-RB       | L2213                    | 7573   | 7584   | 7578   | 6516   | 6514  | 6513   | 6512   | 6511   | 25034J |
|             |        |                      |             |                |              | B2E09                    | 23136D | E03251 |        |        |       |        |        |        |        |
| B           | INST   | L H23137D            | 632         | PENET D3       | F23-AB       | E00632                   |        |        |        |        |       |        |        |        |        |
|             |        | SB 02                | 3174        | TE-1125 FS BOX | F14-RB       | L2218                    | 7566   | 7596   | 7563   | L2214  | 7564  | 7585   | 7543   | B2D35  | L2224  |
|             |        |                      |             |                |              | 7529                     | 7528   | 7530   | 7531   | L2214  | 7590  | 25016P | B2D20  | 23137D | E03174 |
| B           | INST   | L H23137K            | 632         | PENET D3       | F23-AB       | E00632                   |        |        |        |        |       |        |        |        |        |
|             |        | SB 02                | 3174        | TE-1125 FS BOX | F14-RB       | L2218                    | 7566   | 7596   | 7563   | L2214  | 7564  | 7585   | 7543   | B2D35  | L2224  |
|             |        |                      |             |                |              | 7529                     | 7528   | 7530   | 7531   | L2214  | 7590  | 25016P | B2D20  | 23137D | E03174 |
| A           | SI     | L H23140C            | 637         | PENET D8       | F22-AB       | E00637                   |        |        |        |        |       |        |        |        |        |
|             |        | SA 06                | 3709        | IR 53-16 TB    | F14-RB       | L2213                    | 7573   | 7584   | 7556   | B2D40  | L2223 | 7507   | 7506   | 7508   | 7510   |
|             |        |                      |             |                |              | 7512                     | 6624   | 6625   | 25018Y | E03709 |       |        |        |        |        |
| A           | SI     | L H23141C            | 637         | PENET D8       | F22-AB       | E00637                   |        |        |        |        |       |        |        |        |        |
|             |        | SA 04                | 3709        | IR 53-16 TB    | F14-RB       | L2213                    | 7573   | 7584   | 7556   | B2D40  | L2223 | 7507   | 7506   | 7508   | 7510   |
|             |        |                      |             |                |              | 7512                     | 6624   | 6625   | 25018Y | E03709 |       |        |        |        |        |
| B           | SPUR   | C H23157A            | 622         | PENET C3       | F23-AB       | E00622                   |        |        |        |        |       |        |        |        |        |
|             |        | SB 02                | 3641        | VB V-2515      | F14-RB       | C2714                    | 7566   | 7558   | 7563   | C2214  | 7564  | 7560   | 7544   | B2D36  | C2224  |
|             |        |                      |             |                |              | 7529                     | 7528   | 7530   | 7532   | 7534   | 7535  | C2214  | 7588   | 6505   | 6506   |
|             |        |                      |             |                |              | 23157A                   | E03641 |        |        |        |       |        |        |        |        |
| B           | SPUR   | C H23157B            | 622         | PENET C3       | F23-AB       | E00622                   |        |        |        |        |       |        |        |        |        |
|             |        | SB 02                | 3641        | VB V-2515      | F14-RB       | C2714                    | 7566   | 7558   | 7563   | C2214  | 7564  | 7560   | 7544   | B2D36  | C2224  |
|             |        |                      |             |                |              | 7529                     | 7528   | 7530   | 7532   | 7534   | 7535  | C2214  | 7588   | 6505   | 6506   |
|             |        |                      |             |                |              | 23157A                   | E03641 |        |        |        |       |        |        |        |        |
| A           | SPUR   | C H23157E            | 626         | PENET C7       | F22-AB       | E00626                   |        |        |        |        |       |        |        |        |        |
|             |        | SA 02                | 3640        | VB V-2516      | F14-RB       | C2213                    | 7580   | 7579   | 7578   | 7569   | 7570  | 6517   | 6518   | 23157E | E03640 |
| A           | SPUR   | C H23157F            | 626         | PENET C7       | F22-AB       | E00626                   |        |        |        |        |       |        |        |        |        |
|             |        | SA 02                | 3640        | VB V-2516      | F14-RB       | C2213                    | 7580   | 7579   | 7578   | 7569   | 7570  | 6517   | 6518   | 23157E | E03640 |
| B           | CVCS   | C H23176C            | 622         | PENET C3       | F23-AB       | E00622                   |        |        |        |        |       |        |        |        |        |
|             |        | SB 02                | 3161        | VB I-SE-02-01  | F14-RB       | C2714                    | 7566   | 7558   | 7563   | C2214  | 7564  | 7560   | 7544   | B2D36  | C2224  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT-123

