

Regulatory

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INDIAN POINT STATION UNIT NO. 2

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RESTORATION

PLAN FOR PRIMARY AUXILIARY BUILDING & EQUIPMENT

DECEMBER 6, 1971

Consolidated Edison Company, Inc.

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SECTION A

Indian Point Unit No. 2 Fire

Summary and General Description

Previous correspondence with the Atomic Energy Commission described (1) the circumstances leading up to, and resulting from the occurrence as well as an evaluation of the safety implications of the November 4, 1971 fire in the Indian Point Unit No. 2 Primary Auxiliary Building (PAB) and (2) the intention of the Consolidated Edison Company to restore the PAB and its equipment to the condition which preceded the fire and to meet in all respects, the Indian Point Unit No. 2 Final Facility Description and Safety Analysis Report. Also, at prior meetings with the Commission, the restoration program, as detailed in this report, was discussed and reviewed.

It is highly improbable that an incident of the nature of the November 4, 1971 fire can occur during operation since fire hazards such as the wooden shed in which the fire occurred have been removed. Flammable maintenance sheds will not be permitted in buildings having plant functions. Compartments that are required in these buildings for storage of tools, spare parts or other maintenance items will be made from steel plate, expanded metal lathe or other non-flammable material. Also, flammable materials will be stored in specially designated areas of the plant and a minimum inventory will be maintained. For example, a minimum quantity of hydrazine for use in Indian Point Unit No. 1 and Unit No. 2 will be stored in the conventional plant area of Unit No. 1 at a location where a fire would not involve the nuclear plant equipment of either unit. Frequent inspections by operating personnel, as well as audits by the Company's Safety Services Bureau and the Nuclear Facilities Safety Committee, will assure compliance with this requirement.

Thus, we have taken steps to prevent a recurrence of a similar fire during operation. In addition, the plant is designed for a safe shutdown in the event of a fire or similar incident. The November 4, 1971 incident showed that the electrical cable is flame resistance and does not propagate fire. We have reviewed the circumstances during and after the fire and are convinced that the plant would shut down safely from power if the fire occurred during operation.

We have reviewed the appropriateness of making design changes to attain greater separation of electrical equipment and have concluded that such changes would require virtual redesign of the plant's control and electrical systems, involving impracticable rearrangements of equipment and structures while not contributing significantly to the safety of the plant. The Control Rod Scram System is designed to assure ability to scram even under contingencies such as a fire, and the inherent ruggedness of the basic plant design provides core cooling after scram by natural circulation and permits manual execution of the simple steps needed for safe shutdown. Alternate means for injecting feedwater and borated makeup water, even if normal modes are out of service, assure long-term safe shutdown under abnormal contingencies.

A summary and general description of the proceeding report sections follows:

Section B - Fire Effects

This section lists the equipment affected by the fire in the PAB. The lists were compiled as a result of a comprehensive program to ascertain those components that could have been damaged by the fire. Visual inspections, calibrations checks, megger tests, local functional tests, etc., were utilized in determining which components were effected. Sections C and D of this report also discuss supplementary methods employed to determine the fire effects sustained by the plant's structures and components.

Section C - Repair of Electrical Damage

This section discusses the repair procedure to be used for the electrical cables and equipment damaged by the fire. Included are the splicing specifications, tools to be used, test procedures and the proof test to be employed. Alternate repair methods are also discussed.

Section D - Structural and Mechanical Effects and Investigation of Potential Chemical Effects

This section discusses the non-destructive investigative program implemented to ascertain those structural and mechanical components affected by the fire environment and the associated repair program. Although the plans for non-destructive and laboratory testing have been developed, tests results have largely not been received to date. The program to determine whether there were chemical effects to otherwise unaffected components is also discussed in this section.

As the final step in the restoration program we will perform an operational retest on every system or component that was subjected to the fire environment. This retest program will serve as a final check on the inspection and repair programs carried out to restore the plant to its completed state in full accordance with the original design criteria and the rules and regulations of the Commission.

