

CAROLINA POWER & LIGHT COMPANY
P. O. BOX 1551
RALEIGH, North Carolina 27602

ANALYSIS
FOR
4160V AND 480V
AUXILIARY ELECTRICAL DISTRIBUTION SYSTEM
For
BRUNSWICK STEAM ELECTRIC PLANT
UNITS 1 and 2

SAFETY CLASSIFICATION: NUCLEAR SAFETY RELATED
SEISMIC CLASSIFICATION: N/A

| Rev. | Prepared By/ Date | Verified By/ Date | Project Eng/ Date | Princ Eng. / Date | Pages Affected |
|------|----------------------|--------------------------|------------------------|-------------------------|----------------|
| 0 | A. Bangs 5/25/84 | J.H.A. Kowalek 6/4/84 | W.K. Russell 6/4/84 | William Price 6/5/84 | ALL |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

841 020357 840927
PDR ADDCK 05000324
PDR
P

EL40117I

LIST OF EFFECTIVE PAGES

| <u>Page</u> | <u>Rev.</u> |
|-------------|-------------|
| i | 0 |
| ii | 0 |
| iii | 0 |
| 1 | 0 |
| 2 | 0 |
| 3 | 0 |
| 4 | 0 |
| 5 | 0 |
| 6 | 0 |
| 7 | 0 |
| 8 | 0 |
| 9 | 0 |
| 10 | 0 |
| 11 | 0 |
| 12 | 0 |
| 13 | 0 |
| 14 | 0 |
| 15 | 0 |
| 16 | 0 |
| 17 | 0 |
| 18 | 0 |
| 19 | 0 |
| 20 | 0 |
| 21 | 0 |
| A1 | 0 |
| A2 | 0 |
| A3 | 0 |
| A4 | 0 |
| B1 | 0 |
| B2 | 0 |
| B3 | 0 |
| C1 | 0 |
| C2 | 0 |
| C3 | 0 |
| D1 | 0 |
| D2 | 0 |
| D3 | 0 |

LIST OF EFFECTIVE PAGES

| <u>Page</u> | <u>Rev.</u> |
|-------------|-------------|
| E1 | 0 |
| E2 | 0 |
| E3 | 0 |
| E4 | 0 |
| E5 | 0 |
| E6 | 0 |
| E7 | 0 |
| E8 | 0 |
| E9 | 0 |
| E10 | 0 |
| E11 | 0 |
| E12 | 0 |
| E13 | 0 |
| E14 | 0 |
| E15 | 0 |
| E16 | 0 |
| E17 | 0 |
| E18 | 0 |
| E19 | 0 |
| E20 | 0 |
| E21 | 0 |
| E22 | 0 |
| E23 | 0 |
| E24 | 0 |
| E25 | 0 |
| E26 | 0 |
| E27 | 0 |
| E28 | 0 |
| E29 | 0 |
| E30 | 0 |
| E31 | 0 |
| E32 | 0 |
| E33 | 0 |
| E34 | 0 |
| E35 | 0 |
| E36 | 0 |
| E37 | 0 |
| E38 | 0 |
| E39 | 0 |
| E40 | 0 |
| E41 | 0 |
| E42 | 0 |
| E43 | 0 |
| E44 | 0 |
| E54 | 0 |
| E46 | 0 |

LIST OF EFFECTIVE PAGES

| <u>Page</u> | <u>Rev.</u> |
|-------------|-------------|
| E47 | 0 |
| E48 | 0 |
| E49 | 0 |
| E50 | 0 |
| E51 | 0 |
| E52 | 0 |
| E53 | 0 |
| E54 | 0 |
| E55 | 0 |
| E56 | 0 |
| E57 | 0 |
| E58 | 0 |
| E59 | 0 |
| F1 | 0 |
| F2 | 0 |
| F3 | 0 |
| F4 | 0 |
| F5 | 0 |
| F6 | 0 |
| F7 | 0 |
| F8 | 0 |
| F9 | 0 |
| F10 | 0 |
| F11 | 0 |
| F12 | 0 |
| F13 | 0 |
| F14 | 0 |
| F15 | 0 |
| F16 | 0 |
| F17 | 0 |
| F18 | 0 |
| F19 | 0 |
| F20 | 0 |
| F21 | 0 |
| F22 | 0 |
| F23 | 0 |
| F24 | 0 |
| F25 | 0 |
| F26 | 0 |
| F27 | 0 |
| F28 | 0 |
| F29 | 0 |
| F30 | 0 |
| F31 | 0 |
| F32 | 0 |

LIST OF EFFECTIVE PAGES

| <u>Page</u> | <u>Rev.</u> |
|-------------|-------------|
| F33 | 0 |
| F34 | 0 |
| G1 | 0 |
| G2 | 0 |
| G3 | 0 |
| G4 | 0 |
| G5 | 0 |
| G6 | 0 |
| G7 | 0 |
| G8 | 0 |
| G9 | 0 |
| G10 | 0 |
| G11 | 0 |
| G12 | 0 |
| G13 | 0 |
| G14 | 0 |
| G15 | 0 |
| G16 | 0 |
| G17 | 0 |
| G18 | 0 |
| G19 | 0 |
| G20 | 0 |
| G21 | 0 |
| G22 | 0 |
| G23 | 0 |
| G24 | 0 |
| G25 | 0 |
| G26 | 0 |
| G27 | 0 |
| G28 | 0 |
| G29 | 0 |
| G30 | 0 |
| G31 | 0 |
| G32 | 0 |
| G33 | 0 |
| G34 | 0 |
| G35 | 0 |
| G36 | 0 |
| G37 | 0 |
| G38 | 0 |
| G39 | 0 |
| G40 | 0 |
| G41 | 0 |
| G42 | 0 |
| G43 | 0 |

LIST OF EFFECTIVE PAGES

| <u>Page</u> | <u>Rev.</u> |
|-------------|-------------|
| G44 | 0 |
| G45 | 0 |
| G46 | 0 |
| G47 | 0 |
| G48 | 0 |
| G49 | 0 |
| G50 | 0 |
| G51 | 0 |
| G52 | 0 |
| G53 | 0 |
| G54 | 0 |
| G55 | 0 |
| G56 | 0 |
| G57 | 0 |
| G58 | 0 |
| G59 | 0 |
| G60 | 0 |
| G61 | 0 |
| G62 | 0 |
| G63 | 0 |
| G64 | 0 |
| G65 | 0 |
| G66 | 0 |
| G67 | 0 |
| G68 | 0 |
| G69 | 0 |
| G70 | 0 |
| G71 | 0 |
| G72 | 0 |
| G73 | 0 |
| G74 | 0 |
| G75 | 0 |
| G76 | 0 |
| G77 | 0 |
| G78 | 0 |
| G79 | 0 |
| G80 | 0 |
| G81 | 0 |
| G82 | 0 |
| G83 | 0 |
| G84 | 0 |
| G85 | 0 |
| G86 | 0 |
| G87 | 0 |
| G88 | 0 |
| G89 | 0 |

LIST OF EFFECTIVE PAGES

| <u>Page</u> | <u>Rev.</u> |
|-------------|-------------|
| G90 | 0 |
| G91 | 0 |
| G92 | 0 |
| G93 | 0 |
| G94 | 0 |
| G95 | 0 |
| G96 | 0 |
| G97 | 0 |
| G98 | 0 |
| G99 | 0 |
| G100 | 0 |
| G101 | 0 |
| G102 | 0 |
| G103 | 0 |
| G104 | 0 |
| G105 | 0 |
| G106 | 0 |
| G107 | 0 |
| G108 | 0 |
| G109 | 0 |
| G110 | 0 |
| G111 | 0 |
| G112 | 0 |
| G113 | 0 |
| G114 | 0 |
| G115 | 0 |
| G116 | 0 |

TABLE OF CONTENTS

| | <u>Page</u> |
|---|-------------|
| 1.0 PURPOSE | 1 |
| 2.0 SUMMARY OF RESULTS | 1 |
| 3.0 METHOD OF ANALYSIS | 2 |
| 3.1 Computer Programs | 2 |
| 3.2 Equipment Voltage Criteria | 2 |
| 3.3 Plant Operating Conditions | 3 |
| 3.4 Development of Auxiliary System Models | 4 |
| 3.4.1 Basis for Model Development | 5 |
| 3.4.2 System Conditions and Cases Modeled | 6 |
| 4.0 STUDY RESULTS | 11 |
| 4.1 Source Voltage Limits | 11 |
| 4.2 Safety Bus Voltages with Expected Source Voltage | 15 |
| 4.3 Comparison of Relay Settings to Steady State and Motor Starting Transient Voltages | 15 |
| 4.4 Non-Safety Auxiliary System Voltages | 15 |
| 5.0 CONCLUSIONS AND RECOMMENDATIONS | 17 |
| 6.0 REFERENCES | 21 |
| 7.0 APPENDIX A - ACCIDENT SCENARIO CONSIDERATIONS | A1 |
| 8.0 APPENDIX B - SOURCE VOLTAGE CONSIDERATIONS | B1 |
| 9.0 APPENDIX C - VOLTAGE CRITERIA | C1 |
| 10.0 APPENDIX D - AUXILIARY SYSTEM RELAYS | D1 |
| 11.0 APPENDIX E - AUXILIARY SYSTEM MODEL ONE-LINES | E1 |
| 12.0 APPENDIX F - MOTOR ACCELERATION TIMES AND RELAY CHARACTERISTICS | F1 |
| 13.0 APPENDIX G - DETERMINATION OF SOURCE VOLTAGE LIMITS | G1 |
| 14.0 APPENDIX H - ASDOP INPUTS AND OUTPUTS (Contained in Separate Volume) | H1 |

1.0 PURPOSE

The purpose of this study is to perform all electrical distribution system analyses for BSEP Units 1 and 2 necessary to demonstrate the adequacy of the 4160V and 480VAC Systems to supply safety loads during normal and emergency conditions in accordance with NRC guidelines in reference 7. This is achieved by:

1. Identification of the voltage requirements of the auxiliary electrical distribution system and equipment under various plant operating conditions. From the voltage requirements, establish distribution system voltage criteria which will assure adequate voltage at all loads.
2. Definition of the modes (cases) of plant operation requiring analysis in order to demonstrate electrical distribution system adequacy per NRC Guidelines.
3. Modeling and completing an analysis for the above cases. For each case, a source voltage (switchyard or generator) limit was determined. The expected source voltage must be within the limits established by analysis to meet the distribution system voltage criteria.
4. Comparison of the source voltage limits with the expected values of the source voltage. Examine in greater detail those cases where the criteria are not met to determine if the voltages at the loads are adequate. If voltages are not adequate, identify the changes necessary to provide adequate voltage at the loads.

2.0 SUMMARY OF RESULTS

Voltage drop studies have shown that the existing BSEP Electrical Distribution System can support all 4160V and 480VAC safety loads in accordance with present NRC guidelines for determining the adequacy of station electrical distribution system voltage.

A tap change from -2.5% to -5% is recommended on Unit Substation Common C to maintain adequate voltage on the nonsafety system.

3.0 METHOD OF ANALYSIS

3.1 Computer Programs

Voltage-drop studies for the BSEP auxiliary electrical distribution system were done using ASDOP (Auxiliary System Design Optimization Program). Aggregate load models were developed to represent the Unit Nos. 1 and 2 auxiliary systems under various postulated plant conditions. The plant conditions modeled include normal and accident plant conditions. For a detailed description of each of the models used, see Section 3.4. A CP&L procedure entitled "CP&L Benchmark Procedure for Auxiliary System Design Optimization Program (ASDOP)" dated 04/05/84 compared actual field test data with ASDOP calculated values.

The Transmission Planning Unit of the Transmission Department supplied the expected or actual 230 KV switchyard voltage values in addition to study results of how transmission grid conditions can be controlled to provide optimum switchyard voltage levels. These studies were run using the POWERFLO computer program.

3.2 Equipment Voltage Criteria

The operating voltage requirements of all equipment fed from the auxiliary electrical distribution system collectively impose restrictions on the allowable voltage range of the auxiliary system source-of-feed. The auxiliary system voltage criteria, therefore, must conform to the equipment operating requirements but also be broad enough to allow for expected voltage fluctuations at the source - either the generator bus or the 230 KV switchyard bus.

A major consideration is to ensure that motors have sufficient terminal voltage to start and continue running. Since 4000-volt motors can, without stalling, ride through a transient voltage dip that is less than the minimum starting voltage, the limiting condition is to maintain sufficient voltage to start the motors. For Class 1E motors, the minimum starting voltage is 0.75 p.u. (3000 volts) for motors specified by UE&C and 0.70 p.u. (2800 volts) for motors specified by General Electric. The primary concern relative to the starting of large BOP (Balance of Plant) motors is that the voltage drop resulting from the motor start does not prevent safety loads from starting and running as designed. A secondary consideration is that the BOP motor maintain sufficient terminal voltage to start and run. The minimum terminal voltage required for starting will vary from motor to motor, depending

upon individual torque characteristics of the motor and load. For purposes of this study, the minimum starting voltage for BOP motors is assumed to be 0.85 p.u. for both 400 and 460V motors (Reference 9). If in individual cases motor terminal voltage drops below .85 p.u., those cases are examined to determine if adequate starting voltage is applied at the motor terminals. A tabulation of all motor starting and running voltage criteria can be found in Appendix C.

In addition to the 391 volts (0.85 p.u. on 460 volt base), minimum required for 460 volt motor starting, a minimum of 408 volts (0.85 p.u. on 480-volt base) is required at the MCC in order to pick up the motor contactors. In addition to motor starting considerations, sufficient voltage must be maintained (at the 480-volt level) to ensure that 460-volt motors will continue running during a transient voltage drop caused by the starting of a large 4000-volt motor. The voltage at the MCC must not drop below 336 volts (0.70 p.u. on 480 V base), which is the voltage required to ensure the motor contactor will not drop out.

It is also important to consider motor running voltage limitations necessary to prevent overheating and the resultant reduction in motor life. To maximize motor life, the terminal voltage needs to be maintained between 0.90 p.u. and 1.10 p.u. of rated voltage. This applies to both 4000 volt and 460 volt motors. The reduction in motor life that occurs when operating at voltages outside of this range becomes significant only if the over or undervoltage is maintained for an extended period. Therefore, only for those plant operating conditions that are expected to occur for a substantial portion of the forty-year plant life, is the 0.90 p.u. to 1.10 p.u. motor terminal voltage range considered in determining source voltage limits. For accident-related conditions, the running voltage limitation at MCC buses is 0.85 p.u. to 1.10 p.u.

Another consideration is the set point of undervoltage relays. Relay settings must be examined relative to the steady state and transient voltages expected to occur on the auxiliary system. When the voltage dips below the relay set point during motor starting, voltages must recover above the relay reset point in time to prevent the relay from tripping. Thus relevant relay settings are included in the voltage criteria in Appendix C. Appendix D also lists the undervoltage relays on the auxiliary system, relay settings and relay function.

3.3 Plant Operating Conditions

In evaluating the ability of the electrical distribution system to support auxiliary system safety loads, the equipment

voltage criteria must be examined relative to the operating conditions expected to occur. By imposing the equipment voltage criteria to a particular operating condition, a source "voltage limit" is established. By selecting a set of operating conditions that establish the most restrictive voltage limits a "worst case" source voltage limit is defined. By comparison of the worst case minimum and maximum voltage limits with the expected values, the adequacy of the source voltage can be determined.

In this study, four operating conditions were selected for analysis. They are: Normal Power Operation, LOCA Start, LOCA Run and Light Load. Expected source voltages and source voltage limits will be different for each condition, and examination of all four is required to verify the adequacy of the distribution system's voltage regulation performance. For each of the four conditions, power may be supplied from the 230KV Switchyard, via the Startup Auxiliary Transformer (SAT). Power can be supplied from the generator bus via the Unit Auxiliary Transformer (UAT) only for the Normal Power Operation and the Light Load (during power operation) conditions.

The accident scenario used in this analysis considers NRC guidelines and actual conditions which are likely to occur at the plant. A scenario based solely on NRC guidelines would consider a LOCA on one unit with the other unit (Also Operating) proceeding to an orderly shutdown. At BSEP "worse case" voltage levels would occur if a LOCA occurred on one unit with the other unit shutdown. Thus the latter scenario is used in this analysis. The accident scenario is discussed in greater detail in Appendix A.

3.4 Development Of Auxiliary System Models

Load models for the BSEP Unit Nos. 1 & 2 auxiliary electrical distribution system were developed to represent each of the plant conditions described in Section 3.3. These load models were integrated into ASDOP, and voltage-drop cases were run, which provided the information necessary to analyze the adequacy of the electrical distribution system.

With the exception of the light-load cases ("SAT Shutdown" and "UAT Light Load"), each of the models were developed to represent the auxiliary system with the tie breaker between 4160V buses Common A and Common B closed. This tie breaker is not under administrative clearance, and if closed, would increase the auxiliary system load, which would cause an increased voltage drop. Thus, using a

load model that represents the Common A-Common B tie breaker closed provides "worst-case" voltage-drop information. The tie breaker is open for the light load cases to represent the minimum load on the auxiliary system. The Common Buses are always fed from the SAT, so those buses and the loads they feed are not included in the UAT models.

3.4.1 Basis for Model Development

All of the motor-starting models and the accident models were derived from a basic full-load model ("SAT Full Load"). This full load model was developed by identifying all of the 4160-volt loads that would normally be running when the unit is operating at full power.

The 480-volt loads were modeled as an aggregate at each Motor Control Center except for those motors being started. For the 460-volt motors, the KVA supplied was assumed to be equal to the rated horsepower where motor full load current was not known. This assumption has proved to be accurate for motors rated at 250 horsepower or less. Since all 480-volt loads would not be running at any one time, load factors were used to approximate the running load at each 480-volt bus. The load factor applied to each load was based upon the load being classified as one of the following:

| <u>Operation</u> | <u>Load Factor</u> |
|--------------------------|--------------------|
| Back-up | 0.00 |
| Battery Charger | 0.50 |
| Continuous Loads | 1.00 |
| Fans | 1.00 |
| Heater Load | 0.50 |
| Intermittent Loads | 0.50 |
| Lighting Transformer | 0.75 |
| Power Panelboard | 0.50 |
| Rotated | Variable* |
| Shutdown or Startup Only | 0.00 |
| Valve Motor | 0.10 |
| Welding Feeders | 0.00 |

- * For 2 out of 3 rotation, the minimum load factor shall be $2/3=0.67$.
- If the load is large enough to significantly affect bus loading, a load factor of 1.00 was assigned.

3.4.2 System Conditions and Cases Modeled

One lines of the auxiliary system models described in the following sections may be found in Appendix E.

3.4.2.1 Full-Load Model

Cases were developed for normal unit operation with the auxiliary system operating under normal full load conditions. The models were developed for both the Startup Auxiliary Transformer (SAT) and Unit Auxiliary Transformer (UAT) aligned to supply the Auxiliary System. Transient conditions are analyzed using the normal unit operation model by starting various distinctly modeled motors on the 4160V and 480V Systems. The steady state and motor start cases were developed to demonstrate that adequate voltages are maintained on the safety system during normal plant operation. The SAT alignment cases are used along with the voltage criteria to establish a minimum switchyard voltage limit during normal operations. The UAT cases were used along with the auxiliary system voltage criteria to establish a minimum generator voltage limit during normal operation. The SAT and UAT alignment cases are described below:

A. Startup Auxiliary Transformer Supplying the Load

CASE SAT1: SAT FULL LOAD

This case was modeled to represent auxiliary system with full auxiliary load fed from the SAT and the tie breaker between 4160V buses Common A and Common B closed.

CASE SAT3: SAT - 3rd CWP MOTOR START

This case was modeled to represent the auxiliary system load when starting a third 2500 hp CWP motor (2 CWP motors running) with full auxiliary load fed from the SAT and the breaker between buses Common A and Common B closed. The CWP with the longest feeder cable was started.

CASE SAT4: SAT - 4th CWP MOTOR START

This case was modeled to represent the auxiliary system load when starting a fourth 2500 hp Circulating Water Pump motor (3 CWP motors running) with full auxiliary load fed from the SAT and the tie breaker between buses Common A and Common B closed. The CWP with the longest feeder cable was started.

CASE SAT5: SAT - FUEL POOL COOLING PUMP MOTOR START @ 1XG (2XG)

This case was modeled to represent the auxiliary system load when starting a Fuel Pool Cooling Pump Motor on MCC 1XG for the Unit 1 analysis and on MCC 2XG for the Unit 2 analysis. Auxiliary load is fed from the SAT and the tie breaker between Common A and Common B is closed.

CASE SAT6: SAT - FUEL POOL COOLING PUMP MOTOR START @ 1XH (2XH)

This case was modeled to represent the auxiliary system load when starting a Fuel Pool Cooling Pump Motor on MCC 1XH for the Unit 1 analysis and on MCC 2XH for the Unit 2 analysis. The Auxiliary load is fed from the SAT and the tie breaker between Common A and Common B is closed.

CASE SAT7: SAT - REACTOR RECIRC PUMP MOTOR START

This case was modeled to represent the auxiliary system load when starting a Reactor Recirc Pump Motor. The auxiliary load is fed from the SAT and the tie breaker between Common A and B are closed.

CASE SAT8: SAT - RBCCW PUMP MOTOR START @ 1XE (2XE)

This case was modeled to represent the auxiliary load when starting a Reactor Building Closed Cooling Water Pump motor on MCC 1XE for Unit 1 and MCC 2XE for Unit 2. The auxiliary load is fed from the SAT and the tie breaker between Common A and B is closed.

CASE SAT18: SAT - SCREEN WASH PUMP MOTOR START @ 1SA (2SA)

This case was modeled to represent the auxiliary system load when starting a Screen Wash Pump Motor on MCC 1SA for the Unit 1 analysis and on MCC 2SA for the Unit 2 analysis. The auxiliary load is fed from the SAT and the tie breaker between Common A and B buses is closed.

CASE SAT19: SAT - TBCCW PUMP MOTOR START @ 1TM (2TM)

This case was modeled to represent the auxiliary system load when starting a Turbine Building Closed Cooling Water Pump Motor on MCC 1TM for the Unit 1

analysis and 2TM for the Unit 2 analysis. The auxiliary load is fed from the SAT and the tie breaker between Common A and B buses is closed.

B. UAT Supplying the Load

The UAT cases are identical to the SAT cases described above except the UAT is supplying the load. The Common A and Common B buses are not included in the UAT model since they are always supplied from the SAT. The UAT cases are:

Case UAT1: UAT - Full Load

Case UAT3: UAT - 3rd CWP Start

Case UAT4: UAT - 4th CWP Start

Case UAT5: UAT - Reactor Recirc. Pump Start

Case UAT6: UAT - Fuel Pool Cooling Pump Motor Start @ 1XG (2XG)

Case UAT7: UAT - Fuel Pool Cooling Pump Motor Start @ 1XH (2XH)

Case UAT8: UAT - RBCCW Pump Motor Start @ 1XE (2XE)

3.4.2.2 LOCA Start

The "LOCA Start" cases were modeled by adding the LOCA starting load to the system at a full-load operation. Loads that are automatically shed from a LOCA signal were removed from the full-load model for the "LOCA Start" and "LOCA Run" cases.

The LOCA Start cases were developed to demonstrate the capability to start the LOCA loads when connected to the off-site source with the grid at the minimum expected voltage. The LOCA start cases are used along with the auxiliary system voltage criteria to establish a minimum switchyard voltage limit upon receipt of a LOCA. This would be the minimum transient post turbine trip switchyard voltage when the LOCA loads are starting. The LOCA start cases are:

CASE SAT9: SAT - LOCA START (BLOCKED STARTING)

This case was modeled to represent the auxiliary system immediately after a turbine trip from a LOCA with all

loads fed from the SAT. Two (2) Core Spray pumps and two (2) RHR pumps are simultaneously started.

CASE SAT10: LOCA START (SEQUENTIAL STARTING)

In addition to the "LOCA Start" model that represented block starting of the Core Spray and RHR pumps, a "LOCA Start" model was also developed to represent sequential starting of the Core Spray and RHR pumps. This model represents the starting of two Core Spray pump motors, five seconds after the RHR pumps have been started. The starting sequence and timing are the same as that used for starting the ECCS loads from the diesel generators. Because the starting power requirements of the ECCS load are imposed on the distribution system in smaller increments, sequential starting reduces the potential degradation of the auxiliary system voltage from a LOCA.

NOTE: LOCA logic at BSEP is presently configured for blocked starting of the ECCS loads. The sequential starting cases were run to determine the additional margin of voltage regulation performance which can be achieved by making such a modification.

3.4.2.3 LOCA RUN

The "LOCA Run" cases were modeled by adding the LOCA Run loads to the system at full-load operation. Loads that are automatically shed by a LOCA signal were removed from the full load model. In addition to a steady state LOCA Run case, several LOCA Run motor start cases were developed. These cases were developed to demonstrate the capability of the auxiliary system to start large non-safety loads with minimum expected grid voltage following a LOCA without adversely impacting the operation of the safety related loads. The LOCA Run cases are used along with the auxiliary system voltage criteria to establish a steady state switchyard voltage limit following a LOCA.

The LOCA Run cases are:

Case SAT11: SAT-LOCA Run

This case was modeled to represent the steady state condition after a LOCA with 2 Core Spray pumps and 2 RHR pumps running.

Case SAT12: SAT-LOCA Run, 3rd CWP Start

This case was modeled to represent the steady state condition after a LOCA except a 3rd CWP Motor (2 CWP

motors running) is starting. The CWP with the longest feeder cable was started.

Case SAT13: SAT-LOCA Run, 4th CWP Motor Start

This case was modeled to represent the steady state condition after a LOCA except a 4th CWP motor (3 CWP running) is starting. The CWP with the longest feeder cable was started.

Case SAT14: SAT-LOCA Run Stator Coolant Pump Motor Start @ 1TD (2TD)

This case is identical to the steady state case (SAT11) except the Stator Coolant motor is starting on MCC 1TD for Unit 1 and 2TD for Unit 2.

Case SAT15: SAT-LOCA Run, Fuel Pool Cooling Motor Start @ 1XG (2XG)

This case is identical to Case SAT11, except the Fuel Pool Cooling Motor on MCC 1XG is starting for the Unit 1 analysis and the Fuel Pool Cooling Motor on MCC 2XG is started for the Unit 2 analysis.

Case SAT16: SAT-LOCA Run, Fuel Pool Cooling Motor Start @ 1XH (2XH)

This case is identical to Case SAT11, except the Fuel Pool Cooling Motor on MCC 1XH is started for the Unit 1 Analysis and the motor on MCC 2XH is started for the Unit 2 analysis.

Case SAT17: SAT-LOCA Run, TBCCW Pump Motor Start @ 1TM (2TM)

This case is identical to SAT11, except the Turbine Building Closed Cooling Water Pump Motor is starting on MCC 1TM for Unit 1 and MCC 2TM for Unit 2.

3.4.2.4 Light Load Models

Case SAT2: SAT-Shutdown

This case models the auxiliary system during unit shutdown with the minimum expected auxiliary load. This case was developed to demonstrate that auxiliary system voltage would be within equipment ratings with the grid voltage at the maximum expected value. This case along with equipment voltage limits is used to establish a switchyard maximum voltage limit when the unit is shutdown.

Case UAT2: UAT-Light Load

This case models the auxiliary system during unit operation with the Unit Auxiliary Transformer supplying the load. The auxiliary system load is at the minimum value expected for power operation. This case was developed to demonstrate that the auxiliary system voltage would be within equipment ratings at the maximum expected generator voltage. This case along with the equipment voltage criteria is used to establish a generator maximum voltage limit for normal unit operation.

4.0 STUDY RESULTS

4.1 Source Voltage Limits

For each of the plant operating conditions and cases listed in section 3.4.2, ASDOP runs were made with the expected source voltage and at other selected voltages to determine a source voltage limit. The establishment of source limits and expected source voltage ranges is discussed in Appendix G. The source voltage limits, which were based on the equipment voltage criteria, were compared to the actual source voltage range expected for that plant operating condition. For Normal Operation, LOCA Start and LOCA Run Cases, if the source voltage limit is below the minimum expected voltage range, it can be concluded that the distribution system voltage regulation is adequate for that plant operating condition. For shutdown and light load cases, if the source voltage limit is above the maximum expected voltage range, it can be concluded that the distribution system voltage regulation is adequate for that operating condition. If the expected source voltage is outside the source voltage limits established by the ASDOP Analysis, then further study is required to establish auxiliary system adequacy. Table 1 summarizes the result for each case analyzed for Unit 1. Table 2 summarizes the results for Unit 2. Listed is the source voltage limit, expected source voltage and the condition which established the source limit.

The source voltage for the SAT cases is the 230KV Switchyard. The source voltage for the UAT cases is the unit's generator. Using Table 1, the Unit 1 switchyard and generator voltage limits can be compared to the expected source voltage values. The expected voltages are within the calculated limits except for cases SAT9, SAT13, SAT17, SAT18 and SAT19. For these cases, the limiting condition was established by some non-safety MCCs and loads. The nonsafety MCCs and loads were examined in greater detail for these cases and the voltage at the loads were determined to be adequate (See section 4.4,

paragraphs 1, 2, 3). In all cases (including cases SAT9, SAT13, SAT17, SAT18 and SAT19), the voltage meets the criteria on the safety buses. Thus, adequate voltage is maintained on the Unit 1 safety systems. Table 1 assumes a tap change (which has no impact on safety system voltage) is made on the transformer serving Unit Substation Common C. The purpose of the tap change is discussed in Section 4.4 Paragraph 4.

Using Table 2, the Unit 2 switchyard and generator voltage limits can be compared to the expected source voltage values. The expected voltages are within calculated limits except for cases SAT2, SAT17, SAT18 and SAT19. For case SAT2, the expected source voltage (1.017 pu) is only slightly greater (.007 pu) than the source voltage limit (1.010 pu). The voltage limit was set by non-safety MCC bus voltages and is discussed further in Section 4.4, Paragraph 5. The voltage is within limits on the safety buses and at safety loads.

For cases SAT17, SAT18 and SAT19 the limiting condition was established by some non-safety MCC and loads. The non-safety MCC and loads were examined in greater detail for these cases and determined to be adequate (See Section 4.4, paragraphs 1, 2, 3). In all cases (including SAT17, SAT18 and SAT19), the voltage meets the criteria for Unit 2 safety buses and loads. Thus adequate voltage is maintained on the Unit 2 safety system for all conditions analyzed.

TABLE 1 - SUMMARY OF RESULTS OF ASDOP ANALYSIS BSEP #1

| PLANT MODE | CASE | MIN (MAX) EXPECTED SOURCE VOLTAGE (PU) | SOURCE VOLTAGE LIMIT | LIMITING CONDITIONS |
|------------|--|---|----------------------------|-------------------------|
| Full Load | SAT1 - Full Load | 1.009 | 1.007 | 460V Mtr Term. Volt. |
| | SAT3 - 3rd CWP Start | 1.009 | .984 | CWP-1D Terminal Volt. |
| | SAT4 - 4th CWP Start | 1.009 | .993 | CWP-1D Terminal Volt. |
| | SAT5 - Fuel Pool Cool Pump Start @ 1XG | 1.009 | .963 | FPCP-1A Term. Volt. |
| | SAT6 - Fuel Pool Cool Pump Start @ 1XH | 1.009 | .968 | FPCP-1B Term. Volt. |
| | SAT7 - Reac Recirc Pump Mtr Start @ 1B | 1.009 | .978 | RRP-1B Terminal Volt. |
| | SAT8 - RBCCW Pump Mtr Start @ 1XE | 1.009 | .974 | RBCCW Mtr Term. Volt. |
| | SAT18 - Screen Wash Pump Mtr Start @ 1SA | 1.009* | 1.046 | SWP Terminal Voltage |
| | SAT19 - TBCCW Pump Start @ 1TM | 1.009* | 1.055 | TBCCW Terminal Voltage |
| Full Load | UAT 1 - Full Load | 1.009 | 1.000 | 460V Mtr Terminal Volt. |
| | UAT 3 - 3rd CWP Start | 1.009 | .977 | CWP-1D Mtr Term. Volt. |
| | UAT 4 - 4th CWP Start | 1.009 | .986 | CWP-1D Mtr Term. Volt. |
| | UAT 5 - Reac Recirc Pump Mtr Start @ 1B | 1.009 | .981 | RRP-1B Terminal Volt. |
| | UAT 6 - Fuel Pool Cool Pump Start @ 1XG | 1.009 | .958 | FPCP-1A Terminal Volt. |
| | UAT 7 - Fuel Pool Cool Pump Start @ 1XH | 1.009 | .963 | FPCP-1B Terminal Volt. |
| | UAT 8 - RBCCW Pump Mtr Start @ 1XE | 1.009 | .972 | RBCCW-1A Terminal Volt. |
| | | | | |
| LOCA START | SAT 9 - LOCA, Blocked Starting | .965* | .966 | 480V Contactor Drop-out |
| | SAT 10 - LOCA, Sequential Starting | .965 | .924 | 480V Contactor Drop-out |
| LOCA Run | SAT 11 - LOCA Run | .989 | .979 | 480V Contactor Pickup |
| | SAT 12 - 3rd CWP Start | .989 | .983 | CWP-1D Terminal Volt. |
| | SAT 13 - 4th CWP Start | .989* | .993 | CWP-1D Terminal Volt. |
| | SAT 14 - Stator Clint Pump Mtr Start @ 1TD | .989 | .952 | SCP 1B Terminal Volt. |
| | SAT 15 - Fuel Pool Cool Pump Start @ 1XG | .989 | .936 | FPCP 1A Terminal Volt. |
| | SAT 16 - Fuel Pool Cool Pump Start @ 1XH | .989 | .950 | FPCP 1B Terminal Volt. |
| | SAT 17 - TBCCW Pump Motor Start @ 1TM | .989* | 1.055 | TBCCW Terminal Voltage |
| LIGHT LOAD | SAT 2 - SAT, Shutdown | (1.017) | 1.017 | 460V Mtr Terminal Volt. |
| | UAT 2 - UAT, Light Load | (1.038) | 1.095 | 460V Mtr Terminal Volt. |

*These cases are examined further in Section 4.4 to determine if load characteristics are such that the nonsafety loads impacted will operate satisfactorily at the expected source voltage.

TABLE 2 - SUMMARY OF RESULTS OF ASDOP ANALYSIS BSEP #2

| PLANT MODE | CASE | MIN (MAX) EXPECTED SOURCE VOLTAGE (PU) | SOURCE VOLTAGE LIMIT | LIMITING CONDITIONS |
|------------|--|---|----------------------------|-------------------------|
| Full Load | SAT1 - Full Load | 1.009 | 1.000 | 460V Mtr Term. Volt. |
| | SAT3 - 3rd CWP Start | 1.009 | .987 | CWP-2D Terminal Volt. |
| | SAT4 - 4th CWP Start | 1.009 | .994 | CWP-2D Terminal Volt. |
| | SAT5 - Fuel Pool Cool Pump Start @ 2XG | 1.009 | .960 | FPCP-2A Terminal Volt. |
| | SAT6 - Fuel Pool Cool Pump Start @ 2XH | 1.009 | .982 | FPCP-2B Terminal Volt. |
| | SAT7 - Reac Recirc Pump Mtr Start @ 2B | 1.009 | .981 | RRP-2B Terminal Volt. |
| | SAT8 - RBCCW Pump Motor Start @ 2XE | 1.009 | .972 | RBCCW Mtr Term. Volt. |
| | SAT18 - Screen Wash Pump Mtr Start @ 2SA | 1.009* | 1.056 | SWP Terminal Voltage |
| | SAT19 - TBCCW Pump Start @ 2TM | 1.009* | 1.063 | TBCCW Terminal Voltage |
| Full Load | UAT 1 - Full Load | 1.009 | .997 | 460V Mtr Term. Volt. |
| | UAT 3 - 3rd CWP Start | 1.009 | .979 | CWP-2D Terminal Volt. |
| | UAT 4 - 4th CWP Start | 1.009 | .989 | CWP-2D Terminal Volt. |
| | UAT 5 - Reac Recirc Pump Mtr Start @ 2B | 1.009 | .983 | RRP-2B Terminal Volt. |
| | UAT 6 - Fuel Pool Cool Pump Start @ 2XG | 1.009 | .954 | FPCP-2A Terminal Volt. |
| | UAT 7 - Fuel Pool Cool Pump Start @ 2XH | 1.009 | .977 | FPCP-2B Terminal Volt. |
| | UAT 8 - RBCCW Pump Mtr Start @ 2XE | 1.009 | .967 | RBCCW-2A Terminal Volt. |
| | | | | |
| LOCA START | SAT9 - LOCA, Blocked Starting | .965 | .926 | 480V Contactor Drop-out |
| | SAT10 - LOCA, Sequential Starting | .965 | .884 | 480V Contactor Drop-out |
| LOCA Run | SAT11 - LOCA Run | .991 | .964 | 27DV Relay Setting |
| | SAT12 - 3rd CWP Start | .991 | .978 | CWP-2D Terminal Volt. |
| | SAT13 - 4th CWP Start | .991 | .989 | CWP-2D Terminal Volt. |
| | SAT14 - Stator Clnt Pump Mtr Start @ 2TD | .991 | .944 | SCP-2B Terminal Volt. |
| | SAT15 - Fuel Pool Cool Pump Start @ 2XH | .991 | .944 | FPCP-2A Terminal Volt. |
| | SAT16 - Fuel Pool Cool Pump Start @ 2XG | .991 | .927 | FPCP-2B Terminal Volt. |
| | SAT17 - TBCCW Pump Mtr Start @ 2TM | .991* | 1.059 | TBCCW Terminal Voltage |
| LIGHT LOAD | SAT 2 - SAT, Shutdown | (1.017)* | 1.010 | 460V Mtr Terminal Volt. |
| | UAT 2 - UAT, Light Load | (1.038) | 1.058 | 460V Mtr Terminal Volt. |

*These cases are examined further in Section 4.4 to determine if load characteristic are such that the nonsafety loads affected will operate satisfactorily at the expected source voltage.

4.2Safety Bus Voltages with Expected Source Voltage

Table 3 and 4 summarize for Units 1 and 2 respectively the Auxiliary System safety bus voltages with the expected source voltage for the Full Load, LOCA Start, LOCA Run, and Light Load Conditions. The transient values listed for each mode of operation are the minimum transient voltages on the buses for the motor start cases analyzed for the particular mode of operation. In each case, the minimum transient voltage is caused by the start of a fourth CWP motor. For each case analyzed, ASDOP outputs which give bus voltages and selected motor terminal voltages may be found in Appendix H.

4.3Comparison of Undervoltage Relay Setting with Steady State and Transient Voltage

Steady state and motor starting transient voltages were examined relative to the appropriate undervoltage relay set points. A 3rd CWP start (Cases UAT3, SAT3, SAT12), a 4th CWP start (Cases UAT4, SAT4, SAT13) and a LOCA Blocked Start (Case SAT9) result in a transient voltage dip below the safety bus undervoltage relay pickup voltage. Motor acceleration calculations were performed in these instances which verified the motors would accelerate and voltage would recover in time to prevent an undervoltage trip. The calculations, relay characteristics, and plots illustrating the results can be found in Appendix F. The calculations computed the motor acceleration time at several voltage values. The acceleration time was determined for the minimum expected motor terminal voltage. Additionally, the minimum terminal voltage at which the motor will start without tripping the undervoltage relay was determined.

4.4Non-Safety Auxiliary System Voltages

The auxiliary system voltage criteria were developed to address all operating conditions at the plant including non-safety system loads. As discussed in the previous sections, voltages are adequate for safety-related loads for any condition or case analyzed. Additionally no case was identified where non-safety loads adversely affected safety loads.

Some non-safety loads (as described in Section 4.1) set source voltage limits which were outside the range of expected source voltages. The loads were analyzed in greater detail to determine if load characteristics

would permit the loads to operate with the source voltage at the expected value. The following paragraphs summarize the results of this analysis:

1. TERMINAL VOLTAGE AT THE TBCCW PUMP AND SCREEN WASH PUMP (CASES SAT17, SAT19, SAT18): When starting the TBCCW pump during a LOCA (Case SAT17), the motor terminal voltage drops to .783 (460V base) for the Unit 1 analysis and to .7828 (460V base) for the Unit 2 analysis. During SAT-Full Load Operation (SAT19) starting the TBCCW pump drops the motor terminal voltage to .8037 (460V base) for the Unit 1 analysis and to .7957 pu for the Unit 2 analysis. During SAT-Full Load Operation (SAT18), starting the Screen Wash Pump causes the motor terminal voltage to drop to .8064 (460V base) in the Unit 1 analysis and to .7995 pu for the Unit 2 analysis. The motor terminal voltages are below the 85% starting criteria. Calculations were performed (see Appendix F) to determine if the motors would start at the ASDOP computed values. In all cases, the motors will start and accelerate at the expected terminal voltage values.
2. TERMINAL VOLTAGE AT CWP-1D WHEN STARTING A 4TH CWP DURING LOCA RUN (CASE - SAT13): When starting the fourth CWP during a LOCA on Unit 1, the CWP-1D motor terminal voltage dips to 0.8452 (4000V base). Although this voltage is below the .85 (4000V base) voltage criteria, the CWP is not a safety-related load and does not jeopardize the safety of the plant. Additionally, there is no problem with motor acceleration at the minimum expected terminal voltage.
3. VOLTAGE AT NON-SAFETY MCC CTO DURING LOCA BLOCK-START (CASE SAT9): When block starting the RHR pumps and Core Spray pumps on Unit 1 during a LOCA, MCC CTO bus voltage dips to 0.6980 (480V base). This voltage is below the 0.70 (480V base) voltage criteria for contactor drop-out. No safety-related loads are fed from CTO, therefore the possibility of contactor drop-out is not a safety concern and is not considered a problem. The MCC CTO voltage recovers to .8674 (480V base) after the motors accelerate. Therefore any loads which drop out due to low voltage can restart.
4. VOLTAGES ON LOADS FED FROM UNIT SUBSTATION COMMON C: With Unit Substation Common C transformer tapped at

the present setting (-2.5%), the Unit 1 analysis computed low voltages at the following loads fed from the unit substation:

- a. Low motor terminal voltage at loads fed from MCC RWC during SAT-Full Load (SAT1).
- b. Low bus voltage at MCC RWC during LOCA Plock Start (SAT9).
- c. Low bus voltage at MCC RWC during LOCA Run (SAT11).

The low voltages can be corrected by changing the substation transformer taps from -2.5% to -5%.

5. VOLTAGE ON NON-SAFETY MCC ON UNIT 2: As discussed in Section 4.2 a slight overvoltage on some non-safety motor control centers may occur for the shutdown case (SAT2) with the 230KV system voltage at the maximum expected value. The voltage at the non-safety MCC buses only slightly exceeds (.68% max. on MCC 2TE) the maximum allowable voltage at the load terminals. There will be some additional voltage drop between the motor control center and the load. Also, the time the source voltage will be maximum with the unit shutdown should be small. Therefore, the slight overvoltage calculated in the ASDOP computer studies is not considered significant.

5.0 CONCLUSIONS AND RECOMMENDATIONS

Based on our interpretation of NRC requireme and the results of voltage-drop studies, the electrical distribution system can supply power to the safety system within the equipment voltage limits. This is based on a "worst case" accident scenario of a LOCA on one unit with the other unit shutdown, as opposed to the accident scenario of a LOCA on one unit and simultaneous false LOCA on the other unit. The latter scenario was used in past voltage-drop studies, and subsequent NRC submittals were based on results of these studies; however, this scenario goes beyond the intent of any applicable regulatory requirements. A detailed discussion of the basis for the revised accident scenario can be found in Appendix A.

Specific instances were found in the analysis where non-safety loads required individual analysis. The actual voltages in these instances were demonstrated to be adequate and/or the non-safety system would operate satisfactory in all cases provided one change is made. A

tap change from -2.5% to -5% is recommended on the transformer supplying Unit Substaiton Common C. The tap change will assure adequate voltage is maintained for all the non-safety loads fed from the unit substation.

5.1 Addendum to Results and Conclusions

The voltage drops covered in this report were conducted with the understanding that the Screen Wash Pump Motors (fed from nonsafety MCCs 1SA and 2SA) were automatically tripped upon initiation of a LOCA signal. Since completion of this analysis, it has been discovered that this load shedding feature has been removed. This impacts the load model used for analysis in that under worst case loading, the Screen Wash Pumps could be running during a LOCA. As a result, the affected cases have been reexaminaed, and it was determined that the impact on the voltage regulation of the safety-related bases is insignificant and the conclusions and recommendations will not change in any way.

Relative to the nonsafety loads, two (2) additional MCCs (1SA and RWC) do not meet the minimum criteria of 0.70 pu for a LOCA Start. This condition has been evaluated as having no adverse impact on safety-related systems in Section 4.4, Item 3.

TABLE 3
UNIT 1 SAFETY SYSTEM BUS VOLTAGES AT THE EXPECTED SOURCE VOLTAGE

| Bus | FULL LOAD | | | | LOCA START | LOCA RUN | | LIGHT LOAD | | |
|--------------|------------------------|---------------------|------------------------|---------------------|---------------|-------------------------|-------------------------|----------------------|------------------------------|--|
| | UAT SUPPLYING LOAD | | SAT SUPPLYING LOAD | | | Blocked Start (SAT9) | Steady State (SAT1) | Transient (SAT13) | UAT Supplying Load (UAT2) | |
| | Steady State (UAT1) | Transient (UAT4) | Steady State (SAT1) | Transient (SAT4) | | | Steady State (SAT11) | Transient (SAT13) | Shutdown (SAT2) | |
| 4KV | .9438 | .8758 | .9426 | .8702 | .7747 | .9187 | .8473 | .9794 | 1.0207 | |
| 480V Bus E5 | .9259 | .8474 | .9246 | .8493 | .7559 | .9188 | .8387 | .9665 | 1.0266 | |
| 480V Bus E6 | .9309 | .8530 | .9296 | .8466 | .7527 | .9163 | .8359 | .9712 | 1.0276 | |
| 480V MCC INC | .9235 | .8448 | .9222 | .8382 | .7527 | .9162 | .8358 | .9642 | 1.0245 | |
| ZKJ | .9131 | .8334 | .9118 | .8268 | .7556 | .9186 | .8384 | .9543 | 1.0208 | |
| IKE | .9127 | .8329 | .9114 | .8253 | .7430 | .9083 | .8272 | .9538 | 1.0174 | |
| IPK | .9240 | .8454 | .9228 | .8388 | .7529 | .9164 | .8361 | .9647 | 1.0250 | |
| IKL | .9147 | .8351 | .9134 | .8285 | .7535 | .9169 | .8365 | .9558 | 1.0169 | |
| DGA | .9241 | .8454 | .9228 | .8389 | .7527 | .9162 | .8358 | .9647 | 1.0256 | |
| ICA | .9017 | .8208 | .9004 | .8140 | .7258 | .8944 | .8118 | .9433 | 1.0105 | |
| IDG | .9141 | .8344 | .9128 | .8278 | .7413 | .9069 | .8256 | .9552 | 1.0200 | |
| ING | .9104 | .8304 | .9091 | .8238 | .7509 | .9148 | .8342 | .9517 | 1.0126 | |
| IKA | .9225 | .8437 | .9212 | .8371 | .7517 | .9154 | .8350 | .9632 | 1.0247 | |
| IKO | .9298 | .8519 | .9285 | .8454 | .7513 | .9152 | .8347 | .9702 | 1.0268 | |
| ZKB-2 | .9275 | .8494 | .9263 | .8429 | .7486 | .9129 | .8322 | .9680 | 1.0276 | |
| DGB | .9256 | .8473 | .9243 | .8408 | .7426 | .9080 | .8268 | .9661 | 1.0245 | |
| ZKK | .9144 | .8350 | .9131 | .8241 | .7524 | .9160 | .8356 | .9554 | 1.0127 | |
| IKF | .9220 | .8433 | .9207 | .8368 | .7374 | .9038 | .8221 | .9627 | 1.0196 | |
| IPB | .9293 | .8514 | .9280 | .8449 | .7508 | .9148 | .8342 | .9697 | 1.0262 | |
| IKM | .9220 | .8433 | .9207 | .8368 | .7504 | .9144 | .8338 | .9626 | 1.0200 | |
| IKH | .9137 | .8343 | .9125 | .8277 | .7429 | .9083 | .8271 | .9548 | 1.0120 | |
| ICB | .9139 | .8344 | .9126 | .8278 | .7315 | .8991 | .8163 | .9549 | 1.0171 | |
| ZOG | .9159 | .8367 | .9146 | .8301 | .7340 | .9011 | .8191 | .9569 | 1.0189 | |
| IKB | .9275 | .8493 | .9262 | .8428 | .7485 | .9129 | .8321 | .9679 | 1.0260 | |
| ZKA-2 | .9246 | .8460 | .9234 | .8395 | .7544 | .9176 | .8373 | .9653 | 1.0266 | |

NOTE: Voltages are in per unit based on bus nominal voltage.

TABLE 4
UNIT 2 SAFETY SYSTEM BUS VOLTAGES AT THE EXPECTED SOURCE VOLTAGE LIMIT

| Bus | FULL LOAD | | | | LOCA START | LOCA RUN | | LIGHT LOAD | | |
|--------------|---------------------|------------------|---------------------|------------------|---------------|-------------------------|----------------------|-------------------|---------------------------|--|
| | UAT SUPPLYING LOAD | | SAT SUPPLYING LOAD | | | Blocked Start (SAT9) | Steady State (SAT11) | Transient (SAT13) | UAT Supplying Load (UAT2) | |
| | Steady State (CAT1) | Transient (UAT4) | Steady State (SAT1) | Transient (SAT4) | | | | | Shutdown (SAT2) | |
| 4KVBus | .9407 | .8724 | .9386 | .8680 | .7795 | .9257 | .8537 | .9640 | 1.0250 | |
| 480V Bus E7 | .9325 | .8547 | .9301 | .8497 | .7707 | .9339 | .8541 | .9627 | 1.0373 | |
| 480V Bus E8 | .9336 | .8562 | .9312 | .8512 | .7732 | .9355 | .8561 | .9597 | 1.0395 | |
| 480V MCC 2XC | .9316 | .8537 | .9291 | .8487 | .7695 | .9330 | .8530 | .9617 | 1.0367 | |
| MCC 1XJ | .9198 | .8409 | .9174 | .8358 | .7672 | .9311 | .8510 | .9504 | 1.0314 | |
| MCC 2XE | .9192 | .8402 | .9168 | .8351 | .7580 | .9235 | .8427 | .9499 | 1.0282 | |
| MCC 2PA | .9294 | .8514 | .9270 | .8464 | .7669 | .9308 | .8507 | .9597 | 1.0346 | |
| MCC 2XL | .9218 | .8430 | .9193 | .8380 | .7649 | .9292 | .8489 | .9523 | 1.0281 | |
| MCC DGC | .9306 | .8527 | .9282 | .8477 | .7675 | .9313 | .8512 | .9608 | 1.0363 | |
| MCC 2CA | .9149 | .8355 | .9125 | .8304 | .7492 | .9164 | .8348 | .9509 | 1.0273 | |
| MCC 2XA | .9287 | .8506 | .9262 | .8456 | .7661 | .9301 | .8499 | .9590 | 1.0350 | |
| MCC 2XG | .9164 | .8370 | .9139 | .8319 | .7637 | .9281 | .8478 | .9470 | 1.0230 | |
| MCC 2XD | .9324 | .8548 | .9299 | .8498 | .7717 | .9342 | .8547 | .9585 | 1.0385 | |
| MCC 1XB-2 | .9326 | .8551 | .9302 | .8501 | .7720 | .9345 | .8550 | .9587 | 1.0395 | |
| MCC DGD | .9320 | .8544 | .9296 | .8495 | .7708 | .9335 | .8539 | .9581 | 1.0386 | |
| MCC 2XB | .9279 | .8499 | .9254 | .8449 | .7663 | .9298 | .8499 | .9541 | 1.0366 | |
| MCC 1XK | .9220 | .8434 | .9195 | .8384 | .7726 | .9350 | .8555 | .9484 | 1.0291 | |
| MCC 2XF | .9160 | .8369 | .9135 | .8318 | .7517 | .9179 | .8368 | .9425 | 1.0256 | |
| MCC 2PB | .9315 | .8539 | .9291 | .8489 | .7707 | .9334 | .8538 | .9577 | 1.0377 | |
| MCC 2XM | .9237 | .8453 | .9212 | .8403 | .7693 | .9322 | .8525 | .9500 | 1.0297 | |
| MCC 2XH | .9042 | .8239 | .9017 | .8187 | .7600 | .9246 | .8442 | .9311 | 1.0188 | |
| MCC 2CB | .9088 | .8290 | .9063 | .8238 | .7429 | .9107 | .8289 | .9356 | 1.0263 | |

NOTE: Voltages are in PU based on bus nominal voltage.

6.0 REFERENCES

1. BSEP Updated FSAR, Sections 8.2 and 8.3, Vol. 6.
2. Brunswick Steam Electric Plant Units 1 and 2 Electrical Distribution System Load List, Duke Power Company, September 30, 1982.
3. CP&L letter to NRC, NO-81-288, February 16, 1981.
4. Internal CP&L Memorandum BSEP/81-0204, January 26, 1981.
5. NRC Regulatory Guide 1.81, Revision 1, January 1975.
6. NRC Internal Memorandum October 27, 1978; Voltage Degradation at Class 1E 480-volt buses.
7. NRC letter to All Power Reactor Licensees, August 8, 1979.
8. UE&C Letter to CP&L Nuclear Plant Engineering Department, Ref. CU-09227, November 11, 1976.
9. UE&C Report on Voltage Drop Study, BSEP Unit 2, Revision 2, December 15, 1980.
10. UE&C 480-volt Load Study, BSEP Units 1 and 2, Revision 1, March 1, 1978.
11. Calculation NT124-E-01-F, Auxiliary Electrical Distribution System Load and Cable Impedance Calculation for BSEP Unit 2, Revision 1, May 25, 1984.
12. Calculation NT124-E-02-F, Auxiliary Electrical Distribution System Load and Cable Impedance Calculation for BSEP Unit 1, Revision 0, June 1984.
13. CP&L Benchmark Procedure for Auxiliary System Design Optimization Program (ASDOP), Revision 0, April 10, 1984.

7.0 APPENDIX A
ACCIDENT SCENARIO CONSIDERATIONS

7.0

ACCIDENT SCENARIO CONSIDERATIONS

Previous BSEP Electrical Division System voltage-drop studies considered a postulated worst-case accident of a LOCA on one unit and a simultaneous false LOCA on the other unit (See "UE&C Report on Voltage-Drop Study for BSEP Unit 2", Revision 2, dated December 15, 1980.). The UE&C report indicated that the '2XLOCA' condition could cause the emergency bus voltage to degrade to unacceptable levels when the tie breaker between 4160-volt buses Common A and Common B is closed. A solution offered by UE&C to ensure sufficient emergency bus voltage for the "2XLOCA" scenario was to increase the normal 230 KV switchyard voltage from 1.000 p.u. to 1.012 p.u. when the tie breaker is closed.

The solution offered is based upon the incorrect assumption that after a turbine generator trip, the switchyard voltage would degrade a constant amount from its pre-trip voltage, regardless of whether the pre-trip voltage is at 1.000 p.u. or 1.012 p.u. This analysis does not take into consideration that the generating units supply a major portion of the VAR support that serves to hold the switchyard voltage at the required level. Upon a unit trip, this system VAR support is lost, and the drop in switchyard voltage is determined by the transmission system conditions, which dictate how much and from where the lost VAR support is made up. From Transmission System loadflow studies, it has been demonstrated that the actual drop in switchyard voltage caused by the loss of both units and the starting of the ECCS loads would be much greater than indicated in the UE&C report.

Based on an evaluation of NRC requirements relative to the adequacy of station electrical distribution system voltage, the "2XLOCA" accident scenario is more conservative than required. In the NRC's Guidelines for Voltage-Drop Calculations found in their letter to all power reactor licensees, dated August 8, 1979, Guideline No. 2 states "For multi-plant stations, a separate analysis should be performed for each unit, assuming (1) an accident in the unit being analyzed and simultaneous shutdown of all other units at that station, or; (2) an anticipated transient in the unit being analyzed (e.g., unit trip) and simultaneous shutdown of all other units at that station, whichever presents the largest load demand situation."

In the "2XLOCA" scenario, the simultaneous shutdown referred to in the above guideline is caused by simultaneous false accident signals that cause the automatic starting

of the ECCS equipment. Regulatory Guide 1.81 states that because of the low probability of a major reactor accident, a suitable basis for multi-unit nuclear power plants is the assumption that the accident occurs in only one of the units at a time, with all remaining units proceeding to an orderly shutdown. Since an "orderly shutdown of the other unit" is clearly not the loss of the unit from spurious accident signals, the Regulatory Guide supports the basis for considering a LOCA on one unit only. This scenario is further supported by IEEE 308-1971, Paragraph 8.1.4 which states in part: "A multiunit station may share preferred power supply capacity between units. In such a case, as a minimum the total preferred capacity must be sufficient to operate the engineered safety features for a design basis accident on one unit and those systems required for a concurrent safe shutdown of the remaining units."

The NRC also provides guidelines for establishing the source voltage that is to be used for the station electrical distribution system voltage-drop studies. The same August 8, 1979, NRC letter referenced above states that the voltage at the terminals of each safety load should be calculated based on the assumption that the grid voltage is at its "minimum expected value". The minimum expected value should be based on the least of the following:

- a. The minimum steady-state voltage experienced at the connection to the off-site circuit.
- b. The minimum voltage expected at the connection to the off-site circuit due to contingency plans which may result in reduced voltage from the grid.
- c. The minimum predicted grid voltage from grid stability analysis (e.g., load flow studies)

For all of the voltage-drop studies covered in this report, the minimum expected grid voltage was based on transmission system load flow studies ("c" above). For the "LOCA Start" cases, the load flow studies yielded the lowest voltage of the three methods covered in the NRC guidelines; however, for the "LOCA Run" cases the voltages from load flow studies were higher than the minimum steady-state voltage experienced at the connection to the off-site circuit ("a" above). A review of plant computer logs has revealed that the lowest steady-state voltage at the 230 KV switchyard of 222.7 KV (0.967 p.u.) occurred on August 25, 1975. This value was not used for the "LOCA Run" cases, however, for two reasons:

1. The steady-state grid voltage cannot be used to

predict the post-turbine trip grid voltage after a LOCA. As mentioned previously in this appendix, the generator serves to maintain the switchyard voltage at the required level, and, therefore, the voltage drop from an unanticipated loss of a generating unit cannot be controlled by maintaining the grid voltage with the generator.

2. Many changes have been made in the transmission system since 1975 when the lowest switchyard voltage occurred. These changes have impacted how the transmission system affects switchyard voltages.

Revised Accident Scenario

Based on an interpretation of NRC guidelines for degraded voltage analyses, the following accident scenario would apply to BSEP:

1. Both Brunswick units are operating with auxiliary electrical loads to support full-load operation.
2. The Common A to Common B bus tie breaker is closed.
3. There is a LOCA on BSEP Unit 2 (1); switchyard voltage degrades to the "minimum expected value".
4. The Unit 1 (2) operators simultaneously commence the process that will lead to a safe, orderly shutdown and cool-down condition.

The above accident scenario based on NRC Guidelines considers the LOCA occurring at a time when both units are operating. In the case of BSEP, an accident on a unit with the other unit shutdown results in the "worst case" voltage condition. The probability of an accident occurring on a unit with the other unit shutdown is approximately the same as when the other unit is operating. Therefore, it is reasonable the above scenario should be changed to consider the worse case condition. Therefore, the scenario used in this analysis is as follows:

1. One Brunswick Unit is operating at full load. The other is shutdown.
2. The Common A to Common B tie breaker is closed with the load supplied from the operating unit's Startup Auxiliary Transformer.

3. There is a LOCA on the operating unit; switchyard voltage degrades to the "minimum expected value".
4. Plant safety systems respond to the accident condition.

8.0 APPENDIX B
SOURCE VOLTAGE CONSIDERATIONS

8.0

SOURCE VOLTAGE CONSIDERATIONS

An important consideration for maintaining adequate electrical distribution system voltages is to take the necessary steps to control the source voltage during normal plant operations and to ensure that the transmission system is operated in such a way as to minimize the loss of voltage from an uncontrolled unit trip.

Under normal operating conditions, the 230 KV switchyard voltage level is maintained in accordance with the BSEP Generation Voltage Schedule (GVS). The present GVS calls for the 230 KV switchyard voltage to be maintained between 232 KV and 234 KV. The desired switchyard voltage level is achieved through a coordinated effort between the plant operators and the System Operations Load Dispatchers at the Skaale Energy Control Center. In the voltage-drop analyses covered in this report, the GVS was used as the expected source voltage range for non-accident operating conditions. The expected voltage was compared to the calculated voltage limit to determine whether adequate source voltage could be expected for the condition modeled. It should be pointed out that the GVS is subject to change, which could change the results of the voltage-drop studies themselves. The GVS is based on a combination of interdependent plant and grid operating conditions and requirements. The considerations involved in making changes to the GVS are somewhat complex, and it is not intended in this report to cover them in detail; however, it should be pointed out that before any change in the GVS is made, the impact on plant operations would be carefully considered.

Since the desired switchyard voltage is maintained primarily by making adjustments to the power factor of the generator unit, the GVS cannot be applied for determining the expected source voltage for accident conditions resulting in a unit trip. In the case of a unit trip from a LOCA, the switchyard voltage is degraded as a result of the loss of generation, as well as the inrush current required to start the ECCS loads. The greatest difficulty in maintaining sufficient switchyard voltage comes at the instant the unit trips and the ECCS loads are required to start. After the motor inrush current has tapered off and the transmission system has had time to make the necessary adjustment, the switchyard voltage can be maintained at a higher level.

The minimum expected switchyard voltages for the accident conditions in this report were based on transmission system load flow studies that modeled transmission facilities

planned for service by the 1984 summer period. Since adequate switchyard voltage becomes more difficult to maintain as the system load increases, the desired conservatism is achieved by representing the forecasted summer peak load in the transmission system model. L. V. Sutton Steam Electric Plant Unit 3 helps support transmission voltage in the area. To develop the "worst case" transmission system conditions, all the studies except shutdown (SAT2) were run representing Sutton Unit No. 3, out of service. For the Shutdown Case (SAT2), Sutton Unit 3 was considered operating to develop the "worst case" maximum switchyard voltage.

9.0 APPENDIX C
VOLTAGE CRITERIA

9.0 BSEP EQUIPMENT VOLTAGE CRITERIA
VOLTAGE CONSTRAINTS

| <u>Equipment</u> | <u>Name Plate Rating</u> | <u>Continuous</u> | <u>Transient</u> | <u>Remarks</u> | <u>Reference</u> |
|-----------------------|--------------------------|--|---|--|------------------|
| Nonclass 1E Motors | 4000V | +10% (3600 to 4400 volts) | -15% starting (3400 volts) | | 1 |
| Nonclass 1E GE Motors | 4000V | +10% (3600 to 4400 volts) | -30% starting (2800 volts) | Applies to RHR and core spray pump motors only. | 2 |
| Class 1E UE&C Motors | 4000V | +10% (3600 to 4400 volts) | -25% starting (3000 volts) | | 2 |
| All Motors | 460V | +10% (414 to 506 volts) | -15% starting (391 volts) | Applies to all 460 Volt motors. This criterion relaxed for accident conditions. | 1 |
| Motor Control Centers | 480V | -15% (408 volts) | -30% (336 volts) | 85% required for contactor pickup. 70% required for contactor hold in. | |
| E-Buses | 4160V | 89.5% (27DV relay setting) (3727.5 volts on E-bus) @ 10 sec. | 82.5% (27/59E relay pick up setting) | 27DV relay setting is 106.5V/10 sec. 27/59E inverse time relay setting is 105V/98V (5 secs. @ 75% V. 1.5 secs. @ 0% V) | 3, 4, 5 |
| BOP Buses | 4160V | N/A | 69% (27 relay setting) 2870 volts on BOP bus. | 27 relay setting is 82T 1/2 L (2 secs. @ 0% V) | 3, 4, 5 |

| <u>Equipment</u> | <u>Name Plate Rating</u> | <u>Continuous</u> | <u>Transient</u> | <u>Remarks</u> | <u>Reference</u> |
|------------------|--------------------------|-------------------|---|---|------------------|
| BOP Buses | 4160V | N/A | 69.8% (27/59S relay setting (2905 volts on BOP Bus) | 27/59S setting is 105V/83V (5.5 sec. @ 0 v) | 3, 4, 5 |
| BOP Buses | 4160V | N/A | 69.8% (27/59U relay setting) (2905 volts on BOP Bus) | 27/59U setting is 105/83V (5.5 sec. @ 0 V) | 3, 4, 5 |

NOTES:

- A. Limits established for motors are voltages at the motor terminals. A 3% running drop between motor control center and motor will be assumed to account for cable voltage drop.
- B. All percentages are in 4160 Volt base, and PT ratio for all relays is 4200/120.

REFERENCES:

1. ANSI C50.41-1982.
2. UE&C voltage drop study, Rev. 2, December 15, 1980.
3. CP&L letter to NRC dated November 23, 1982 with Enclosure 1, BSEP Units 1 and 2 Adequacy of Station Electric Distribution System Voltages.
4. UC-24428 dated September 1, 1976 on "Relay Coordination Settings and Curves."
5. UC-29677 dated June 30, 1980 "Adequacy of Station Electrical Distribution System Voltages."

10.0 APPENDIX D
AUXILIARY SYSTEM RELAYS

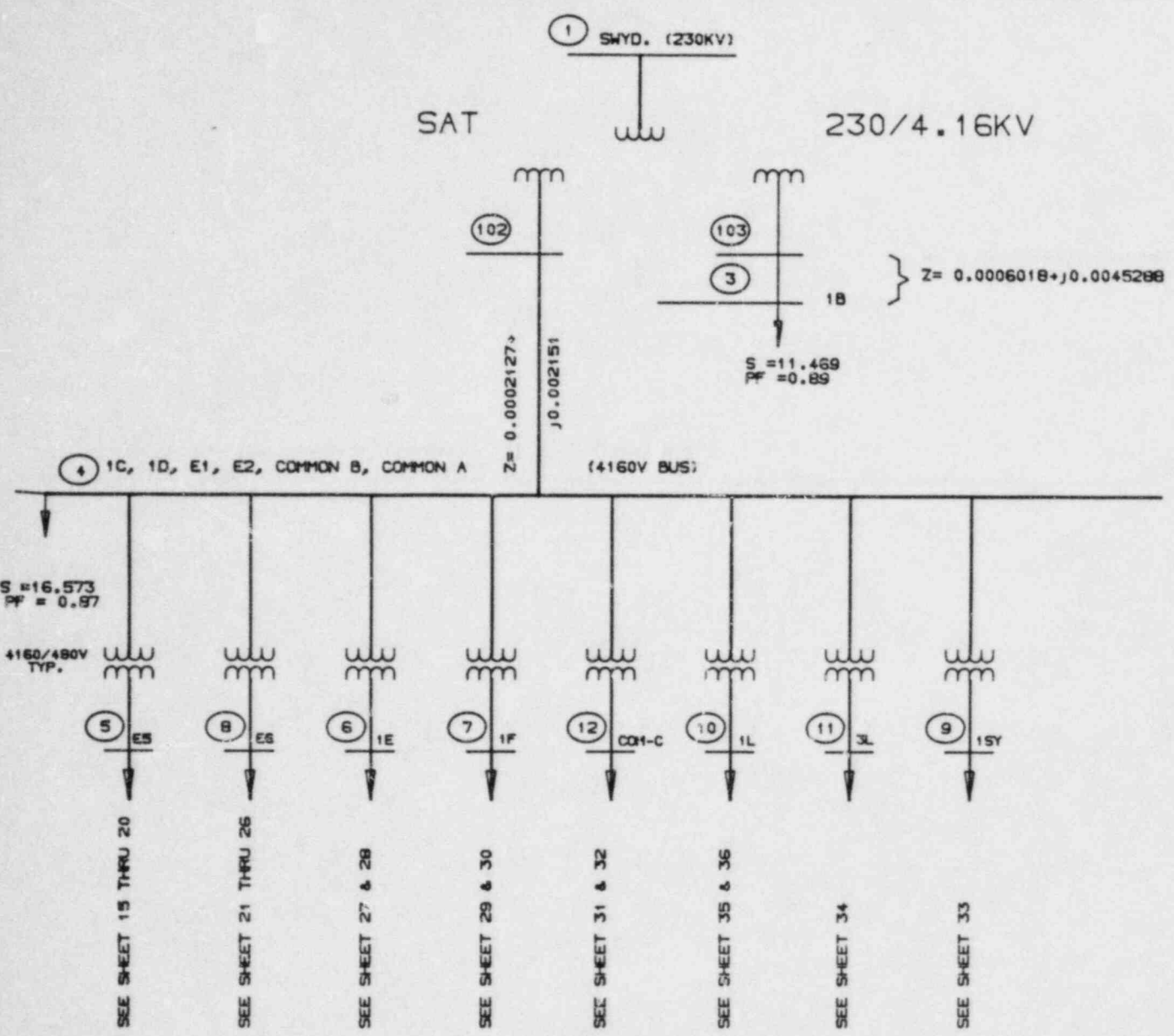
10.0 AUXILIARY SYSTEM RELAYS

The NRC guidelines for voltage drop calculations, item 8, states that "The analysis should document the voltage setpoint and any inherent or adjustable (with nominal setting) time delay for relays which initiate or execute (1) automatic transfer of loads from one source to another; (2) automatic load shedding; or (3) automatic load sequencing." The relays, settings and functions are listed below. The appropriate relays are also included in voltage criteria, Appendix C (Section 9.0).

| | <u>Relay</u> | <u>Catalog No.</u> | <u>Setting</u> | <u>Function</u> |
|----|---------------------|--------------------|---|--|
| a. | 27/59S (BOP-Bus) | 12IAV53K1A | 105V/83 (5.5 sec when voltage drops to zero.) | <ul style="list-style-type: none"> a. Load sheds all breakers on its associated bus. b. Trips its associated Feeder to Emergency Bus. c. Starts Diesel Generators |
| b. | 27/59U (BOP-Bus) | 12IAV53K1A | 105V/83V (5.5 sec when voltage drops to zero) | <ul style="list-style-type: none"> a. Load sheds all breakers on its associated bus b. Trips its associated Feeder to Emergency Bus c. Starts Diesel Generators |
| c. | 27 (BOP-Bus) | 12IAV54F1A | 82T $\frac{1}{2}$ L (2 sec @ 0%) | <ul style="list-style-type: none"> a. Opens master-slave breakers to associated Emergency Bus. b. Sheds all BOP bus loads |
| d. | 27-1 (BOP-Bus) | 12HFA65D69H | Instantaneous | <ul style="list-style-type: none"> a. Permits sequential loading of RHR and Core Spray Pumps during DBA b. Permits bypass of sequential loading circuits if off-site power is available c. Permits operation of Conventional Service Water Pumps if off-site power is available |

| | <u>Relay</u> | <u>Catalog No.</u> | <u>Setting</u> | <u>Function</u> |
|----|-------------------|--------------------|---|---|
| e. | 27/59E (E-bus) | 12IAV53K1A | 105V/98V (5 sec @ 70% V. (1.5 secs @ 0% V.) | a. Permits closure of diesel generator breaker b. Load sheds all breakers on its associated bus c. Trips tie breakers |
| f. | 59D (E-bus) | 12IAV51A1A | 55V/1L (.25 sec @ 100% V.) | a. Permits closure of die- sel generator breaker |
| g. | 27-1 | 12HFA65D69H | Instantaneous | a. Starts sequential loading |
| | 27-2 (E-bus) | 12HFA65D69H | Instantaneous | b. Permits bypass of seque- ntial loading circuits if off-site power is avail- able. |
| | 27HS (E-bus) | 12HGA17C63 | Instantaneous | a. Starts its associated diesel generator |
| | 27 DV (E-bus) | ITE - 27D | 106.5V/10 sec | a. Isolates its associated emergency bus from off- site distribution system when voltage is below 89.5% |

11.0 APPENDIX E
AUXILIARY SYSTEM MODEL ONE LINES



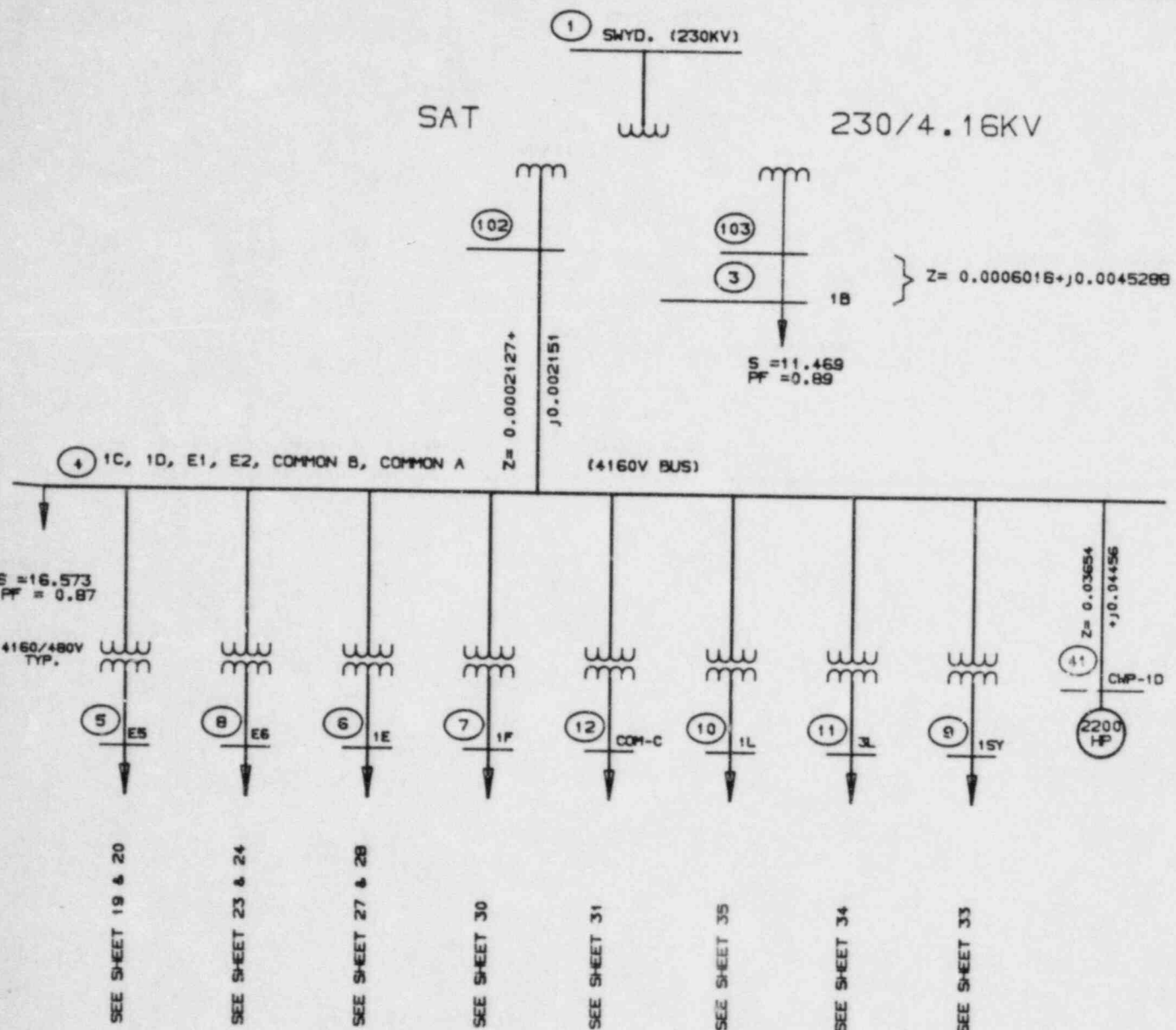
SAT FULL LOAD

NOTES:

1. IMPEDANCES ARE IN OHMS
2. LOADS (S) ARE IN MVA
3. ○ REFERENCES COMPUTER MODEL BUS #

| | | | | |
|--|----------|------------------|-----|-----|
| 0 | 25 94 | ISSUE FOR NT-124 | | |
| REV | DATE | DESCRIPTION | | |
| OPE WIK Rurrell | | | OMN | HTR |
| PROFESSIONAL ENGINEER | | | OPE | LE |
| REQ. NO. | | | | |
| NUCLEAR SAFETY RELATED | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | |
| PLANT: BSEP | | UNIT 1 | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | |
| DMB: T124-E-3002 | | SCALE: NONE | | |
| | | REV. NO. 0 | | |
| SHEET 1 OF 36 | | | | |

| REV | GA | STRUCT | NUC | MECH | ELECT | TAC |
|-----|----|--------|-----|------|-------|-----|
| | | | | | | |

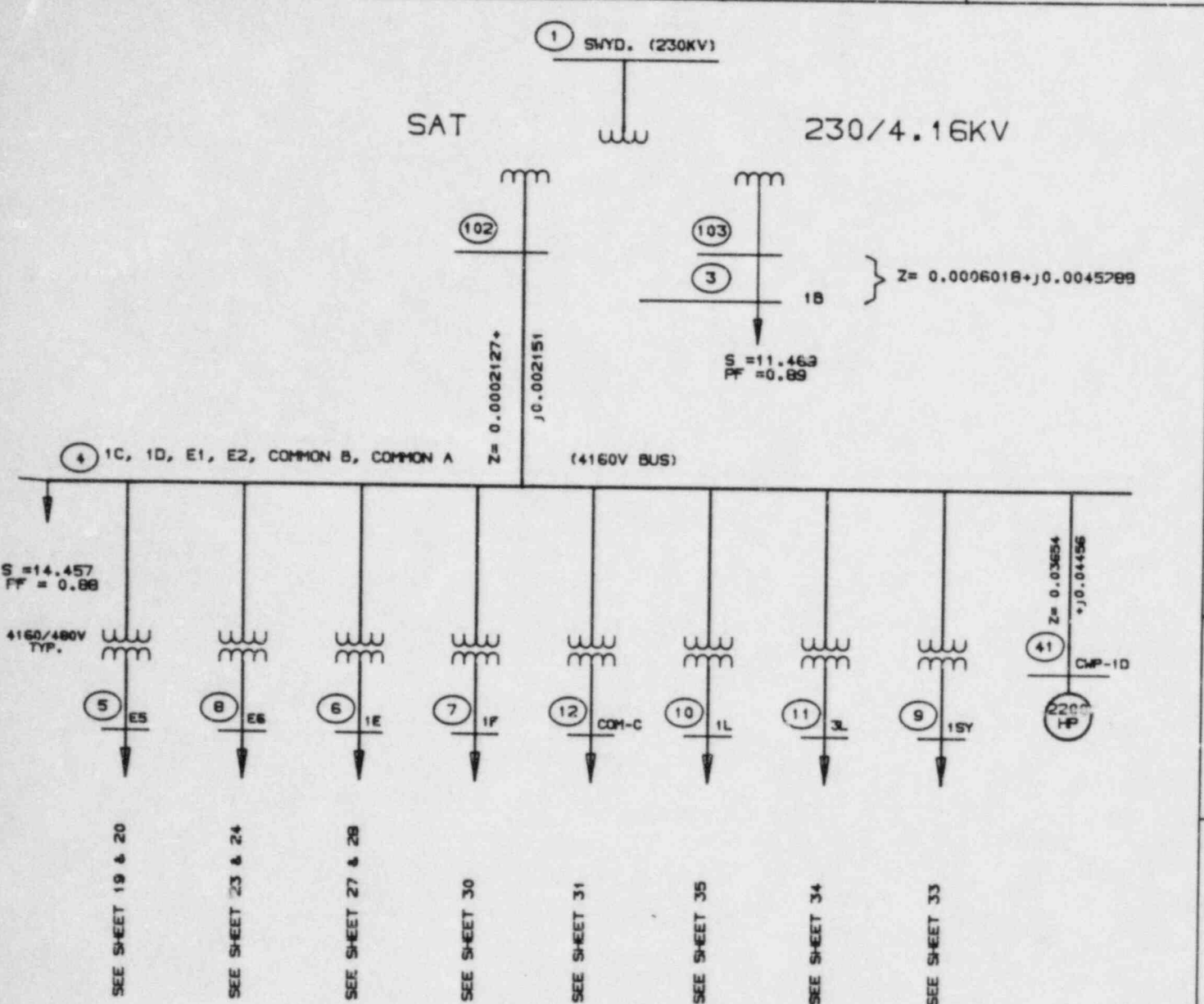


SAT FULL LOAD
WITH 4TH CIR. WAT. PUMP START

NOTES:

1. IMPEDANCES ARE IN OHMS
2. LOADS (S) ARE IN MVA
3. ○ REFERENCES COMPUTER MODEL BUS #
4. HP IS IN DESIGN BRAKE HORSEPOWER

| | | | | | | |
|--|------------|-----------------------|---------------------------------|------------|-------|-----|
| 0 | 5/25 84 | ISSUE FOR NT-124 | G W H N W H N | | | |
| REV | DATE | DESCRIPTION | DMV RE LE | | | |
| DPE WK Russell | | PROFESSIONAL ENGINEER | OPPE | | | |
| | | | LE | | | |
| REF. NO. | | | | | | |
| NUCLEAR SAFETY RELATED | | | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | | | |
| PLANT: BSEP | | UNIT 1 | | | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | | | |
| REV | GA | STRUCT | NUC | MECH | ELECT | I&G |
| DPE: T124-E-3002 | | | | | | |
| SCALE: NONE | | | | REV. NO. 0 | | |
| SHEET 2 OF 36 | | | | REV. NO. 0 | | |



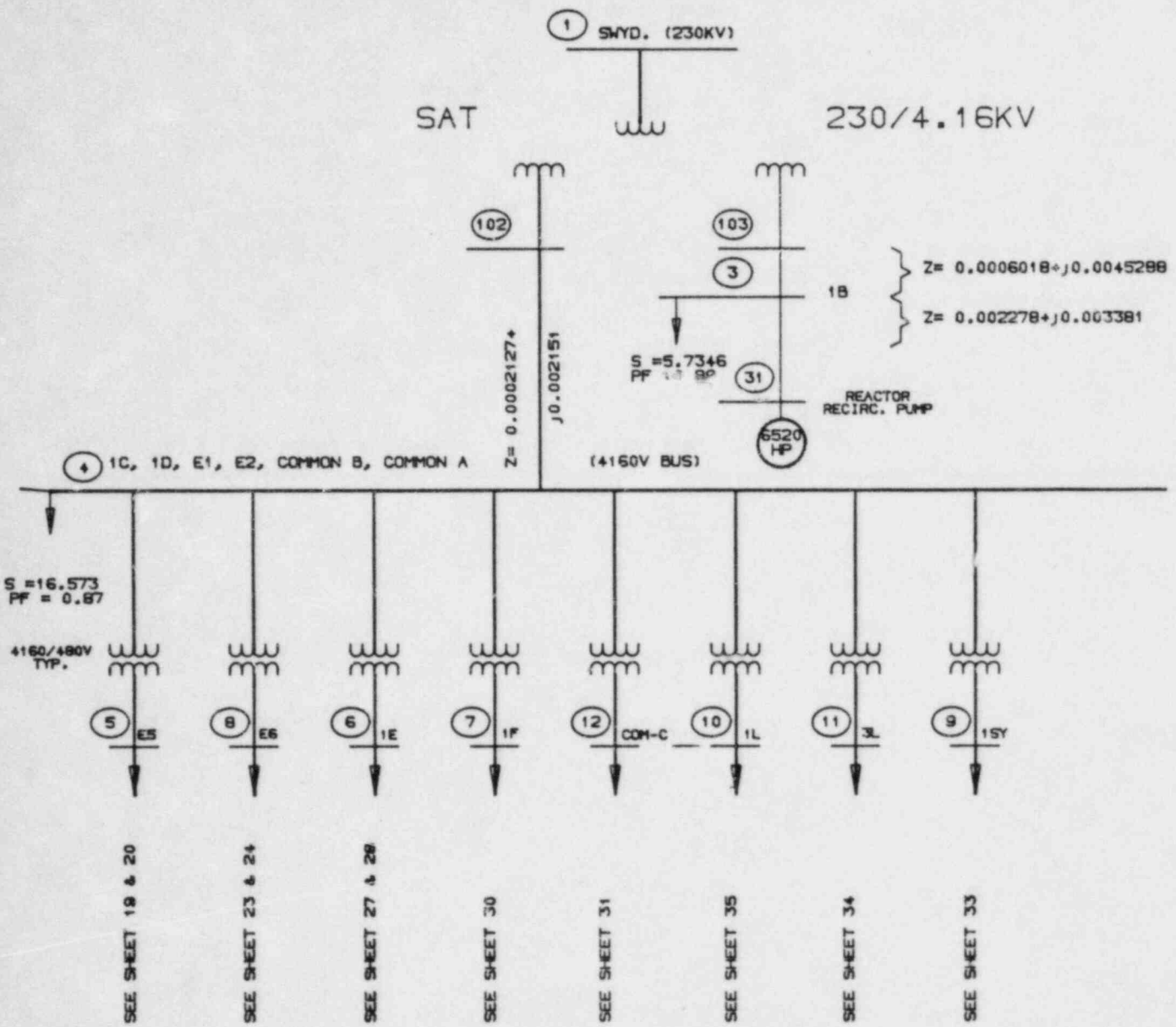
SAT FULL LOAD
WITH 3RD CIR. WAT. PUMP START

NOTES:

1. IMPEDANCES ARE IN OHMS
2. LOADS (S) ARE IN MVA
3. ○ REFERENCES COMPUTER MODEL BUS #
4. HP IS IN DESIGN BRAKE HORSEPOWER

| | | | | | | |
|--|------------|------------------|---------------|--|-----------------------|------------|
| 0 | 5/25 84 | ISSUE FOR NT-124 | | | G W H/TN WKR | H/TN |
| REV | DATE | DESCRIPTION | | | DINN | RE |
| DPE WKR Ruled | | | DPE | | | L |
| PROFESSIONAL ENGINEER | | | | | | REV. NO. |
| NUCLEAR SAFETY RELATED | | | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | | | |
| PLANT: BSEP | | | UNIT 1 | | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | | | |
| DINN NO: T124-E-3002 | | | SCALE: NONE | | | REV. NO. 0 |
| | | | SHEET 3 OF 36 | | | |

| REV | QA | STRUCT | NUC | HIGH | ELECT | I&C |
|-----|----|--------|-----|------|-------|-----|
| | | | | | | |



SAT FULL LOAD
WITH REACTOR RECIRC. PUMP START

NOTES:

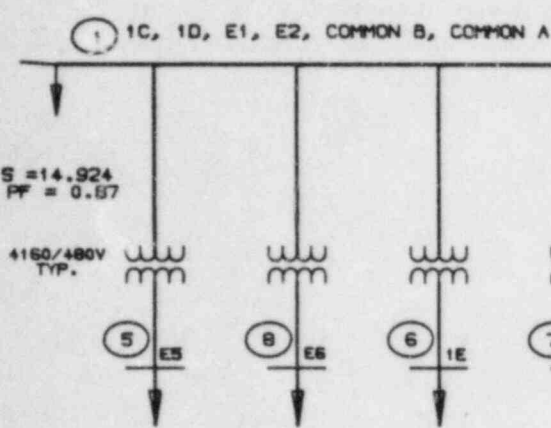
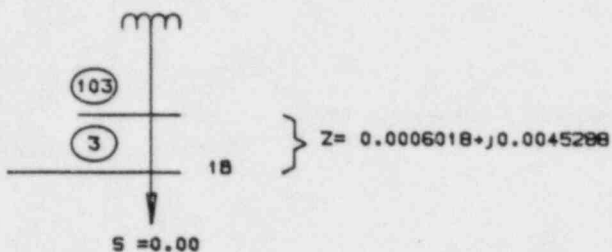
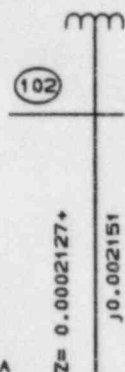
1. IMPEDANCES ARE IN OHMS
 2. LOADS (S) ARE IN MVA
 3. REFERENCES COMPUTER MODEL BUS #
 4. HP IS IN DESIGN BRAKE HORSEPOWER

| | | | |
|--|---|------------------|---|
| 0 | 5 25 84 | ISSUE FOR NT-124 | G W P H T R <i>Wf</i> <i>HTN</i> |
| REV | DATE | DESCRIPTION | DRAWN OK HE DRAFTED DPE |
| OPE <i>WK Russell</i> | | | LE |
| PROFESSIONAL ENGINEER | | | REG. NO. |
| NUCLEAR SAFETY RELATED | | | |
| CAROLINA POWER & LIGHT COMPANY | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | |
| PLANT: | BSEP | UNIT 1 | |
| TITLE: | ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | |
| DRAWN NO. | T124-E-3002 | | SCALE: NONE REV. NO. 0 |

(1) SWYD. (230KV)

SAT

230/4.16KV



(4160V BUS)

SEE SHEET 19 & 20

SEE SHEET 23 & 24

SEE SHEET 27 & 28

SEE SHEET 30

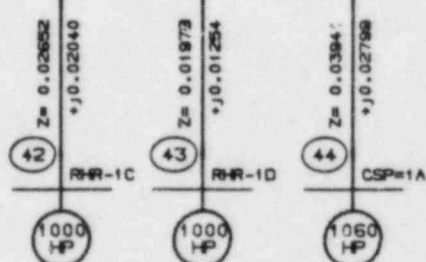
SEE SHEET 31

SEE SHEET 32

SEE SHEET 34

SEE SHEET 33

SAT-LOCA START

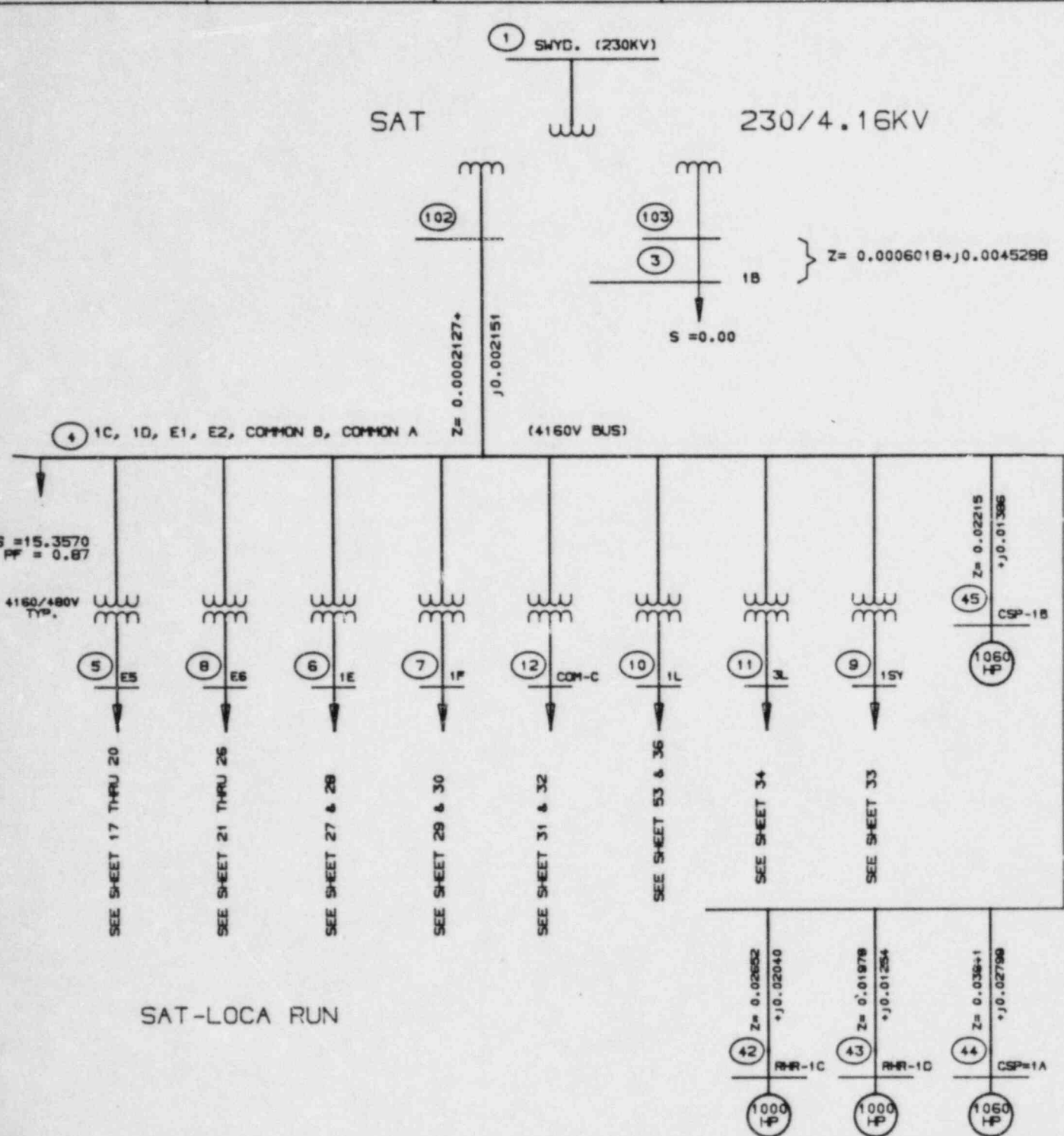


NOTES:

1. IMPEDANCES ARE IN OHMS
2. LOADS (S) ARE IN MVA
3. ○ REFERENCES COMPUTER MODEL BUS #
4. HP IS IN DESIGN BRAKE HORSEPOWER

| | | | | | | | | | | | |
|--|---------------|------------------|--|--------|-------------------------------------|---------------|--|-----------------------|------------|--|--|
| 0 | 5 25 84 | ISSUE FOR NT-124 | | | W SAP OK RE DPE OPPE | | | N LUR RE HTW | | | |
| REV | DATE | DESCRIPTION | | | | | | | | | |
| DPE WKR Runnel | | | | | | | | | | | |
| PROFESSIONAL ENGINEER | | | | | | REF. NO. | | | | | |
| NUCLEAR SAFETY RELATED | | | | | | | | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | | | | | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | | | | | | | | |
| PLANT: BSEP | | | | UNIT 1 | | | | | | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | | | | | | | | |
| DME. T124-E-3002 | | | | | | SCALE: NONE | | | REV. NO. 0 | | |
| NO. 34 | | | | | | SHEET 2 OF 34 | | | | | |

| REV | SA | STRUC | NUC | MECH | ELECT | INC |
|-----|----|-------|-----|------|-------|-----|
| | | | | | | |



SAT-LOCA RUN

NOTES:

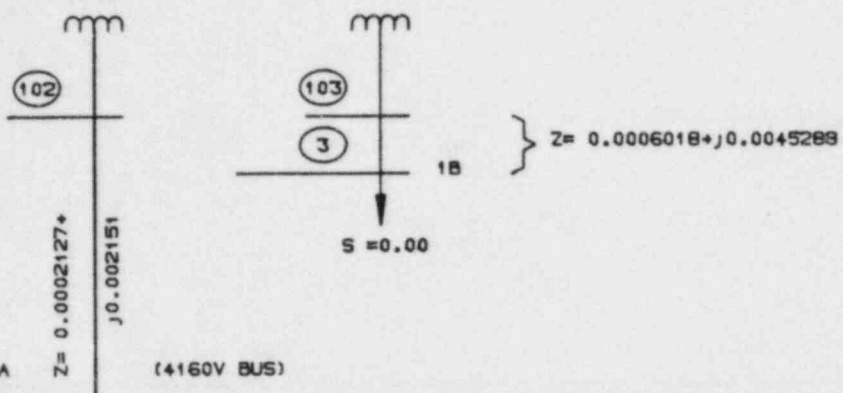
1. IMPEDANCES ARE IN OHMS
2. LOADS (S) ARE IN MVA
3. ○ REFERENCES COMPUTER MODEL BUS #
4. HP IS IN DESIGN BRAKE HORSEPOWER

| | | | | | | | |
|--|---------|------------------|-----------------------|------------|-----------------|----------|------|
| 0 | 5/25/84 | ISSUE FOR NT-124 | | | <i>SNP HTTN</i> | | |
| REV | DATE | DESCRIPTION | | | DMH | RE | DPPE |
| DPE <i>WIC Runnel</i> | | | PROFESSIONAL ENGINEER | | | REQ. NO. | |
| NUCLEAR SAFETY RELATED | | | | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | | | | |
| PLANT: BSEP | | | | UNIT 1 | | | |
| TITLE: ELECTRICAL DISTRIBUTION | | | | | | | |
| SYSTEM STUDY | | | | | | | |
| LOAD MODEL | | | | | | | |
| REV | QA | STRUCT | NUC | MECH | ELECT | 2&G | |
| DMP. NO. T124-E-3002 | | | | | | | |
| SCALE: NONE | | | | REV. NO. 0 | | | |
| SHEET 6 OF 36 | | | | | | | |

(1) SWYD. (230KV)

SAT

230/4.16KV

S = 15.3570
 $P_f = 0.87$

4160/480V TYP.