\*\*\*\*\*  
CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G | R      | V | CABLE   | EQUIP | ----          | DESCRIPTION | ---- | FIRE   | +      | -----  | CABLE  | ROUTE  | BY    | FIRE | AREA  | ----- | +      |        |      |
|---|--------|---|---------|-------|---------------|-------------|------|--------|--------|--------|--------|--------|-------|------|-------|-------|--------|--------|------|
| P | SYSTEM | C | SEP/REV | NO    |               |             |      | AREA   |        |        |        |        |       |      |       |       |        |        |      |
|   |        |   |         |       |               |             |      |        |        | 7529   | 7528   | 7530   | 7532  | 7534 | 7535  | C2214 | 7588   | 6505   | 6506 |
|   |        |   |         |       |               |             |      |        |        | 23176C | E03161 |        |       |      |       |       |        |        |      |
| B | CVCS   | C | H23176D | 622   | PENET C3      |             |      | F23-AB | E00622 |        |        |        |       |      |       |       |        |        |      |
|   |        |   | SB 02   | 3161  | VB I-SE-02-01 |             |      | F14-RB | C2714  | 7566   | 7558   | 7563   | C2214 | 7564 | 7560  | 7544  | B2D36  | C2224  |      |
|   |        |   |         |       |               |             |      |        | 7529   | 7528   | 7530   | 7532   | 7534  | 7535 | C2214 | 7588  | 6505   | 6506   |      |
|   |        |   |         |       |               |             |      |        | 23176C | E03161 |        |        |       |      |       |       |        |        |      |
| A | CVCS   | C | H23176E | 626   | PENET C7      |             |      | F22-AB | E00626 |        |        |        |       |      |       |       |        |        |      |
|   |        |   | SA 03   | 3162  | VB I-SE-02-02 |             |      | F14-RB | C2213  | 7580   | 7579   | 7578   | 7569  | 7570 | 6517  | 6518  | 23176E | E03162 |      |
| A | CVCS   | C | H23176F | 626   | PENET C7      |             |      | F22-AB | E00626 |        |        |        |       |      |       |       |        |        |      |
|   |        |   | SA 03   | 3162  | VB I-SE-02-02 |             |      | F14-RB | C2213  | 7580   | 7579   | 7578   | 7569  | 7570 | 6517  | 6518  | 23176E | E03162 |      |
| A | CVCS   | C | H23189H | 626   | PENET C7      |             |      | F22-AB | E00626 |        |        |        |       |      |       |       |        |        |      |
|   |        |   | SA 02   | 3159  | VB I-SE-02-03 |             |      | F14-RB | C2213  | 7580   | 7579   | 7578   | 7569  | 7570 | 6517  | 6518  | 23189H | E03159 |      |
| A | CVCS   | C | H23189J | 626   | PENET C7      |             |      | F22-AB | E00626 |        |        |        |       |      |       |       |        |        |      |
|   |        |   | SA 02   | 3159  | VB I-SE-02-03 |             |      | F14-RB | C2213  | 7580   | 7579   | 7578   | 7569  | 7570 | 6517  | 6518  | 23189H | E03159 |      |
| B | CVCS   | C | H23189L | 622   | PENET C3      |             |      | F23-AB | E00622 |        |        |        |       |      |       |       |        |        |      |
|   |        |   | SB 01   | 3160  | VB I-SE-02-04 |             |      | F14-RB | C2714  | 7566   | 7558   | 7563   | C2214 | 7564 | 7560  | 7544  | B2D36  | C2224  |      |
|   |        |   |         |       |               |             |      |        | 7529   | 7528   | 7530   | 7532   | 7534  | 7535 | C2214 | 7588  | 6505   | 6506   |      |
|   |        |   |         |       |               |             |      |        | 23189L | E03160 |        |        |       |      |       |       |        |        |      |
| B | CVCS   | C | H23189M | 622   | PENET C3      |             |      | F23-AB | E00622 |        |        |        |       |      |       |       |        |        |      |
|   |        |   | SB 01   | 3160  | VB I-SE-02-04 |             |      | F14-RB | C2714  | 7566   | 7558   | 7563   | C2214 | 7564 | 7560  | 7544  | B2D36  | C2224  |      |
|   |        |   |         |       |               |             |      |        | 7529   | 7528   | 7530   | 7532   | 7534  | 7535 | C2214 | 7588  | 6505   | 6506   |      |
|   |        |   |         |       |               |             |      |        | 23189L | E03160 |        |        |       |      |       |       |        |        |      |
| A | ELEC   | P | H23195  | 372   | MCC 2AB-CR    |             |      | F52-AB | E00372 | 24598  |        |        |       |      |       |       |        |        |      |
|   |        |   | SAB 06  | 505   | PP 203 XFMR   |             |      | F51-AB | 24598  | P2511  | 9693   | 9203   |       |      |       |       |        |        |      |
|   |        |   |         |       |               |             |      | F21-AB | P2511  | 9201   |        |        |       |      |       |       |        |        |      |
|   |        |   |         |       |               |             |      | F51-AB | 23195  |        |        |        |       |      |       |       |        |        |      |
|   |        |   |         |       |               |             |      | F52-AB | 23195  | E00505 |        |        |       |      |       |       |        |        |      |
| A | ELEC   | P | H23196  | 505   | PP 203 XFMR   |             |      | F52-AB | E00505 | 23196  | E00504 |        |       |      |       |       |        |        |      |
|   |        |   | SAB 00  | 504   | PP 203        |             |      |        |        |        |        |        |       |      |       |       |        |        |      |
| B | SI     | P | C23249A | 622   | PENET C3      |             |      | F23-AB | E00622 | 26071C |        |        |       |      |       |       |        |        |      |
|   |        |   | SB 09   | 3020  | V3480         |             |      | F14-RB | 26071C | B2U67  | 23249A | E03020 |       |      |       |       |        |        |      |
| B | SI     | C | C23249C | 622   | PENET C3      |             |      | F23-AB | E00622 |        |        |        |       |      |       |       |        |        |      |
|   |        |   | SB 06   | 3020  | V3480         |             |      | F14-RB | C2714  | 7566   | 7558   | 7563   | C2214 | 7595 | 7562  | 7561  | 6504   | 6503   |      |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT-124