SEE SHEET 19 & 20

SEE SHEET 23 & 24

SEE SHEET 27 & 28

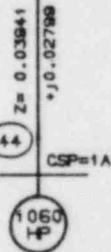
SEE SHEET 30

SEE SHEET 31

SEE SHEET 35

SEE SHEET 34

SEE SHEET 33



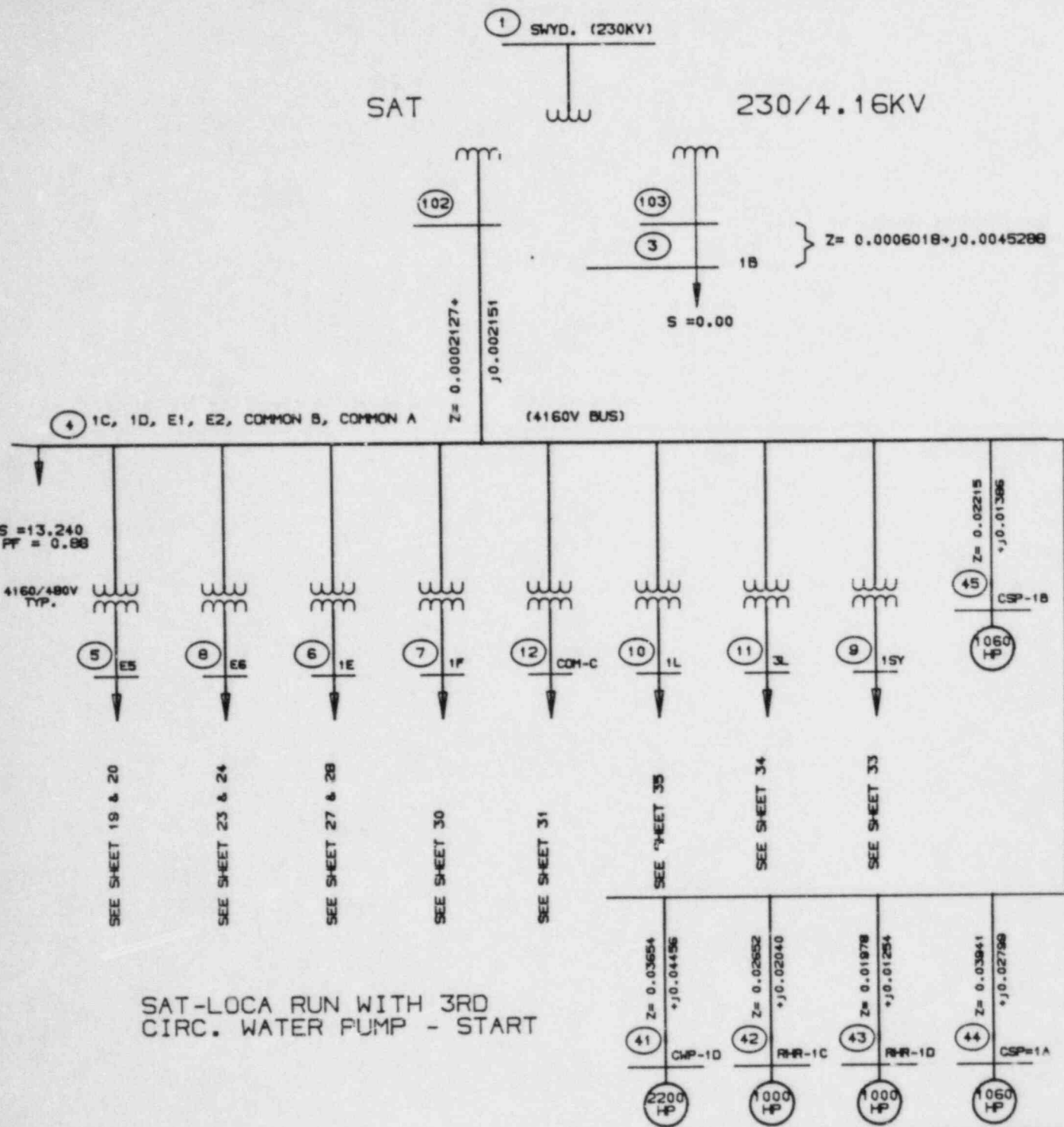
SAT-LOCA RUN WITH 4TH CIRC. WATER PUMP - START

NOTES:

1. IMPEDANCES ARE IN OHMS
2. LOADS (S) ARE IN MVA
3. ○ REFERENCES COMPUTER MODEL BUS #
4. HP IS IN DESIGN BRAKE HORSEPOWER

| | | | | |
|--|------------|------------------|--|-------------------------|
| 0 | S 25 84 | ISSUE FOR NT-124 | | W C R H TIN |
| REV | DATE | DESCRIPTION | | DNN RE OPE LE |
| OPE WKR | | | | PROFESSIONAL ENGINEER |
| | | | | REG. NO. |
| NUCLEAR SAFETY RELATED | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | |
| PLANT: BSEP UNIT 1 | | | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | |
| O&M: T124-E-3002 | | | | SCALE: NONE |
| | | | | REV. NO.: 0 |
| SHEET 7 OF 36 | | | | |

| REV | GA | STRUCT | NUC | MECH | ELECT | I&C |
|-----|----|--------|-----|------|-------|-----|
| | | | | | | |



NOTES:

1. IMPEDANCES ARE IN OHMS
2. LOADS (S) ARE IN MVA
3. ○ REFERENCES COMPUTER MODEL BUS #
4. HP IS IN DESIGN BRAKE HORSEPOWER

| | | | | | | |
|--|---------------|------------------|-------------|--|---|----|
| 0 | 5 25 84 | ISSUE FOR NT-124 | | | W S O N I D L U K R W 2 H T N | |
| REV | DATE | DESCRIPTION | | | DMH | RE |
| DPE WKRussell | | | | | DPE | LE |
| PROFESSIONAL ENGINEER | | | | | REG. NO. | |
| NUCLEAR SAFETY RELATED | | | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | | | |
| PLANT: BSEP | | | UNIT 1 | | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | | | |
| REV GA STRUC NUC MECH ELECT IAC | | | SCALE: NONE | | | |
| QMB. NO. T124-E-3002 | | | REV. NO. 0 | | | |
| SHEET 8 OF 36 | | | | | | |

| REV | GA | STRUC | NUC | MECH | ELECT | IAC |
|-----|----|-------|-----|------|-------|-----|
| | | | | | | |

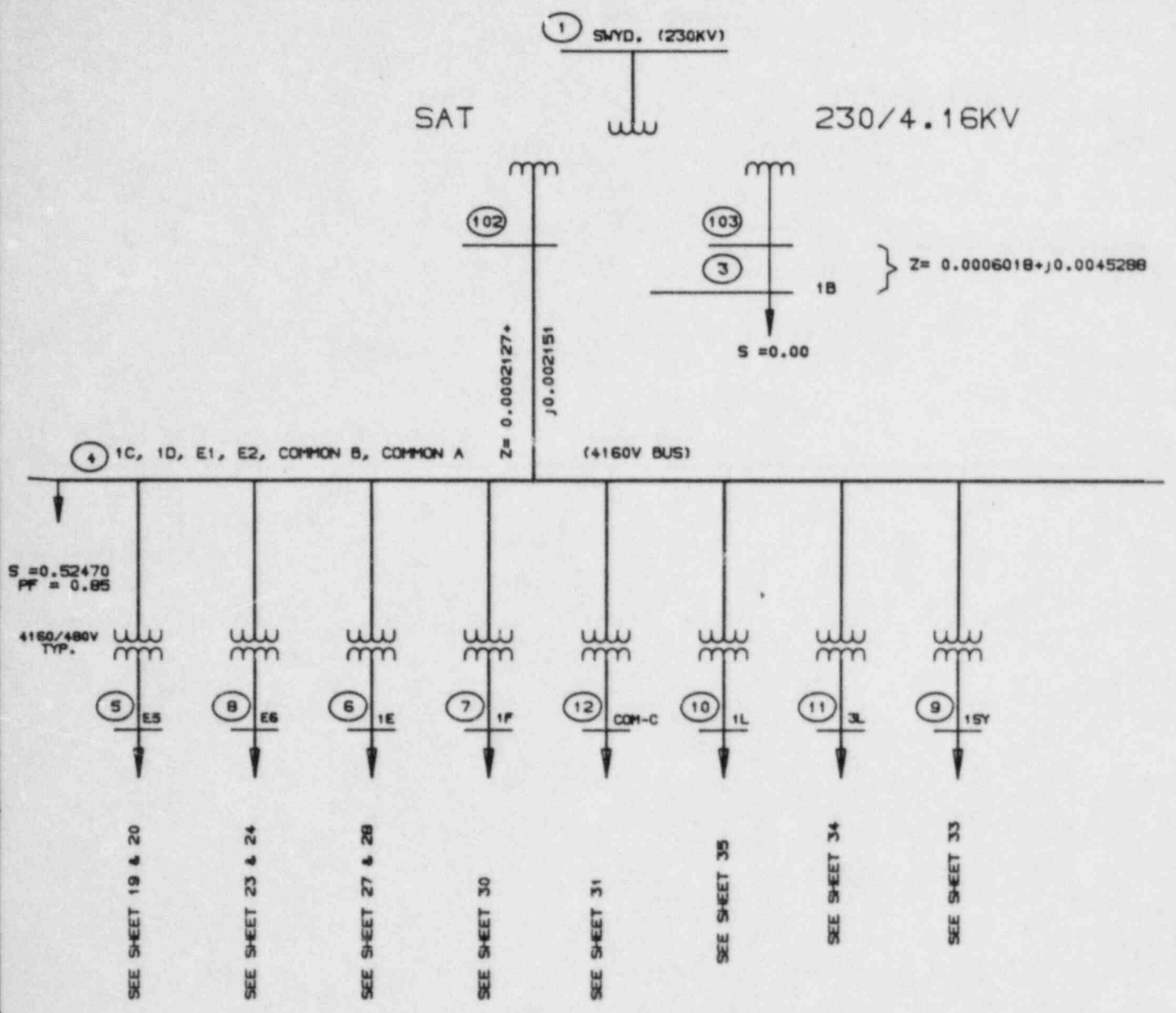
1

2

3

4

5

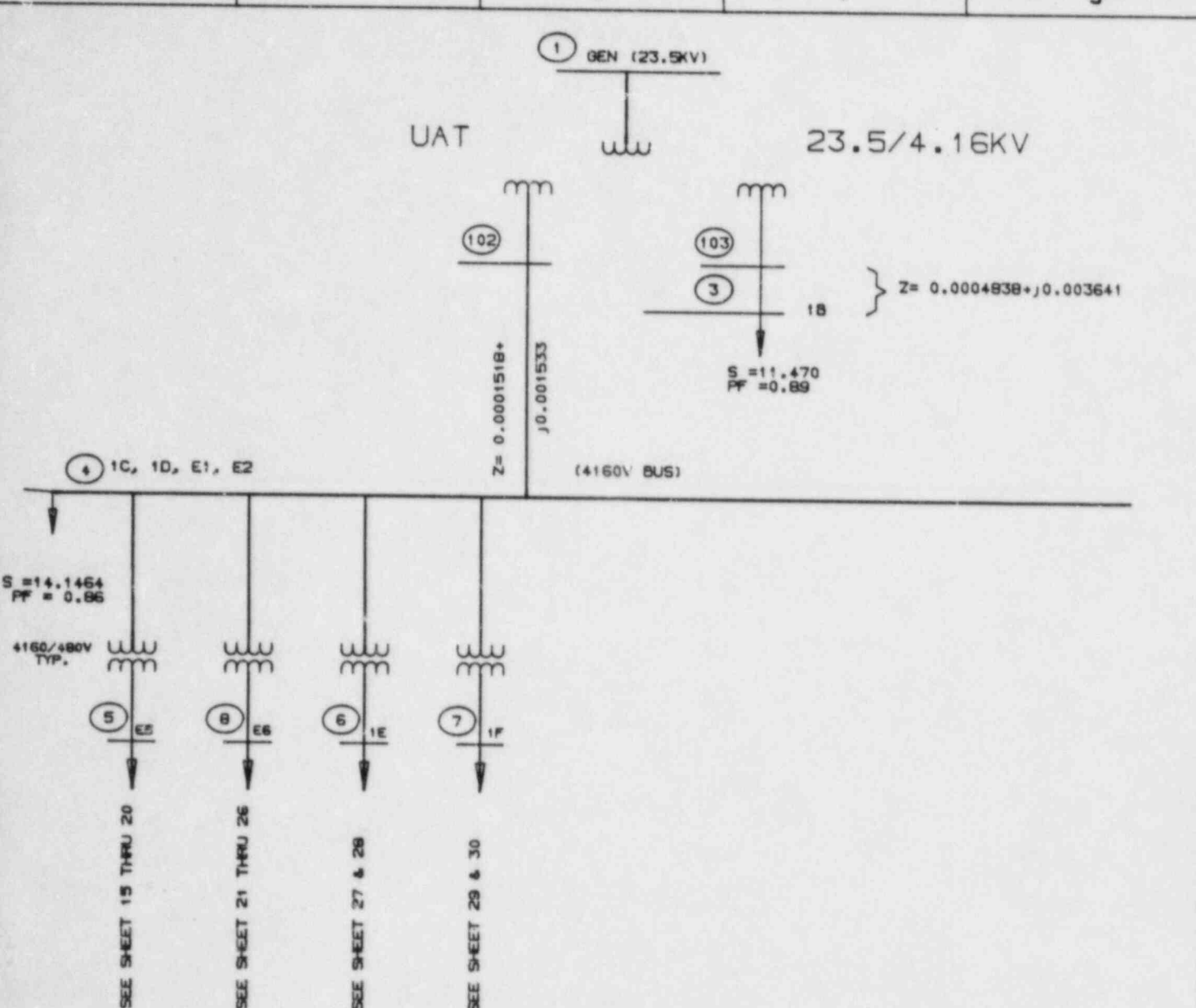


SAT-SHUTDOWN

NOTES:

1. IMPEDANCES ARE IN OHMS
 2. LOADS (S) ARE IN MVA
 3. REFERENCES COMPUTER MODEL BUS #

| | | | | | | |
|--|---|------------------|---|-----------|-----|----|
| 0 | 5 25 84 | ISSUE FOR NT-124 | W M S A N T H I N H T H I N H | | | |
| REV. | DATE | DESCRIPTION | DMR OK | RE DPE | DPE | LE |
| DPE <i>WR Russell</i> | | | REF. NO. | | | |
| PROFESSIONAL ENGINEER | | | | | | |
| NUCLEAR SAFETY RELATED | | | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | | | |
| PLANT: | BSEP | UNIT 1 | | | | |
| TITLE: | ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | | |
| DPE: T124-E-3002 | | | SCALE: NONE | REV. 0 | | |
| | | | SHEET 9 OF 36 | | | |



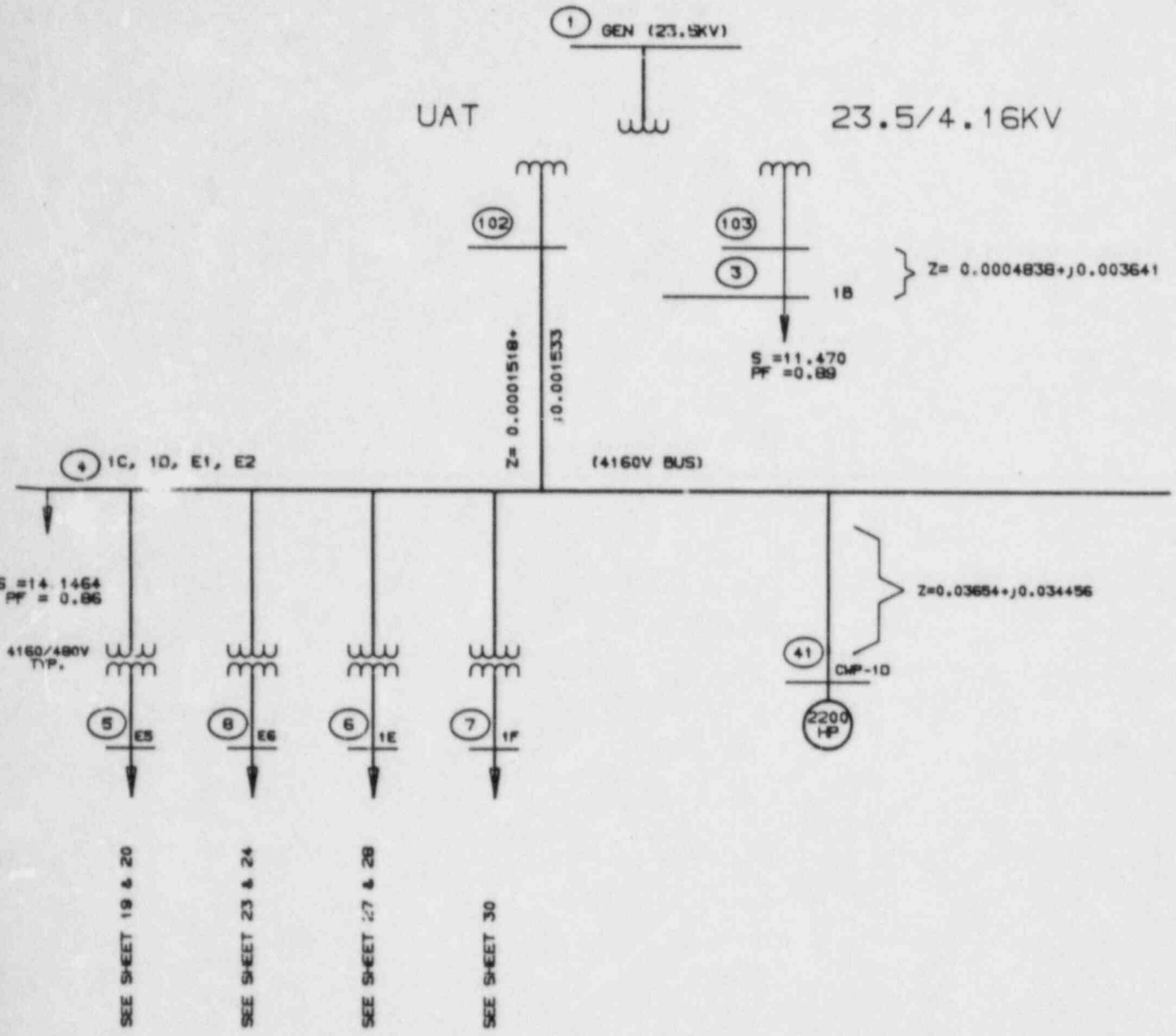
UAT FULL LOAD

NOTES:

1. IMPEDANCES ARE IN OHMS
2. LOADS (S) ARE IN MVA
3. ○ REFERENCES COMPUTER MODEL BUS #

| | | | | |
|--|---------------|------------------|--|---|
| 0 | 5 25 84 | ISSUE FOR NT-124 | | W H M T N W H M T |
| REV | DATE | DESCRIPTION | | DRA OK PRE OPPE LE |
| OPE WKR R. J. RUMBLE | | | | REF. NO. |
| PROFESSIONAL ENGINEER | | | | |
| NUCLEAR SAFETY RELATED | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | |
| PLANT: BSEP | | UNIT 1 | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | |
| DRAW. NO. T124-E-3002 | | | | SCALE: NONE Sheet 10 of 36 |
| | | | | REV. NO. 0 |

| REV | GA | STRUCT | MACH | MECH | ELECT | INC |
|-----|----|--------|------|------|-------|-----|
| | | | | | | |

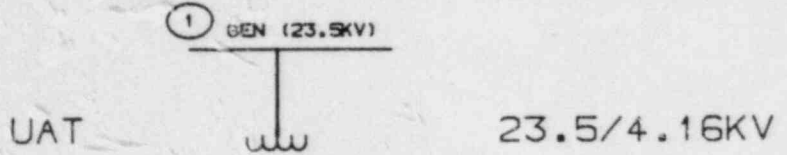


UAT FULL LOAD WITH 4TH
CIRC. WATER PUMP START

NOTES:

1. IMPEDANCES ARE IN OHMS
2. LOADS (S) ARE IN MVA
3. ○ REFERENCES COMPUTER MODEL BUS #
4. HP ARE IN DESIGN BRAKE HORSEPOWER

| | | | | | | |
|--|---------------|-----------------------|--------------------------------------|----------------|---------------|-----|
| 0 | S 25 84 | ISSUE FOR NT-124 | W SAFETY WORKER WHL WTRN | | | |
| REV | DATE | DESCRIPTION | OPPE OK / OPE OPPE LE | | | |
| OPE WKR Russell | | PROFESSIONAL ENGINEER | REF. NO. | | | |
| NUCLEAR SAFETY RELATED | | | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | | | |
| PLANT: BSEP | | UNIT 1 | | | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | | | |
| REV | GA | STRUCT | NUC | PITCH | ELECT | INC |
| | | | | | | |
| OPE- NO. T124-E-3002 | | | | SCALE: NONE | REV. NO. 0 | |
| | | | | Sheet 11 of 36 | | |



SEE SHEET 19 & 20

SEE SHEET 23 & 24

SEE SHEET 27 & 28

SEE SHEET 30

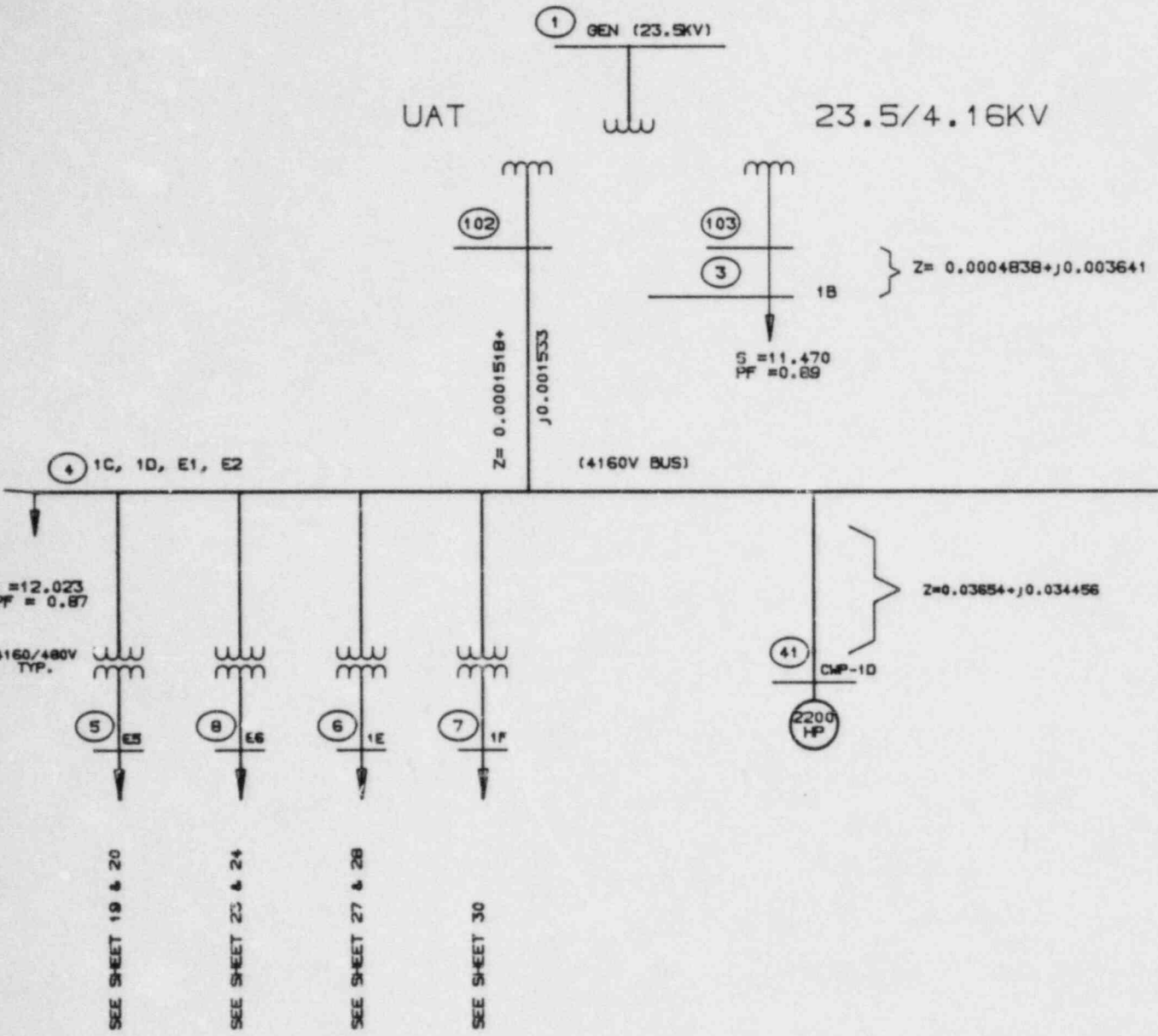
UAT FULL LOAD WITH
REACTOR RECIRC. PUMP START

NOTES:

1. IMPEDANCES ARE IN OHMS
2. LOADS (S) ARE IN MVA
3. ○ REFERENCES COMPUTER MODEL BUS #
4. HP IS IN DESIGN BRAKE HORSEPOWER

| REV | GA | STRUC | MFG | MECH | ELECT | INC |
|-----|----|-------|-----|------|-------|-----|
| | | | | | | |

| | | | | | | |
|--|-------------|-----------------------|--|--|--|------------|
| 0 | 12/25/84 | ISSUE FOR NT-124 | | | G M W N P T I A L U K R J H T N | |
| REV | DATE | DESCRIPTION | | | OK | |
| DPE | WKR Russell | PROFESSIONAL ENGINEER | | | DPE | LE |
| CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | | REG. NO. | |
| PLANT: BSEP | | | | | UNIT 1 | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | | | |
| DMB. NO. T124-E-3002 | | | | | SCALE: NONE | REV. NO. 0 |
| | | | | | SHEET 12 OF 36 | |

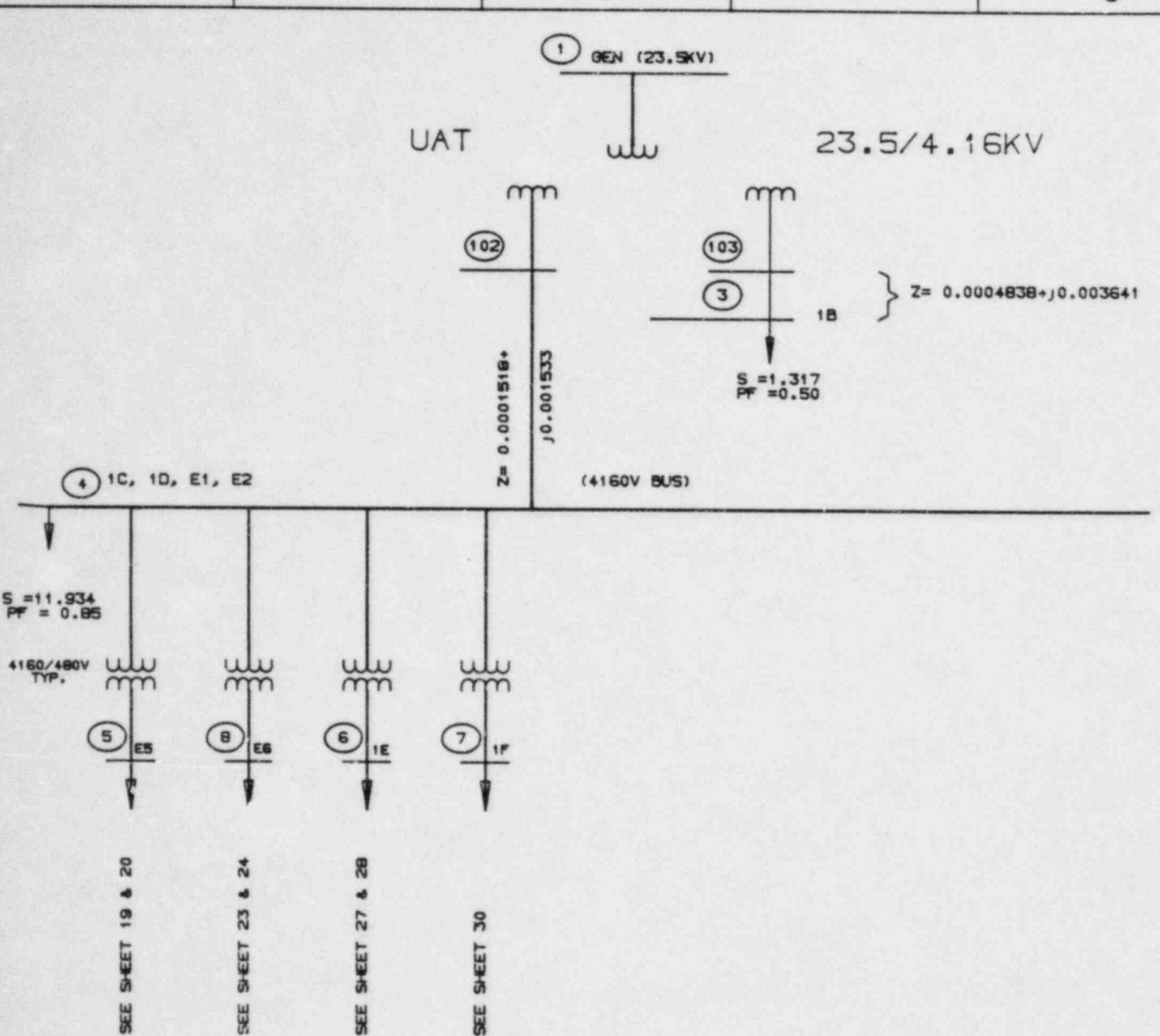


UAT FULL LOAD WITH 3RD
CIRCULATING WATER PUMP START

NOTES:

1. IMPEDANCES ARE IN OHMS
2. LOADS (S) ARE IN MVA
3. ○ REFERENCES COMPUTER MODEL BUS #
4. HP IS IN DESIGN BRAKE HORSEPOWER

| | | | | | | | |
|--|---------|------------------|-----------------------|------------|-------|----------|-----|
| 0 | 5/25/84 | ISSUE FOR NT-124 | | | | | |
| REV. | DATE | DESCRIPTION | | | DRW | SPK | WKR |
| OPE WKR Russell | | | PROFESSIONAL ENGINEER | | | REF. NO. | |
| NUCLEAR SAFETY RELATED | | | | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | | | | |
| PLANT: BSEP | | | | UNIT 1 | | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | | | | |
| REV. | GA | STRUCT | NUC | MECH | ELECT | I&C | |
| DMG. NO. T124-E-3002 | | | | | | | |
| SCALE: NONE | | | | REV. NO. 0 | | | |
| SHEET 13 OF 36 | | | | | | | |



UAT LIGHT LOAD

NOTES:

1. IMPEDANCES ARE IN OHMS
2. LOADS (S) ARE IN MVA
3. ○ REFERENCES COMPUTER MODEL BUS #

| | | | | | | |
|--|------------|------------------|--|---------------|------------|----------|
| 0 | 5/25 84 | ISSUE FOR NT-124 | | G W HTN | H WKR | R HTN |
| REV | DATE | DESCRIPTION | | OPM | REC | OPPE |
| OPE WKR | | | | OK | OPPE | LE |
| PROFESSIONAL ENGINEER | | | | REC NO. | | |
| NUCLEAR SAFETY RELATED | | | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | | | |
| PLANT: BSEP | | UNIT 1 | | | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | | | |
| OPE: T124-E-3002 | | SCALE: NONE | | | REV. NO. 0 | |
| | | SHEET 14 OF 36 | | | | |

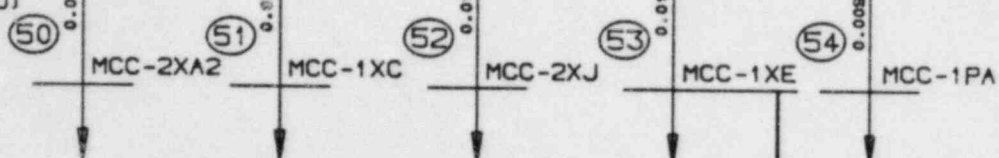
| REV | GA | STRUCT | NUC | MECH | ELECT | I&C |
|-----|----|--------|-----|------|-------|-----|
| | | | | | | |

(5)

480V UNIT SUBSTATION E5

CONTINUED
ON
SHEET
16

75.0KVA
PF=1.00
(STATIC LOAD)



S1=10.80
PF=0.85

S1=30.49
PF=0.85

S1=100.45
PF=0.85

S1=89.99
PF=0.85

S1=34.49
PF=0.85



480V UNIT SUBSTATION "E5" LOADS
RBCCW-1A PUMP START

NOTES:

1. IMPEDANCES ARE IN OHMS
2. S1 = LOADS AT FULL LOAD IN KVA
3. ○ REFERENCES COMPUTER MODEL BUS #
4. HP IS DESIGN BRAKE HORSEPOWER

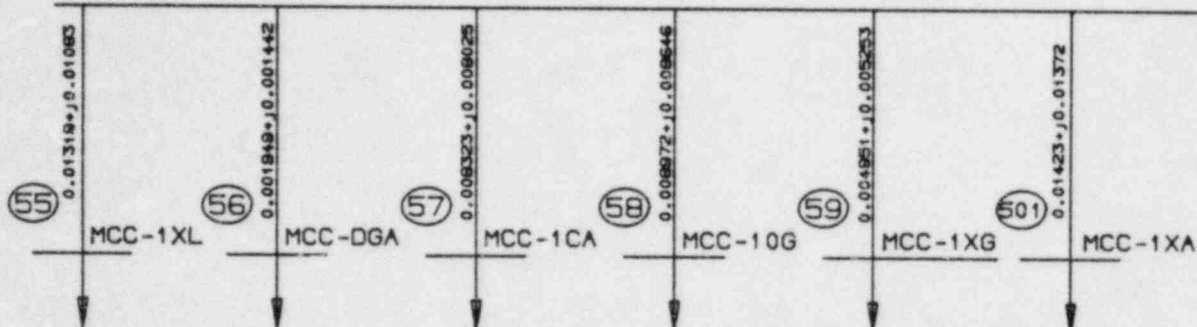
| REV | GA | STRUC | NUC | MECH | ELECT | IMC |
|-----|----|-------|-----|------|-------|-----|
| | | | | | | |

| | | | | | | | | |
|--|---------|------------------|-----------------------|--|-----|-------------|------------|------|
| 0 | 5/25/84 | ISSUE FOR NT-124 | | | G | H110 | R | H11N |
| REV | DATE | DESCRIPTION | | | DRW | PER | OPPE | LE |
| DPE WKR | | | PROFESSIONAL ENGINEER | | | REF. NO. | | |
| NUCLEAR SAFETY RELATED | | | | | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | | | | | |
| CLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | | | | | |
| PLANT: BSEP | | | UNIT 1 | | | | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | | | | | |
| DMS. NO. T124-E-3002 | | | | | | SCALE: NONE | REV. NO. 0 | |
| SHEET 15 OF 36 | | | | | | | | |

CONTINUED
FROM
SHEET
15

(5)

480V UNIT SUBSTATION E5



$S_1 = 139.23$ $S_1 = 159.02$
 $PF = 0.85$ $PF = 0.85$

$S_1 = 444.43$ $S_1 = 203.93$ $S_1 = 464.14$ $S_1 = 36.97$
 $PF = 0.85$ $PF = 0.85$ $PF = 0.85$ $PF = 0.85$

480V UNIT SUBSTATION "E5" LOADS
RBCCW-1A PUMP START

NOTES:

1. IMPEDANCES ARE IN OHMS
2. S_1 = LOADS AT FULL LOAD IN KVA
3. ○ REFERENCES COMPUTER MODEL BUS #

| REV | GA | STRUC | NUC | MECH | ELECT | INC |
|-----|----|-------|-----|------|-------|-----|
| | | | | | | |

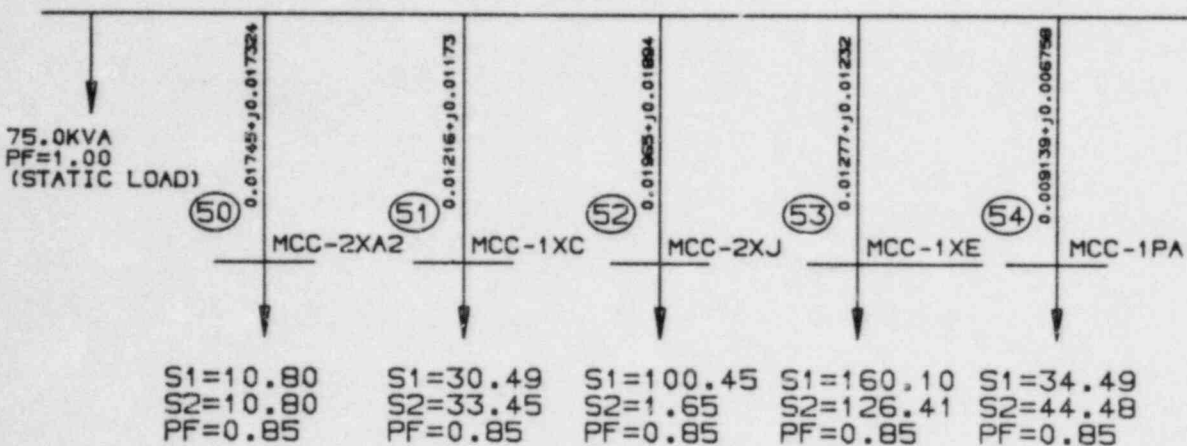
| | | | | | | |
|--|---------------|------------------|-------------|-----|---|----|
| 0 | 5 25 84 | ISSUE FOR NT-124 | | | G W H O N T I N U K R E L T I N V | 2 |
| REV | DATE | DESCRIPTION | | | DRAW | RE |
| DPE WK Russell | | | OK | DPE | DPE | LE |
| PROFESSIONAL ENGINEER | | | REQ. NO. | | | |
| NUCLEAR SAFETY RELATED | | | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | | | |
| PLANT: BSEP | | | UNIT 1 | | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | | | |
| DRAW. NO. T124-E-3002 | | | SCALE: NONE | | REV. NO. 0 | |
| SHEET 16 OF 36 | | | | | | |

H
G
F
E
D
C
B
A

CONTINUED
ON
SHEET
18

(5)

480V UNIT SUBSTATION E5



480V UNIT SUBSTATION "E5" LOADS

NOTES:

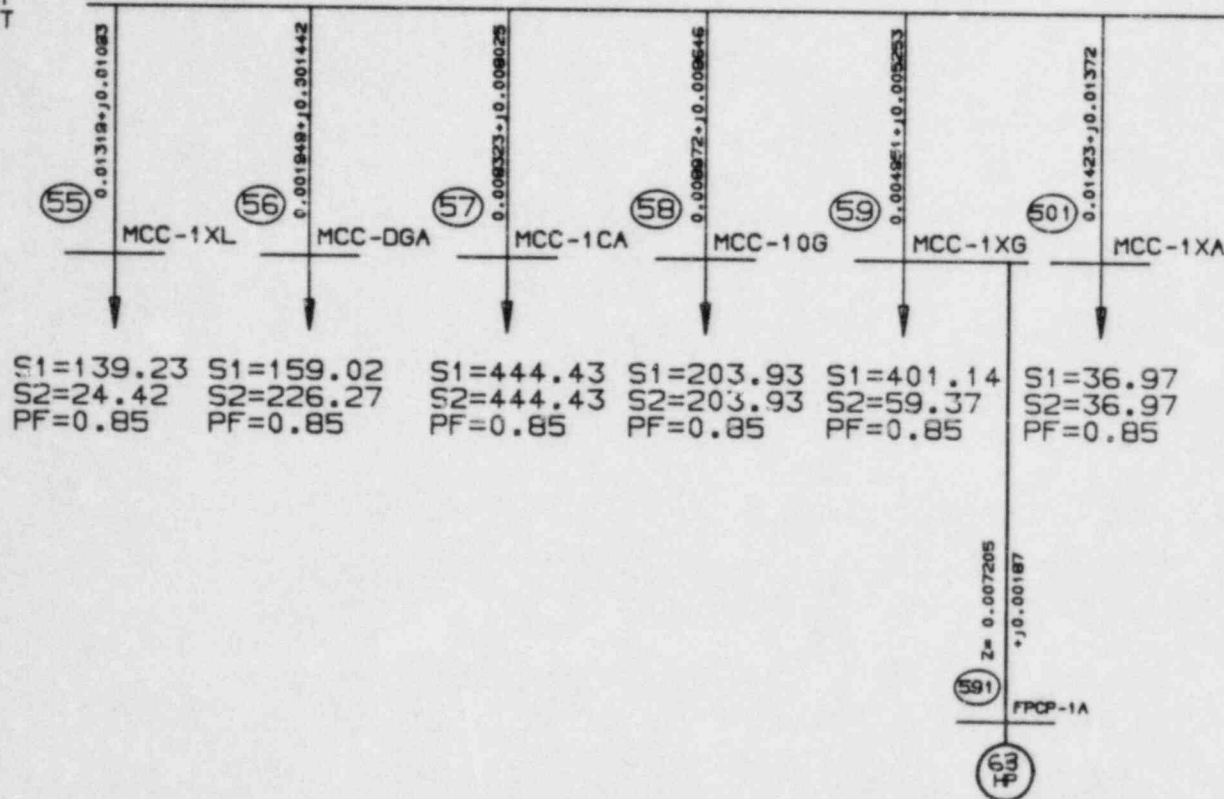
1. IMPEDANCES ARE IN OHMS
2. ○ REFERENCES COMPUTER MODEL BUS #
3. S_1 = LOADS AT FULL LOAD IN KVA
4. S_2 = LOADS AT LOCA IN KVA

| 0 | | 5 25 84 | | ISSUE FOR NT-124 | | | |
|--|------|-----------------------|--|------------------|------|----------------|------|
| REV | DATE | DESCRIPTION | | DRW | HTAK | R | HTTN |
| OPE <i>WR Russell</i> | | PROFESSIONAL ENGINEER | | DRW | HTAK | R | HTTN |
| REG. NO. | | | | | | | |
| NUCLEAR SAFETY RELATED | | | | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | | | | |
| PLANT: BSEP | | | | UNIT 1 | | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | | | | |
| O&M: NO.: T124-E-3002 | | | | SCALE: NONE | | REV. NO.: 0 | |
| SHEET 17 OF 36 | | | | | | | |

H
CONTINUED
FROM
SHEET
17

(5)

480V UNIT SUBSTATION E5

480V UNIT SUBSTATION "E5" LOADS
FUEL POOL COOLING PUMP-1A PUMP START

NOTES:

1. IMPEDANCES OR IN OHMS
2. REFERENCES COMPUTER MODEL BUS #
3. S1 = LOADS AT FULL LOAD IN KVA
4. S2 = LOADS AT LOCA IN KVA
5. HP IS IN DESIGN BRAKE HORSEPOWER

| REV | GA | STRUCT | MFG | MECH | ELECT | INC | |
|-----|----|--------|-----|------|-------|-----|--|
| | | | | | | | |

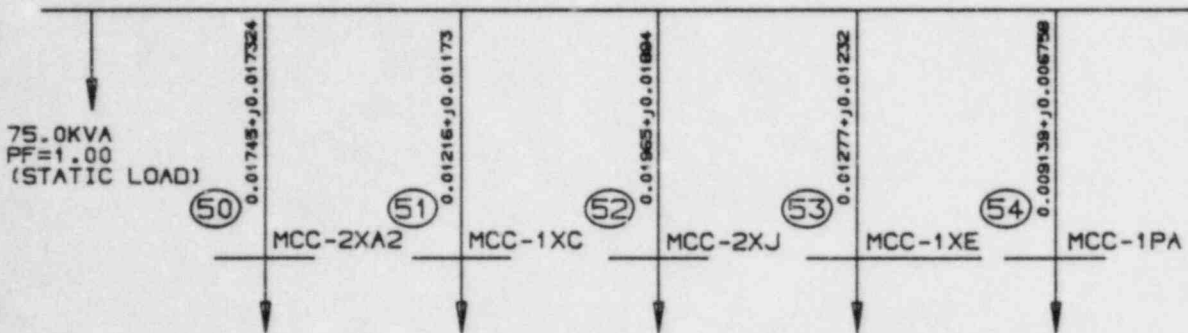
| | | | |
|--|---------------|------------------|---|
| 0 | 5 25 84 | ISSUE FOR NT-124 | G W S M H I N R M I N |
| REV | DATE | DESCRIPTION | DRW RE OPPE LE |
| DPE WK Russell | | | |
| PROFESSIONAL ENGINEER | | | |
| REC. NO. | | | |
| NUCLEAR SAFETY RELATED | | | |
| CAROLINA POWER & LIGHT COMPANY | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | |
| PLANT: BSEP UNIT 1 | | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | |
| DMD. NO. T124-E-3002 | | | |
| SCALE: NONE | | | |
| SHEET 18 OF 36 | | | |
| REV. NO. 0 | | | |

H
G
F
E
D
C
B
A

CONTINUED
ON
SHEET
20

(5)

480V UNIT SUBSTATION E5

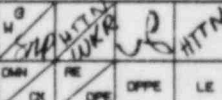


S1=10.80 S1=30.49 S1=100.45 S1=160.10 S1=34.49
 S2=10.80 S2=33.45 S2=1.65 S2=126.41 S2=44.48
 S3=0.0 S3=30.11 S3=50.90 S3=124.60 S3=33.35
 PF=0.85 PF=0.85 PF=0.85 PF=0.85 PF=0.85

480V UNIT SUBSTATION "E5" LOADS

NOTES:

1. IMPEDANCES ARE IN OHMS
2. ○ REFERENCES COMPUTER MODEL BUS #
3. S1 = LOADS AT FULL LOAD IN KVA
- S2 = LOADS AT LOCA IN KVA
- S3 = LOADS AT SHUTDOWN IN KVA

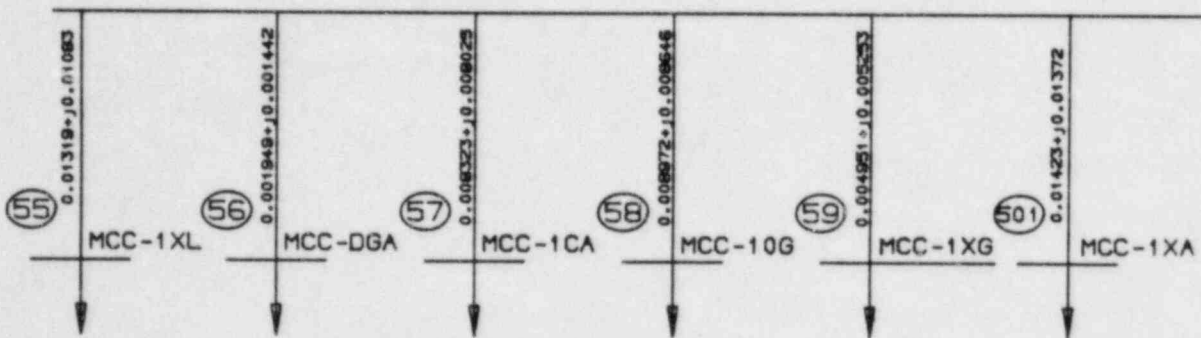
| | | | | | | | | |
|--|---------------|------------------|--------|--|---|----------------|------------|-----|
| 0 | 5 25 84 | ISSUE FOR NT-124 | | |  <small>W.K. RUSSELL</small> <small>PROFESSIONAL ENGINEER</small> <small>REG. NO.</small> | | | |
| REV | DATE | DESCRIPTION | | | | | | DRA |
| NUCLEAR SAFETY RELATED | | | | | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | | | | | |
| PLANT: BSEP | | | UNIT 1 | | | | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | | | | | |
| DMB. NO. T124-E-3002 | | | | | | | | |
| | | | | | | SCALE: NONE | REV. NO. 0 | |
| | | | | | | SHEET 19 OF 36 | | |

H
G
F
E
D
C
B
A

CONTINUED
FROM
SHEET
19

(5)

480V UNIT SUBSTATION E5



S1=139.23 S1=159.02 S1=444.43 S1=203.93 S1=464.14 S1=36.97
 S2=24.42 S2=226.27 S2=444.43 S2=203.93 S2=122.37 S2=36.97
 S3=133.47 S3=99.73 S3=330.55 S3=126.43 S3=467.23 S3=23.58
 PF=0.85 PF=0.85 PF=0.85 PF=0.85 PF=0.85 PF=0.85

480V UNIT SUBSTATION "E5" LOADS

NOTES:

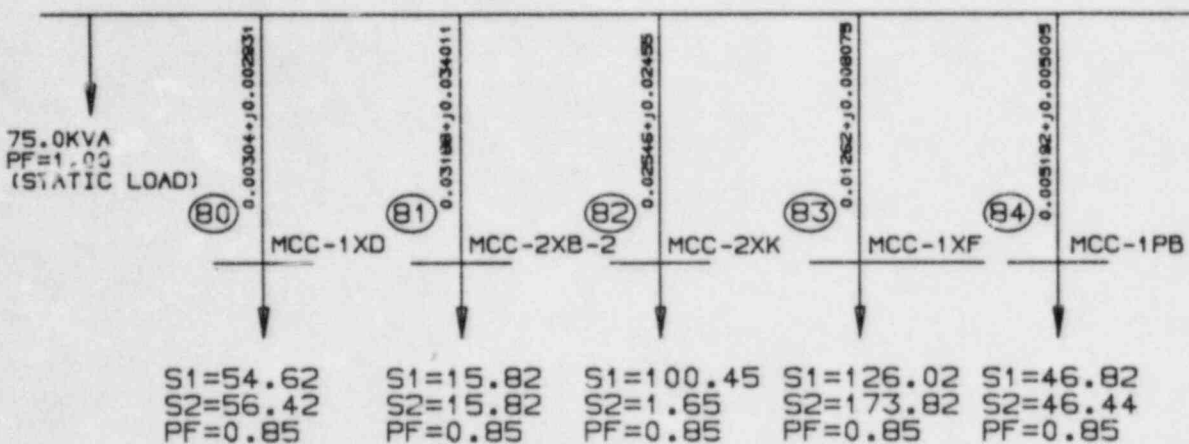
1. IMPEDANCES ARE IN OHMS
2. ○ REFERENCES COMPUTER MODEL BUS #
3. S1 = LOADS AT FULL LOAD IN KVA
 S2 = LOADS AT LOCA IN KVA
 S3 = LOADS AT SHUTDOWN IN KVA

| | | | | | | | | |
|--|---------------|------------------|-----------------------|--|-----|------------|----------|-----|
| 0 | 5 25 84 | ISSUE FOR NT-124 | | | | | | |
| REV | DATE | DESCRIPTION | | | DMM | HTN | RE | HTN |
| OPE WK Russell | | | PROFESSIONAL ENGINEER | | | | REQ. NO. | |
| NUCLEAR SAFETY RELATED | | | | | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | | | | | |
| PLANT: BSEP | | | UNIT 1 | | | | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | | | | | |
| OPE NO. T124-E-3002 | | | SCALE: NONE | | | REV. NO. 0 | | |
| | | | SHEET 20 OF 36 | | | | | |

| REV | GA | STRUC | NUC | MECH | ELECT | T&C |
|-----|----|-------|-----|------|-------|-----|
| | | | | | | |

(B)

480V UNIT SUBSTATION E6

CONTINUED
ON
SHEET
22480V UNIT SUBSTATION "E6" LOADS
FUEL POOL COOLANT PUMP - 1B START

NOTES:

1. IMPEDANCES ARE IN OHMS
2. ○ REFERENCES COMPUTER MODEL BUS #
3. S1 = LOADS AT FULL LOAD IN KVA
4. S2 = LOADS AT LOCA IN KVA
5. HP IS IN DESIGN BRAKE HORSEPOWER

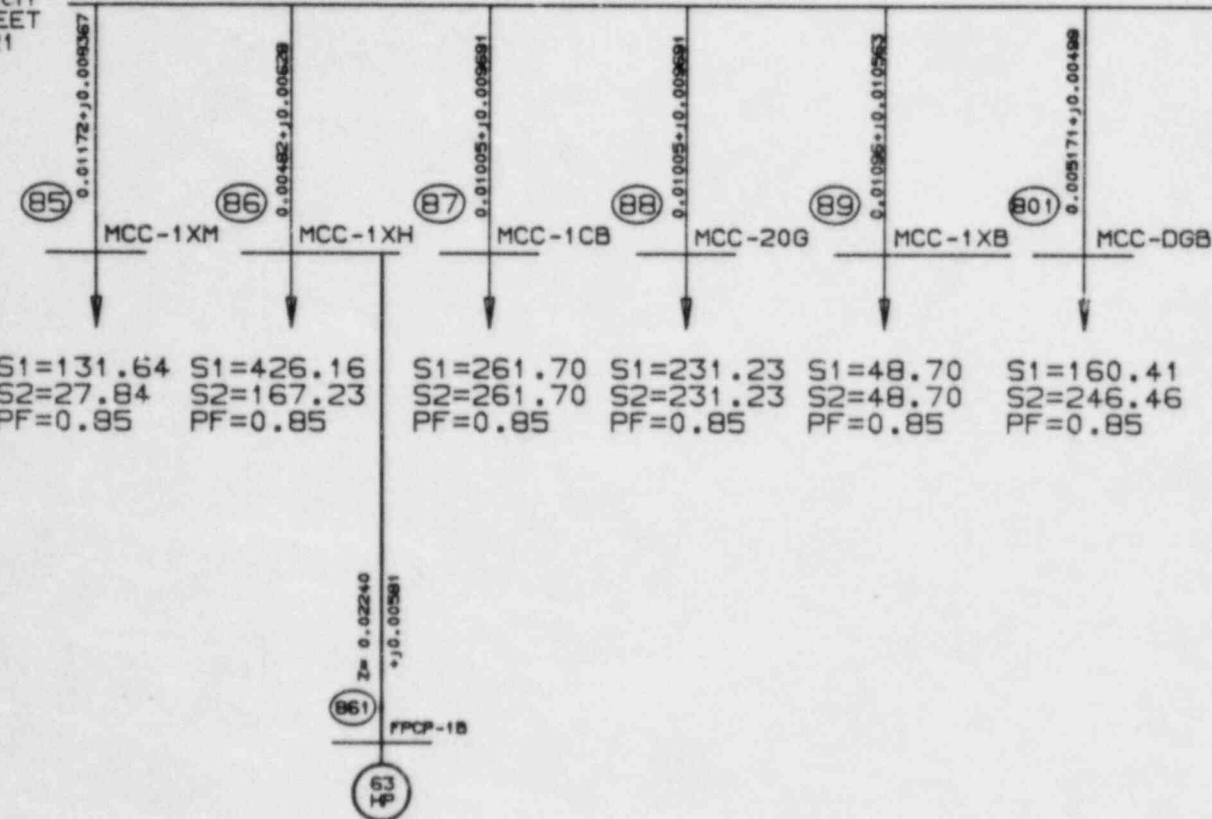


| | | | | | | | |
|--|---------|-----------------------|--|----------|----|-----|----|
| 0 | 5/25/84 | ISSUE FOR NT-124 | | | | | |
| REV | DATE | DESCRIPTION | | DNN | ME | DPE | LE |
| DPE WKR Russell | | PROFESSIONAL ENGINEER | | REQ. NO. | | | |
| NUCLEAR SAFETY RELATED | | | | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | | | | |
| PLANT: BSEP | | UNIT 1 | | | | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | | | | |
| DM& NO. T124-E-3002 | | SCALE: NONE | | REV. 0 | | | |
| SHEET 21 OF 36 | | | | | | | |

CONTINUED
FRM
SHEET
21

(8)

430V UNIT SUBSTATION E6



480V UNIT SUBSTATION "E6" LOADS
FUEL POOL COOLANT PUMP - 1B START

NOTES:

1. IMPEDANCES ARE IN OHMS
2. ○ REFERENCES COMPUTER MODEL BUS #
3. S1 = LOADS AT FULL LOAD IN KVA
4. S2 = LOADS AT LOCA IN KVA
5. HP IS IN DESIGN BRAKE HORSEPOWER

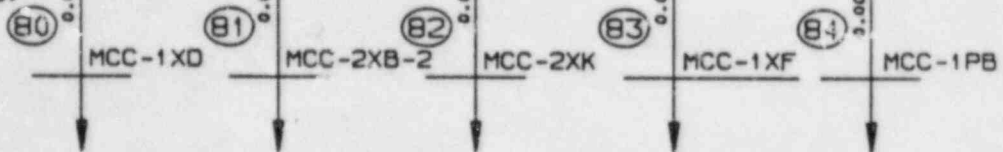
| | | | | |
|--|---------|------------------|--|--|
| C | 5/25/84 | ISSUE FOR NT-124 | | G W H I J L N TIN |
| REV | DATE | DESCRIPTION | | DIN RE OPPE LE |
| DPE WKR Review | | | | |
| PROFESSIONAL ENGINEER | | | | REG. NO. |
| NUCLEAR SAFETY RELATED | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | |
| PLANT: BSEP | | UNIT 1 | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | |
| DIN. NO.: T124-E-3002 | | SCALE: NONE | | REV. NO.: 0 |
| SHEET 22 OF 36 | | | | |

(B)

480V UNIT SUBSTATION E6

CONTINUED
ON
SHEET
24

75.0KVA
PF=1.00
(STATIC LOAD)



| | | | | |
|----------|----------|-----------|-----------|----------|
| S1=54.62 | S1=15.82 | S1=100.45 | S1=126.02 | S1=46.82 |
| S2=56.42 | S2=15.82 | S2=1.65 | S2=173.82 | S2=46.44 |
| S3=46.00 | S3=0.00 | S3=100.30 | S3=124.60 | S3=46.44 |
| PF=0.85 | PF=0.85 | PF=0.85 | PF=0.85 | PF=0.85 |

480V UNIT SUBSTATION "E6" LOADS

NOTES:

1. IMPEDANCES ARE IN OHMS
2. ○ REFERENCES COMPUTER MODEL BUS #
3. S1 = LOADS AT FULL LOAD IN KVA
S2 = LOADS AT LOCA IN KVA
S3 = LOADS AT SHUTDOWN IN KVA

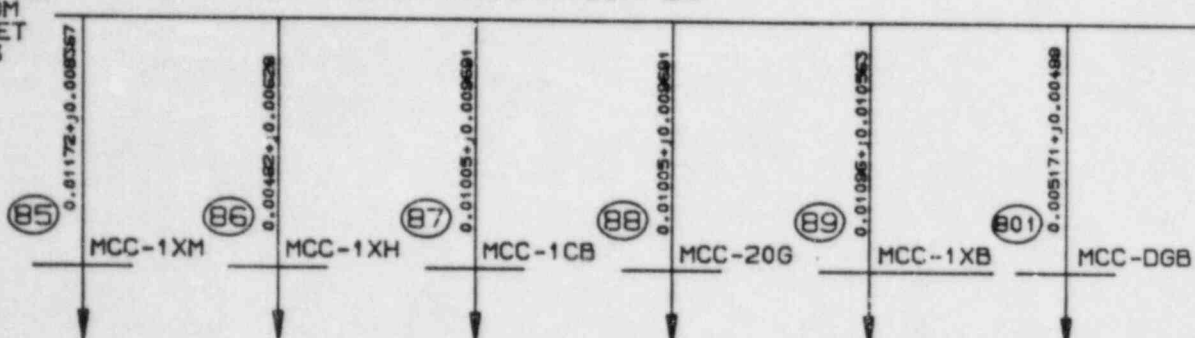
| REV | GA | STRUCT | MUC | MECH | ELECT | TAC |
|-----|----|--------|-----|------|-------|-----|
| | | | | | | |

| | | | | | | |
|--|---------|------------------|--------|--|---|-------------|
| 0 | 5/28/84 | ISSUE FOR NT-124 | | | W H M T L R U K N T H T N | |
| REV | DATE | DESCRIPTION | | | DRW | RE |
| OPE WKRusell | | | | | DRW | RE |
| PROFESSIONAL ENGINEER | | | | | DRW | RE |
| NUCLEAR SAFETY RELATED | | | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | | | |
| PLANT: BSEP | | | UNIT 1 | | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | | | |
| DRW NO: T124-E-3002 | | | | | SCALE: NONE | REV. NO.: 0 |
| | | | | | SHEET 23 OF 36 | |

CONTINUED
FROM
SHEET
23

(B)

480V UNIT SUBSTATION E6

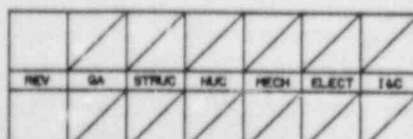


| | | | | | |
|----------------|----------------|----------------|----------------|---------------|----------------|
| $S_1 = 131.64$ | $S_1 = 485.92$ | $S_1 = 261.70$ | $S_1 = 231.23$ | $S_1 = 48.70$ | $S_1 = 160.41$ |
| $S_2 = 27.84$ | $S_2 = 226.99$ | $S_2 = 261.70$ | $S_2 = 231.23$ | $S_2 = 48.70$ | $S_2 = 246.46$ |
| $S_3 = 124.28$ | $S_3 = 489.95$ | $S_3 = 179.56$ | $S_3 = 149.87$ | $S_3 = 25.18$ | $S_3 = 102.30$ |
| $PF = 0.85$ | $PF = 0.85$ | $PF = 0.85$ | $PF = 0.85$ | $PF = 0.85$ | $PF = 0.85$ |

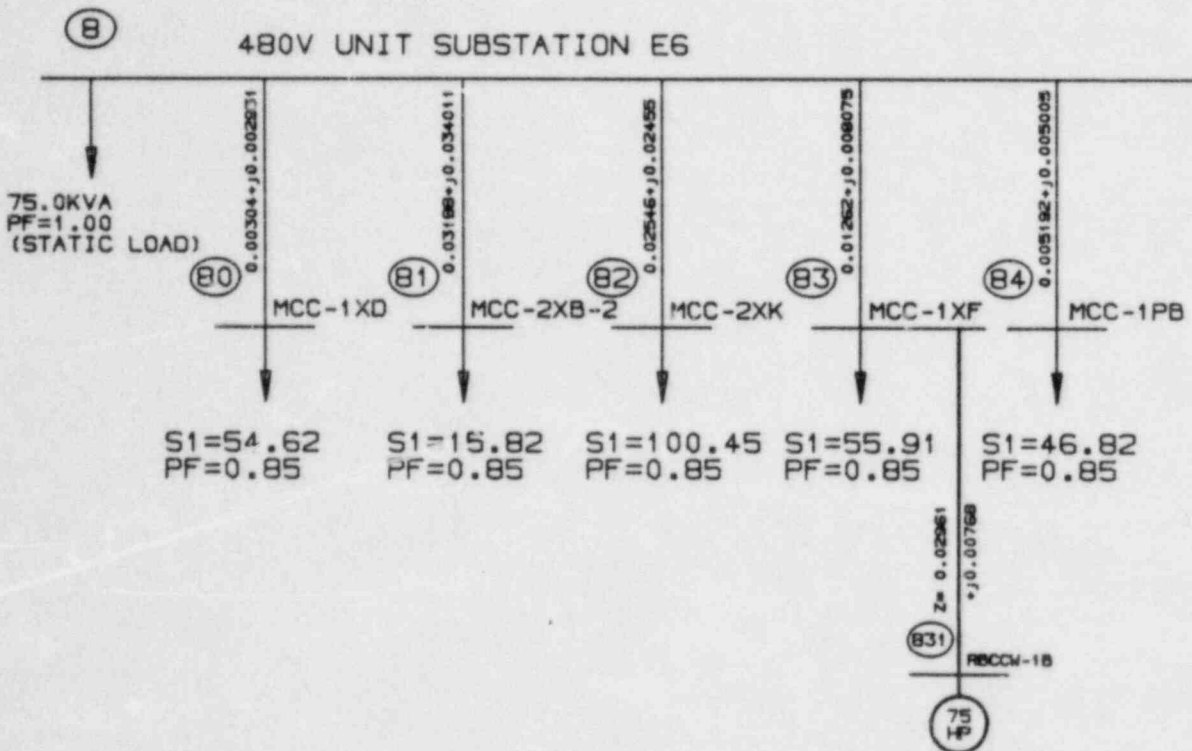
480V UNIT SUBSTATION "E6" LOADS

NOTES:

1. IMPEDANCES ARE IN OHMS
2. ○ REFERENCES COMPUTER MODEL BUS #
3. S_1 = LOADS AT FULL LOAD IN KVA
 S_2 = LOADS AT LOCA IN KVA
 S_3 = LOADS AT SHUTDOWN IN KVA



| 0 | 5 25 84 | ISSUE FOR NT-124 | W C M T A R U K 2 HTN |
|--|---------------|------------------|--|
| REV | DATE | DESCRIPTION | DMN OK RE DPE LE |
| DPE <i>WLR</i> | | | |
| PROFESSIONAL ENGINEER | | | |
| REB. NO. | | | |
| NUCLEAR SAFETY RELATED | | | |
| CAROLINA POWER & LIGHT COMPANY | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | |
| PLANT: BSEP | | UNIT 1 | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | |
| ITEM: T-24-E-3002 | | | |
| SCALE: NONE | | | |
| SHEET 24 OF 36 | | | |
| REV. NO. 0 | | | |



480V UNIT SUBSTATION "E6" LOADS
RBCCW PUMP - 1B START

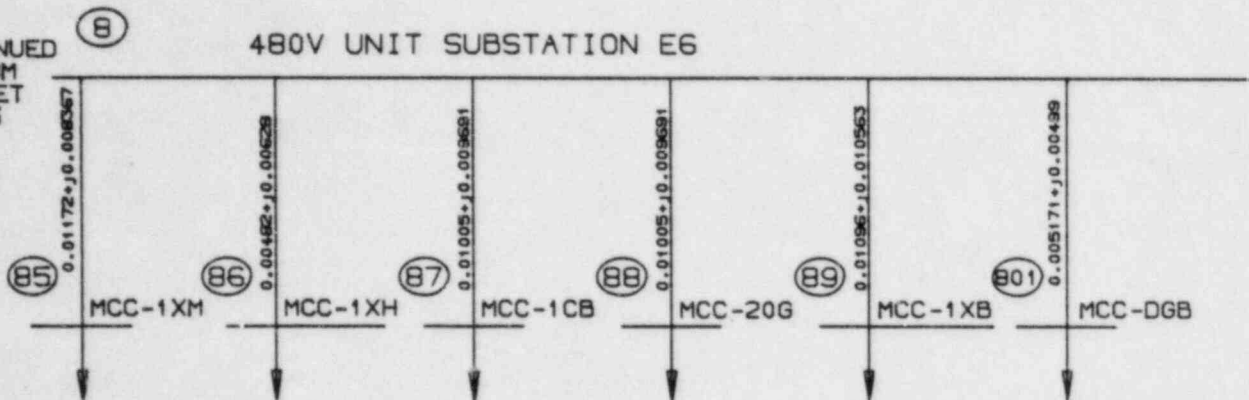
NOTES:

1. IMPEDANCES ARE IN OHMS
2. ○ REFERENCES COMPUTER MODEL BUS #
3. S1 = LOADS AT FULL LOAD IN KVA
4. HP IS IN DESIGN BRAKE HORSEPOWER

| | | | | | | | |
|--|---------|------------------|--------|--|-------------|----------|-----|
| 0 | 5/25/84 | ISSUE FOR NT-124 | | | | | |
| REV. | DATE | DESCRIPTION | | | DRW | HTN | HTN |
| PROFESSIONAL ENGINEER | | | | | DRW | RE | LE |
| NUCLEAR SAFETY RELATED | | | | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | | | | |
| PLANT: BSEP | | | UNIT 1 | | | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | | | | |
| ITEM NO. T124-E-3002 | | | | | SCALE: NONE | REV. NO. | |
| | | | | | 125 OF 36 | 0 | |

| REV. | SA | STRUCT | HUC | MECH | ELECT | T&G |
|------|----|--------|-----|------|-------|-----|
| | | | | | | |

CONTINUED
FROM
SHEET
25



S1=131.64 S1=485.92 S1=261.70 S1=231.23 S1=48.70 S1=160.41
PF=0.85 PF=0.85 PF=0.85 PF=0.85 PF=0.85 PF=0.85

480V UNIT SUBSTATION "E6" LOADS
RBCCW PUMP - 1B START

NOTES:

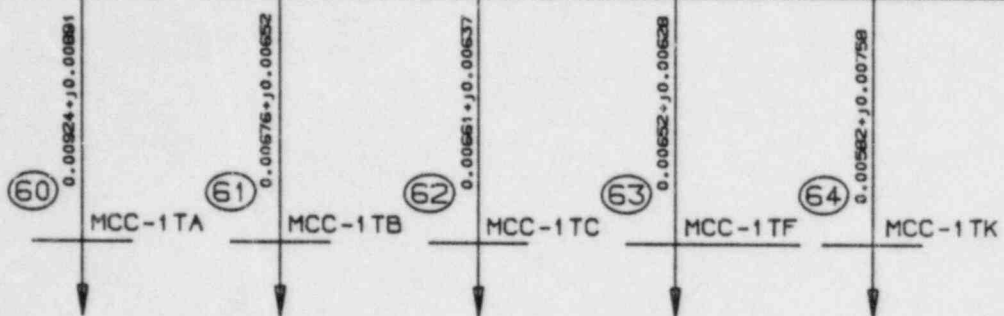
1. IMPEDANCES ARE IN OHMS
2. REFERENCES COMPUTER MODEL BUS #
3. S1 = LOADS AT FULL LOAD IN KVA
4. HP IS IN DESIGN BRAKE HORSEPOWER

| | | | | | | | |
|--|---------------|------------------|-----|----------------|--------------------------------------|-----|------|
| 0 | 5 25 84 | ISSUE FOR NT-124 | | | W MHTTIN W UKR R HTTN | | |
| REV. | DATE | DESCRIPTION | | | DAN | RE | DPPE |
| DPE WR Russel | | | | | OK | DPE | DPPE |
| PROFESSIONAL ENGINEER | | | | | REQ. NO. | | |
| NUCLEAR SAFETY RELATED | | | | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | | | | |
| PLANT: BSEP | | | | UNIT 1 | | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | | | | |
| REV. | GA | STRUCT | HUC | MECH | ELECT | INC | |
| DIB NO. T124-E-3002 | | | | | | | |
| | | | | SCALE: NONE | REV. NO. 0 | | |
| | | | | SHEET 25 OF 36 | | | |

| | | | | | | |
|--|--|--|--|--|--|--|
| | | | | | | |
|--|--|--|--|--|--|--|

(6)

480V UNIT SUBSTATION 1E

CONTINUED
ON
SHEET
28

$S_1 = 121.91$ $S_1 = 144.14$ $S_1 = 195.43$ $S_1 = 270.17$ $S_1 = 258.95$
 $S_2 = 122.91$ $S_2 = 144.14$ $S_2 = 195.43$ $S_2 = 271.92$ $S_2 = 258.95$
 $S_3 = 65.57$ $S_3 = 66.91$ $S_3 = 151.91$ $S_3 = 84.14$ $S_3 = 241.66$
 $PF = 0.85$ $PF = 0.85$ $PF = 0.85$ $PF = 0.85$ $PF = 0.85$

480V UNIT SUBSTATION "1E" LOADS

NOTES:

1. IMPEDANCES ARE IN OHMS
2. ○ REFERENCES COMPUTER MODEL BUS #
3. S_1 = LOADS AT FULL LOAD IN KVA
 S_2 = LOADS AT LOCA IN KVA
 S_3 = LOADS AT SHUTDOWN IN KVA

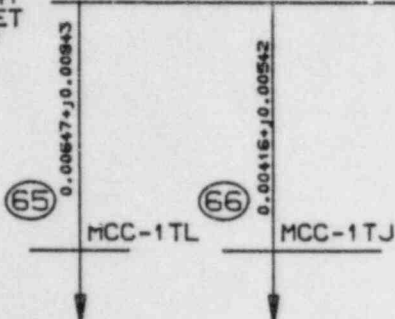
| | | | | | | | | |
|--|---------------|------------------|-----------------------|--|-----------------------|------------|------|----|
| 0 | 5 25 84 | ISSUE FOR NT-124 | | | G SNP W HITN | 2 | HITN | |
| REV | DATE | DESCRIPTION | | | DMN | RE | DPPE | LE |
| OPE WK Runnel | | | PROFESSIONAL ENGINEER | | | REG. NO. | | |
| NUCLEAR SAFETY RELATED | | | | | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | | | | | |
| PLANT: BSEP | | | UNIT 1 | | | | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | | | | | |
| LUM. NO. T124-E-3002 | | | SCALE: NONE | | | REV. NO. 0 | | |
| | | | Sheet 27 of 36 | | | | | |

H
G
F
E
D
C
B
A

CONTINUED
FROM
SHEET
27

(6)

480V UNIT SUBSTATION 1E



S1=237.12 S1=272.98
 S2=237.12 S2=272.98
 S3=226.66 S3=34.94
 PF=0.85 PF=0.85

480V UNIT SUBSTATION "1E" LOADS

NOTES:

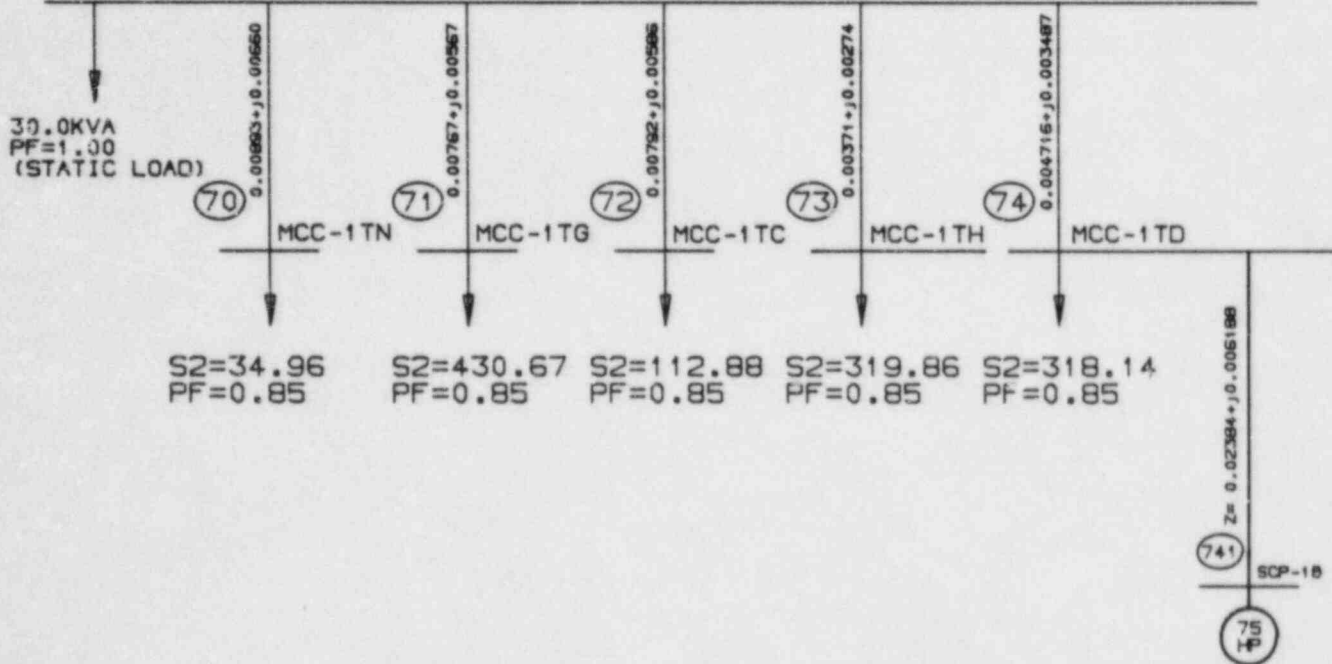
1. IMPEDANCES ARE IN OHMS
2. ○ REFERENCES COMPUTER MODEL BUS #
3. S1 = LOADS AT FULL LOAD IN KVA
 S2 = LOADS AT LOCA IN KVA
 S3 = LOADS AT SHUTDOWN IN KVA

| REV | SA | STRUC | MUC | MECH | ELECT | IMC |
|-----|----|-------|-----|------|-------|-----|
| | | | | | | |
| | | | | | | |

| | | | | | | |
|--|---------------|------------------|--|--|--|------------|
| 0 | 5 25 84 | ISSUE FOR NT-124 | | | G W S N P L H T N I N R K U R U N L E R O P R E O P R E L E | |
| REV | DATE | DESCRIPTION | | | DMR OK RE OPE OPPE LR | |
| OPE UKR Russell PROFESSIONAL ENGINEER | | | | | REQ. NO. | |
| NUCLEAR SAFETY RELATED | | | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | | | |
| PLANT: BSEP UNIT 1 | | | | | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | | | |
| OPE: T124-E-3002 | | | | | SCALE: NONE | REV. NO. 0 |
| SHEET 2B OF 36 | | | | | | |

(7)

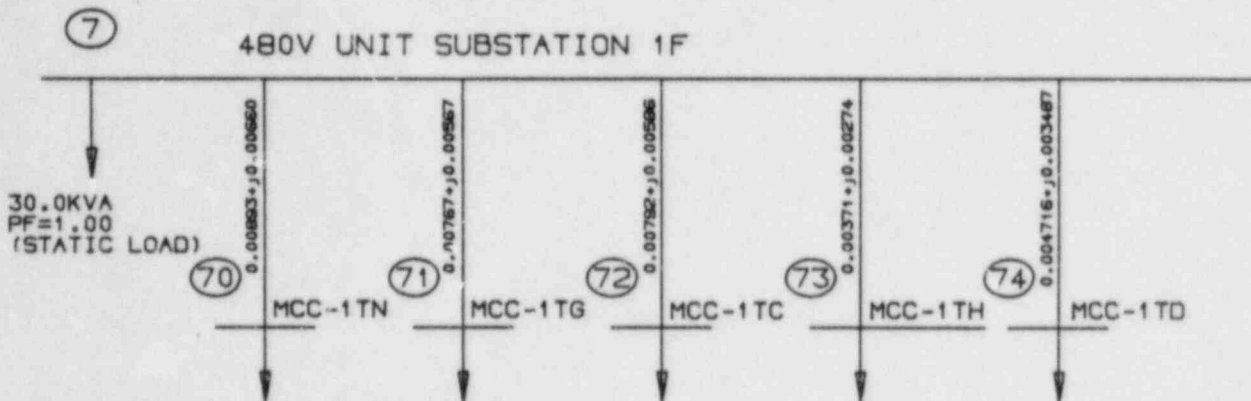
480V UNIT SUBSTATION 1F

480V UNIT SUBSTATION "1F" LOADS
STATOR COOLANT PUMP - 1B START

NOTES:

1. IMPEDANCES OR IN OHMS
2. ○ REFERENCES COMPUTER MODEL BUS #
3. S2 = LOADS AT LOCA IN KVA
4. HP IS IN DESIGN BRAKE HORSEPOWER

| | | | | | | | | | | | |
|--|---------|------------------|--|----------------|----|----|-----|-----|----|----|---|
| 0 | 5/25/94 | ISSUE FOR NT-124 | | W | H | T | I | J | K | L | M |
| REV. | DATE | DESCRIPTION | | DRW | HT | WT | IUR | DRW | HT | WT | M |
| OPE WR Russell | | | | DRW | HT | WT | IUR | DRW | HT | WT | M |
| PROFESSIONAL ENGINEER | | | | REG. NO. | | | | | | | |
| NUCLEAR SAFETY RELATED | | | | | | | | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | | | | | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | | | | | | | | |
| PLANT: BSEP | | | | UNIT 1 | | | | | | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | | | | | | | | |
| OPE: T124-E-3002 | | | | SCALE: NONE | | | | | | | |
| | | | | REV. NO. 0 | | | | | | | |
| | | | | SHEET 29 OF 36 | | | | | | | |



| | | | | |
|---------------|----------------|----------------|----------------|----------------|
| $S_1 = 34.96$ | $S_1 = 430.67$ | $S_1 = 112.88$ | $S_1 = 319.86$ | $S_1 = 385.86$ |
| $S_2 = 34.96$ | $S_2 = 430.67$ | $S_2 = 112.88$ | $S_2 = 319.86$ | $S_2 = 385.86$ |
| $S_3 = 42.00$ | $S_3 = 293.58$ | $S_3 = 108.08$ | $S_3 = 65.37$ | $S_3 = 74.83$ |
| $PF = 0.85$ | $PF = 0.85$ | $PF = 0.85$ | $PF = 0.85$ | $PF = 0.85$ |

480V UNIT SUBSTATION "1F" LOADS

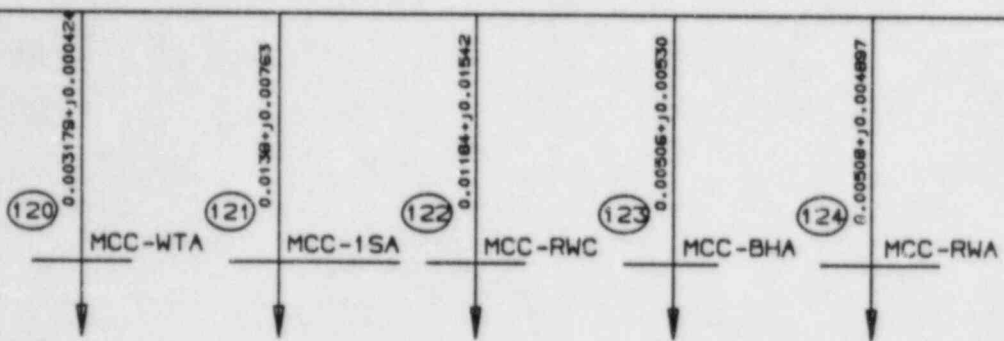
NOTES:

1. IMPEDANCES OR IN OHMS
2. ○ REFERENCES COMPUTER MODEL BUS #
3. S_1 = LOADS AT FULL LOAD, LIGHT LOAD
IN KVA
- S_2 = LOADS AT LOCA IN KVA
- S_3 = LOADS AT SHUTDOWN IN KVA

| 0 | 5/25/84 | ISSUE FOR NT-124 | | DRW | HTTP | JK | HTTP |
|--|---------|-----------------------|--|----------------|------|------------|------|
| REV. | DATE | DESCRIPTION | | DRW | JK | DRW | HTTP |
| DPE WR Russell | | PROFESSIONAL ENGINEER | | DRW | JK | DRW | HTTP |
| REQ. NO. | | | | | | | |
| NUCLEAR SAFETY RELATED | | | | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | | | | |
| PLANT: BSEP | | | | UNIT 1 | | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | | | | |
| DRW: T124-E-3002 | | | | SCALE: NONE | | REV. NO. 0 | |
| | | | | SHEET 30 OF 36 | | | |

(12)

480V UNIT SUBSTATION COMMON-C



$S1=357.88$ $S1=275.81$ $S1=247.58$ $S1=575.56$ $S1=256.37$
 $S2=357.88$ $S2=48.73$ $S2=247.58$ $S2=575.56$ $S2=256.37$
 $S3=275.37$ $S3=43.75$ $S3=226.21$ $S3=226.60$ $S3=256.37$
 $PF=0.85$ $PF=0.85$ $PF=0.85$ $PF=0.85$ $PF=0.85$

480V UNIT SUBSTATION "COMMON-C" LOADS

NOTES:

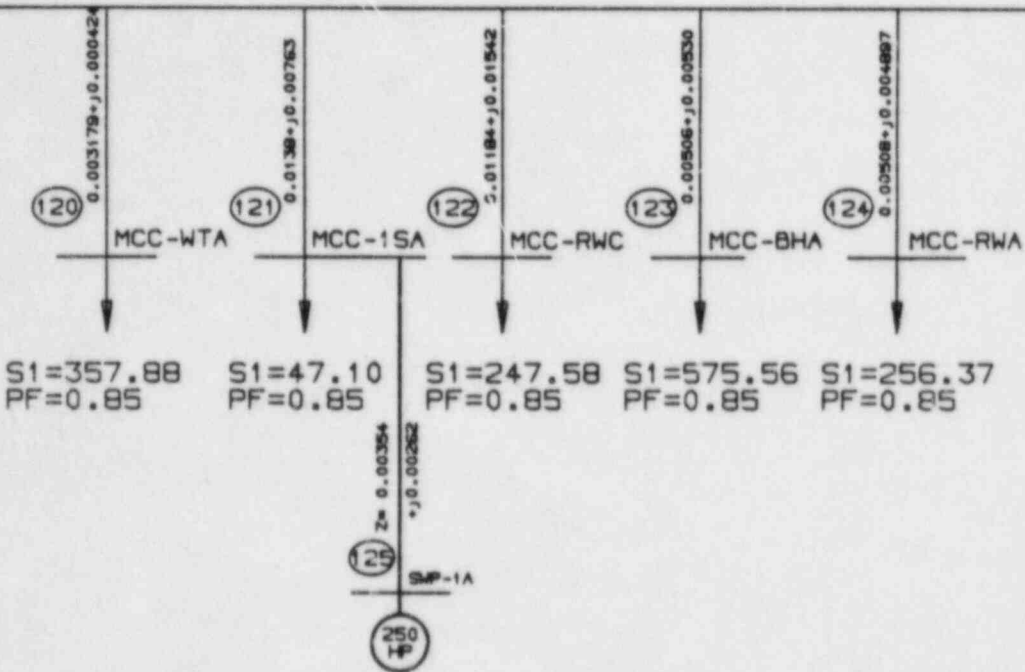
1. IMPEDANCES ARE IN OHMS
2. ○ REFERENCES COMPUTER MODEL BUS #
3. S1 = LOADS AT FULL LOAD IN KVA
 S2 = LOADS AT LOCA IN KVA
 S3 = LOADS AT SHUTDOWN IN KVA

| | | | | | | | |
|--|---------------|------------------|--|----------------|-------------------|-------------------|---------------|
| 0 | 5 25 B4 | ISSUE FOR NT-124 | | | G W C OK | H E L OK | L H TIN |
| REV | DATE | DESCRIPTION | | | DMR | PRE | OPP |
| OPE WK Russell | | | | | REG. NO. | | |
| PROFESSIONAL ENGINEER | | | | | | | |
| NUCLEAR SAFETY RELATED | | | | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | | | | |
| PLANT: BSEP | | | | UNIT 1 | | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | | | | |
| DMR: T124-E-3002 | | | | SCALE: NONE | | REV. NO. 0 | |
| | | | | SHEET 31 OF 36 | | | |

| REV | SA | STRUG | MUG | MECH | ELECT | INC |
|-----|----|-------|-----|------|-------|-----|
| | | | | | | |

(12)

480V UNIT SUBSTATION COMMON-C

480V UNIT SUBSTATION "COMMON-C" LOADS
SCREEN WASH PUMP MOTOR - 1A START

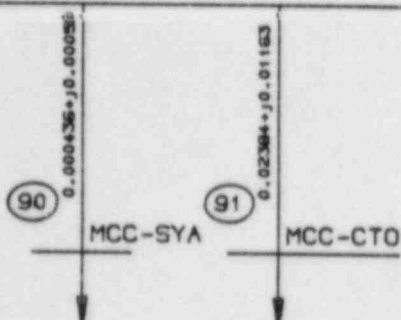
NOTES:

1. IMPEDANCES OR IN OHMS
2. ○ REFERENCES COMPUTER MODEL BUS #
3. S1 = LOADS AT FULL LOAD IN KVA
4. HP IS IN DESIGN BRAKE HORSEPOWER

| | | | | | | | | |
|--|---------------|------------------|--|--|--------------|--------------|--------------|---------------|
| 0 | 5 25 84 | ISSUE FOR NT-124 | | | G C OK | A W OK | K R OK | L T HTN |
| REV | DATE | DESCRIPTION | | | DMH | PE | OPPE | LE |
| PROFESSIONAL ENGINEER | | | | | REG. NO. | | | |
| <i>WKRussell</i> | | | | | | | | |
| NUCLEAR SAFETY RELATED | | | | | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | | | | | |
| PLANT: BSEP | | | | | UNIT 1 | | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | | | | | |
| DMB. NO. T124-E-3002 | | | | | SCALE: NONE | | REV. NO. 0 | |
| SHEET 32 OF 36 | | | | | | | | |

(9)

480V UNIT SUBSTATION 1SY



$S_1 = 237.83$ $S_1 = 323.64$
 $S_2 = 237.83$ $S_2 = 323.64$
 $S_3 = 237.83$ $S_3 = 323.64$
 $PF = 0.85$ $PF = 0.85$

480V UNIT SUBSTATION "1SY" LOADS

NOTES:

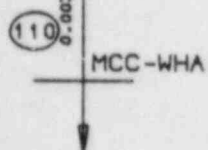
1. IMPEDANCES ARE IN OHMS
2. ○ REFERENCES COMPUTER MODEL BUS #
3. S_1 = LOADS AT FULL LOAD IN KVA
 S_2 = LOADS AT LOCA IN KVA
 S_3 = LOADS AT SHUTDOWN IN KVA

| | | | | | | | |
|--|---------------|------------------|--|--------|-----|-----|------|
| 0 | 5 28 84 | ISSUE FOR NT-124 | | | | | |
| REV. | DATE | DESCRIPTION | | DRW | HTL | JKP | JHTN |
| OPE WR Russell | | | | GR | DRW | OPE | LR |
| PROFESSIONAL ENGINEER | | | | | | | |
| NUCLEAR SAFETY RELATED | | | | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | | | | |
| PLANT: BSEP | | UNIT 1 | | | | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | | | | |
| DRW: T124-E-3002 | | SCALE: NONE | | REV. D | | | |
| | | SHEET 33 OF 36 | | | | | |

(11)

480V UNIT SUBSTATION 3L

273.25KVA
PF=1.0
(STATIC LOAD)



S₁=272.59
S₂=272.59
S₃=272.59
PF=0.85

480V UNIT SUBSTATION "3L" LOADS

NOTES:

1. IMPEDANCES ARE IN OHMS
2. REFERENCES COMPUTER MODEL BUS #
3. S₁ = LOADS AT FULL LOAD IN KVA
S₂ = LOADS AT LOCA IN KVA
S₃ = LOADS AT SHUTDOWN IN KVA

| | | | | | | | | |
|--|---------------|------------------|-----------------------|--|-----|-------------|--------|----|
| 0 | 5 25 84 | ISSUE FOR NT-124 | | | | | | |
| REV. | DATE | DESCRIPTION | | | DMN | PR | OPPE | LE |
| DPE WLR Russell | | | PROFESSIONAL ENGINEER | | | REG. NO. | | |
| NUCLEAR SAFETY RELATED | | | | | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | | | | | |
| PLANT: BSEP | | | UNIT 1 | | | | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | | | | | |
| DPE: T124-E-3002 | | | | | | SCALE: NONE | REV. 0 | |
| SHEET 34 OF 36 | | | | | | | | |

(10)

480V UNIT SUBSTATION 1L

849KVA
PF=1.0
(STATIC LOAD)

(101)

0.009684+J0.007161

MCC-1 TM

S1=220.20
S2=220.20
S3=4.5
PF=0.85

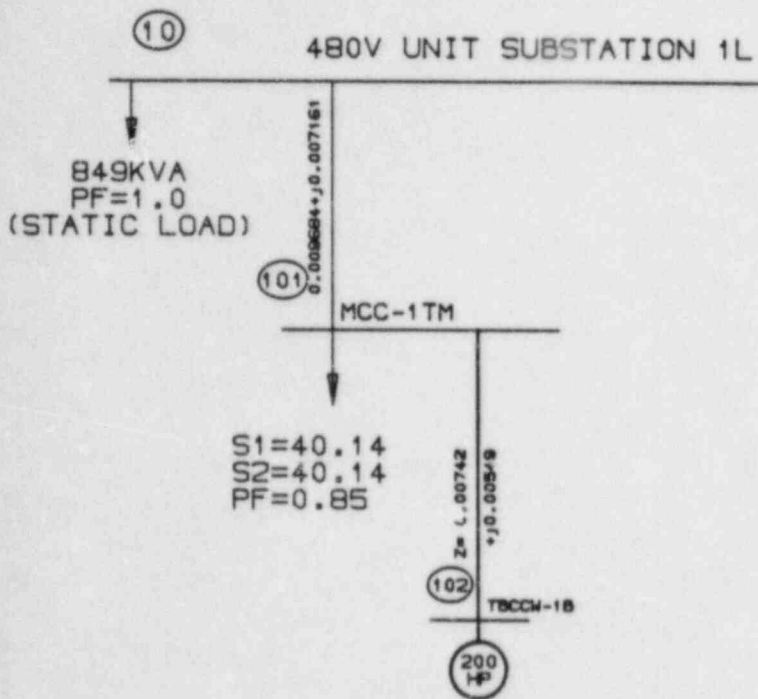
480V UNIT SUBSTATION "1L" LOADS

NOTES:

1. IMPEDANCES ARE IN OHMS
2. REFERENCES COMPUTER MODEL, BUS #
3. S1 = LOADS AT FULL LOAD IN KVA
S2 = LOADS AT LOCA IN KVA
S3 = LOADS AT SHUTDOWN IN KVA

| REV | SA | STRUCT | NUC | MECH | ELECT | INC |
|-----|----|--------|-----|------|-------|-----|
| | | | | | | |

| | | | | | | |
|--|---------------|------------------|--|--|--|------------|
| 0 | 5 25 84 | ISSUE FOR NT-124 | | | G W H I P R E L K H T N | |
| REV | DATE | DESCRIPTION | | | DRA OK DPE OPPE LE | |
| OPE WKR Russell | | | | | REQ. NO. | |
| PROFESSIONAL ENGINEER | | | | | | |
| NUCLEAR SAFETY RELATED | | | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | | | |
| PLANT: BSEP | | UNIT 1 | | | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | | | |
| DRAW. NO. T124-E-3002 | | | | | SCALE: NONE | REV. NO. 0 |
| SHEET 35 OF 36 | | | | | | |



480V UNIT SUBSTATION "1L" LOADS
TURBINE BLDG. CLOSED COOLING
WATER PUMP - 1B START

NOTES:

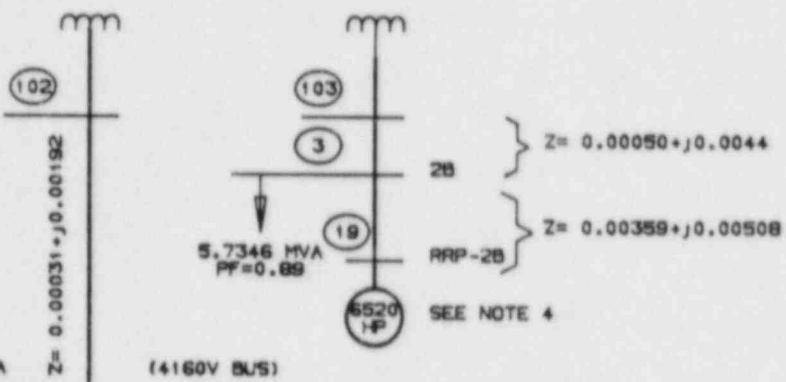
1. IMPEDANCES ARE IN OHMS
2. REFERENCES COMPUTER MODEL BUS #
3. S1 = LOADS AT FULL LOAD IN KVA
4. S2 = LOADS AT LOCA IN KVA
5. S3 = LOADS AT SHUTDOWN IN KVA
6. HP IS IN DESIGN BRAKE HORSEPOWER

| | | | | | | | | |
|--|---------|------------------|-------------|--|-----|------------|-----|----|
| 0 | 5/25/84 | ISSUE FOR NT-124 | | | | | | |
| REV | DATE | DESCRIPTION | | | DMN | RE | DPE | LE |
| DPE: WKR | | | | | | | | |
| PROFESSIONAL ENGINEER | | | | | | REF. NO. | | |
| NUCLEAR SAFETY RELATED | | | | | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | | | | | |
| PLANT: BSEP | | | UNIT 1 | | | | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | | | | | |
| DPE: T124-E-3002 | | | SCALE: NONE | | | REV. NO. 0 | | |
| SHEET 36 OF 36 | | | | | | | | |

(1) SWYD. (230KV)

SAT

230/4.16KV



(4) 2C, 2D, E3, E4, COMMON B, COMMON A

(4160V BUS)

S1=19.085MVA
PF1=0.862
S2=16.938MVA
PF2=0.869
SEE NOTE 6

4160/480V TYP.