\*\*\*\*\*  
CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G<br>R<br>P | SYSTEM | C | V CABLE<br>SEP/REV | EQUIP<br>NO | +---DESCRIPTION---+ | FIRE<br>AREA | +-----CABLE ROUTE BY FIRE AREA-----+ |        |        |        |        |        |       |        |        |        |  |  |  |  |  |
|-------------|--------|---|--------------------|-------------|---------------------|--------------|--------------------------------------|--------|--------|--------|--------|--------|-------|--------|--------|--------|--|--|--|--|--|
|             |        |   |                    |             |                     |              | 6502                                 | 6501   | 6500   | 23249C | E03020 |        |       |        |        |        |  |  |  |  |  |
| B           | SI     | C | C23249E            | 622         | PENET C3            | F23-AB       | E00622                               |        |        |        |        |        |       |        |        |        |  |  |  |  |  |
|             |        |   | ASB 06             | 3020        | V3480               | F14-RB       | C2714                                | 7566   | 7558   | 7563   | C2214  | 7595   | 7562  | 7561   | 6504   | 6503   |  |  |  |  |  |
|             |        |   |                    |             |                     |              | 6502                                 | 6501   | 6500   | 23249C | E03020 |        |       |        |        |        |  |  |  |  |  |
| A           | SI     | P | C23250A            | 626         | PENET C7            | F22-AB       | E00626                               | 28090C | B237   | 25031X |        |        |       |        |        |        |  |  |  |  |  |
|             |        |   | SA 09              | 3014        | V3481               | F14-RB       | 25031X                               | B2D31  | 25011L | B2D03  | 23250A | E03014 |       |        |        |        |  |  |  |  |  |
| A           | SI     | C | C23250C            | 626         | PENET C7            | F22-AB       | E00626                               |        |        |        |        |        |       |        |        |        |  |  |  |  |  |
|             |        |   | SA 06              | 3014        | V3481               | F14-RB       | C2213                                | 7580   | 7579   | 7578   | 7576   | 7568   | 6516  | 6514   | 6513   | 6512   |  |  |  |  |  |
|             |        |   |                    |             |                     |              | 23250C                               | E03014 |        |        |        |        |       |        |        |        |  |  |  |  |  |
| A           | SI     | C | C23250E            | 626         | PENET C7            | F22-AB       | E00626                               |        |        |        |        |        |       |        |        |        |  |  |  |  |  |
|             |        |   | ASA 06             | 3014        | V3481               | F14-RB       | C2213                                | 7580   | 7579   | 7578   | 7576   | 7568   | 6516  | 6514   | 6513   | 6512   |  |  |  |  |  |
|             |        |   |                    |             |                     |              | 23250C                               | E03014 |        |        |        |        |       |        |        |        |  |  |  |  |  |
| B           | SI     | P | C23253A            | 622         | PENET C3            | F23-AB       | E00622                               | 26069B |        |        |        |        |       |        |        |        |  |  |  |  |  |
|             |        |   | SB 08              | 3010        | V3651               | F14-RB       | 26069B                               | B2U66  | 23253A | E03010 |        |        |       |        |        |        |  |  |  |  |  |
| B           | SI     | C | C23253C            | 622         | PENET C3            | F23-AB       | E00622                               |        |        |        |        |        |       |        |        |        |  |  |  |  |  |