SEE SHEET 7A.6

SEE SHEET 11A.2

SEE SHEET 13

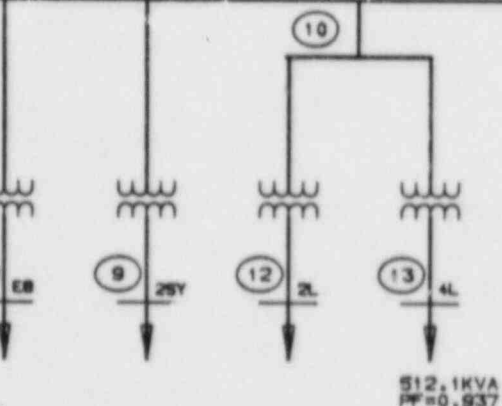
SEE SHEET 3A.0

SEE SHEET 15

SEE SHEET 16

SEE SHEET 14

SEE NOTE 5



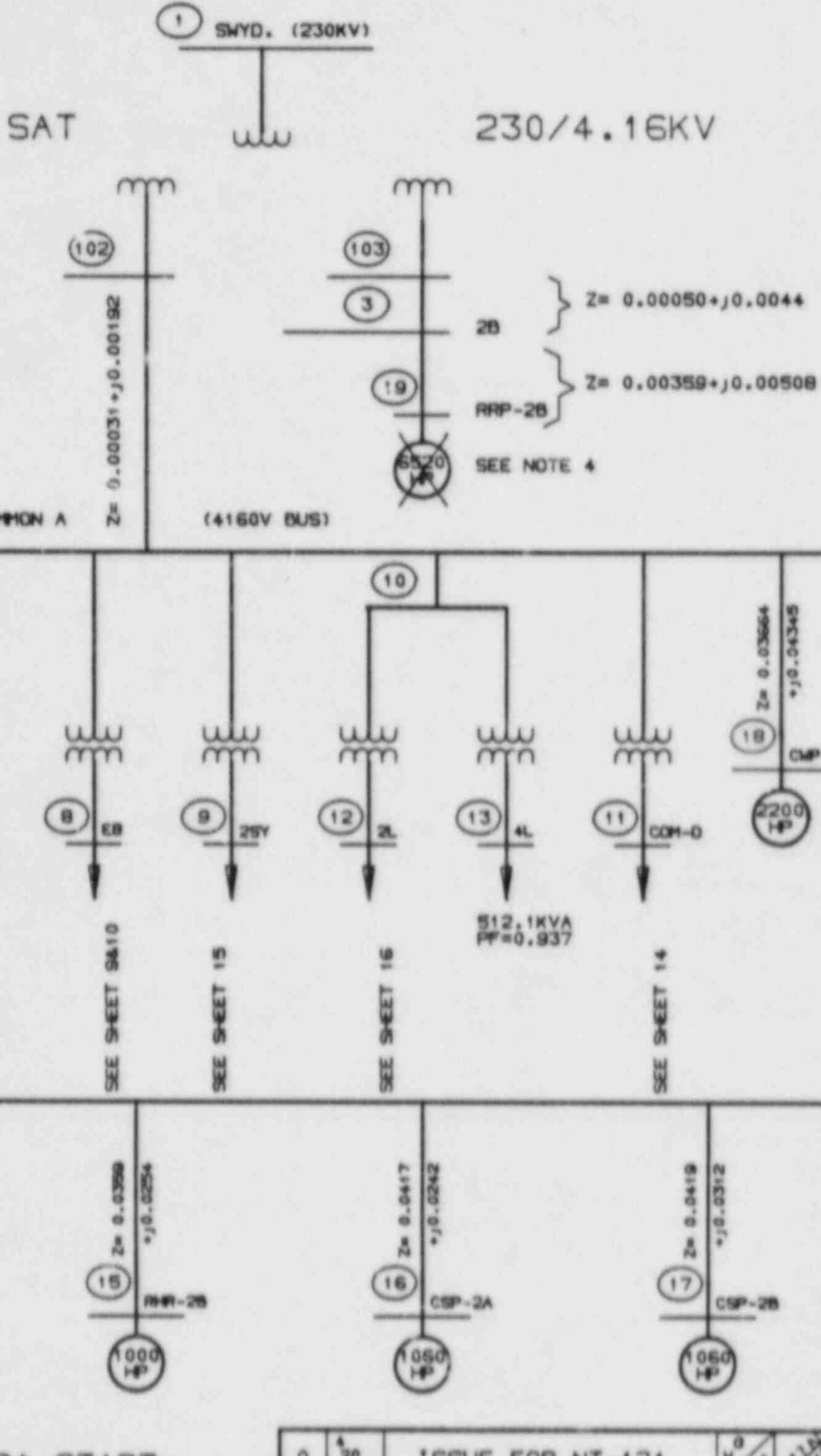
SAT FULL LOAD

NOTES:

1. IMPEDANCES ARE IN OHMS
2. ○ REFERENCES COMPUTER MODEL BUS #
3. HP ARE IN DESIGN BRAKE HORSEPOWER
4. RRP-2B MOTOR STARTS IN ASDOP CASE 2SAT-7
5. CWP-2B MOTOR STARTS IN ASDOP CASE 2SAT-4
6. S1 & PF1 ARE USED FOR ASDOP CASE 2SAT-4 AND S2 & PF2 ARE USED FOR ASDOP CASE 2SAT-3, 2SAT-1

| | | | | | | | | | | | | | |
|--|---------|------------------|-----------|-------------|---|---|---|---|---|---|---|---|---|
| 0 | 4/26/84 | ISSUE FOR NT-124 | REV. DATE | DESCRIPTION | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| PROFESSIONAL ENGINEER | | | | REG. NO. | | | | | | | | | |
| NUCLEAR SAFETY RELATED | | | | | | | | | | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | | | | | | | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | | | | | | | | | | |
| PLANT: BSEP | | | | UNIT 2 | | | | | | | | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | | | | | | | | | | |
| DRAWING NO.: T124-E-3001 | | | | | | | | | | | | | |
| SCALE: 1/4 INCH = 100 FEET | | | | | | | | | | | | | |
| REV. NO.: 0 | | | | | | | | | | | | | |
| SHEET 1 OF 21 | | | | | | | | | | | | | |

| REV. | SA | STRUCT. | HUC | MECH. | ELECT. | INC. |
|------|----|---------|-----|-------|--------|------|
| | | | | | | |



SAT LOCA START

NOTES:

1. IMPEDANCES ARE IN OHMS
2. ○ REFERENCES COMPUTER MODEL BUS #
3. HP ARE IN DESIGN BRAKE HORSEPOWER
4. X INDICATES LOAD NOT OPERATING

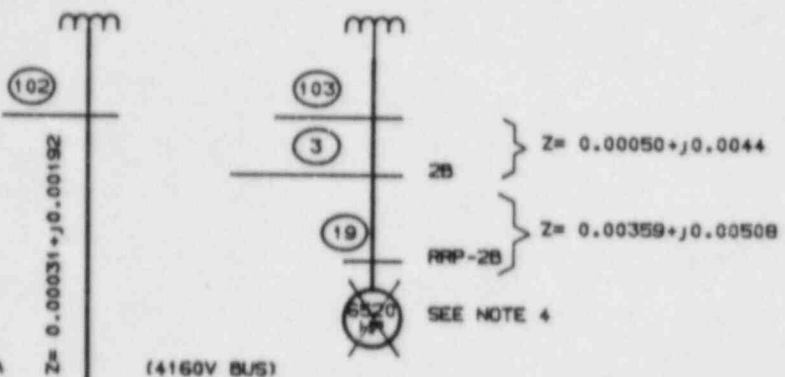
| REL | GA | STRA | HAC | HIGH | ELECT | T&E |
|-----|----|------|-----|------|-------|-----|
| | | | | | | |

| | | | | | | | | | |
|--|----------|------------------|-----------------------|-------------|---|---------------|-----|------|----|
| 0 | 20 84 | ISSUE FOR NT-124 | REV. DATE | DESCRIPTION | 0 | 11/22/84 | WWD | HTN | |
| OPE <i>AK Russell</i> | | | PROFESSIONAL ENGINEER | | | DRW | DR | DRPE | LE |
| REF. NO. | | | | | | | | | |
| NUCLEAR SAFETY RELATED | | | | | | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | | | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | | | | | | |
| PLANT: BSEP | | | UNIT 2 | | | | | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | | | | | | |
| REF. T124-E-3001 | | | SCALE: NONE | | | REV. 0 | | | |
| | | | | | | SHEET 2 OF 21 | | | |

(1) SHYD. (230KV)

SAT

230/4.16KV



(4) 2C, 2D, E3, E4, COMMON B, COMMON A

(4160V BUS)

S1=16.325 HVA
PF1=0.999
SD=14.100
PF2=0.999
SEE NOTE 6

4160/480V TYP.

SEE SHEET 7A

SEE SHEET 11&12

SEE SHEET 13

SEE SHEET 5&10

SEE SHEET 15

SEE SHEET 16

SEE SHEET 17

(14) 72² 0.0208
RRR-2A
1000 HP

(15) 72² 0.0208
RRR-2B
1000 HP

(16) 72² 0.0417
CWP-2A
1060 HP

(17) 72² 0.0319
CWP-2B
1060 HP

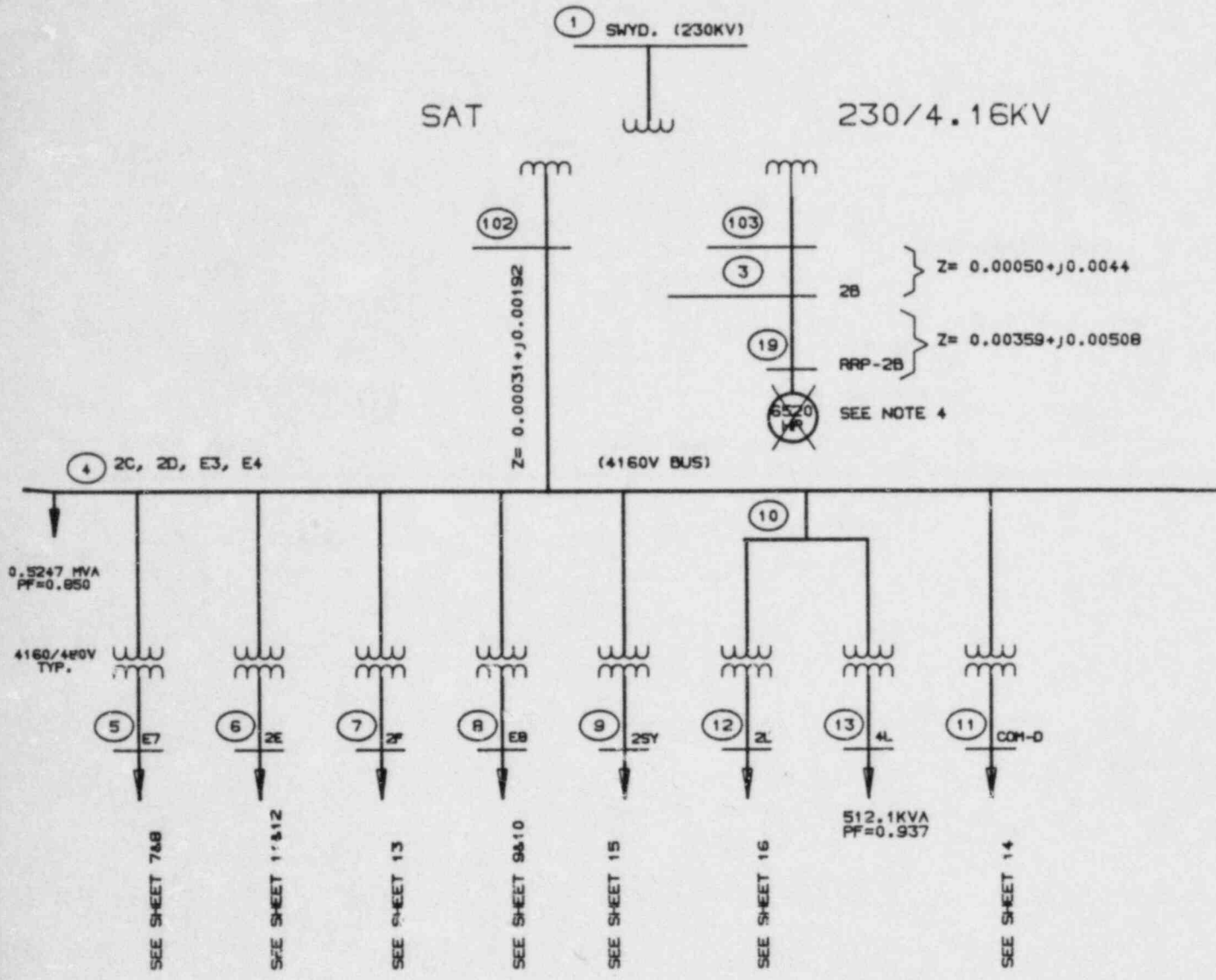
SAT LOCA RUN

NOTES:

1. IMPEDANCES ARE IN OHMS
2. ○ REFERENCES COMPUTER MODEL BUS #
3. HP ARE IN DESIGN BRAKE HORSEPOWER
4. X INDICATES LOAD NOT OPERATING
5. CWP-2B MOTOR STARTS IN ASDOP CASE 2SAT-13
6. S1 & PF1 ARE USED FOR ASDOP CASE 2SAT-13 AND S2 & PF2 ARE USED FOR ASDOP CASE 2SAT-12, 2SAT-11

| | | | | | | | | | | |
|--|---------|-----------------------|--|----------|----|-----|----|-----|----|---|
| 0 | 4/28/84 | ISSUE FOR NT-124 | | W | M | T | F | S | E | N |
| REV | DATE | DESCRIPTION | | DRW | PR | DRW | PR | DRW | PR | N |
| W.R. Russell | | PROFESSIONAL ENGINEER | | REG. NO. | | | | | | |
| NUCLEAR SAFETY RELATED | | | | | | | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | | | | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | | | | | | | |
| PLANT: BSEP | | UNIT 2 | | | | | | | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | | | | | | | |
| REF. T124-E-3001 | | | | | | | | | | |
| SEAL: NONE | | | | | | | | | | |
| SHEET 3 OF 21 | | | | | | | | | | |

| REV | SA | STRUCT | HUD | MECH | ELECT | ZINC |
|-----|----|--------|-----|------|-------|------|
| | | | | | | |

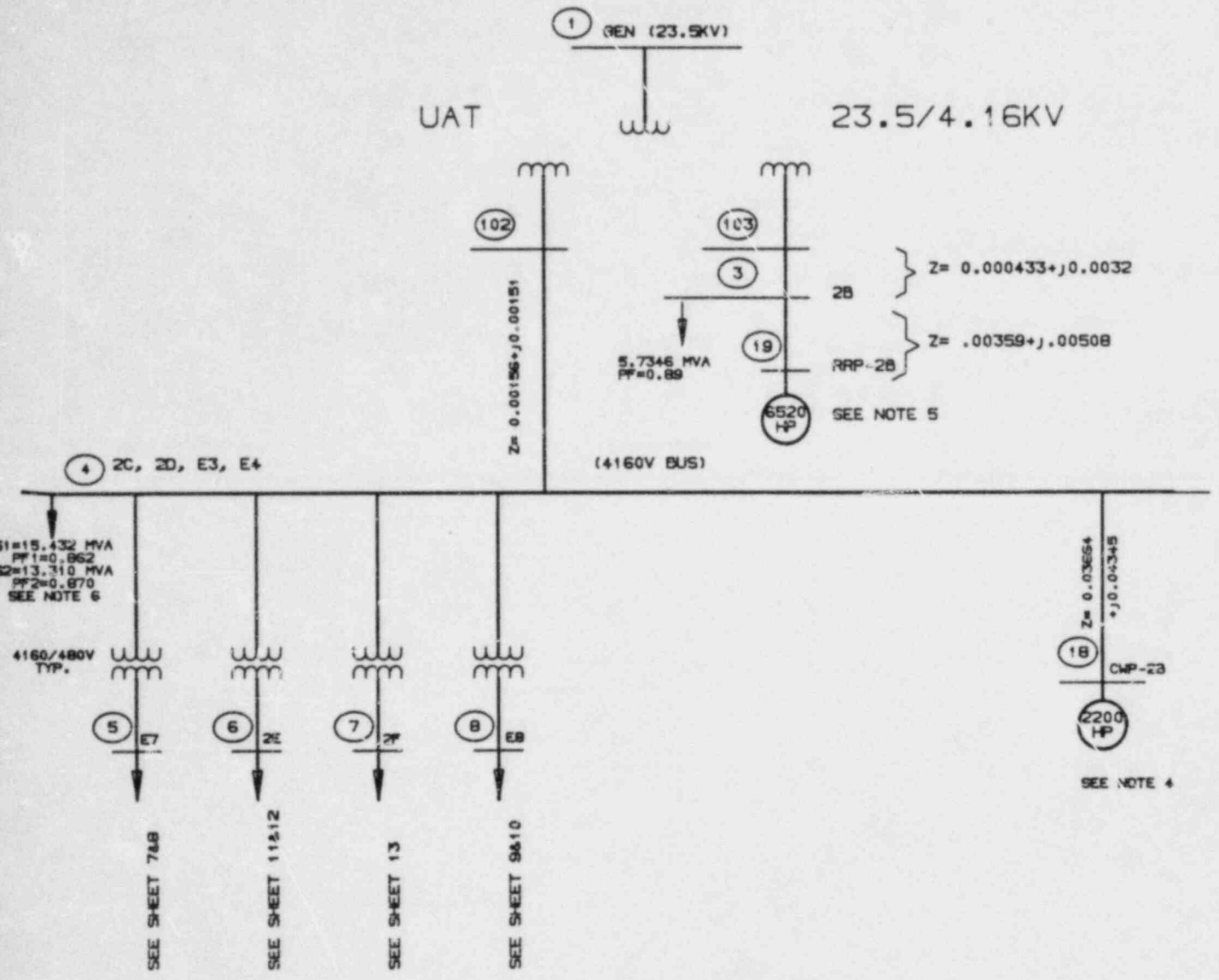


SAT SHUTDOWN

NOTES:

1. IMPEDANCES ARE IN OHMS
2. ○ REFERENCES COMPUTER MODEL BUS #
3. HP ARE IN DESIGN BRAKE HORSEPOWER
4. X INDICATES LOAD NOT OPERATING

| | | | | | | | | |
|--|----------|------------------|-----|-----|-----|-----|------|---|
| 0 | 20 84 | ISSUE FOR NT-124 | G | H | I | J | K | L |
| REV | DATE | DESCRIPTION | OPM | RE | WKR | WKR | HTTN | |
| PROFESSIONAL ENGINEER | | | CR | OPM | OPM | LE | | |
| CAROLINA POWER & LIGHT COMPANY | | | | | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | | | | | |
| PLANT: BSEP UNIT 2 | | | | | | | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | | | | | |
| DRAFT NO. T124-E-3001 | | | | | | | | |
| SCALE: NONE | | | | | | | | |
| REV. NO. 0 | | | | | | | | |
| SHEET 4 OF 21 | | | | | | | | |

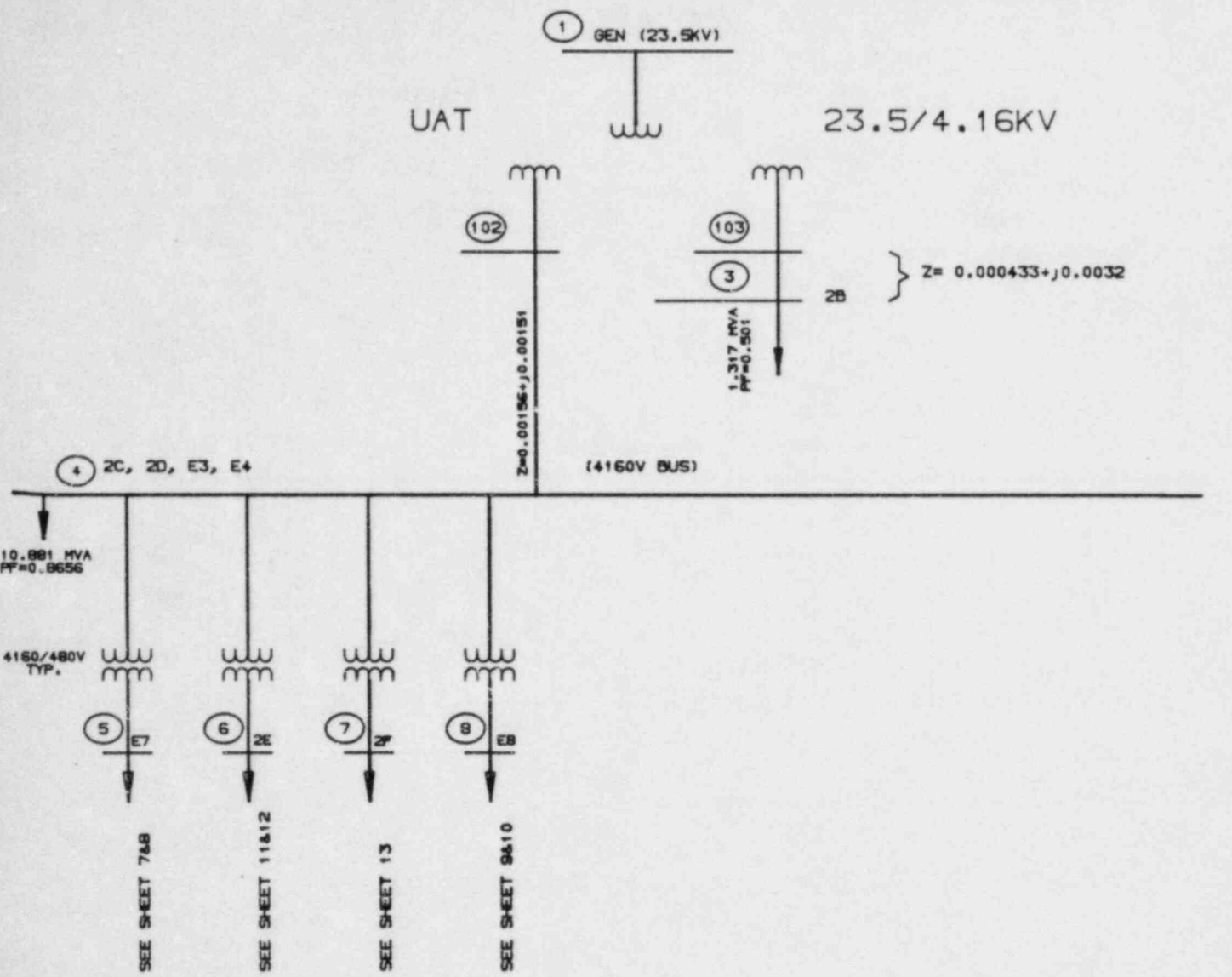


UAT FULL LOAD

NOTES:

1. IMPEDANCES ARE IN OHMS
2. ○ REFERENCES COMPUTER MODEL BUS #
3. HP ARE IN BRAKE HORSEPOWER
4. CWP-2B MOTOR STARTS IN ASDOP CASE 2UAT-4
5. RRP-2B MOTOR STARTS IN ASDOP CASE 2UAT-5
6. S1&PF1 ARE THE LOADS AND PF AT 4160V
BUS FOR ASDOP CASE 2UAT-4 AND S2&PF2 ARE
FOR ASDOP CASE 2UAT-3, 2UAT-1

| | | | | | | | | | |
|--|----------|------------------|--|--|---------------|---------|---------|----------|----|
| 0 | 20 84 | ISSUE FOR NT-124 | | | W AP | H WT | W WF | W HTN | |
| REV | DATE | DESCRIPTION | | | DMN | RE | DPE | OPPE | LK |
| DPE UK Russell | | | | | OK | | | | |
| PROFESSIONAL ENGINEER | | | | | REG. NO. | | | | |
| NUCLEAR SAFETY RELATED | | | | | | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | | | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | | | | | | |
| PLANT: BSEP | | | | | UNIT 2 | | | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | | | | | | |
| DME. T124-E-3001 | | | | | SCALE: NONE | | | REV. 0 | |
| | | | | | SHEET 5 OF 21 | | | | |



UAT LIGHT LOAD

NOTES:

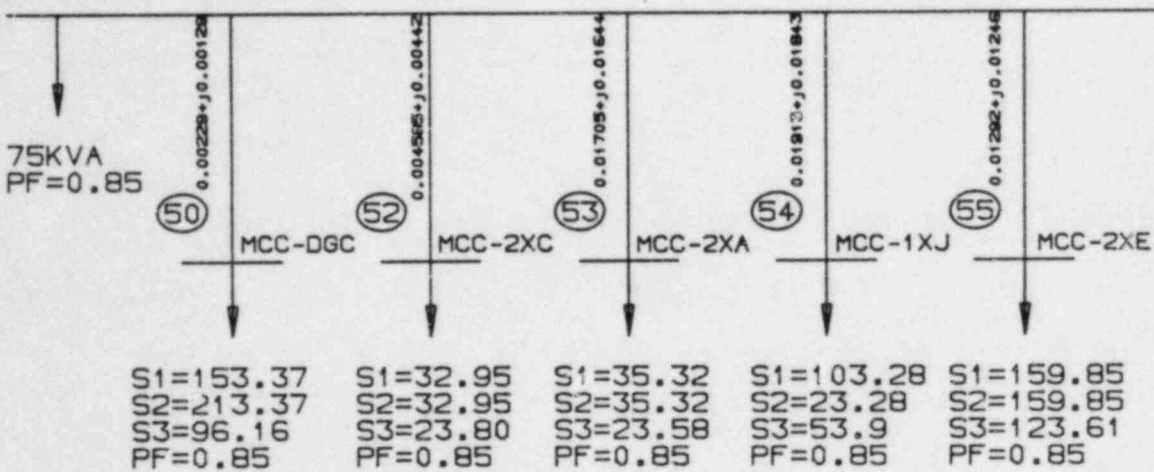
1. IMPEDANCE ARE IN OHMS
2. ○ REFERENCES COMPUTER MODEL BUS #

| | | | | | |
|--|---------------|------------------|---------------|--|--------------------------------------|
| 0 | 4 20 84 | ISSUE FOR NT-124 | | | G W HLD LWT WLF HTN |
| REV | DATE | DESCRIPTION | | | DIN OK RE OPE OPPE LE |
| OPE <i>AK Russell</i> PROFESSIONAL ENGINEER | | | | | REQ. NO. |
| NUCLEAR SAFETY RELATED | | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | | |
| PLANT: BSEP | | | UNIT 2 | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | | |
| S/N: T124-E-3001 | | | SCALE: NONE | | REV. NO. 0 |
| | | | SHEET 6 OF 21 | | |

| REV | GA | STRUCT | NUC | MECH | ELECT | T&C |
|-----|----|--------|-----|------|-------|-----|
| | | | | | | |

(5)

480V UNIT SUBSTATION E7

CONTINUED
ON
SHEET
8

480V UNIT SUBSTATION "E7" LOADS

NOTES:

- ALL S_1 , S_2 , S_3 ARE IN KVA
 S_1 = LOADS AT FULL LOAD,
 UAT-LIGHT LOAD CONDITION
 S_2 = LOADS AT LOCA CONDITION
 S_3 = LOADS AT SAT-SHUTDOWN
 CONDITION (LIGHT LOAD)

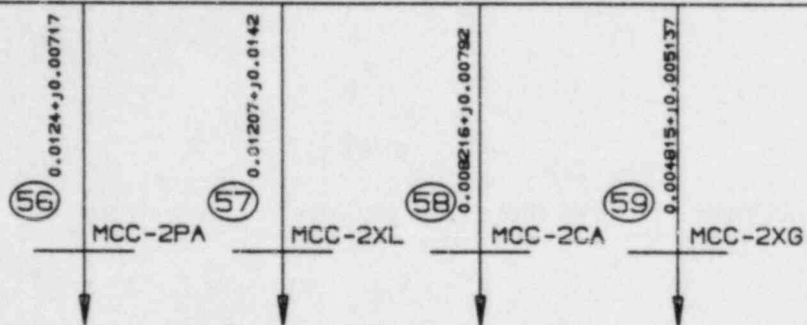
| | | | | |
|--|----------|------------------|---------------|------------|
| 0 | 20 84 | ISSUE FOR NT-124 | | |
| REV | DATE | DESCRIPTION | | |
| DPE WK Russell | | | DRW | IN |
| PROFESSIONAL ENGINEER | | | RE. NO. | WKR |
| NUCLEAR SAFETY RELATED | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | |
| PLANT: BSEP UNIT 2 | | | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | |
| DWS. NO. T124-E-3001 | | | SCALE: NONE | REV. NO. 0 |
| | | | SHEET 7 OF 21 | |

| REV | GA | STRUC | NUC | MECH | ELECT | I&C |
|-----|----|-------|-----|------|-------|-----|
| | | | | | | |

CONTINUED
FROM
SHEET
7

(5)

480V UNIT SUBSTATION E7



S1=42.86
S2=42.86
S3=42.75
PF=0.85

S1=144.31
S2=64.31
S3=138.48
PF=0.85

S1=331.59
S2=331.59
S3=213.67
PF=0.85

S1=501.06
S2=181.06
S3=495.95
PF=0.85

480V UNIT SUBSTATION "E7" LOADS

NOTES:

ALL S1, S2, S3 ARE IN KVA
S1 = LOADS AT FULL LOAD,
UAT-LIGHT LOAD CONDITION
S2 = LOADS AT LOCA CONDITION
S3 = LOADS AT SAT-SHUTDOWN
CONDITION (LIGHT LOAD)

| REV | GA | STRUC | NUC | MECH | ELECT | INC |
|-----|----|-------|-----|------|-------|-----|
| | | | | | | |

| | | | | | |
|--|----------|-----------------------|--|--|--|
| 0 | 20 84 | ISSUE FOR NT-124 | G W HLL WKA WKA H7N | | |
| REV | DATE | DESCRIPTION | DNN RE DPE DPPE LE | | |
| DPE WKRussell | | PROFESSIONAL ENGINEER | REG. NO. | | |
| NUCLEAR SAFETY RELATED | | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | | |
| PLANT: BSEP | | | UNIT 2 | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | | |
| DWS. NO. T124-E-3001 | | | SCALE: NONE REV. 0 SHEET 8 OF 21 | | |

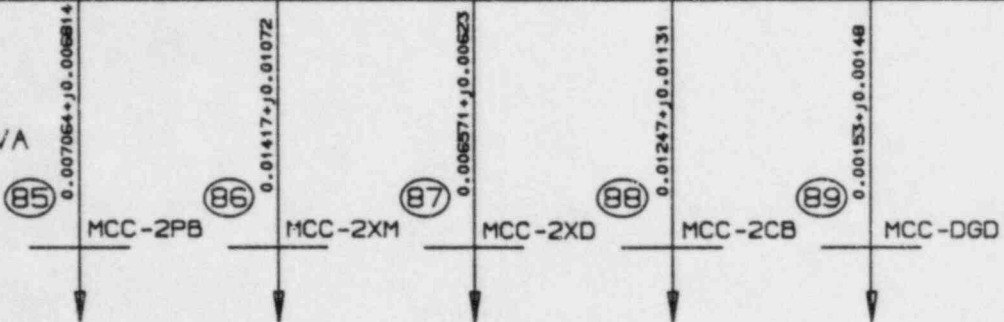
H
G
F
E
D
C
B
A

CONTINUED
ON
SHEET
10

(8)

480V UNIT SUBSTATION E8

176.72KVA
PF=1.0



| | | | | |
|----------|-----------|----------|-----------|-----------|
| S1=46.14 | S1=119.34 | S1=29.61 | S1=313.29 | S1=161.86 |
| S2=46.14 | S2=39.34 | S2=29.61 | S2=313.29 | S2=202.66 |
| S3=70.03 | S3=130.88 | S3=25.77 | S3=116.4 | S3=102.99 |
| PF=0.85 | PF=0.85 | PF=0.85 | PF=0.85 | PF=0.85 |

480V UNIT SUBSTATION "E8" LOADS

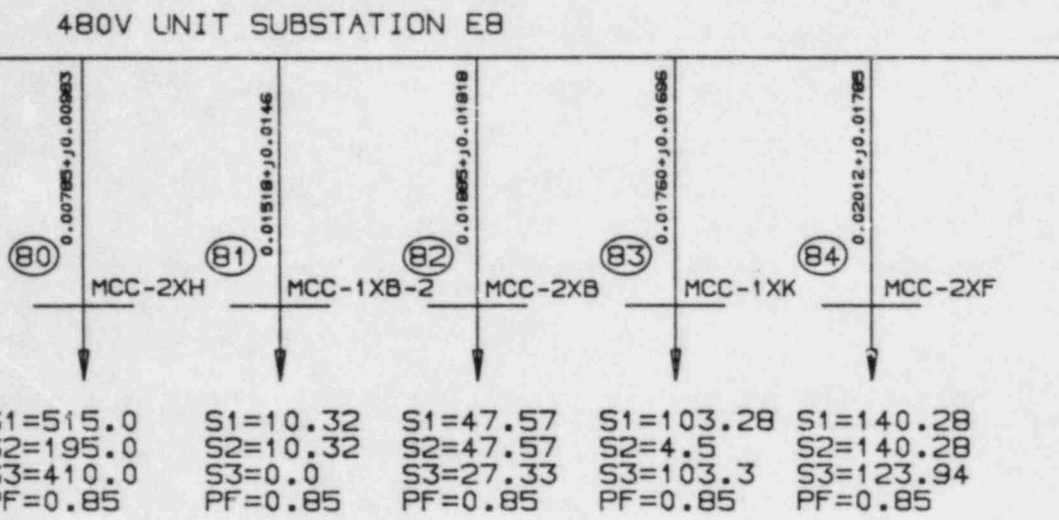
NOTES:

ALL S1, S2, S3 ARE IN KVA
 S1 = LOADS AT FULL LOAD,
 UAT-LIGHT LOAD CONDITION
 S2 = LOADS AT LOCA CONDITION
 S3 = LOADS AT SAT-SHUTDOWN
 CONDITION (LIGHT LOAD)

| REV | GA | STRUCT | NUC | MECH | ELECT | INC |
|-----|----|--------|-----|------|-------|-----|
| | | | | | | |

| | | | | | | | |
|--|---------------|------------------|--|--|-----------------------|------------------------|----------------|
| 0 | 4 20 84 | ISSUE FOR NT-124 | | | G W C OK | A ATTN RE ONE | W WKA LE |
| REV | DATE | DESCRIPTION | | | DNN | REF. | NO. |
| CPE WKRussell | | | | | PROFESSIONAL ENGINEER | | |
| PROFESSIONAL ENGINEER | | | | | REF. NO. | | |
| NUCLEAR SAFETY RELATED | | | | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | | | | |
| PLANT: BSEP | | | | | UNIT 2 | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | | | | |
| DMB. NO. T124-E-3001 | | | | | SCALE: NONE | REV. NO. | |
| | | | | | SHEET 9 OF 21 | 0 | |

CONTINUED
FROM
SHEET
9



480V UNIT SUBSTATION "E8" LOADS

NOTES:

- ALL S_1 , S_2 , S_3 ARE IN KVA
- S_1 = LOADS AT FULL LOAD,
UAT-LIGHT LOAD CONDITION
- S_2 = LOADS AT LOCA CONDITION
- S_3 = LOADS AT SAT-SHUTDOWN
CONDITION (LIGHT LOAD)

| | | | | |
|--|---------------|------------------|--|--|
| 0 | 4 20 B4 | ISSUE FOR NT-124 | | G W C U H L I R F N R P L E |
| REV | DATE | DESCRIPTION | | DIN RE OPPE LE |
| DPE <i>WR Russell</i> PROFESSIONAL ENGINEER | | | | REG. NO. |
| NUCLEAR SAFETY RELATED | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | |
| PLANT: BSEP | | UNIT 2 | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | |
| DMS. NO. T124-E-3001 | | | | SCALE: NONE |
| | | | | REV. NO. 0 |
| | | | | SHEET 10 OF 21 |

| REV | GA | STR C | NUC | MECH | ELECT | IAC |
|-----|----|-------|-----|------|-------|-----|
| | | | | | | |

(6)

480V UNIT SUBSTATION 2E

CONTINUED
ON
SHEET
1215.0KVA
PF=0.85

(60)

0.00948+j0.00915

MCC-2TA

0.00661+j0.00637

MCC-2TB

0.00661+j0.00637

MCC-2TC

0.00678+j0.00673

MCC-2TF

0.00434+j0.00565

MCC-2TK

S1=116.25
S2=116.25
S3=57.0
PF=0.85

S1=148.4
S2=148.4
S3=66.91
PF=0.85

S1=195.31
S2=195.31
S3=151.91
PF=0.85

S1=189.37
S2=189.37
S3=67.0
PF=0.85

480V UNIT SUBSTATION "2E" LOADS

NOTES:

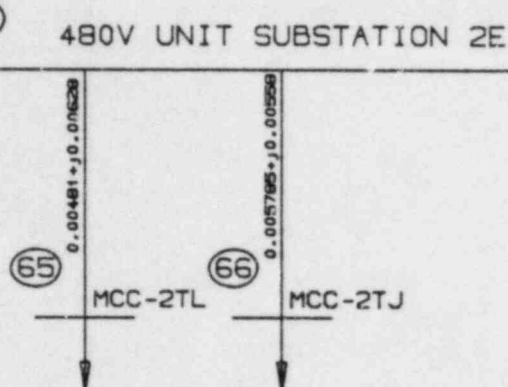
ALL S1, S2, S3 ARE IN KVA
 S1 = LOADS AT FULL LOAD,
 SAT-LIGHT LOAD CONDITION
 S2 = LOADS AT LOCA CONDITION
 S3 = LOADS AT SAT-SHUTDOWN
 CONDITION (LIGHT LOAD)

| REV | GA | STRUCT | NUC | MECH | ELECT | I&C |
|-----|----|--------|-----|------|-------|-----|
| | | | | | | |

| | | | | | | | | |
|--|----------|------------------|--------|--|----------|-------------|------------|------|
| 0 | 20 84 | ISSUE FOR NT-124 | | | G SMP | H/TN RTR | WIP | X/TN |
| REV | DATE | DESCRIPTION | | | DMN | RE | DPE | LX |
| DPE WK Russell | | | | | OK | DPE | DPE | |
| PROFESSIONAL ENGINEER | | | | | REF. NO. | | | |
| NUCLEAR SAFETY RELATED | | | | | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | | | | | |
| PLANT: BSEP | | | UNIT 2 | | | | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | | | | | |
| DMS. T124-E-3001 | | | | | | SCALE: NONE | REV. NO. 0 | |
| NO. SHEET 11 OF 21 | | | | | | | | |

H
G
F
E
D
C
B
A

CONTINUED
FROM
SHEET
11



S1=237.64 S1=187.93
 S2=237.64 S2=187.93
 S3=240.72 S3=27.61
 PF=0.85 PF=0.85

480V UNIT SUBSTATION "2E" LOADS

NOTES:

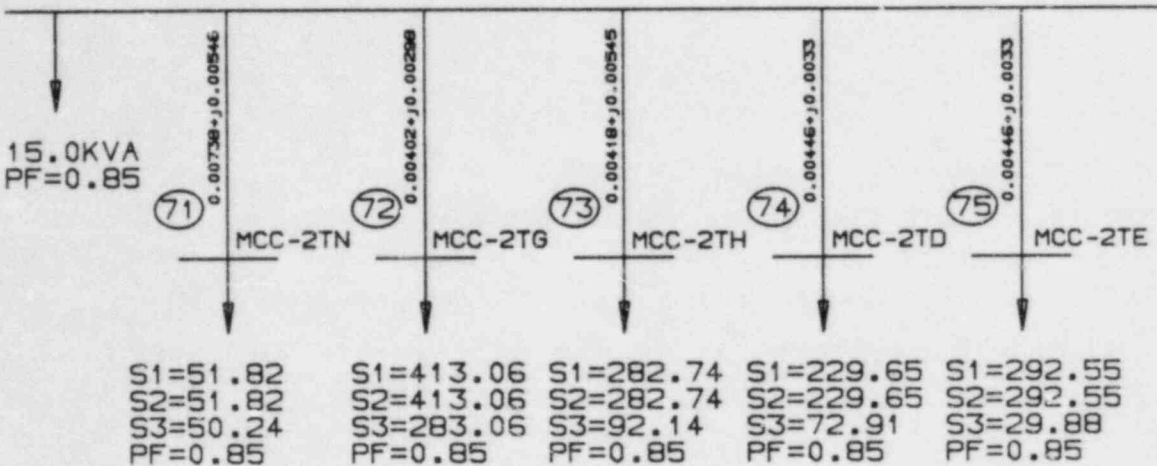
- ALL S1, S2, S3 ARE IN KVA
- S1 = LOADS AT FULL LOAD,
UAT-LIGHT LOAD CONDITION
- S2 = LOADS AT LOCA CONDITION
- S3 = LOADS AT SAT-SHUTDOWN
CONDITION (LIGHT LOAD)

| REV | GA | STRUC | NUC | MECH | ELECT | T&C |
|-----|----|-------|-----|------|-------|-----|
| | | | | | | |

| | | | | | | | |
|--|---------|------------------|----------------|-----------------------|----------------|---------------|-----|
| 0 | 4 84 | ISSUE FOR NT-124 | W E&I OK | A TIN OK | W E&I OK | W E HTN | HTN |
| REV | DATE | DESCRIPTION | DMR | PER | DPE | LE | |
| DPE <i>AK Russell</i> | | | | PROFESSIONAL ENGINEER | | | |
| REG. NO. | | | | | | | |
| NUCLEAR SAFETY RELATED | | | | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | | | | |
| PLANT: BSEP | | | | UNIT 2 | | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | | | | |
| DMS. NO. T124-E-3001 | | | | SCALE: NONE | | REV. 0 | |
| | | | | SHEET 12 OF 21 | | | |

(7)

480V UNIT SUBSTATION 2F



480V UNIT SUBSTATION "2F" LOADS

NOTES:

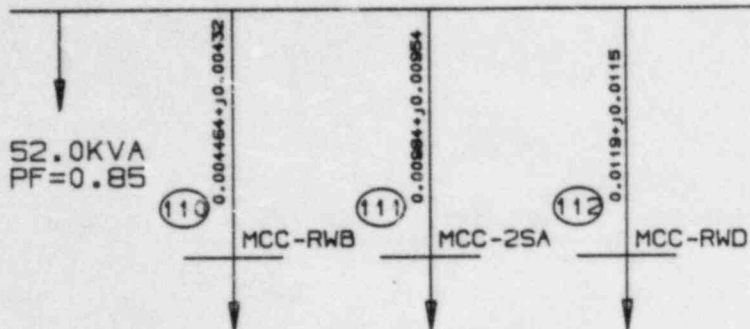
ALL S1, S2, S3 ARE IN KVA
 S1 = LOADS AT FULL LOAD,
 UAT-LIGHT LOAD CONDITION
 S2 = LOADS AT LOCA CONDITION
 S3 = LOADS AT SAT-SHUTDOWN
 CONDITION (LIGHT LOAD)

| | | | | | | | | |
|--|----------|------------------|--|--------|----------------|------------|-----|-----|
| 0 | 20 84 | ISSUE FOR NT-124 | | | | | | |
| REV. | DATE | DESCRIPTION | | | DRAWN | RE | WLD | WMB |
| <i>WKRussell</i> | | | | | OK | DPE | DPE | LE |
| PROFESSIONAL ENGINEER | | | | | REC. NO. | | | |
| NUCLEAR SAFETY RELATED | | | | | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | | | | | |
| PLANT: BSEP | | | | UNIT 2 | | | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | | | | | |
| Dwg. No. T124-E-3001 | | | | | SCALE: NONE | Rev. No. 0 | | |
| | | | | | Sheet 13 of 21 | | | |

| REV. | GA | STRUCT | HUD | MECH | ELECT | TAC |
|------|----|--------|-----|------|-------|-----|
| | | | | | | |

(11)

480V UNIT SUBSTATION COMMON D



$S_1 = 251.92$ $S_1 = 357.64$ $S_1 = 179.37$
 $S_2 = 251.92$ $S_2 = 127.0$ $S_2 = 179.37$
 $S_3 = 251.97$ $S_3 = 115.25$ $S_3 = 178.04$
 $PF = 0.85$ $PF = 0.85$ $PF = 0.85$

480V UNIT SUBSTATION "COMMON D" LOADS

NOTES:

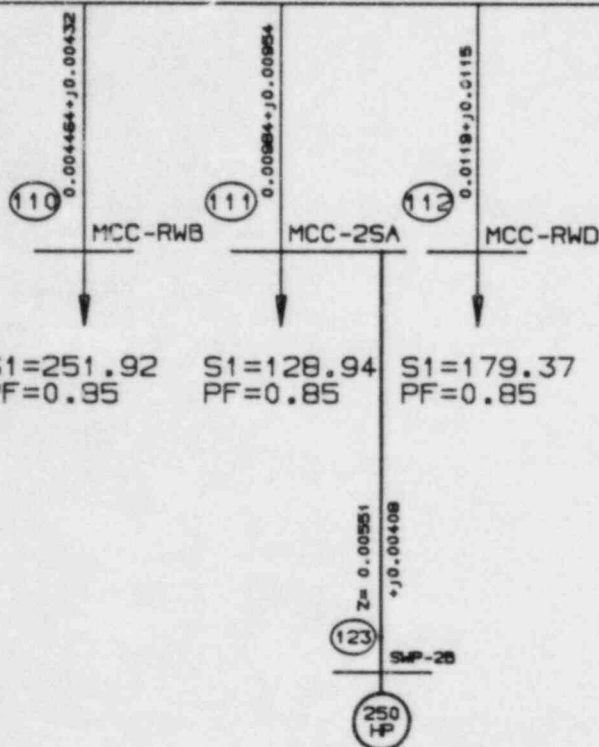
ALL S_1 , S_2 , S_3 ARE IN KVA
 S_1 = LOADS AT FULL LOAD,
 UAT-LIGHT LOAD CONDITION
 S_2 = LOADS AT LOCA CONDITION
 S_3 = LOADS AT SAT-SHUTDOWN
 CONDITION (LIGHT LOAD)

| | | | | | | | |
|--|---------|------------------|-------------|-----|----------|------------------|-----|
| 0 | 4/20/84 | ISSUE FOR NT-124 | | | | | |
| REV. | DATE | DESCRIPTION | | | DMR | RE | WUR |
| DPE WK Russell | | | OK | DPE | DPE | LK | |
| PROFESSIONAL ENGINEER | | | | | REF. NO. | | |
| NUCLEAR SAFETY RELATED | | | | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | | | | |
| PLANT: BSEP | | | UNIT 2 | | | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | | | | |
| DMR NO. T124-E-3001 | | | SCALE: NONE | | | REV. 0 | |
| | | | | | | (SHEET 14 OF 21) | |

| REV. | DA | STRUCT | NUC | MECH | ELECT | TAC |
|------|----|--------|-----|------|-------|-----|
| | | | | | | |

(11)

480V UNIT SUBSTATION COMMON D

52.0KVA
PF=0.85480V UNIT SUBSTATION "COMMON D" LOADS
AT SCREEN WASH PUMP START

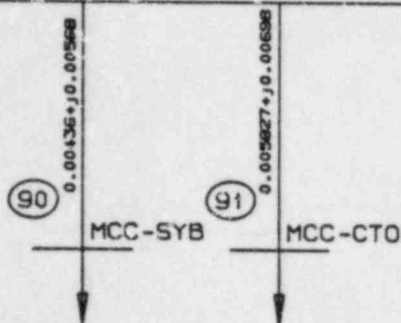
NOTES:

1. S1 = LOADS AT FULL LOAD IN KVA
2. HP IS IN BRAKE HORSEPOWER

| | | | | | | | |
|--|---------------|------------------|--|-----------------|-----|------------|------------|
| 0 | 5 25 84 | ISSUE FOR NT-124 | | | | | |
| REV | DATE | DESCRIPTION | | | DMM | RE | DPPE |
| DPE <i>WKRussell</i> | | | | | | <i>WKR</i> | <i>HTN</i> |
| PROFESSIONAL ENGINEER | | | | | | REG. NO. | |
| NUCLEAR SAFETY RELATED | | | | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | | | | |
| PLANT: BSEP | | | | UNIT 2 | | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | | | | |
| DMS. NO. T124-E-3001 | | | | SCALE: NONE | | REV. 0 | |
| | | | | SHEET 14A OF 21 | | | |

(9)

480V UNIT SUBSTATION 2SY



$S_1 = 152.29$ $S_1 = 105.41$
 $S_2 = 152.29$ $S_2 = 105.41$
 $S_3 = 152.29$ $S_3 = 105.41$
 $PF = 0.85$ $PF = 0.85$

480V UNIT SUBSTATION "2SY" LOADS

NOTES:

- ALL S_1 , S_2 , S_3 ARE IN KVA
 S_1 = LOADS AT FULL LOAD,
 UAT-LIGHT LOAD CONDITION
 S_2 = LOADS AT LOCA CONDITION
 S_3 = LOADS AT SAT-SHUTDOWN
 CONDITION (LIGHT LOAD)

| REV | GA | STRUCT | HUC | MECH | ELECT | T&C |
|-----|----|--------|-----|------|-------|-----|
| | | | | | | |

| | | | | | |
|--|----------|------------------|------------------------------|----------------|----------------|
| 0 | 20 84 | ISSUE FOR NT-124 | G W M L P HTN | | |
| REV | DATE | DESCRIPTION | DMM OK | | |
| DPE <i>JK Russell</i> | | PER. | DPE OK | | |
| PROFESSIONAL ENGINEER | | REG. NO. | LK | | |
| NUCLEAR SAFETY RELATED | | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | | |
| PLANT: BSEP | | UNIT 2 | | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | | |
| DMB. NO.: T124-E-3001 | | | | SCALE: NONE | REV. NO.: 0 |
| | | | | SHEET 15 OF 21 | |

(12)

480V UNIT SUBSTATION 2L

797.73KVA
PF=1.0

(121)

MCC-2TM

S1=139.73
S2=139.73
S3=4.5
PF=0.85

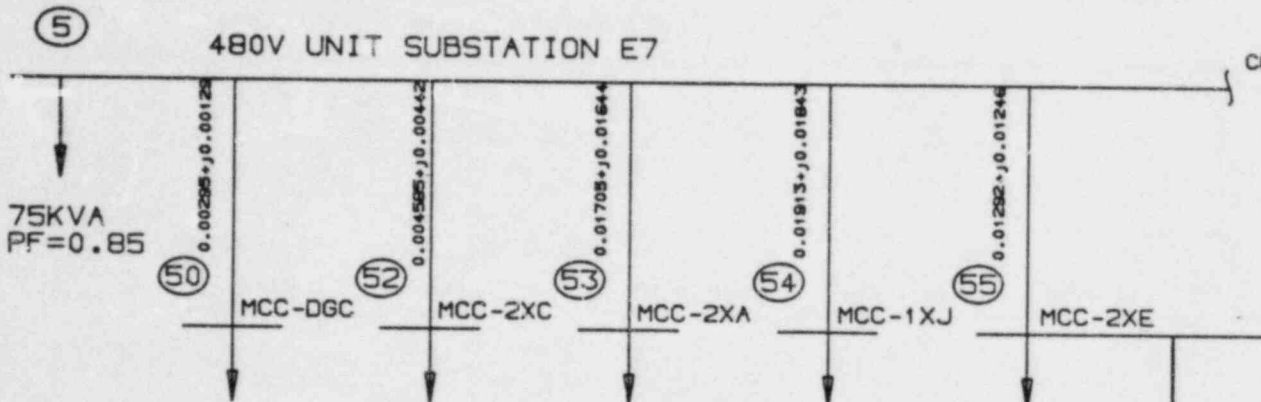
480V UNIT SUBSTATION "2L" LOADS

NOTES:

ALL S1, S2, S3 ARE IN KVA
 S1 = LOADS AT FULL LOAD,
 UAT-LIGHT LOAD CONDITION
 S2 = LOADS AT LOCA CONDITION
 S3 = LOADS AT SAT-SHUTDOWN
 CONDITION (LIGHT LOAD)

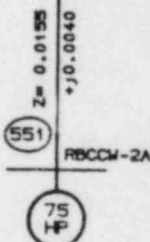
| REV | GA | STRUC | NUC | MECH | ELECT | INC |
|-----|----|-------|-----|------|-------|-----|
| | | | | | | |

| | | | | | | |
|--|----------|------------------|--------|--|--|----------|
| 0 | 20 84 | ISSUE FOR NT-124 | | | G W-10 N-14 WLR WLF HTN | |
| REV | DATE | DESCRIPTION | | | DIN RE DPE OK DPE DPE LE | |
| DPE WLR | | | | | REF. NO. | |
| PROFESSIONAL ENGINEER | | | | | | |
| NUCLEAR SAFETY RELATED | | | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | | | |
| PLANT: BSEP | | | UNIT 2 | | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | | | |
| DIN: T124-E-3001 | | | | | SCALE: NONE | REV. NO. |
| | | | | | SHEET 16 OF 21 | |



S1=153.37 S1=32.95 S1=35.32 S1=103.28 S1=89.70
 S2=213.37 S2=32.95 S2=35.32 S2=23.28 S2=55.50
 PF=0.85 PF=0.85 PF=0.85 PF=0.85 PF=0.85

CONTINUED
ON
SHEET
8



LRA=528.0
 LRPF=0.25

480V UNIT SUBSTATION "E7" LOADS
 AT RBCCW-2A MOTOR START

NOTES:

ALL S1, S2 ARE IN KVA
 S1 = LOADS AT FULL LOAD
 S2 = LOADS AT LOCA CONDITION
 Z = IMPEDANCE (IN OHMS)

| | | | | |
|--|-----------|------------------|-------------------------------------|------------|
| 0 | 20 84 | ISSUE FOR NT-124 | W REPLACES DRAWING NO. 11A | |
| REV | DATE | DESCRIPTION | DMN | RE |
| DPE | WKRussell | | DPE | DPE |
| PROFESSIONAL ENGINEER | | | REF. NO. | |
| NUCLEAR SAFETY RELATED | | | | |
| PLANT: BSEP UNIT 2 | | | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | |
| CAB. NO. T124-E-3001 | | | SCALE: NONE | REV. NO. 0 |
| | | | SHEET 17 OF 21 | |

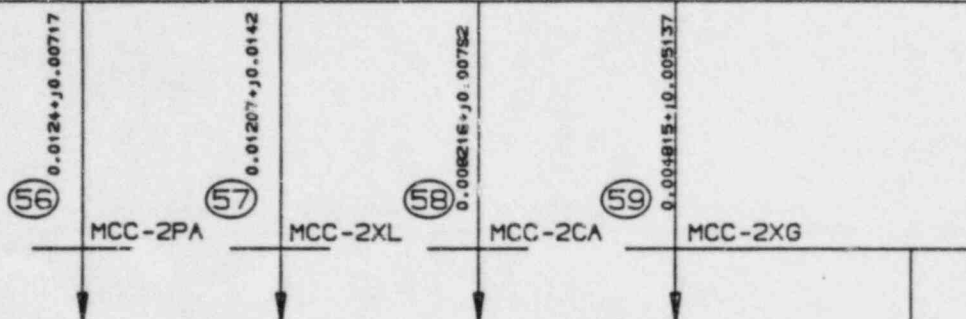
| REV | QA | STRUCT | NUC | MECH | ELECT | INC |
|-----|----|--------|-----|------|-------|-----|
| | | | | | | |

H
G
F
E
D
C
B
A

CONTINUED
FROM
SHEET
7

(5)

480V UNIT SUBSTATION E7

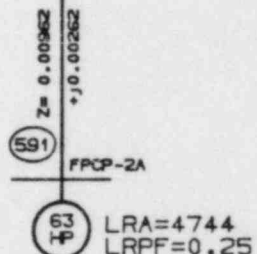


S₁=42.86
S₂=42.86
PF=0.85

S₁=144.31
S₂=64.31
PF=0.85

S₁=331.59
S₂=331.59
PF=0.85

S₁=438.10
S₂=118.10
PF=0.85

480V UNIT SUBSTATION "E7" LOADS
AT FUEL POOL CLEANING PUMP MOTOR 2A START

NOTES:

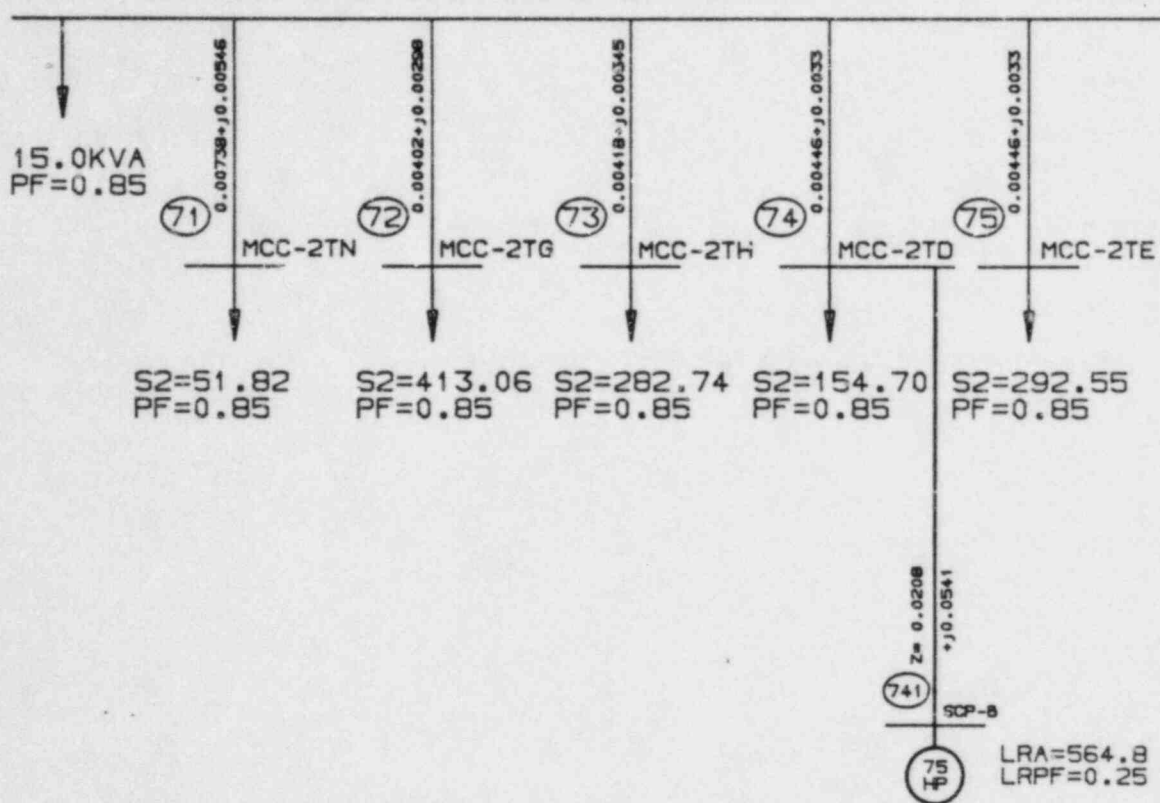
ALL S₁, S₂ ARE IN KVA
S₁ = LOADS AT FULL LOAD
S₂ = LOADS AT LOCA CONDITION
Z = IMPEDANCE (IN OHMS)

| REV | QA | STRUC | NUC | MECH | ELECT | INC |
|-----|----|-------|-----|------|-------|-----|
| | | | | | | |

| | | | | | |
|--|----------|-----------------------|---|--------|-----|
| 0 | 20 84 | ISSUE FOR NT-124 | W M H N U R H T A | | |
| REV | DATE | DESCRIPTION | DMM REC DPE OPPE LE | | |
| DPE WK Russell | | PROFESSIONAL ENGINEER | REQ. NO. | | |
| NUCLEAR SAFETY RELATED | | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | | |
| PLANT: BSEP | | UNIT 2 | | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | | |
| DMO. NO. T124-E-3001 | | | SCALE: NONE | REV. 0 | NO. |
| | | | SHEET 16 OF 21 | | |

(7)

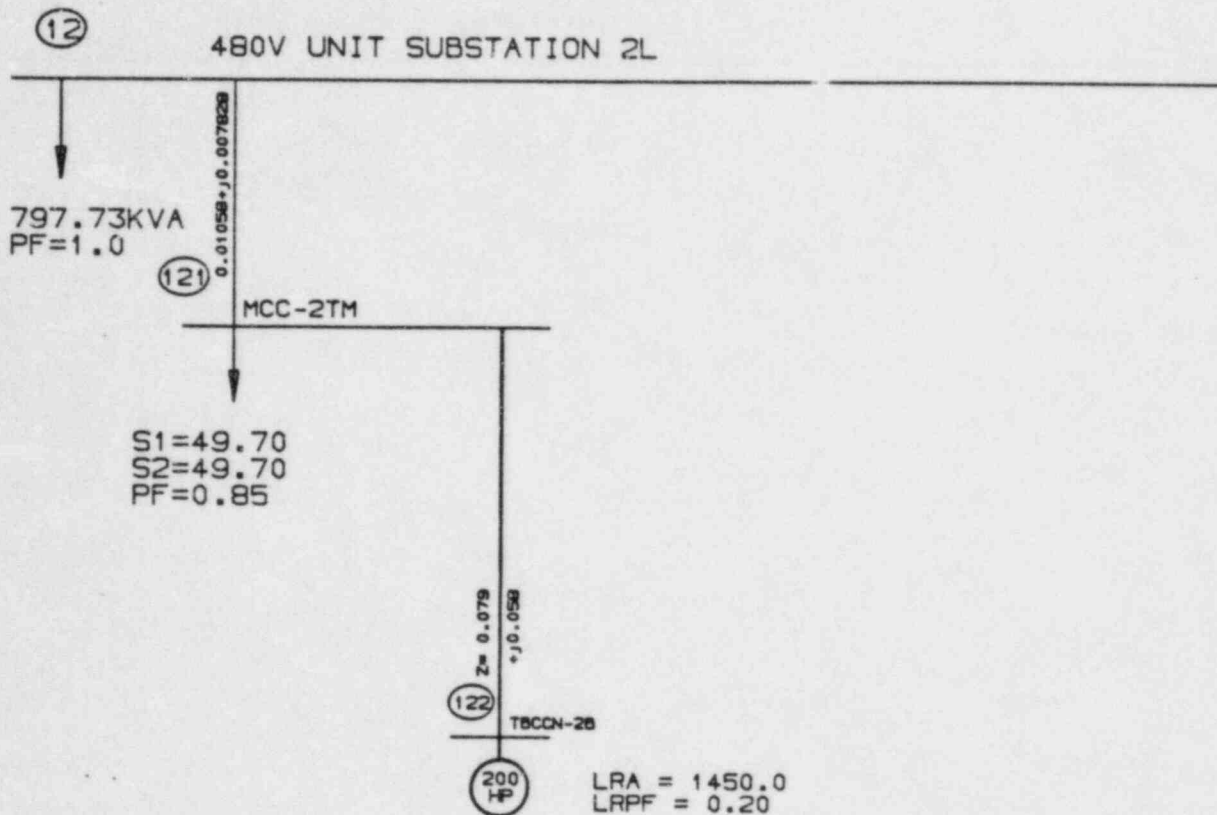
480V UNIT SUBSTATION 2F

480V UNIT SUBSTATION "2F" LOADS
AT STATOR COOLANT PUMP 2B MOTOR START

NOTES:

ALL S2 ARE IN KVA
S2 = LOADS AT LOCA CONDITION
Z = IMPEDANCE (IN OHMS)

| | | | | | | | |
|--|------------|------------------|-----------------------|--|-------------------------------|-------------|------------|
| 0 | 4/20 84 | ISSUE FOR NT-124 | | | W C M H T N W X R U W U H T N | | |
| REV | DATE | DESCRIPTION | | | DMR | RE | OPPE |
| DPE <i>WIC Russell</i> | | | PROFESSIONAL ENGINEER | | | REG. NO. | |
| NUCLEAR SAFETY RELATED | | | | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | | | | |
| PLANT: BSEP | | UNIT 2 | | | | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | | | | |
| REV: GA: STRUC: HNUC: MECH: ELECT: IAC: | | | DPE: T124-E-3001 | | | SCALE: NONE | REV. NO. 0 |
| SHEET 19 OF 21 | | | | | | | |



480V UNIT SUBSTATION "2L" LOADS
AT TBCCW-2B MOTOR START

NOTES:

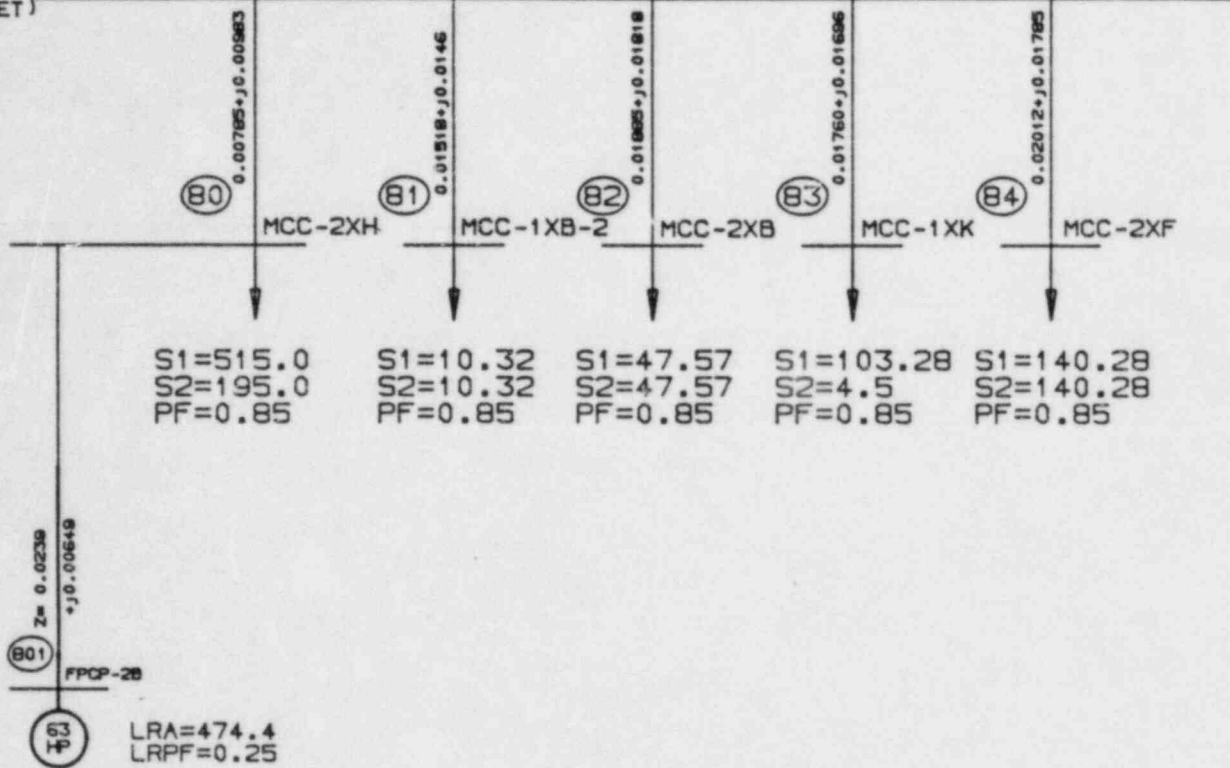
ALL S1, S2 ARE IN KVA
S1 = LOADS AT FULL LOAD
S2 = LOADS AT LOCA CONDITION
Z = IMPEDANCE (IN OHMS)

| | | | | | |
|--|---------------|------------------------|---------------------------------------|------------|--|
| 0 | 4 20 84 | ISSUE FOR NT-124 | G EM HITN WPA WPL HITN | | |
| REV | DATE | DESCRIPTION | DNN RE DPE DPE DPE LE | | |
| DPE EJK Russell | | PREPARATIONAL ENGINEER | REG. NO. | | |
| NUCLEAR SAFETY RELATED | | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | | |
| PLANT: BSEP | | UNIT 2 | | | |
| TITLE: ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | | |
| DWS. NO. T124-E-3001 | | SCALE: NONE | | REV. NO. 0 | |
| SHEET 20 OF 21 | | | | | |

| REV | GA | STRUC | NUC | MECH | ELECT | JAC |
|-----|----|-------|-----|------|-------|-----|
| | | | | | | |

CONTINUED
FROM
SHEET
9

480V UNIT SUBSTATION E8



480V UNIT SUBSTATION "E8" LOADS
AT FUEL POOL CLEANING PUMP MOTOR 2B START

NOTES:

ALL S1, S2 ARE IN KVA
 S1 = LOADS AT FULL LOAD
 S2 = LOADS AT LOCA CONDITION
 Z = IMPEDANCE (IN OHMS)

| | | | | | | | | | | | |
|--|---|------------------|----------------|-------------------------------|--------------|-------------|---------------|---------------|-----------------|-----------------|-------------|
| 0 | 4 20 84 | ISSUE FOR NT-124 | | DRAWN BY <i>WK Russell</i> | REV. DATE | DESCRIPTION | DRAFTED OK | CHECKED OK | APPROVED DPE | RECORDED DPE | FILED LE |
| | | W | M | | | | | | | | |
| PROFESSIONAL ENGINEER | | | | | | | | | | REF. NO. | |
| NUCLEAR SAFETY RELATED | | | | | | | | | | | |
| CAROLINA POWER & LIGHT COMPANY | | | | | | | | | | | |
| NUCLEAR PLANT ENGINEERING DEPARTMENT - RALEIGH, N.C. | | | | | | | | | | | |
| PLANT: | BSEP | | | UNIT 2 | | | | | | | |
| TITLE: | ELECTRICAL DISTRIBUTION SYSTEM STUDY LOAD MODEL | | | | | | | | | | |
| DRAWN. NO. | T124-E-3001 | | | SCALE: NONE | | | REV. NO. 0 | | | | |
| | | | SHEET 21 OF 21 | | | | | | | | |

12.0 APPENDIX F
MOTOR ACCELERATION TIMES AND RELAY CHARACTERISTICS

| | | | |
|--|---------------|---|--|
| Computed by: J.A. KOWALCHEK | Date: 5/14/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT124-E-12-F |
| Checked by: Ha Nguyen | Date: 5-30-84 | | Pg. 1 of 9 Rev. 0 |
| TAR No.: NT-124 | | | File: BNT124-AN-5543 |
| Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY | | | |
| Calculation Title: MOTOR ACCELERATION TIME CALCULATIONS | | | |
| Status: Prelim. <input type="checkbox"/> Final <input checked="" type="checkbox"/> Void <input type="checkbox"/> | | | |

A GRAPHICAL METHOD FOR PREDICTING INDUCTION MOTOR ACCELERATION TIME IS PRESENTED IN REFERENCE NO. 1. THIS METHOD WILL YIELD THE ACCELERATION TIME, IN SECONDS, IF THE FOLLOWING UNITS ARE USED:

| VARIABLE | UNIT |
|------------------------------|-----------------------------|
| MOTOR TORQUE (T) | NEWTON-METER |
| MOMENT OF INERTIA (WR^2) | KILOGRAM-METER ² |
| MOTOR SPEED | RADIANS/SECOND |

REFERENCE NO. 2 APPLIES A FACTOR TO THE ABOVE METHOD FOR USE WITH THE U.S. CUSTOMARY SYSTEM AS FOLLOWS:

$$EQ\#1: \text{TIME (sec.)} = 0.00325 \frac{\text{CHANGE IN RPM} \times WR^2}{T \text{ AVAILABLE FOR ACCELERATION}}$$

AND BASED ON THE FOLLOWING UNITS:

| VARIABLE | UNIT |
|------------------------------|---|
| MOTOR TORQUE (T) | POUND-FEET (LB-FT.) |
| MOMENT OF INERTIA (WR^2) | POUND-FEET ² (LB-FT ²) |
| MOTOR SPEED | REVOLUTIONS/MINUTE (RPM) |

REFERENCE NO. 3 DEMONSTRATES A TABULAR METHOD FOR CALCULATING THE ACCELERATION TIME. THE EQUATION USED IS IDENTICAL WITH THAT USED IN REFERENCE NO. 2, WITH THE EXCEPTION THAT THE CONSTANT VALUE OF 0.00325 IS MOVED FROM THE NUMERATOR TO THE DENOMINATOR, SO THAT:

$$EQ\#2: \text{TIME (sec)} = \frac{\text{CHANGE IN RPM} \times WR^2}{308 \times T \text{ AVAILABLE FOR ACCELERATION}}$$

(CONTINUED)

| | | | |
|--|---------------|--------------------------------------|------------------------------|
| Computed by: J.A. KOWALCHECK | Date: 5/14/84 | CAROLINA POWER & LIGHT COMPANY | Calculation ID: NT134-E-12-F |
| Checked by: Ha Nguyen | Date: 5/30/84 | NUCLEAR PLANT ENGINEERING DEPARTMENT | Pg. 2 of 9 Rev. O |
| TAR No.: NT-124 | | CALCULATION SHEET | File: BNT-124-AN-S543 |
| Project Title: BSEP ELECTRICAL DISTRIBUTION System Study | | | |
| Calculation Title: MOTOR ACCELERATION TIME CALCULATIONS | | | |
| Status: Prelim. <input type="checkbox"/> Final <input checked="" type="checkbox"/> Void <input type="checkbox"/> | | | |

EQ#2 IS THE EQUATION USED IN THE "ELECTRONIC SPREADSHEETS" DEVELOPED FOR PREDICTING MOTOR ACCELERATION TIMES. IN ADDITION, THE SPREADSHEETS CLOSELY FOLLOW THE METHOD DESCRIBED IN REFERENCE #3.

THE VARIABLE "T" (MOTOR TORQUE) USED IN THE ABOVE EQUATIONS IS THE AVERAGE NET AVAILABLE TORQUE OVER A GIVEN SPEED RANGE. FOR THIS REASON, THE SPEED-TORQUE CURVE IS DIVIDED INTO 180 RPM (10% OF SYNCHRONOUS SPEED) SEGMENTS FROM 0 TO 1620 RPM (0-90%) AND 90 RPM SEGMENTS FROM 1620 TO 1800 RPM (90-100%). THESE AVERAGE MOTOR TORQUE AT A GIVEN SPEED, LESS THE AVERAGE LOAD TORQUE AT THE SAME SPEED IS THE AVERAGE NET TORQUE AVAILABLE.

THE VARIABLE "WR²" (MOMENT OF INERTIA) IS THE SUM OF THE MOMENTS OF INERTIA OF THE MOTOR ROTOR AND LOAD.

REFERENCES:

1. ELECTRIC MACHINERY; A.E. FITZGERALD, C. KINGSLEY, JR., A. KUSKO; McGRAW-HILL; 1971; pp. 510 - 512.
2. ELECTRIC MOTORS AND THEIR APPLICATIONS; T.C. LLOYD; JOHN WILEY & SONS; 1969; pp. 98-100.
3. "CALCULATING TORQUE AND HEAT BUILD-UP DURING MOTOR STARTING"; W.C. BRODERICK; ELECTRICAL CONSTRUCTION AND MAINTENANCE; FEBRUARY 1979; pp. 79 - 81.

Computed by: Date:
J.A. KOWALECHEK 5/14/84

Checked by: Date:
Ha Nguyen 5/30/84

TAR No.: NT-124

CAROLINA POWER & LIGHT COMPANY
NUCLEAR PLANT ENGINEERING DEPARTMENT
CALCULATION SHEET

Calculation ID:
NT124-E-12-F

Pg. 3 of 9 Rev. 0

File: BNT-124-AN-55A3

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: MOTOR ACCELERATION TIME CALCULATIONS

Status: Prelim. Final Void

DATA REQUIREMENTS & EQUATIONS USED WITH MOTOR
ACCELERATION TIME CALCULATIONS - DATA FROM FIGURES
(SEE FIGURE 1).

(A) & (B): VALUES FROM MOTOR DATA SHEETS

(C) & (D): VALUES FROM LOAD DATA SHEETS

(E₁), (E₂), (E₃): PERCENT OF NOMINAL MOTOR VOLTAGE AT
WHICH SPEED-TORQUE CURVES ARE SUPPLIED.

(F): PERCENT OF MAXIMUM LOAD TORQUE; (C)
(AVERAGE VALUE OVER CORRESPONDING
SPEED RANGE.)

(G₁), (G₂), (G₃): PERCENT OF FULL-LOAD MOTOR TORQUE; (A)
(AVERAGE VALUE OVER CORRESPONDING
SPEED RANGE.)

(H₁), (H₂), (H₃): NET TORQUE AVAILABLE FOR ACCELERATION
OVER CORRESPONDING SPEED RANGE
AND MOTOR VOLTAGE.

e.g.:
$$(H_1)^{0-10} = [(G_1)^{0-10} \times (A)] - [(F) \times (C)] \div 100 \quad \text{E.T.C.}$$

CAROLINA POWER & LIGHT CO.
 NUCLEAR ENGINEERING & LICENSING DEPT.
 MOTOR ACCELERATION TIME CALCULATIONS

INPUT BY: DATE:
 CHECKED BY: DATE:
 PROJECT TITLE:
 TAR NUMBER:
 MOTOR NAME:

MOTOR FULL-LOAD TORQUE: (A) FT.-LBS.
 MOTOR ROTOR INERTIA: (B) LBS.-FT.^2
 MAXIMUM LOAD TORQUE: (C) FT.-LBS.
 LOAD INERTIA: (D) LBS.-FT.^2

| 1 MOTOR SPEED (%) | 2 LOAD TORQUE (%) | 3 MOTOR TORQUE (%) | 4 NET TORQUE (FT.-LBS.) | 5 ELAPSED TIME (SEC) | 6 MOTOR TORQUE (%) | 7 NET TORQUE (FT.-LBS.) | 8 ELAPSED TIME (SEC) | 9 MOTOR TORQUE (%) | 10 NET TORQUE (FT.-LBS.) | 11 ELAPSED TIME (SEC) |
|----------------------------|----------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|
| 0-10 | (F) ⁰⁻¹⁰ | (G ₁) ⁰⁻¹⁰ | (H ₁) ⁰⁻¹⁰ | (J ₁) ⁰⁻¹⁰ | (G ₂) ⁰⁻¹⁰ | (H ₂) ⁰⁻¹⁰ | (J ₂) ⁰⁻¹⁰ | (G ₃) ⁰⁻¹⁰ | (H ₃) ⁰⁻¹⁰ | (J ₃) ⁰⁻¹⁰ |
| 10-20 | . | . | . | . | . | . | . | . | . | . |
| 20-30 | . | . | . | . | . | . | . | . | . | . |
| 30-40 | . | . | . | . | . | . | . | . | . | . |
| 40-50 | . | . | . | . | . | . | . | . | . | . |
| 50-60 | . | . | . | . | . | . | . | . | . | . |
| 60-70 | . | . | . | . | . | . | . | . | . | . |
| 70-80 | . | . | . | . | . | . | . | . | . | . |
| 80-90 | . | . | . | . | . | . | . | . | . | . |
| 90-95 | . | . | . | . | . | . | . | . | . | . |
| 95-100 | . | . | . | . | . | . | . | . | . | . |

TOTAL TIME = (K₁).00 TOTAL TIME = (K₂).00 TOTAL TIME = (K₃).00

DATA FROM FIGURES

FIGURE # 1

Computed by: Date:
J.A. KOWALCHECK 5/14/84
Checked by: Date:
Ha Nguyen 5/30/84
TAR No.: NT-124

CAROLINA POWER & LIGHT COMPANY
NUCLEAR PLANT ENGINEERING DEPARTMENT
CALCULATION SHEET

Calculation ID:
NT124-E-12-F
Pg. 4 of 9 Rev. 0
File: BNT-124-AN-S543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: MOTOR ACCELERATION TIME CALCULATIONS

Status: Prelim. Final Void

J_1, J_2, J_3 : ELAPSED TIME FOR ACCELERATION OVER CORRESPONDING SPEED RANGE AND MOTOR VOLTAGE.

e.g.: FOR 10% (180RPM) SPEED STEPS (0-10, 10-20, ... 80-90)

$$J_1^{0-10} = \left[180 \times [B + D] \right] \div \left[308 \times H_1^{0-10} \right] \text{ ETC.}$$

FOR 5% (90RPM) SPEED STEPS (90-95, 95-100)

$$J_2^{95-100} = \left[90 \times [B + D] \right] \div \left[308 \times H_2^{95-100} \right] \text{ ETC.}$$

K_1, K_2, K_3 : TOTAL TIME FOR ACCELERATION AT CORRESPONDING MOTOR VOLTAGE.

e.g.: $K_3 = J_3^{0-10} + J_3^{10-20} + \dots + J_3^{90-95} + J_3^{95-100}$ ETC.