|             |        |   | SB 06              | 3010        | V3651               | F14-RB       | C2714                                | 7566   | 7558   | 7563   | C2214  | 7564   | 7560  | 7544   | B2D36  | C2224  |  |  |  |  |  |
|             |        |   |                    |             |                     |              | 7529                                 | 7528   | 7530   | 7532   | 7534   | 7535   | C2214 | 7588   | 6505   | 23253C |  |  |  |  |  |
|             |        |   |                    |             |                     |              | E03010                               |        |        |        |        |        |       |        |        |        |  |  |  |  |  |
| B           | SI     | C | C23253E            | 622         | PENET C3            | F23-AB       | E00622                               |        |        |        |        |        |       |        |        |        |  |  |  |  |  |
|             |        |   | ASB 01             | 3010        | V3651               | F14-RB       | C2714                                | 7566   | 7558   | 7563   | C2214  | 7564   | 7560  | 7544   | B2D36  | C2224  |  |  |  |  |  |
|             |        |   |                    |             |                     |              | 7529                                 | 7528   | 7530   | 7532   | 7534   | 7535   | C2214 | 7588   | 6505   | 23253C |  |  |  |  |  |
|             |        |   |                    |             |                     |              | E03010                               |        |        |        |        |        |       |        |        |        |  |  |  |  |  |
| A           | SI     | P | C23254A            | 626         | PENET C7            | F22-AB       | E00626                               | 28090C | B237   | 25031Y |        |        |       |        |        |        |  |  |  |  |  |
|             |        |   | SA 08              | 3028        | V3652               | F14-RB       | 25031Y                               | B2D31  | 23254A | E03028 |        |        |       |        |        |        |  |  |  |  |  |
| A           | SI     | C | C23254C            | 626         | PENET C7            | F22-AB       | E00626                               |        |        |        |        |        |       |        |        |        |  |  |  |  |  |
|             |        |   | SA 05              | 3028        | V3652               | F14-RB       | C2213                                | 7580   | 7579   | 7578   | 7569   | 7570   | 6517  | 23254C | E03028 |        |  |  |  |  |  |
| A           | SI     | C | C23254E            | 626         | PENET C7            | F22-AB       | E00626                               |        |        |        |        |        |       |        |        |        |  |  |  |  |  |
|             |        |   | ASA 01             | 3028        | V3652               | F14-RB       | C2213                                | 7580   | 7579   | 7578   | 7569   | 7570   | 6517  | 23254C | E03028 |        |  |  |  |  |  |
| A           | ELEC   | P | H23320             | 479         | MCC 2A7-C           | F08-DG       | E00479                               | 23320  | E00561 |        |        |        |       |        |        |        |  |  |  |  |  |
|             |        |   | SA 02              | 561         | PP 211 XFMR         |              |                                      |        |        |        |        |        |       |        |        |        |  |  |  |  |  |
| A           | ELEC   | P | H23321             | 561         | PP 211 XFMR         | F08-DG       | E00561                               | 23321  | E00560 |        |        |        |       |        |        |        |  |  |  |  |  |
|             |        |   | SA 02              | 560         | PP 211              |              |                                      |        |        |        |        |        |       |        |        |        |  |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST.LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT-125