NOTE: VALUES FOR A THROUGH G_i ARE SUPPLIED BY THE USER. VALUES FOR H_i , J_i & K_i ARE CALCULATED BY THE SPREADSHEET PROGRAM.

Computed by: Date:
J.A. KOWALCHIK 5/14/84
Checked by: Date:
Ha Nguyen 5/30/84
TAR No.: NT-124

CAROLINA POWER & LIGHT COMPANY
NUCLEAR PLANT ENGINEERING DEPARTMENT
CALCULATION SHEET

Calculation ID:
NT124-E-12-F
Pg. 5 of 9 Rev. 0
File: BNT-124-AN-5543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: MOTOR ACCELERATION TIME CALCULATIONS

Status: Prelim. Final Void

DATA REQUIREMENTS & EQUATIONS USED WITH MOTOR ACCELERATION TIME CALCULATIONS - DATA FROM CALCULATION (SEE FIGURE 2).

(A) & (B): VALUES FROM MOTOR DATA SHEETS.

(C) & (D): VALUES FROM LOAD DATA SHEETS.

(E₁): PERCENT OF NOMINAL MOTOR VOLTAGE AT WHICH SPEED-TORQUE INFORMATION IS AVAILABLE.

(E₂) & (E₃): PERCENT OF NOMINAL MOTOR VOLTAGE FOR WHICH SPEED-TORQUE DATA IS CALCULATED.

(F): PERCENT OF MAXIMUM LOAD TORQUE; (C)
(AVERAGE VALUE OVER CORRESPONDING SPEED RANGE.)

(G₁): PERCENT OF FULL-LOAD MOTOR TORQUE; (A)
(AVERAGE VALUE OVER CORRESPONDING SPEED RANGE.)

(G₂) & (G₃): PERCENT OF FULL-LOAD MOTOR TORQUE; (A)
(AVERAGE VALUE OVER CORRESPONDING SPEED RANGE). CALCULATION IS BASED ON THE "INVERSE SQUARE" EFFECT ON MOTOR TORQUE.

e.g.: FOR MOTOR SPEED FROM 0 TO 95% OF FULL-LOAD SPEED.

$$G_2^{0-10} = \left[\frac{E_2}{E_1} \right]^2 \times G_1^{0-10}$$

ETC.

(CONTINUED)

CAROLINA POWER & LIGHT CO.
 NUCLEAR ENGINEERING & LICENSING DEPT.
 MOTOR ACCELERATION TIME CALCULATIONS

INPUT BY: DATE:
 CHECKED BY: DATE:
 PROJECT TITLE:
 TAR NUMBER:
 MOTOR NAME:

MOTOR FULL-LOAD TORQUE: \textcircled{A} FT.-LBS.
 MOTOR ROTOR INERTIA: \textcircled{B} LBS.-FT.^2
 MAXIMUM LOAD TORQUE: \textcircled{C} FT.-LBS.
 LOAD INERTIA: \textcircled{D} LBS.-FT.^2

| 1 MOTOR SPEED (%) | 2 LOAD TORQUE (%) | 3 MOTOR TORQUE (%) | 4 NET TORQUE (FT.-LBS.) | 5 ELAPSED TIME (SEC) | 6 MOTOR TORQUE (%) | 7 NET TORQUE (FT.-LBS.) | 8 ELAPSED TIME (SEC) | 9 MOTOR TORQUE (%) | 10 NET TORQUE (FT.-LBS.) | 11 ELAPSED TIME (SEC) |
|----------------------------|----------------------------|-----------------------------|----------------------------------|-------------------------------|-----------------------------|----------------------------------|-------------------------------|-----------------------------|-----------------------------------|--------------------------------|
| 0-10 | \textcircled{F}^{0-10} | \textcircled{G}_1^{0-10} | \textcircled{H}_1^{0-10} | \textcircled{J}_1^0 | \textcircled{G}_2^{0-10} | \textcircled{H}_2^{0-10} | \textcircled{J}_2^0 | \textcircled{G}_3^{0-10} | \textcircled{H}_3^{0-10} | \textcircled{J}_3^0 |
| 10-20 | . | . | . | . | . | . | . | . | . | . |
| 20-30 | . | . | . | . | . | . | . | . | . | . |
| 30-40 | . | . | . | . | . | . | . | . | . | . |
| 40-50 | . | . | . | . | . | . | . | . | . | . |
| 50-60 | . | . | . | . | . | . | . | . | . | . |
| 60-70 | . | . | . | . | . | . | . | . | . | . |
| 70-80 | . | . | . | . | . | . | . | . | . | . |
| 80-90 | . | . | . | . | . | . | . | . | . | . |
| 90-95 | . | . | . | . | . | . | . | . | . | . |
| 95-100 | . | . | . | . | . | . | . | . | . | . |

TOTAL TIME = $\textcircled{K}_1,00$ TOTAL TIME = $\textcircled{K}_2,00$ TOTAL TIME = $\textcircled{K}_3,00$

DATA FROM CALCULATION

FIGURE #2

Computed by: Date:
J.A. Kowalcheck 5/14/84
Checked by: Date:
H. Nguyen 5/30/84
TAR No.: NT-124

CAROLINA POWER & LIGHT COMPANY
NUCLEAR PLANT ENGINEERING DEPARTMENT
CALCULATION SHEET

Calculation ID:
NT124-E-12-F
Pg. 6 of 9 Rev. 0
File: B3NT-124-AN-5543

Project Title: B3EP ELECTRICAL DISTRIBUTION System Study

Calculation Title: MOTOR ACCELERATION TIME CALCULATIONS

Status: Prelim. Final Void

FOR MOTOR SPEED FROM 95 TO 100% OF FULL-LOAD SPEED, THE ABOVE EQUATION RESULTS IN AN EXCESSIVELY LOW VALUE OF MOTOR TORQUE AT MOTOR VOLTAGES BELOW NOMINAL. THIS IS BECAUSE THE MOTOR WILL REACH AN EQUILIBRIUM POINT (i.e.: STOP ACCELERATING) AT THE POINT WHERE THE AVAILABLE MOTOR TORQUE EQUALS THE REQUIRED LOAD TORQUE (SEE FIGURE #3)

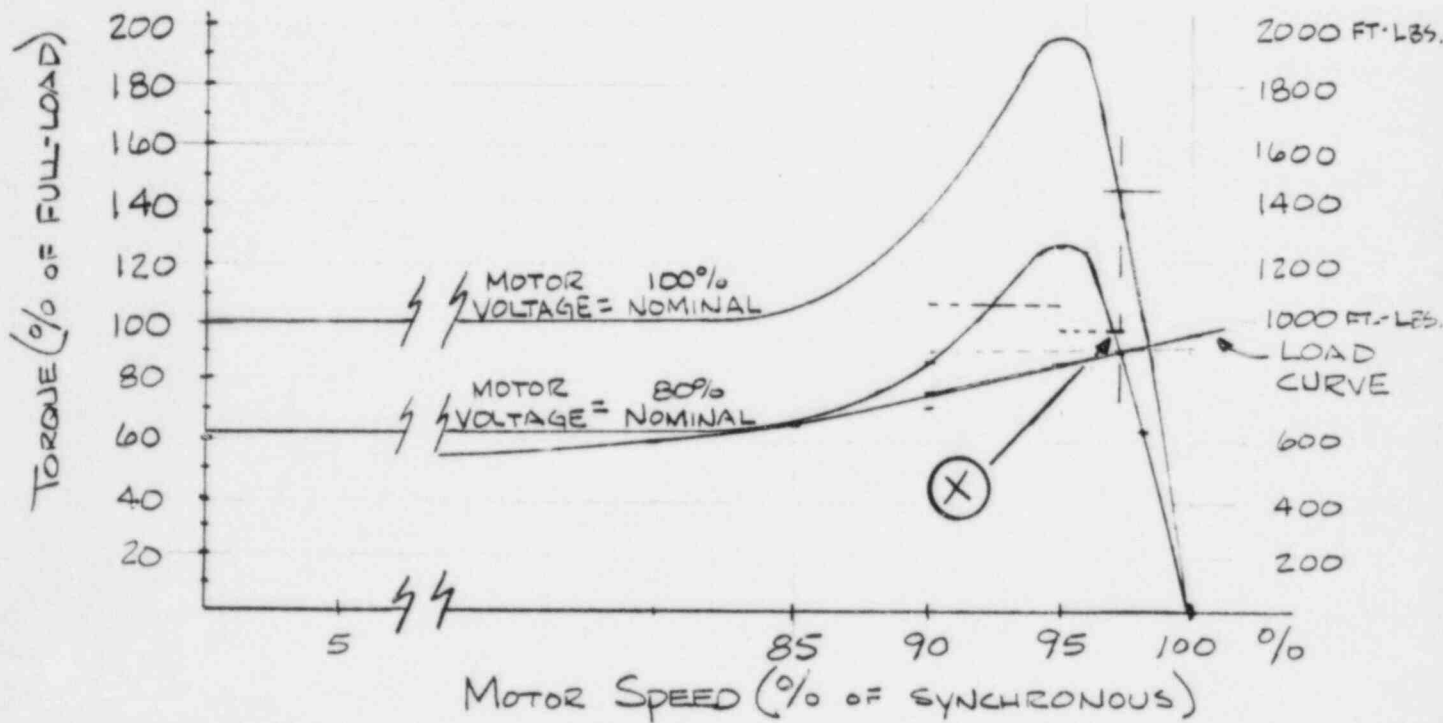


FIGURE #3

FOR EXAMPLE, IN THE HYPOTHETICAL CASE SHOWN IN FIGURE #3, AN AVERAGE MOTOR TORQUE OF ABOUT 145% IS CHOSEN FOR THE RANGE OF 95 TO 100% SPEED AT FULL VOLTAGE. IF THE EQUATION ABOVE IS APPLIED IN THIS SITUATION THE CALCULATED MOTOR TORQUE AT 80% VOLTAGE WOULD BE:

(CONTINUED)

Computed by: Date:
J.A. Kowalcheck 5/14/84
Checked by: Date:
Ha Nguyen 5-30-84
TAR No.: NT-124

CAROLINA POWER & LIGHT COMPANY
NUCLEAR PLANT ENGINEERING DEPARTMENT
CALCULATION SHEET

Calculation ID:
NT124-E-12-F
Pg. 7 of 9 Rev. 0
File: BNT-124-AN-5543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: MOTOR ACCELERATION TIME CALCULATIONS

Status: Prelim. Final Void

$$\begin{aligned} G_2^{95-100} &= [E_2 \div E]^2 \times G_1^{95-100} \\ &= [80 \div 100]^2 \times 143\% \\ &= 91.5\% \end{aligned}$$

THIS POINT IS SHOWN ON THE 80% VOLTAGE CURVE ON FIGURE #3. NOTE, HOWEVER, THAT IN THIS CASE IT COINCIDES WITH THE POINT AT WHICH THE LOAD CURVE CROSSES THE MOTOR TORQUE CURVE. IF THIS POINT IS ALSO CHOSEN FOR THE AVERAGE LOAD TORQUE, FOR THE 95 TO 100% SPEED RANGE, ZERO (0) NET TORQUE WOULD BE AVAILABLE FOR ACCELERATION. IN OTHER WORDS, IN THIS CASE WE WOULD NOT EXPECT THE MOTOR TO ACCELERATE BEYOND 95% SPEED AND WOULD NOT REACH A POINT OF STABILITY ON THE SPEED-TORQUE CURVE.

IN ORDER TO COMPENSATE FOR THE ABOVE SITUATION, AN ALTERNATE EQUATION IS USED FOR CALCULATING THE AVERAGE MOTOR TORQUE IN THE 95 TO 100% SPEED RANGE. BY TAKING THE MIDPOINT BETWEEN THE CALCULATED MOTOR TORQUE AT 90 TO 95%, AND THE LOAD TORQUE AT 95 TO 100%, AN APPROXIMATE MOTOR TORQUE FOR THE 95 TO 100% CAN BE CALCULATED. THEREFORE, IN THIS CASE:

$$\begin{aligned} G_2^{95-100} &= \left[G_2^{90-95} + [F \times (G \div A)] \right] \div 2 \\ &= [105 + [92 \times (95 \div 100)]] \div 2 \\ &= 96.2\% \end{aligned}$$

(CONTINUED)

| | | | |
|---|--|---|---|
| Computed by: J.A. Kowalewski | Date: 5/14/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT124-E-12-F Pg. 8 of 9 Rev. D File: BNT-12A-AN-5543 |
| Checked by: Ha Nguyen | Date: 5-30-84 | | |
| TAR No.: NT-124 | Project Title: BSEP ELECTRICAL DISTRIBUTION System Study | | |
| Calculation Title: MOTOR ACCELERATION TIME CALCULATIONS | | | |
| Status: Prelim. <input type="checkbox"/> | Final <input checked="" type="checkbox"/> | Void <input type="checkbox"/> | |

THIS VALUE IS SHOWN AS POINT \textcircled{X} ON FIGURE #3.
By INSPECTING FIGURE #3, IT CAN BE SEEN THAT THIS
METHOD STILL PRODUCES A CONSERVATIVE VALUE FOR
AVAILABLE MOTOR TORQUE AT 95 TO 100% SPEED.

(H_1, H_2, H_3) : NET TORQUE AVAILABLE FOR ACCELERATION
OVER CORRESPONDING SPEED RANGE AND
MOTOR VOLTAGE.

$$\text{e.g.: } \textcircled{H}_1^{0-10} = [(\textcircled{G}_1^{0-10} \times \textcircled{A}) - (\textcircled{F} \times \textcircled{C})] \div 100 \text{ ETC.}$$

(J_1, J_2, J_3) : ELAPSED TIME FOR ACCELERATION OVER
CORRESPONDING SPEED RANGE AND MOTOR
VOLTAGE.

e.g.: FOR 10% (180RPM) SPEED STEPS (0-10, 10-20, ... 80-90)

$$\textcircled{J}_1^{0-10} = [180 \times (\textcircled{B} + \textcircled{D})] \div [308 \times \textcircled{H}_1^{0-10}] \text{ ETC.}$$

FOR 5% (90RPM) SPEED STEPS (90-95, 95-100)

$$\textcircled{J}_2^{95-100} = [90 \times (\textcircled{B} + \textcircled{D})] \div [308 \times \textcircled{H}_2^{95-100}] \text{ ETC.}$$

NOTE: FOR VALUES OF $\textcircled{H}_i \leq 0$, N/A WILL BE
PRINTED IN THE ELAPSED TIME COLUMN -
INDICATING THAT THE MOTOR WILL NOT
FULLY ACCELERATE THE LOAD.

(CONTINUED)

Computed by: Date:
J.A. Kowalcheck 5/14/84
Checked by: Date:
H.A. Nguyen 5-30-84
TAR No.: NT-124

CAROLINA POWER & LIGHT COMPANY
NUCLEAR PLANT ENGINEERING DEPARTMENT
CALCULATION SHEET

Calculation ID:
NT124-E-12-F
Pg. 9 of 9 Rev. 0
File: BNT-124-AN-5543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: MOTOR ACCELERATION TIME CALCULATIONS

Status: Prelim. Final Void

K_1, K_2, K_3 : TOTAL TIME FOR ACCELERATION AT
CORRESPONDING MOTOR VOLTAGE.

e.g.: $K_3 = J_3^{0-10} + J_3^{10-20} + \dots + J_3^{90-95} + J_3^{95-100}$ ETC.

NOTE: VALUES FOR A THROUGH F , AND G_1 , ARE
SUPPLIED BY THE USER, VALUES FOR G_2 ,
 G_3 , H_i , J_i & K_i ARE CALCULATED
BY THE SPREADSHEET PROGRAM.

| | | | |
|--|------------------|---|---------------------------------|
| Computed by: J.A. KOWALCHEK | Date: 5/14/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT124-E-13-F |
| Checked by: Ha Nguyen | Date: 5/30/84 | | Pg. 1 of 1 Rev. 0 |
| TAR No.: NT-124 | | | File: BNT-124-AN-5543 |
| Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY | | | |
| Calculation Title: MOTOR ACCELERATION TIME CALCULATIONS - SCREEN WASH PUMPS | | | |
| Status: Prelim. <input type="checkbox"/> Final <input checked="" type="checkbox"/> Void <input type="checkbox"/> | | | |

MINIMUM EXPECTED SWITCHYARD VOLTAGE = 1.009 p.u.
CORRESPONDING MOTOR TERMINAL VOLTAGE

1. SCREEN WASH PUMP 2B = 0.7998 p.u. (460 V. BASE)
2. SCREEN WASH PUMP 1A = 0.7826 p.u. (460 V. BASE)

CALCULATED ACCELERATION TIMES (SEE FIGURES #1 & #2)

| MOTOR VOLTAGE p.u. (%) | ACCELERATION TIME SECONDS |
|------------------------|---------------------------|
| 1.00 (100%) | 0.78 |
| .80 (80%) | 1.66 |
| .70 (70%) | 4.66 |
| .684 (68.4%) | 32.60 |
| .683 (68.3%) | FAILURE TO ACCELERATE. |

CONCLUSION: SINCE THE CALCULATED ACCELERATING TIME AT 70% MOTOR TERMINAL VOLTAGE IS LESS THAN 5 SEC., NO PROBLEM IS ANTICIPATED WITH STARTING AT 78.26% MOTOR TERMINAL VOLTAGE.

REFERENCES: BYRON JACKSON DRAWING NO. PC 24276-ST
GENERAL ELECTRIC DRAWING NO. 492HA165
GENERAL ELECTRIC DRAWING NO. 492HA347
ASDOP CASE # 1SAT18.

CAROLINA POWER & LIGHT CO.
 NUCLEAR ENGINEERING & LICENSING DEPT.
 MOTOR ACCELERATION TIME CALCULATIONS

INPUT BY: JOHN A. KOWALCHECK DATE: 05/07/84
 CHECKED BY: DATE:
 PROJECT TITLE: BSEP ELECTRICAL DISTRIBUTION SYSTEM
 TAR NUMBER: NT-124
 MOTOR NAME: SCREEN WASH PUMP(S)

MOTOR FULL-LOAD TORQUE: 740 FT.-LBS.
 MOTOR ROTOR INERTIA: 52.66 LBS.-FT.^2
 MAXIMUM LOAD TORQUE: 705.22 FT.-LBS.
 LOAD INERTIA: 29.53 LBS.-FT.^2

| 1 MOTOR SPEED (%) | 2 LOAD TORQUE (%) | MOTOR V = 100 % | | | MOTOR V = 80 % | | | MOTOR V = 70 % | | | D A T A F R |
|----------------------------|----------------------------|-----------------------------|----------------------------------|-------------------------------|-----------------------------|----------------------------------|-------------------------------|-----------------------------|-----------------------------------|--------------------------------|----------------------------|
| | | 3 MOTOR TORQUE (%) | 4 NET TORQUE (FT.-LBS.) | 5 ELAPSED TIME (SEC) | 6 MOTOR TORQUE (%) | 7 NET TORQUE (FT.-LBS.) | 8 ELAPSED TIME (SEC) | 9 MOTOR TORQUE (%) | 10 NET TORQUE (FT.-LBS.) | 11 ELAPSED TIME (SEC) | |
| 0-10 | 5 | 100 | 704.74 | .07 | 64.00 | 438.34 | .11 | 49.00 | 327.34 | .15 | O |
| 10-20 | 2 | 100 | 725.90 | .07 | 64.00 | 459.50 | .10 | 49.00 | 348.50 | .14 | M |
| 20-30 | 6 | 100 | 697.69 | .07 | 64.00 | 431.29 | .11 | 49.00 | 320.29 | .15 | |
| 30-40 | 12 | 102 | 670.17 | .07 | 65.28 | 398.45 | .12 | 49.98 | 285.23 | .17 | C |
| 40-50 | 20 | 104 | 628.56 | .08 | 66.56 | 351.50 | .14 | 50.96 | 236.06 | .20 | A |
| 50-60 | 30 | 106 | 572.83 | .08 | 67.84 | 290.45 | .17 | 51.94 | 172.79 | .28 | L |
| 60-70 | 42 | 110 | 517.81 | .09 | 70.40 | 224.77 | .21 | 53.90 | 102.67 | .47 | C |
| 70-80 | 56 | 126 | 537.48 | .09 | 80.64 | 201.81 | .24 | 61.74 | 61.95 | .78 | U |
| 80-90 | 72 | 160 | 676.24 | .07 | 102.40 | 250.00 | .19 | 78.40 | 72.40 | .66 | L |
| 90-95 | 85 | 194 | 836.16 | .03 | 124.16 | 319.35 | .08 | 95.06 | 104.01 | .23 | A |
| 95-100 | 95 | 142 | 380.84 | .06 | 107.35 | 124.41 | .19 | 92.80 | 16.74 | 1.43 | T |
| | | TOTAL TIME = | | .78 | TOTAL TIME = | | 1.66 | TOTAL TIME = | | 4.66 | I O N |

FIGURE # 1

CAROLINA POWER & LIGHT CO.
 NUCLEAR ENGINEERING & LICENSING DEPT.
 MOTOR ACCELERATION TIME CALCULATIONS

INPUT BY: JOHN A. KOWALCHECK DATE: 05/07/84
 CHECKED BY: DATE:
 PROJECT TITLE: BSEP ELECTRICAL DISTRIBUTION SYSTEM
 TAR NUMBER: NT-124
 MOTOR NAME: SCREEN WASH PUMP(S)

MOTOR FULL-LOAD TORQUE: 740 FT.-LBS.
 MOTOR ROTOR INERTIA: 52.66 LBS.-FT.^2
 MAXIMUM LOAD TORQUE: 705.22 FT.-LBS.
 LOAD INERTIA: 29.53 LBS.-FT.^2

| 1 MOTOR SPEED (%) | 2 LOAD TORQUE (%) | MOTOR V = 100 % | | | MOTOR V = 68.4 % | | | MOTOR V = 68.3 % | | | D A T A F R O M C A L C U L A T I O N |
|----------------------------|----------------------------|-----------------------------|----------------------------------|-------------------------------|-----------------------------|----------------------------------|-------------------------------|-----------------------------|-----------------------------------|--------------------------------|---|
| | | 3 MOTOR TORQUE (%) | 4 NET TORQUE (FT.-LBS.) | 5 ELAPSED TIME (SEC) | 6 MOTOR TORQUE (%) | 7 NET TORQUE (FT.-LBS.) | 8 ELAPSED TIME (SEC) | 9 MOTOR TORQUE (%) | 10 NET TORQUE (FT.-LBS.) | 11 ELAPSED TIME (SEC) | |
| 0-10 | 5 | 100 | 704.74 | .07 | 46.79 | 310.95 | .15 | 46.65 | 309.94 | .15 | O |
| 10-20 | 2 | 100 | 725.90 | .07 | 46.79 | 332.11 | .14 | 46.65 | 331.10 | .15 | M |
| 20-30 | 6 | 100 | 697.69 | .07 | 46.79 | 303.90 | .16 | 46.65 | 302.89 | .16 | |
| 30-40 | 12 | 102 | 670.17 | .07 | 47.72 | 268.51 | .18 | 47.58 | 267.48 | .18 | C |
| 40-50 | 20 | 104 | 628.56 | .08 | 49.66 | 219.02 | .22 | 48.51 | 217.97 | .22 | A |
| 50-60 | 30 | 106 | 572.83 | .08 | 49.59 | 155.42 | .31 | 49.45 | 154.35 | .31 | L |
| 60-70 | 42 | 110 | 517.81 | .09 | 51.46 | 84.64 | .57 | 51.31 | 83.53 | .58 | C |
| 70-80 | 56 | 126 | 537.48 | .09 | 58.95 | 41.31 | 1.16 | 58.78 | 40.03 | 1.20 | U |
| 80-90 | 72 | 160 | 676.24 | .07 | 74.86 | 46.18 | 1.04 | 74.64 | 44.56 | 1.08 | L |
| 90-95 | 85 | 194 | 836.16 | .03 | 90.76 | 72.22 | .33 | 90.50 | 70.25 | .34 | A |
| 95-100 | 95 | 142 | 380.84 | .06 | 90.65 | .85 | 28.34 | 90.52 | -.13N/A | | T |
| TOTAL TIME = | | | .78 | | TOTAL TIME = | | 32.60 | TOTAL TIME = N/A | | | I O N |

FIGURE #2

Computed by: Date:
J. A. KONALCHECK 5/14/84
Checked by: Date:
Hu Nguyen 5/21/84
TAR No.: NT-124

CAROLINA POWER & LIGHT COMPANY
NUCLEAR PLANT ENGINEERING DEPARTMENT
CALCULATION SHEET

Calculation ID:
NT124-E-14-F
Pg. 1 of 1 Rev. 0
File: BNNT-124-AN-5543

Project Title: BSED ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: MOTOR ACCELERATION TIME CALCULATIONS - RHR PUMPS

Status: Prelim. Final Void

MINIMUM EXPECTED SWITCHYARD VOLTAGE = 0.965 p.u.

MINIMUM EXPECTED MOTOR VOLTAGE:

4160 V. BASE
0.7675 p.u.

4000 V. BASE
0.7982 p.u.

CALCULATED ACCELERATION TIMES (SEE FIGURES #1, #2 & #3)

| MOTOR VOLTAGE p.u. (%) | ACCELERATION TIME SECONDS |
|------------------------|---------------------------|
| 1.00 (100%) | 2.14 |
| .80 (80%) | 4.74 |
| .748 (74.8%) | 8.45 |
| .747 (74.7%) | 8.56 |
| .739 (73.9%) | 8.39 |
| .738 (73.8%) | 8.51 |
| .70 (70%) | 89.41 |

USE THESE VALUES TO BE CONSERVATIVE {

VALUES GIVEN AT 70% VOLTAGE.

CALCULATIONS BASED ON MOTOR TORQUE

CALCULATIONS BASED ON MOTOR TORQUE

VALUES GIVEN AT 80% VOLTAGE

CONCLUSION: EXPECTED ACCELERATING TIME AT MOTOR TERMINAL VOLTAGE OF 0.7982 (4000 V. BASE) IS APPROXIMATELY 4.9 SECONDS (INTERPOLATED BETWEEN 0.80 p.u. AND 0.748 p.u.). MINIMUM VOLTAGE AT WHICH THE MOTOR WILL ACCELERATE IN LESS THAN 8.5 SECONDS IS 0.748 p.u. (8.5 SECONDS IS BASED ON THE MINIMUM TIME FOR DEGRADED VOLTAGE TRIP AT POST TURBINE-TRIP CONDITIONS.)

REFERENCES: BYRON JACKSON DRAWING NO. PC 29800-2 (F.P. 9527-50785)
GENERAL ELECTRIC DRAWING NO. 388HA329, REV. 1 (F.P. 9527-50266)
ASDOP CASE 1 SAT 9

CAROLINA POWER & LIGHT CO.
 NUCLEAR ENGINEERING & LICENSING DEPT.
 MOTOR ACCELERATION TIME CALCULATIONS

INPUT BY: JOHN A. KOWALCHECK DATE: 04/24/84
 CHECKED BY: DATE:
 PROJECT TITLE: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY
 TAR NUMBER: NT-124
 MOTOR NAME: RESIDUAL HEAT REMOVAL

MOTOR FULL-LOAD TORQUE: 2954 FT.-LBS.
 MOTOR ROTOR INERTIA: 820 LBS.-FT.^2
 MAXIMUM LOAD TORQUE: 2950 FT.-LBS.
 LOAD INERTIA: 95 LBS.-FT.^2

| 1 MOTOR SPEED (%) | 2 LOAD TORQUE (%) | MOTOR V = 100 % | | | MOTOR V = 80 % | | | MOTOR V = 70 % | | | D A T A |
|----------------------------|----------------------------|-----------------------------|----------------------------------|-----------------------|-----------------------------|----------------------------------|-----------------------|-----------------------------|-----------------------------------|------------------------|------------------|
| | | 3 MOTOR TORQUE (%) | 4 NET TORQUE (FT.-LBS.) | 5 ELAPSED (SEC) | 6 MOTOR TORQUE (%) | 7 NET TORQUE (FT.-LBS.) | 8 ELAPSED (SEC) | 9 MOTOR TORQUE (%) | 10 NET TORQUE (FT.-LBS.) | 11 ELAPSED (SEC) | |
| 0-10 | 4 | 100 | 2836.00 | .19 | 64 | 1772.56 | .30 | 49 | 1329.46 | .40 | F |
| 10-20 | 2 | 100 | 2895.00 | .18 | 64 | 1831.56 | .29 | 49 | 1388.46 | .39 | R |
| 20-30 | 6 | 100 | 2777.00 | .19 | 64 | 1713.56 | .31 | 49 | 1270.46 | .42 | O |
| 30-40 | 12 | 102 | 2659.08 | .20 | 64 | 1536.56 | .35 | 49 | 1093.46 | .49 | M |
| 40-50 | 20 | 105 | 2511.70 | .21 | 65 | 1330.10 | .40 | 50 | 887.00 | .60 | |
| 50-60 | 30 | 110 | 2364.40 | .23 | 67 | 1094.18 | .49 | 50 | 592.00 | .90 | F |
| 60-70 | 42 | 118 | 2246.72 | .24 | 75 | 976.50 | .55 | 54 | 356.16 | 1.50 | I |
| 70-80 | 56 | 132 | 2247.28 | .24 | 85 | 858.90 | .62 | 60 | 120.40 | 4.44 | G |
| 80-90 | 72 | 157 | 2513.79 | .21 | 100 | 830.00 | .64 | 74 | 61.96 | 8.63 | U |
| 90-95 | 86 | 192 | 3134.68 | .09 | 122 | 1066.88 | .25 | 93 | 210.22 | 1.27 | R |
| 95-100 | 95 | 150 | 1628.50 | .16 | 112 | 505.98 | .53 | 95 | 3.80 | 70.36 | E |
| | | TOTAL TIME = | | 2.14 | TOTAL TIME = | | 4.74 | TOTAL TIME = | | 89.41 | S |

FIGURE #1

CAROLINA POWER & LIGHT CO.
 NUCLEAR ENGINEERING & LICENSING DEPT.
 MOTOR ACCELERATION TIME CALCULATIONS

INPUT BY: JOHN A. KOWALCHECK DATE: 05/07/84
 CHECKED BY: DATE:
 PROJECT TITLE: BSEP ELECTRICAL DISTRIBUTION STUDY
 TAR NUMBER: NT-124
 MOTOR NAME: RESIDUAL HEAT REMOVAL.

MOTOR FULL-LOAD TORQUE: 2954 FT.-LBS.
 MOTOR ROTOR INERTIA: 820 LBS.-FT.^2
 MAXIMUM LOAD TORQUE: 2950 FT.-LBS.
 LOAD INERTIA: 95 LBS.-FT.^2

| 1 MOTOR SPEED (%) | 2 LOAD TORQUE (%) | 3 MOTOR TORQUE (%) | 4 NET TORQUE (FT.-LBS.) | 5 ELAPSED TIME (SEC) | 6 MOTOR TORQUE (%) | 7 NET TORQUE (FT.-LBS.) | 8 ELAPSED TIME (SEC) | 9 MOTOR TORQUE (%) | 10 NET TORQUE (FT.-LBS.) | 11 ELAPSED TIME (SEC) | D A T A F R |
|----------------------------|----------------------------|-----------------------------|----------------------------------|-------------------------------|-----------------------------|----------------------------------|-------------------------------|-----------------------------|-----------------------------------|--------------------------------|----------------------------|
| 0-10 | 4 | 49 | 1329.46 | .40 | 55.95 | 1534.77 | .35 | 55.80 | 1530.36 | .35 | O |
| 10-20 | 2 | 49 | 1388.46 | .39 | 55.95 | 1593.77 | .34 | 55.80 | 1589.36 | .34 | M |
| 20-30 | 6 | 49 | 1270.46 | .42 | 55.95 | 1475.77 | .36 | 55.80 | 1471.36 | .36 | |
| 30-40 | 12 | 49 | 1093.46 | .49 | 55.95 | 1298.77 | .41 | 55.80 | 1294.36 | .41 | C |
| 40-50 | 20 | 50 | 887.00 | .60 | 57.09 | 1096.50 | .49 | 56.94 | 1092.00 | .49 | A |
| 50-60 | 30 | 50 | 592.00 | .90 | 57.09 | 801.50 | .67 | 56.94 | 797.00 | .67 | L |
| 60-70 | 42 | 54 | 356.16 | 1.50 | 61.66 | 582.13 | .92 | 61.49 | 577.56 | .93 | C |
| 70-80 | 56 | 60 | 120.40 | 4.44 | 68.51 | 371.81 | 1.44 | 68.33 | 366.40 | 1.46 | U |
| 80-90 | 72 | 74 | 61.96 | 8.63 | 84.50 | 372.03 | 1.44 | 84.27 | 365.36 | 1.46 | L |
| 90-95 | 86 | 93 | 210.22 | 1.27 | 106.19 | 599.90 | .45 | 105.91 | 591.52 | .45 | A |
| 95-100 | 95 | 95 | 3.80 | 70.36 | 100.53 | 167.20 | 1.60 | 100.39 | 163.01 | 1.64 | T |
| | | | TOTAL TIME = | 89.41 | | TOTAL TIME = | 8.45 | | TOTAL TIME = | 8.56 | I O N |

FIGURE #2

CAROLINA POWER & LIGHT CO.
 NUCLEAR ENGINEERING & LICENSING DEPT.
 MOTOR ACCELERATION TIME CALCULATIONS

INPUT BY: JOHN A. KOWALCHECK DATE: 05/07/84
 CHECKED BY: DATE:
 PROJECT TITLE: BSEP ELECTRICAL DISTRIBUTION STUDY
 TAR NUMBER: NT-124
 MOTOR NAME: RESIDUAL HEAT REMOVAL

MOTOR FULL-LOAD TORQUE: 2954 FT.-LBS.
 MOTOR ROTOR INERTIA: 820 LBS.-FT.^2
 MAXIMUM LOAD TORQUE: 2950 FT.-LBS.
 LOAD INERTIA: 95 LBS.-FT.^2

| 1 MOTOR SPEED (%) | 2 LOAD TORQUE (%) | MOTOR V = 80 % | | | MOTOR V = 73.9 % | | | MOTOR V = 73.8 % | | | D A T A F R |
|----------------------------|----------------------------|-----------------------------|----------------------------------|-------------------------------|-----------------------------|----------------------------------|-------------------------------|-----------------------------|-----------------------------------|--------------------------------|----------------------------|
| | | 3 MOTOR TORQUE (%) | 4 NET TORQUE (FT.-LBS.) | 5 ELAPSED TIME (SEC) | 6 MOTOR TORQUE (%) | 7 NET TORQUE (FT.-LBS.) | 8 ELAPSED TIME (SEC) | 9 MOTOR TORQUE (%) | 10 NET TORQUE (FT.-LBS.) | 11 ELAPSED TIME (SEC) | |
| 0-10 | 4 | 64 | 1772.56 | .30 | 54.61 | 1495.24 | .36 | 54.46 | 1490.88 | .36 | O |
| 10-20 | 2 | 64 | 1831.56 | .29 | 54.61 | 1554.24 | .34 | 54.46 | 1549.88 | .35 | M |
| 20-30 | 6 | 64 | 1713.56 | .31 | 54.61 | 1436.24 | .37 | 54.46 | 1431.88 | .37 | |
| 30-40 | 12 | 64 | 1536.56 | .35 | 54.61 | 1259.24 | .42 | 54.46 | 1254.88 | .43 | C |
| 40-50 | 20 | 65 | 1330.10 | .40 | 55.47 | 1048.45 | .51 | 55.32 | 1044.02 | .51 | A |
| 50-60 | 30 | 67 | 1094.18 | .49 | 57.17 | 803.86 | .67 | 57.02 | 799.29 | .67 | L |
| 60-70 | 42 | 75 | 976.50 | .55 | 64.00 | 651.52 | .82 | 63.83 | 646.40 | .83 | C |
| 70-80 | 56 | 85 | 858.90 | .62 | 72.53 | 490.59 | 1.09 | 72.34 | 484.79 | 1.10 | U |
| 80-90 | 72 | 100 | 830.00 | .64 | 85.33 | 396.69 | 1.35 | 85.10 | 389.87 | 1.37 | L |
| 90-95 | 86 | 122 | 1066.88 | .25 | 104.10 | 538.24 | .50 | 103.82 | 529.92 | .50 | A |
| 95-100 | 95 | 112 | 505.98 | .53 | 99.49 | 136.37 | 1.96 | 99.35 | 132.21 | 2.02 | T |
| | | | TOTAL TIME = | 4.74 | | TOTAL TIME = | 8.39 | | TOTAL TIME = | 8.51 | O |
| | | | | | | | | | | | N |

FIGURE #3

| | | | |
|--|------------------|---|---------------------------------|
| Computed by: J.A. Kowalcheck | Date: 5/14/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT124-E-15-F |
| Checked by: Ha Nguyen | Date: 5/2/84 | | Pg. 1 of 1 Rev. D |
| TAR No.: NT-124 | | | File: BNT-124-AN-5543 |
| Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY | | | |
| Calculation Title: MOTOR ACCELERATION TIME CALCULATIONS - CORE SPRAY PUMPS | | | |
| Status: Prelim. <input type="checkbox"/> Final <input checked="" type="checkbox"/> Void <input type="checkbox"/> | | | |

MINIMUM EXPECTED SWITCHYARD VOLTAGE = 0.965 p.u.

MINIMUM EXPECTED MOTOR VOLTAGE:

4160V. BASE
0.7624 p.u.

4000V. BASE
0.7929 p.u.

CALCULATED ACCELERATION TIMES (SEE FIGURES #1 & #2)

| MOTOR VOLTAGE p.u. (%) | ACCELERATION TIME SECONDS |
|------------------------|---------------------------|
| 1.00 (100%) | 1.52 |
| .80 (80%) | 2.92 |
| .70 (70%) | 5.45 |
| .667 (66.7%) | 8.44 |
| .666 (66.6%) | 8.58 |

CONCLUSION: EXPECTED ACCELERATING TIME AT MOTOR TERMINAL VOLTAGE OF 0.7929 pu (4000V. BASE) IS APPROXIMATELY 3.1 SECONDS. MINIMUM VOLTAGE AT WHICH MOTOR WILL ACCELERATE IN LESS THAN 8.5 SECONDS IS 0.667 p.u. (8.5 SECONDS IS BASED ON THE MINIMUM TIME FOR FOR DEGRADED VOLTAGE TRIP AT POST TURBINE-TRIP CONDITIONS.)

REFERENCES: BYRON JACKSON DRAWING NO. PC29797-2 (F.P. 9527-50786)
GENERAL ELECTRIC DRAWING NO. 388HA364 (F.P. 9527-5419)
ASDOP CASE NO. 1SAT9

CAROLINA POWER & LIGHT CO.
 NUCLEAR ENGINEERING & LICENSING DEPT.
 MOTOR ACCELERATION TIME CALCULATIONS

INPUT BY: JOHN A. KOWALCHECK DATE: 04/24/84
 CHECKED BY: DATE:
 PROJECT TITLE: BSEP ELECTRICAL DISTRIBUTION STUDY
 TAR NUMBER: NT-124
 MOTOR NAME: CORE SPRAY

MOTOR FULL-LOAD TORQUE: 3678 FT.-LBS.
 MOTOR ROTOR INERTIA: 750 LBS.-FT.^2
 MAXIMUM LOAD TORQUE: 2950 FT.-LBS.
 LOAD INERTIA: 120 LBS.-FT.^2

| 1 MOTOR SPEED (%) | 2 LOAD TORQUE (%) | MOTOR V = 100 % | | | MOTOR V = 80 % | | | MOTOR V = 70 % | | | D A T A |
|----------------------------|----------------------------|-----------------------------|----------------------------------|-------------------------------|-----------------------------|----------------------------------|-------------------------------|-----------------------------|-----------------------------------|--------------------------------|------------------|
| | | 3 MOTOR TORQUE (%) | 4 NET TORQUE (FT.-LBS.) | 5 ELAPSED TIME (SEC) | 6 MOTOR TORQUE (%) | 7 NET TORQUE (FT.-LBS.) | 8 ELAPSED TIME (SEC) | 9 MOTOR TORQUE (%) | 10 NET TORQUE (FT.-LBS.) | 11 ELAPSED TIME (SEC) | |
| 0-10 | 5 | 100 | 3530.50 | .14 | 64 | 2206.42 | .23 | 49 | 1654.72 | .31 | F |
| 10-20 | 2 | 100 | 3619.00 | .14 | 64 | 2294.92 | .22 | 49 | 1743.22 | .29 | R |
| 20-30 | 6 | 100 | 3501.00 | .15 | 64 | 2176.92 | .23 | 49 | 1625.22 | .31 | O |
| 30-40 | 12 | 101 | 3360.78 | .15 | 64 | 1999.92 | .25 | 49 | 1448.22 | .35 | H |
| 40-50 | 20 | 105 | 3271.90 | .16 | 65 | 1800.70 | .28 | 50 | 1249.00 | .41 | |
| 50-60 | 30 | 110 | 3160.80 | .16 | 68 | 1616.04 | .31 | 50 | 954.00 | .53 | F |
| 60-70 | 43 | 118 | 3071.54 | .17 | 75 | 1490.00 | .34 | 53 | 680.84 | .75 | I |
| 70-80 | 55 | 132 | 3232.46 | .16 | 84 | 1467.02 | .35 | 60 | 584.30 | .87 | G |
| 80-90 | 72 | 157 | 3650.46 | .14 | 100 | 1554.00 | .33 | 74 | 597.72 | .85 | U |
| 90-95 | 85 | 190 | 4480.70 | .06 | 123 | 2016.44 | .13 | 93 | 913.04 | .28 | R |
| 95-100 | 95 | 140 | 2346.70 | .11 | 105 | 1059.40 | .24 | 90 | 507.70 | .50 | E |
| | | TOTAL TIME = | 1.52 | | TOTAL TIME = | 2.92 | | TOTAL TIME = | 5.45 | | S |

FIGURE #1

CAROLINA POWER & LIGHT CO.
 NUCLEAR ENGINEERING & LICENSING DEPT.
 MOTOR ACCELERATION TIME CALCULATIONS

INPUT BY: JOHN A. KOWALCHECK DATE: 05/07/84
 CHECKED BY: DATE:
 PROJECT TITLE: BSEP ELECTRICAL DISTRIBUTION STUDY
 TAR NUMBER: INT-124
 MOTOR NAME: CORE SPRAY

MOTOR FULL-LOAD TORQUE: 3678 FT.-LBS.
 MOTOR ROTOR INERTIA: 750 LBS.-FT.^2
 MAXIMUM LOAD TORQUE: 2950 FT.-LBS.
 LOAD INERTIA: 120 LBS.-FT.^2

| 1 MOTOR SPEED (%) | 2 LOAD TORQUE (%) | MOTOR V = 70 % | | | MOTOR V = 66.7 % | | | MOTOR V = 66.6 % | | | D A T A F R O M C A L C U L A T I N |
|----------------------------|----------------------------|-----------------------------|----------------------------------|-------------------------------|-----------------------------|----------------------------------|-------------------------------|-----------------------------|-----------------------------------|--------------------------------|--|
| | | 3 MOTOR TORQUE (%) | 4 NET TORQUE (FT.-LBS.) | 5 ELAPSED TIME (SEC) | 6 MOTOR TORQUE (%) | 7 NET TORQUE (FT.-LBS.) | 8 ELAPSED TIME (SEC) | 9 MOTOR TORQUE (%) | 10 NET TORQUE (FT.-LBS.) | 11 ELAPSED TIME (SEC) | |
| 0-10 | 5 | 49 | 1654.72 | .31 | 44.49 | 1488.80 | .34 | 44.36 | 1483.90 | .34 | O |
| 10-20 | 2 | 49 | 1743.22 | .29 | 44.49 | 1577.30 | .32 | 44.36 | 1572.40 | .32 | M |
| 20-30 | 6 | 49 | 1625.22 | .31 | 44.49 | 1459.30 | .35 | 44.36 | 1454.40 | .35 | |
| 30-40 | 12 | 49 | 1448.22 | .35 | 44.49 | 1282.30 | .40 | 44.36 | 1277.40 | .40 | C |
| 40-50 | 20 | 50 | 1249.00 | .41 | 45.40 | 1079.70 | .47 | 45.26 | 1074.69 | .47 | A |
| 50-60 | 30 | 50 | 954.00 | .53 | 45.40 | 784.70 | .65 | 45.26 | 779.69 | .65 | L |
| 60-70 | 43 | 53 | 680.84 | .75 | 48.12 | 501.38 | 1.01 | 47.98 | 496.07 | 1.02 | C |
| 70-80 | 55 | 60 | 584.30 | .87 | 54.48 | 381.13 | 1.33 | 54.31 | 375.13 | 1.36 | U |
| 80-90 | 72 | 74 | 597.72 | .85 | 67.19 | 347.15 | 1.46 | 66.99 | 339.75 | 1.50 | L |
| 90-95 | 95 | 93 | 913.04 | .28 | 84.44 | 598.13 | .43 | 84.19 | 588.83 | .43 | A |
| 95-100 | 95 | 90 | 507.70 | .50 | 80.32 | 151.57 | 1.68 | 80.19 | 146.91 | 1.73 | T |
| | | TOTAL TIME = 5.45 | | | TOTAL TIME = 8.44 | | | TOTAL TIME = 8.58 | | | O |
| | | | | | | | | | | | N |

FIGURE # 2

| | | | |
|--|------------------|---|---------------------------------|
| Computed by: JK Russell | Date: 5/25/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT124-E-73-F |
| Checked by: Ha Nguyen | Date: 5-29-84 | | Pg. 1 of 2 Rev. 0 |
| TAR No.: NT-124 | | | File: BNT-124-AN-S543 |
| Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY | | | |
| Calculation Title: CIRCULATING WATER PUMP MOTOR ACCELERATION TIME | | | |
| Status: Prelim. <input type="checkbox"/> Final <input checked="" type="checkbox"/> Void <input type="checkbox"/> | | | |

PURPOSE

THE PURPOSE OF THIS CALCULATION IS TO DETERMINE THE APPROXIMATE ACCELERATION TIME OF THE BSEP CIRCULATING WATER PUMP MOTORS AT THEIR MINIMUM EXPECTED TERMINAL VOLTAGE

LIST OF REFERENCES

1. - McGRAW EDISON COMPANY, LOCKED & ACCELERATION TIME VS CURRENT CURVE FOR 2500 HP CWP MOTORS

2. ASDOP CASES:

| | |
|--------|--------|
| 1SAT4 | 2SAT4 |
| 1SAT13 | 2SAT13 |
| 1UATA | 2UAT4 |

BODY OF CALCULATION

FROM THE ABOVE REFERENCED ASDOP CASES, THE MINIMUM MOTOR TERMINAL VOLTAGE AT STARTING IS 0.8451 p.u. (ASDOP CASE 1SAT13)

FROM REFERENCE NO. 1 ACCELERATING TIMES ARE AVAILABLE FOR 80% AND 100% NOMINAL VOLTAGE. THEREFORE TO BE CONSERVATIVE THE 80% CURVE WILL BE USED TO DETERMINE THE MAXIMUM ACCELERATING TIME.

ACCELERATING TIME @ 80% TERMINAL VOLTAGE \approx 5 SECONDS

| | | | |
|--|------------------|---|---------------------------------|
| Computed by: <i>JK Russell</i> | Date: 5/25/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT124-E-73-F |
| Checked by: <i>Hu Nguyen</i> | Date: 5/29/84 | | Pg. 2 of 2 Rev. 0 |
| TAR No.: NT-124 | | | File: BN1-124-AN-5543 |
| Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY | | | |
| Calculation Title: CIRCULATING WATER PUMP MOTOR ACCELERATION TIME | | | |
| Status: Prelim. <input type="checkbox"/> Final <input checked="" type="checkbox"/> Void <input type="checkbox"/> | | | |

CONCLUSIONS

FOR THE PLANT CONDITIONS ANALYZED IT CAN BE REASONABLY ASSUMED THAT THE ACCELERATION TIME OF THE CIRCULATING WATER PUMP MOTORS WILL BE LESS THAN 5 SECONDS.

FROM THE ABOVE REFERENCED ASDOP CASES THE MINIMUM 4160 VOLT BUS VOLTAGE FOR A CWP MOTOR START IS 0.7910 P.U. (CASE ISAT13). FROM CALCULATION ID NT124-E-08-F REV. 0, THE ALLOWABLE ACCELERATION TIME BASED ON THE Z7/59E VOLTAGE RELAY SETTING IS APPROXIMATELY 11 SECONDS. THEREFORE THE STARTING OF A CWP MOTOR DOES NOT DEGRADE THE ELECTRICAL DISTRIBUTION SYSTEM VOLTAGE TO A LEVEL THAT WILL ADVERSELY IMPACT THE OPERATION OF 4160 VOLT SAFETY RELATED LOADS.

SPEED-TORQUE-CURRENT
CURVES

7500 HP. PR. 3570 RPM. 3 Ph. 60 Cyc. 4000 Volts.

SIZE:

TYPE IC

783G-UE FRAME

SERIAL NO.

PROD. NO.

TOP TORQUE = 36820 lb-ft.
TOP CURRENT 349 Amperes

10.0 2.5

8.0 2.0

6.0 1.5

PER UNIT CURRENT

4.0 1.0

Current E.O.E

Current C.G.E

Torque E.O.E

Torque C.G.E

LOAD TORQUE

2.0 5

0 1

0 20 40 60 80 100

PER UNIT SYNCHRONOUS SPEED

11254767

RECD: JULY 6 1981

EE

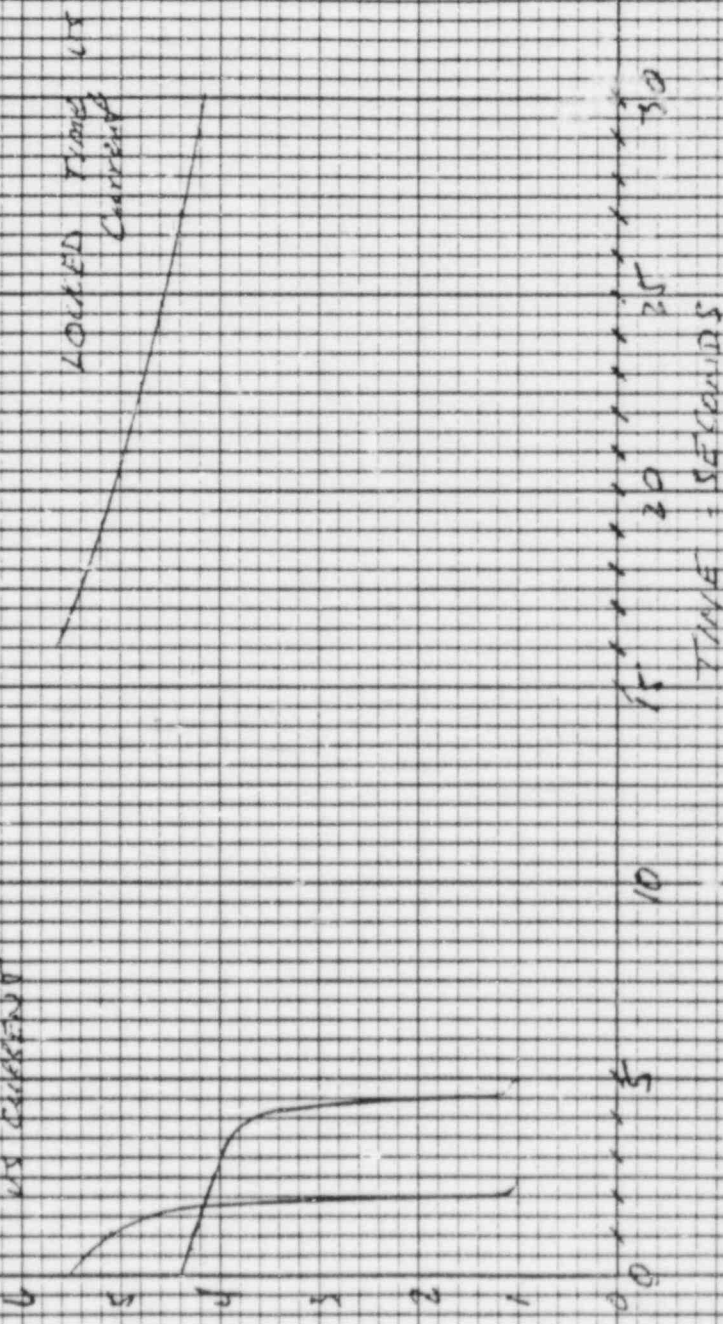
LOCKED AND ACCELERATION TIME IN CURRENT

2800 MVA 20 MW 3/2.0 / 4000 induction motor

1 P.M. Current = 300 Ampere

2240 ODE + 1200 E MTS
LOAD TORQUE = 2.0 DUE TO 5000 Rpm Stator.

ACCELERATION TIME
IN CURRENT



PER CENT LOAD CURRENT

W25 B611

| | | | |
|--|------------------|---|---------------------------------|
| Computed by: W.K.Russell | Date: 5/18/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT124-E-08-F |
| Checked by: P.S.Reddy | Date: 5/18/84 | | Pg. 1 of 4 Rev. 0 |
| TAR No.: NT-124 | | | File: BNT-124-AN-5543 |
| Project Title: BSEP ELECT DIST SYS STUDY | | | |
| Calculation Title: 27/59E RELAY CHARACTERISTICS UNIT NO. 1 | | | |
| Status: Prelim. <input type="checkbox"/> Final <input checked="" type="checkbox"/> Void <input type="checkbox"/> | | | |

PURPOSE

THE PURPOSE OF THIS CALCULATION IS TO ESTABLISH EMERGENCY BUS VOLTAGE RELAY CHARACTERISTICS WHICH WILL BE USED TO EVALUATE TRANSIENT VOLTAGE CONDITIONS ON THE 4160 V EMERGENCY BUSES.

LIST OF REFERENCES

- GENERAL ELECTRIC INSTRUCTION BOOK GEH-1B1AE (IAV RELAYS)
- UEC LETTER UC 29677, JUNE 30, 1980
- DESIGN BASIS DOCUMENT DBD-9527-041-1 REV. 1, 2/14/78,
"DEGRADED VOLTAGE ON EMERGENCY BUS"

BODY OF CALCULATION

FROM LOCA START ANALYSIS (ASDOP CASE 1SAT9):

$$\begin{aligned} \text{MINIMUM VOLTAGE AT E-BUS} &= 0.7746 \text{ p.u. (4160 V BASE)} \\ &= 3222 \text{ V} \end{aligned}$$

SETTING OF 27/59E RELAY:

RIGHT CONTACT 98 VOLTS
LEFT CONTACT 105 VOLTS

$$\text{PT RATIO} = 4200/120 = 35/1$$

$$\begin{aligned} \text{RIGHT CONTACT CLOSURE / LEFT CONTACT PICKUP RATIO} \\ &= 98 \times 35 / 105 \times 35 = 3430 / 3675 \\ &= 0.825 \text{ p.u.} / 0.883 \text{ p.u.} \\ &= 0.93 \end{aligned}$$

| | | | |
|--|------------------|---|---------------------------------|
| Computed by: <i>W.K.Russell</i> | Date: 5/18/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT124-E-08-F |
| Checked by: <i>D.F.Reddy</i> | Date: 5/18/84 | | Pg. 2 of 4 Rev. 0 |
| TAR No.: NT-124 | | | File: BNT-124-AN-5543 |
| Project Title: BSEP ELECT DIST SYS STUDY | | | |
| Calculation Title: 27/59E RELAY CHARACTERISTICS UNIT NO. 1 | | | |
| Status: Prelim. <input type="checkbox"/> Final <input checked="" type="checkbox"/> Void <input type="checkbox"/> | | | |

PER UNIT E-BUS VOLTAGE AS MULTIPLE OF LEFT CONTACT
PICKUP:

$$\frac{0.7749}{0.883} = 0.88$$

THUS, FROM TIME-VOLTAGE CURVE FOR IAV 53 RELAY (93% CURVE)
TRIP TIME AT 0.7749 p.u. \cong 10 SECONDS

TO ESTABLISH TRIP ZONE OF 27/59E RELAY, THE FOLLOWING POINTS
ARE TAKEN FROM THE IAV 53 TIME-VOLTAGE CURVE

| P.U. E-BUS VOLTAGE | P.U. E-BUS VOLTAGE AS MULTIPLE OF LEFT CONTACT PICKUP VOLTAGE | TRIP TIME (SEC) |
|-----------------------|---|-----------------|
| 0.50 | 0.57 | 2.7 |
| 0.60 | 0.68 | 3.4 |
| 0.70 | 0.79 | 5.2 |
| 0.75 | 0.85 | 7.5 |
| 0.7749 | 0.88 | 10 |
| 0.80 | 0.91 | 12.5 |

CONCLUSION

ASSUMING CONSERVATIVELY THAT THE VOLTAGE ON THE E-BUS REMAINS
AT 0.7749 DURING ACCELERATION OF THE "LOCA START" LOADS, 27/59E
RELAY WILL ALLOW TEN(10) SECONDS FOR ACCELERATION.

Computed by: W.R. Neel Date: 5/3/84
 Checked by: P.J. Rude Date:
 LAR No.: NT-124 Sign by: SIMPLY

CAROLINA POWER & LIGHT COMPANY
 NUCLEAR PLANT ENGINEERING DEPARTMENT
 CALCULATION SHEET

Calculation ID: NT124-E-08-F
 Pg. 3 of 4 Rev. 0
 File: BNT-124-AN-6543

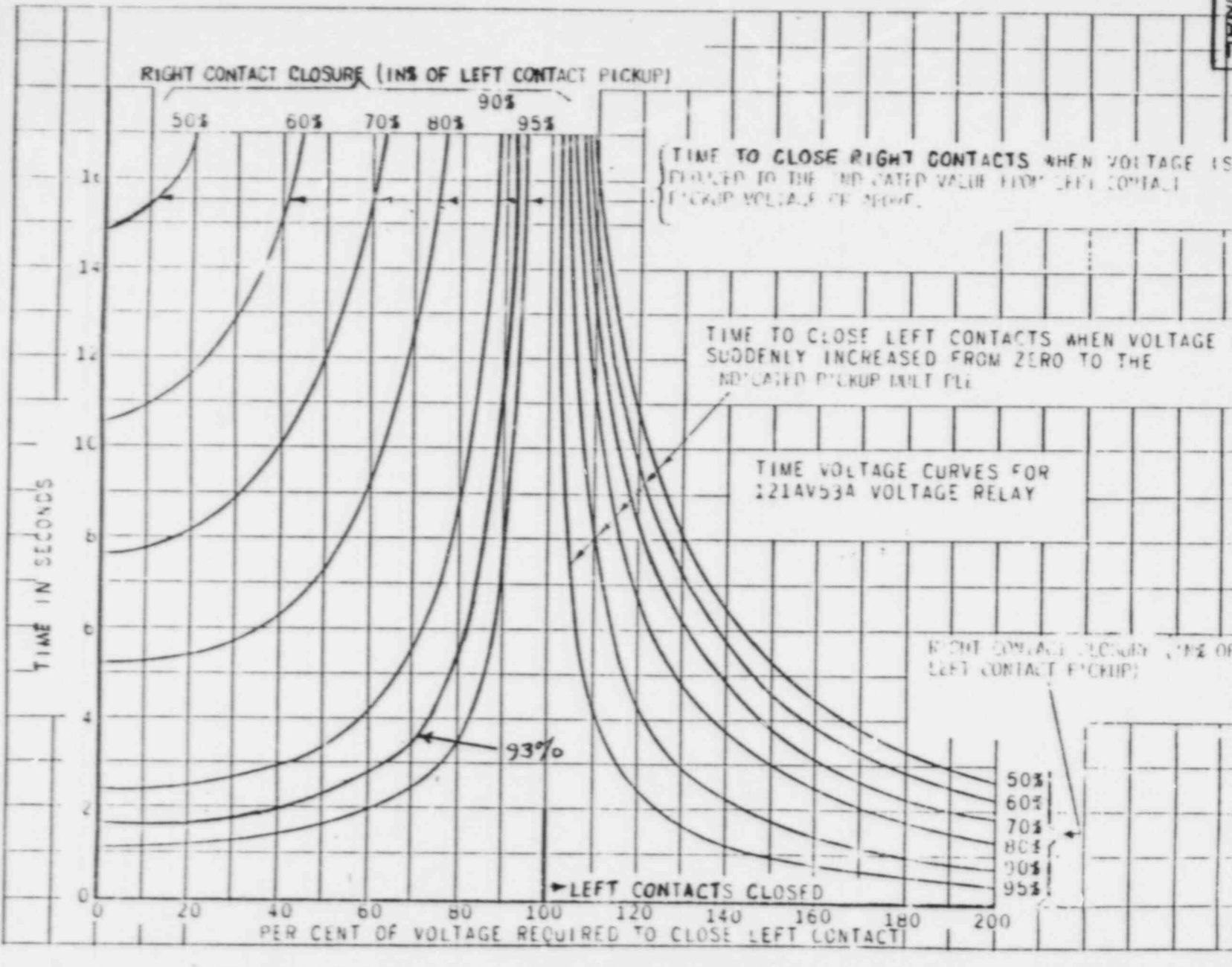
Project Title:

BSEP ELECTRICAL DIST SYS STUDY

Calculation Title:

27/59E RELAY CHARACTERISTICS UNIT NO. 1

Status: FINAL



Computed by: Date:
W.K.Runnell 5/18/84
Checked by: Date:
P.S.Reddy 5/18/84
TAR No.: NT-124

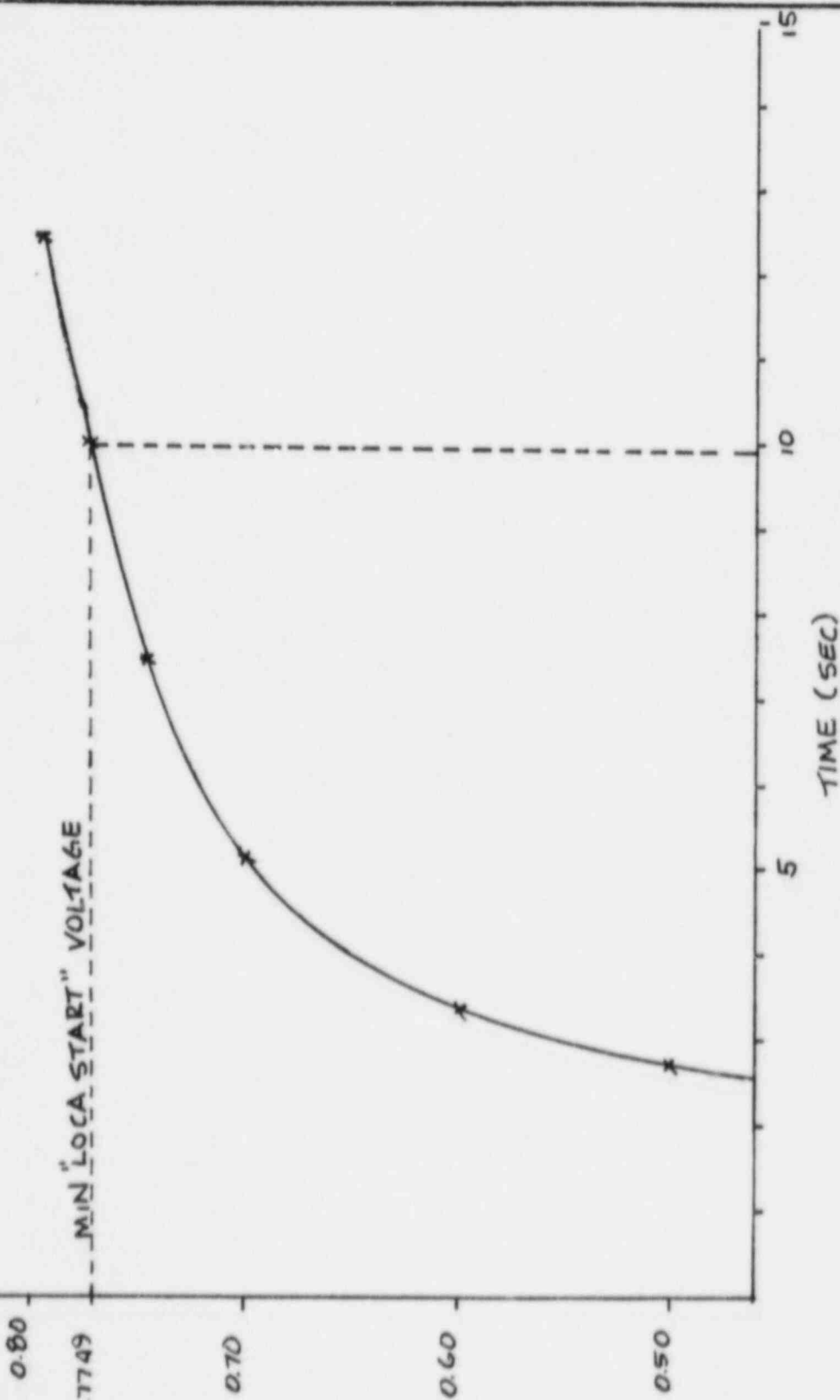
CAROLINA POWER & LIGHT COMPANY
NUCLEAR PLANT ENGINEERING DEPARTMENT
CALCULATION SHEET

Calculation ID:
NT124-E-08-F
Fig. 4 of 4 Rev. 0
File: BNT-124-AN-5543

Project Title: BSEP ELECT. DIST. SYS STUDY

Calculation Title: 27/59E RELAY CHARACTERISTICS UNIT NO. 1

Status: Prelim. Final Void



| | | | |
|--|------------------|---|---------------------------------|
| Computed by: WKRussell | Date: 5/18/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT124-E-03-F |
| Checked by: D.S.P. | Date: 5/18/84 | | Pg. 1 of 4 Rev. O |
| TAR No.: NT-124 | | | File: BNT-124-AN-5543 |
| Project Title: BSEP ELECT DIST SYS STUDY | | | |
| Calculation Title: 27/59E RELAY CHARACTERISTICS UNIT NO. 2 | | | |
| Status: Prelim. <input type="checkbox"/> Final <input checked="" type="checkbox"/> Void <input type="checkbox"/> | | | |

PURPOSE:

THE PURPOSE OF THIS CALCULATION IS TO ESTABLISH EMERGENCY BUS VOLTAGE RELAY CHARACTERISTICS WHICH WILL BE USED TO EVALUATE TRANSIENT VOLTAGE CONDITIONS ON THE 4160 V EMERGENCY BUSES.

LIST OF REFERENCES:

- GENERAL ELECTRIC INSTRUCTION BOOK GEH-1814E (IAV RELAYS)
- UEC LETTER UC 29677, JUNE 30 1980
- DESIGN BASIS DOCUMENT DBD-9527-041-1, REV 1, 2/14/78,
"DEGRADED VOLTAGE ON EMERGENCY BUS"

BODY OF CALCULATION

FROM LOCA START ANALYSIS (ASDOP CASE ZSAT9):

$$\begin{aligned} \text{MINIMUM VOLTAGE AT E BUS} &= 0.7795 \text{ p.u. (4160V BASE)} \\ &= 3243 \text{ V} \end{aligned}$$

SETTING OF 27/59E RELAY:

RIGHT CONTACT 98 VOLTS
LEFT CONTACT 105 VOLTS

$$\text{PT RATIO} = 4200/120 = 35/1$$

$$\begin{aligned} \text{RIGHT CONTACT CLOSURE / LEFT CONTACT PICK UP RATIO} \\ = 98 \times 35 / 105 \times 35 &= 3430/3675 \\ &= 0.825 \text{ p.u.} / 0.883 \text{ p.u.} \\ &= 0.93 \end{aligned}$$

| | | | |
|--|------------------|---|---------------------------------|
| Computed by: W.K.Russell | Date: 5/18/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT124-E-03-F |
| Checked by: P.S. Reddy | Date: 5/18/84 | | Pg. 2 of 4 Rev. 0 |
| TAR No.: NT-124 | | | File: BNT-124-AN-5543 |
| Project Title: BSEP ELECT. DIST. SYS. STUDY | | | |
| Calculation Title: 27/59E RELAY CHARACTERISTICS UNIT NO. 2 | | | |
| Status: Prelim. <input type="checkbox"/> Final <input checked="" type="checkbox"/> Void <input type="checkbox"/> | | | |

PER UNIT E-BUS VOLTAGE AS MULTIPLE OF LEFT CONTACT
PICKUP:

$$\frac{0.7795}{0.883} = 0.88$$

THUS, FROM TIME-VOLTAGE CURVE FOR IAV53 RELAY (93% CURVE)

TRIP TIME @ 0.7795 pu. \cong 10 SECONDS

TO ESTABLISH TRIP ZONE OF 27/59 RELAY, THE FOLLOWING POINTS
ARE TAKEN FROM THE IAV53 TIME-VOLTAGE CURVE

| P.U. E-BUS VOLTAGE | P.U. E-BUS VOLTAGE AS MULTIPLE OF LEFT CONTACT PICKUP VOLTAGE | TRIP TIME (SEC.) |
|-----------------------|---|------------------|
| 0.50 | 0.57 | 2.7 |
| 0.60 | 0.68 | 3.4 |
| 0.70 | 0.79 | 5.2 |
| 0.75 | 0.85 | 7.5 |
| 0.7795 | 0.88 | 10 |
| 0.80 | 0.91 | 12.5 |

CONCLUSION

ASSUMING CONSERVATIVELY THAT THE VOLTAGE ON THE E-BUS REMAINS
AT 0.7795 DURING ACCELERATION OF THE "LOCA START" LOADS, 27/59E
RELAY WILL ALLOW 10 SECONDS FOR ACCELERATION.

Computed by:
RK Russell

Date:
4/13/84

Checked by:
P.S. Reed

Date:
SLIMY

TAR No.: **NT-124**

Project Title: **B5EP ELECTRICAL DIST SYS STUDY**

Calculation Title: **27/59E RELAY CHARACTERISTICS UNIT 2**

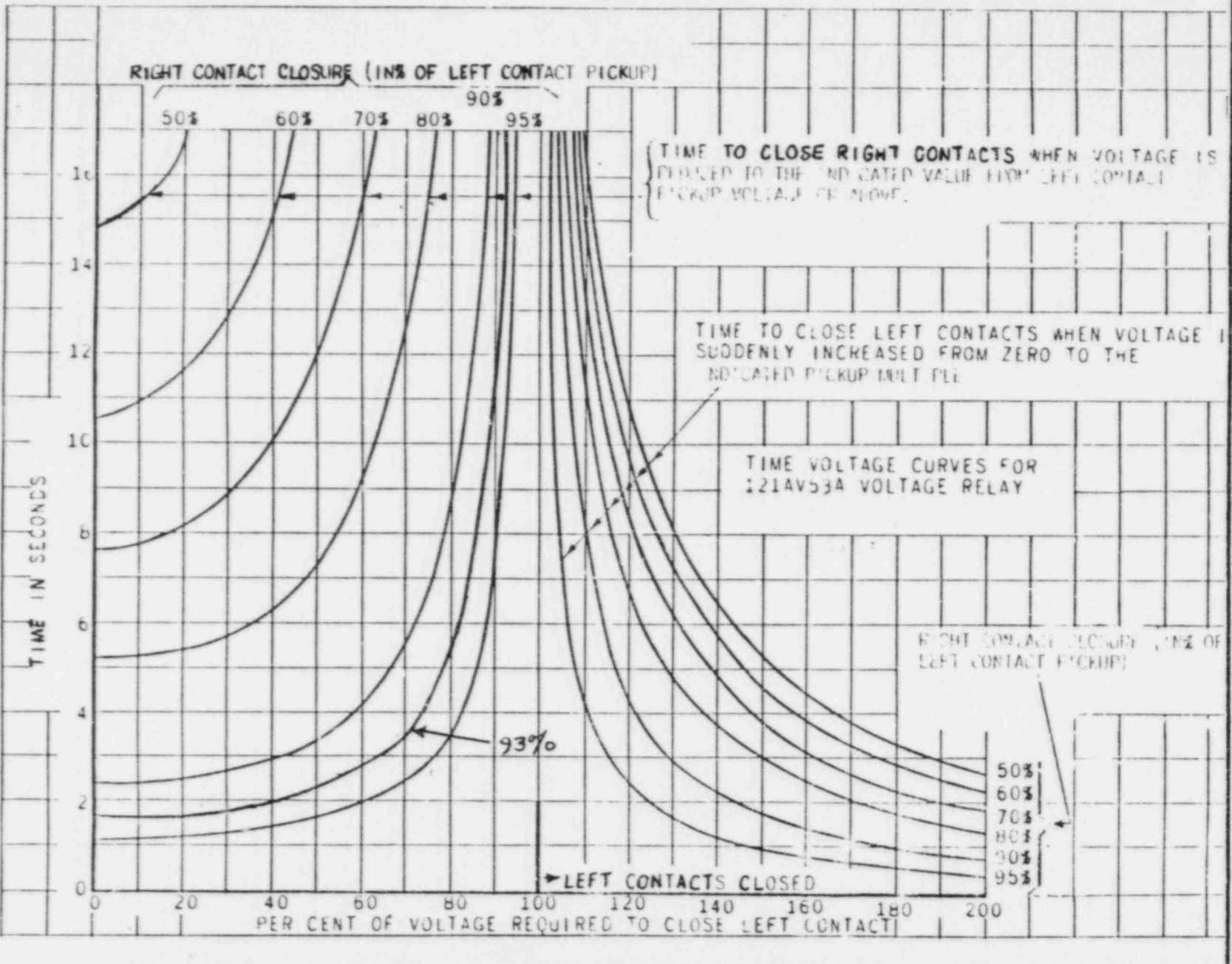
CAROLINA POWER & LIGHT COMPANY

Calculation ID:
NT124-E-03-F

Pg. 3 of 4

Rev. O

File: **BN7-124-Am-5543**



Computed by: Date:
W.K. Russell 5/18/84
Checked by: Date:
P.S. Reddy 5/18/84
TAR No.: NT-124

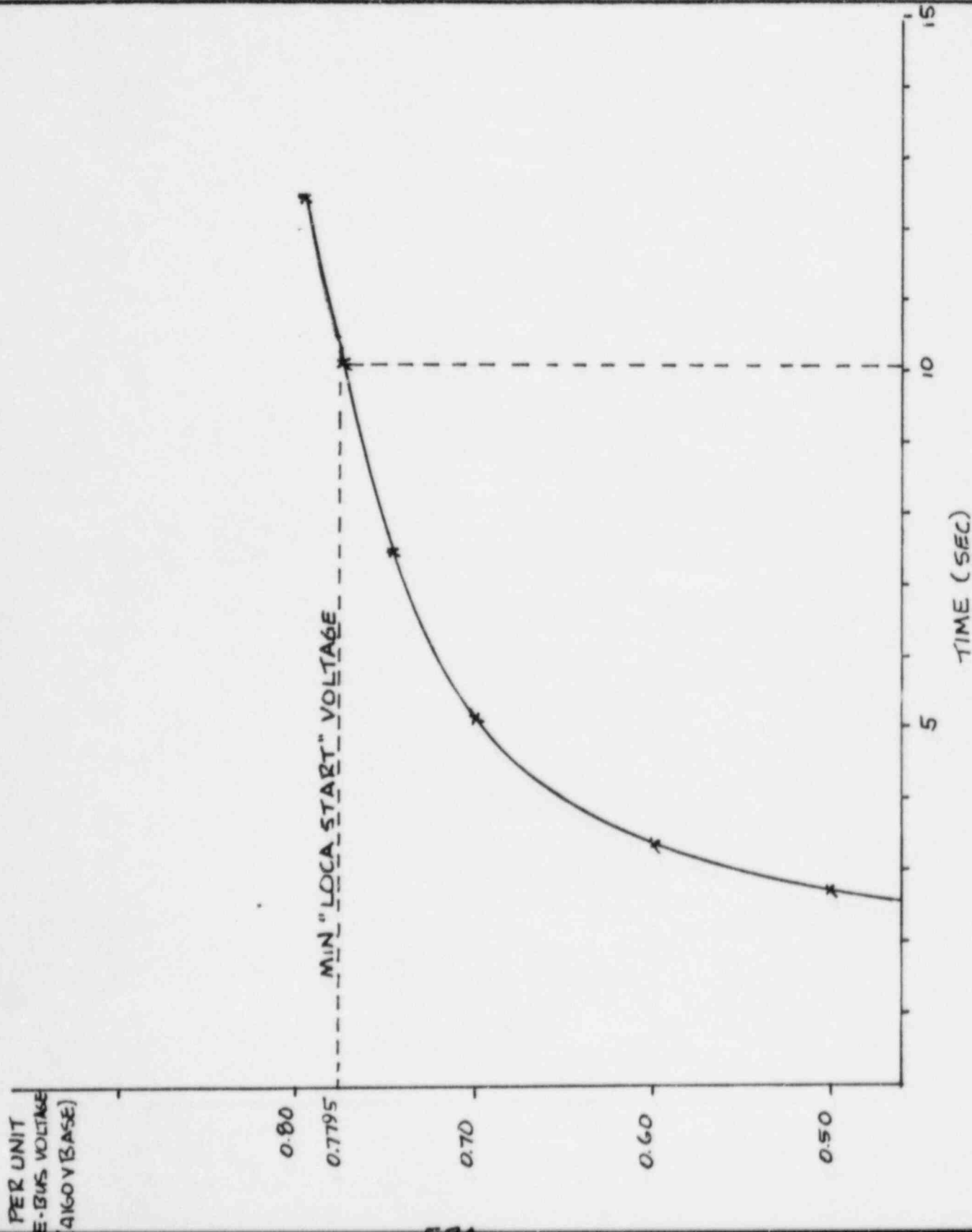
CAROLINA POWER & LIGHT COMPANY
NUCLEAR PLANT ENGINEERING DEPARTMENT
CALCULATION SHEET

Calculation ID:
NT124-E-03-F
Pg. 4 of 4 Rev. 0
File: BNT-124-AN-56A3

Project Title: BSEP ELECT DIST SYS STUDY

Calculation Title: 27/59E RELAY CHARACTERISTICS UNIT NO. 2

Status: Prelim. Final Void



13.0 APPENDIX G
DETERMINATION OF SOURCE VOLTAGE LIMITS

13.0 DETERMINATION OF SOURCE VOLTAGE LIMITS

The source voltage limits were determined by defining the mathematical relationship between the source voltage and the auxiliary system bus voltage in question. Once the voltage limit was determined, a computer run was made at that source voltage limit to verify the calculated results.

For an explanation of the method of establishing source voltage limits, Case 2SAT4, (Fourth 2500 hp CWP Motor Start), is used as an example. To establish a relationship between the motor terminal voltage and the switchyard voltage, computer runs were made at two switchyard voltages: .986 p.u., 1.009 p.u.. As can be seen from the graph on Page G-65, a plot of the motor terminal voltages to each corresponding switchyard voltage defines a straight line. Once defined, this linear relationship provides the capability of determining the source voltage corresponding to any selected motor terminal voltage and vice versa. It can be seen from the graph that the minimum motor starting voltage of 3400V corresponds to a switchyard voltage of 228.62 KV (0.994 p.u.). The 228.62 KV is the minimum required switchyard voltage (i.e., voltage limit) for a CWP motor start under the operating conditions specified.

Plots for each of the cases covered in the report follow.

| | | | |
|--|------------------|---|--------------------------------|
| Computed by: JA Vane | Date: 5/8/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT24-E-16-F |
| Checked by: J.A. Kowalek | Date: 5/24/84 | | Pg. 1 of 2 Rev. O |
| TAR No.: NT-124 | | | File: BNT-124-AN-5543 |
| Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY | | | |
| Calculation Title: ISATI - FULL LOAD OPERATION | | | |
| Status: Prelim. <input type="checkbox"/> Final <input checked="" type="checkbox"/> Void <input type="checkbox"/> | | | |

LIMITING CONDITION: VOLTAGE NEEDED TO MAINTAIN 460V MOTOR TERMINAL VOLTAGE ABOVE 90% ON A 460 V BASE* (USE WORST CASE MCC:CTO)

| SWYD | 4160 V BUS | MCC CTO VOLTAGE | 460 V MOTOR TERMINAL VOLTAGE | |
|---------|--------------|-----------------|------------------------------|------------|
| VOLTAGE | CDEA VOLTAGE | 460 V BASE | 480 V BASE | 460 V BASE |
| 0.97 | 0.8966 | 0.8757 | 0.8392 | 0.8494 |
| 1.009 | 0.9426 | 0.9298 | 0.8911 | 0.9019 |

* ASSUME A 3% VOLTAGE DROP ON A 460 V BASE FROM THE MCC TO THE MOTOR TERMINALS

90% MOTOR TERMINAL VOLTAGE ON A 480V BASE = 0.8625

$$\text{SWITCHYARD VOLTAGE} : Y_{1.009} - Y_{0.97} = m(X_{1.009} - X_{0.97})$$

$$1.009 - 0.97 = m(0.8643 - 0.8140) \quad m = \frac{0.039}{0.0503} = 0.775$$

$$y = mx + b @ 1.009 \text{ SWITCHYARD VOLTAGE} :$$

$$1.009 = 0.775(0.8643) + b \quad b = 0.337$$

$$\text{SWITCHYARD VOLTAGE LIMIT} = 0.775(0.8625) + 0.337 = \underline{\underline{1.007}}$$

$$4160 V BUS CDEA VOLTAGE : Y_{0.9426} - Y_{0.8966} = m(X_{0.9426} - X_{0.8966})$$

$$0.9426 - 0.8966 = m(0.8643 - 0.8140) \quad m = \frac{0.046}{0.0503} = 0.915$$

$$y = mx + b @ 0.9426 \text{ CDEA VOLTAGE } (1.009 \text{ SWITCHYARD VOLTAGE})$$

$$0.9426 = 0.915(0.8643) + b \quad b = 0.152$$

$$\text{CDEA BUS VOLTAGE LIMIT} = 0.915(0.8625) + 0.152 = \underline{\underline{0.941}}$$

Computed by: J. Keane Date: 5/14/84
 Checked by: J.A. Krywawych Date: 5/24/84
 TAR No.: NT-124

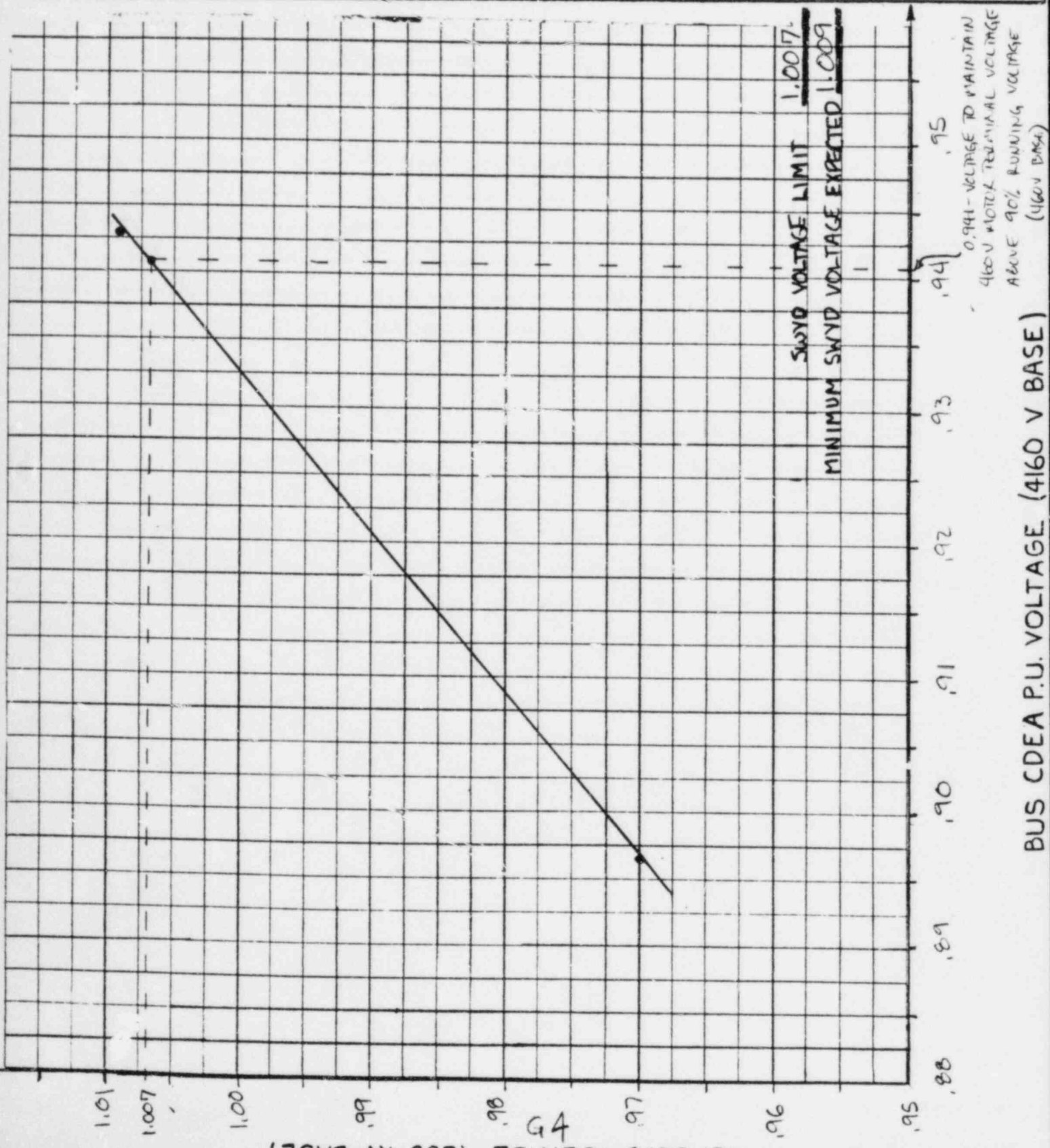
CAROLINA POWER & LIGHT COMPANY
 NUCLEAR PLANT ENGINEERING DEPARTMENT
 CALCULATION SHEET

Calculation ID: NT124-E-K-F
 Pg. 2 of 2 Rev. 0
 File: BNT-124-AN-S543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: ISATI - FULL LOAD CONDITION

Status: Prelim. Final Void



| | | | |
|--|------------------|---|---------------------------------|
| Computed by: TA Koenig | Date: 5/10/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT124-E-17-F |
| Checked by: J.A. Koenig | Date: 5/24/84 | | Pg. 1 of 2 Rev. D |
| TAR No.: NT-124 | | | File: BNT-124-AN-5543 |
| Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY | | | |
| Calculation Title: 1SATZ - SHUTDOWN CONDITION | | | |
| Status: Prelim. <input type="checkbox"/> Final <input checked="" type="checkbox"/> Void <input type="checkbox"/> | | | |

LIMITING CONDITION: LIMIT THE 460 V MOTOR TERMINAL VOLTAGE
TO 110% (460 V BASE)*

| SWYD. VOLTAGE | 4160V BUS COEP VOLTAGE | 460V MCC ITE VOLTAGE |
|---------------|------------------------|----------------------|
| 0.990 | 0.9923 | 1.0241 |
| 1.017 | 1.0207 | 1.0546 |

* ASSUME NO VOLTAGE DROP FROM MCC TO MOTOR TERMINALS
110% MOTOR TERMINAL VOLTAGE ON 460 V BASE = 1.054

$$\text{SWITCHYARD VOLTAGE: } Y_{1.017} - Y_{0.99} = m(X_{1.017} - X_{0.99})$$

$$1.017 - 0.99 = m(1.0546 - 1.0241) \quad m = \frac{0.027}{0.0305} = 0.885$$

$y = mx + b$ @ 1.017 SWITCHYARD VOLTAGE:

$$1.017 = 0.885(1.0546) + b \quad b = 0.084$$

$$\text{SWITCHYARD VOLTAGE LIMIT} = 0.885(1.054) + 0.084 = \underline{\underline{1.0168}}$$

$$4160 V BUS COEP VOLTAGE: Y_{1.0207} - Y_{0.9923} = m(X_{1.0207} - X_{0.9923})$$

$$1.0207 - 0.9923 = m(1.0546 - 1.0241) \quad m = \frac{0.0284}{0.0305} = 0.931$$

$y = mx + b$ @ 1.0207 COEP VOLTAGE (1.009 SWITCHYARD VOLTAGE):

$$1.0207 = 0.931(1.0546) + b \quad b = 0.039$$

$$\text{COEP BUS VOLTAGE LIMIT} = 0.931(1.054) + 0.039 = \underline{\underline{1.020}}$$

Computed by: J.A. Koenig Date: 5/14/84
 Checked by: J.A. Kowalewski Date: 5/14/84
 TAR No.: NT-124

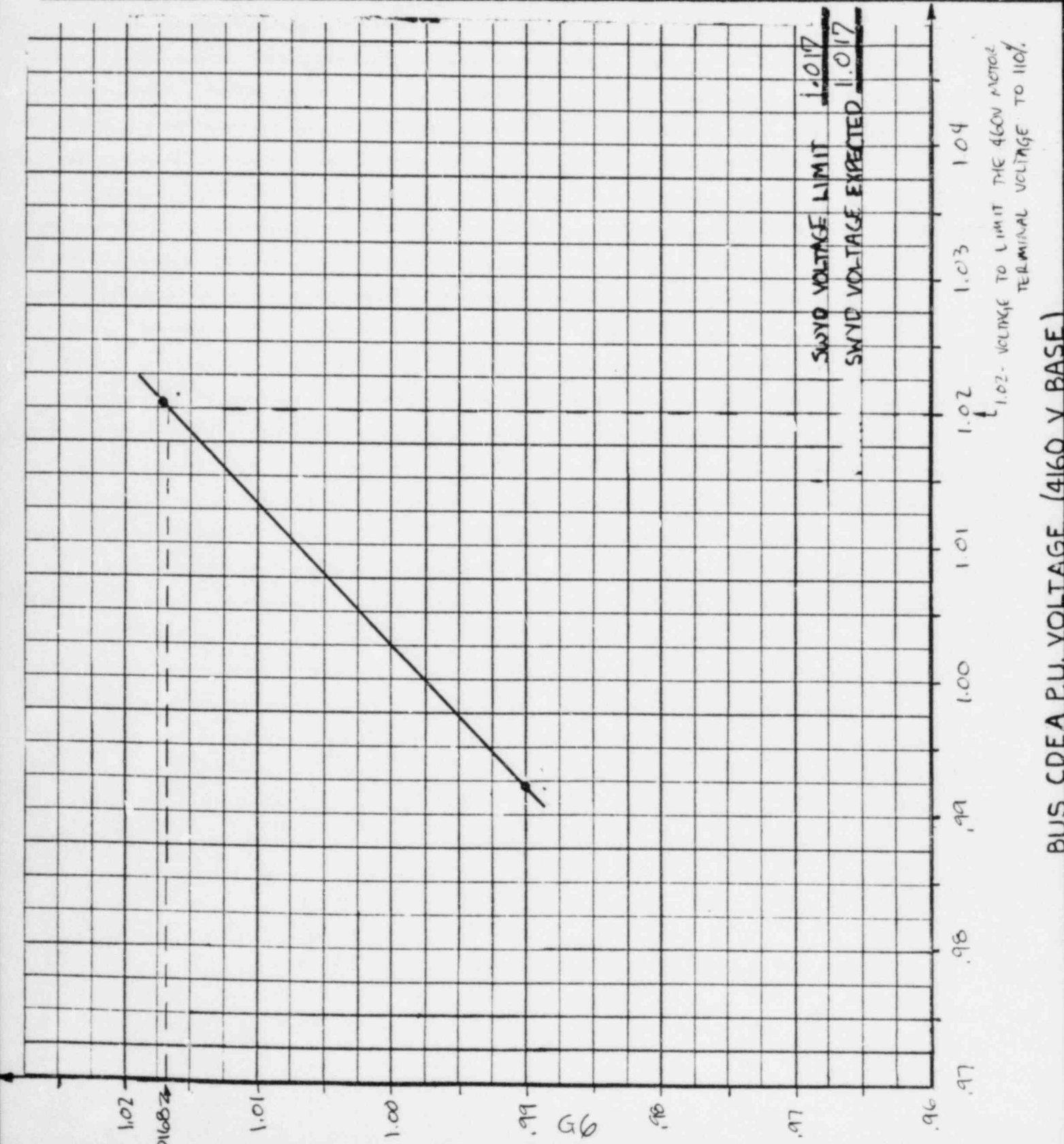
CAROLINA POWER & LIGHT COMPANY
 NUCLEAR PLANT ENGINEERING DEPARTMENT
 CALCULATION SHEET

Calculation ID: NT124-E-17-F
 Pg. 2 of 2 Rev. 0
 File: BNT-124-AN-5543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: ISAT2 - SHUTDOWN CONDITION

Status: Prelim. Final Void



| | | | |
|--|------------------|---|--------------------------------|
| Computed by: JA Korne | Date: 5/9/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT24-E-18-F |
| Checked by: J.A. Kowalek | Date: 5/24/84 | | Pg. 1 of 2 Rev. 0 |
| TAR No.: NT-124 | | | File: BNT-124-AN-5543 |
| Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY | | | |
| Calculation Title: ISAT 3 - 3RD CWP MOTOR START | | | |
| Status: Prelim. <input type="checkbox"/> Final <input checked="" type="checkbox"/> Void <input type="checkbox"/> | | | |

LIMITING CONDITIONS: MAINTAIN CWP-1D MOTOR TERMINAL ABOVE 85% STARTING VOLTAGE (4600 V BASE)

| SWYD. <u>VOLTAGE</u> | 4160 V BUS <u>COEA VOLTAGE</u> | CWP-1D MOTOR TERMINAL VOLTAGE <u>4000 V BASE</u> | CWP-1D MOTOR TERMINAL VOLTAGE <u>4160 V BASE</u> |
|-------------------------|-----------------------------------|---|---|
| 0.97 | 0.8369 | 0.8348 | 0.8027 |
| 1.009 | 0.8801 | 0.8779 | 0.8441 |

85% MOTOR TERMINAL VOLTAGE ON 4160 V BASE = 0.817

$$\text{SWITCHYARD VOLTAGE: } Y_{1.009} - Y_{0.97} = m(X_{1.009} - X_{0.97})$$

$$1.009 - 0.97 = m(0.8441 - 0.8027) \quad m = \frac{0.037}{0.0414} = 0.942$$

$$Y = mx + b @ 1.009 \text{ SWITCHYARD VOLTAGE:}$$

$$1.009 = 0.942(0.8441) + b \quad b = 0.214$$

$$\text{SWITCHYARD VOLTAGE LIMIT} = 0.942(0.817) + 0.214 = \underline{0.984}$$

$$\text{4160 V BUS COEA VOLTAGE: } Y_{0.8801} - Y_{0.8369} = m(X_{0.8801} - X_{0.8369})$$

$$0.8801 - 0.8369 = m(0.8441 - 0.8027) \quad m = \frac{0.0432}{0.0414} = 1.043$$

$$Y = mx + b @ 0.8801 \text{ COEA VOLTAGE (1.009 SWITCHYARD VOLTAGE):}$$

$$0.8801 = 1.043(0.8441) + b \quad b = -0.0003$$

$$\text{COEA BUS VOLTAGE LIMIT} = 1.043(0.817) + (-0.0003) = \underline{0.852}$$

Computed by: JA (Lane) Date: 5/15/84
 Checked by: J.A. KAWALCHECK Date: 5/24/84
 TAR No.: NT-124

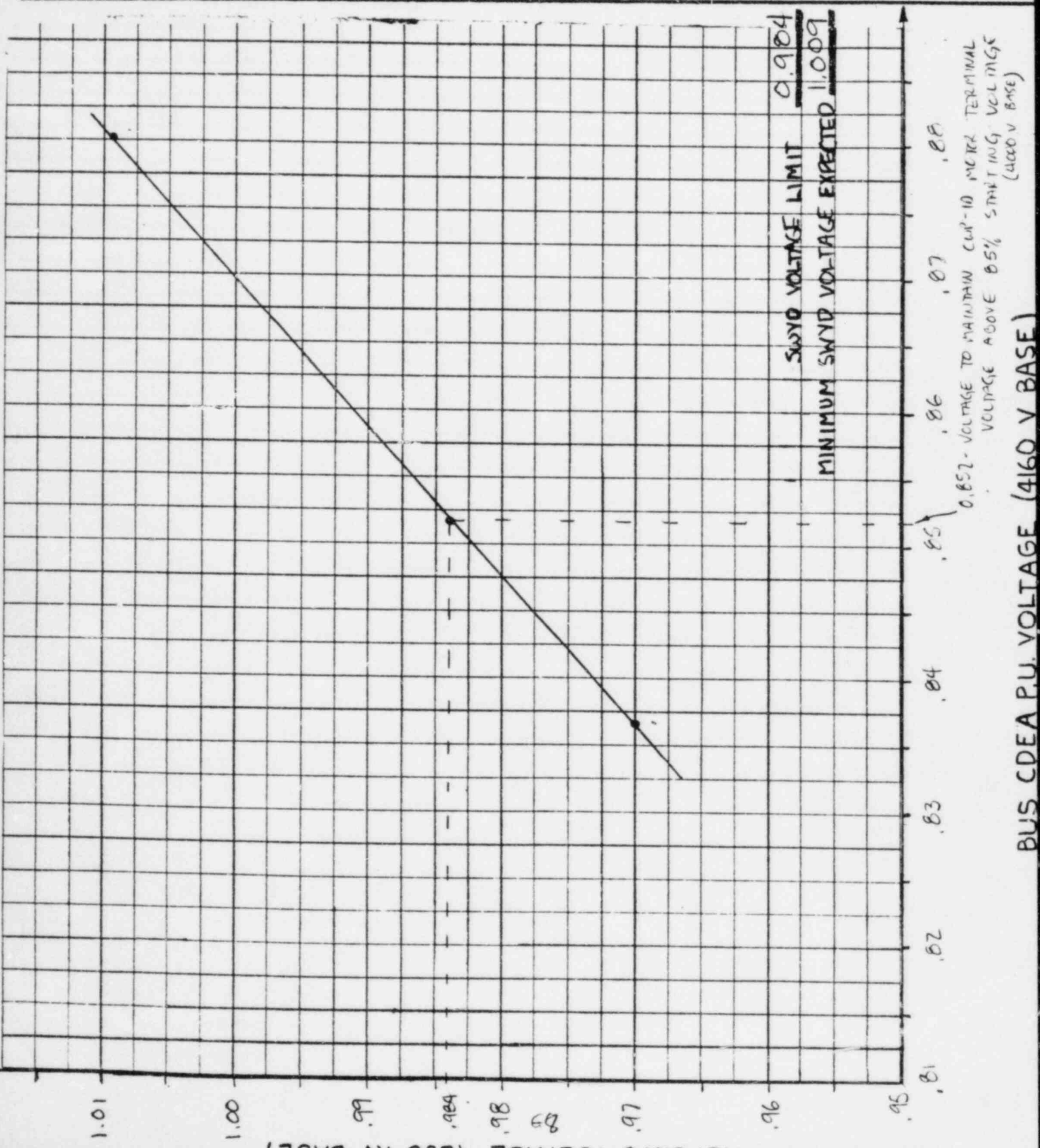
CAROLINA POWER & LIGHT COMPANY
 NUCLEAR PLANT ENGINEERING DEPARTMENT
 CALCULATION SHEET

Calculation ID: NT124-E-18-F
 Pg. 2 of 2 Rev. 0
 File: BNT-124-AN-S543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: ISAT 3- 3RD CWP MOTOR START

Status: Prelim. Final Void



| | | | |
|--|------------------|---|---------------------------------|
| Computed by: JA Keane | Date: 5/9/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT124-E-19-F |
| Checked by: J.A. KAWALCHICK | Date: 5/24/84 | | Pg. 1 of 2 Rev. D |
| TAR No.: NT- 124 | | | File: BNT-124-AN-S543 |
| Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY | | | |
| Calculation Title: DAT4 - 4TH CWP MOTOR START | | | |
| Status: Prelim. <input type="checkbox"/> Final <input checked="" type="checkbox"/> Void <input type="checkbox"/> | | | |

LIMITING CONDITION: MAINTAIN CWP-10 MOTOR TERMINAL VOLTAGE ABOVE 85% STARTING VOLTAGE (4000V BASE)

| SWVD. <u>VOLTAGE</u> | 4160V BUS <u>COEA VOLTAGE</u> | CWP-10 MOTOR TERMINAL VOLTAGE <u>4000 V BASE</u> | <u>4160 V BASE</u> |
|-------------------------|----------------------------------|---|--------------------|
| 0.97 | 0.8261 | 0.8240 | 0.7923 |
| 1.009 | 0.8702 | 0.8680 | 0.8346 |

85% MOTOR TERMINAL VOLTAGE ON 4160V BASE = 0.817

$$\text{SWITCHYARD VOLTAGE: } Y_{1.009} - Y_{0.97} = m(X_{1.009} - X_{0.97})$$

$$1.009 - 0.97 = m(0.8346 - 0.7923)$$

$$m = \frac{0.039}{0.0423} = 0.922$$

$y = mx + b$ @ 1.009 SWITCHYARD VOLTAGE:

$$1.009 = 0.922(0.8346) + b \quad b = 0.240$$

$$\text{SWITCHYARD VOLTAGE LIMIT} = 0.922(0.817) + 0.240 = \underline{\underline{0.993}}$$

$$\text{4160 V BUS COEA VOLTAGE: } Y_{0.8702} - Y_{0.8261} = m(X_{0.8346} - X_{0.7923})$$

$$0.8702 - 0.8261 = m(0.8346 - 0.7923)$$

$$m = \frac{0.0441}{0.0423} = 1.043$$

$y = mx + b$ @ 0.8702 COEA VOLTAGE (1.009 SWITCHYARD VOLTAGE)

$$0.8702 = 1.043(0.8346) + b \quad b = -0.0003$$

$$\text{COEA BUS VOLTAGE LIMIT} = 1.043(0.817) + (-0.0003) = \underline{\underline{0.852}}$$

Computed by: J.A. Kerne Date: 5/15/84
 Checked by: J.A. KINNARNECK Date: 5/24/84
 TAR No.: NT-124

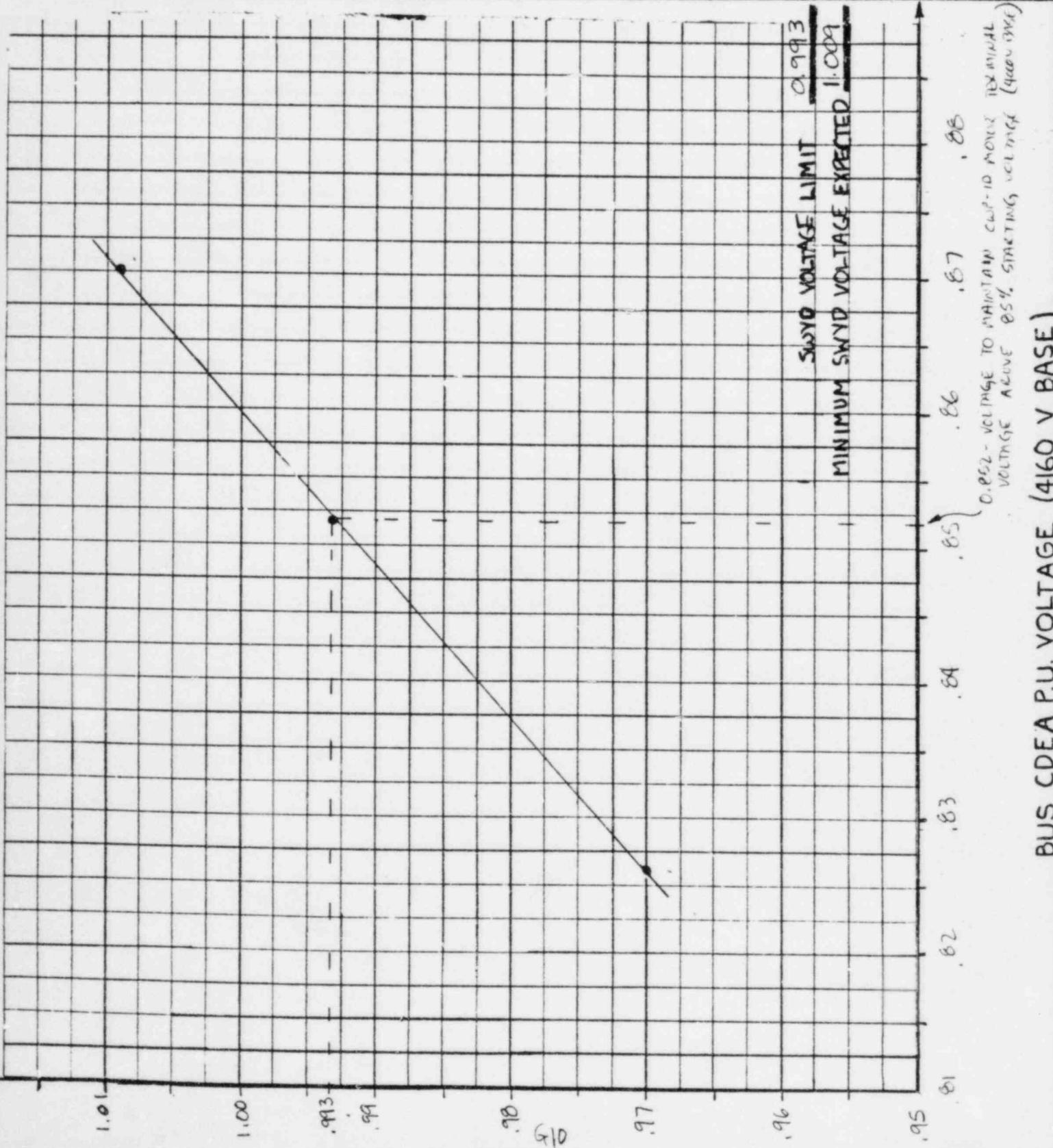
CAROLINA POWER & LIGHT COMPANY
 NUCLEAR PLANT ENGINEERING DEPARTMENT
 CALCULATION SHEET

Calculation ID: NT124-E-19-F
 Pg. 2 of 2 Rev. 0
 File: BNT-124-AN-S543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: 1SAT4 - 4TH CWP MOTOR START

Status: Prelim. Final Void



| | | | |
|---|---|---|---------------------------------|
| Computed by: JA Keane | Date: 5/9/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT124-E-20-F |
| Checked by: J.A. Kovalchuk | Date: 5/24/84 | | Pg. 1 of 2 Rev. 0 |
| TAR No.: NT-124 | | | File: BNT-124-AN-5543 |
| Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY | | | |
| Calculation Title: ISAT5 - FUEL POOL CLEANING PUMP 1A MOTOR START | | | |
| Status: Prelim. <input type="checkbox"/> | Final <input checked="" type="checkbox"/> | Void <input type="checkbox"/> | |

LIMITING CONDITION: MAINTAIN FPCP-1A MOTOR TERMINAL VOLTAGE ABOVE 85% STARTING VOLTAGE (460 V BASE)

| SWYD. <u>VOLTAGE</u> | 4160V BUS <u>COEA VOLTAGE</u> | FUEL POOL CLEANING PUMP 1A MOTOR TERMINAL VOLTAGE | |
|-------------------------|----------------------------------|---|------------------|
| | | <u>460V BASE</u> | <u>460V BASE</u> |
| 0.97. | 0.8946 | 0.8606 | 0.8247 |
| 1.009 | 0.9405 | 0.9145 | 0.8764 |

85% MOTOR TERMINAL VOLTAGE ON 460V BASE = 0.815.

$$\text{SWITCHYARD VOLTAGE: } Y_{1.009} - Y_{0.97} = m(X_{1.009} - X_{0.97})$$

$$1.009 - 0.97 = m(0.8764 - 0.8247) \quad m = \frac{0.039}{0.0517} = 0.754.$$

$y = mx + b$ @ 1.009 SWITCHYARD VOLTAGE:

$$1.009 = 0.754(0.8764) + b \quad b = 0.348.$$

$$\text{SWITCHYARD VOLTAGE LIMIT} = 0.754(0.815) + 0.348 = \underline{\underline{0.963}}.$$

$$\text{4160 V BUS COEA VOLTAGE: } Y_{0.9405} - Y_{0.8946} = m(X_{0.9405} - X_{0.8946})$$

$$0.9405 - 0.8946 = m(0.8764 - 0.8247) \quad m = \frac{0.0459}{0.0517} = 0.888$$

$y = mx + b$ @ 0.9405 COEA VOLTAGE (1.009 SWITCHYARD VOLTAGE):

$$0.9405 = 0.888(0.8764) + b \quad b = 0.162.$$

$$\text{COEA BUS VOLTAGE LIMIT} = 0.888(0.815) + 0.162 = \underline{\underline{0.886}}.$$

Computed by: JA Keane Date: 5/15/84
 Checked by: J A Konwucker Date: 5/29/84
 TAR No.: NT-124

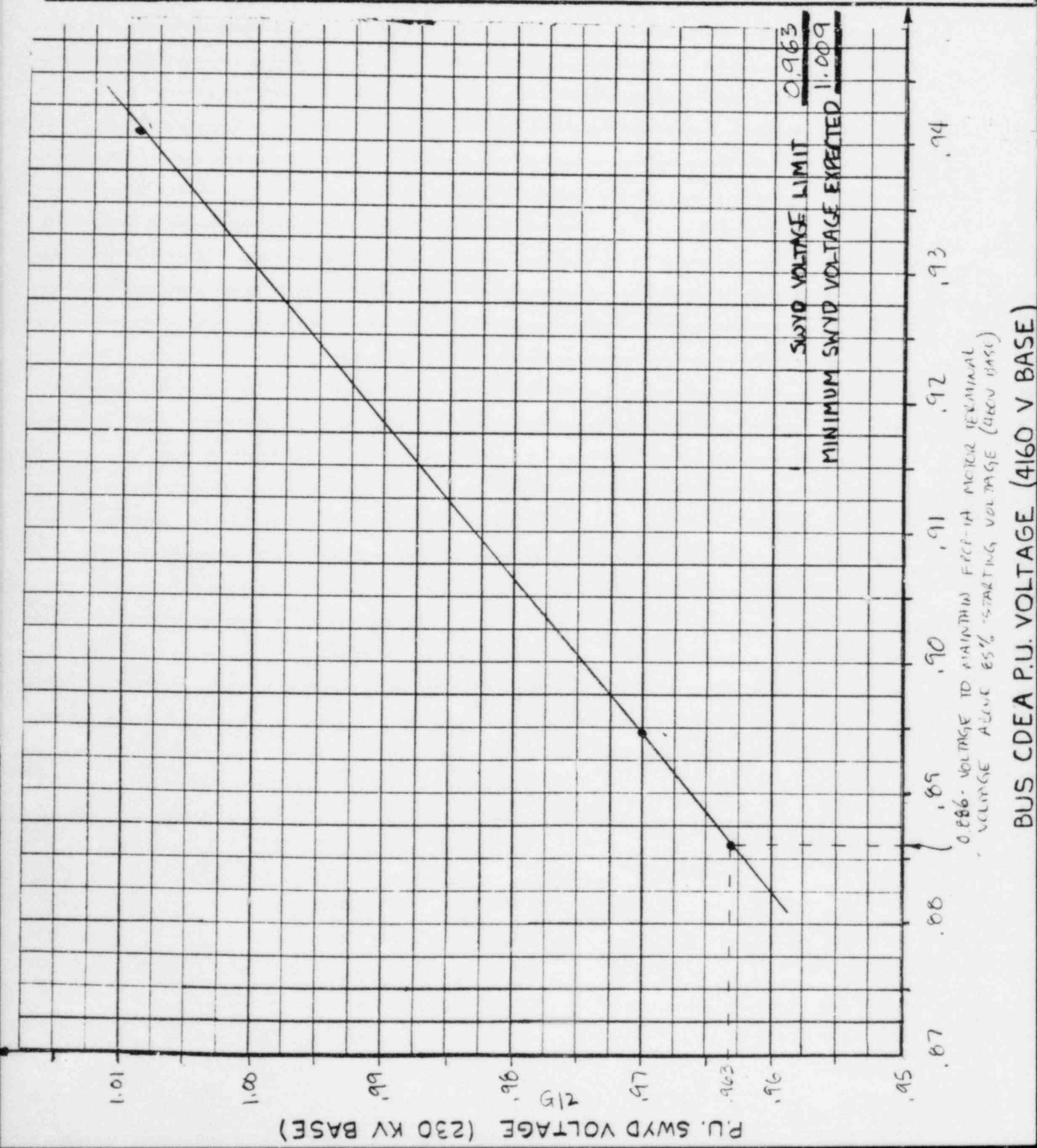
CAROLINA POWER & LIGHT COMPANY
 NUCLEAR PLANT ENGINEERING DEPARTMENT
 CALCULATION SHEET

Calculation ID: NT124-E-20-F
 Pg. 2 of 2 Rev. 0
 File: BNT-124-AN-5543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: ISATS - FUEL POOL CLEANING PUMP IA MOTOR START

Status: Prelim. Final Void



| | | | |
|--|------------------|---|---------------------------------|
| Computed by: JA Lane | Date: 5/9/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation In: NT124-E-21-F |
| Checked by: J.A. Kowalewski | Date: 5/14/84 | | Pg. 1 of 2 Rev. 0 |
| TAR No.: NT-124 | | | File: BNT-124-AN-5543 |
| Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY | | | |
| Calculation Title: ISATE- FUEL POOL CLEANING PUMP 1B MOTOR START | | | |
| Status: Prelim. <input type="checkbox"/> Final <input checked="" type="checkbox"/> Void <input type="checkbox"/> | | | |

LIMITING CONDITION: MAINTAIN FPCP-1B MOTOR TERMINAL VOLTAGE ABOVE 85% STARTING VOLTAGE (460 V BASE)

| S/N/V.D. | 4160 V BUS | FUEL POOL CLEANING PUMP 1B MOTOR TERMINAL VOLTAGE | |
|----------|--------------|---|------------|
| VOLTAGE | COEA VOLTAGE | 460 V BASE | 480 V BASE |
| 0.97 | 0.8947 | 0.8535 | 0.8179 |
| 1.009 | 0.9407 | 0.9065 | 0.8687 |

85% MOTOR TERMINAL VOLTAGE ON A 480 V BASE = 0.815

$$\text{SWITCHYARD VOLTAGE} : Y_{1.009} - Y_{0.97} = m(X_{1.009} - X_{0.97})$$

$$1.009 - 0.97 = m(0.8687 - 0.8179)$$

$$m = \frac{0.039}{0.0508} = 0.768$$

$$Y = mx + b @ 1.009 \text{ SWITCHYARD VOLTAGE} :$$

$$1.009 = 0.768(0.8687) + b \quad b = 0.342$$

$$\text{SWITCHYARD VOLTAGE LIMIT} = 0.768(0.815) + 0.342 = \underline{\underline{0.968}}$$

$$\text{4160 V BUS COEA VOLTAGE} : Y_{0.9407} - Y_{0.8947} = m(X_{0.9407} - X_{0.8947})$$

$$0.9407 - 0.8947 = m(0.8687 - 0.8179)$$

$$m = \frac{0.046}{0.0508} = 0.906$$

$$Y = mx + b @ 0.9407 \text{ COEA VOLTAGE (1.009 SWITCHYARD VOLTAGE)} :$$

$$0.9407 = 0.906(0.8687) + b \quad b = 0.154$$

$$\text{COEA BUS VOLTAGE LIMIT} = 0.906(0.815) + 0.154 = \underline{\underline{0.892}}$$

Computed by: JA Yeone Date: 5/15/84
 Checked by: J.A. Kavalcheck Date: 5/24/84
 TAR No.: NT-124

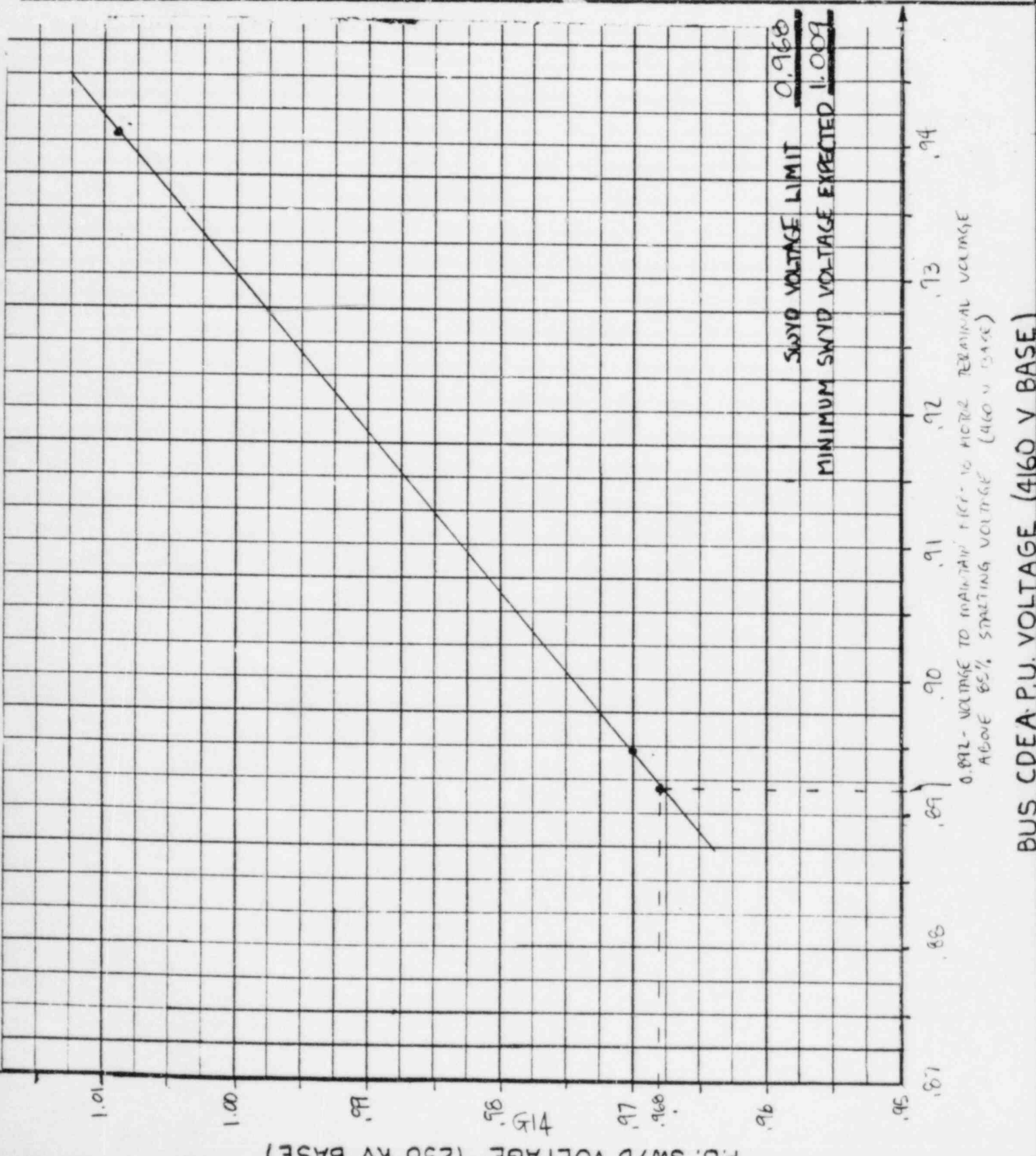
CAROLINA POWER & LIGHT COMPANY
 NUCLEAR PLANT ENGINEERING DEPARTMENT
 CALCULATION SHEET

Calculation ID: NT124-E-21-F
 Pg. 2 of 2 Rev. 0
 File: BNT-124-AN-S543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: 1SAT6- FUEL POOL CLEANING PUMP 1G MOTOR START

Status: Prelim. Final Void



0.912 - VOLTAGE TO MAINTAIN + 10% HICR2 RELATIONAL VOLTAGE
 ABOVE 85% STARTING VOLTAGE (4160 V BASE)

BUS CDEA P.U. VOLTAGE (4160 V BASE)

| | | | |
|--|------------------|---|---------------------------------|
| Computed by: JA Yeane | Date: 5/10/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT124-E-22-F |
| Checked by: J.A. Kowalewski | Date: 5/24/84 | | Pg. 1 of 2 Rev. O |
| TAR No.: NT-124 | | | File: BNT-124-AN-5543 |
| Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY | | | |
| Calculation Title: ISATT- REACTOR RECIRC PUMP 1B MOTOR START | | | |
| Status: Prelim. <input type="checkbox"/> Final <input checked="" type="checkbox"/> Void <input type="checkbox"/> | | | |

LIMITING CONDITION: MAINTAIN REACTOR RECIRC PUMP 1B MOTOR TERMINAL VOLTAGE ABOVE 85% STARTING VOLTAGE (4000 V BASE)

| SWYD. | 4160 V BUS | REACTOR RECIRC PUMP 1B MOTOR TERMINAL VOLTAGE | |
|---------|------------|---|-------------|
| VOLTAGE | 1B VOLTAGE | 4000 V BASE | 4160 V BASE |
| 0.97 | 0.8162 | 0.8420 | 0.8096 |
| 1.009 | 0.8510 | 0.8779 | 0.8441 |

85% MOTOR TERMINAL VOLTAGE ON 4160 V BASE = 0.817

$$\text{SWITCHYARD VOLTAGE: } Y_{1.009} - Y_{0.97} = m(X_{1.009} - X_{0.97})$$

$$1.009 - 0.97 = m(0.8441 - 0.8096)$$

$$m = \frac{0.039}{0.0345} = 1.130$$

$$Y = mx + b @ 1.009 \text{ SWITCHYARD VOLTAGE:}$$

$$1.009 = 1.130(0.8441) + b \quad b = 0.055$$

$$\text{SWITCHYARD VOLTAGE LIMIT} = 1.130(0.817) + 0.055 = \underline{\underline{0.978}}$$

$$\text{4160 V BUS 1B VOLTAGE: } Y_{0.8510} - Y_{0.8162} = m(X_{0.8510} - X_{0.8162})$$

$$0.8510 - 0.8162 = m(0.8441 - 0.8096)$$

$$m = \frac{0.0348}{0.0345} = 1.009$$

$$Y = mx + b @ 0.8510 \text{ 1B VOLTAGE (1.009 SWITCHYARD VOLTAGE):}$$

$$0.8510 = 1.009(0.8441) + b \quad b = -0.0007$$

$$\text{1B BUS VOLTAGE LIMIT} = 1.009(0.817) + (-0.0007) = \underline{\underline{0.824}}$$

Computed by: JA Keard Date: 5/15/84
 Checked by: JA Kowalcheck Date: 5/24/84
 TAR No.: NT-124

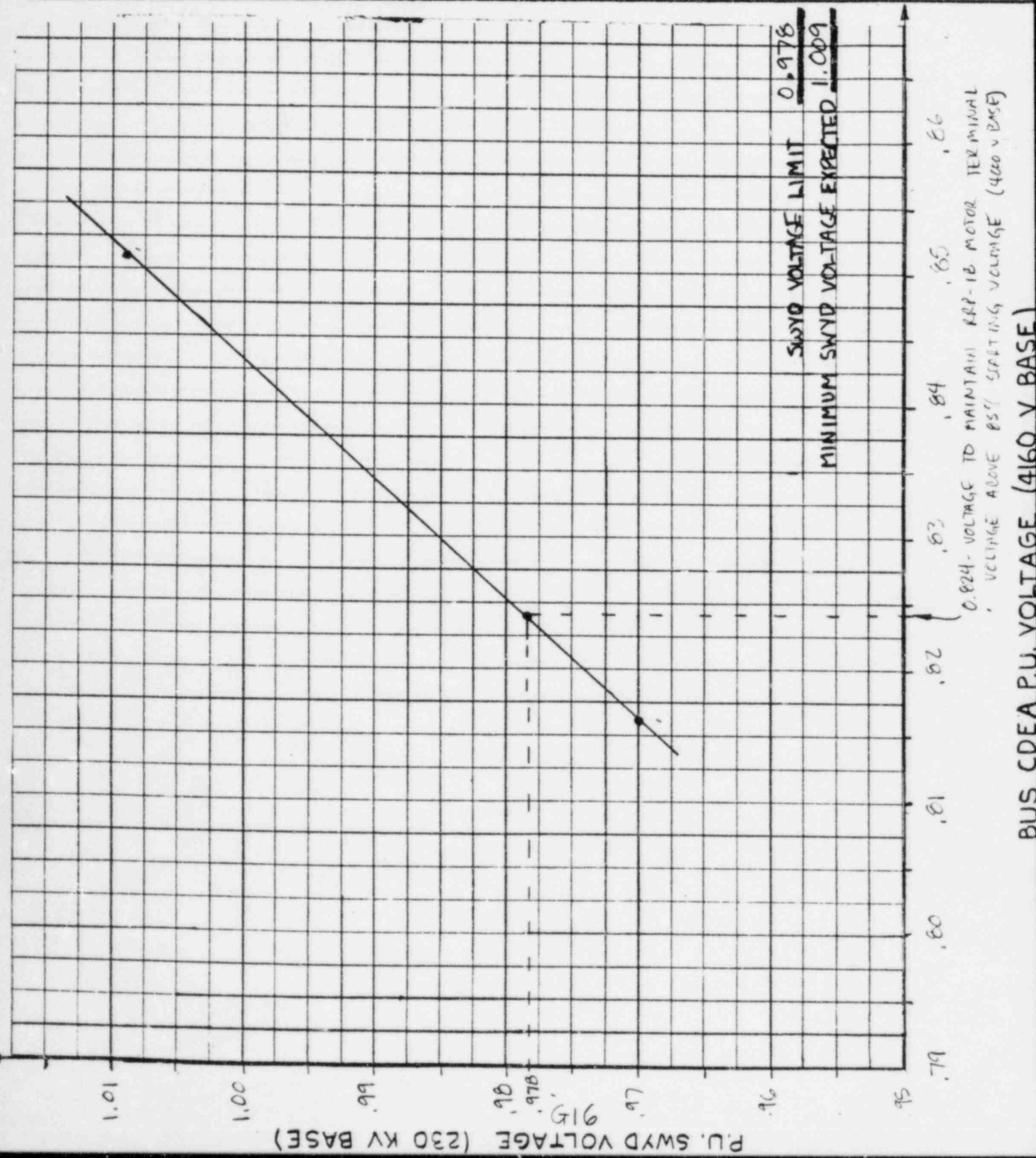
CAROLINA POWER & LIGHT COMPANY
 NUCLEAR PLANT ENGINEERING DEPARTMENT
 CALCULATION SHEET

Calculation ID: NT124 - E-22-F
 Pg. 2 of 2 Rev. 0
 File: BNT-124-AN-5543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: ISAT7- REACTOR RECIRC PUMP 1B MOTOR START

Status: Prelim. Final Void



Computed by: JA Lane Date: 5/10/84
 Checked by: J.A. Kauwell Date: 5/24/84
 TAR No.: NT-124

CAROLINA POWER & LIGHT COMPANY
 NUCLEAR PLANT ENGINEERING DEPARTMENT
 CALCULATION SHEET

Calculation ID:
 NT124-E-23-F

Pg. 1 of 2 Rev. 0

File: BNT-124-AN-S543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: ISATB - REACTOR BLDG. CLOSER COOLING WTR. PUMP 1A MOTOR START

Status: Prelim. Final Void

LIMITING CONDITION: MAINTAIN RCCW PUMP 1A MOTOR TERMINAL VOLTAGE ABOVE 85% STARTING VOLTAGE (460 V BASE)

| SWYD. VOLTAGE | 4160 V BUS CODEA VOLTAGE | REACTOR BLDG. CCW PUMP 1A MOTOR TERMINAL VOLTAGE 460 V BASE | 480 V BASE |
|------------------|-----------------------------|--|------------|
| 0.97 | 0.8944 | 0.8449 | 0.8097 |
| 1.009 | 0.9404 | 0.8971 | 0.8597 |

85% MOTOR TERMINAL VOLTAGE ON 480 V BASE = 0.815.

SWITCHYARD VOLTAGE: $Y_{1.009} - Y_{0.97} = m(X_{1.009} - X_{0.97})$

$$1.009 - 0.97 = m(0.8597 - 0.8097) \quad m = \frac{0.039}{0.050} = 0.780$$

$y = mx + b$ @ 1.009 SWITCHYARD VOLTAGE:

$$1.009 = 0.780(0.8597) + b \quad b = 0.338$$

SWITCHYARD VOLTAGE LIMIT = $0.780(0.815) + 0.338 = \underline{0.974}$

4160 V BUS CODEA VOLTAGE: $Y_{0.9404} - Y_{0.8944} = m(X_{0.9404} - X_{0.8944})$

$$0.9404 - 0.8944 = m(0.8597 - 0.8097) \quad m = \frac{0.046}{0.050} = 0.920$$

$y = mx + b$ @ 0.9404 CODEA VOLTAGE (1.009 SWITCHYARD VOLTAGE):

$$0.9404 = 0.920(0.8597) + b \quad b = 0.150$$

CODEA BUS VOLTAGE LIMIT = $0.920(0.815) + 0.150 = \underline{0.900}$

Computed by: Date:
JA Vane 5/15/84

Checked by: Date:
J.A. Kowalcheck 5/24/84

TAR No.: NT-124

CAROLINA POWER & LIGHT COMPANY
NUCLEAR PLANT ENGINEERING DEPARTMENT
CALCULATION SHEET

Calculation ID:
NT124 - E - 23 - F

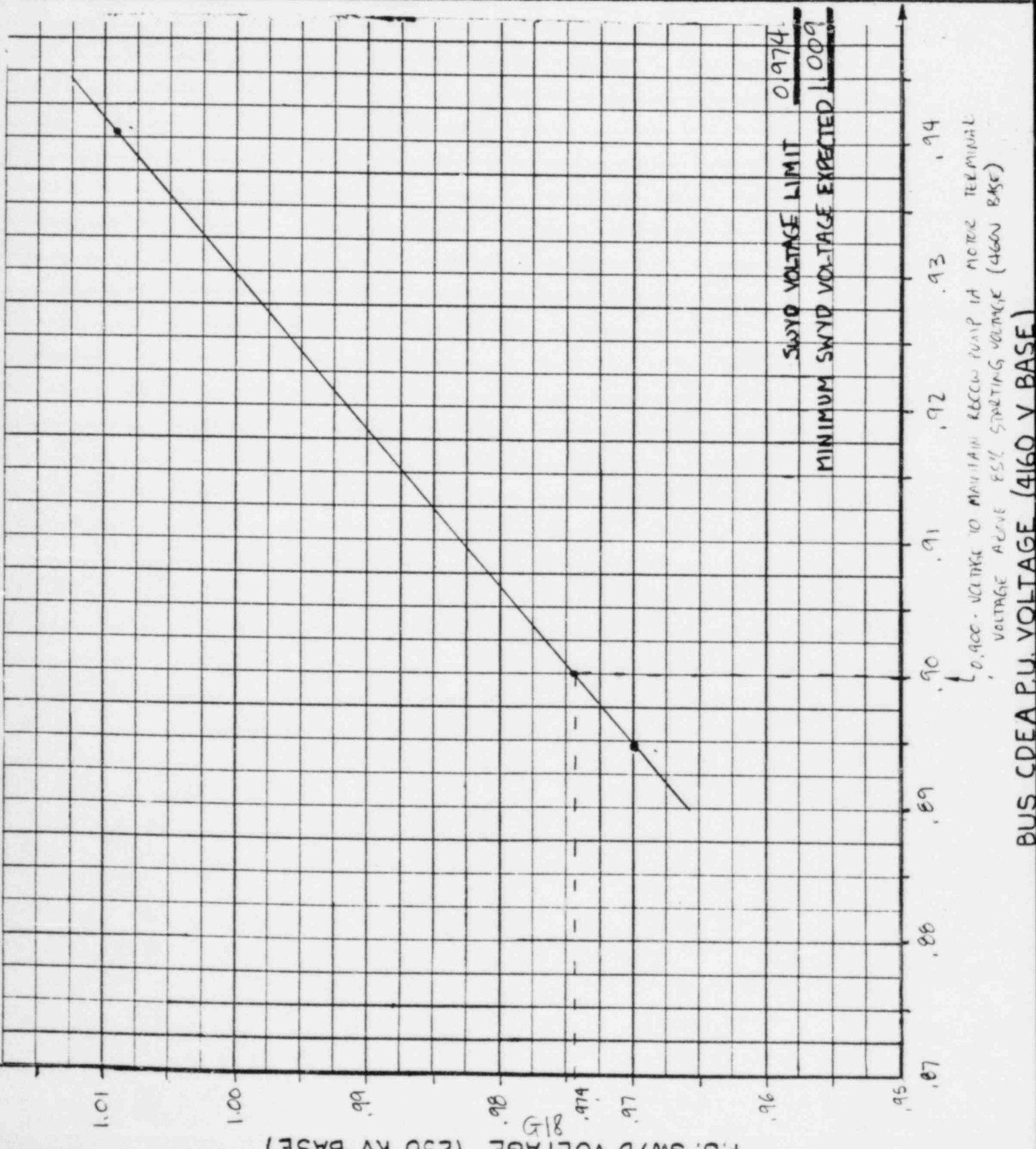
Pg. 2 of 2 Rev. 0

File: BNT-124-AN-S543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: ISATB - REACTOR BLDG. CLOSED COOLING WTR. PUMP 1A MOTOR START

Status: Prelim. Final Void



| | | | |
|--|------------------|---|---------------------------------|
| Computed by: J.A.Yeare | Date: 5/10/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT124-E-24 F |
| Checked by: J.A.KOWALCHECK | Date: 5/24/84 | | Pg. 1 of 2 Rev. 0 |
| TAR No.: NT-124 | | | File: BNT-124-AN-S543 |
| Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY | | | |
| Calculation Title: ISAT9 - LOCA, BLOCK START | | | |
| Status: Prelim. <input type="checkbox"/> Final <input checked="" type="checkbox"/> Void <input type="checkbox"/> | | | |

LIMITING CONDITION: MAINTAIN 480 V MCC CTO VOLTAGE ABOVE
70% CONTACTOR DROP-OUT VOLTAGE (480 V BASE)

| <u>SWYD VOLTAGE</u> | <u>4160 V BUS COEA VOLTAGE</u> | <u>480 V MCC CTO VOLTAGE</u> |
|---------------------|--------------------------------|------------------------------|
| 0.930 | 0.7372 | 0.6529 |
| 0.965 | 0.7747 | 0.6980 |

$$\text{SWITCHYARD VOLTAGE: } Y_{0.965} - Y_{0.930} = m(X_{0.965} - X_{0.930})$$

$$0.965 - 0.930 = m(0.6980 - 0.6529) \quad m = \frac{0.035}{0.0451} = 0.776$$

$$Y = mx + b @ 0.965 \text{ SWITCHYARD VOLTAGE:}$$

$$0.965 = 0.776(0.698) + b \quad b = 0.423$$

$$\text{SWITCHYARD VOLTAGE LIMIT} = 0.776(0.70) + 0.423 = \underline{\underline{0.966}}$$

$$\text{4160 V BUS COEA VOLTAGE: } Y_{0.7747} - Y_{0.7372} = m(X_{0.7747} - X_{0.7372})$$

$$0.7747 - 0.7372 = m(0.6980 - 0.6529) \quad m = \frac{0.0375}{0.0451} = 0.832$$

$$Y = mx + b @ 0.7747 \text{ COEA VOLTAGE (0.965 SWITCHYARD VOLTAGE):}$$

$$0.7747 = 0.832(0.6980) + b \quad b = 0.194$$

$$\text{COEA BUS VOLTAGE LIMIT} = 0.832(0.70) + 0.194 = \underline{\underline{0.776}}$$

Computed by: JA Lane Date: 5/15/84
 Checked by: J.A. KOWALCHEK Date: 5/24/84
 TAR No.: NT-124

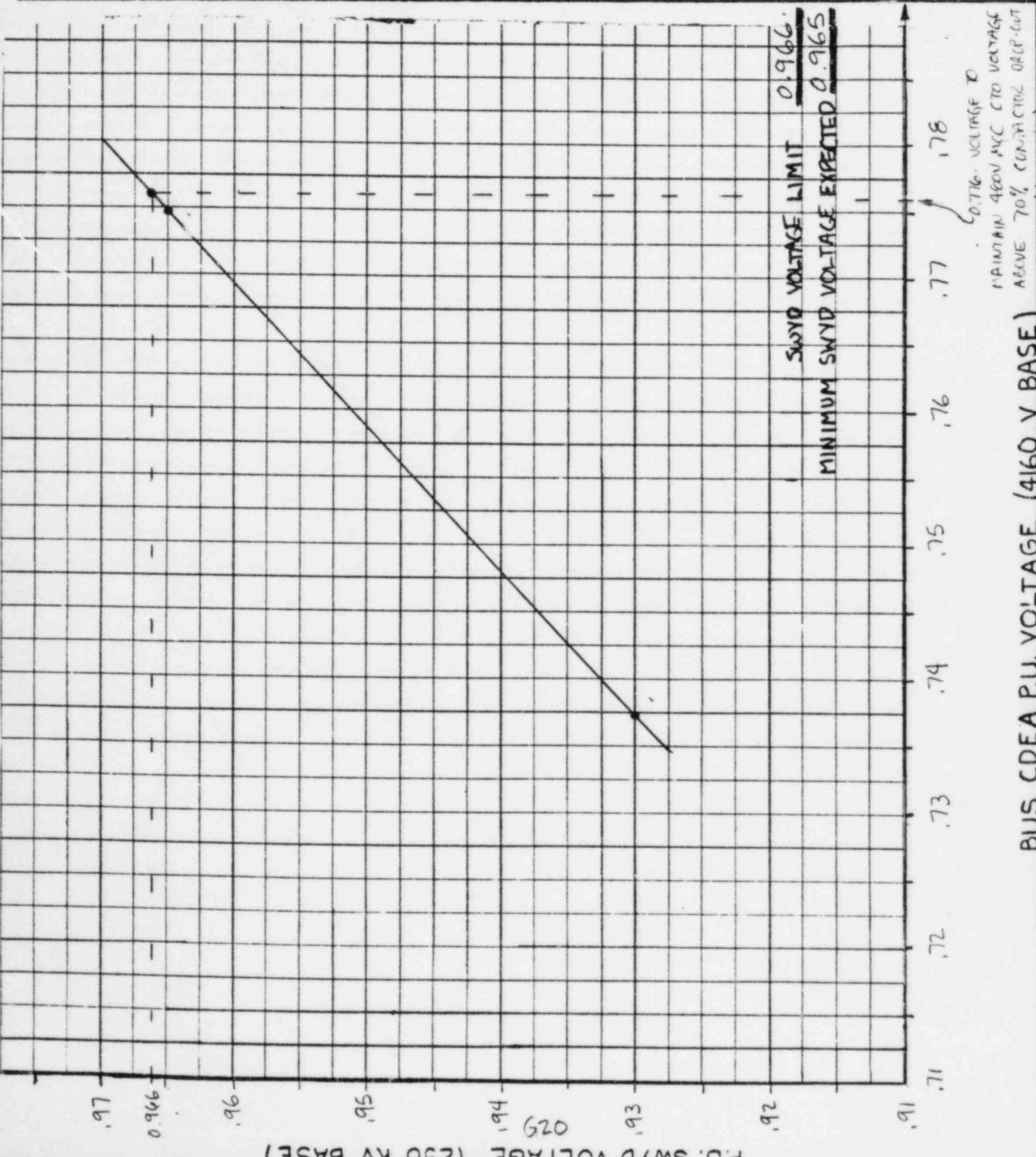
CAROLINA POWER & LIGHT COMPANY
 NUCLEAR PLANT ENGINEERING DEPARTMENT
 CALCULATION SHEET

Calculation ID: NT124-E-24-F
 Pg. 2 of 2 Rev. O
 File: BNT-124-AN-S543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: ISAT9- LOCA, BLOCK STARTING

Status: Prelim. Final Void



Computed by: Date:
J.A.Kane 5/10/84
Checked by: Date:
J.A.Kane/Check 5/24/84
TAR No.: NT- 124

CAROLINA POWER & LIGHT COMPANY
NUCLEAR PLANT ENGINEERING DEPARTMENT
CALCULATION SHEET

Calculation ID:
NT124-E-25-F
Pg. 1 of 2 Rev. 0
File: BNT-124-AN-S543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: 1 SAT10A - LOCA, SEQ. START: START 2 RHR PUMPS, 2 CSP'S OFF

Status: Prelim. Final Void

LIMITING CONDITION: MAINTAIN 480 V MCC CTO VOLTAGE ABOVE
70% CONTACTOR DROP-OUT VOLTAGE (480 V BASE)

| <u>SWYD. VOLTAGE</u> | <u>4160 V BUS COEA VOLTAGE</u> | <u>480 V MCC CTO VOLTAGE</u> |
|----------------------|--------------------------------|------------------------------|
| 0.93 | 0.8042 | 0.7328 |
| 0.965 | 0.8434 | 0.7783 |

$$\text{SWITCHYARD VOLTAGE: } Y_{0.965} - Y_{0.930} = m(X_{0.965} - X_{0.930})$$

$$0.965 - 0.930 = m(0.7783 - 0.7328) \quad m = \frac{0.035}{0.0455} = 0.769$$

$$Y = mx + b @ 0.965 \text{ SWITCHYARD VOLTAGE:}$$

$$0.965 = 0.769(0.7783) + b \quad b = 0.367$$

$$\text{SWITCHYARD VOLTAGE LIMIT} = 0.769(0.70) + 0.367 = \underline{0.905}$$

$$\text{4160 V BUS COEA VOLTAGE: } Y_{0.8434} - Y_{0.8042} = m(X_{0.7783} - X_{0.7328})$$

$$0.8434 - 0.8042 = m(0.7783 - 0.7328) \quad m = \frac{0.0392}{0.0455} = 0.862$$

$$Y = mx + b @ 0.8434 \text{ COEA VOLTAGE (0.965 SWITCHYARD VOLTAGE):}$$

$$0.8434 = 0.862(0.7783) + b \quad b = 0.173$$

$$\text{COEA BUS VOLTAGE LIMIT} = 0.862(0.70) + 0.173 = \underline{0.776}$$

Computed by: Date:
 JA Keane 5/15/84

Checked by: Date:
 J.A. Kowalski 5/24/84

TAR No.: NT-124

CAROLINA POWER & LIGHT COMPANY
 NUCLEAR PLANT ENGINEERING DEPARTMENT
 CALCULATION SHEET

Calculation ID:
 NT124-E-25-F

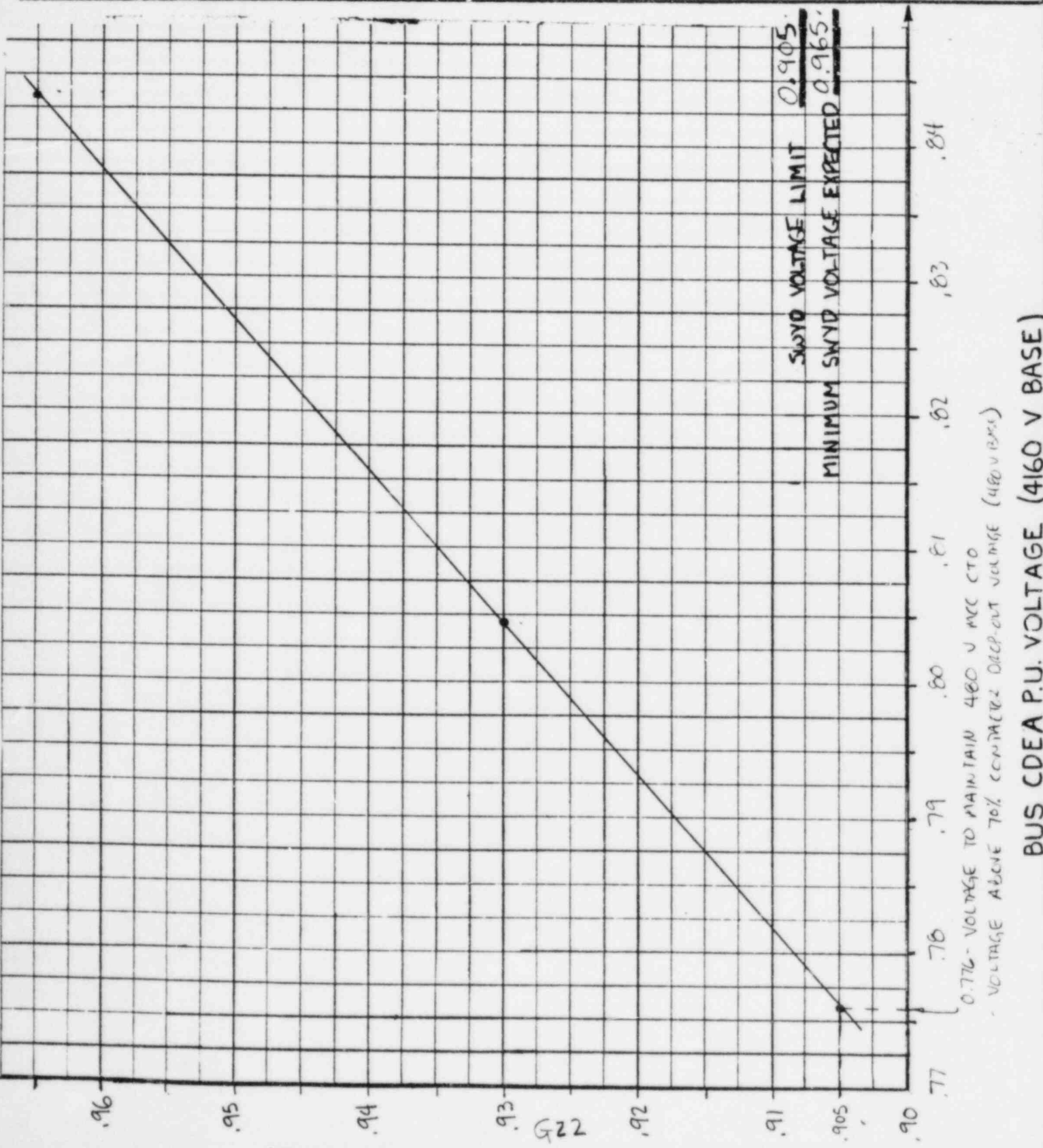
Pg. 2 of 2 Rev. 0

File: BNT-124-AN-S543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: ISATKA-LOCA, SEQ. START: START 2 RHR PUMPS, 2 CSP'S OFF

Status: Prelim. Final Void



| | | | |
|--|------------------|---|--------------------------------|
| Computed by: JA Keane | Date: 5/10/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT124-E-26F |
| Checked by: J.A. Kowalcheck | Date: 5/24/84 | | Pg. 1 of 2 Rev. O |
| TAR No.: NT-124 | | | File: BNT-124-AN-S543 |
| Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY Calculation Title: ISAT10B-LOCA, SEQ. START-START 2 CSP'S, 2 RHR PUMPS RUNNING Status: Prelim. <input type="checkbox"/> Final <input checked="" type="checkbox"/> Void <input type="checkbox"/> | | | |

LIMITING CONDITION: MAINTAIN 480 V MCC CTO VOLTAGE ABOVE 70%
CONTACTOR DROP-OUT VOLTAGE (480 V BASE)

| <u>SWYD. VOLTAGE</u> | <u>4160 V BUS CDEA VOLTAGE</u> | <u>480 V MCC CTO VOLTAGE</u> |
|----------------------|--------------------------------|------------------------------|
| 0.930. | 0.7830. | 0.7078 |
| 0.965. | 0.8225. | 0.7541 |

$$\text{SWITCHYARD VOLTAGE: } Y_{0.965} - Y_{0.930} = m(X_{0.965} - X_{0.930})$$

$$0.965 - 0.930 = m(0.7541 - 0.7078) \quad m = \frac{0.035}{0.0463} = 0.756$$

$y = mx + b$ @ 0.965 SWITCHYARD VOLTAGE:

$$0.965 = 0.756(0.7541) + b \quad b = 0.395$$

$$\text{SWITCHYARD VOLTAGE LIMIT} = 0.756(0.70) + 0.395 = \underline{\underline{0.924}}$$

$$\text{4160 V BUS CDEA VOLTAGE: } Y_{0.8225} - Y_{0.7830} = m(X_{0.8225} - X_{0.7830})$$

$$0.8225 - 0.7830 = m(0.7541 - 0.7078) \quad m = \frac{0.0395}{0.0463} = 0.853$$

$y = mx + b$ @ 0.8225 CDEA VOLTAGE (0.965 SWITCHYARD VOLTAGE):

$$0.8225 = 0.853(0.7541) + b \quad b = 0.179$$

$$\text{CDEA BUS VOLTAGE LIMIT} = 0.853(0.70) + 0.179 = \underline{\underline{0.776}}$$

Computed by: J.A. Keane Date: 5/15/84
 Checked by: J.A. Kowalcheck Date: 5/24/84
 TAR No.: NT-124

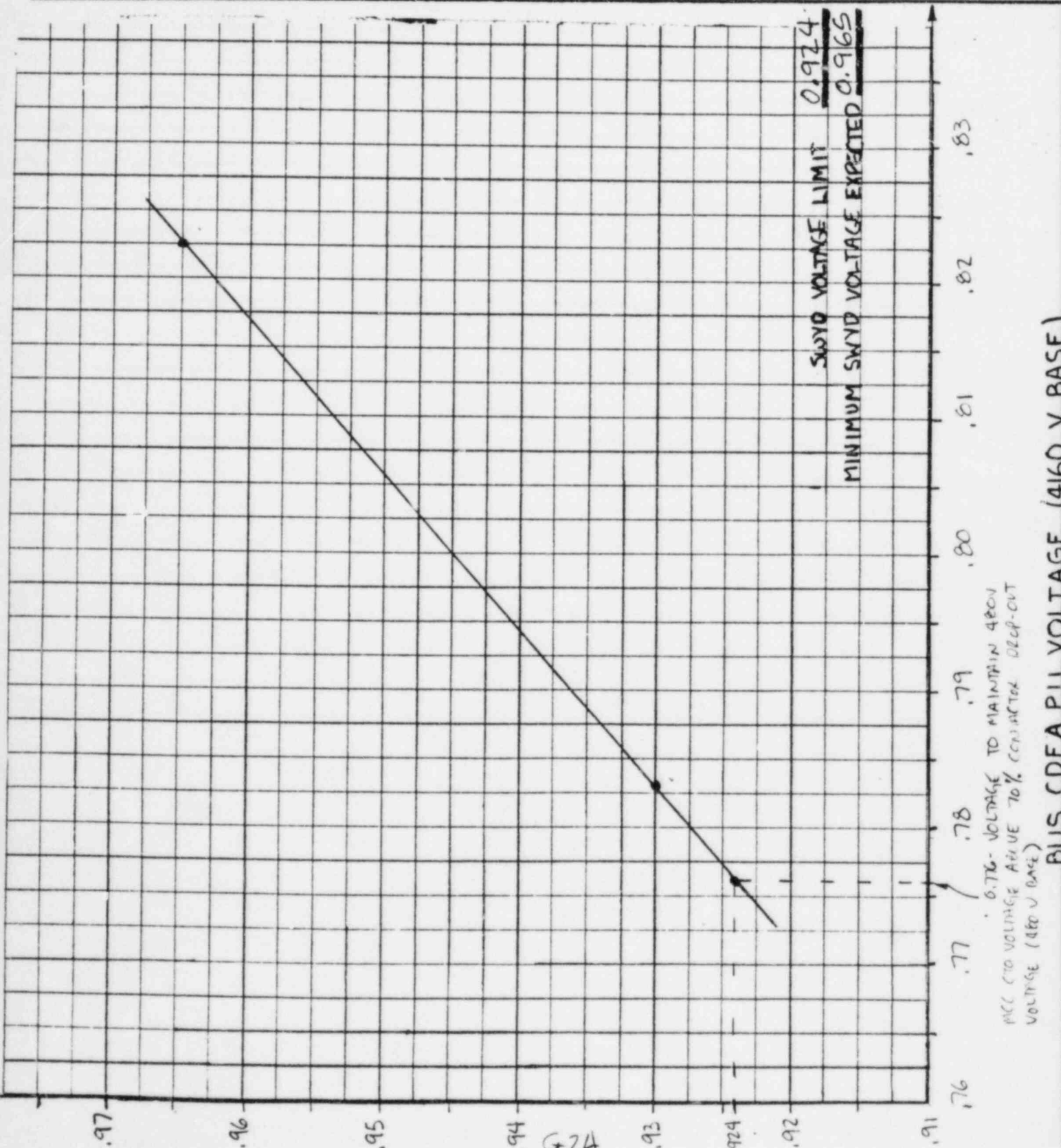
CAROLINA POWER & LIGHT COMPANY
 NUCLEAR PLANT ENGINEERING DEPARTMENT
 CALCULATION SHEET

Calculation ID: NT124-E-26-F
 Pg. 2 of 2 Rev. 0
 File: BNT-124-AN-5543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: 1SAT10B - SCA, SEQ. START - START 2 CSP'S, 2 RHR PUMPS RUNNING

Status: Prelim. Final Void



| | | | |
|--|------------------|---|---------------------------------|
| Computed by: JA Keane | Date: 5/10/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT124-E-27-F |
| Checked by: J.A. Kowalewski | Date: 5/24/84 | | Pg. 1 of 2 Rev. 0 |
| TAR No.: NT-124 | | | File: BNT-124-AN-S543 |
| Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY | | | |
| Calculation Title: ISATII - LCCA RUN | | | |
| Status: Prelim. <input type="checkbox"/> Final <input checked="" type="checkbox"/> Void <input type="checkbox"/> | | | |

LIMITING CONDITION: MAINTAIN 480 V MCC CTO VOLTAGE ABOVE
35% CONTACTOR PICK-UP VOLTAGE (480 V BASE)

| <u>SWYD VOLTAGE</u> | <u>4160 V BUS COEA VOLTAGE</u> | <u>480 V MCC CTO VOLTAGE</u> |
|---------------------|--------------------------------|------------------------------|
| 0.940 | 0.8602 | 0.7977 |
| 0.989 | 0.9187 | 0.8642 |

SWITCHYARD VOLTAGE: $Y_{0.989} - Y_{0.940} = m(X_{0.989} - X_{0.940})$

$$0.989 - 0.940 = m(0.8642 - 0.7977) \quad m = \frac{0.049}{0.0665} = 0.737$$

$y = mx + b$ @ 0.989 SWITCHYARD VOLTAGE:

$$0.989 = 0.737(0.8642) + b \quad b = 0.352$$

SWITCHYARD VOLTAGE LIMIT = $0.737(0.85) + 0.352 = \underline{\underline{0.979}}$

4160 V BUS COEA VOLTAGE: $Y_{0.9187} - Y_{0.8602} = m(X_{0.9187} - X_{0.8602})$

$$0.9187 - 0.8602 = m(0.8642 - 0.7977) \quad m = \frac{0.0585}{0.0665} = 0.880$$

$y = mx + b$ @ 0.9187 COEA VOLTAGE (0.989 SWITCHYARD VOLT.):

$$0.9187 = 0.880(0.8642) + b \quad b = 0.158$$

COEA BUS VOLTAGE LIMIT = $0.880(0.85) + 0.158 = \underline{\underline{0.906}}$

Computed by: Date:
JA Keane 5/15/84

Checked by: Date:
J.A. KOWALCZEK 5/24/84

TAR No.: NT-124

CAROLINA POWER & LIGHT COMPANY
NUCLEAR PLANT ENGINEERING DEPARTMENT
CALCULATION SHEET

Calculation ID:
NT124-E-27-F

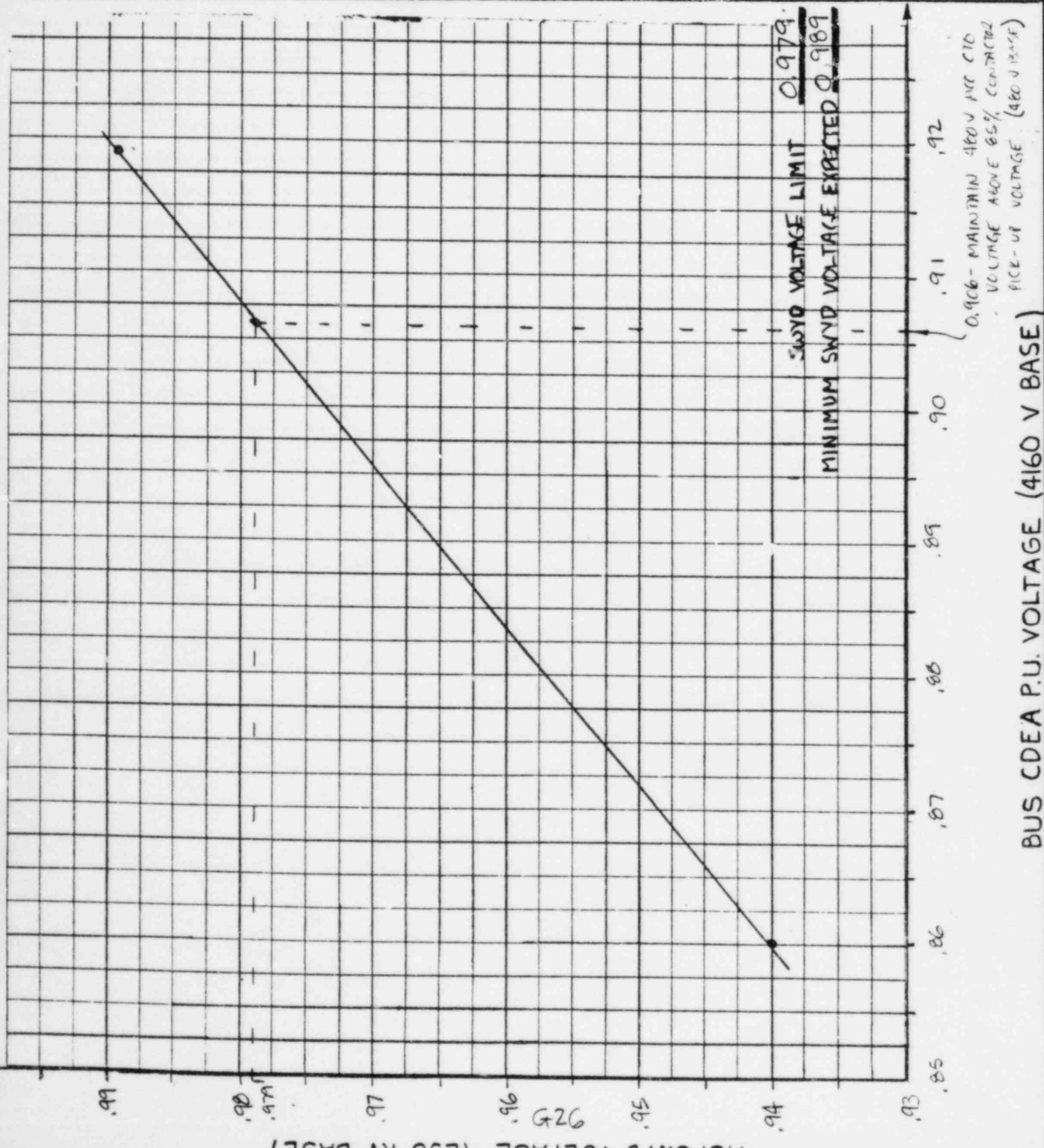
Pg. 2 of 2 Rev. 0

File: BNT-124-AN-5543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: ISATII - LOCA RUN

Status: Prelim. Final Void



| | | | |
|---|----------------------------------|---|---------------------------------|
| Computed by: J.A. Coane | Date: 5/10/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT124-E-28-F |
| Checked by: J.A. KAWALLICK | Date: 5/24/84 | | Pg. 1 of 2 Rev. O |
| TAR No.: NT-124 | | | File: BNT-124-AN-5543 |
| Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY | | | |
| Calculation Title: ISAT12 - LOCA RUN: 3RD CWP MOTOR START | | | |
| Status: | Prelim. <input type="checkbox"/> | Final <input checked="" type="checkbox"/> | Void <input type="checkbox"/> |

LIMITING CONDITION: MAINTAIN CWP-10 MOTOR TERMINAL VOLTAGE ABOVE 85% STARTING VOLTAGE (4000 V BASE)

| SWYD. | 4160 V BUS | CWP-10 MOTOR TERMINAL VOLTAGE | |
|---------|--------------|-------------------------------|-------------|
| VOLTAGE | COEA VOLTAGE | 4000 V BASE | 4160 V BASE |
| 0.940 | 0.8028 | 0.8008 | 0.7700 |
| 0.989 | 0.8577 | 0.8555 | 0.8226 |

85% MOTOR TERMINAL VOLTAGE ON 4160 V BASE = 0.817

$$\text{SWITCHYARD VOLTAGE: } Y_{0.989} - Y_{0.940} = m(X_{0.989} - X_{0.940})$$

$$0.989 - 0.940 = m(0.8226 - 0.7700) \quad m = \frac{0.049}{0.0526} = 0.932$$

$y = mx + b$ @ 0.989 SWITCHYARD VOLTAGE:

$$0.989 = 0.932(0.8226) + b \quad b = 0.222$$

$$\text{SWITCHYARD VOLTAGE LIMIT} = 0.932(0.817) + 0.222 = \underline{\underline{0.983}}$$

$$\text{4160 V BUS COEA VOLTAGE: } Y_{0.8577} - Y_{0.8028} = m(X_{0.8577} - X_{0.8028})$$

$$0.8577 - 0.8028 = m(0.8226 - 0.7700) \quad m = \frac{0.0549}{0.0526} = 1.044$$

$y = mx + b$ @ 0.8577 COEA VOLTAGE (0.989 SWITCHYARD VOLTAGE):

$$0.8577 = 1.044(0.8226) + b \quad b = -0.001$$

$$\text{COEA BUS VOLTAGE LIMIT} = 1.044(0.817) + (-0.001) = \underline{\underline{0.852}}$$

Computed by: JF Keane Date: 5/15/84
 Checked by: J.A. KOCALCHECK Date: 5/24/84
 TAR No.: NT-124

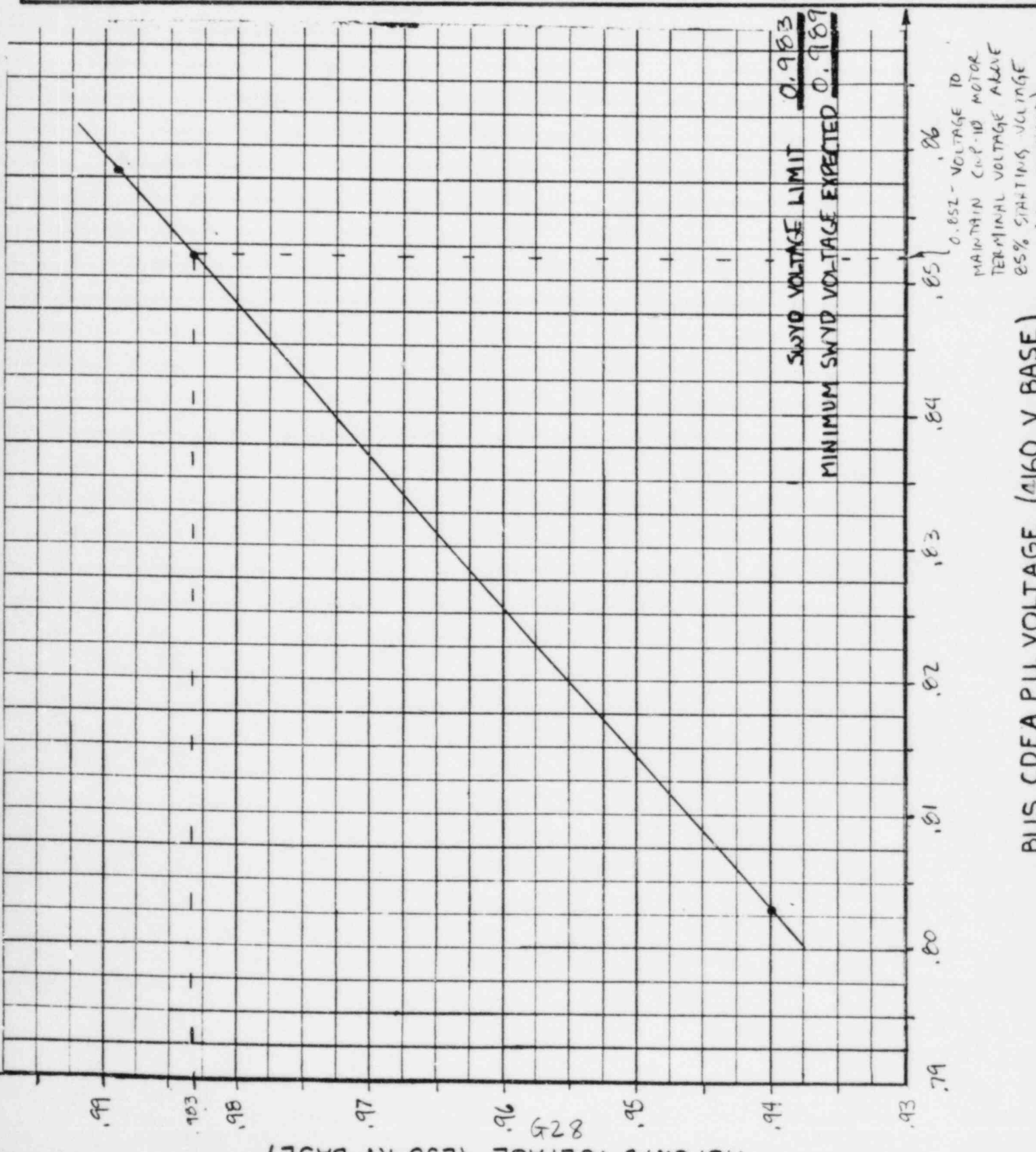
CAROLINA POWER & LIGHT COMPANY
 NUCLEAR PLANT ENGINEERING DEPARTMENT
 CALCULATION SHEET

Calculation ID: NT124-E-28-F
 Pg. 2 of 2 Rev. 0
 File: BNT-124-AN-5543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: ISAT12- LOCA RUN: 3RD CWP MOTOR START

Status: Prelim. Final Void



| | | | |
|--|------------------|---|---------------------------------|
| Computed by: JA Yeane | Date: 5/10/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT124-E-29-F |
| Checked by: J.A. Kowalcheck | Date: 5/24/84 | | Pg. 1 of 2 Rev. 0 |
| TAR No.: NT- 124 | | | File: BNT-124-AN-S543 |
| Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY | | | |
| Calculation Title: 1SAT13- LOCA RUN: 4TH CWP MOTOR START | | | |
| Status: Prelim. <input type="checkbox"/> Final <input checked="" type="checkbox"/> Void <input type="checkbox"/> | | | |

LIMITING CONDITION: MAINTAIN CWP-1D MOTOR TERMINAL VOLTAGE ABOVE 85% STARTING VOLTAGE (4000V BASE)

| SWYD. | 4160V BUS | CIRCULATING WATER PUMP 1D MOTOR TERMINAL VOLTAGE | |
|---------|--------------|--|-------------|
| VOLTAGE | COEA VOLTAGE | 4000 V BASE | 4160 V BASE |
| 0.940 | 0.7911 | 0.7892 | 0.7588 |
| 0.989 | 0.8473 | 0.8452 | 0.8127 |

85% MOTOR TERMINAL VOLTAGE ON 4160 V BASE = 0.817

$$\text{SWITCHYARD VOLTAGE: } Y_{0.989} - Y_{0.940} = m(X_{0.989} - X_{0.940})$$

$$0.989 - 0.940 = m(0.8127 - 0.7588) \quad m = \frac{0.049}{0.0539} = 0.909$$

$$Y = mx + b @ 0.989 \text{ SWITCHYARD VOLTAGE:}$$

$$0.989 = 0.909(0.8127) + b \quad b = 0.250$$

$$\text{SWITCHYARD VOLTAGE LIMIT} = 0.909(0.817) + 0.250 = \underline{\underline{0.993}}$$

$$\text{4160 V BUS COEA VOLTAGE: } Y_{0.8473} - Y_{0.7911} = m(X_{0.8473} - X_{0.7911})$$

$$0.8473 - 0.7911 = m(0.8127 - 0.7588) \quad m = \frac{0.0562}{0.0539} = 1.043$$

$$Y = mx + b @ 0.8473 \text{ COEA VOLTAGE (0.989 SWITCHYARD VOLTAGE):}$$

$$0.8473 = 1.043(0.8127) + b \quad b = -0.0003$$

$$\text{COEA BUS VOLTAGE LIMITS} = 1.043(0.817) + (-0.0003) = \underline{\underline{0.852}}$$

Computed by: J.A. Keane Date: 5/15/84
 Checked by: J.A. Kowalchick Date: 5/24/84
 TAR No.: NT-124

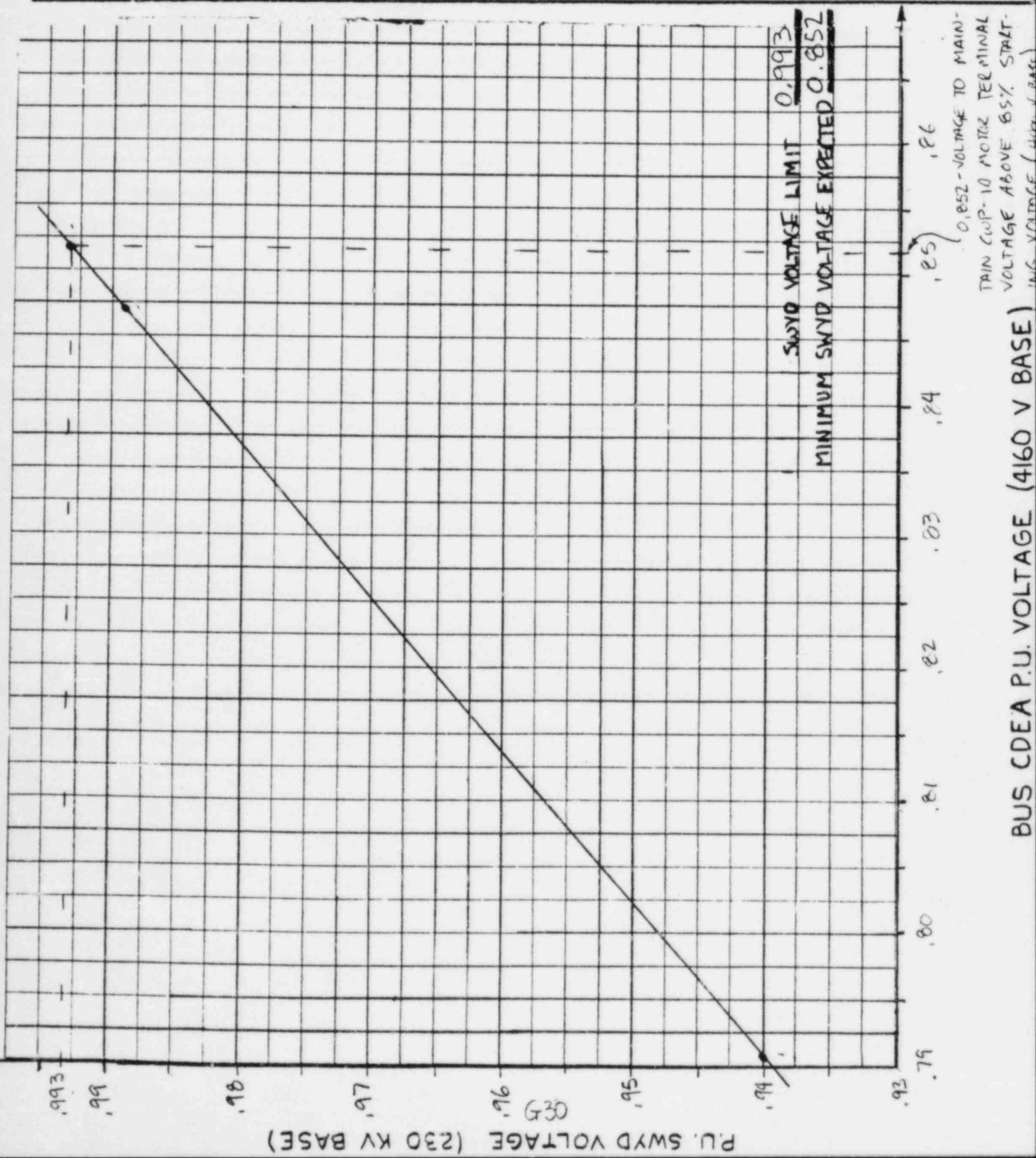
CAROLINA POWER & LIGHT COMPANY
 NUCLEAR PLANT ENGINEERING DEPARTMENT
 CALCULATION SHEET

Calculation ID: NT124-E-29-F
 Pg. 2 of 2 Rev. D
 File: BNT-124-AN-S543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: 1SAT13 - LOCA RUN; 4TH CWP MOTOR START

Status: Prelim. Final Void



| | | | |
|--|------------------|---|---------------------------------|
| Computed by: J.A. Kowalcheck | Date: 5/10/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT124-E-30-F |
| Checked by: J.A. Kowalcheck | Date: 5/24/84 | | Pg. 1 of 2 Rev. O |
| TAR No.: NT-124 | | | File: BNT-124-AH-5543 |
| Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY | | | |
| Calculation Title: ISAT 14- LOCA RUN: STATOR COOLANT PUMP 1B MOTOR START | | | |
| Status: Prelim. <input type="checkbox"/> Final <input checked="" type="checkbox"/> Void <input type="checkbox"/> | | | |

LIMITING CONDITION: MAINTAIN SCP-1B MOTOR TERMINAL VOLTAGE ABOVE 85% STARTING VOLTAGE (460 V BASE)

| SWYD. <u>VOLTAGE</u> | 4160 V BUS <u>COEA VOLTAGE</u> | STATOR COOLANT PUMP 1B MOTOR TERMINAL VOLTAGE <u>460 V BASE</u> | <u>460 V BASE</u> |
|-------------------------|-----------------------------------|--|-------------------|
| 0.940 | 0.8581 | 0.8349 | 0.8001 |
| 0.989 | 0.9165 | 0.9002 | 0.8627 |

85% MOTOR TERMINAL VOLTAGE ON 460 V BASE = 0.815

$$\text{SWITCHYARD VOLTAGE: } Y_{0.989} - Y_{0.940} = m(X_{0.989} - X_{0.940})$$

$$0.989 - 0.940 = m(0.8627 - 0.8001)$$

$$m = \frac{0.049}{0.0626} = 0.783$$

$$Y = mx + b @ 0.989 \text{ SWITCHYARD VOLTAGE}$$

$$0.989 = 0.783(0.8627) + b \quad b = 0.314$$

$$\text{SWITCHYARD VOLTAGE LIMIT} = 0.783(0.815) + 0.314 = \underline{\underline{0.952}}$$

$$\text{4160 V BUS COEA VOLTAGE: } Y_{0.9165} + Y_{0.8581} = m(X_{0.9165} - X_{0.8581})$$

$$0.9165 - 0.8581 = m(0.8627 - 0.8001) \quad m = \frac{0.0584}{0.0626} = 0.933$$

$$Y = mx + b @ 0.9165 \text{ COEA VOLTAGE (0.989 SWITCHYARD VOLTAGE)}$$

$$0.9165 = 0.933(0.8627) + b \quad b = 0.112$$

$$\text{SWITCHYARD VOLTAGE LIMIT} = 0.933(0.815) + 0.112 = \underline{\underline{0.872}}$$

Computed by: Date:
JA Keane 5/15/84
Checked by: Date:
J.A. Kowalewicz 5/24/84
TAR No.: NT-124

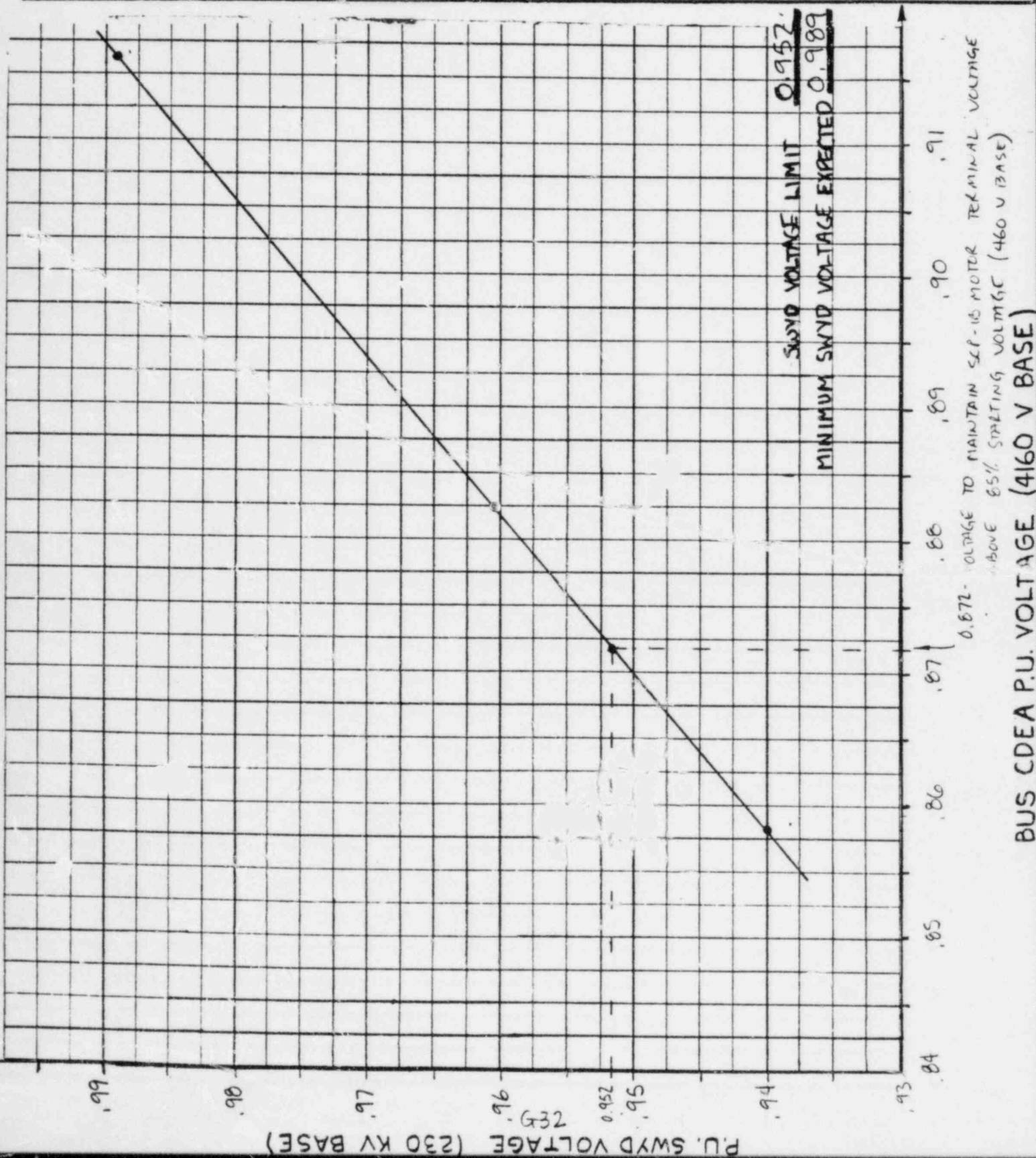
CAROLINA POWER & LIGHT COMPANY
NUCLEAR PLANT ENGINEERING DEPARTMENT
CALCULATION SHEET