CABRT \*CABLES WITH FIRE AREA ROUTES\*

| G<br>R<br>P | SYSTEM | V CABLE<br>C SEP/REV | EQUIP<br>NO | DESCRIPTION                | FIRE<br>AREA                         | CABLE ROUTE BY FIRE AREA                    |                         |        |      |       |       |        |      |        |        |  |  |  |  |  |
|-------------|--------|----------------------|-------------|----------------------------|--------------------------------------|---|-------------------------|--------|------|-------|-------|--------|------|--------|--------|--|--|--|--|--|
| B           | ELEC   | P H23322<br>SB 04    | 499<br>563  | MCC 2B7-C<br>PP 212 XFMR   | F09-DG                               | E00499                                      | 23322                   | E00563 |      |       |       |        |      |        |        |  |  |  |  |  |
| B           | ELEC   | P H23323<br>SB 04    | 563<br>562  | PP 212 XFMR<br>PP 212      | F09-DG                               | E00563                                      | 23323                   | E00562 |      |       |       |        |      |        |        |  |  |  |  |  |
| B           | ELEC   | P H23328<br>SB 06    | 451<br>503  | MCC 2B6-CR<br>PP 202 XFMR  | F34-AB<br>F51-AB<br>F52-AB           | E00451<br>24443<br>23328<br>E00503          | 24443<br>P2414<br>23328 | 9289   | 9288 | 9287  | 9284  | 9286   | 9264 | 9265   | 9266   |  |  |  |  |  |
| B           | ELEC   | P H23329<br>SB 00    | 503<br>502  | PP 202 XFMR<br>PP 202      | F52-AB<br>F34-AB                     | E00503<br>23329<br>E00502                   |                         |        |      |       |       |        |      |        |        |  |  |  |  |  |
| A           | ELEC   | P H23353<br>SA 02    | 355<br>501  | MCC 2A6-BR<br>PP 201 XFMR  | F37-AB<br>F52-AB                     | E00355<br>23353<br>E00501                   |                         |        |      |       |       |        |      |        |        |  |  |  |  |  |
| A           | ELEC   | P H23354<br>SA 00    | 501<br>500  | PP 201 XFMR<br>PP 201      | F52-AB                               | E00501                                      | 23354                   | E00500 |      |       |       |        |      |        |        |  |  |  |  |  |
| A           | ELEC   | P H23358<br>NA 05    | 322<br>515  | MCC 2A2-F<br>PP 208 XFMR   | F20-AB<br>F19-AB<br>F20-AB<br>F51-AB | E00322<br>P2401<br>P2401<br>P2401<br>E00515 | 24235<br>9103<br>9102   | 9101   | 9100 | 9018  | 9017  | 9015   | 9016 |        |        |  |  |  |  |  |
| A           | ELEC   | P H23359<br>NA 05    | 515<br>514  | PP 208 XFMR<br>PP 208      | F51-AB                               | E00515                                      | 23359                   | E00514 |      |       |       |        |      |        |        |  |  |  |  |  |
| A           | HSP    | L H23369A<br>SA 01   | 637<br>3687 | PENET D8<br>IR 53-10 TB2   | F22-AB<br>F14-RB                     | E00637<br>L2213<br>7500                     | 7573                    | 7584   | 7556 | B2D40 | L2223 | 7507   | 7506 | 7504   | 7502   |  |  |  |  |  |
| A           | HSP    | L H23369B<br>SA 01   | 637<br>3687 | PENET D8<br>IR 53-10 TB2   | F22-AB<br>F14-RB                     | E00637<br>L2213<br>7500                     | 7573                    | 7584   | 7556 | B2D40 | L2223 | 7507   | 7506 | 7504   | 7502   |  |  |  |  |  |
| B           | HSP    | L H23369C<br>SB 02   | 632<br>3298 | PENET D3<br>PT-8123 FS-BOX | F23-AB<br>F14-RB                     | E00632<br>L2218                             | 7566                    | 7596   | 7563 | L2214 | 7564  | 28093G | TEE  | 23369C | E03298 |  |  |  |  |  |
| B           | HSP    | L H23369D<br>SB 02   | 632<br>3299 | PENET D3<br>LT-9123        | F23-AB<br>F14-RB                     | E00632<br>L2218                             | 7566                    | 7596   | 7563 | L2214 | 7564  | 28093G | TEE  | 23369D | E03299 |  |  |  |  |  |