Calculation ID:
NT124 - E-30-F
Pg. 2 of 2 Rev. 0
File: BNT-124-AN-S543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: |SAT|4- LOCA RUN; STATOR COOLANT PUMP 1B MOTOR START

Status: Prelim. Final Void



| | | | |
|---|----------------------------------|---|---------------------------------|
| Computed by: J.A. Keane | Date: 5/10/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT124-E-31-F |
| Checked by: J.A. Kouncheck | Date: 5/24/84 | | Pg. 1 of 2 Rev. 0 |
| TAR No.: NT- 124 | | | File: BNT-124-AN-S543 |
| Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY | | | |
| Calculation Title: ISAT15- LOCA RUN: FUEL POOL CLEANING PUMP 1A MOTOR START | | | |
| Status: | Prelim. <input type="checkbox"/> | Final <input checked="" type="checkbox"/> | Void <input type="checkbox"/> |

LIMITING CONDITION: MAINTAIN FPCP-1A MOTOR TERMINAL VOLTAGE
ABOVE 85% STARTING VOLTAGE (460 V BASE)

| SWYD. VOLTAGE | 460V BUS COEA VOLTAGE | FUEL POOL CLEANING PUMP 1A MOTOR TERMINAL VOLTAGE | |
|------------------|--------------------------|---|------------|
| | | 460 V BASE | 460 V BASE |
| 0.940. | 0.8582 | 0.8551 | 0.8195 |
| 0.989. | 0.9166 | 0.9210 | 0.8826 |

85% MOTOR TERMINAL VOLTAGE ON 460 V BASE = 0.815

$$\text{SWITCHYARD VOLTAGE: } Y_{0.989} - Y_{0.940} = m(X_{0.989} - X_{0.940})$$

$$0.989 - 0.940 = m(0.8826 - 0.8195) \quad m = \frac{0.049}{0.0631} = 0.777$$

$$y = mx + b \text{ @ } 0.989 \text{ SWITCHYARD VOLTAGE:}$$

$$0.989 = 0.777(0.8826) + b \quad b = 0.303$$

$$\text{SWITCHYARD VOLTAGE LIMIT} = 0.777(0.815) + 0.303 = \underline{\underline{0.936}}$$

$$\text{4160 V BUS COEA VOLTAGE: } Y_{0.9166} - Y_{0.8582} = m(X_{0.9166} - X_{0.8582})$$

$$0.9166 - 0.8582 = m(0.8826 - 0.8195) \quad m = \frac{0.0584}{0.0631} = 0.926$$

$$y = mx + b \text{ @ } 0.9166 \text{ COEA VOLTAGE (0.989 SWITCHYARD VOLTAGE):}$$

$$0.9166 = 0.926(0.8826) + b \quad b = 0.099$$

$$\text{COEA BUS VOLTAGE LIMIT} = 0.926(0.815) + 0.099 = \underline{\underline{0.854}}$$

Computed by: JA Keane Date: 5/15/84
 Checked by: J.A. Kowalcheck Date: 5/24/84
 TAR No.: NT-124

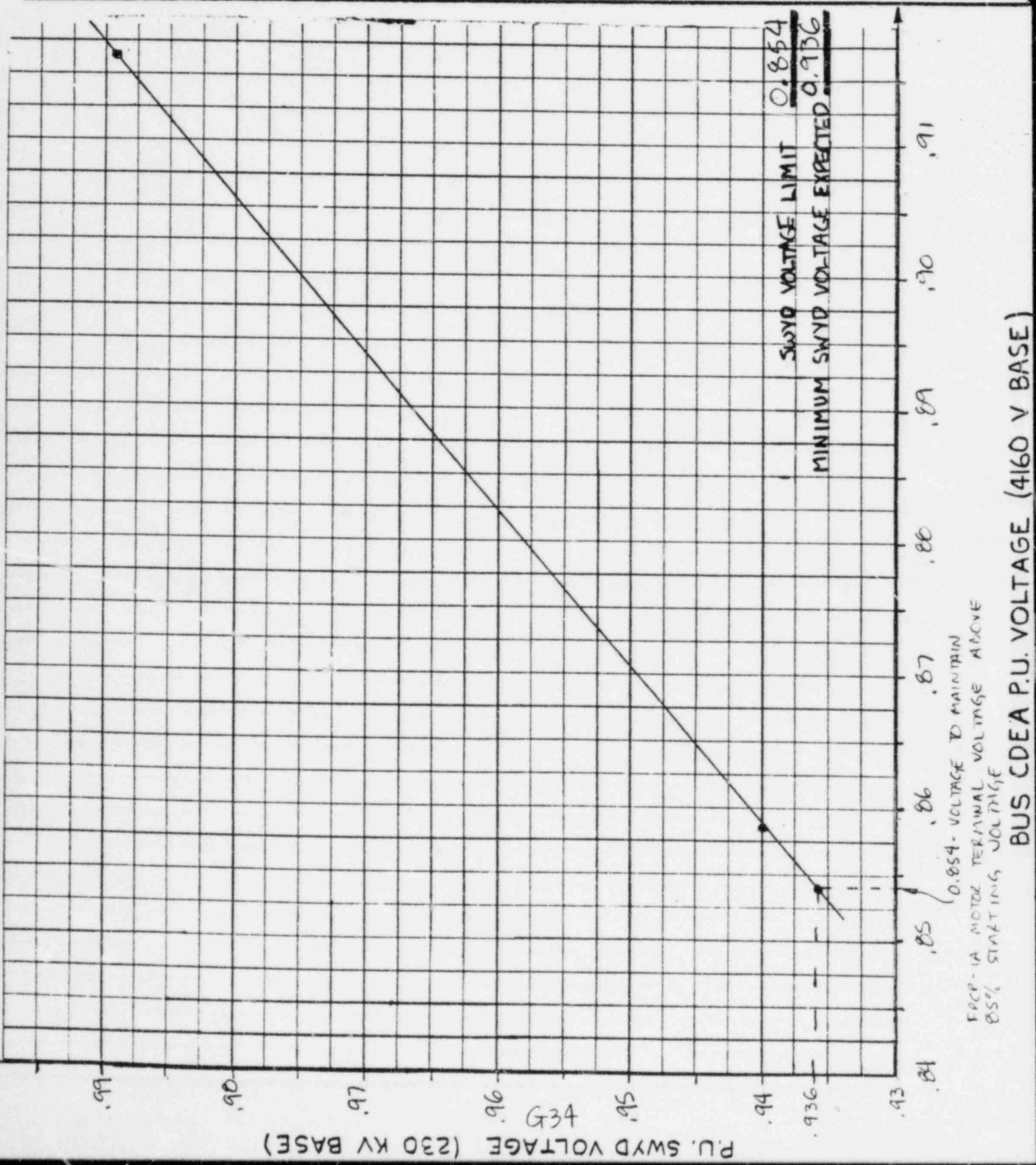
CAROLINA POWER & LIGHT COMPANY
 NUCLEAR PLANT ENGINEERING DEPARTMENT
 CALCULATION SHEET

Calculation ID: NT124-E-31-F
 Pg. 2 of 2 Rev. 0
 File: BNT-124-AN-5543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: ISATIS - LOCA RUN; FUEL POOL CLEANING PUMP 1A MOTOR START

Status: Prelim. Final Void



| | | | |
|--|----------------------------------|---|---------------------------------|
| Computed by: J.A. Lane | Date: 5/10/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT124-E-32-F |
| Checked by: J.A. Kowalewski | Date: 5/24/84 | | Pg. 1 of 2 Rev. D |
| TAR No.: NT-124 | | | File: BNT-124-AN-5543 |
| Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY | | | |
| Calculation Title: ISAT 16 - LOCA RUN : FUEL POOL CLEANING PUMP 1B MOTOR START | | | |
| Status: | Prelim. <input type="checkbox"/> | Final <input checked="" type="checkbox"/> | Void <input type="checkbox"/> |

LIMITING CONDITION: MAINTAIN FPCP-1B MOTOR TERMINAL VOLTAGE
ABOVE 85% STARTING VOLTAGE (460 V BASE)

| SWYD. | 4160V BUS | FUEL POOL CLEANING PUMP 1B MOTOR TERMINAL VOLTAGE | |
|---------|--------------|---|------------|
| VOLTAGE | COEA VOLTAGE | 460 V BASE | 460 V BASE |
| 0.940 | 0.8584 | 0.8374 | 0.8025 |
| 0.989 | 0.9168 | 0.9029 | 0.8653 |

85% MOTOR TERMINAL VOLTAGE ON 480V BASE = 0.815

$$\text{SWITCHYARD VOLTAGE: } Y_{0.989} - Y_{0.940} = m(X_{0.989} - X_{0.940})$$

$$0.989 - 0.940 = m(0.8653 - 0.8025)$$

$$m = \frac{0.049}{0.0628} = 0.780$$

$y = mx + b$ @ 0.989 SWITCHYARD VOLTAGE :

$$0.989 = 0.780(0.8653) + b \quad b = 0.314$$

$$\text{SWITCHYARD VOLTAGE LIMIT} = 0.780(0.815) + 0.314 = \underline{\underline{0.950}}$$

$$\text{4160 V BUS COEA VOLTAGE: } Y_{0.9168} - Y_{0.8584} = m(X_{0.9168} - X_{0.8584})$$

$$0.9168 - 0.8584 = m(0.8653 - 0.8025)$$

$$m = \frac{0.0584}{0.0628} = 0.930$$

$y = mx + b$ @ 0.9168 COEA VOLTAGE (0.989 SWITCHYARD VOLTAGE)

$$0.9168 = 0.930(0.8653) + b \quad b = 0.112$$

$$\text{COEA BUS VOLTAGE LIMIT} = 0.930(0.815) + 0.112 = \underline{\underline{0.870}}$$

Computed by: J.A. Keane Date: 5/15/84
 Checked by: J.A. Kowalcheck Date: 5/24/84
 TAR No.: NT-124

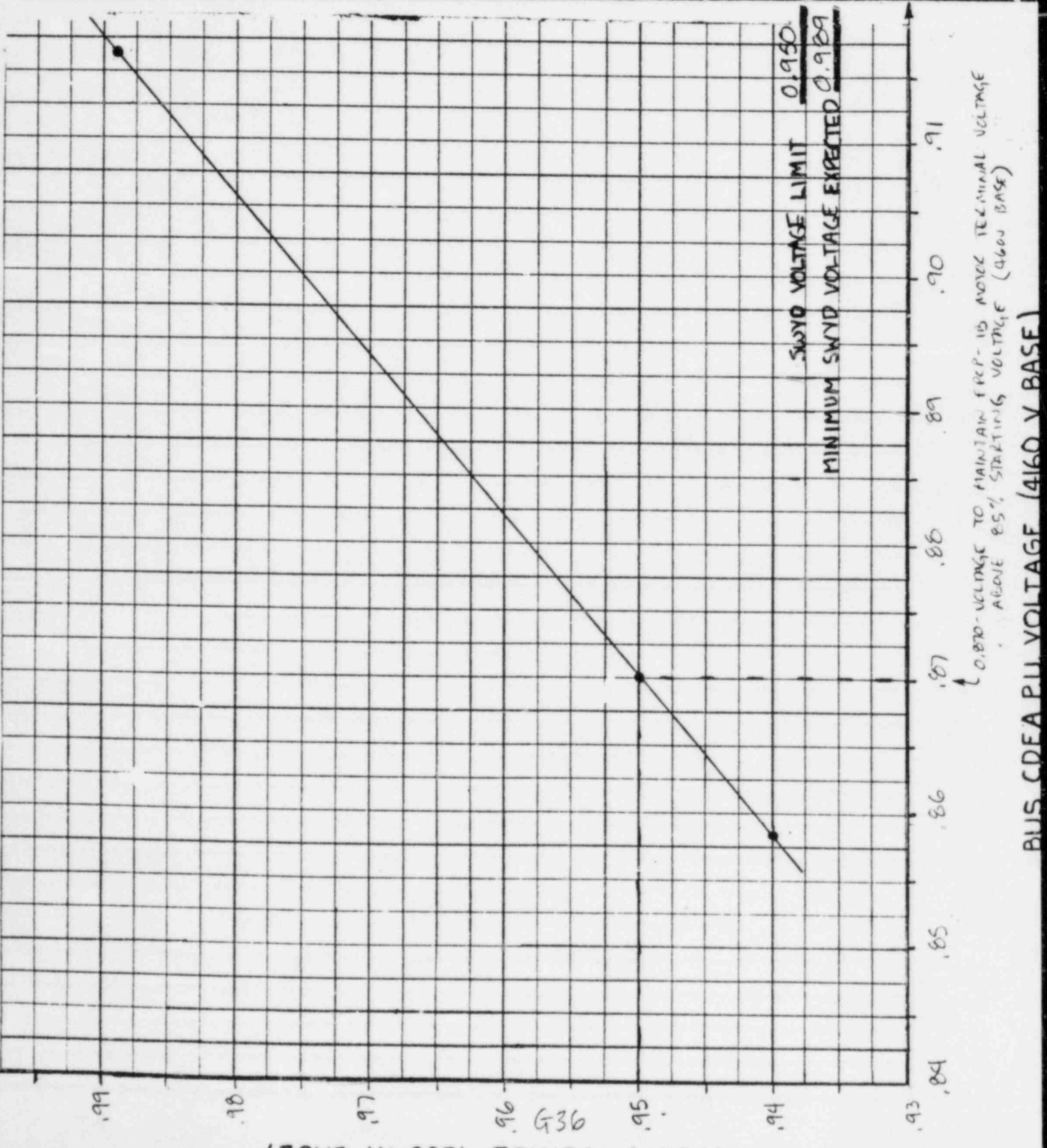
CAROLINA POWER & LIGHT COMPANY
 NUCLEAR PLANT ENGINEERING DEPARTMENT
 CALCULATION SHEET

Calculation ID: NT124-E-32-F
 Pg. 2 of 2 Rev. 0
 File: BNT-124-AN-5543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: SATIG - LOCA RUN; FUEL POOL CLEANING PUMP 1B MOTOR START

Status: Prelim. Final Void



Computed by: J.A. Peane Date: 5/14/84
 Checked by: J.A. Kowalcheck Date: 5/24/84
 TAR No.: NT-124

CAROLINA POWER & LIGHT COMPANY
 NUCLEAR PLANT ENGINEERING DEPARTMENT
 CALCULATION SHEET

Calculation ID: NT124-E-33-F
 Pg. 1 of 2 Rev. 0
 File: BNT-124-AN-S543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY
 Calculation Title: ISAT17- LOCA RUN; TBCCW PUMP 1B MOTOR START
 Status: Prelim. Final Void

LIMITING CONDITION: MAINTAIN TBCCW PUMP 1B MOTOR TERMINAL VOLTAGE ABOVE 85% STARTING VOLTAGE (460 V BASE)

| SWYD. | 460 V BUS | TURBINE BLDG. CLOSED COOL. WTR. PUMP MOTOR TERMINAL VOLTAGE | |
|---------|--------------|---|------------|
| VOLTAGE | COEA VOLTAGE | 460 V BASE | 460 V BASE |
| 0.940 | 0.8559 | 0.7325 | 0.7020 |
| 0.989 | 0.9141 | 0.7830 | 0.7504 |

85% MOTOR TERMINAL VOLTAGE ON 460 V BASE = 0.815

$$\text{SWITCHYARD VOLTAGE: } Y_{0.989} - Y_{0.940} = m(X_{0.989} - X_{0.940})$$

$$0.989 - 0.940 = m(0.7504 - 0.7020) \quad m = \frac{0.049}{0.0484} = 1.012$$

$$Y = mx + b @ 0.989 \text{ SWITCHYARD VOLTAGE:}$$

$$0.989 = 1.012(0.7504) + b \quad b = 0.230$$

$$\text{SWITCHYARD VOLTAGE LIMIT} = 1.012(0.815) + 0.230 = \underline{\underline{1.055}}$$

$$\text{460 V BUS COEA VOLTAGE: } Y_{0.989} - Y_{0.940} = m(X_{0.989} - X_{0.940})$$

$$0.9141 - 0.8559 = m(0.7504 - 0.7020) \quad m = \frac{0.0582}{0.0484} = 1.203$$

$$Y = mx + b @ 0.9141 \text{ COEA VOLTAGE (0.989 SWITCHYARD VOLTAGE):}$$

$$0.9141 = 1.203(0.7504) + b \quad b = 0.011$$

$$\text{COEA BUS VOLTAGE LIMIT} = 1.203(0.815) + 0.011 = \underline{\underline{0.991}}$$

Computed by: J.P. Lane Date: 5/16/84
 Checked by: J.A. Kowalewski Date: 5/24/84
 TAR No.: NT-124

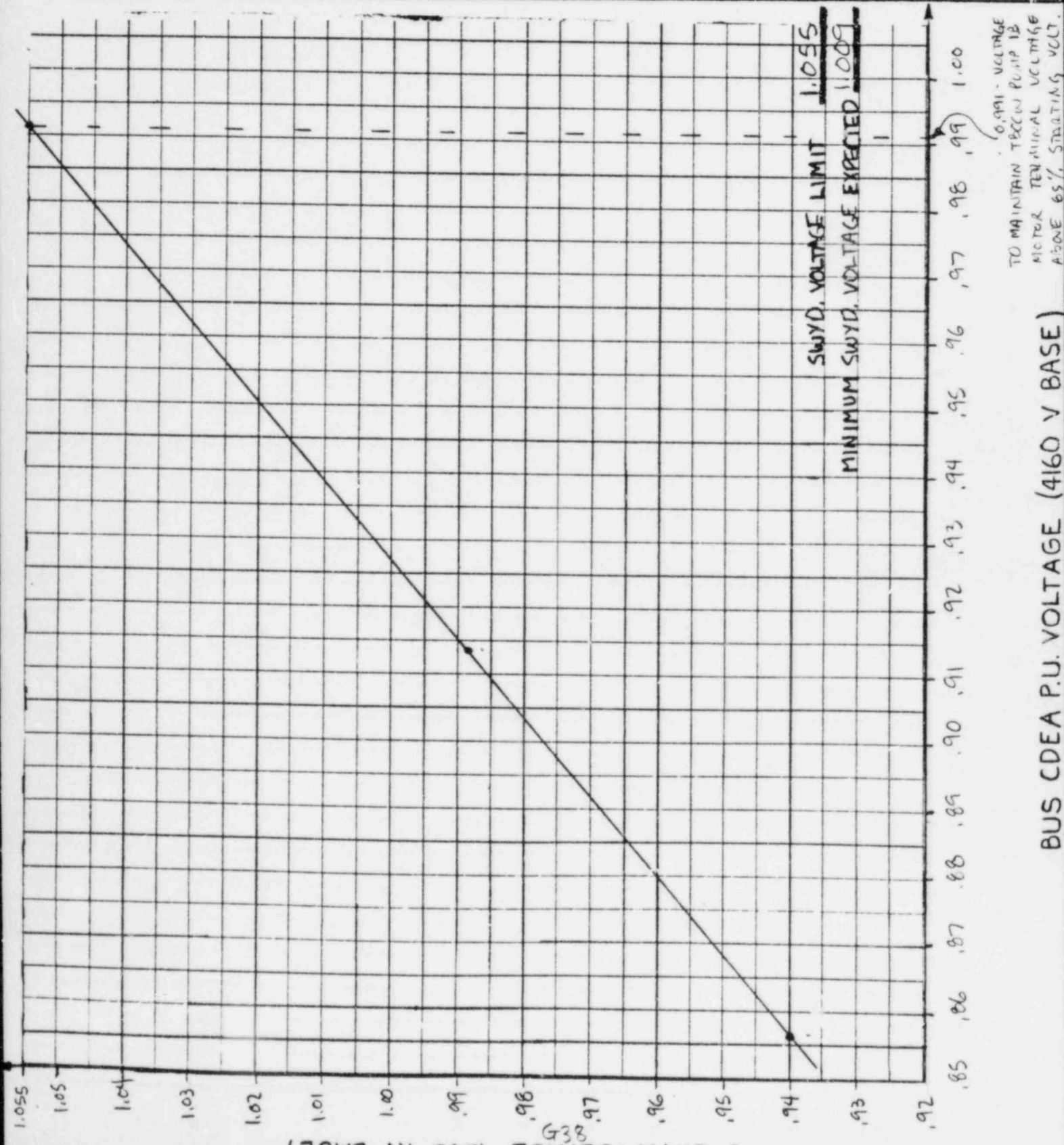
CAROLINA POWER & LIGHT COMPANY
 NUCLEAR PLANT ENGINEERING DEPARTMENT
 CALCULATION SHEET

Calculation ID: NT124-E-23-F
 Pg. 2 of 2 Rev. 0
 File: BNT-124-AN-5543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: 1SAT17- LOCA RUN; TBCCW PUMP 1B MOTOR START

Status: Prelim. Final Void



BUS CDEA P.U. VOLTAGE (4160 V BASE)

Computed by: Date:
JA Yeane 5/14/84
Checked by: Date:
J.A. Kauzcheck 5/24/84
TAR No.: NT-124

CAROLINA POWER & LIGHT COMPANY
NUCLEAR PLANT ENGINEERING DEPARTMENT
CALCULATION SHEET

Calculation ID:
NT124-E-34-F
Pg. 1 of 2 Rev. O
File: BNT-124-AN-S543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: ISAT18 - SCREEN WASH PUMP 1A MOTOR START

Status: Prelim. Final Void

LIMITING CONDITION: MAINTAIN SWP 1A MOTOR TERMINAL VOLTAGE
ABOVE 85% STARTING VOLTAGE (460 V BASE)

| SWYD. | 4160 V BUS | SCREEN WASH PUMP 1A MOTOR TERMINAL VOLTAGE | |
|---------|--------------|--|------------|
| VOLTAGE | COEA VOLTAGE | 460 V BASE | 460 V BASE |
| 0.970 | 0.8896 | 0.7603 | 0.7286 |
| 1.009 | 0.9353 | 0.8064 | 0.7728 |

85% MOTOR TERMINAL VOLTAGE ON 460 V BASE = 0.815

$$\text{SWITCHYARD VOLTAGE: } Y_{1.009} - Y_{0.970} = m(X_{1.009} - X_{0.970})$$

$$1.009 - 0.970 = m(0.7728 - 0.7286) \quad m = \frac{0.039}{0.0442} = 0.882$$

$$Y = mx + b @ 1.009 \text{ SWITCHYARD VOLTAGE:}$$

$$1.009 = 0.882(0.7728) + b \quad b = 0.327$$

$$\text{SWITCHYARD VOLTAGE LIMIT} = 0.882(0.815) + 0.327 = \underline{\underline{1.046}}$$

$$4160 V BUS COEA VOLTAGE: Y_{0.9353} - Y_{0.8896} = m(X_{0.9353} - X_{0.8896})$$

$$0.9353 - 0.8896 = m(0.7728 - 0.7286) \quad m = \frac{0.0457}{0.0442} = 1.034$$

$$Y = mx + b @ 0.9353 \text{ COEA VOLTAGE (1.009 SWITCHYARD VOLTAGE):}$$

$$0.9353 = 1.034(0.7728) + b \quad b = 0.136$$

$$\text{COEA BUS VOLTAGE LIMIT} = 1.034(0.815) + 0.136 = \underline{\underline{0.979}}$$

Computed by: J.A. Kean Date: 5/16/84
 Checked by: J.A. Kowalcheck Date: 5/24/84
 TAR No.: NT-124

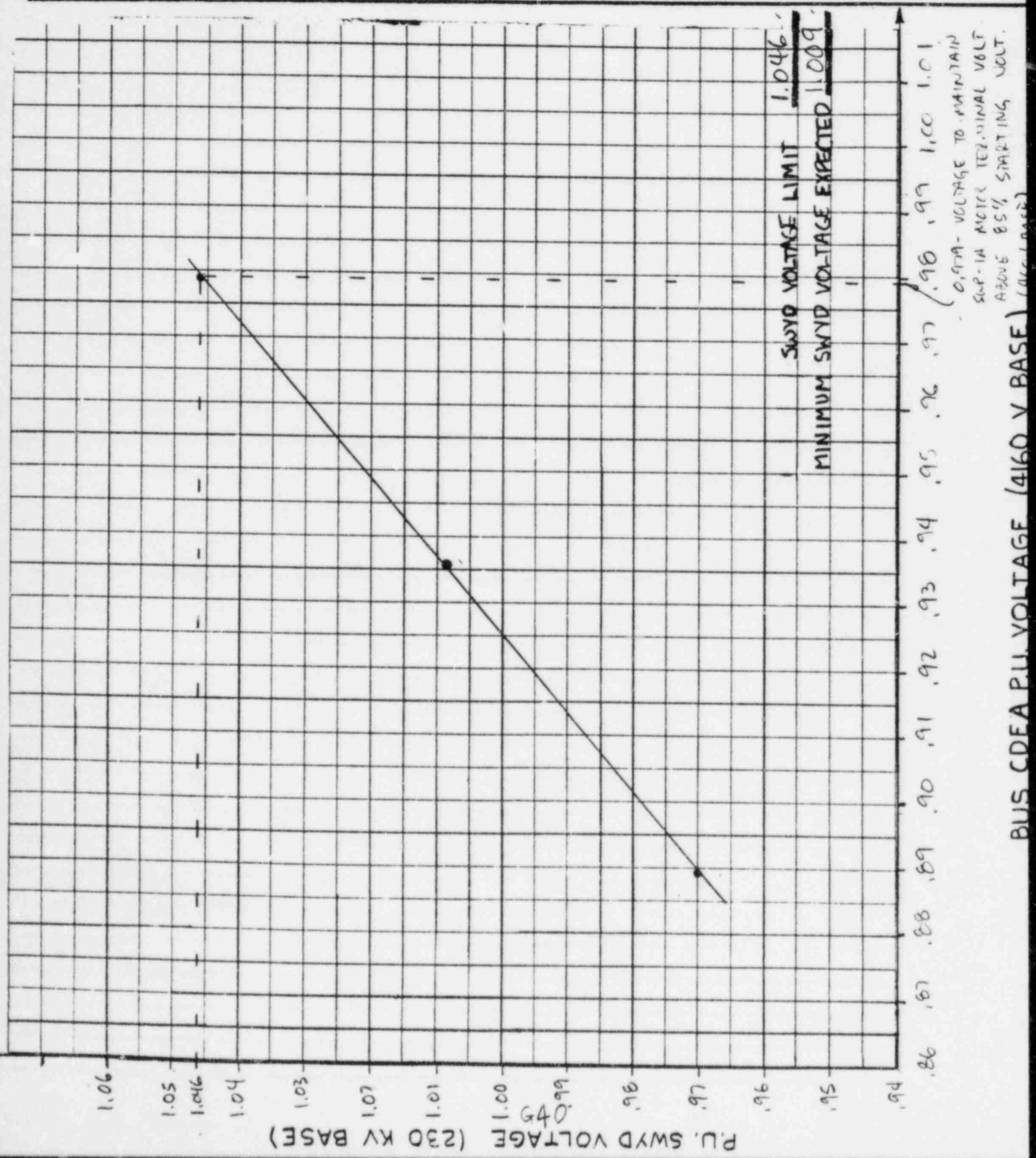
CAROLINA POWER & LIGHT COMPANY
 NUCLEAR PLANT ENGINEERING DEPARTMENT
 CALCULATION SHEET

Calculation ID: NT124-E-34-F
 Pg. 2 of 2 Rev. D
 File: BNT-124-AN-5543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: ISAT18 - SCREEN WASH PUMP 1A MOTOR START

Status: Prelim. Final Void



| | | | |
|--|------------------|---|--------------------------------|
| Computed by: J.A. Kene | Date: 5/14/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT124-E-35F |
| Checked by: J.A. KINNALLHECK | Date: 5/24/84 | | Pg. 1 of 2 Rev. O |
| TAR No.: NT-124 | | | File: BNT-124-AN-S543 |
| Project Title: BSTEP ELECTRICAL DISTRIBUTION SYSTEM STUDY | | | |
| Calculation Title: ISATPA- TBCCW PUMP 1B MOTOR START | | | |
| Status: Prelim. <input type="checkbox"/> Final <input checked="" type="checkbox"/> Void <input type="checkbox"/> | | | |

LIMITING CONDITION: MAINTAIN TBCCW PUMP 1B MOTOR TERMINAL VOLTAGE ABOVE 85% STARTING VOLTAGE

| SNO. | 4160 V BUS | TURBINE BLDG. CLOSED COOL. WTR. PUMP MOTOR TERMINAL VLT. |
|---------|--------------|--|
| VOLTAGE | COEA VOLTAGE | |
| 0.970 | 0.8921 | <u>460 V BASE</u> |
| 1.009 | 0.9379 | <u>480 V BASE</u> |

0.7639
0.8037
0.7321
0.7702

85% MOTOR TERMINAL VOLTAGE ON 480 V BASE = 0.815

$$\text{SWITCHYARD VOLTAGE: } Y_{1.009} - Y_{0.970} = m(X_{1.009} - X_{0.970})$$

$$1.009 - 0.970 = m(0.7702 - 0.7321) \quad m = \frac{0.039}{0.0381} = 1.024$$

$$Y = mx + b @ 1.009 \text{ SWITCHYARD VOLTAGE:}$$

$$1.009 = 1.024(0.7702) + b \quad b = 0.220$$

$$\text{SWITCHYARD VOLTAGE LIMIT} = 1.024(0.815) + 0.220 = \underline{\underline{1.055}}$$

$$4160 V BUS COEA VOLTAGE: Y_{0.9379} - Y_{0.8921} = m(X_{0.9379} - X_{0.8921})$$

$$0.9379 - 0.8921 = m(0.7702 - 0.7321) \quad m = \frac{0.0458}{0.0381} = 1.202$$

$$Y = mx + b @ 0.9379 \text{ COEA VOLTAGE (1.009 SWITCHYARD VOLTAGE):}$$

$$0.9379 = 1.202(0.7702) + b \quad b = 0.012$$

$$\text{COEA BUS VOLTAGE LIMIT} = 1.202(0.815) + 0.012 = \underline{\underline{0.992}}$$

Computed by: Date:
 JP Crane 5/16/84
 Checked by: Date:
 J.A. Kowalewski 5/24/84
 TAR No.: NT-124

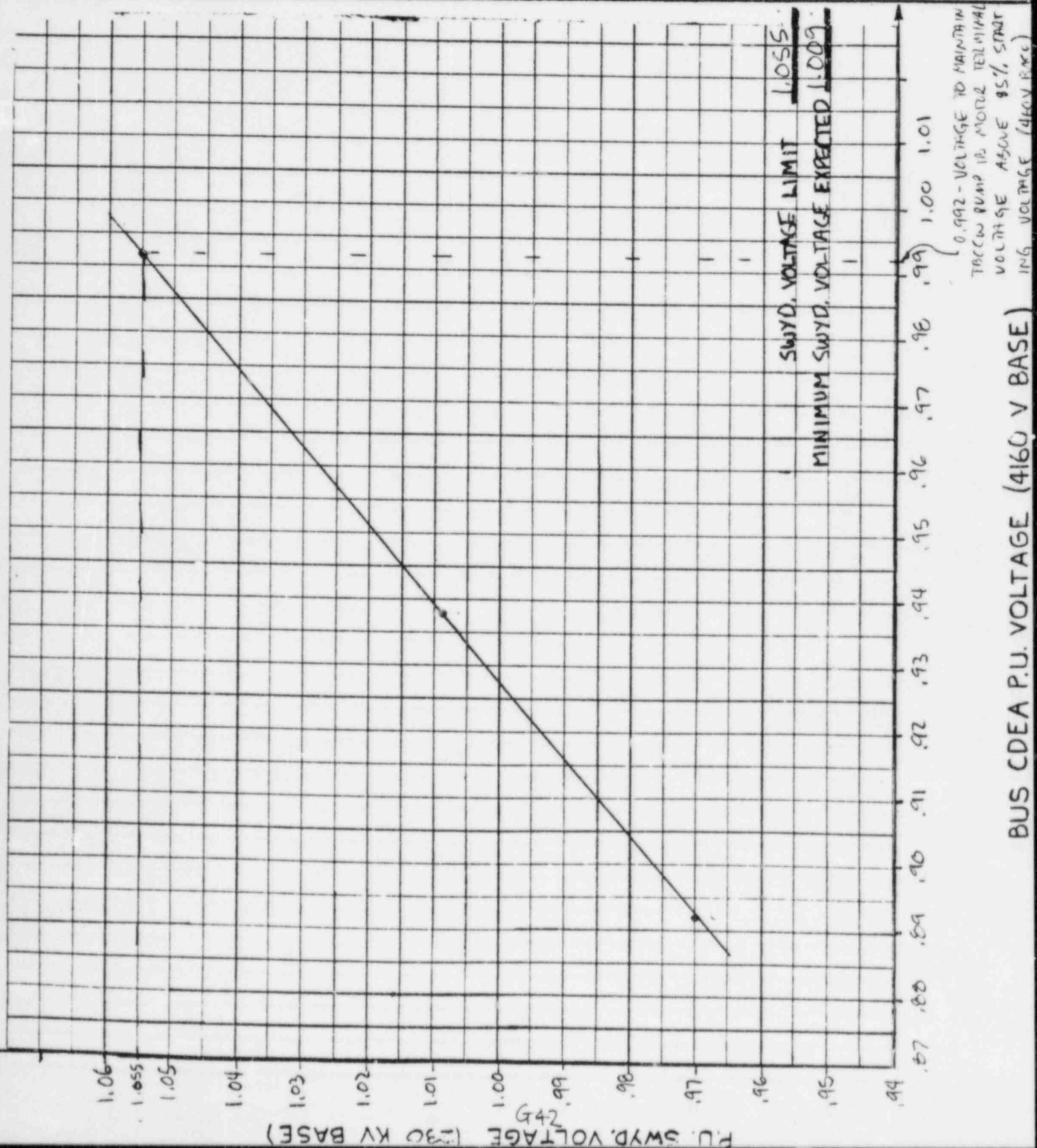
CAROLINA POWER & LIGHT COMPANY
 NUCLEAR PLANT ENGINEERING DEPARTMENT
 CALCULATION SHEET

Calculation ID:
 NT124-E-35-F
 Pg. 2 of 2 Rev. 0
 File: BNT-124-AN-S543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: ISAT19 - TBCCW PUMP 1B MOTOR START

Status: Prelim. Final Void



| | | | |
|--|------------------|---|---------------------------------|
| Computed by: JA Vierge | Date: 5/10/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT124-E-36-F |
| Checked by: J.A. Kowalcheck | Date: 5/25/84 | | Pg. 1 of 2 Rev. 0 |
| TAR No.: NT-124 | | | File: BNT-124-AN-5543 |
| Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY | | | |
| Calculation Title: IUAATI - FULL LOAD CONDITION | | | |
| Status: Prelim. <input type="checkbox"/> Final <input checked="" type="checkbox"/> Void <input type="checkbox"/> | | | |

LIMITING CONDITION: MAINTAIN 460V MOTOR TERMINAL VOLTAGE ABOVE 90% ON A 460 V BASE* (USE WORST CASE MCC: 1CA)

| GEN. | 4160 V BUS | MCC 1CA VOLTAGE | 460 V MOTOR TERMINAL VOLTAGE | | |
|---------|--------------|-----------------|------------------------------|-----------|------------|
| VOLTAGE | COEA VOLTAGE | 460V BASE | 460V BASE | 460V BASE | 460 V BASE |
| 0.97 | 0.9008 | 0.8879 | 0.8509 | 0.8613 | 0.8254 |
| 1.009 | 0.9438 | 0.9409 | 0.9017 | 0.9127 | 0.8745 |

* ASSUME A 3% VOLTAGE DROP ON A 460 V BASE FROM THE MCC TO THE MOTOR TERMINALS

90% MOTOR TERMINAL VOLTAGE ON A 460 V BASE = 0.863

$$\text{GENERATOR VOLTAGE: } Y_{1.009} - Y_{0.97} = m(X_{1.009} - X_{0.97})$$

$$1.009 - 0.97 = m(0.8745 - 0.8254) \quad m = \frac{0.079}{0.0491} = 0.794$$

$$Y = mx + b @ 1.009 \text{ GENERATOR VOLTAGE:}$$

$$1.009 = 0.794(0.8745) + b \quad b = 0.315$$

$$\text{GENERATOR VOLTAGE LIMIT} = 0.794(0.863) + 0.315 = \underline{\underline{1.000}}$$

$$\text{4160 V BUS COEA VOLTAGE: } Y_{0.9438} - Y_{0.9008} = m(X_{0.9438} - X_{0.9008})$$

$$0.9438 - 0.9008 = m(0.8745 - 0.8254) \quad m = \frac{0.043}{0.0491} = 0.876$$

$$Y = mx + b @ 0.9438 \text{ COEA VOLTAGE (1.009 GENERATOR VOLTAGE):}$$

$$0.9438 = 0.876(0.8745) + b \quad b = 0.178$$

$$\text{COEA BUS VOLTAGE LIMIT} = 0.876(0.863) + 0.178 = \underline{\underline{0.934}}$$

Computed by:

JAK

Date:

5/11/84

Checked by:

J.A. KOWALCHEK

Date:

5/25/84

TAR No.: NT-124

CAROLINA POWER & LIGHT COMPANY

NUCLEAR PLANT ENGINEERING DEPARTMENT

CALCULATION SHEET

Calculation ID:

NT124-E-36-F

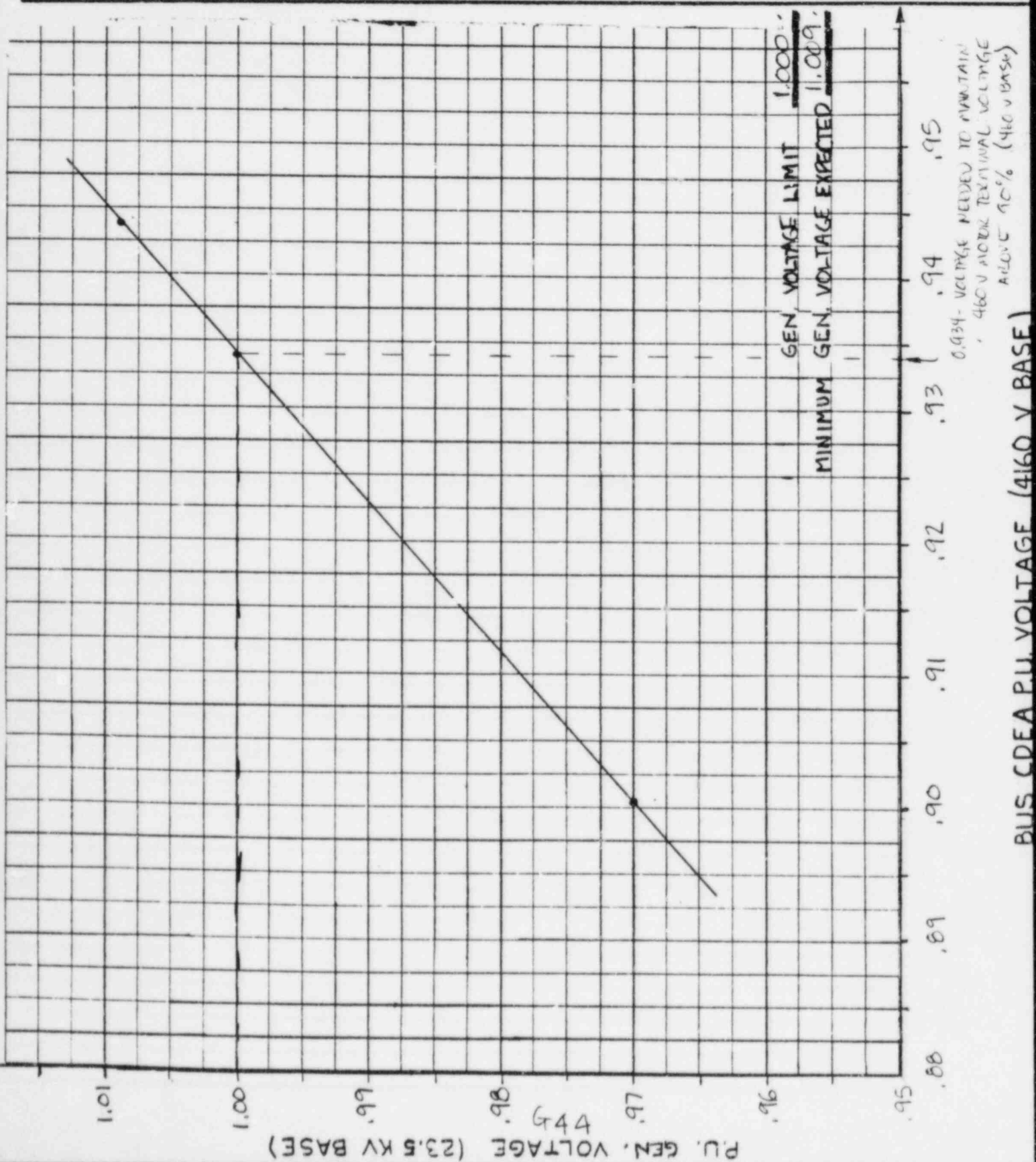
Pg. 2 of 2

Rev. 0

File: BNT-124-AN-S543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: IUATI - FULL LOAD OPERATION

Status: Prelim. Final Void 

| | | | |
|--|------------------|---|---------------------------------|
| Computed by: JA Kerne | Date: 5/10/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NTR24-E-37-F |
| Checked by: J.A. Kowalewski | Date: 5/25/84 | | Pg. 1 of 2 Rev. 0 |
| TAR No.: NT-124 | | | File: BNT-124-AN-5543 |
| Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY | | | |
| Calculation Title: 1UAT2 - LIGHT LOAD CONDITION | | | |
| Status: Prelim. <input type="checkbox"/> Final <input checked="" type="checkbox"/> Void <input type="checkbox"/> | | | |

LIMITING CONDITION: LIMIT THE 460V MOTOR TERMINAL VOLTAGE
TO 110% * (460V BASE)

| <u>GEN. VOLTAGE</u> | <u>4160 V BUS COEA VOLTAGE</u> | <u>480 V MCC ITN VOLTAGE</u> |
|---------------------|--------------------------------|------------------------------|
| 1.000 | 0.9383 | 0.9393 |
| 1.038 | 0.9794 | 0.9850 |

* ASSUME NO VOLTAGE DROP FROM MCC TO MOTOR TERMINALS
110% MOTOR TERMINAL VOLTAGE ON 460V BASE = 1.054

GENERATOR VOLTAGE: $Y_{1.038} - Y_{1.000} = m(X_{1.038} - X_{1.000})$

$$1.038 - 1.000 = m(0.9850 - 0.9393) \quad m = \frac{0.038}{0.0457} = 0.832$$

$y = mx + b$ @ 1.038 GENERATOR VOLTAGE :

$$1.038 = 0.832(0.985) + b \quad b = 0.218$$

$$\text{GENERATOR VOLTAGE LIMIT} = 0.832(1.054) + 0.218 = \underline{\underline{1.095}}$$

4160 V BUS COEA VOLTAGE: $Y_{0.9794} - Y_{0.9383} = m(X_{0.9794} - X_{0.9383})$

$$0.9794 - 0.9383 = m(0.9850 - 0.9393) \quad m = \frac{0.0411}{0.0457} = 0.899$$

$y = mx + b$ @ 0.9794 COEA VOLTAGE (1.038 GENERATOR VOLTAGE)

$$0.9794 = 0.899(0.985) + b \quad b = 0.094$$

$$\text{COEA BUS VOLTAGE LIMIT} = 0.899(1.054) + 0.094 = \underline{\underline{1.042}}$$

Computed by: J.A.Kearns Date: 5/14/84
 Checked by: J.A.Kowalcheck Date: 5/25/84
 TAR No.: NT-124

CAROLINA POWER & LIGHT COMPANY
 NUCLEAR PLANT ENGINEERING DEPARTMENT
 CALCULATION SHEET

Calculation ID: NT124-E-37-F

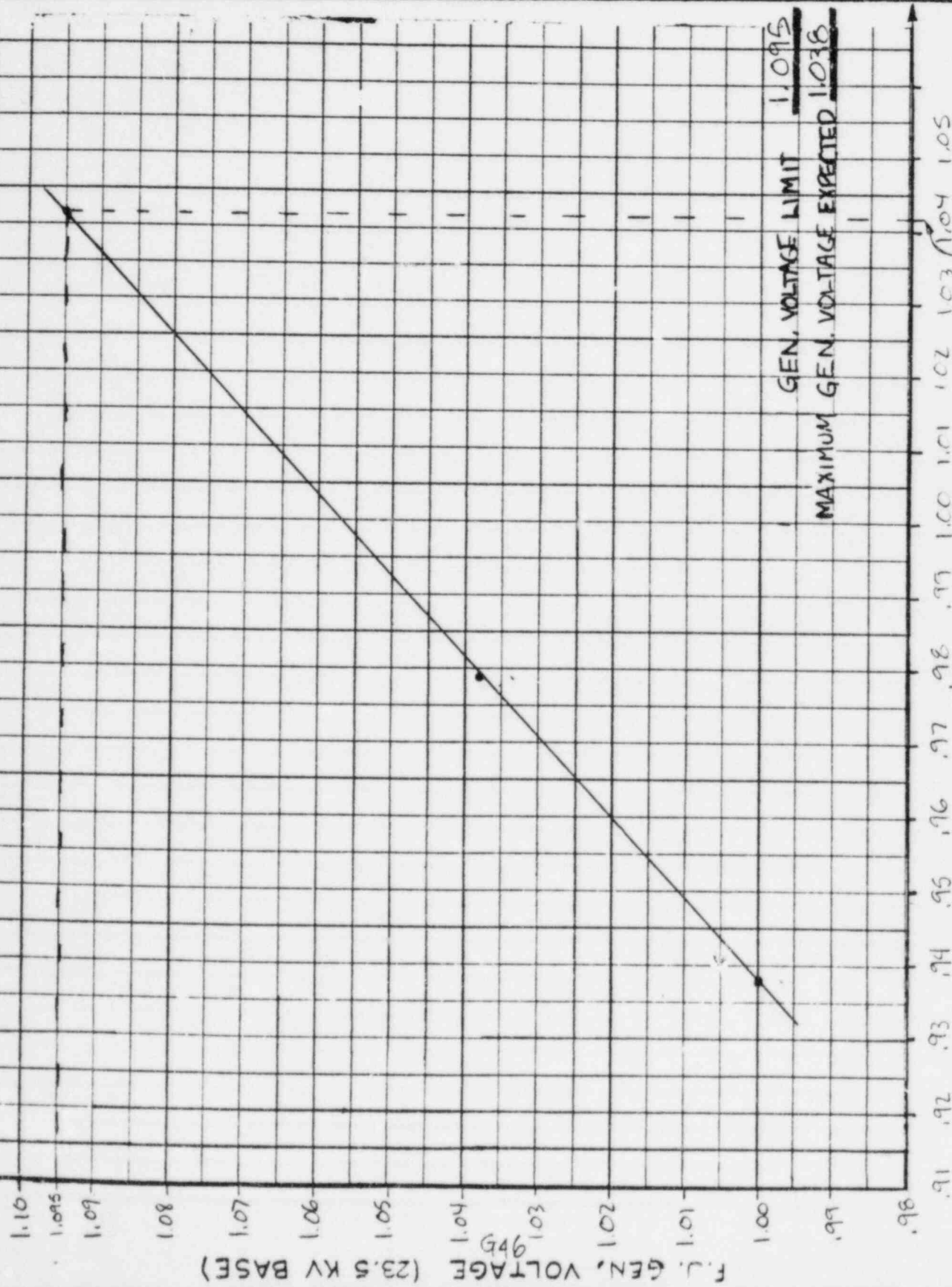
Pg. 2 of 2 Rev. 0

File: BNT-124-AN-5543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: IUT2 - LIGHT LOAD CONDITION

Status: Prelim. Final Void



| | | | |
|--|------------------|---|---------------------------------|
| Computed by: JA Yeare | Date: 5/10/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT124-E-3R-F |
| Checked by: L.A. Kovalcheck | Date: 5/25/84 | | Pg. 1 of 2 Rev. 0 |
| MR No.: NT-124 | | File: BNNT-124-AN-5543 | |
| Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY | | | |
| Calculation Title: IUAT3 - 3RD CWP MOTOR START | | | |
| Status: Prelim. <input type="checkbox"/> Final <input checked="" type="checkbox"/> Void <input type="checkbox"/> | | | |

LIMITING CONDITION: MAINTAIN CWP-10 MOTOR TERMINAL VOLTAGE
ABOVE 85% STARTING VOLTAGE (4000 V BASE)

| GEN. VOLTAGE | 4160 V BUS COEA VOLTAGE | CIRCULATING WATER PUMP 10 MOTOR TERMINAL VOLTAGE 4000 V BASE | 4160 V BASE |
|-----------------|----------------------------|---|-------------|
| 0.97 | 0.8446 | 0.8425 | 0.8101 |
| 1.009 | 0.8847 | 0.8824 | 0.8485 |

85% MOTOR TERMINAL VOLTAGE ON 4160V BASE = 0.817

GENERATOR VOLTAGE: $Y_{1.009} - Y_{0.97} = m(X_{1.009} - X_{0.97})$

$$1.009 - 0.970 = m(0.8485 - 0.8101) \quad m = \frac{0.039}{0.0384} = 1.016$$

$y = mx + b$ @ 1.009 GENERATOR VOLTAGE:

$$1.009 = 1.016(0.8485) + b \quad b = 0.147$$

GENERATOR VOLTAGE LIMIT = $1.016(0.817) + 0.147 = \underline{\underline{0.977}}$

4160 V BUS COEA VOLTAGE: $Y_{0.8847} - Y_{0.8446} = m(X_{0.8847} - X_{0.8446})$

$$0.8847 - 0.8446 = m(0.8485 - 0.8101) \quad m = \frac{0.0421}{0.0384} = 1.044$$

$y = mx + b$ @ 0.8847 COEA VOLTAGE (1.009 GENERATOR VOLTAGE);

$$0.8847 = 1.044(0.8485) + b \quad b = -0.001$$

COEA BUS VOLTAGE LIMIT = $1.044(0.817) + (-0.001) = \underline{\underline{0.852}}$

Computed by: Date:
J.A. Kene 5/14/84

Checked by: Date:
J.A. Kowalczyk 5/25/84

TAR No.: NT-124

CAROLINA POWER & LIGHT COMPANY
NUCLEAR PLANT ENGINEERING DEPARTMENT
CALCULATION SHEET

Calculation ID:
NT124-38-F

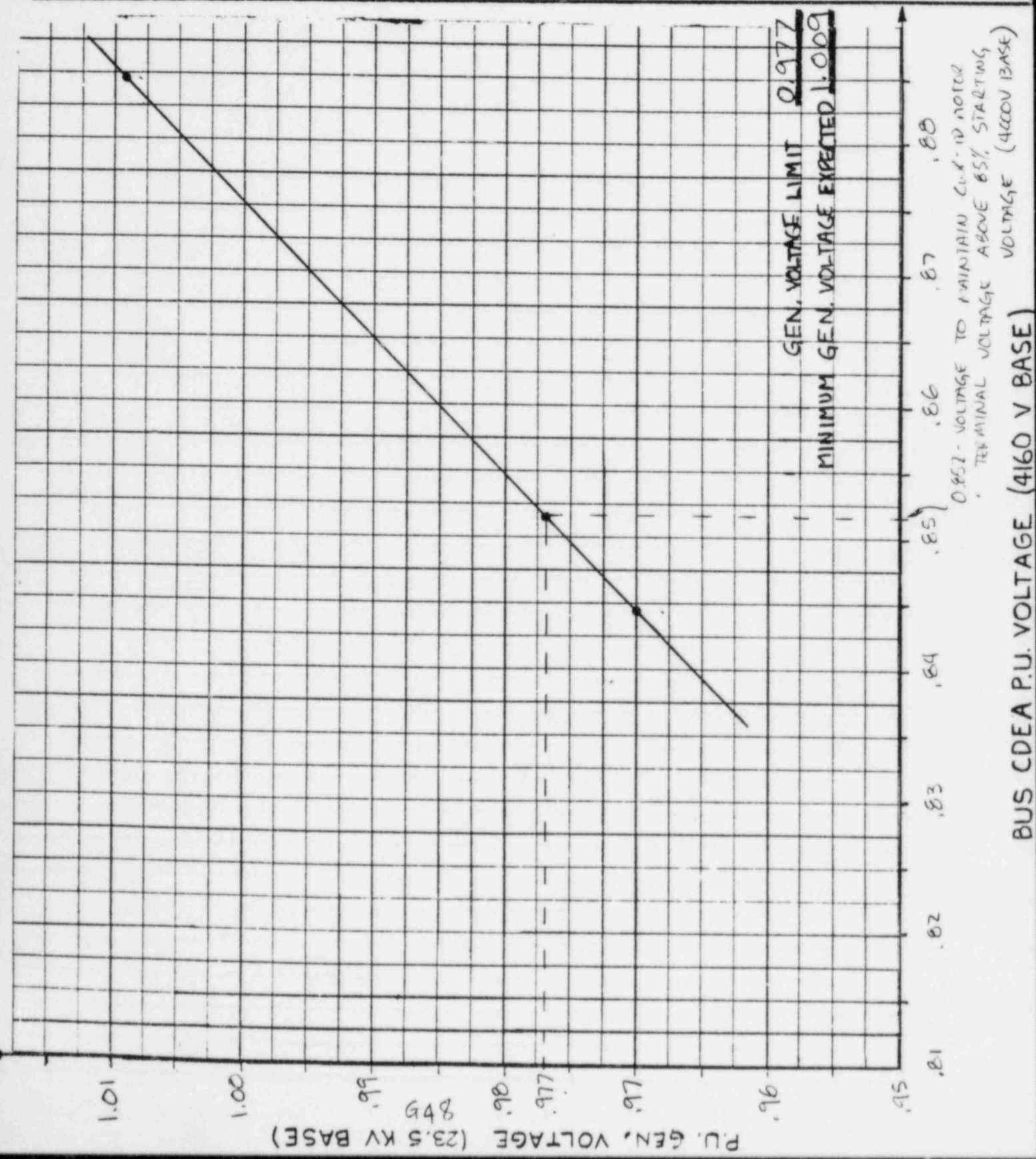
Pg. 2 of 2 Rev. 0

File: BNT-124-AN-SS43

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: IUAT3 - 3RD CWP MOTOR START

Status: Prelim. Final Void



| | | | |
|--|------------------|---|---------------------------------|
| Computed by: J.A. Kavachek | Date: 5/10/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT/24-E-34-F |
| Checked by: J.A. Kavachek | Date: 5/25/84 | | Pg. 1 of 2 Rev. 0 |
| TAR No.: NT-124 | | | File: BNT-124-AN-S543 |
| Project Title: PSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY | | | |
| Calculation Title: IUT4- 4TH CWP MOTOR START | | | |
| Status: Prelim. <input type="checkbox"/> Final <input checked="" type="checkbox"/> Void <input type="checkbox"/> | | | |

LIMITING CONDITION: MAINTAIN CWP-10 MOTOR TERMINAL VOLTAGE ABOVE 85% STARTING VOLTAGE (4000 V BASE)

| GEN. <u>VOLTAGE</u> | 4160 V BUS <u>COEA VOLTAGE</u> | CIRCULATING WATER PUMP 10 MOTOR TERMINAL VOLTAGE <u>4000 V BASE</u> | <u>4160 V BASE</u> |
|------------------------|-----------------------------------|--|--------------------|
| 0.970 | 0.8350 | 0.8329 | 0.8009 |
| 1.009 | 0.8758 | 0.8736 | 0.8400 |

85% MOTOR TERMINAL VOLTAGE ON 4160 V BASE = 0.917

$$\text{GENERATOR VOLTAGE: } Y_{1.009} - Y_{0.97} = m(X_{1.009} - X_{0.97})$$

$$1.009 - 0.97 = m(0.8400 - 0.8009) \quad m = \frac{0.039}{0.0391} = 0.997$$

$$Y = mx + b @ 1.009 \text{ GENERATOR VOLTAGE:}$$

$$1.009 = 0.997(0.8400) + b \quad b = 0.171$$

$$\text{GENERATOR VOLTAGE LIMIT} = 0.997(0.817) + 0.171 = \underline{\underline{0.986}}$$

$$\text{4160 V BUS COEA VOLTAGE: } Y_{0.8758} - Y_{0.8350} = m(X_{0.8758} - X_{0.8350})$$

$$0.8758 - 0.8350 = m(0.8400 - 0.8009) \quad m = \frac{0.0408}{0.0391} = 1.044$$

$$Y = mx + b @ 0.8758 \text{ COEA VOLTAGE (1.009 GENERATOR VOLTAGE):}$$

$$0.8758 = 1.044(0.8400) + b \quad b = -0.001$$

$$\text{COEA BUS VOLTAGE LIMIT} = 1.044(0.817) + (-0.001) = \underline{\underline{0.852}}$$

Computed by: JA Kane Date: 5/14/84
 Checked by: J.A. Kowalcheck Date: 5/25/84
 TAR No.: NT-124

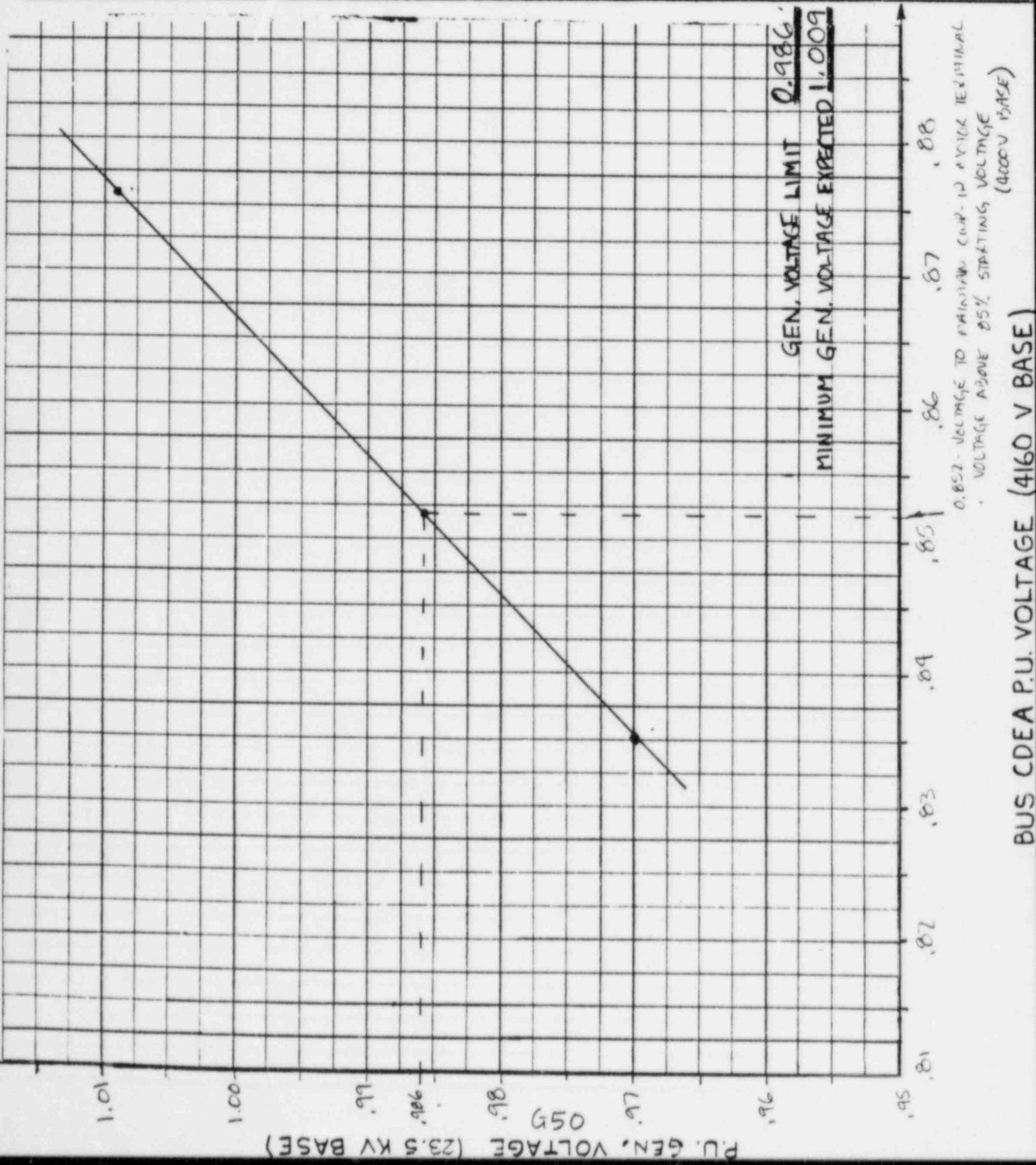
CAROLINA POWER & LIGHT COMPANY
 NUCLEAR PLANT ENGINEERING DEPARTMENT
 CALCULATION SHEET

Calculation ID: NT124-E-39-F
 Pg. 2 of 2 Rev. D
 File: BNT-124-AN-S543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: I4AT4- 4TH CWP MOTOR START

Status: Prelim. Final Void



| | | | |
|---|----------------------------------|---|---------------------------------|
| Computed by: TA Keane | Date: 5/11/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT124-E-40-F |
| Checked by: J.A. Kowalcheck | Date: 5/25/84 | | Pg. 1 of 2 Rev. 0 |
| TAR No.: NT-124 | | | File: BNT-124-AN-S543 |
| Project Title: BWR ELECTRICAL DISTRIBUTION SYSTEM STUDY | | | |
| Calculation Title: IVATS - REACTOR RECIRC PUMP 1B MOTOR START | | | |
| Status: | Prelim. <input type="checkbox"/> | Final <input checked="" type="checkbox"/> | Void <input type="checkbox"/> |

LIMITING CONDITION: MAINTAIN RRP-1B MOTOR TERMINAL VOLTAGE ABOVE 85% STARTING VOLTAGE (4000V BASE)

| GEN | 4160V BUS | REACTOR RECIRC PUMP 1B MOTOR TERMINAL VOLTAGE | |
|---------|-------------------|---|--------------------|
| VOLTAGE | <u>1B VOLTAGE</u> | <u>4000 V BASE</u> | <u>4160 V BASE</u> |
| 0.970 | 0.8145 | 0.8402 | 0.8079 |
| 1.009 | 0.8477 | 0.8745 | 0.8409 |

85% MOTOR TERMINAL VOLTAGE ON 4160 V BASE = 0.817.

$$\text{GENERATOR VOLTAGE: } Y_{1.009} - Y_{0.970} = m (X_{1.009} - X_{0.970})$$

$$1.009 - 0.970 = m(0.8409 - 0.8079)$$

$$m = \frac{0.039}{0.033} = 1.182$$

$$Y = mx + b @ 1.009 \text{ GENERATOR VOLTAGE:}$$

$$1.009 = 1.182(0.8409) + b \quad b = 0.015$$

$$\text{GENERATOR VOLTAGE LIMIT} = 1.182(0.817) + 0.015 = \underline{\underline{0.981}}$$

$$\text{4160V BUS 1B VOLTAGE: } Y_{0.8477} - Y_{0.8145} = m(X_{0.8477} - X_{0.8145})$$

$$0.8477 - 0.8145 = m(0.8409 - 0.8079)$$

$$m = \frac{0.039}{0.033} = 1.182$$

$$Y = mx + b @ 0.8477 1B VOLTAGE (1.009 GENERATOR VOLTAGE):$$

$$0.8477 = 1.182(0.8409) + b \quad b = 0.002$$

$$1B \text{ BUS VOLTAGE LIMIT} = 1.182(0.817) + 0.002 = \underline{\underline{0.824}}$$

Computed by: JA Kane Date: 5/14/64
 Checked by: J.A. Kovalchick Date: 5/25/64
 TAR No.: NT-124

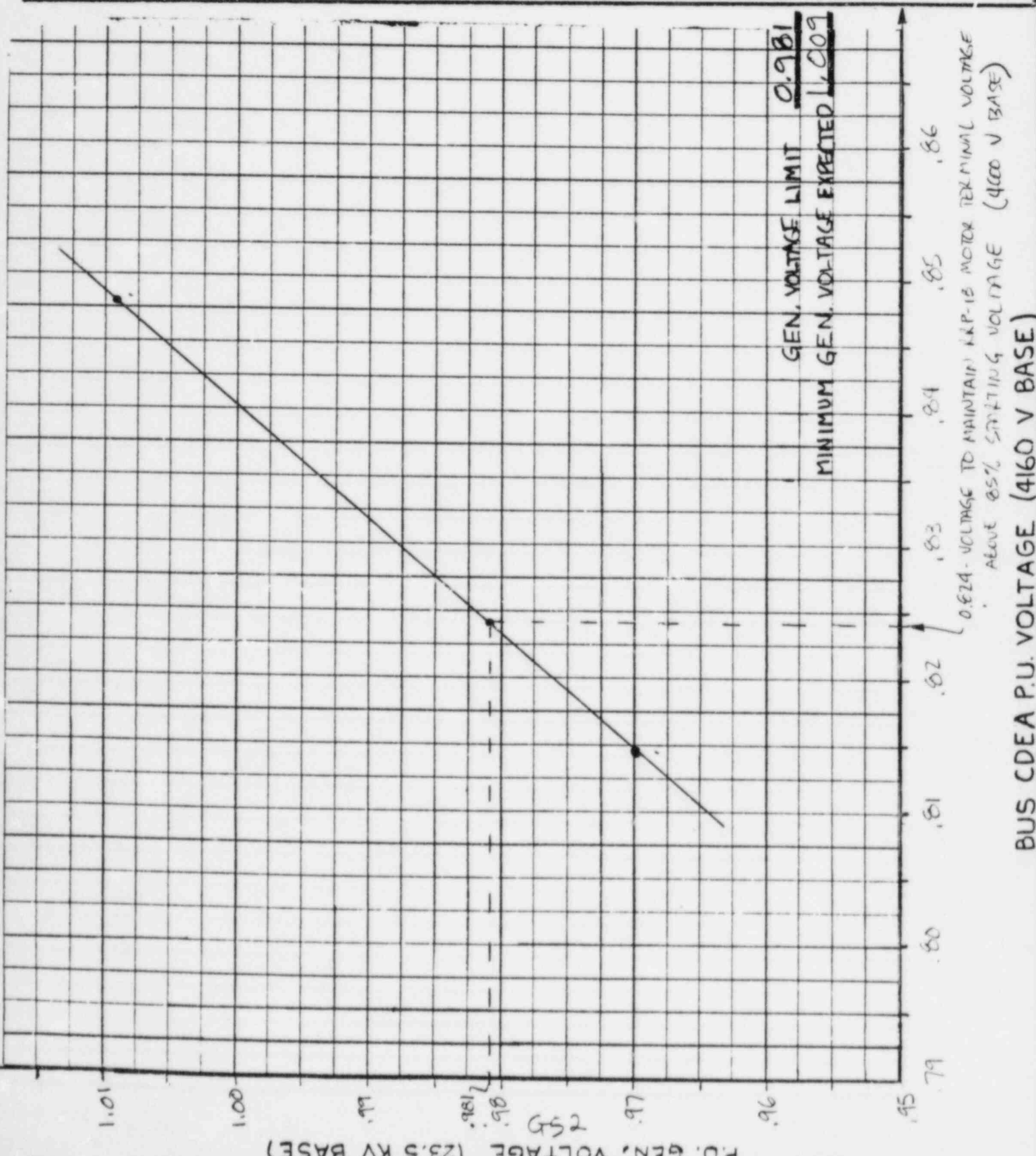
CAROLINA POWER & LIGHT COMPANY
 NUCLEAR PLANT ENGINEERING DEPARTMENT
 CALCULATION SHEET

Calculation ID: NT124-E-40-F
 Pg. 2 of 2 Rev. D
 File: BNT-124-AN-5543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: 1VATS - REACTOR RECIRC PUMP 1B MOTOR START

Status: Prelim. Final Void



Computed by: Date:
J.A. Kane 5/11/84
Checked by: Date:
J.A. Kovalcik 5/25/84
TAR No.: NT-124

CAROLINA POWER & LIGHT COMPANY
NUCLEAR PLANT ENGINEERING DEPARTMENT
CALCULATION SHEET

Calculation ID:
NT124-E-41-F
Pg. 1 of 2 Rev. 0
File: BNT-124-AN-5543

Project Title: BSY ELECTRICAL DISTRIBUTION SYSTEM STUDY
Calculation Title: I UAT6 - FUEL POOL CLEANING PUMP IA MOTOR START
Status: Prelim. Final Void

LIMITING CONDITION: MAINTAIN FPCP-IA MOTOR TERMINAL VOLTAGE ABOVE
85% STARTING VOLTAGE (460 V BASE)

| GEN. 4160V BUS VOLTAGE | <u>COEA VOLTAGE</u> | FUEL POOL CLEANING PUMP IA MOTOR TERMINAL VOLTAGE <u>460 V BASE</u> | <u>480 V BASE</u> |
|------------------------|---------------------|--|-------------------|
| 0.970 | 0.8990 | 0.8657 | 0.8296 |
| 1.009 | 0.9418 | 0.9160 | 0.8778 |

85% MOTOR TERMINAL VOLTAGE ON 480 V BASE = 0.815

$$\text{GENERATOR VOLTAGE: } Y_{1.009} - Y_{0.970} = m(X_{1.009} - X_{0.970})$$

$$1.009 - 0.970 = m(0.8778 - 0.8296) \quad m = \frac{0.039}{0.0482} = 0.809$$

$y = mx + b$ @ 1.009 SWITCHYARD VOLTAGE

$$1.009 = 0.809(0.8778) + b \quad b = 0.299$$

$$\text{GENERATOR VOLTAGE LIMIT} = 0.809(0.815) + 0.299 = \underline{\underline{0.958}}$$

$$\text{4160 V BUS COEA VOLTAGE: } Y_{0.9418} - Y_{0.8990} = m(X_{0.9418} - X_{0.8990})$$

$$0.9418 - 0.8990 = m(0.8778 - 0.8296) \quad m = \frac{0.0428}{0.0482} = 0.888$$

$y = mx + b$ @ 0.9418 COEA VOLTAGE (1.009 GENERATOR VOLTAGE):

$$0.9418 = 0.888(0.8778) + b \quad b = 0.162$$

$$\text{COEA BUS VOLTAGE LIMIT} = 0.888(0.815) + 0.162 = \underline{\underline{0.886}}$$

Computed by: J.A. Keane Date: 5/14/84
 Checked by: J.A. Kouncheck Date: 5/25/84
 TAR No.: NT-124

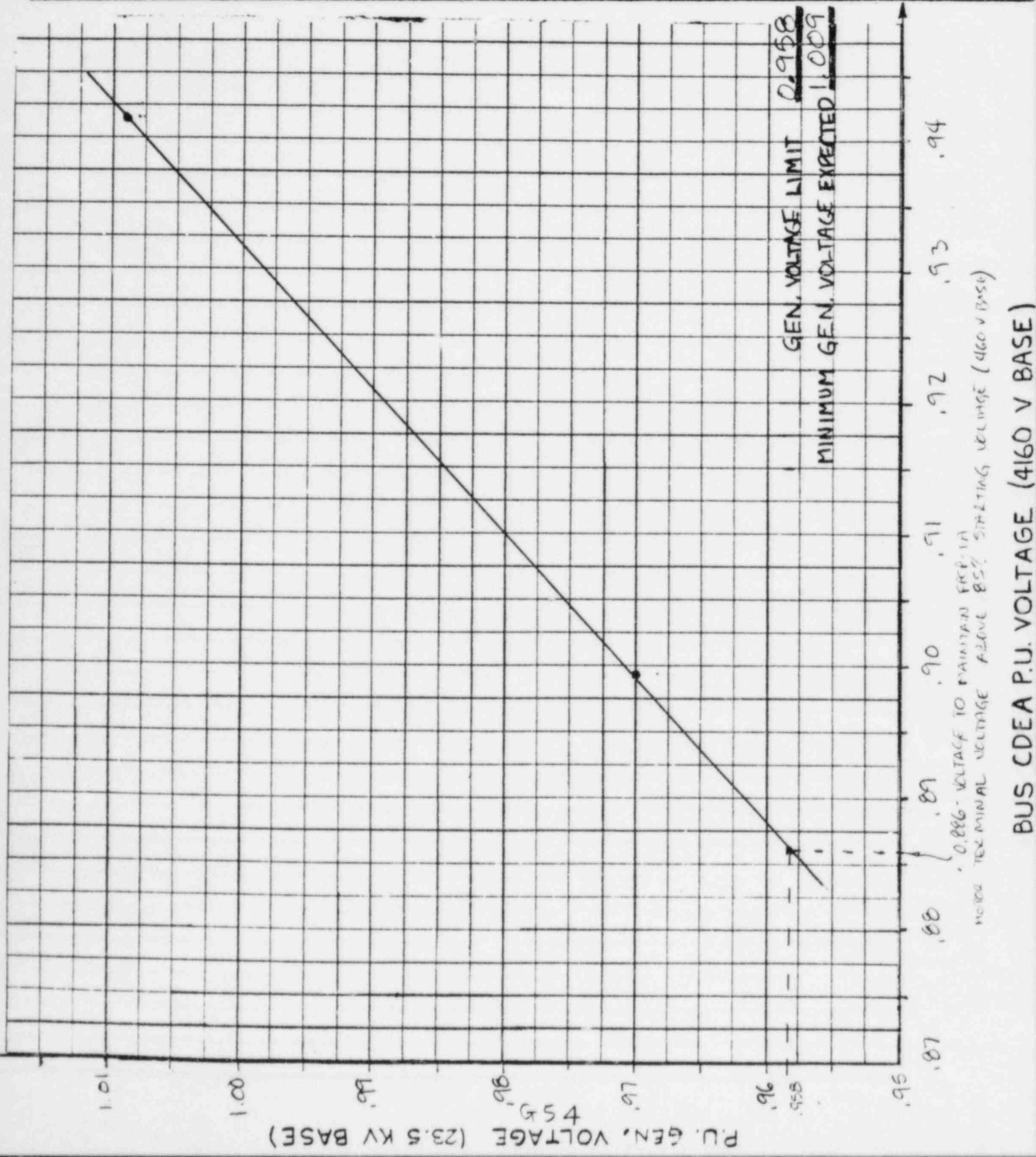
CAROLINA POWER & LIGHT COMPANY
 NUCLEAR PLANT ENGINEERING DEPARTMENT
 CALCULATION SHEET

Calculation ID: NT124-F-41-F
 Pg. 2 of 2 Rev. D
 File: BNT-124-AN-S543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: IUTG - FUEL POOL CLEANING PUMP 1A MOTOR START

Status: Prelim. Final Void



BUS CDEA P.U. VOLTAGE (4160 V BASE)

| | | | |
|--|------------------|---|----------------------------------|
| Computed by: JA Keane | Date: 5/11/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation No.: NT124-E-12-F |
| Checked by: J.A. KOWALCHECK | Date: 5/25/84 | | Pg. 1 of 2 Rev. 0 |
| TAR No.: NT-124 | | | File: BNT-124-AN-5543 |
| Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY | | | |
| Calculation Title: IUT7 - FUEL POOL CLEANING PUMP 1B MOTOR START | | | |
| Status: Prelim. <input type="checkbox"/> Final <input checked="" type="checkbox"/> Void <input type="checkbox"/> | | | |

LIMITING CONDITION: MAINTAIN FPCP-1B MOTOR TERMINAL VOLTAGE ABOVE 85% STARTING VOLTAGE (460 V BASE)

| GEN. | 4160 V BUS | FUEL POOL CLEANING PUMP 1B MOTOR TERMINAL VOLTAGE | |
|---------|--------------|---|------------|
| VOLTAGE | COEA VOLTAGE | 460 V BASE | 480 V BASE |
| 0.970 | 0.8991 | 0.8586 | 0.8228 |
| 1.009 | 0.9419 | 0.9078 | 0.8700 |

85% MOTOR TERMINAL VOLTAGE ON 460 V BASE = 0.815

$$\text{GENERATOR VOLTAGE: } Y_{1.009} - Y_{0.970} = m(X_{1.009} - X_{0.970})$$

$$1.009 - 0.970 = m(0.8700 - 0.8228) \quad m = \frac{0.039}{0.0472} = 0.826$$

$y = mx + b$ @ 1.009 GENERATOR VOLTAGE:

$$1.009 = 0.826(0.8700) + b \quad b = 0.290$$

$$\text{GENERATOR VOLTAGE LIMIT} = 0.826(0.815) + 0.290 = \underline{\underline{0.963}}$$

$$\text{4160 V BUS COEA VOLTAGE: } Y_{0.9419} - Y_{0.8991} = m(X_{0.9419} - X_{0.8991})$$

$$0.9419 - 0.8991 = m(0.8700 - 0.8228) \quad m = \frac{0.0428}{0.0472} = 0.907$$

$y = mx + b$ @ 0.9419 COEA VOLTAGE (1.009 GENERATOR VOLTAGE):

$$0.9419 = 0.907(0.8700) + b \quad b = 0.153$$

$$\text{COEA BUS VOLTAGE LIMIT} = 0.907(0.815) + 0.153 = \underline{\underline{0.892}}$$

Computed by:

J.A. Keane Date: 5/14/84

Checked by:

J.A. Kowalcheck Date: 5/25/84

TAR No.: NT-124

CAROLINA POWER & LIGHT COMPANY
NUCLEAR PLANT ENGINEERING DEPARTMENT
CALCULATION SHEET

Calculation ID:

NT124-E-42-F

Pg. 2 of 2

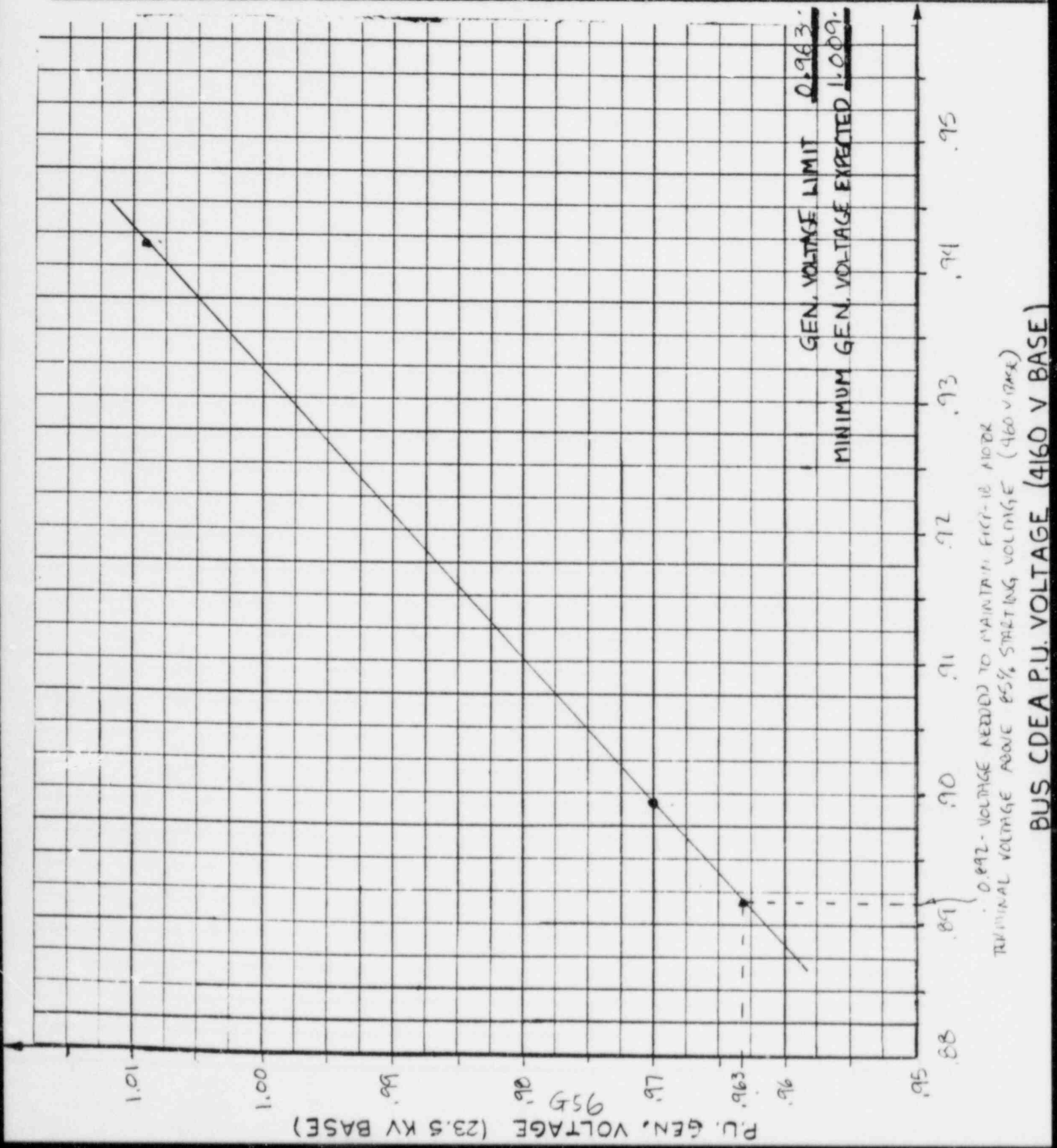
Rev. 0

File: BNT-124-AN-S543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: IUATT-FUEL POOL CLEANING PUMP 1B MOTOR START

Status: Prelim. Final Void



| | | | |
|--|------------------|---|---------------------------------|
| Computed by: J.A. Keene | Date: 5/11/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT124-E-43-F |
| Checked by: J.A. KOWALCHECK | Date: 5/25/84 | | Pg. 1 of 2 Rev. 0 |
| TAR No.: NT-124 | | | File: BNF 124-AN-5543 |
| Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY | | | |
| Calculation Title: IUATE - RBCCW PUMP MOTOR START | | | |
| Status: Prelim. <input type="checkbox"/> Final <input checked="" type="checkbox"/> Void <input type="checkbox"/> | | | |

LIMITING CONDITION: MAINTAIN RBCCW PUMP 1A MOTOR TERMINAL VOLTAGE ABOVE 85% STARTING VOLTAGE (460 V BASE)

| GEN. | 460V BUS | REACTOR BLDG. CLOSED CLG. WTR. PUMP MOTOR TERMINAL VLT. | |
|---------|--------------|---|------------|
| VOLTAGE | COEA VOLTAGE | 460V BASE | 480 V BASE |
| 0.970 | 0.8988 | 0.8479 | 0.8126 |
| 1.009 | 0.9416 | 0.8965 | 0.8591 |

$$85\% \text{ MOTOR TERMINAL VOLTAGE at } 480 \text{ V BASE} = 0.815$$

$$\text{GENERATOR VOLTAGE: } Y_{1.009} - Y_{0.970} = m(X_{1.009} - X_{0.970})$$

$$1.009 - 0.970 = m(0.8591 - 0.8126) \quad m = \frac{0.039}{0.0465} = 0.839$$

$$Y = mx + b @ 1.009 \text{ GENERATOR VOLTAGE:}$$

$$1.009 = 0.839(0.8591) + b \quad b = 0.288$$

$$\text{GENERATOR VOLTAGE LIMIT} = 0.839(0.815) + 0.288 = \underline{\underline{0.972}}$$

$$\text{460 V BUS COEA VOLTAGE: } Y_{0.9416} - Y_{0.8988} = m(X_{0.9416} - X_{0.8988})$$

$$0.9416 - 0.8988 = m(0.8591 - 0.8126) \quad m = \frac{0.0428}{0.0465} = 0.920$$

$$Y = mx + b @ 0.9416 \text{ COEA VOLTAGE (1.009 GENERATOR VOLTAGE):}$$

$$0.9416 = 0.920(0.8591) - b \quad b = 0.151$$

$$\text{COEA BUS VOLTAGE LIMIT} = 0.920(0.815) + 0.151 = \underline{\underline{0.901}}$$

Computed by: Date:
J.A. Kcone 5/14/94

Checked by: Date:
J.A. KOWALCHECK 5/25/94

TAR No.: NT-124

CAROLINA POWER & LIGHT COMPANY
NUCLEAR PLANT ENGINEERING DEPARTMENT
CALCULATION SHEET

Calculation ID:
NT124-E-43-F

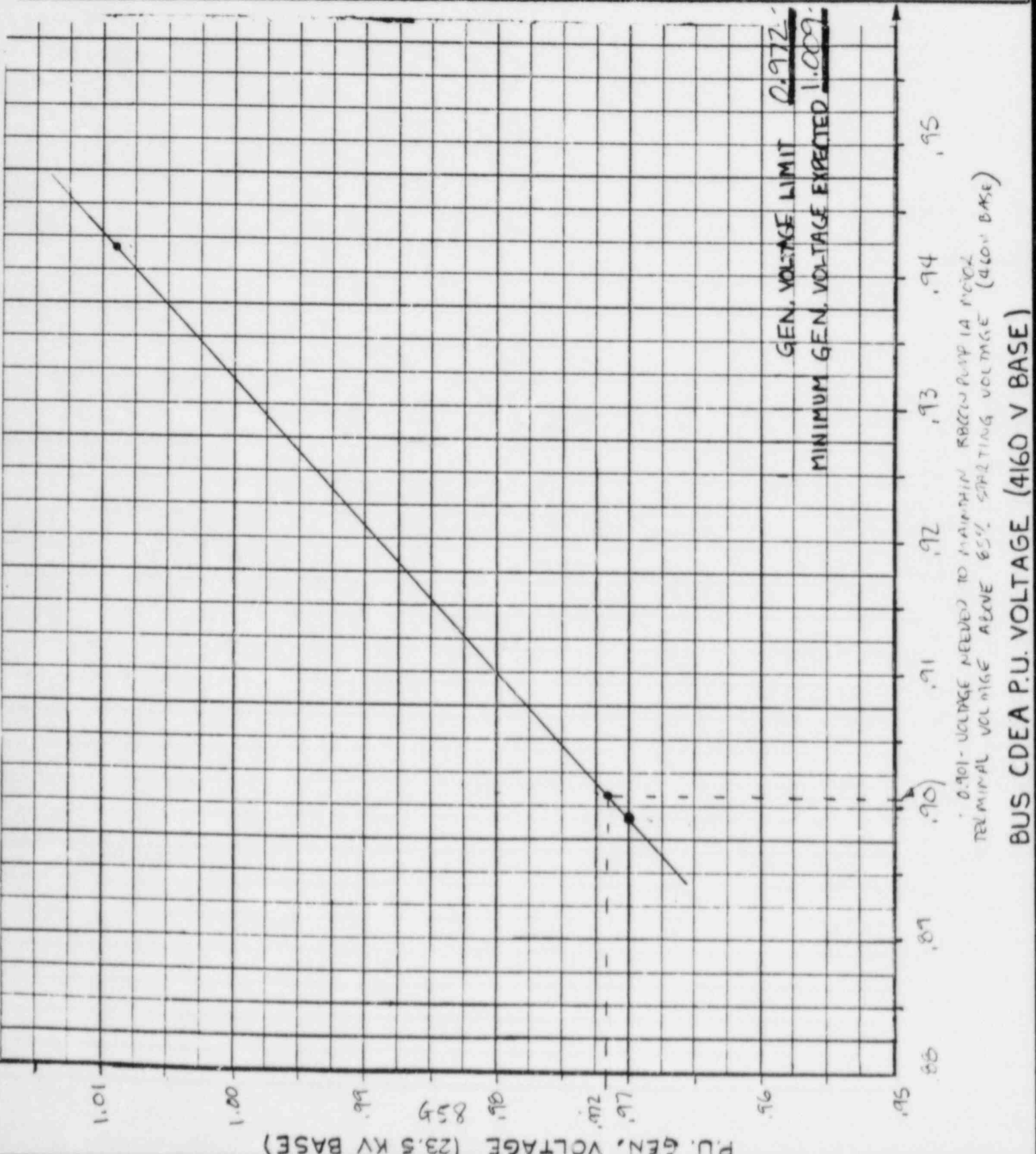
Pg. 2 of 2 Rev. 0

File: BNT-124-AN-S543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: IUMAT8- RBCCW PUMP 1A MOTOR START

Status: Prelim. Final Void



| | | | |
|--|---|---|----------------------------------|
| Computed by: JA Keme | Date: 4/10/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT-124-E-44-F |
| Checked by: JA Kowallneck | Date: 4/30/84 | | Pg. 1 of 2 Rev. 0 |
| TAR No.: NT-124 | | | File: BNT-124-AN-5543 |
| Project Title: BSEP-ELECTRICAL DISTRIBUTION SYSTEM STUDY | | | |
| Calculation Title: 2SAT1 - FULL LOAD CONDITION | | | |
| Status: Prelim. <input type="checkbox"/> | Final <input checked="" type="checkbox"/> | Void <input type="checkbox"/> | |

LIMITING CONDITION: VOLTAGE NEEDED TO MAINTAIN 460V MOTOR TERMINAL VOLTAGES ABOVE 90% ON 460V BASE (USE WORST CASE MCC: 2XH)

| SWYD. VOLTAGE | 4160 V BUS COEB VOLTAGE | MCC 2XH VOLTAGE | | 460V MOTOR TERMINAL VOLTAGE | |
|------------------|----------------------------|-----------------|------------|-----------------------------|------------|
| | | 480 V BASE | 460 V BASE | 480 V BASE | 460 V BASE |
| 0.95 | 0.8684 | 0.8192 | 0.8548 | 0.7946 | 0.8292 |
| 1.009 | 0.9386 | 0.9017 | 0.9409 | 0.8747 | 0.9127 |

* ASSUMED A 3% VOLTAGE DROP ON A 460 V BASE FROM THE MCC TO THE MOTOR TERMINALS

90% MOTOR TERMINAL VOLTAGE ON A 460 V BASE = 0.863

$$\text{SWITCHYARD VOLTAGE: } Y_{1.009} - Y_{0.95} = m (X_{1.009} - X_{0.95})$$

$$1.009 - 0.95 = m(0.8747 - 0.7946) \quad m = \frac{0.059}{0.0801} = 0.737$$

$$Y = mx + b \quad @ 1.009 \text{ SWITCHYARD VOLTAGE:}$$

$$1.009 = 0.737(0.8747) + b \quad b = 0.364$$

$$\text{SWITCHYARD VOLTAGE LIMIT} = 0.737(0.863) + 0.364 = \underline{\underline{1.000}}$$

$$\text{4160 V BUS COEB VOLTAGE: } Y_{0.9386} - Y_{0.8684} = n (X_{0.9386} - X_{0.8684})$$

$$0.9386 - 0.8684 = n(0.8747 - 0.7946) \quad n = \frac{0.0702}{0.0801} = 0.8764$$

$$Y = mx + b \quad @ 0.9386 \text{ COEB VOLTAGE (1.009 SWITCHYARD VOLTAGE):}$$

$$0.9386 = 0.8764(0.8747) + b \quad b = 0.172$$

$$\text{COEB BUS VOLTAGE LIMIT} = 0.8764(0.863) + 0.172 = \underline{\underline{0.928}}$$

Computed by: Date:
J.A. Keane 4/10/84

Checked by: Date:
J.A. KOWALCZEK 4/10/84

TAR No.: NT- 124

CAROLINA POWER & LIGHT COMPANY
NUCLEAR PLANT ENGINEERING DEPARTMENT
CALCULATION SHEET

Calculation ID:
NT-124-E-44 -F

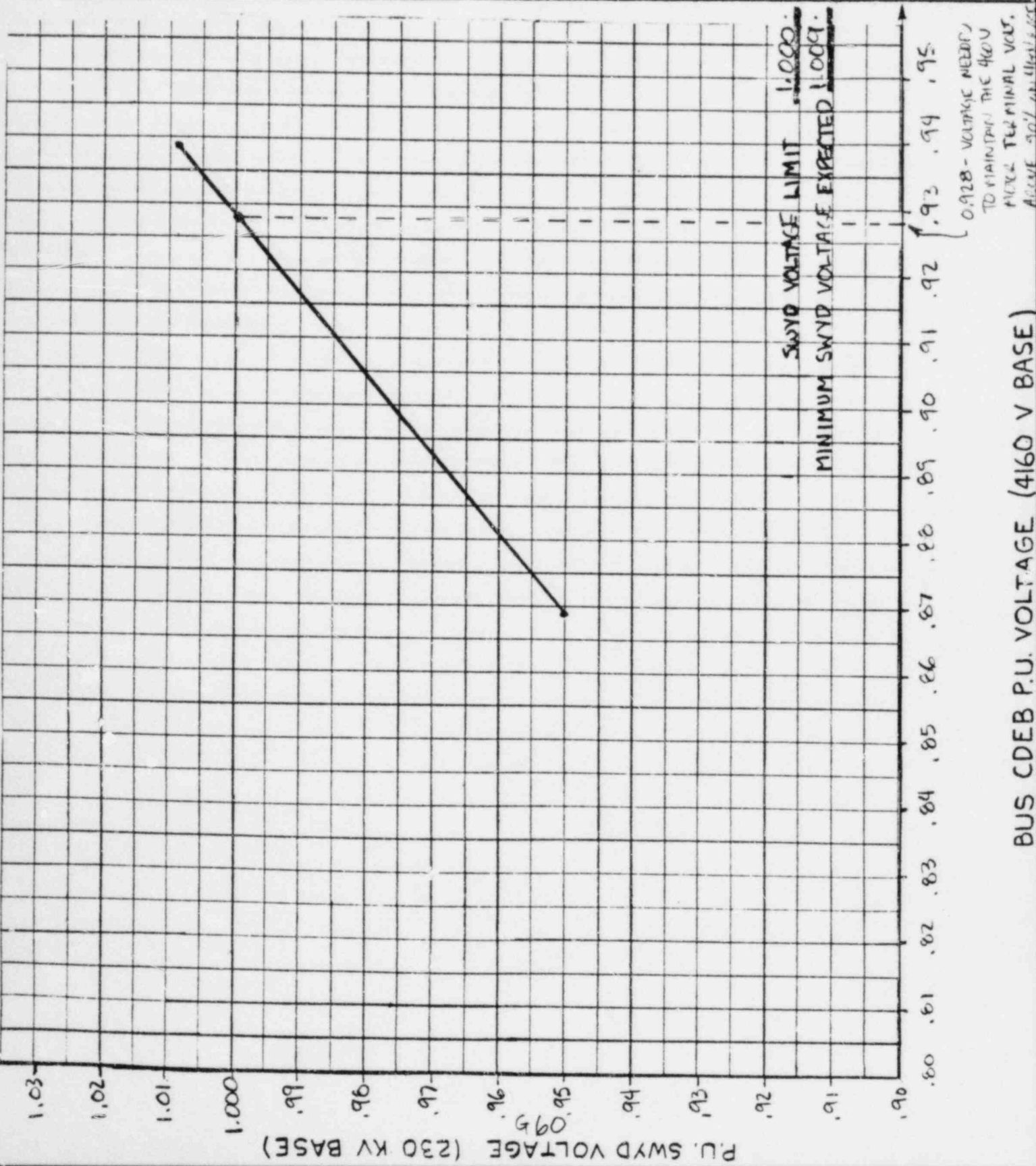
Pg. 2 of 2 Rev. 0

File: BNT-124-AK-5543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: 2SAT1 - FULL LOAD CONDITION

Status: Prelim. Final Void



Computed by: JA Koen Date: 4/4/84
 Checked by: J.A.K. Date: 5/1/84
 TAR No.: NT-124

CAROLINA POWER & LIGHT COMPANY
 NUCLEAR PLANT ENGINEERING DEPARTMENT
 CALCULATION SHEET

Calculation ID: NT-124-E-45-F
 Pg. 1 of 2 Rev. 0
 File: ANT-124-AN-5543

Project Title: BAEF ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: 2SAT2 - SHUTDOWN CONDITIONS

Status: Prelim. Final Void

LIMITING CONDITION: VOLTAGE REQUIRED TO LIMIT THE 460 V MOTOR TERMINAL VOLTAGE TO 110% (460 V BASE)

| <u>SWYD VOLTAGE</u> | <u>460 V BUS COEB VOLTAGE</u> | <u>460 V MCC SITE VOLTAGE</u> |
|---------------------|-------------------------------|-------------------------------|
| 0.95 | 0.9548 | 9860 |
| 1.017 | 1.0250 | 1.0614 |

110% MOTOR TERMINAL VOLTAGE ON 460 V BASE = 1.0542*

* ASSUME NO VOLTAGE DROP FROM MCC TO MOTOR TERMINALS

$$\text{SWITCHYARD VOLTAGE: } Y_{1.017} - Y_{0.95} = m(Y_{1.017} - X_{0.95})$$

$$1.017 - 0.95 = m(1.0614 - 0.9860) \quad m = \frac{0.067}{0.0754} = 0.889.$$

$$Y = mx + b @ 1.017 \text{ SWITCHYARD VOLTAGE:}$$

$$1.017 = 0.889(1.0614) + b \quad b = 0.073.$$

$$\text{SWITCHYARD VOLTAGE LIMIT} = 0.889(1.0542) + 0.073 = \underline{\underline{1.010}}$$

$$\text{460 V BUS COEB VOLTAGE: } Y_{1.025} - Y_{0.9548} = m(Y_{1.025} - X_{0.9548})$$

$$1.025 - 0.9548 = m(1.0614 - 0.9860) \quad m = \frac{0.0702}{0.0754} = 0.931.$$

$$Y = mx + b @ 1.025 \text{ COEB VOLTAGE (0.996 SWITCHYARD VOLTAGE)}$$

$$1.025 = 0.931(1.0614) + b \quad b = 0.037.$$

$$\text{460 V BUS COEB VOLTAGE LIMIT} = 0.931(1.0542) + 0.037 = \underline{\underline{1.018}}.$$

Computed by: J.H. Keane Date: 4/4/84
 Checked by: J.A. Kowalcheck Date: 5/1/84
 TAR No.: NT- 124

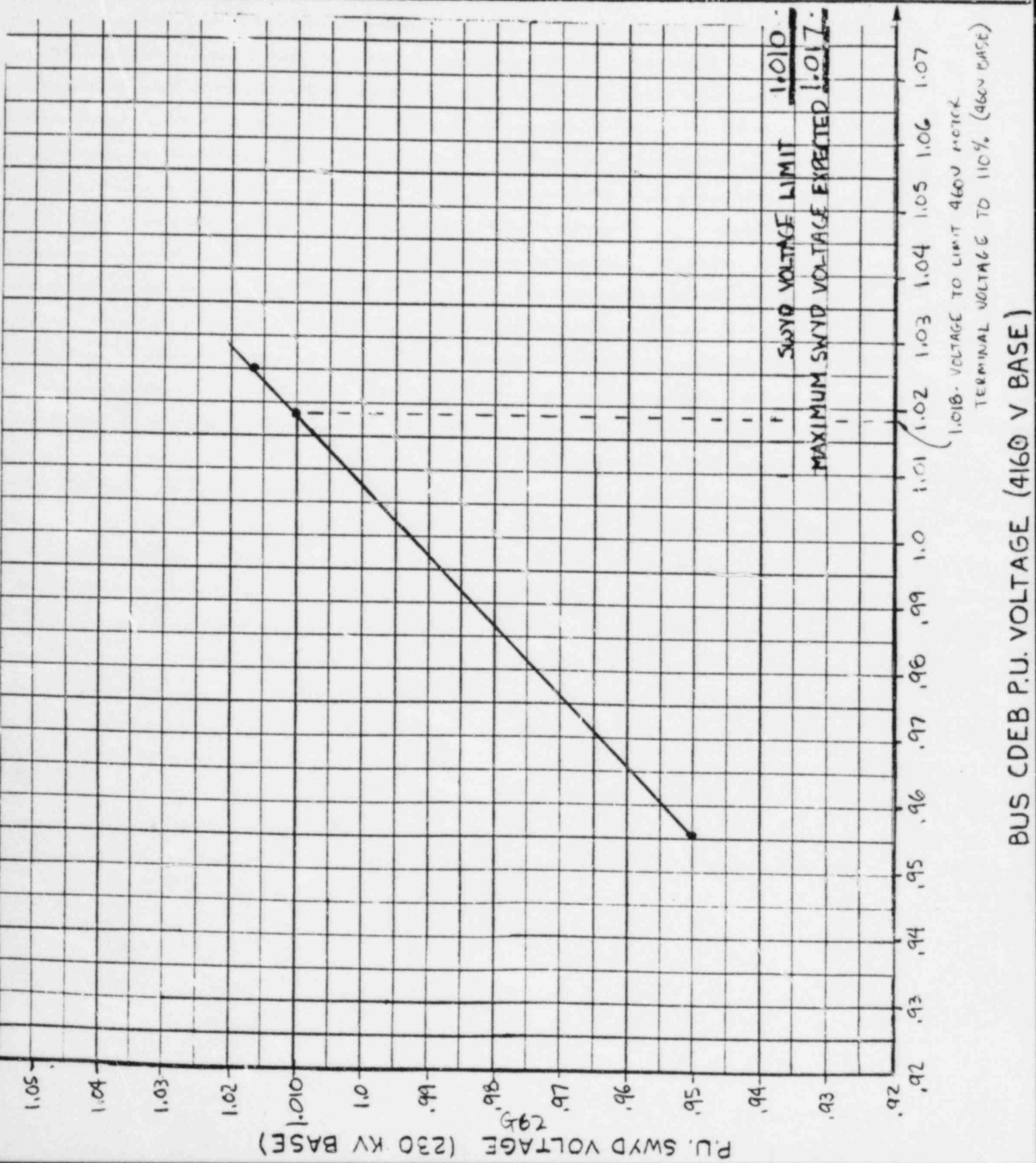
CAROLINA POWER & LIGHT COMPANY
 NUCLEAR PLANT ENGINEERING DEPARTMENT
 CALCULATION SHEET

Calculation ID:
NT 124-E-45-F
 Pg. 2 of 2 Rev. 0
 File: BNT - 124-AN-5543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: 2SATZ - SHUTDOWN CONDITION

Status: Prelim. Final Void



BUS CDEB P.U. VOLTAGE (4160 V BASE)

| | | | |
|--|-----------------|---|---------------------------------|
| Computed by: JA Keane | Date: 4/5/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT124-E-46-F |
| Checked by: J.A. Kowalcheck | Date: 5/1/84 | | Pg. 1 of 2 Rev. C |
| TAR No.: NT- 124 | | | File: ANT-124-AN-5543 |
| Project Title: BSEY ELECTRICAL DISTRIBUTION SYSTEM STUDY | | | |
| Calculation Title: 2SAT3 - 3RD CWP MOTOR START | | | |
| Status: Prelim. <input type="checkbox"/> Final <input checked="" type="checkbox"/> Void <input type="checkbox"/> | | | |

LIMITING CONDITIONS VOLTAGE NEEDED TO MAINTAIN THE 4000V MOTOR TERMINAL VOLTAGE AT 85% (ON 4000V BASE)

| SWYD. | 4000 V CIRCULATING WATER PUMP MOTOR TERMINAL VOLTAGE | |
|---------|--|-------------|
| VOLTAGE | 4000 V BASE | 4160 V BASE |
| 0.95 | 0.8095 | 0.7784 |
| 1.009 | 0.8751 | 0.8414 |

85% MOTOR TERMINAL VOLTAGE ON A 4160 V BASE = 0.817

$$\text{SWITCHYARD VOLTAGE: } Y_{1.009} - Y_{0.95} = m(X_{1.009} - X_{0.95})$$

$$1.009 - 0.95 = m(0.8414 - 0.7784)$$

$$m = \frac{0.059}{0.063} = 0.937$$

$y = mx + b$ @ 1.009 SWITCHYARD VOLTAGE:

$$1.009 = 0.937(0.8414) + b$$

$$b = 0.221$$

$$\text{SWITCHYARD VOLTAGE LIMIT} = 0.937(.817) + 0.221 = \underline{\underline{0.987}}$$

Computed by: Date:
JA Koenig 4/5/84

Checked by: Date:
J A. KOWALCHECK 5/1/84

TAR No.: NT-124

CAROLINA POWER & LIGHT COMPANY
NUCLEAR PLANT ENGINEERING DEPARTMENT
CALCULATION SHEET

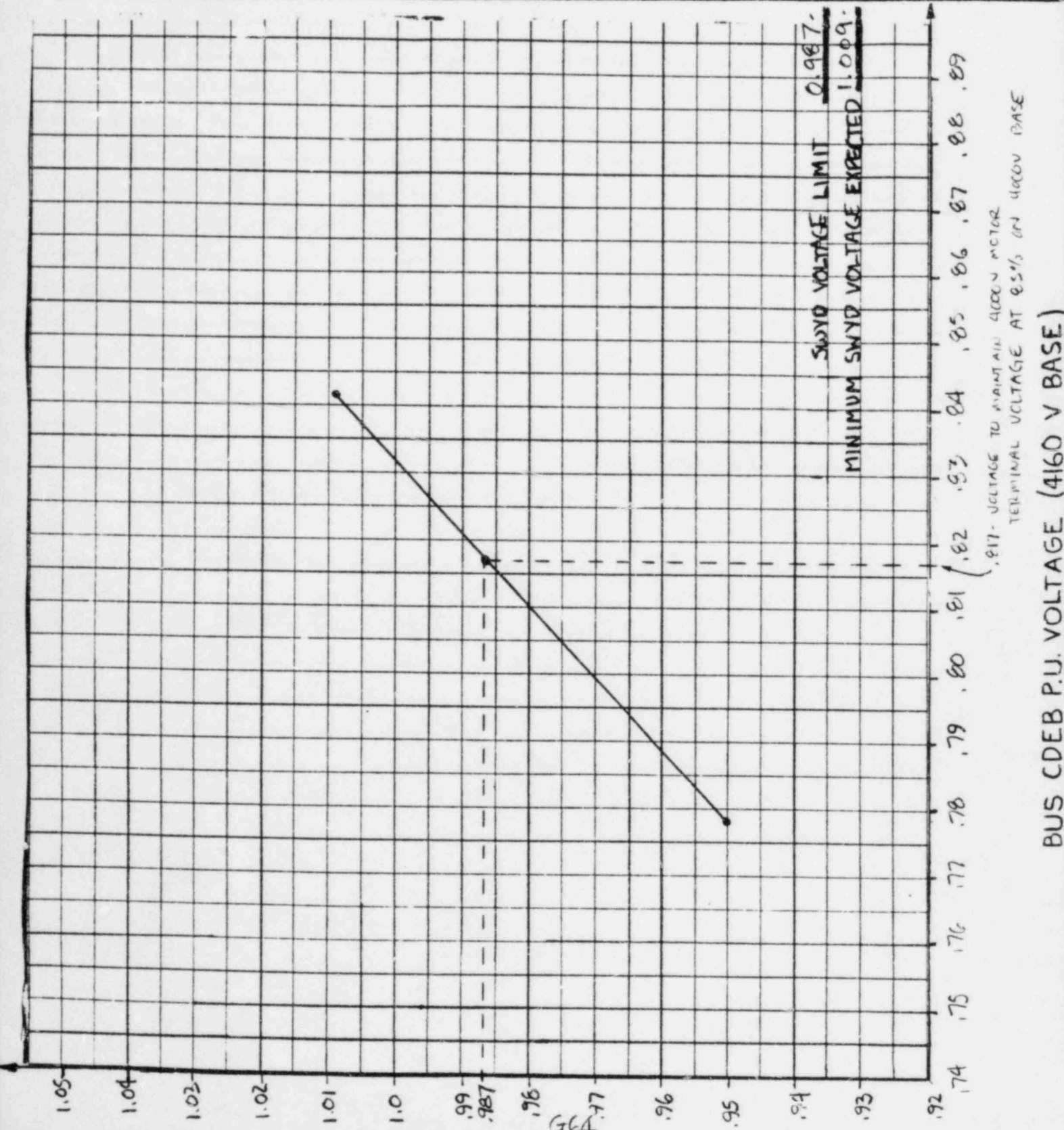
Calculation ID:
NT124-E-46-F

Pg. 2 of 2 Rev. 0
File: ANT-124-AN-5543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: 2SAT3 - 3RD CWF MOTOR START

Status: Prelim. Final Void



| | | | |
|--|-----------------|---|----------------------------------|
| Computed by: JA Keene 4/5/84 | Date: 4/5/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT-124-E-47-F |
| Checked by: J.A. Kowalcheck 5/1/84 | Date: 5/1/84 | | Pg. 1 of 2 Rev. C |
| TAR No.: NT-124 | | | File: BNT-124-AN-5543 |
| Project Title: PSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY | | | |
| Calculation Title: 25AT4- 4TH CWP MOTOR START | | | |
| Status: Prelim. <input type="checkbox"/> Final <input checked="" type="checkbox"/> Void <input type="checkbox"/> | | | |

LIMITING CONDITION: VOLTAGE NEEDED TO MAINTAIN THE 4000V MOTOR TERMINAL VOLTAGE AT 85% (4000V BASE)

| SWYD | 4000 V CIRCULATING WATER PUMP MOTOR TERMINAL VOLTAGE | |
|---------|--|-------------|
| VOLTAGE | 4000 V BASE | 4160 V BASE |
| 0.986 | 0.8408 | 0.8085 |
| 1.009 | 0.8666 | 0.8333 |

85% MOTOR TERMINAL VOLTAGE ON 4160 V BASE = 0.817

$$\text{SWITCHYARD VOLTAGE} : Y_{1.009} - Y_{0.95} = m(X_{1.009} - X_{0.95})$$

$$1.009 - 0.986 = m(0.8333 - 0.8085)$$

$$m = \frac{0.023}{0.0248} = 0.927$$

$$Y = mx + b @ 1.009 \text{ SWITCHYARD VOLTAGE}$$

$$1.009 = 0.927(0.8333) + b$$

$$b = 0.237$$

$$\text{SWITCHYARD VOLTAGE LIMIT} = (0.927)(0.817) + 0.237 = \underline{\underline{0.994}}$$

Computed by: J.A. Lenz Date: 4/5/84
 Checked by: J.A. Kovalcheck Date: 5/1/84
 TAR No.: NT-124

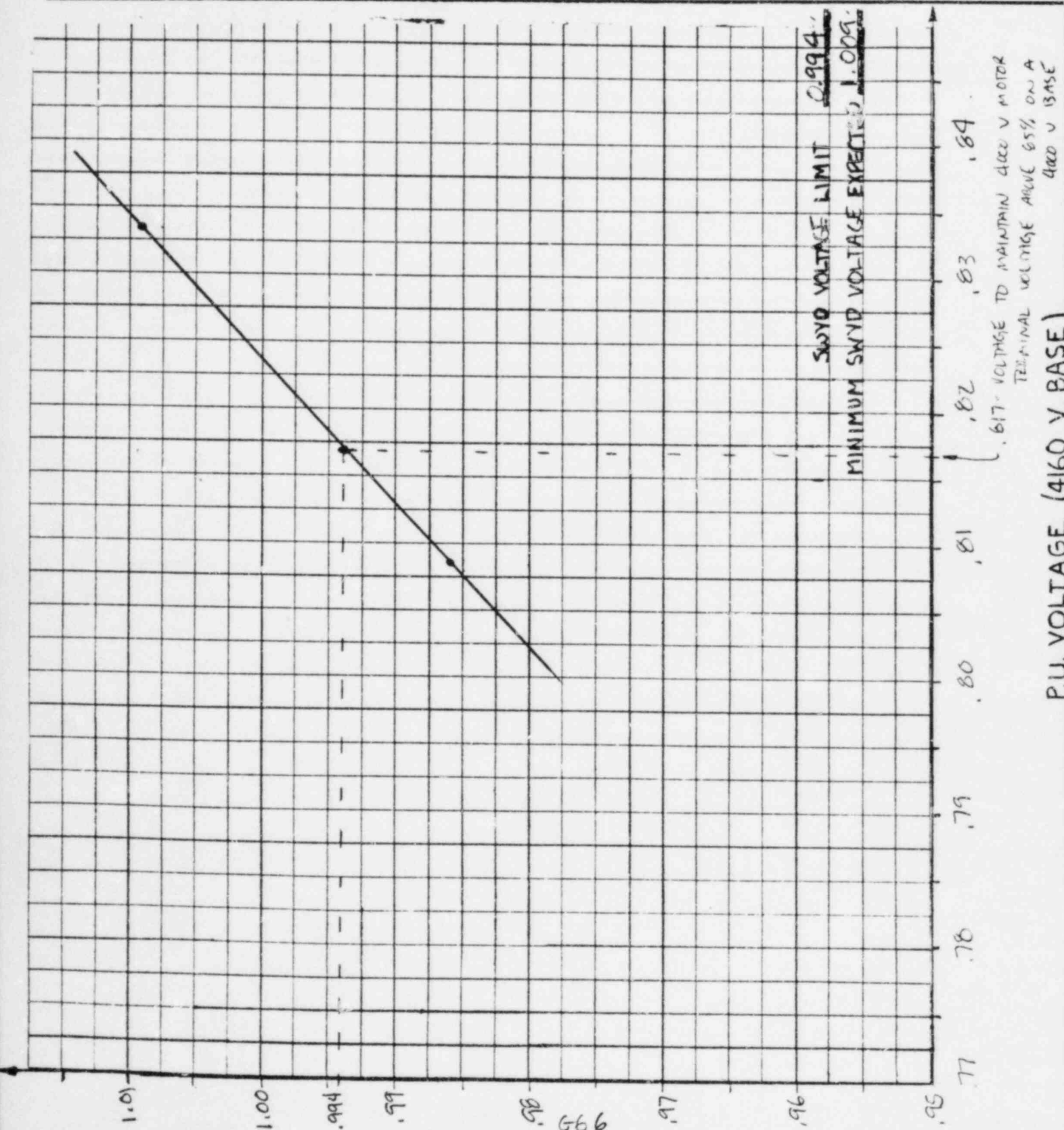
CAROLINA POWER & LIGHT COMPANY
 NUCLEAR PLANT ENGINEERING DEPARTMENT
 CALCULATION SHEET

Calculation ID: NT124-E-47-F
 Pg. 2 of 2 Rev. 0
 File: BNT-124-AU-5543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: 2SAT4 - 4TH CWP MOTOR START

Status: Prelim. Final Void



| | | | |
|--|-----------------|---|---------------------------------|
| Computed by: JA Keane | Date: 4/5/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT124-E-48-F |
| Checked by: J.A. KRALICK | Date: 5/1/84 | | Pg. 1 of 2 Rev. 0 |
| TAR No.: NT-124 | | | File: BN1-124-AN-5543 |
| Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY | | | |
| Calculation Title: 2SAT5 - FUEL POOL CLEANING PUMP 2A MOTOR START | | | |
| Status: Prelim. <input type="checkbox"/> Final <input checked="" type="checkbox"/> Void <input type="checkbox"/> | | | |

LIMITING CONDITION: VOLTAGE NEEDED TO MAINTAIN 460 V MOTOR
TERMINAL VOLTAGE AT 85% ON 460 V BASE

| SWYD <u>VOLTAGE</u> | 460 V BUS <u>COEB VOLTAGE</u> | 460 V FUEL POOL CLEANING PUMP 2A MOTOR TERMINAL VOLTAGE | |
|------------------------|----------------------------------|---|------------|
| | | 460 V BASE | 460 V BASE |
| 0.95 | 0.8665 | 0.8365 | 0.8016 |
| 1.009 | 0.9365 | 0.9177 | 0.8795 |

85% MOTOR TERMINAL VOLTAGE ON 460 V BASE = 0.815.

$$\text{SWITCHYARD VOLTAGE: } Y_{1.009} - Y_{0.95} = m(X_{1.009} - X_{0.95})$$

$$1.009 - 0.95 = m(0.8795 - 0.8016) \quad m = \frac{0.059}{0.0779} = 0.757.$$

$$Y = mx + b @ 1.009 \text{ SWITCHYARD VOLTAGE:}$$

$$1.009 = 0.757(0.8795) + b \quad b = 0.343.$$

$$\text{SWITCHYARD VOLTAGE LIMIT} = (0.757)(0.815) + 0.343 = \underline{\underline{0.960}}.$$

$$\text{460 V BUS COEB VOLTAGE: } Y_{0.9365} - Y_{0.8665} = m(X_{0.9365} - X_{0.8665})$$

$$0.9365 - 0.8665 = m(0.8795 - 0.8016) \quad m = \frac{0.0700}{0.0779} = 0.899$$

$$Y = mx + b @ 0.9365 \text{ COEB VOLTAGE (1.009 SWITCHYARD VOLTAGE)}$$

$$0.9365 = 0.899(0.8795) + b \quad b = 0.146.$$

$$\text{460 V BUS COEB VOLTAGE LIMIT} = 0.899(0.815) + 0.146 = \underline{\underline{0.879}}.$$

Computed by: JA Keane Date: 4/5/84
 Checked by: J.A. Konvalchenko Date: 5/1/84
 TAR No.: NT-124

CAROLINA POWER & LIGHT COMPANY
 NUCLEAR PLANT ENGINEERING DEPARTMENT
 CALCULATION SHEET

Calculation ID: NT124-E-48-F

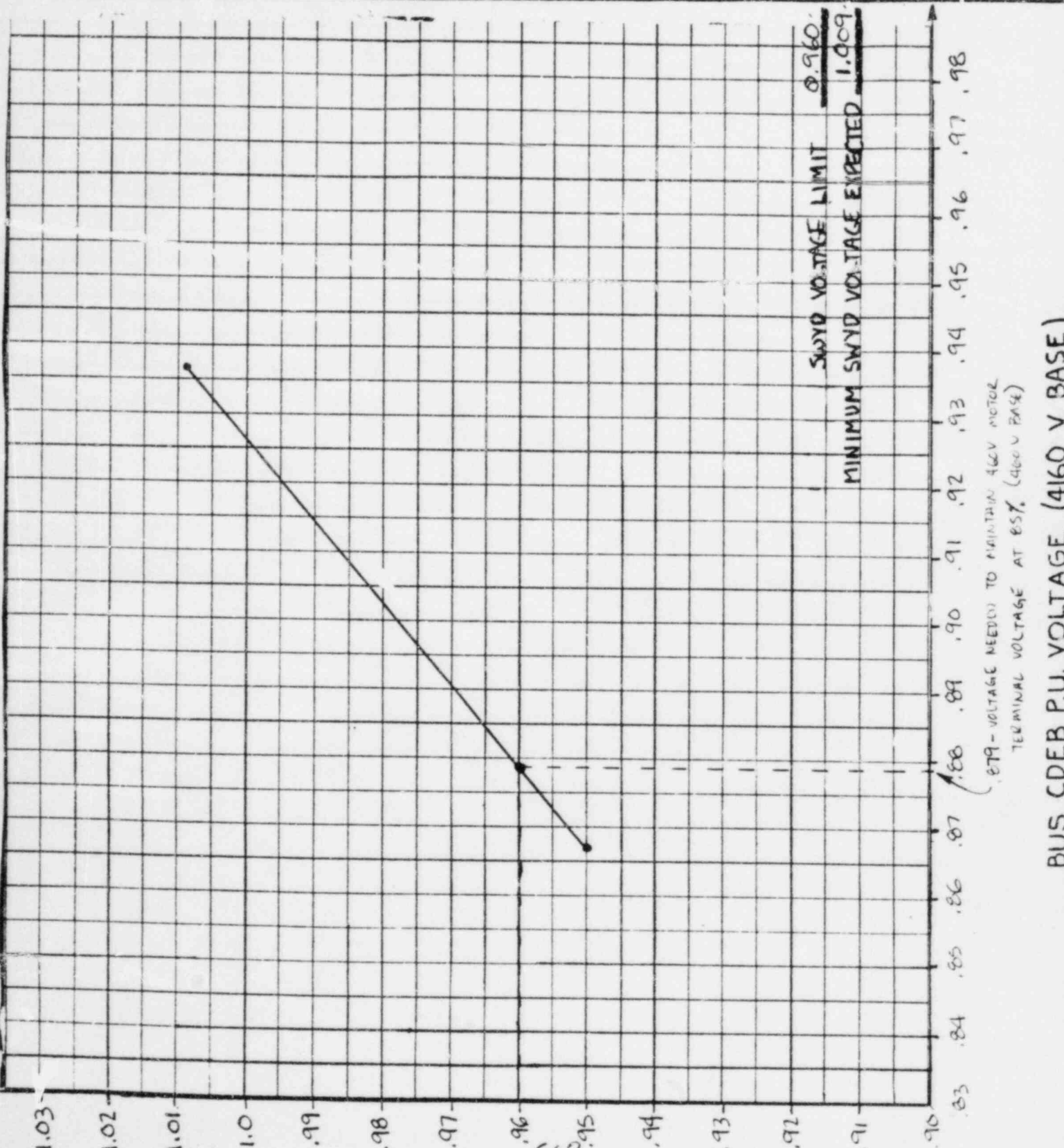
Pg. 2 of 2 Rev. 0

File: BNT-124-AN-5543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: 25ATS - FUEL POOL CLEANING PUMP ZA MOTOR START

Status: Prelim. Final Void



BUS CDEB P.U. VOLTAGE (4160 V BASE)

| | | | |
|--|-----------------|---|----------------------------------|
| Computed by: JA Yenne | Date: 4/5/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT 124-E-49-F |
| Checked by: J.A. Kowalewski | Date: 5/1/84 | | Pg. 1 of 2 Rev. 0 |
| TAR No.: NT-124 | | | File: BNT-#124 AN-554? |
| Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY | | | |
| Calculation Title: 2SAT6- FUEL POOL CLEANING PUMP 2B MOTOR START | | | |
| Status: Prelim. <input type="checkbox"/> Final <input checked="" type="checkbox"/> Void <input type="checkbox"/> | | | |

LIMITING CONDITION: VOLTAGE NEEDED TO MAINTAIN THE 460V MOTOR TERMINAL VOLTAGE AT 85% ON 460 V BASE

| SWNO. | 4160 V BUS COEB VOLTAGE | 460 V FUEL POOL CLEANING PUMP 2B MOTOR TERMINAL VOLTAGE | 460 V BASE | 460 V BASE |
|-------|-------------------------|---|------------|------------|
| 0.95 | 0.8666 | | 0.8066 | 0.7730 |
| 1.009 | 0.9366 | | 0.8870 | 0.8500 |

85% MOTOR TERMINAL VOLTAGE ON 460 V BASE = 0.815

$$\text{SWITCHYARD VOLTAGE: } Y_{1.009} - Y_{0.95} = m(X_{1.009} - X_{0.95})$$

$$1.009 - 0.95 = m(0.8500 - 0.7730)$$

$$m = \frac{0.059}{0.0770} = 0.766$$

$y = mx + b$ @ 1.009 SWITCHYARD VOLTAGE:

$$1.009 = 0.766(0.8500) + b \quad b = 0.358$$

$$\text{SWITCHYARD VOLTAGE LIMIT} = (0.766)0.815 + 0.358 = \underline{0.982}$$

$$\text{4160 V BUS COEB VOLTAGE: } Y_{0.9366} - Y_{0.8666} = m(X_{0.9366} - X_{0.8666})$$

$$0.9366 - 0.8666 = m(0.8500 - 0.7730) \quad m = \frac{0.070}{0.0770} = 0.909$$

$y = mx + b$ @ 0.9366 COEB VOLTAGE (1.009 SWITCHYARD VOLTAGE)

$$0.9366 = 0.909(0.8500) + b \quad b = 0.164$$

$$\text{4160 V BUS COEB VOLTAGE LIMIT} = 0.909(0.815) + 0.164 = \underline{0.905}$$

Computed by: JA Keane Date: 4/5/84
 Checked by: J.A. Kaincheck Date: 5/1/84
 TAR No.: NT-124

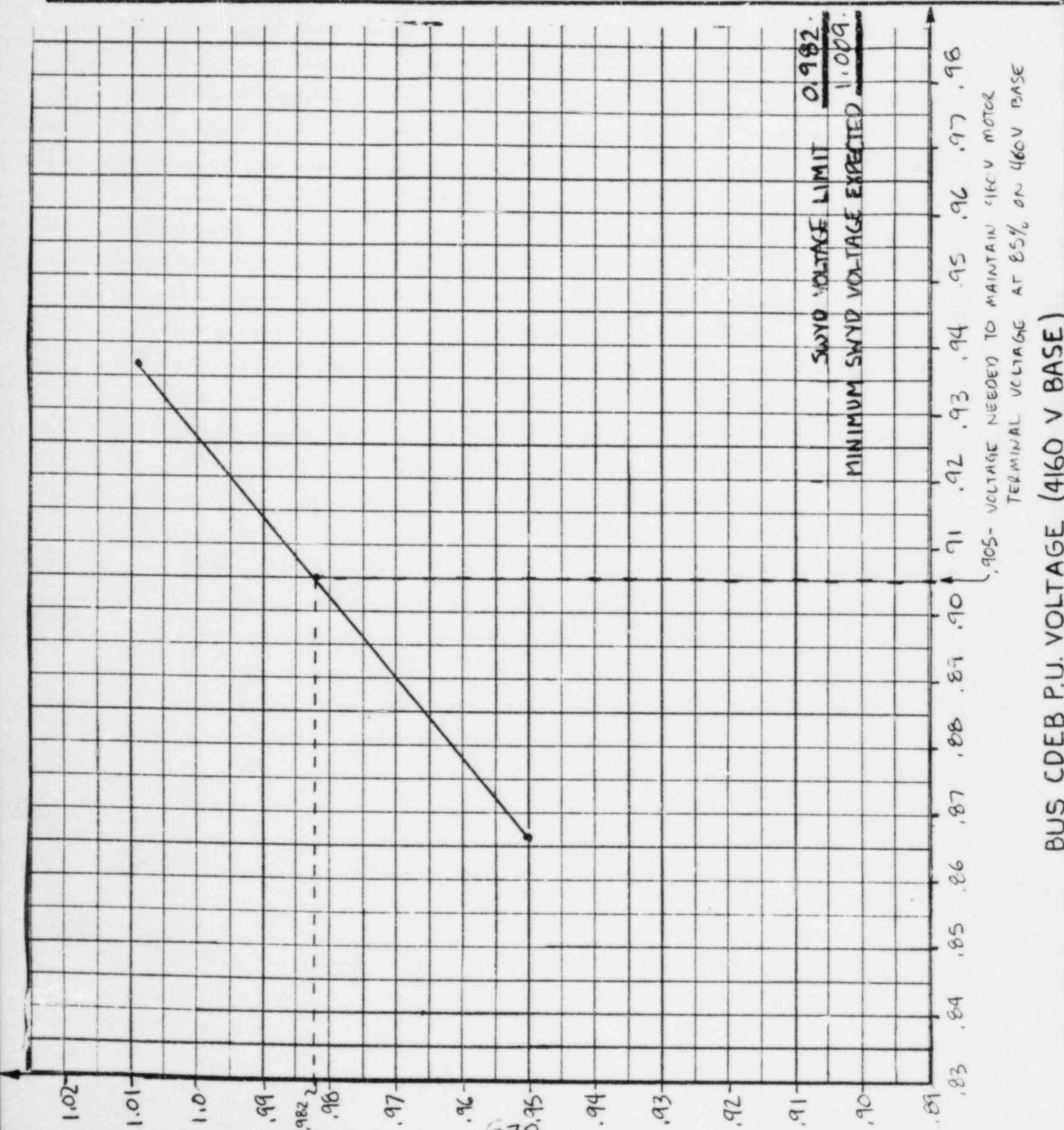
CAROLINA POWER & LIGHT COMPANY
 NUCLEAR PLANT ENGINEERING DEPARTMENT
 CALCULATION SHEET

Calculation ID: NT-124-E-49-F
 Pg. 2 of 2 Rev. 0
 File: ANT-124-AU-5543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: 2SAT6- FUEL POOL CLEANING PUMP ~~2B~~ MOTOR START

Status: Prelim. Final Void



| | | | |
|--|---|---|---------------------------------|
| Computed by: JAKane | Date: 4/5/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT124-E-50-F |
| Checked by: J.A.K. WALKER 5/1/84 | Date: | | Pg. 1 of 2 Rev. 0 |
| TAR No.: NT- 124 | | | File: BNT-124-AN-5543 |
| Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY | | | |
| Calculation title: 2SAT7- REACTOR RECIRC PUMP 2B MOTOR START | | | |
| Status: Prelim. <input type="checkbox"/> | Final <input checked="" type="checkbox"/> | Void <input type="checkbox"/> | |

LIMITING CONDITION: VOLTAGE NEEDED TO MAINTAIN 4000 V MOTOR
TERMINAL VOLTAGE AT 85% ON 4000 V BASE

| SWYD <u>VOLTAGE</u> | 4000 V REACTOR RECIRC PUMP 2B MOTOR TERMINAL VOLTAGE | |
|------------------------|--|--------------------|
| | <u>4000 V BASE</u> | <u>4160 V BASE</u> |
| 0.95 | 0.821 | 0.789 |
| 1.009 | 0.875 | 0.8412 |

85% MOTOR TERMINAL VOLTAGE ON 4160 V BASE = 0.817.

$$\text{SWITCHYARD VOLTAGE: } Y_{1.009} - Y_{0.95} = m(X_{1.009} - X_{0.95})$$

$$1.009 - 0.95 = m(0.8412 - 0.789)$$

$$m = \frac{0.059}{0.0522} = 1.13$$

$y = mx + b$ @ 1.009 SWITCHYARD VOLTAGE:

$$1.009 = 1.13(0.8412) + b$$

$$b = 0.058$$

$$\text{SWITCHYARD VOLTAGE LIMIT} = 1.13(0.817) + 0.058 = \underline{\underline{0.981}}$$

Computed by: Date:
J.A. Keane 4/5/84

Checked by: Date:
J.A. Kouncheck 5/1/84

TAR No.: NT- 124

CAROLINA POWER & LIGHT COMPANY
NUCLEAR PLANT ENGINEERING DEPARTMENT
CALCULATION SHEET

Calculation ID:
NT124-E-50-F

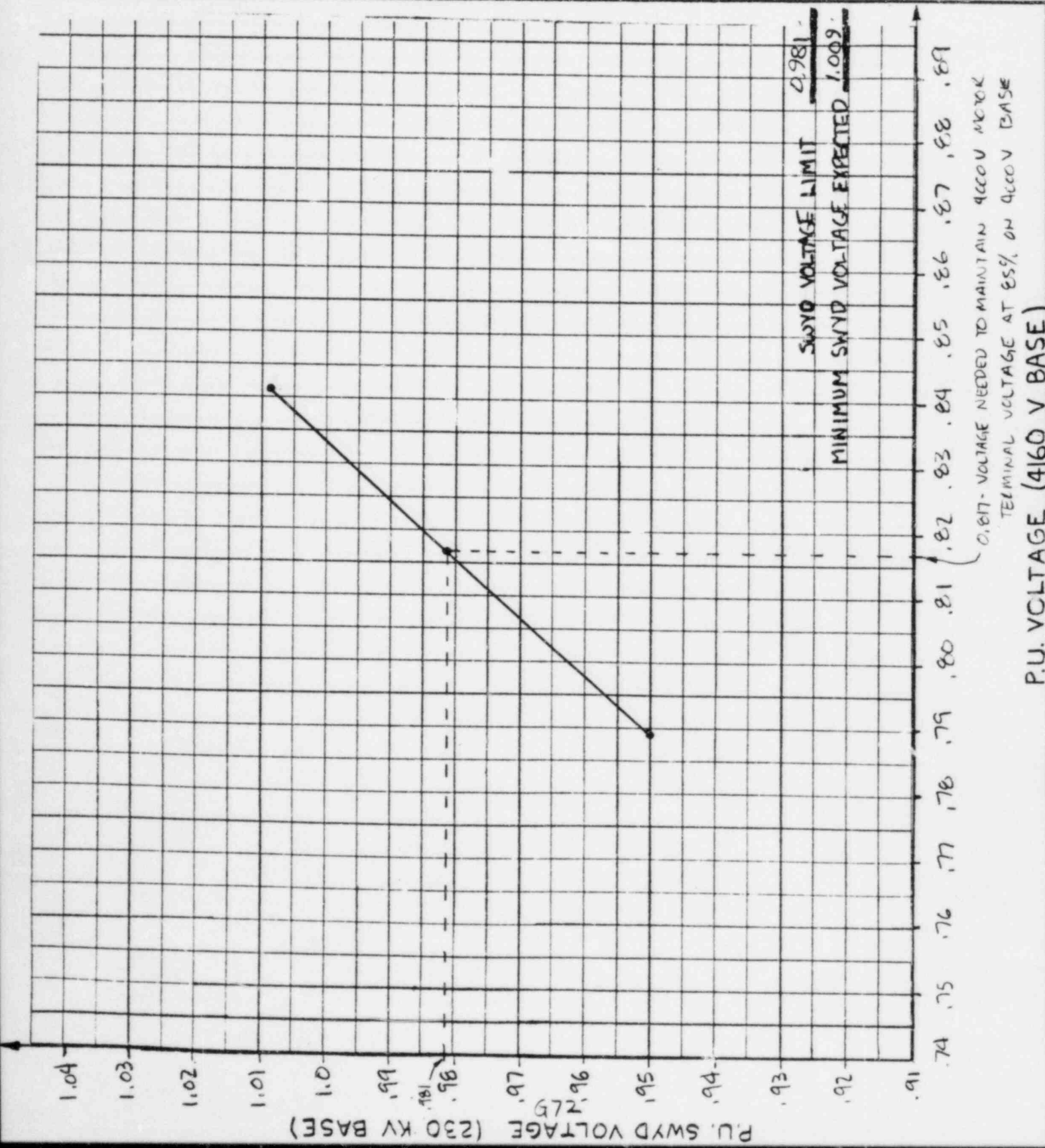
Pg. 2 of 2 Rev. 0

File: BNT-124-AN-5543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: 2SAT7- REACTOR RECIRC PUMP 2B MOTOR START

Status: Prelim. Final Void



| | | | |
|--|------------------|---|---------------------------------|
| Computed by: JA Keane 4/5/64 | Date: 4/5/64 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT124-E-51-F |
| Checked by: J.A. KAWALCHEK 5/11/84 | Date: 5/11/84 | | Pg. 1 f 2 Rev. D |
| TAR No.: NT- 124 | | | File: BNT-124-AN-5543 |
| Project Title: PSEB ELECTRICAL DISTRIBUTION SYSTEM STUDY | | | |
| Calculation Title: 2SAT8- REACTOR BLDG. CLOSED COOLING WATER PUMP 2A MOTOR START | | | |
| Status: Prelim. <input type="checkbox"/> Final <input checked="" type="checkbox"/> Void <input type="checkbox"/> | | | |

LIMITING CONDITION: MAINTAIN 460 V MOTOR TERMINAL VOLTAGE AT 85% ON 460V BASE

| SWVD | 4160 V BUS | REACTOR BLDG. CCW PUMP 2A MOTOR TERMINAL VOLTAGE | |
|---------|------------|--|------------|
| VOLTAGE | CDEB | 460 V BASE | 460 V BASE |
| 0.95 | 0.8663 | 0.8211 | 0.7869 |
| 1.009 | 0.9363 | 0.8995 | 0.8620 |

85% TERMINAL VOLTAGE ON 460 V BASE = 0.815.

SWITCHYARD VOLTAGE: $Y_{1.009} - Y_{0.95} = m(X_{1.009} - X_{0.95})$

$$1.009 - 0.95 = m(0.8620 - 0.7869) \quad m = \frac{0.059}{0.0751} = 0.786$$

$y = mx + b$ @ 1.009 SWITCHYARD VOLTAGE:

$$1.009 = 0.786(0.862) + b \quad b = 0.331$$

SWITCHYARD VOLTAGE LIMIT = $0.786(0.815) + 0.331 = \underline{\underline{0.972}}$

4160V BUS COEB VOLTAGE: $Y_{0.9363} - Y_{0.8663} = m(0.8620 - 0.7869)$

$$0.9363 - 0.8663 = m(0.862 - 0.7869) \quad m = \frac{0.070}{0.0751} = 0.932$$

$y = mx + b$ @ 0.9363 COEB VOLTAGE (1.009 SWITCHYARD VOLTAGE)

$$0.9363 = 0.932(0.862) + b \quad b = 0.133$$

COEB BUS VOLTAGE LIMIT = $0.932(0.815) + 0.133 = \underline{\underline{0.893}}$

Computed by: Date:
J.A. Keane 4/10/80
Checked by: Date:
J.A. Kowallcheck 5/1/84
TAR No.: NT- 124

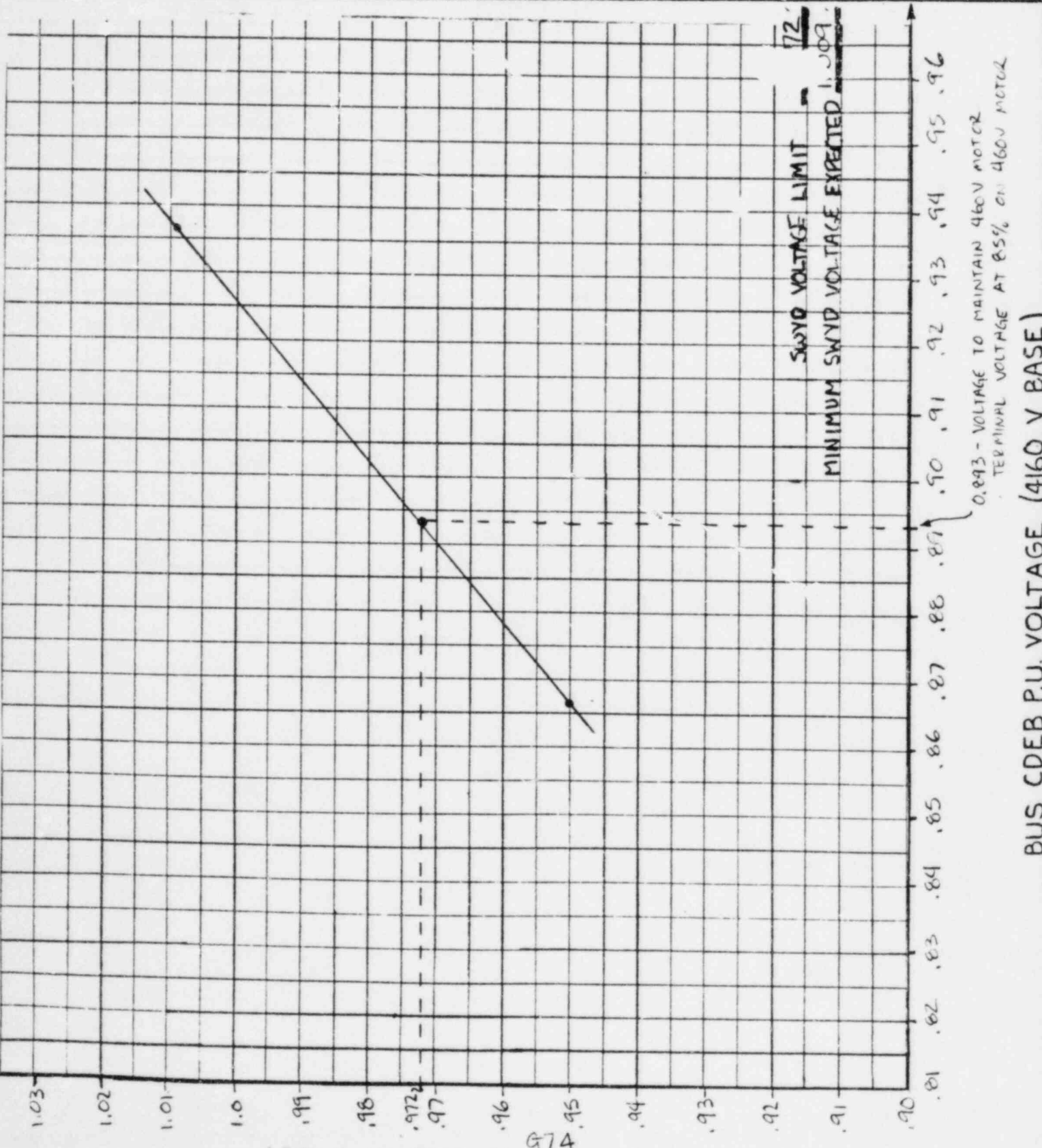
CAROLINA POWER & LIGHT COMPANY
NUCLEAR PLANT ENGINEERING DEPARTMENT
CALCULATION SHEET

Calculation ID:
NT 124-E-51-F
Pg. 2 of 2 Rev. 0
File: BNT-124-AN-5543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: 2SAT8 REACTOR BLDG. CLOSER COOLING WATER PUMP 2A MOTOR START

Status: Prelim. Final Void



0.993 - VOLTAGE TO MAINTAIN 4160V MOTOR
TERMINAL VOLTAGE AT 85% ON 460V MOTOR

BUS CDEB P.U. VOLTAGE (4160 V BASE)

| | | | |
|---|------------------|---|---------------------------------|
| Computed by: JA Kanne | Date: 4/10/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT124-E-52-F |
| Checked by: J.A. Kanne | Date: 5/1/84 | | Pg. 1 of 2 Rev. 0 |
| TAR No.: NT-124 | | | File: BNT-124-AN-5543 |
| Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY | | | |
| Calculation Title: 2SAT9 - LOCH, BLOCK STARTING | | | |
| Status: Prelim. <input type="checkbox"/> Final <input type="checkbox"/> Void <input type="checkbox"/> | | | |

LIMITING CONDITION: VOLTAGE NEEDED TO PREVENT 480V CONTACTOR DROPOUT AT MCC 2TM (0.70 ON 480V BASE)

| <u>SWYD VOLTAGE</u> | <u>4160V BUS COEB VOLTAGE</u> | <u>480V MCC 2TM VOLTAGE</u> |
|---------------------|-------------------------------|-----------------------------|
| 0.965 | 0.7795 | 0.7409 |
| 1.00 | 0.8155 | 0.7773 |

$$\text{SWITCHYARD VOLTAGE: } Y_{1.00} - Y_{0.965} = m(X_{1.00} - X_{0.965})$$

$$1.00 - 0.965 = m(0.7773 - 0.7409) \quad m = \frac{0.035}{0.0364} = 0.961.$$

$$Y = MX + b @ 1.00 \text{ SWITCHYARD VOLTAGE:}$$

$$1.00 = 0.961(0.7773) + b \quad b = 0.253.$$

$$\text{SWITCHYARD VOLTAGE LIMIT} = 0.961(0.70) + 0.253 = \underline{\underline{0.926}}.$$

$$\text{4160V BUS COEB VOLTAGE: } Y_{0.8155} - Y_{0.7795} = m(X_{0.8155} - X_{0.7795})$$

$$0.8155 - 0.7795 = m(0.7773 - 0.7409) \quad m = \frac{0.036}{0.0364} = 0.989.$$

$$Y = MX + b @ 0.8155 \text{ COEB VOLTAGE (1.00 SWITCHYARD VOLTAGE)}$$

$$0.8155 = 0.989(0.7773) + b \quad b = 0.047.$$

$$\text{COEB VOLTAGE LIMIT} = 0.989(0.70) + 0.047 = \underline{\underline{0.739}}.$$

Computed by: J.A. Keane Date: 4/10/84
 Checked by: J.A. Kowalczek Date: 5/11/84
 TAR No.: NT- 124

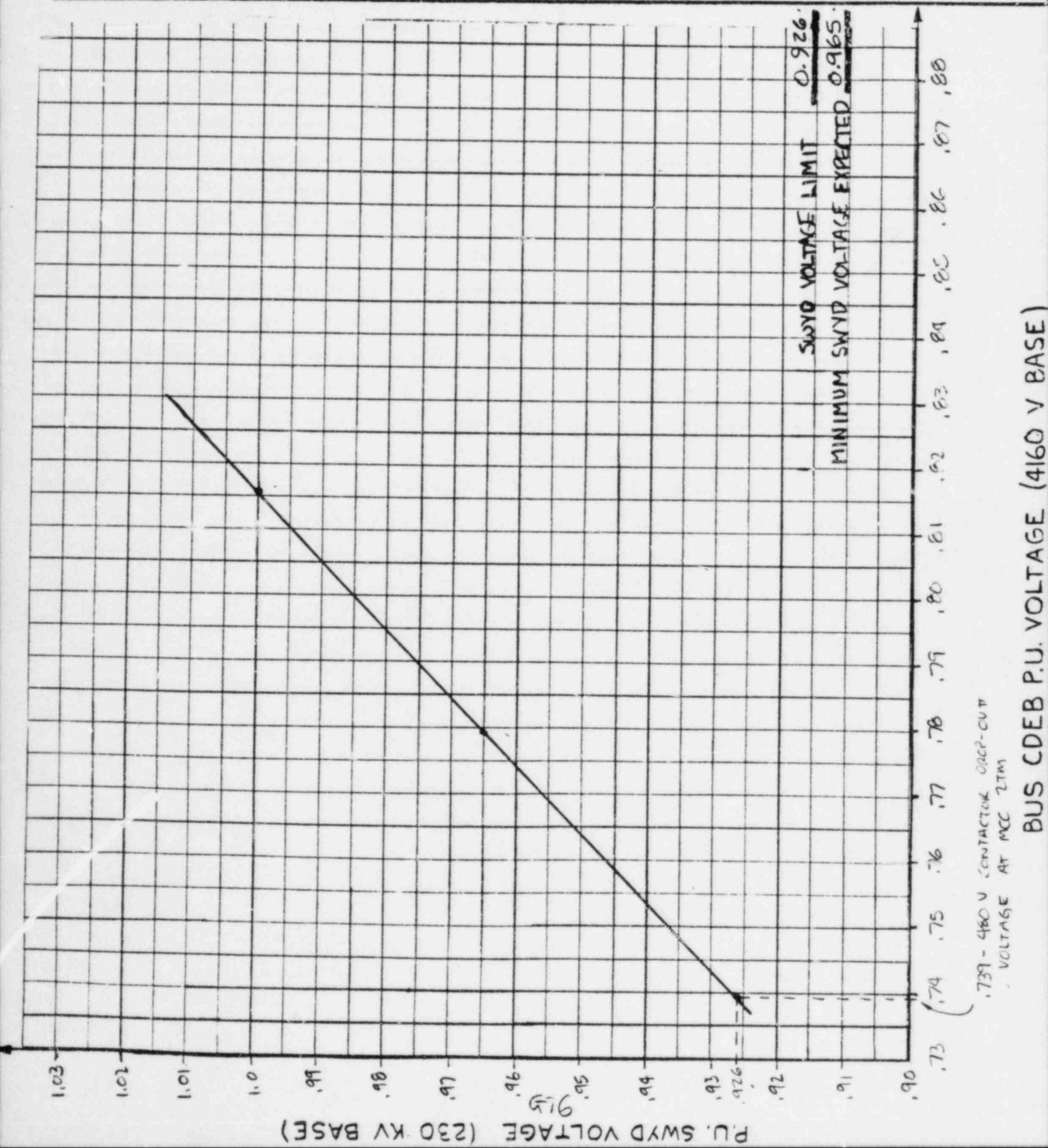
CAROLINA POWER & LIGHT COMPANY
 NUCLEAR PLANT ENGINEERING DEPARTMENT
 CALCULATION SHEET

Calculation ID: N7124-E-52-F
 Pg. 2 of 2 Rev. 0
 File: BNT-124-AN-5543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: ZSAT9- LOCA, BLOCK STARTING

Status: Prelim. Final Void



| | | | |
|---|---|---|---------------------------------|
| Computed by: JA Keane | Date: 4/10/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT-24-E-53-F |
| Checked by: J.A. Kowalcheck | Date: 5/2/84 | | Pg. 1 of 2 Rev. O |
| TAR No.: NT- 124 | | | File: BNT-124-AN-5543 |
| Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY | | | |
| Calculation Title: 2SAT10A - LOCA, SEQ. START - START 2 RHR PUMPS; 2CSP's CFF | | | |
| Status: Prelim. <input type="checkbox"/> | Final <input checked="" type="checkbox"/> | Void <input type="checkbox"/> | |

LIMITING CONDITION: VOLTAGE TO PREVENT 480 V CONTACTOR DROPOUT
AT MCC 2TM (0.70 ON 480 V BASE)

| <u>SWYD. VOLTAGE</u> | <u>4160 V BUS COEB</u> | <u>480 V MCC 2TM</u> |
|----------------------|------------------------|----------------------|
| 0.965. | 0.8469 | 0.8090 |
| 1.00. | 0.8849 | 0.8472 |

$$\text{SWITCHYARD VOLTAGE: } Y_{1.00} - Y_{0.965} = m(X_{1.00} - X_{0.965})$$

$$1.00 - 0.965 = m(0.8472 - 0.8090) \quad m = \frac{0.035}{0.0382} = 0.916$$

$$y = mx + b \text{ @ } 1.00 \text{ SWITCHYARD VOLTAGE:}$$

$$1.00 = 0.916(0.8472) + b \quad b = 0.224$$

$$\text{SWITCHYARD VOLTAGE LIMIT} = 0.916(0.70) + 0.224 = \underline{\underline{0.865}}$$

$$\text{4160 V BUS COEB VOLTAGE: } Y_{0.8849} - Y_{0.8469} = m(X_{0.8849} - X_{0.8469})$$

$$0.8849 - 0.8469 = m(0.8472 - 0.8090) \quad m = \frac{0.038}{0.0382} = 0.995$$

$$y = mx + b \text{ @ } 0.8849 \text{ COEB VOLTAGE (1.00 SWITCHYARD VOLTAGE)}$$

$$0.8849 = 0.995(0.8472) + b \quad b = 0.042$$

$$\text{COEB VOLTAGE LIMIT} = 0.995(0.70) + 0.042 = \underline{\underline{0.739}}$$

Computed by: J.A. Leone Date: 4/10/84
 Checked by: J.A. Kowalchek Date: 5/2/84
 TAR No.: NT-124

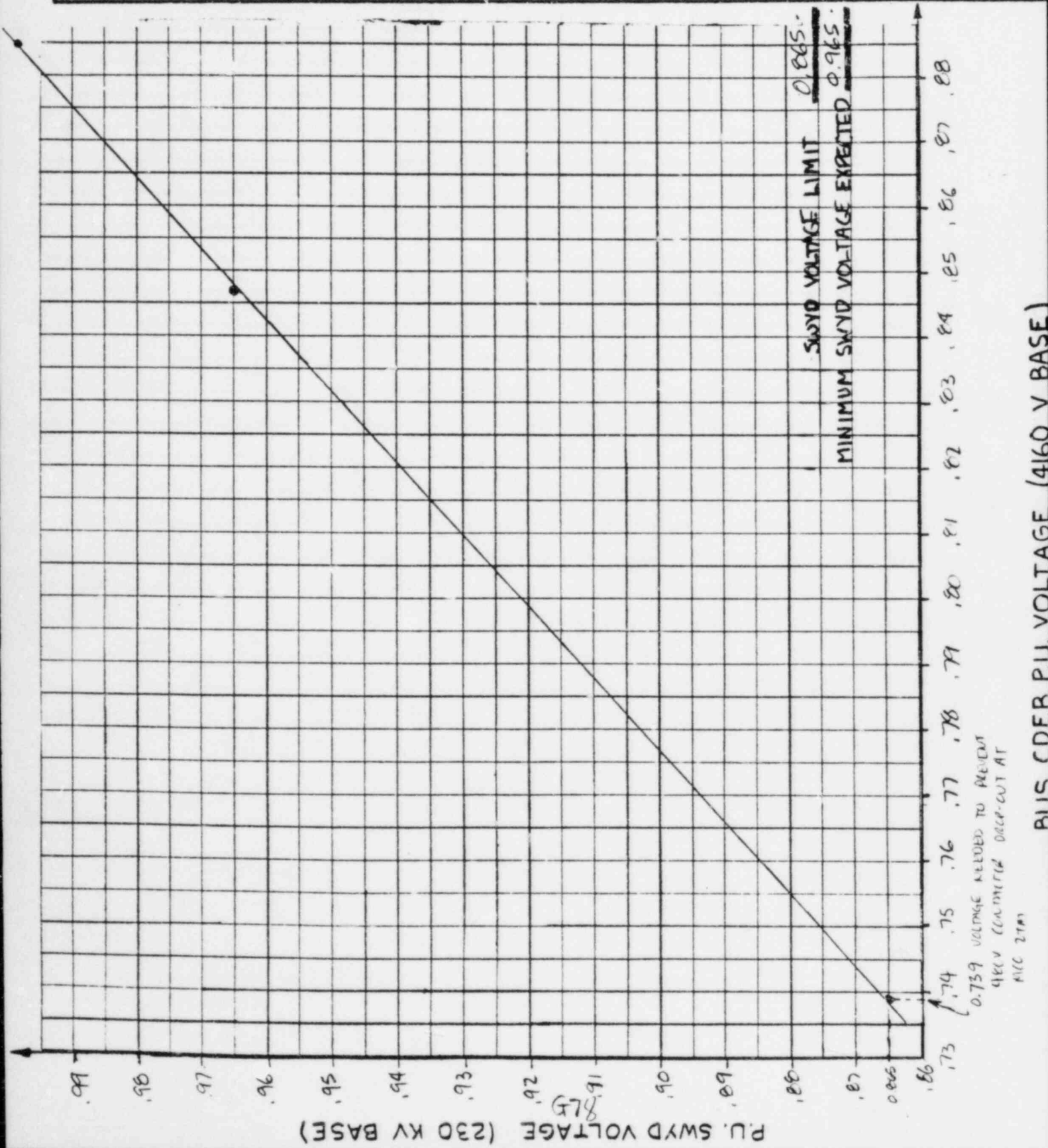
CAROLINA POWER & LIGHT COMPANY
 NUCLEAR PLANT ENGINEERING DEPARTMENT
 CALCULATION SHEET

Calculation ID: NT-124-E-53-F
 Pg. 2 of 2 Rev. C
 File: BNT-124-AN-5543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: 2SATICA - LOCA, SEQ. START- START 2 RHR PUMPS; 2 CSP's OFF

Status: Prelim. Final Void



| | | | |
|--|------------------|---|---------------------------------|
| Computed by: TA Kean | Date: 4/10/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: N1124-E-54-F |
| Checked by: J.A. KAWALCHECK | Date: 5/2/84 | | Pg. 1 of 2 Rev. 0 |
| TAR No.: NT-124 | | | File: BNT-124-AN-5543 |
| Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY | | | |
| Calculation Title: 2SAT10B - LOCA, SEQ. START-START 2 CSP'S; 2 RHR'S RUNNING | | | |
| Status: Prelim. <input type="checkbox"/> Final <input checked="" type="checkbox"/> Void <input type="checkbox"/> | | | |

LIMITING CONDITION: VOLTAGE NEEDED TO PREVENT 480V CONTACTOR DROP-OUT AT MCC ZTM (0.70 ON 480V BASE)

| <u>SWYD VOLTAGE</u> | <u>4160 V BUS COEB VOLTAGE</u> | <u>480 V MCC ZTM VOLTAGE</u> |
|---------------------|--------------------------------|------------------------------|
| 0.965 | 0.8266 | 0.7885 |
| 1.00 | 0.8646 | 0.8268 |

$$\text{SWITCHYARD VOLTAGE: } Y_{1.00} - Y_{0.965} = m(X_{1.0} - X_{0.965})$$

$$1.00 - 0.965 = m(0.8646 - 0.8266) \quad m = \frac{0.035}{0.0383} = 0.914$$

$$Y = mx + b \text{ @ } 1.00 \text{ SWITCHYARD VOLTAGE:}$$

$$1.00 = 0.914(0.8646) + b \quad b = 0.244$$

$$\text{SWITCHYARD VOLTAGE LIMIT} = 0.914(0.70) + 0.244 = \underline{\underline{0.884}}$$

$$\text{4160 V BUS COEB VOLTAGE: } Y_{0.8646} - Y_{0.8266} = m(X_{0.8646} - X_{0.8266})$$

$$0.8646 - 0.8266 = m(0.8268 - 0.7885) \quad m = \frac{0.038}{0.0383} = 0.992$$

$$Y = mx + b \text{ @ } 0.8646 \text{ COEB VOLTAGE (1.00 SWITCHYARD VOLTAGE)}$$

$$0.8646 = 0.992(0.8266) + b \quad b = 0.044$$

$$\text{COEB VOLTAGE LIMIT} = 0.992(0.70) + 0.044 = \underline{\underline{0.738}}$$

Computed by: DA Kense Date: 4/10/84
 Checked by: J.A. Kauelcheck Date: 5/2/84
 TAR No.: NT-124

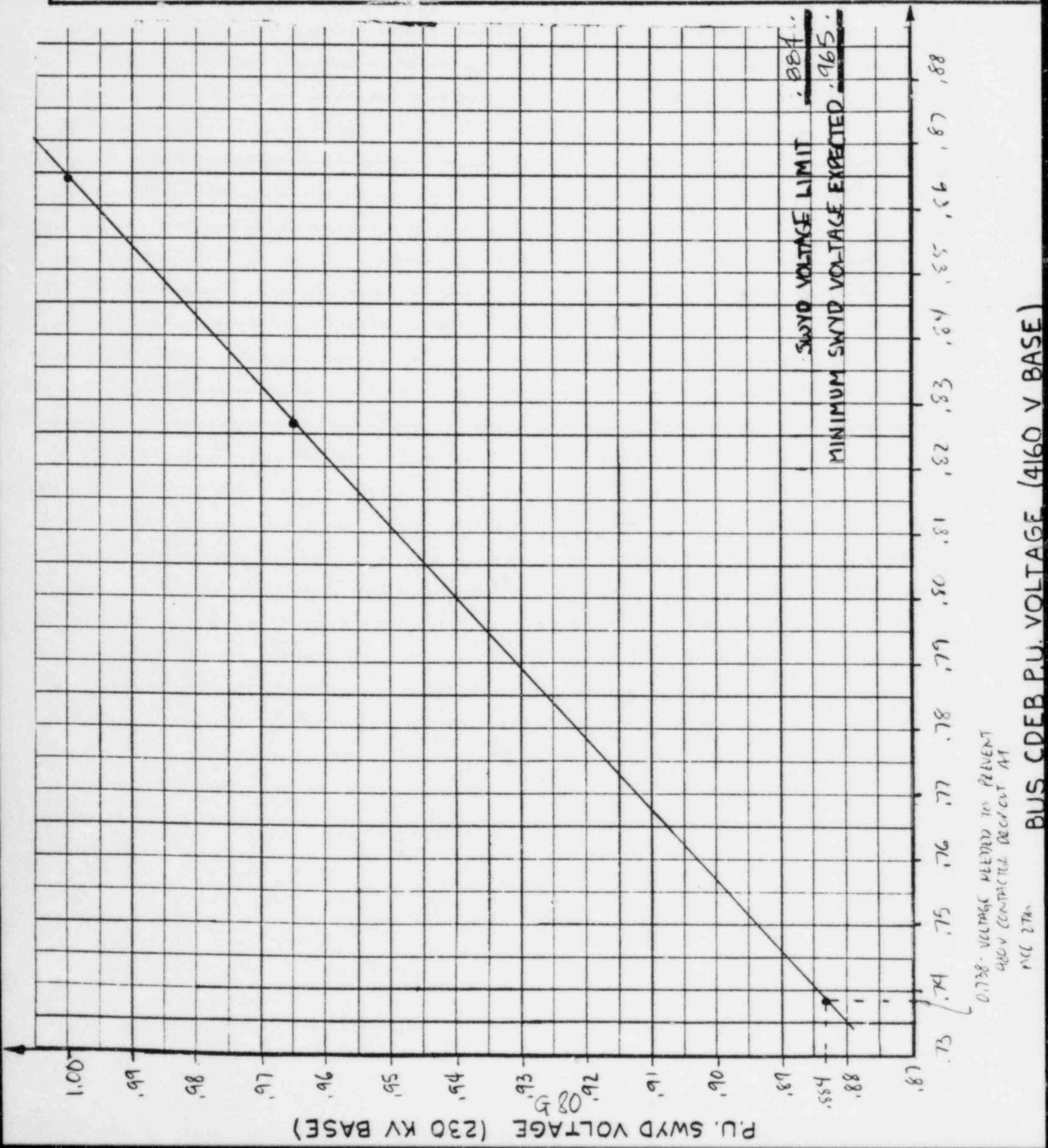
CAROLINA POWER & LIGHT COMPANY
 NUCLEAR PLANT ENGINEERING DEPARTMENT
 CALCULATION SHEET

Calculation ID: NT-124-E-54-F
 Pg. 2 of 2 Rev. 0
 File: BNT-124-AN-543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: 2SAT10B- LOCA, SEG. START- START 2 CSP'S; 2 RHR PUMPS RUNNING

Status: Prelim. Final Void



| | | | |
|--------------------------------|------------------|---|---------------------------------|
| Computed by: JA Keane | Date: 4/10/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT124-E-55-F |
| Checked by: J.A. Kowalcheck | Date: 5/2/84 | | Pg. 1 of 2 Rev. 0 |
| TAR No.: NT - 124 | | | File: BNT-124-ANS-543 |

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: 2SAT11- LOCA RUN

Status: Prelim. Final Void

LIMITING CONDITION: MAINTAIN 4160V BUS VOLTAGE ABOVE 89.5%
270V RELAY SETTING

SWYD. VOLTAGE

0.97

0.991

4160V BUS COEB VOLTAGE

0.9011

0.9257

$$\text{SWITCHYARD VOLTAGE: } Y_{0.991} - Y_{0.97} = m(X_{0.991} - X_{0.97})$$

$$0.991 - 0.97 = m(0.9257 - 0.9011)$$

$$m = \frac{0.021}{0.0246} = 0.854$$

$$Y = mx + b \text{ @ } 0.991 \text{ SWITCHYARD VOLTAGE:}$$

$$0.991 = 0.854(0.9257) + b$$

$$b = 0.200$$

$$\text{SWITCHYARD VOLTAGE LIMIT} = 0.854(0.895) + 0.200 = \underline{\underline{0.964}}$$

Computed by: Date:
J.A. Keane 4/10/84

Checked by: Date:
J.A. Kowalewski 5/2/84

TAR No.: NT- 124

CAROLINA POWER & LIGHT COMPANY
NUCLEAR PLANT ENGINEERING DEPARTMENT
CALCULATION SHEET

Calculation ID:
NT-124-E-55-F

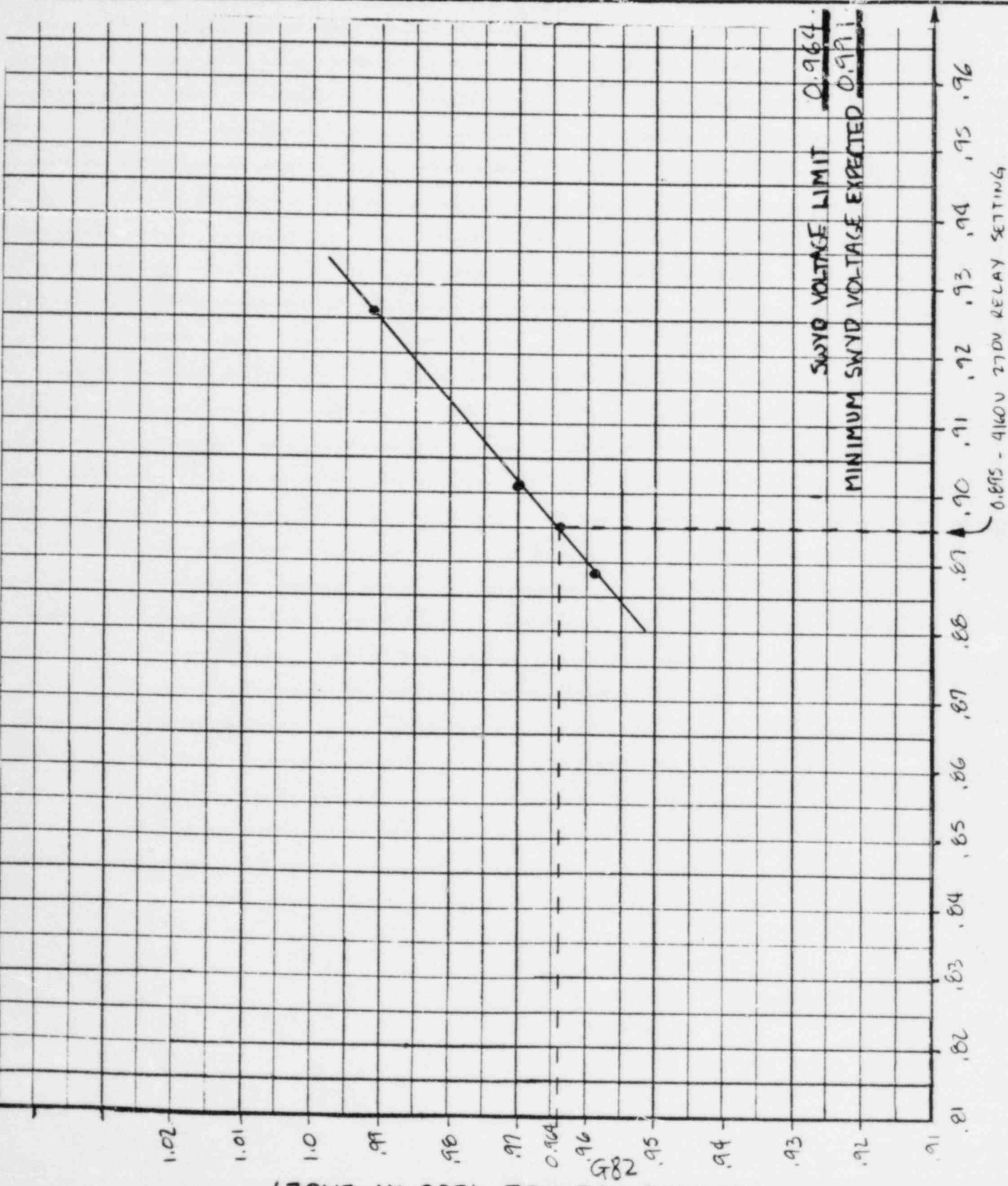
Pg. 2 of 2 Rev. 0

File: BNT-124-AN-5543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: 2SATII - LOCA RUN

Status: Prelim. Final Void



BUS CDEB P.U. VOLTAGE (4160 V BASE)

| | | | |
|-------------------------------|------------------|---|---------------------------------|
| Computed by: JA Keane | Date: 4/10/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT124-E-56-F |
| Checked by: J.A.Kowalcheck | Date: 5/2/84 | | Pg. 1 of 2 Rev. 0 |
| TAR No.: NT- 124 | | | File: BNT-124-AN-5543 |

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: 2SAT12 - LOCA RUN; START 3RD CWP MOTOR

Status: Prelim. Final Void

LIMITING CONDITION: MAINTAIN 4000 V MOTOR TERMINAL VOLTAGE
ABOVE 85% ON 4000 V BASE

| SWYD. | | |
|---------|-------------|-------------|
| VOLTAGE | 4000 V BASE | 4160 V BASE |
| 0.97 | 0.8407 | 0.8084 |
| 0.991 | 0.8636 | 0.8304 |

85% MOTOR TERMINAL VOLTAGE ON 4160 V BASE = 0.817.

$$\text{SWITCHYARD VOLTAGE: } Y_{0.991} - Y_{0.97} = m(X_{0.991} - X_{0.97})$$

$$0.991 - 0.97 = m(0.8304 - 0.8084)$$

$$m = \frac{0.021}{0.022} = 0.954$$

$y = mx + b$ @ 0.991 SWITCHYARD VOLTAGE:

$$0.991 = 0.954(0.8304) + b$$

$$b = 0.199.$$

$$\text{SWITCHYARD VOLTAGE LIMIT} = 0.954(0.817) + 0.199 = \underline{\underline{0.978}}$$

Computed by: JA Keane Date: 4/10/84
 Checked by: JA Kowalcheck Date: 5/2/84
 TAR No.: NT-124

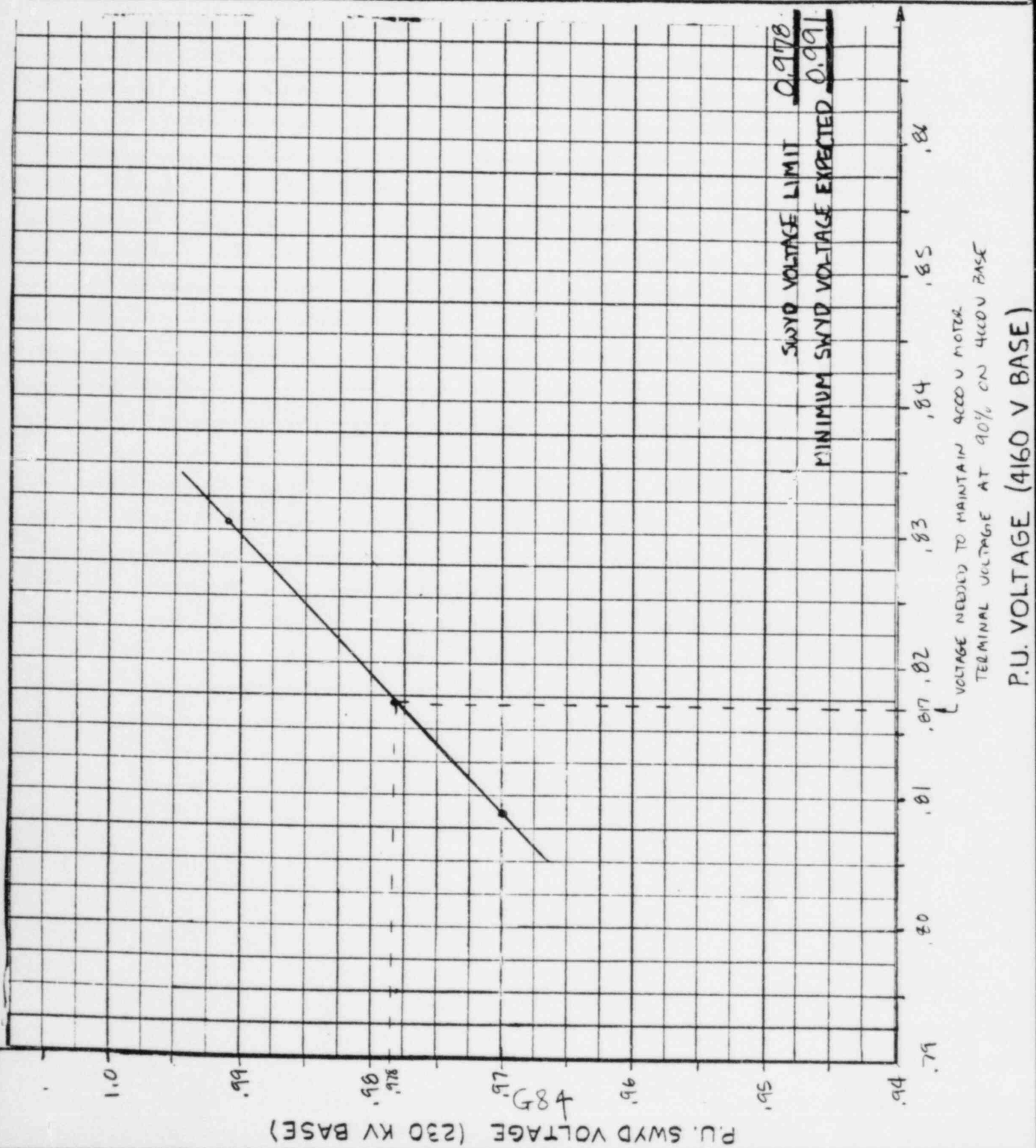
CAROLINA POWER & LIGHT COMPANY
 NUCLEAR PLANT ENGINEERING DEPARTMENT
 CALCULATION SHEET

Calculation ID: NT124-E-56-F
 Pg. 2 of 2 Rev. 0
 File: BNT-124-AN-5543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: 2SAT12 - LOCA RUN; START 3RD CWP MOTOR

Status: Prelim. Final Void



| | | |
|--|---|--|
| Computed by: JA Keane Date: 4/10/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT124-E-57-F Pg. 1 of 2 Rev. D File: BNT-124-AN-5543 |
| Checked by: J.A. KOWALCHEK Date: 5/2/84 | | |
| TAR No.: NT-124 | | |
| Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY | | |
| Calculation Title: 2SAT13 - LCCA RUN; START 4TH CWP MOTOR | | |
| Status: Prelim. <input type="checkbox"/> Final <input checked="" type="checkbox"/> Void <input type="checkbox"/> | | |

LIMITING CONDITION: MAINTAIN 4000 V MOTOR TERMINAL VOLTAGE AT 85%
ON 4000 V BASE

| SWYD. | 4000 V CIRCULATING WATER PUMP 2B MOTOR TERMINAL VOLTAGE | |
|---------|---|-------------|
| VOLTAGE | 4000 V BASE | 4160 V BASE |
| 0.978 | 0.8378 | 0.8056 |
| 0.991 | 0.8523 | 0.8195 |

85% TERMINAL VOLTAGE ON A 4160 V BASE = 0.817

$$\text{SWITCHYARD VOLTAGE: } Y_{0.991} - Y_{0.978} = m(X_{0.991} - X_{0.978})$$

$$0.991 - 0.978 = m(0.8195 - 0.8056)$$

$$m = \frac{0.013}{0.0139} = 0.935$$

$$Y = mx + b @ 0.991 \text{ SWITCHYARD VOLTAGE:}$$

$$0.991 = 0.935(0.8195) + b$$

$$b = 0.225$$

$$\text{SWITCHYARD VOLTAGE LIMIT} = 0.935(0.817) + 0.225 = \underline{\underline{0.989}}$$

Computed by: Date:
JA Yeare 4/10/84

Checked by: Date:
J.A. Kovalcheck 5/2/84

TAR No.: NT-124

CAROLINA POWER & LIGHT COMPANY
NUCLEAR PLANT ENGINEERING DEPARTMENT
CALCULATION SHEET

Calculation ID:
NT124-E-57-F

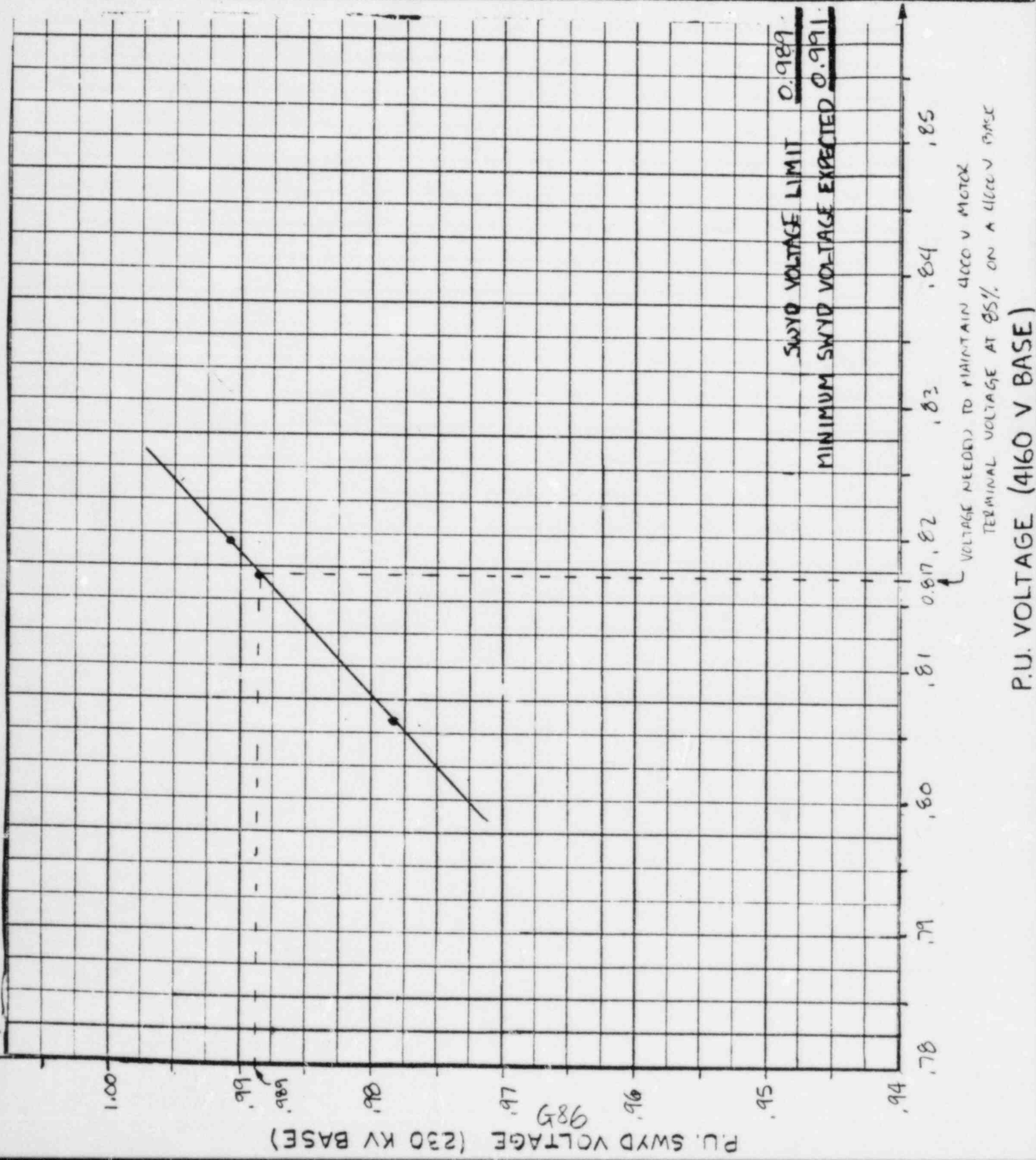
Pg. 2 of 2 Rev. D

File: BNT-124-AN-5543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: 2SAT13 - LOCA RUN; START 4TH CWP MOTOR

Status: Prelim. Final Void



| | | | |
|--|------------------|---|---------------------------------|
| Computed by: J.A. Lane | Date: 4/10/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT124-E-58-F |
| Checked by: J.A. KUNALCHECK | Date: 5/2/84 | | Pg. 1 of 2 Rev. 0 |
| TAR No.: NT-124 | | | File: BNT-124-AN-5543 |
| Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY | | | |
| Calculation Title: 2SAT14 - LOCA RUN; STATOR COOLANT PUMP ZB MOTOR START | | | |
| Status: Prelim. <input type="checkbox"/> Final <input checked="" type="checkbox"/> Void <input type="checkbox"/> | | | |

LIMITING CONDITIONS: MAINTAIN 460 V MOTOR TERMINAL VOLTAGE
ABOVE 85% ON 460 V BASE

| SWYD | 4160 V BUS | 460 V STATOR COOLANT PUMP ZB MOTOR TERMINAL VOLTAGE | |
|---------|--------------|---|------------|
| VOLTAGE | COEB VOLTAGE | 460 V BASE | 460 V BASE |
| 0.97 | 0.8988 | 0.8843 | 0.8475 |
| 0.991 | 0.9232 | 0.9114 | 0.8734 |

85% TERMINAL VOLTAGE ON 460V BASE = 0.815

$$\text{SWITCHYARD VOLTAGE: } Y_{0.991} - Y_{0.97} = m(X_{0.991} - X_{0.97})$$

$$0.991 - 0.97 = m(0.8734 - 0.8475) \quad m = \frac{0.021}{0.0259} = 0.811$$

$y = mx + b$ @ 0.991 SWITCHYARD VOLTAGE:

$$0.991 = 0.811(0.8734) + b \quad b = 0.283$$

$$\text{SWITCHYARD VOLTAGE LIMIT} = 0.811(0.815) + 0.283 = \underline{\underline{0.944}}$$

$$\text{4160 V BUS COEB VOLTAGE: } Y_{0.9232} - Y_{0.8988} = m(X_{0.9232} - X_{0.8988})$$

$$0.9232 - 0.8988 = m(0.8734 - 0.8475) \quad m = \frac{0.0244}{0.0259} = 0.942$$

$y = mx + b$ @ 0.9232 COEB VOLTAGE (0.991 SWITCHYARD VOLTAGE):

$$0.9232 = 0.942(0.8734) + b \quad b = 0.100$$

$$\text{COEB BUS VOLTAGE LIMIT} = 0.942(0.815) + 0.100 = \underline{\underline{0.868}}$$

Computed by: Date:
JA Yeare 4/10/84
Checked by: Date:
J.A. Kowalcheck 5/2/84
TAR No.: NT-124