\*\*\*CONTINUED\*\*\*



EBASCO SERVICES INCORPORATED  
CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST. LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT-126

\*\*\*\*\*  
CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G<br>R<br>P | SYSTEM | CABLE<br>C | SEP/REV | EQUIP<br>NO | DESCRIPTION     | FIRE<br>AREA   | CABLE ROUTE BY FIRE AREA |  |  |  |  |  |  |  |  |  |  |  |  |  |
|-------------|--------|------------|---------|-------------|-----------------|--|--------------------------|--|--|--|--|--|--|--|--|--|--|--|--|--|
| A           | HSP    | L          | H23370A | 637         | PENET D8        | F22-AB E00637  |                          |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |            | SA 01   | 3709        | IR 53-16 TB     | F14-RB L2213 7573 7584 7556 B2D40 L2223 7507 7506 7508 7510  |                          |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |            |         |             |                 | 7512 6624 6625 25018Y E03709                                 |                          |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A           | HSP    | L          | H23370B | 637         | PENET D8        | F22-AB E00637  |                          |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |            | SA 00   | 3673        | IR 51-1 TB2     | F14-RB L2213 7573 7584 7578 6517 6518 23090A E03673          |                          |  |  |  |  |  |  |  |  |  |  |  |  |  |
| B           | HSP    | L          | H23370C | 632         | PENET D3        | F23-AB E00632  |                          |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |            | SB 00   | 3707        | IR 53-15 TB1    | F14-RB L2218 7566 7596 7563 L2214 7564 7585 7543 B2D35 L2224 |                          |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |            |         |             |                 | 7529 7528 7530 7532 7534 7536 7538 6608 6609 23091A          |                          |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |            |         |             |                 | E03707   |                          |  |  |  |  |  |  |  |  |  |  |  |  |  |
| B           | HSP    | L          | H23370D | 632         | PENET D3        | F23-AB E00632  |                          |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |            | SB 00   | 4019        | IR 36-12A TB2   | F14-RB L2218 7566 7596 7563 L2214 7564 7585 7543 B2D35 L2224 |                          |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |            |         |             |                 | 7529 7528 7530 7531 L2214 7590 6505 6506 23320D E04019       |                          |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A           | INST   | L          | H23372A | 649         | PENET E10       | F22-AB E00649 25011N   |                          |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |            | MA 02   | 3710        | PT-1102A FS BOX | F14-RB 25011N B2D11 25012L B2435 25014J E03710               |                          |  |  |  |  |  |  |  |  |  |  |  |  |  |
| B           | INST   | L          | H23373A | 634         | PENET D5        | F23-AB E00634  |                          |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |            | MB 01   | 3767        | PT-1102B FS BOX | F14-RB 25014C B2D25 23373A E03767                            |                          |  |  |  |  |  |  |  |  |  |  |  |  |  |
| C           | INST   | L          | H23374A | 645         | PENET E6        | F22-AB E00645 25011P   |                          |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |            | MC 01   | 3671        | IR 50-1 TB2     | F14-RB 25011P B2D12 23374A E03671                            |                          |  |  |  |  |  |  |  |  |  |  |  |  |  |
| D           | INST   | L          | H23375A | 640         | PENET E1        | F23-AB E00640 25011Q   |                          |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |            | MD 02   | 3708        | PT-1102D FS BOX | F14-RB 25011Q B2D13 25011T B2D17 250120 B2324 23375A E03708  |                          |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A           | INST   | L          | H23378E | 649         | PENET E10       | F22-AB E00649 25011A   |                          |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |            | MA 01   | 3684        | IR 53-8 TB2     | F14-RB 25011A B2D01 25011E B2D08 25011Z B2359 25022D E03684  |                          |  |  |  |  |  |  |  |  |  |  |  |  |  |
| B           | INST   | L          | H23378F | 634         | PENET D5        | F23-AB E00634  |                          |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |            | MB 01   | 3682        | IR 53-6 TB2     | F14-RB 25011B B2D05 25011K B2D10 25012A E03682               |                          |  |  |  |  |  |  |  |  |  |  |  |  |  |
| C           | INST   | L          | H23378G | 645         | PENET E6        | F22-AB E00645 25011C   |                          |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |            | MC 01   | 3680        | IR 53-5 TB      | F14-RB 25011C B2D02 25011G B2D07 25011H B2314 23378G E03680  |                          |  |  |  |  |  |  |  |  |  |  |  |  |  |
| D           | INST   | L          | H23378H | 640         | PENET E1        | F23-AB E00640 25011D   |                          |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |            | MD 01   | 3686        | IR 53-9 TB2     | F14-RB 25011D B2D04 25011J B2D09 25011Y E03686               |                          |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A           | INST   | L          | H23379E | 649         | PENET E10       | F22-AB E00649 25011N   |                          |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |            | MA 02   | 3696        | IR 59-1 TB2     | F14-RB 25011N B2D11 25012M E03696                            |                          |  |  |  |  |  |  |  |  |  |  |  |  |  |

\*\*\*CONTINUED\*\*\*

EBASCO SERVICES INCORPORATED

CABLE AND RACEWAY SYSTEM-REPORT CABRT

FLORIDA P&L CO ST. LUCIE UNIT NO.2

FLO 2998 B-328

12/23/81  
CARS FILE SLB1222

PAGE CABRT-127

\*\*\*\*\*  
CABRT \*CABLES WITH FIRE AREA ROUTES\*  
\*\*\*\*\*

| G<br>R<br>P | SYSTEM | V CABLE<br>C SEP/REV | EQUIP<br>NO | DESCRIPTION | FIRE<br>AREA                                    | CABLE ROUTE BY FIRE AREA |        |        |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|-------------|--------|----------------------|-------------|-------------|---|--------------------------|--------|--------|--------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| B           | INST   | L H23379F            | 634         | PENET D5    | F23-AB EQ0634                                   |                          |        |        |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        | MB 01                | 3690        | IR 58-1 TB2 | F14-RB 25011R B2D14                             | 25012G                   | EQ3690 |        |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| C           | INST   | L H23379G            | 645         | PENET E6    | F22-AB EQ0645 25011P                            |                          |        |        |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        | MC 04                | 3694        | IR 58-3 TB2 | F14-RB 25011P B2D12                             | 25012D                   | B2432  | 25015C | EQ3694 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| D           | INST   | L H23379H            | 640         | PENET E1    | F23-AB EQ0640 25011Q                            |                          |        |        |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        | MD 02                | 3692        | IR 58-2 TB2 | F14-RB 25011Q B2D13                             | 25012J                   | EQ3692 |        |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A           | HVAC   | P H23524A            | 616         | PENET B7    | F22-AB EQ0616 25031W                            |                          |        |        |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        | ASA 06               | 3016        | 2HVE-3A     | F14-RB 25031W B2D31                             | 23524A                   | EQ3016 |        |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| B           | HVAC   | P H23525A            | 613         | PENET B4    | F23-AB EQ0613 23525A                            |                          |        |        |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        | ASB 07               | 3024        | 2HVE-3B     | F14-RB 23525A                                   | EQ3024                   |        |        |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A           | SPUR   | C H23578A            | 626         | PENET C7    | F22-AB EQ0626                                   |                          |        |        |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        | SA 02                | 5711        | VB V-5200   | F14-RB C2213 7580 7579 7578 7569 7570 6517 6518 | 25025M                   | TEE    |        |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |                      |             |             | 23578A  | EQ5711                   |        |        |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A           | SPUR   | C H23578B            | 626         | PENET C7    | F22-AB EQ0626                                   |                          |        |        |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        | SA 02                | 5711        | VB V-5200   | F14-RB C2213 7580 7579 7578 7569 7570 6517 6518 | 25025M                   | TEE    |        |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |                      |             |             | 23578A  | EQ5711                   |        |        |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A           | SPUR   | C H23579A            | 626         | PENET C7    | F22-AB EQ0626                                   |                          |        |        |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        | SA 02                | 5712        | VB V-5201   | F14-RB C2213 7580 7579 7578 7569 7570 6517 6518 | 25025M                   | TEE    |        |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |                      |             |             | 25025N  | TEE                      | 23579A | EQ5712 |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A           | SPUR   | C H23579B            | 626         | PENET C7    | F22-AB EQ0626                                   |                          |        |        |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        | SA 02                | 5712        | VB V-5201   | F14-RB C2213 7580 7579 7578 7569 7570 6517 6518 | 25025M                   | TEE    |        |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |                      |             |             | 25025N  | TEE                      | 23579A | EQ5712 |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A           | SPUR   | C H23580A            | 626         | PENET C7    | F22-AB EQ0626                                   |                          |        |        |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        | SA 02                | 5713        | VB V-5202   | F14-RB C2213 7580 7579 7578 7569 7570 6517 6518 | 25025M                   | TEE    |        |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |                      |             |             | 25025N  | TEE                      | 23580A | EQ5713 |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A           | SPUR   | C H23580B            | 626         | PENET C7    | F22-AB EQ0626                                   |                          |        |        |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        | SA 02                | 5713        | VB V-5202   | F14-RB C2213 7580 7579 7578 7569 7570 6517 6518 | 25025M                   | TEE    |        |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        |                      |             |             | 25025N  | TEE                      | 23580A | EQ5713 |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A           | SI     | P C24501A            | 600         | PENET A1    | F23-AB EQ0600 24501A                            |                          |        |        |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        | SAB 09               | 3651        | V3545       | F14-RB 24501A B2D22                             | 25068T                   | EQ3651 |        |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A           | ELEC   | P H26050             | 381         | MCC 2A6-KF  | F37-AB EQ0381 24484                             |                          |        |        |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|             |        | NA 11                | 533         | PP 220 XFMR | F22-AB 24484 P2411                              | 7427                     | 7424   |        |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

\*\*\*CONTINUED\*\*\*