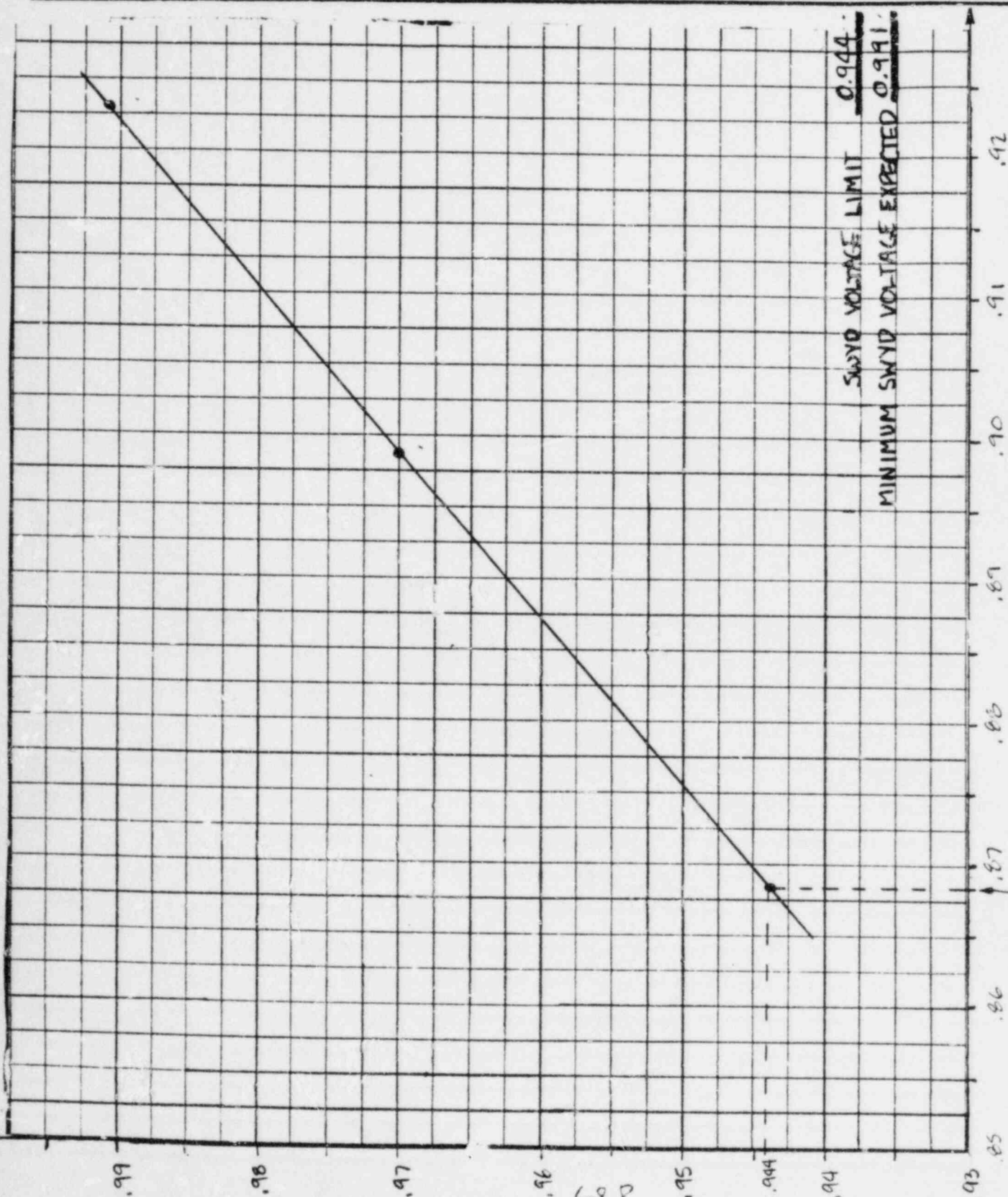
CAROLINA POWER & LIGHT COMPANY
NUCLEAR PLANT ENGINEERING DEPARTMENT
CALCULATION SHEET

Calculation ID:
NT124-E-58-F
Pg. 2 of 2 Rev. 2
File: BART-124-AN-5543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: 2SAT14 - LOCA RUN; STATOR COOLANT PUMP 2B MOTOR START

Status: Prelim. Final Void



.86 - VOLTAGE NEEDED TO MAINTAIN 4160V MOTOR
TERMINAL VOLTAGE ABSENT 85% ON 4160V BASE

BUS CODE B P.U. VOLTAGE (4160 V BASE)

Computed by: Date:
JA Keane 4/10/84
Checked by: Date:
J.A. KOCALCHECK 5/2/84
TAR No.: NT-124

CAROLINA POWER & LIGHT COMPANY
NUCLEAR PLANT ENGINEERING DEPARTMENT
CALCULATION SHEET

Calculation ID:
NT124-E-59-F
Pg. 1 of 2 Rev. 0
File: BNT-124-AN-5543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: 2SATIS-LOCA RUN; FPCP-2B MOTOR START

Status: Prelim. Final Void

LIMITING CONDITION: MAINTAIN 460 V MOTOR TERMINAL VOLTAGE
ABOVE 85% ON 460 V BASE

| SWYD. | 4160 V BUS | 460 V FUEL POOL CLEANING PUMP 2B MOTOR TERMINAL VOLTAGE | |
|---------|--------------|---|------------|
| VOLTAGE | COEB VOLTAGE | 460 V BASE | 460 V BASE |
| 0.97 | 0.8992 | 0.8837 | 0.8469 |
| 0.991 | 0.9237 | 0.9103 | 0.8724 |

85% MOTOR TERMINAL VOLTAGE ON A 460V BASE = 0.815

$$\text{SWITCHYARD VOLTAGE: } Y_{0.991} - Y_{0.97} = m(X_{0.991} - X_{0.97})$$

$$0.991 - 0.97 = m(0.8724 - 0.8469) \quad m = \frac{0.021}{0.0255} = 0.823$$

$$Y = mx + b @ 0.991 \text{ SWITCHYARD VOLTAGE:}$$

$$0.991 = 0.823(0.8724) + b \quad b = 0.273$$

$$\text{SWITCHYARD VOLTAGE LIMIT} = 0.823(0.815) + 0.273 = \underline{\underline{0.944}}$$

$$\text{4160 V BUS COEB VOLTAGE: } Y_{0.9237} - Y_{0.8992} = m(X_{0.9237} - X_{0.8992})$$

$$0.9237 - 0.8992 = m(0.8724 - 0.8469) \quad m = \frac{0.0245}{0.0255} = 0.961$$

$$Y = mx + b @ 0.9237 \text{ COEB VOLTAGE (0.991 SWITCHYARD VOLTAGE)}$$

$$0.9237 = 0.961(0.8724) + b \quad b = 0.085$$

$$\text{COEB BUS VOLTAGE LIMIT} = 0.961(0.815) + 0.085 = \underline{\underline{0.868}}$$

Computed by: Date:
JA Keane 4/10/84

Checked by: Date:
J.A. KRALCHECK 5/2/84

TAR No.: NT-124

CAROLINA POWER & LIGHT COMPANY
NUCLEAR PLANT ENGINEERING DEPARTMENT
CALCULATION SHEET

Calculation ID:
NT124-E-59-F

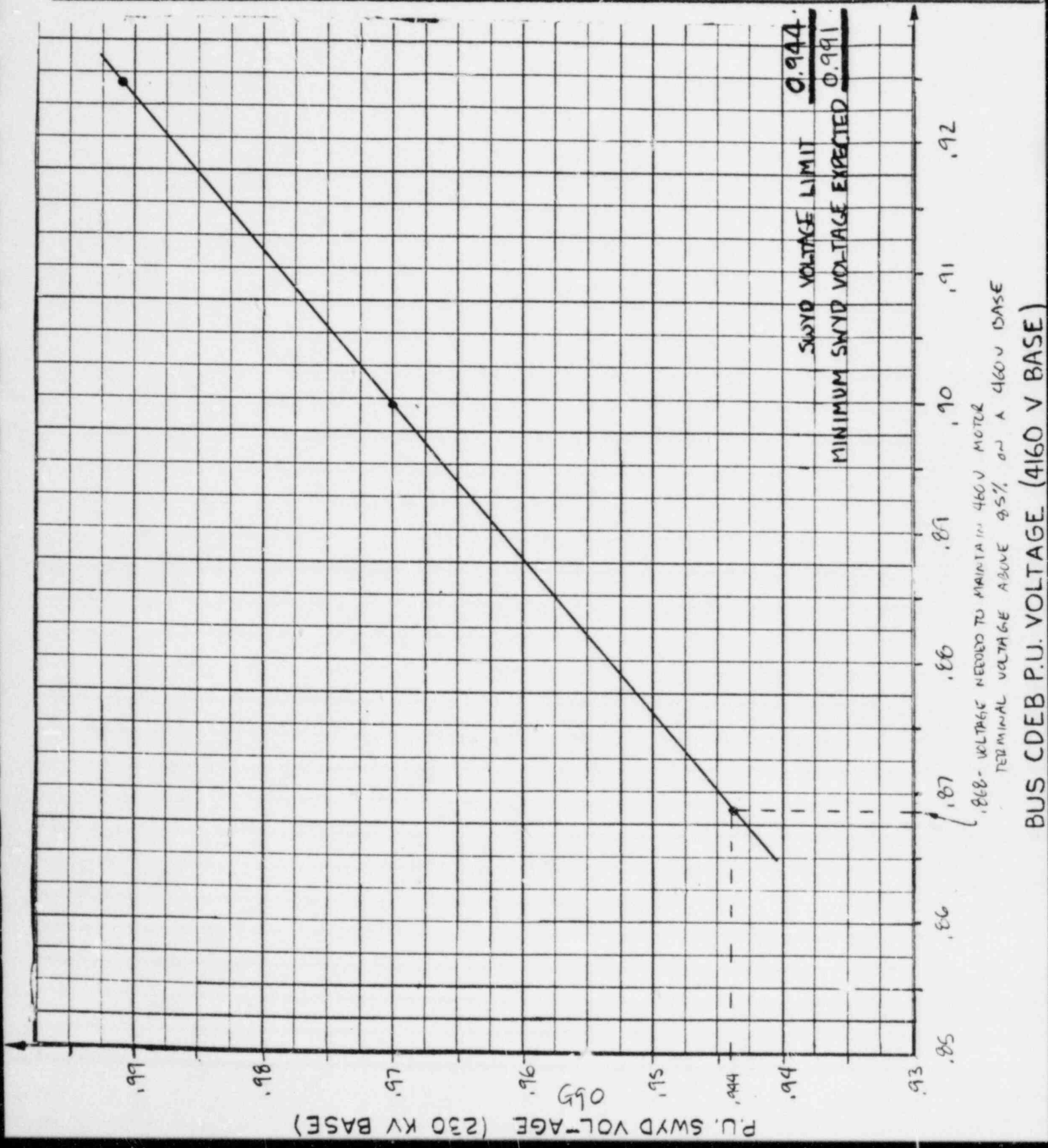
Pg. 2 of 2 Rev. C

File: BUR-124-AN-5543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: 2SATIS - LOCA RUN; FPCP-2B MOTOR START

Status: Prelim. Final Void



Computed by: J.A. Kone Date: 4/10/84
 Checked by: J.A. Kowalcheck Date: 5/2/84
 TAR No.: NT-124

CAROLINA POWER & LIGHT COMPANY
 NUCLEAR PLANT ENGINEERING DEPARTMENT
 CALCULATION SHEET

Calculation ID: NT124-E-60-F
 Pg. 1 of 2 Rev. C
 File: NT-124-AN-5543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: 2SAT16- LOCA RUN; FPCP 2A MOTOR START

Status: Prelim. Final Void

LIMITING CONDITION: MAINTAIN 460 V MOTOR TERMINAL VOLTAGE
 ABOVE 85% ON A 460 V BASE

| SUYD. | 4160 V BUS | 460 V FUEL COOL CLEANING PUMP 2A MOTOR TERMINAL VOLTAGE | |
|---------|--------------|---|------------|
| VOLTAGE | COEB VOLTAGE | 460 V BASE | 460 V BASE |
| 0.97 | 0.8991 | 0.9054 | 0.8677 |
| 0.991 | 0.9236 | 0.9327 | 0.8938 |

85% TERMINAL VOLTAGE ON A 460 V BASE = 0.815

$$\text{SWITCHYARD VOLTAGE: } Y_{0.991} - Y_{0.97} = m(X_{0.991} - X_{0.97})$$

$$0.991 - 0.97 = m(0.8938 - 0.8677) \quad m = \frac{0.021}{0.0261} = 0.805$$

$y = mx + b$ @ 0.991 SWITCHYARD VOLTAGE:

$$0.991 = 0.805(0.8938) + b \quad b = 0.271$$

$$\text{SWITCHYARD VOLTAGE LIMIT} = 0.805(0.815) + 0.271 = \underline{\underline{0.927}}$$

$$\text{4160 V BUS COEB VOLTAGE: } Y_{0.9236} - Y_{0.8991} = m(X_{0.9236} - X_{0.8991})$$

$$0.9236 - 0.8991 = m(0.8938 - 0.8677) \quad m = \frac{0.0245}{0.0261} = 0.939$$

$y = mx + b$ @ 0.9236 COEB VOLTAGE (0.991 SWITCHYARD VOLTAGE)

$$0.9236 = 0.939(0.8938) + b \quad b = 0.084$$

$$\text{COEB BUS VOLTAGE LIMIT} = 0.939(0.815) + 0.084 = \underline{\underline{0.849}}$$

Computed by: Date:
JA Keane 4/10/84

Checked by: Date:
J.A. KOWALCHECK 5/2/84

TAR No.: NT-124

CAROLINA POWER & LIGHT COMPANY
NUCLEAR PLANT ENGINEERING DEPARTMENT
CALCULATION SHEET

Calculation ID:
NT124-E-60-F

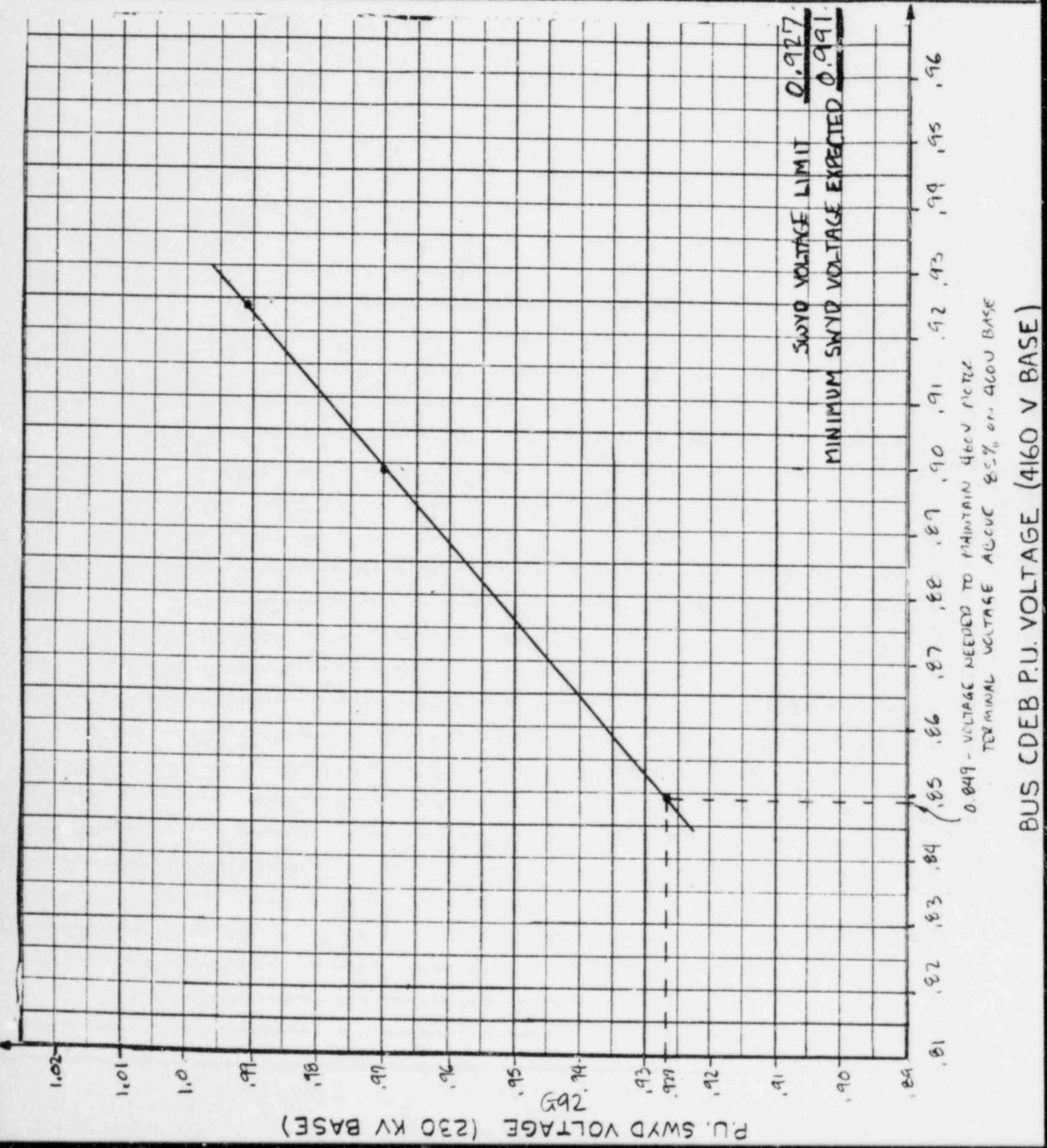
Pg. 2 of 2 Rev. 0

File: BNT-124-AN-5543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: 2SAT16- LCCA RDN; FPCP 2A MOTOR START

Status: Prelim. Final Void



| | | | |
|--|------------------|---|---------------------------------|
| Computed by: JAYano | Date: 5/14/64 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT124-E-61-F |
| Checked by: J.A. Kovalcheck | Date: 5/25/64 | | Pg. 1 of 4 Rev. 0 |
| TAR No.: NT-124 | | | File: BNT-124-AN-5543 |
| Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY | | | |
| Calculation Title: 2SAT17 - LOCA RUN; START TBCCW PUMP 2B MOTOR | | | |
| Status: Prelim. <input type="checkbox"/> Final <input checked="" type="checkbox"/> Void <input type="checkbox"/> | | | |

LIMITING CONDITION: MAINTAIN TBCCW PUMP 2B MOTOR TERMINAL VOLTAGE ABOVE 85% STARTING VOLTAGE (460V BASE)

| SWYD. | 4160 V BUS | TURBINE BLDG. CLOSED COOL. WTR. PUMP MOTOR TERMINAL VOLT. | |
|---------|---------------------|---|-------------------|
| VOLTAGE | <u>COEA VOLTAGE</u> | <u>460 V BASE</u> | <u>460 V BASE</u> |
| 0.97 | 0.8962 | 0.7616 | 0.7299 |
| 0.991 | 0.9206 | 0.7828 | 0.7502 |

85% MOTOR TERMINAL VOLTAGE ON 460 V BASE = 0.815

$$\text{SWITCHYARD VOLTAGE: } Y_{0.991} - Y_{0.97} = m(X_{0.991} - X_{0.97})$$

$$0.991 - 0.97 = m(0.7502 - 0.7299) \quad m = \frac{0.021}{0.0203} = 1.035$$

$$Y = mx + b @ 0.991 \text{ SWITCHYARD VOLTAGE:}$$

$$0.991 = 1.035(0.7502) + b \quad b = 0.215$$

$$\text{SWITCHYARD VOLTAGE LIMIT} = 1.035(0.815) + 0.215 = \underline{\underline{1.059}}$$

$$\text{4160 V BUS COEA VOLTAGE: } Y_{0.9206} - Y_{0.8962} = m(X_{0.9206} - X_{0.8962})$$

$$0.9206 - 0.8962 = m(0.7502 - 0.7299) \quad m = \frac{0.0244}{0.0203} = 1.202$$

$$Y = mx + b @ 0.9206 \text{ COEA VOLTAGE (0.991 SWITCHYARD VOLTAGE):}$$

$$0.9206 = 1.202(0.7502) + b \quad b = 0.019$$

$$\text{COEA BUS VOLTAGE LIMIT} = 1.202(0.815) + 0.019 = \underline{\underline{0.999}}$$

Computed by: Date:
JA Keane 5/16/84

Checked by: Date:
J.A. Kowalczyk 5/25/84

TAR No.: NT-124

CAROLINA POWER & LIGHT COMPANY
NUCLEAR PLANT ENGINEERING DEPARTMENT
CALCULATION SHEET

Calculation ID:
NT124-E-61-F

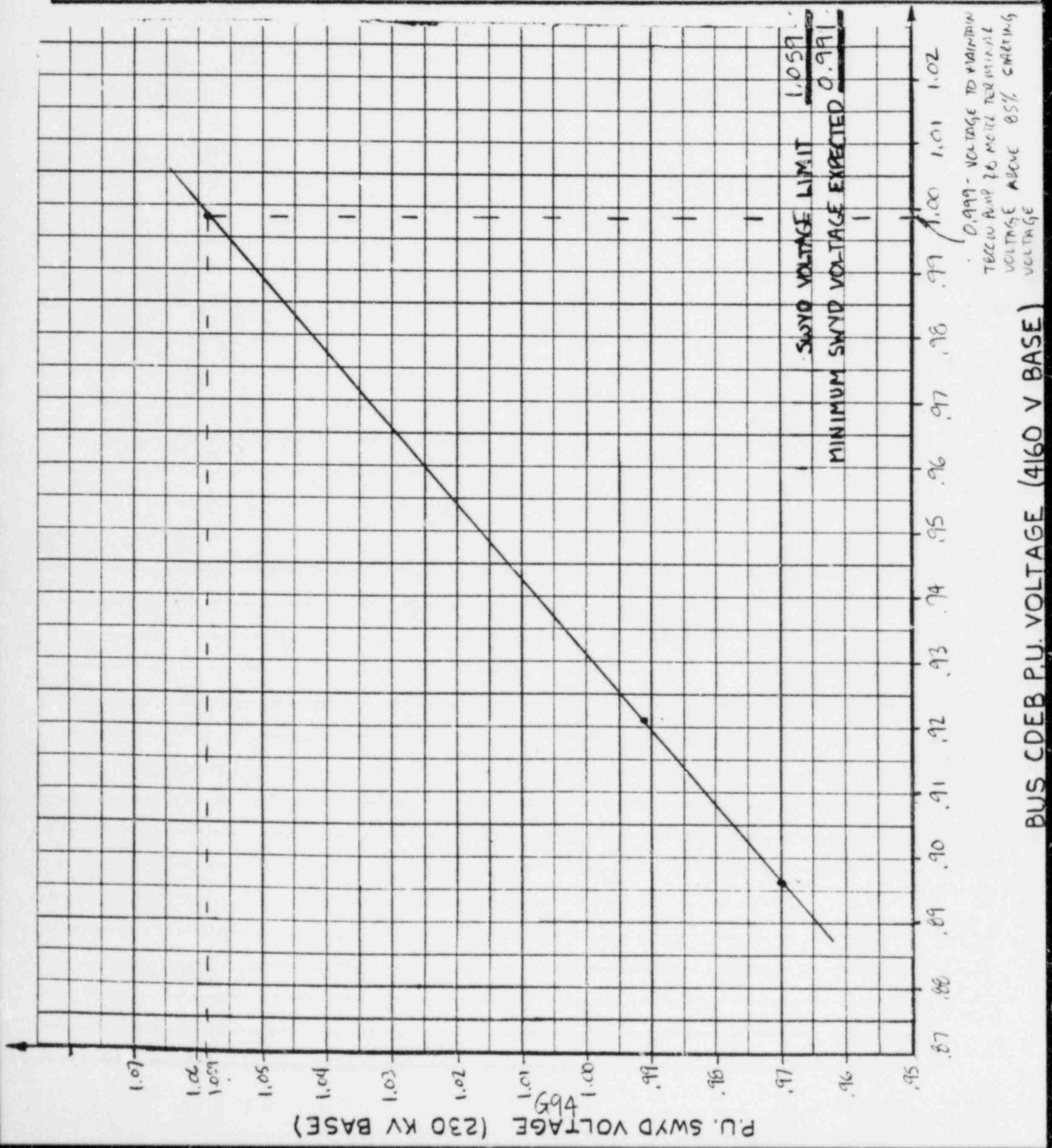
Pg. 2 of 4 Rev. 0

File: BNT-124-AN-5543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: 2SAT17- LOC4 RUN, TBCCW PUMP 2B MOTOR START

Status: Prelim. Final Void



Computed by: Date:
W.K. Russell 4/6/84
Checked by: Date:
J.A. Kovalcheck 5/2/84
TAR No.: NT-124

CAROLINA POWER & LIGHT COMPANY
NUCLEAR PLANT ENGINEERING DEPARTMENT
CALCULATION SHEET

Calculation ID:
NT-124-E-61-F
Pg. 3 of 4 Rev. D
File: BNT-124-AN5543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: 25AT17 TBCCW-2B PUMP MOTOR START @ LOCA RUN

Status: Prelim. Final Void

LIMITING CONDITION

VOLTAGE TO PREVENT CONTACTOR DROP OUT AT MCC 2TM (0.70 ON 480V BASE)

SWYD VOLTAGE

0.970

0.991

4160V BUS VOLTAGE

0.8962

0.9206

MCC 2TM VOLTAGE

0.7593

0.7804

SWYD VOLTAGE

$$Y_{0.991} - Y_{0.970} = m(X_{0.991} - X_{0.970})$$

$$0.991 - 0.970 = m(0.7804 - 0.7593)$$

$$m = 0.995$$

$$y = mx + b \text{ @ } 0.991 \text{ SWYD VOLTAGE}$$

$$0.991 = (0.995)(0.7804) + b$$

$$b = 0.215$$

$$\text{SWYD VOLTAGE LIMIT } (0.995)(0.70) + 0.215 = \underline{\underline{0.912}}$$

4160V BUS VOLTAGE

$$Y_{0.9206} - Y_{0.8962} = m(X_{0.9206} - X_{0.8962})$$

$$0.9206 - 0.8962 = m(0.7804 - 0.7593)$$

$$m = 1.156$$

$$y = mx + b \Rightarrow 0.9206 = (1.156)(0.7804) + b$$

$$b = 0.0185$$

$$\text{4160V BUS VOLTAGE LIMIT } (1.156)(0.70) + 0.0185 = \underline{\underline{0.828}}$$

Computed by: J.A. Cane Date: 4/10/84
 Checked by: J.A. KOWALCHEK Date: 5/2/84
 TAR No.: NT-124

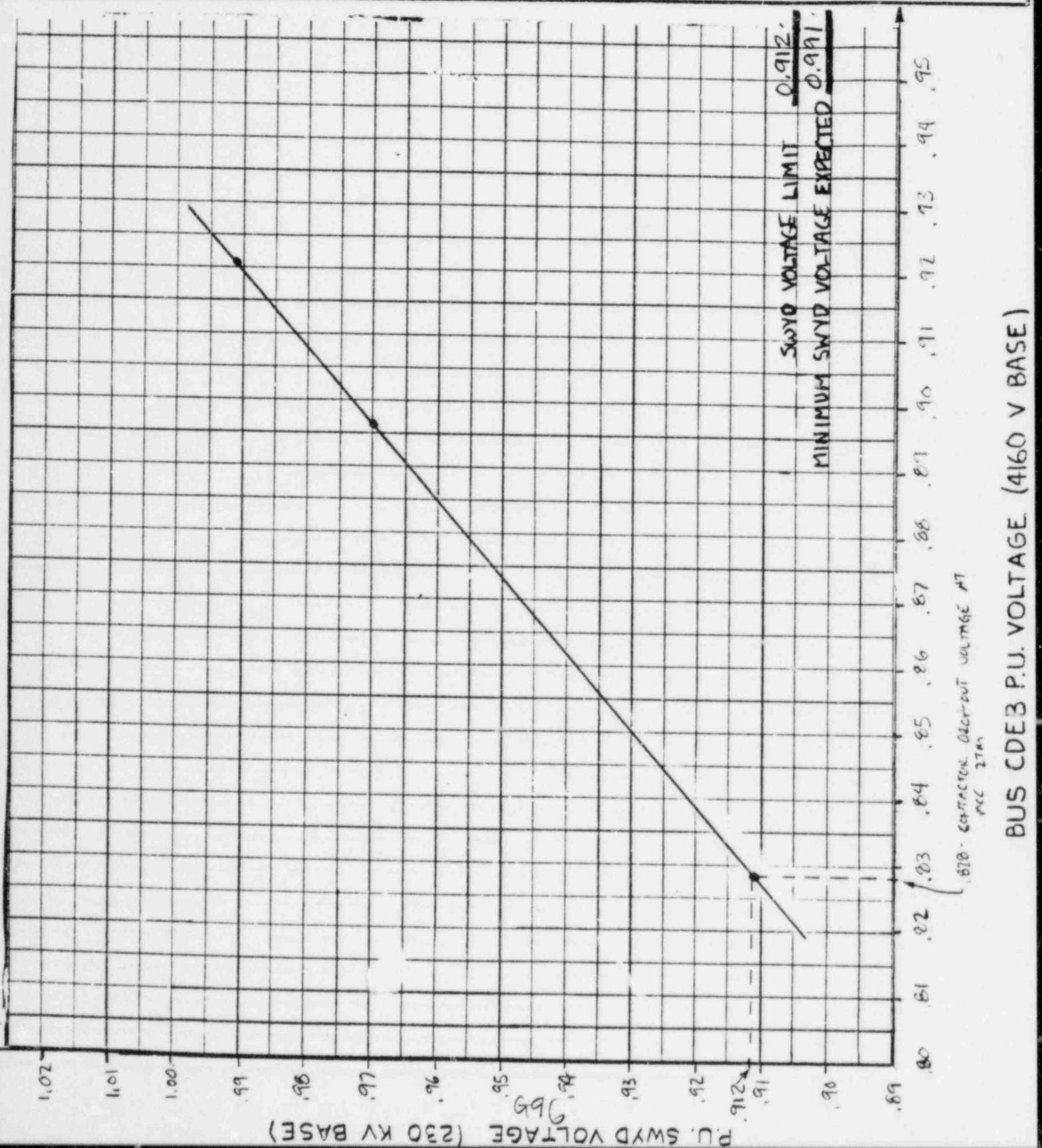
CAROLINA POWER & LIGHT COMPANY
 NUCLEAR PLANT ENGINEERING DEPARTMENT
 CALCULATION SHEET

Calculation ID: NT-124-E-61-F
 Pg. 4 of 4 Rev. 0
 File: BNT-124-AN-5543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: 2SAT17 - LOCA RUN; START TBCCW PUMP 2A

Status: Prelim. Final Void



610 - CONTRACTOR DISCRETE VOLTAGE #7
 REC 27M

BUS CDE3 P.U. VOLTAGE (4160 V BASE)

| | | | |
|--|-----------------|---|---------------------------------|
| Computed by: H. Nguyen | Date: 0-1-84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT124-E-62-F |
| Checked by: J.A. KOWALCHECK | Date: 6-1-84 | | Pg. 1 of 2 Rev. 1 |
| TAR No.: NT-124 | | | File: BNT-124-AN-5543 |
| Project Title: BSEP - Elec. Dist. Syst. study | | | |
| Calculation Title: 2SAT18 - Screen wash pump 2B Motor start | | | |
| Status: Prelim. <input type="checkbox"/> Final <input checked="" type="checkbox"/> Void <input type="checkbox"/> | | | |

limiting condition: Maintain SWP-2B motor terminal voltage above 85% starting voltage (460V base)

| <u>SWYD</u> | <u>4160V BUS</u> | <u>SCREEN WASH PUMP 2B MOTOR</u> | <u>TERMINAL VOLTAGE</u> |
|----------------|---------------------|----------------------------------|-------------------------|
| <u>VOLTAGE</u> | <u>CDEB VOLTAGE</u> | <u>460V BASE</u> | <u>480V BASE</u> |
| 0.970 | 0.8875 | 0.7573 | 0.7257 |
| 1.009 | 0.9332 | 0.7995 | 0.7662 |

85% MOTOR TERMINAL VOLTAGE ON 480V BASE = 0.815.

$$\text{SWYD VOLTAGE} : Y_{1.009} - Y_{0.970} = M(X_{1.009} - X_{0.970})$$

$$1.009 - 0.970 = M(0.7662 - 0.7257) \Rightarrow M = 0.963.$$

$$Y = MX + b @ 1.009 \text{ SWYD voltage}$$

$$1.009 = 0.963(0.7662) + b \Rightarrow b = 0.271.$$

$$\text{SWYD voltage limit} = 0.963(0.815) + 0.271 = \underline{1.056}.$$

$$\text{4160V BUS CDEB voltage} : Y_{0.9332} - Y_{0.8875} = M(X_{0.9332} - X_{0.8875})$$

$$0.9332 - 0.8875 = M(0.7662 - 0.7257) \Rightarrow M = 1.128.$$

$$Y = MX + b @ 0.9332 \text{ CDEB voltage (1.009 SWYD voltage)}$$

$$0.9332 = 1.128(0.7662) + b \Rightarrow b = 0.069.$$

$$\text{CDEB voltage limit} = 1.128(0.815) + 0.069 = \underline{0.988}.$$

Computed by: Date:
Ha Nguyen 6-1-84
 Checked by: Date:
J.A.Kavalcheck 6-1-84
 TAR No.: NT-124

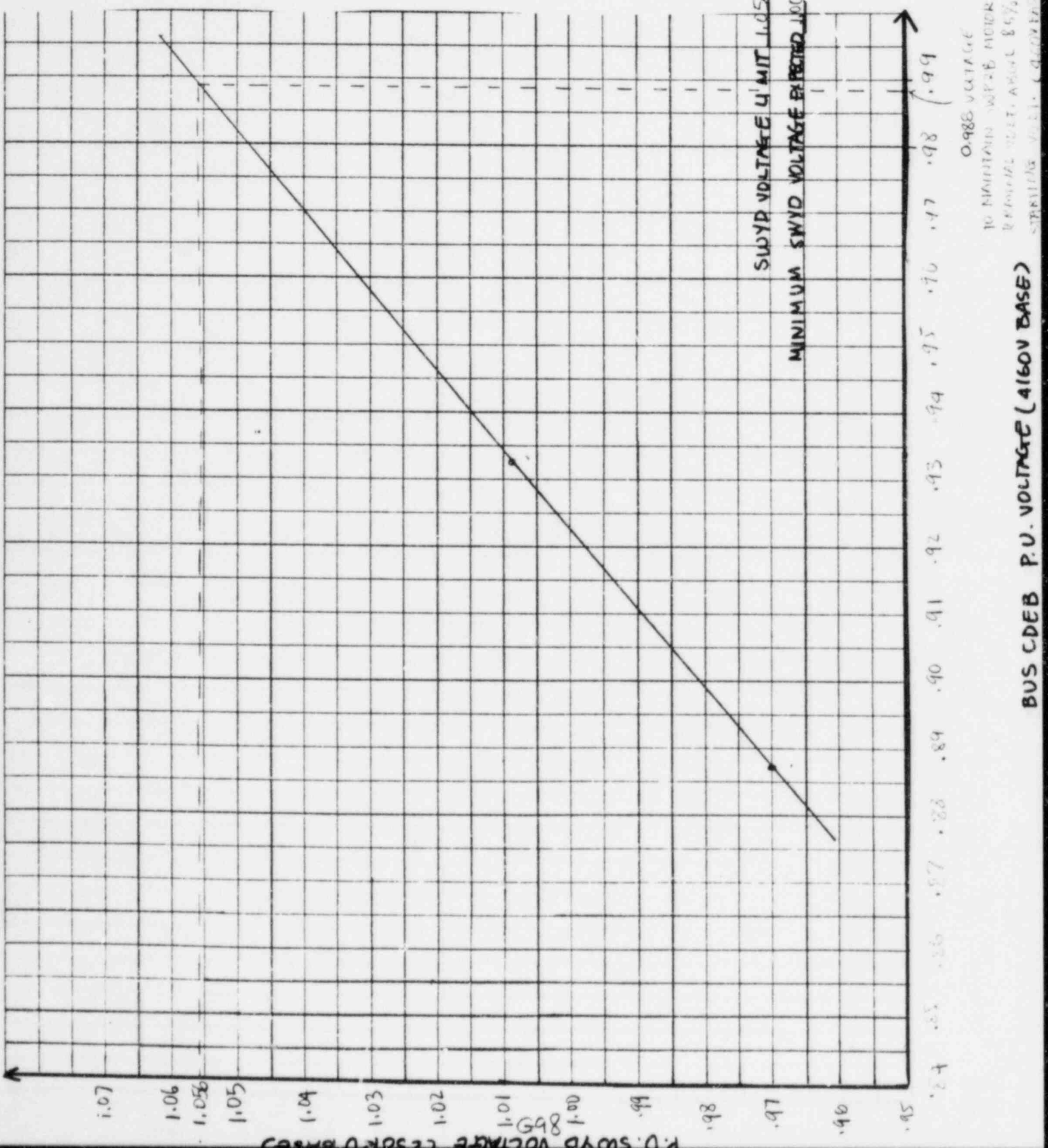
CAROLINA POWER & LIGHT COMPANY
 NUCLEAR PLANT ENGINEERING DEPARTMENT
 CALCULATION SHEET

Calculation ID:
NTR4-E-62-F
 Pg. 2 of 2 Rev. 1
 File: **BNT-124-AN-5543**

Project Title: BSEP Elec. Dist. Syst. Study

Calculation Title: 2SAT19 - SCREEN WASH PUMP 2B MOTOR START

Status: Prelim. Final Void



| | | | |
|--|-----------------|---|-----------------------------------|
| Computed by: Ha Nguyen | Date: 6-1-84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT124 - E-63-F |
| Checked by: J.A. Kowalcheck (6-1-84) | Date: | | Pg. 1 of 2 Rev. 1 |
| TAR No.: NT-124 | | | File: BN7-124-AN-43 |
| Project Title: BSEP-Elec. Dist. Syst. Study | | | |
| Calculation Title: 2SAT19 - TBCCW - 2B pump motor start | | | |
| Status: Prelim. <input type="checkbox"/> Final <input checked="" type="checkbox"/> Void <input type="checkbox"/> | | | |

limiting condition: Maintain TBCCW pump 2B motor terminal voltage above 85% starting voltage (460V base)

| <u>SWYD</u> | <u>460V BUS</u> | <u>TURB, BLD, CLOSED COOL, PMP 2B MOTOR TERM. VOLTAGE</u> | |
|----------------|---------------------|---|------------------|
| <u>VOLTAGE</u> | <u>CDEB VOLTAGE</u> | <u>460V BASE</u> | <u>480V BASE</u> |
| 0.970 | 0.8896 | 0.7560 | 0.7245 |
| 1.009 | 0.9354 | 0.7957 | 0.7625 |

85% motor terminal voltage on 480V base = 0.815

$$\text{SWYD VOLTAGE} \quad Y_{1.009} - Y_{0.970} = M(X_{1.009} - X_{0.970})$$

$$1.009 - 0.970 = M(0.7625 - 0.7245) \Rightarrow M = 1.026$$

$$Y = MX + b @ 1.009 \text{ SWYD VOLTAGE}$$

$$1.009 = 1.026(0.7625) + b \Rightarrow b = 0.227$$

$$\text{SWYD voltage limit} = 1.026(0.815) + 0.227 = 1.063$$

$$\text{460V BUS CDEB VOLTAGE} : Y_{0.9354} - Y_{0.8896} = M(X_{0.9354} - X_{0.8896})$$

$$0.9354 - 0.8896 = M(0.7625 - 0.7245) \Rightarrow M = 1.205$$

$$Y = MX + b @ 0.9354 \text{ CDEB Voltage (1.009 SWYD voltage)} :$$

$$0.9354 = 1.205(0.7625) + b \Rightarrow b = 0.017$$

$$\text{CDEB BUS voltage limit} = 1.205(0.815) + 0.017 = 0.999$$

Computed by: Date:
Ha Nguyen 6-1-84
 Checked by: Date:
J.A. Kowalcheck 6-1-84
 TAR No.: NT-124

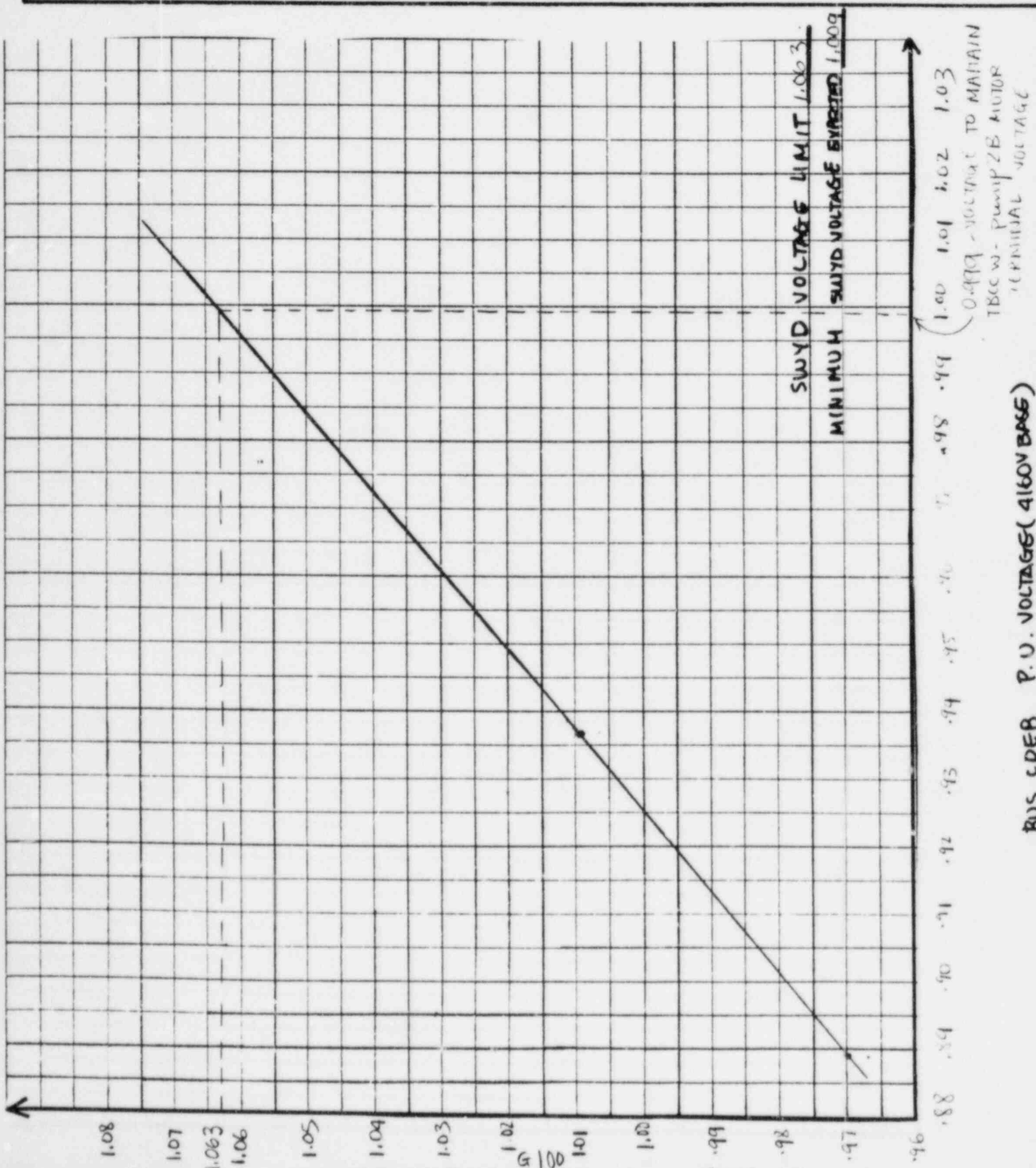
CAROLINA POWER & LIGHT COMPANY
 NUCLEAR PLANT ENGINEERING DEPARTMENT
 CALCULATION SHEET

Calculation ID:
NT124-E-63-F
 Pg. 2 of 2 Rev. 1
 File: **BNT-124-AN-5543**

Project Title: BSEP Elec. Dist. Syst. Study

Calculation Title: 2SAT19 - TBCCW - 2B pump motor start

Status: Prelim. Final Void



Computed by: J.A. Keane Date: 4/6/84
 Checked by: J.A. Kowalewski Date: 4/27/84
 TAR No.: NT-124

CAROLINA POWER & LIGHT COMPANY
 NUCLEAR PLANT ENGINEERING DEPARTMENT
 CALCULATION SHEET

Calculation ID:
NT-124-E-64-F
 Pg. 1 of 2 Rev. 0
 File: ANT-124-AN-5543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: ZUAT1 - FULL LOAD CONDITION

Status: Prelim. Final Void

LIMITING CONDITION: VOLTAGE NEEDED TO MAINTAIN 460V MOTOR TERMINAL VOLTAGE ABOVE 90% ON A 460V BASE* (USE WORST CASE MCC:2XM)

| SWYD, VOLTAGE | 4160V BUS <u>COEB VOLTAGE</u> | MCC 2XM VOLTAGE | | 460V MOTOR TERMINAL VOLTAGE | |
|------------------|----------------------------------|------------------|------------------|-----------------------------|------------------|
| | | <u>460V BASE</u> | <u>460V BASE</u> | <u>460V BASE</u> | <u>460V BASE</u> |
| 0.97 | 0.8977 | 0.8910 | 0.8539 | 0.8643 | 0.8283 |
| 1.009 | 0.9407 | 0.9435 | 0.9042 | 0.9152 | 0.8771 |

* ASSUME A 3% VOLTAGE DROP ON A 460V BASE FROM THE MCC TO THE MOTOR TERMINALS

90% MOTOR TERMINAL VOLTAGE ON A 480V BASE = 0.862

$$\text{SWITCHYARD VOLTAGE: } Y_{1.009} - Y_{0.97} = m(X_{1.009} - X_{0.97})$$

$$1.009 - 0.97 = m(0.8771 - 0.8283)$$

$$m = \frac{0.039}{0.0488} = .799$$

$$Y = mx + b @ 1.009 \text{ SWITCHYARD VOLTAGE:}$$

$$1.009 = 0.799(0.8771) + b \quad b = 0.308$$

$$\text{SWITCHYARD VOLTAGE LIMIT} = 0.799(0.862) + 0.308 = \underline{\underline{0.997}}$$

$$\text{4160V BUS COEB VOLTAGE: } Y_{0.9407} - Y_{0.8977} = m(X_{0.9407} - X_{0.8977})$$

$$0.9407 - 0.8977 = m(0.8771 - 0.8283) \quad m = \frac{0.043}{0.0488} = 0.881$$

$$Y = mx + b @ 0.9407 \text{ COEB VOLTAGE (1.009 SWITCHYARD VOLTAGE):}$$

$$0.9407 = 0.881(0.8771) + b \quad b = 0.168$$

$$\text{COEB BUS VOLTAGE LIMIT} = 0.881(0.862) + 0.168 = \underline{\underline{0.927}}$$

Computed by: Date:
J.A. Keene 4/16/84

Checked by: Date:
J.A. Keene CHECK 4/27/84

TAR No.: NT-124

CAROLINA POWER & LIGHT COMPANY
NUCLEAR PLANT ENGINEERING DEPARTMENT
CALCULATION SHEET

Calculation ID:
NT-124-E-64-F

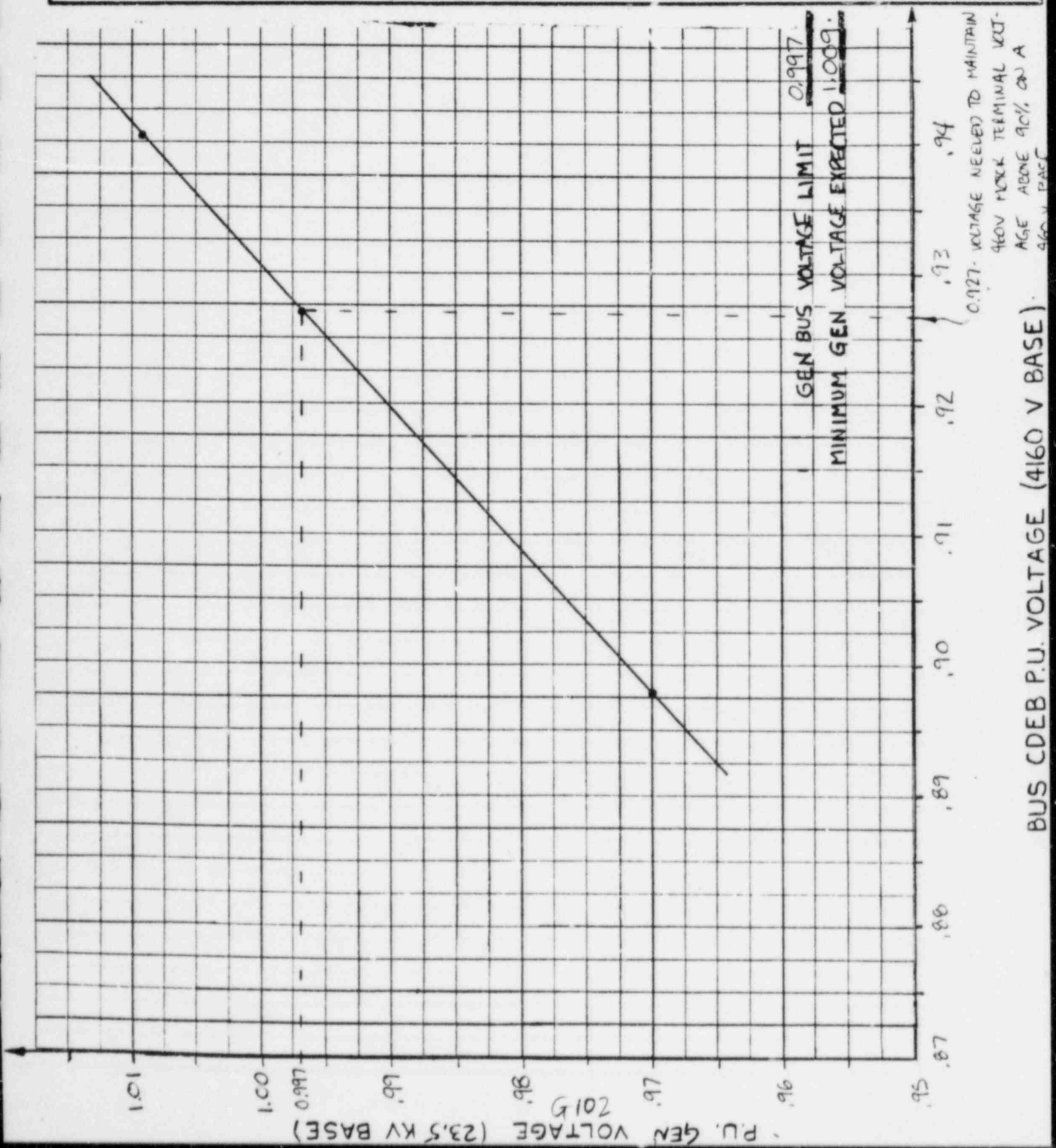
Pg. 2 of 2 Rev. 0

File: ANT-124-AN-5543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: ZUATI - FULL LOAD CONDITION

Status: Prelim. Final Void



| | |
|-----------------------------|------------------|
| Computed by: JAKare | Date: 4/16/84 |
| Checked by: J.A.Kawaleck | Date: 4/27/84 |
| TAR No.: NT- 124 | |

CAROLINA POWER & LIGHT COMPANY
NUCLEAR PLANT ENGINEERING DEPARTMENT
CALCULATION SHEET

| | |
|----------------------------------|--------|
| Calculation ID: NT-124-E-55-F | |
| Pg. 1 of 2 | Rev. 0 |
| File: ANT-124-AN-5543 | |

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: ZUATZ - LIGHT LOAD CONDITION

Status: Prelim. Final Void

LIMITING CONDITION: VOLTAGE NEEDED TO LIMIT THE 4000 V MOTOR
TERMINAL VOLTAGE TO 110% ON A 4000 V BASE

SWYD. VOLTAGE

0.99

1.017

4160 V BUS 2B VOLTAGE

0.9912

1.0181

110% MOTOR TERMINAL VOLTAGE ON 4160 V BASE = 1.058 *

* ASSUME NO VOLTAGE DROP FROM 4160 V BUS TO MOTOR TERMINALS

SWITCHYARD VOLTAGE: $Y_{1.017} - Y_{0.99} = m (X_{1.017} - X_{0.99})$

$$1.017 - 0.99 = m(1.0181 - 0.9912)$$

$$m = \frac{0.027}{0.0269} = 1.004$$

$y = mx + b$ @ 1.017 SWITCHYARD VOLTAGE:

$$1.017 = 1.004(1.0181) + b \quad b = -0.005$$

$$\text{SWITCHYARD VOLTAGE LIMIT} = 1.004(1.058) - 0.005 = \underline{\underline{1.057}}$$

Computed by:

JAI/Care Date: 4/16/84

Checked by:

J-A Konalczuk Date: 4/27/84

TAR No.: NT-124

CAROLINA POWER & LIGHT COMPANY
 NUCLEAR PLANT ENGINEERING DEPARTMENT
 CALCULATION SHEET

Calculation ID:
NT124-E-65-F

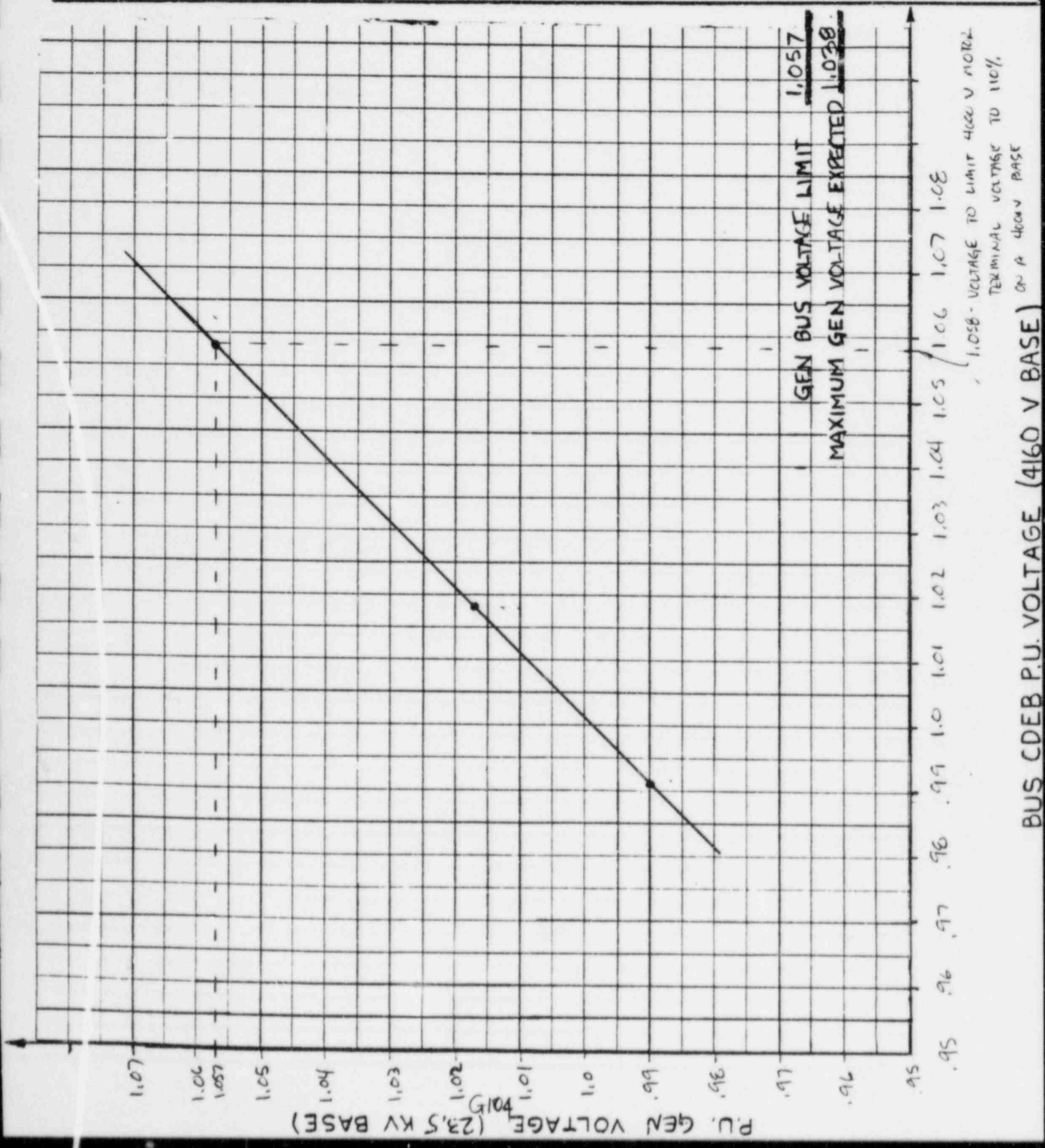
Pg. 2 of 2

Rev. 0

File: BNR-124-AN-5543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: ZUATZ - LIGHT LOAD CONDITION

Status: Prelim. Final Void 

| | | | |
|--|------------------|---|----------------------------------|
| Computed by: JAK/care | Date: 4/16/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT-124-E-66-F |
| Checked by: J.A.Kunzweil | Date: 4/30/84 | | Pg. 1 of 2 Rev. 0 |
| TAR No.: NT-124 | | | File: BNT-124-AN.5543 |
| Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY | | | |
| Calculation Title: 2UAT3-3RD CWP MOTOR SALT | | | |
| Status: Prelim. <input type="checkbox"/> Final <input checked="" type="checkbox"/> Void <input type="checkbox"/> | | | |

LIMITING CONDITION: MAINTAIN 4000V MOTOR TERMINAL VOLTAGE ABOVE 85% ON A 4000V BASE

| SWYD. <u>VOLTAGE</u> | 4000V CIRCULATING WATER PUMP MOTOR TERMINAL VOLTAGE <u>4000V BASE</u> | 4160V BASE |
|-------------------------|--|------------|
| 0.97 | 0.8403 | 0.8080 |
| 1.009 | 0.8804 | 0.8465 |

85% MOTOR TERMINAL VOLTAGE ON A 4160V BASE = 0.817

$$\text{SWITCHYARD VOLTAGE} = Y_{1.009} - X_{0.97} = m (X_{1.009} - X_{0.97})$$

$$1.009 - 0.97 = m(0.8465 - 0.808)$$

$$m = \frac{0.039}{0.0385} = 1.013$$

$y = mx + b$ @ 1.009 SWITCHYARD VOLTAGE:

$$1.009 = 1.013(0.8465) + b \quad b = 0.151$$

$$\text{SWITCHYARD VOLTAGE LIMIT} = 1.013(0.817) + 0.151 = \underline{\underline{0.979}}$$

Computed by: *JMK* Date: 4/16/84
 Checked by: *J.A. Kowalewski* Date: 4/30/84
 TAR No.: NT-124

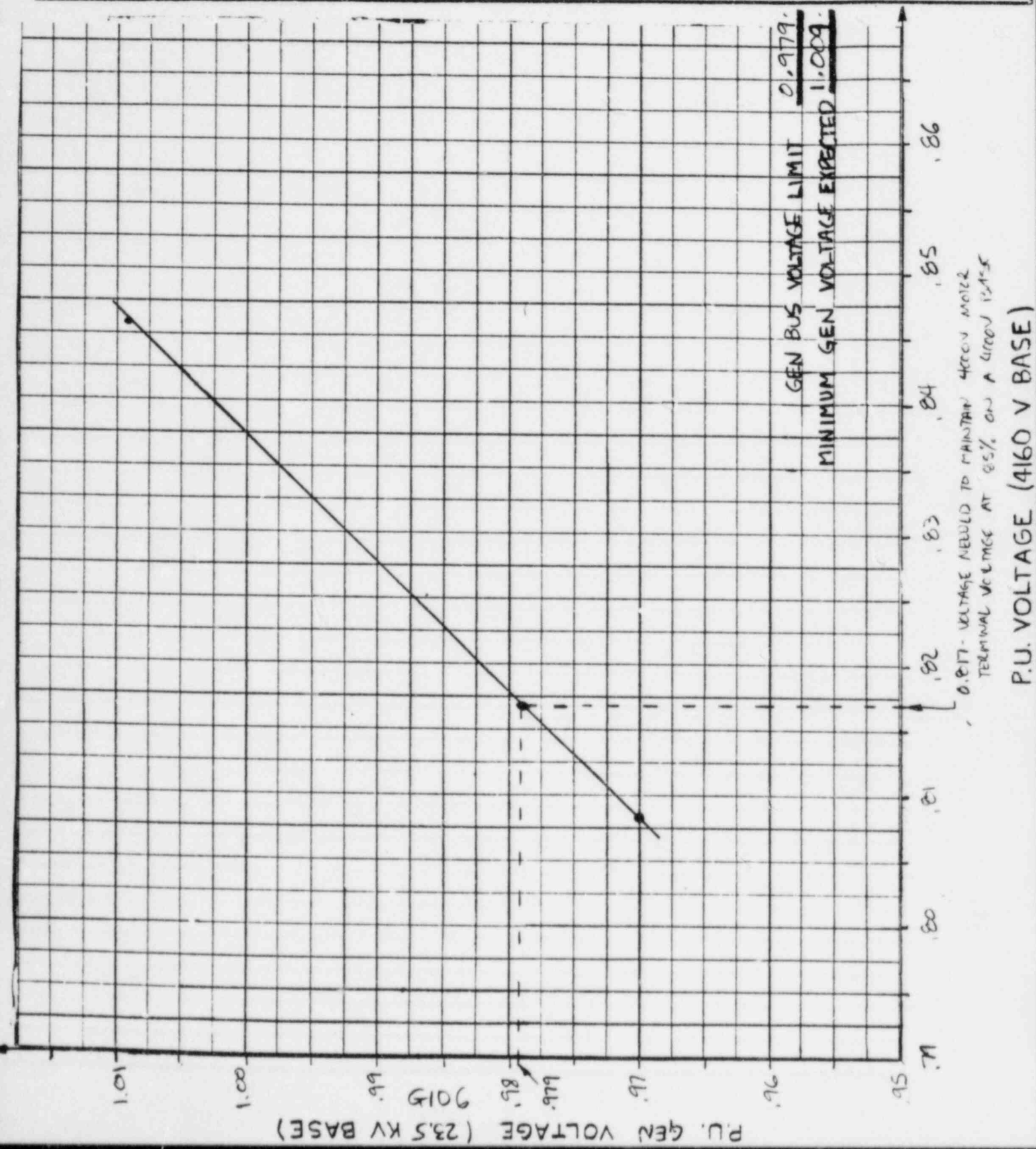
CAROLINA POWER & LIGHT COMPANY
 NUCLEAR PLANT ENGINEERING DEPARTMENT
 CALCULATION SHEET

Calculation ID: NT124-E-66-F
 Pg. 2 of 2 Rev. 0
 File: ANF-124-AN-5543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: ZUAF3 - 3RD CWP MOTOR START

Status: Prelim. Final Void



Computed by: J.A. Keane Date: 4/16/84
 Checked by: J.A. Kavalcheck Date: 4/30/84
 TAR No.: NT-124

CAROLINA POWER & LIGHT COMPANY
 NUCLEAR PLANT ENGINEERING DEPARTMENT
 CALCULATION SHEET

Calculation ID: NT124-E-67-F
 Pg. 1 of 2 Rev. 0
 File: BUT-124-AN-5543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM

Calculation Title: ZUAT4 - 4TH CWP MOTOR START

Status: Prelim. Final Void

LIMITING CONDITION: MAINTAIN 4000V MOTOR TERMINAL VOLTAGE
 ABOVE 85% ON A 4000V BASE

| SWYD. | 4000V CIRCULATING WATER PUMP 2B MOTOR TERMINAL VOLTAGE | |
|---------|--|------------|
| VOLTAGE | 4000V BASE | 4160V BASE |
| 0.979 | 0.8396 | 0.8073 |
| 1.009 | 0.8709 | 0.8374 |

85% MOTOR TERMINAL VOLTAGE ON A 4160V BASE = 0.817

SWITCHYARD VOLTAGE: $y_{1.009} - y_{0.979} = m(x_{1.009} - x_{0.979})$

$$1.009 \cdot 0.979 = m(0.8374 - 0.8073) \quad m = \frac{0.030}{0.0301} = 0.997$$

$y = mx + b$ @ 1.009 SWITCHYARD VOLTAGE:

$$1.009 = 0.997(0.8374) + b \quad b = 0.174$$

SWITCHYARD VOLTAGE LIMIT = $0.997(0.817) + 0.174 = \underline{\underline{0.989}}$

Computed by: Date:
J.A. Cane 4/16/84
Checked by: Date:
J.A. Kowalcheck 4/30/84
TAR No.: NT-124

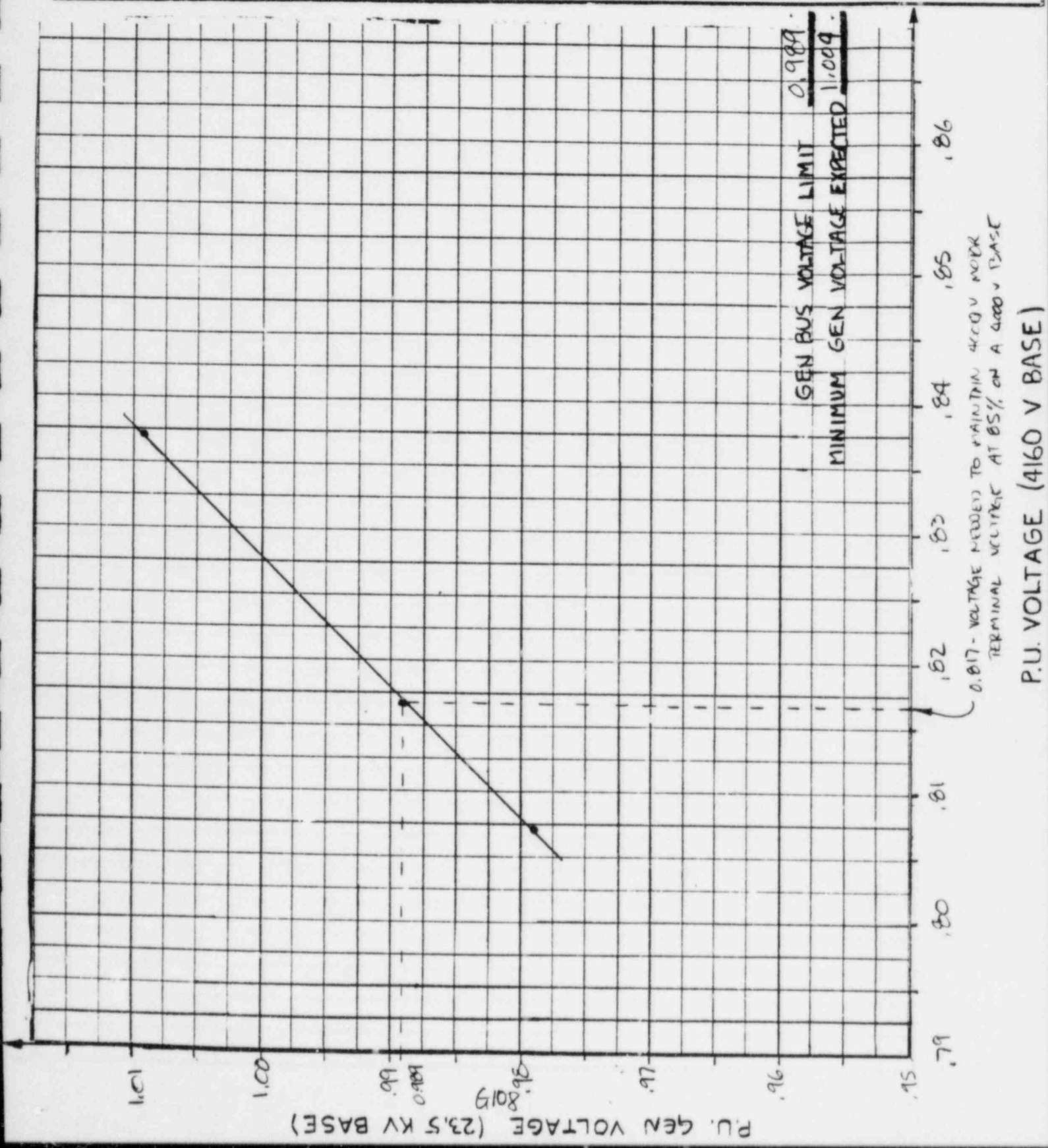
CAROLINA POWER & LIGHT COMPANY
NUCLEAR PLANT ENGINEERING DEPARTMENT
CALCULATION SHEET

Calculation In:
NT124-E-67-F
Pg. 2 of 2 Rev. 0
File: BNT-124-AN-5543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: ZUAT4 - 4TH CWP MOTOR START

Status: Prelim. Final Void



| | | | |
|--|------------------|---|---------------------------------|
| Computed by: JA Cleare | Date: 4/16/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT124-E-68-F |
| Checked by: J.A. Kowncheck | Date: 4/30/84 | | Pg. 1 of 2 Rev. 0 |
| TAR No.: NT-124 | | | File: BNT-124 - AN-5543 |
| Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY | | | |
| Calculation Title: 2UATS- REACTOR RECIRC PUMP 2B MOTOR START | | | |
| Status: Prelim. <input type="checkbox"/> Final <input checked="" type="checkbox"/> Void <input type="checkbox"/> | | | |

LIMITING CONDITION: MAINTAIN 4000V MOTOR TERMINAL VOLTAGE ABOVE 85% ON A 4000V BASE

| SWYD, <u>VOLTAGE</u> | 4000V REACTOR RECIRC PUMP 2B MOTOR TERMINAL VOLTAGE <u>4000 V BASE</u> | 4160 V BASE |
|-------------------------|---|-------------|
| 0.97 | 0.8383 | 0.8061 |
| 1.009 | 0.8725 | 0.8389 |

85% MOTOR TERMINAL VOLTAGE ON A 4160V BASE = 0.817

$$\text{SWITCHYARD VOLTAGE} : Y_{1.009} - Y_{0.97} = m(X_{1.009} - X_{0.97})$$

$$1.009 - 0.97 = m(0.8389 - 0.8061)$$

$$m = \frac{0.039}{0.0328} = 1.189$$

$y = mx + b$ @ 1.009 SWITCHYARD VOLTAGE LIMIT :

$$1.009 = 1.189(0.8389) + b$$

$$b = 0.012$$

$$\text{SWITCHYARD VOLTAGE LIMIT} = 1.189(0.817) + 0.012 = \underline{\underline{0.983}}$$

G109

Computed by: J.A. Kowalcheck Date: 4/16/84
 Checked by: J.A. Kowalcheck Date: 4/30/84
 TAR No.: NT-124

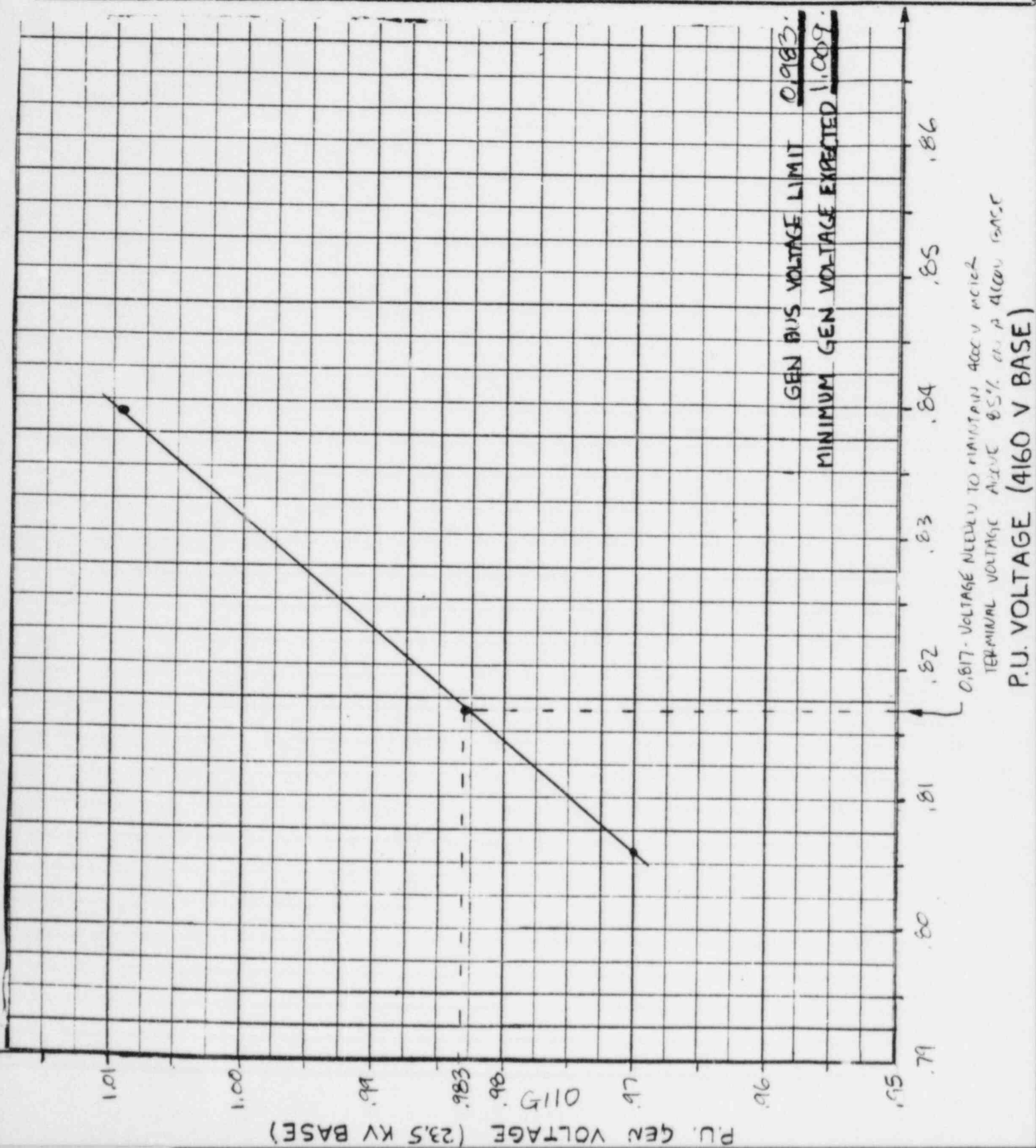
CAROLINA POWER & LIGHT COMPANY
 NUCLEAR PLANT ENGINEERING DEPARTMENT
 CALCULATION SHEET

Calculation No.: NT124-E-68-F
 Pg. 2 of 2 Rev. 0
 File: ANT-124-AN-5543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: 2UATS- REACTOR LECIRC PUMP 2B MOTOR START

Status: Prelim. Final Void



Computed by: JAY Date: 4/16/84
 Checked by: J.A. Kowalcheck Date: 4/30/84
 TAR No.: NT-124

CAROLINA POWER & LIGHT COMPANY
 NUCLEAR PLANT ENGINEERING DEPARTMENT
 CALCULATION SHEET

Calculation In:
NT124-E-4-F
 Pg. 1 of 2 Rev. 0
 File: BUT-124-AN-5543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: 2UAT6-FUEL POOL CLEANING PUMP 2A MOTOR START

Status: Prelim. Final Void

LIMITING CONDITIONS MAINTAIN 460V MOTOR TERMINAL VOLTAGE ABOVE
 85% ON A 460V BASE

| SWYD | 460V BUS | FUEL POOL CLEANING PUMP 2A MOTOR TERMINAL VOLTAGE | |
|---------|--------------|---|-----------|
| VOLTAGE | COEB VOLTAGE | 460V BASE | 460V BASE |
| 0.97 | 0.8958 | 0.8712 | 0.8349 |
| 1.009 | 0.9387 | 0.9208 | 0.8824 |

85% MOTOR TERMINAL VOLTAGE ON A 460V BASE = 0.815.

$$\text{SWITCHYARD VOLTAGE: } Y_{1.009} - Y_{0.97} = m(X_{1.009} - X_{0.97})$$

$$1.009 - 0.97 = m(0.8824 - 0.8349) \quad m = \frac{0.039}{0.0475} = 0.821$$

$y = mx + b$ @ 1.009 SWITCHYARD VOLTAGE:

$$1.009 = 0.821(0.8824) + b \quad b = 0.285$$

$$\text{SWITCHYARD VOLTAGE LIMIT} = 0.821(0.815) + 0.285 = \underline{\underline{0.954}}$$

$$\text{460V BUS COEB VOLTAGE: } Y_{0.9387} - Y_{0.8958} = m(X_{0.9387} - X_{0.8958})$$

$$0.9387 - 0.8958 = m(0.8824 - 0.8349) \quad m = \frac{0.0429}{0.0475} = 0.9032$$

$y = mx + b$ @ 0.9387 COEB VOLTAGE (1.009 SWITCHYARD VOLTAGE):

$$0.9387 = 0.9032(0.8824) + b \quad b = 0.1417$$

$$\text{COEB BUS VOLTAGE LIMIT} = 0.9032(0.815) + 0.1417 = \underline{\underline{0.878}}$$

Computed by: Date:
JA Keane 4/16/84

Checked by: Date:
J.A. KUVALCHEK 4/30/84

TAR No.: NT-124

CAROLINA POWER & LIGHT COMPANY
NUCLEAR PLANT ENGINEERING DEPARTMENT
CALCULATION SHEET

Calculation ID:
NT124-E-69-1

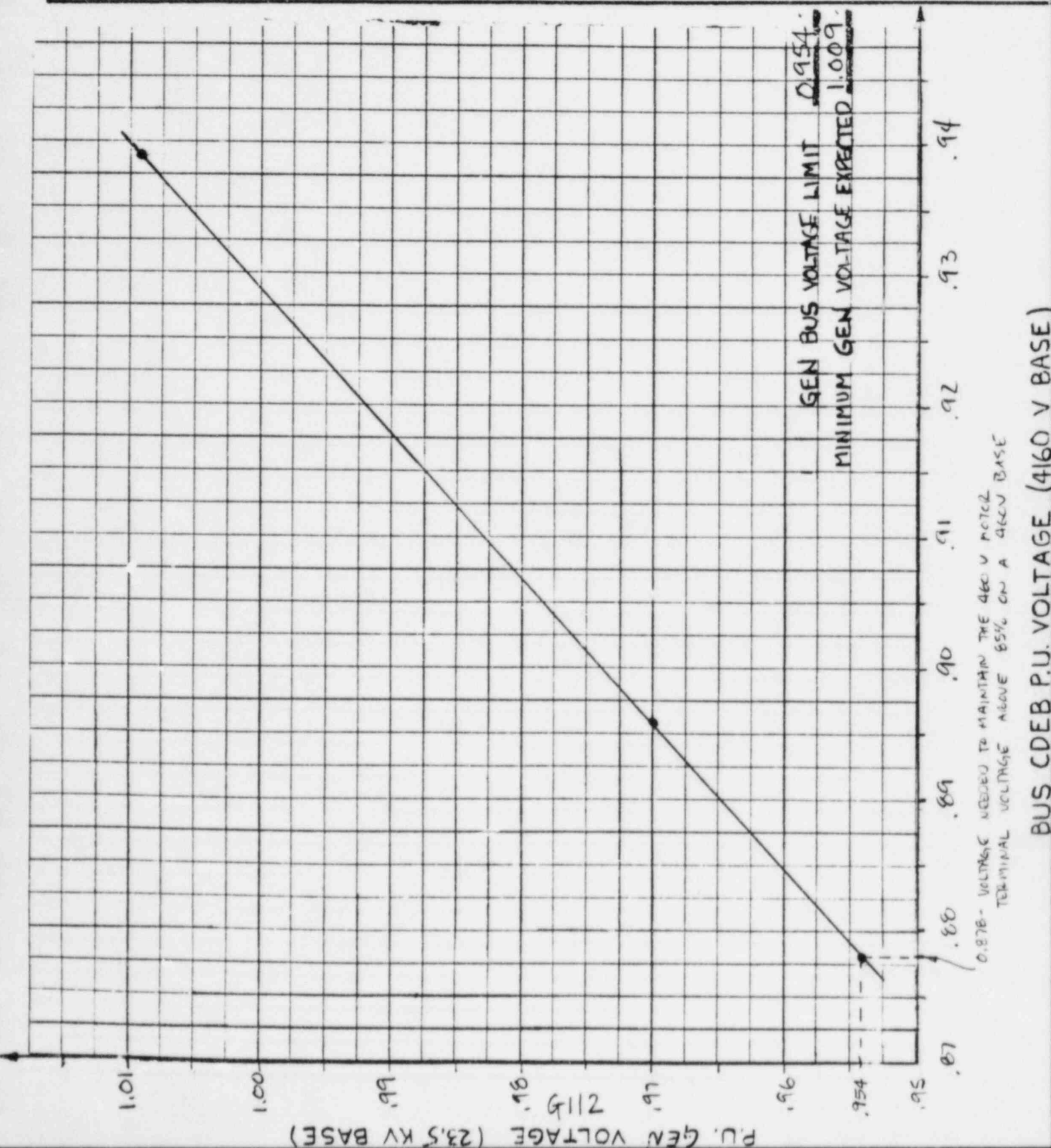
Pg. 2 of 2 Rev. 0

File: ANI-124-AN-5543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: 2UAT6 - FUEL POOL CLEANING PUMP 2A MOTOR START

Status: Prel.m. Final Void



| | | | |
|--|------------------|---|----------------------------------|
| Computed by: JA Vgone | Date: 4/16/84 | CAROLINA POWER & LIGHT COMPANY NUCLEAR PLANT ENGINEERING DEPARTMENT CALCULATION SHEET | Calculation ID: NT-124-E-70-F |
| Checked by: J.A. Kowalcheck | Date: 4/30/84 | | Pg. 1 of 2 Rev. O |
| TAR No.: NT- 124 | | | File: BNT-124-AN-5543 |
| Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY | | | |
| Calculation Title: ZUAT 7- FUEL POOL CLEANING PUMP 2B MOTOR START | | | |
| Status: Prelim. <input type="checkbox"/> Final <input checked="" type="checkbox"/> Void <input type="checkbox"/> | | | |

LIMITING CONDITION: MAINTAIN 460 V MOTOR TERMINAL VOLTAGE ABOVE 85% ON A 460V BASE

| SWYD. | 460V BUS | 460 V FUEL POOL CLEANING PUMP 2B MOTOR TERMINAL VOLTAGE | |
|---------|--------------|---|------------|
| VOLTAGE | COEB VOLTAGE | 460 V BASE | 480 V BASE |
| 0.97 | 0.8959 | 0.8416 | 0.8065 |
| 1.009 | 0.9388 | 0.8907 | 0.8536 |

85% MORE TERMINAL VOLTAGE ON A 480 V BASE = 0.815

$$\text{SWITCHYARD VOLTAGE: } Y_{1.009} - Y_{0.97} = m(X_{1.009} - X_{0.97})$$

$$1.009 - 0.97 = m(0.8536 - 0.8065) \quad m = \frac{0.039}{0.0471} = 0.828$$

$$Y = mx + b @ 1.009 \text{ SWITCHYARD VOLTAGE:}$$

$$1.009 = 0.828(0.8536) + b \quad b = 0.302$$

$$\text{SWITCHYARD VOLTAGE LIMIT} = 0.828(0.815) + 0.302 = \underline{\underline{0.977}}$$

$$\text{460 V BUS COEB VOLTAGE: } Y_{0.9388} - Y_{0.8959} = m(X_{0.9388} - X_{0.8959})$$

$$0.9388 - 0.8959 = m(0.8536 - 0.8065) \quad m = \frac{0.0429}{0.0471} = 0.911$$

$$Y = mx + b @ 0.9388 \text{ COEB VOLTAGE (1.009 SWITCHYARD VOLTAGE):}$$

$$0.9388 = 0.911(0.8536) + b \quad b = 0.161$$

$$\text{COEB BUS VOLTAGE LIMIT} = 0.911(0.815) + 0.161 = \underline{\underline{0.903}}$$

Computed by: Date:
JA Koenig 4/16/84
Checked by: Date:
JA Koenig/CHECK 4/30/84
TAR No.: NT-124

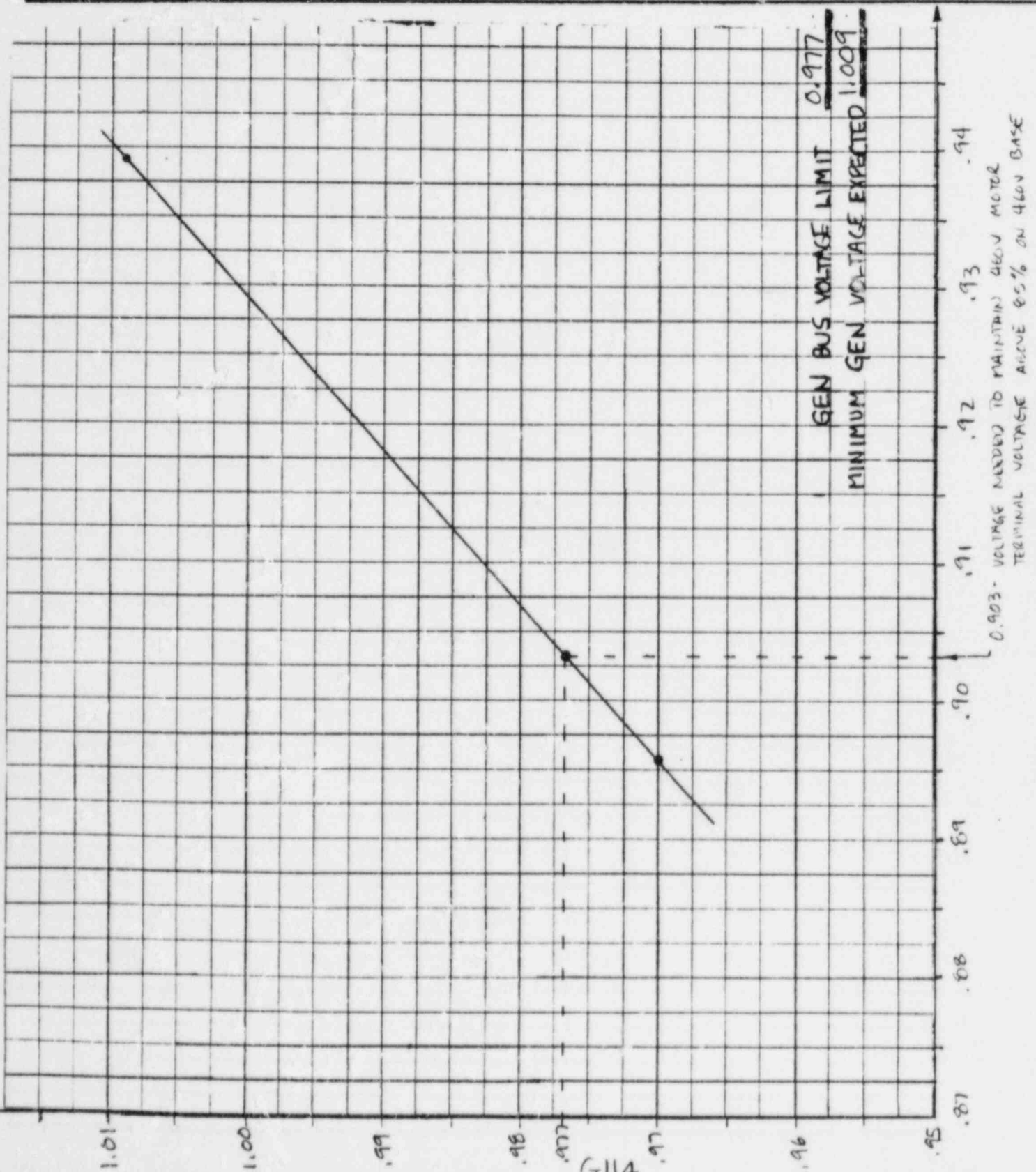
CAROLINA POWER & LIGHT COMPANY
NUCLEAR PLANT ENGINEERING DEPARTMENT
CALCULATION SHEET

Calculation ID:
NT124-E-70-F
Pg. 2 of 2 Rev. 0
File: BNT-124-AN-SF43

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: 2UAT7 - FUEL POOL CLEANING PUMP 2B MOTOR START

Status: Prelim. Final Void



0.903 - VOLTAGE NEEDED TO MAINTAIN 460V MOTOR
TERMINAL VOLTAGE AVERAGE 85% ON 460V BASE

BUS CDEB P.U. VOLTAGE (4160 V BASE)

| | |
|--------------------------------|------------------|
| Computed by: JA Keare | Date: 4/16/84 |
| Checked by: J.A. Kowalcheck | Date: 4/30/84 |
| TAR No.: NT-124 | |

CAROLINA POWER & LIGHT COMPANY
NUCLEAR PLANT ENGINEERING DEPARTMENT
CALCULATION SHEET

| | |
|---------------------------------|--------|
| Calculation ID NI-124-E-71-F | |
| Pg. 1 of 2 | Rev. 0 |
| File: BNT-124-AN-5543 | |

Project Title: B5EP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: ZUATE - REACTOR BLDG. CLOSED COOLING WATER PUMP 2A MOTOR START

Status: Prelim. Final Void

LIMITING CONDITIONS: MAINTAIN 460 V MOTOR TERMINAL VOLTAGE ABOVE 85% ON A 460 V BASE

| SWYD | 4160V BUS | 460V REACTOR BLDG. CLOSED COOL. WTR. PUMP 2A MOTOR TERM. VOLTAGE | |
|---------|--------------|--|------------|
| VOLTAGE | COEB VOLTAGE | 460 V BASE | 480 V BASE |
| 0.97 | 0.8957 | 0.8541 | 0.8185 |
| 1.009 | 0.9386 | 0.9020 | 0.8644 |

85% MOTOR TERMINAL VOLTAGE ON A 460 V BASE = 0.815

$$\text{SWITCHYARD VOLTAGE: } Y_{1.009} - Y_{0.97} = m(X_{1.009} - X_{0.97})$$

$$1.009 - 0.97 = m(0.8644 - 0.8185) \quad m = \frac{0.0479}{0.0459} = 0.850$$

$y = mx + b$ @ 1.009 SWITCHYARD VOLTAGE:

$$1.009 = 0.850(0.8644) + b \quad b = 0.274$$

SWITCHYARD VOLTAGE LIMIT = $0.850(0.815) + 0.274 = \underline{\underline{0.967}}$

$$\text{4160 V BUS COEB VOLTAGE: } Y_{0.9386} - Y_{0.8957} = m(X_{0.9386} - X_{0.8957})$$

$$0.9386 - 0.8957 = m(0.8644 - 0.8185) \quad m = \frac{0.0429}{0.0459} = 0.935$$

$y = mx + b$ @ 0.9386 COEB VOLTAGE (1.009 SWITCHYARD VOLTAGE):

$$0.9386 = 0.935(0.8644) + b \quad b = 0.130$$

COEB BUS VOLTAGE LIMIT = $0.935(0.815) + 0.130 = \underline{\underline{0.892}}$

Computed by: Date:
J.A. Keane 4/16/84
Checked by: Date:
J.A. Kowalcheck 4/30/84
TAR No.: NT-124

CAROLINA POWER & LIGHT COMPANY
NUCLEAR PLANT ENGINEERING DEPARTMENT
CALCULATION SHEET

Calculation ID:
NT-124-E-71-F
Pg. 2 of 2 Rev. 0
File: ANU-124-AN-5543

Project Title: BSEP ELECTRICAL DISTRIBUTION SYSTEM STUDY

Calculation Title: 2UATB- REACTOR BLDG. CLOSED COOLING WATER PUMP 2A MOTOR START

Status: Prelim. Final Void