SECTION B

Indian Point Unit No. 2 Fire

Fire Effects

The following local control panels on El. 80' and 98' appear to have suffered only smoke and water exposure and are usable. These are to be checked out and cleaned as necessary to be put in good condition:

- A. Charging Pump Local Controls
- B. Heat Tracing Distribution Panels
- C. Heat Tracing Annunciator Panels
- D. Gas Stripper Panel
- E. Waste Evaporator Panels
- F. Gas Analyzer Panels
- G. Waste Evaporator Main Control Board
- H. Drumming Room Panel

The following items have been identified as being effected to the extent they must be renovated or replaced.

- A. MCC 26A
- B. MCC 26B
- C. MCC-27
- D. Lighting Distribution Panel 22
- E. Lighting Distribution Panel 211
- F. Lighting Distribution Panel 213
- G. 480 Volt Lighting Distribution Panel 23
- H. Boric Acid Tank Heaters (4)
- I. Lighting Switchgear and Transformers
- J. All Electrical Cable on EL. 80' - Reference Drawing 9321-F-3060 Between Grid Marks 4 and 8
- K. All Cable Tray and Conduit Associated With the Cable in Item J, in Area of Item J
- L. All Lighting Fixtures in the Area of Item J
- M. 600 Volt Transfer Switch

Inspections have been made of the instrumentation in the PAB with the following results:

A. Instruments which require repairs or replacement:

PI-1303	FC-106A
PI-1304	FC-106B
PI-1305	TIC-107
PI-1306	PI-138
FI-664	PT-139
LT-102	TI-667
LT-106	FI-666
PI-136	FCV-111A
FC-102A	FT-173A
FC-102B	TI-665
FI668	

BA Evaporators - Tank Level 21 and 22

Gas analyzer Package Items A5-1067A and AT-1067B

Limit Switches, Valves 876A and 876B

- B. Instruments which require further evaluation to determine repair requirements:

TIC-103	LG-1078
TIC-107	LT-1078
LC-101	PT-1077
TIC-100	PI-600
CI-1136	PC-600
FI-647	PC-1175S
CE-1136	FIT-111
LT-931	FI-110
LT-932	PI-108
FT-930	PI-109
RE-18	FM-110
TI-665	
LT-628	
LT-628A	

- C. Instruments with accumulation of soot which will be cleaned and checked:

LT-1012	LT-112
LT-1013	LT-112D
PT-1025	PT-139
PC-1035	TT-164
PC-1028	LT-165
LT-1030	FT-134
LT-1032	PT-135
FT-173A	TIC-149

The following pumps on EL. 15' were submerged and must be replaced:

- A. Sump Tank Pump - Serial #769-A-524-1
(Gould Model - 3196)
- B. Sump Tank Pump - Serial #769-A-524-2
(Gould Model - 3196)

The following relief valves must be replaced:

- A. Isolation Valve Seal Water Tank
B. Component Cooling Water Surge Tank
C. Penetration & Weld Channel Press. System - Air Receiver Relief Valves

The following motors must have end cover removed, motor inspected and meggered.

- A. Boric Acid Transfer Pump Motors (2)
B. Containment Spray Pump Motors (3)
C. Charging Pump Motors #21, 22, 23 (3)
D. Waste Evaporator Package #21 (1)

- E. Primary Water Pump Motors (2)
- F. Monitor Tank Pump Motors (3)
- G. Makeup Water Pump Motor (1)
- H. Refueling Water Pump Motor (1)

Valve repairs are to be made as follows:

- A. Replace air operators, positioner and limit switches on valves:
 - FCV-111A
 - FCV-110A
 - HCV-104
 - HCV-105
- B. Disassemble, inspect and replace diaphragms on diaphragm valves (Grinnel and Kerotest) at Boric Acid Mixing Station, EL. 98'.
- C. Remove limit switch compartment, check limit switches, reassemble operator so that the motor is horizontal and limit switch compartment is up:
 - MOV-H333
- D. Remove manual operator, clean, inspect, repack and replace:
 - Manual valve 766A
- E. Replace following valves in Component Cooling Hx Line
 - A-4
 - A-5
- F. Remove limit switch cover, inspect limit switches per drawings. Clean limit switches and replace as required:
 - MOV-866A
 - MOV-866B
- G. Inspect and repair as necessary - LCV 112A, LCV 112C, TCV 149

Heating and Ventilating

- A. Air Handling Unit - Repair as necessary.
- B. Duct Work - Replace all damaged sections.
- C. Steam and Condensate Piping - Needs thorough visual inspection. Repair insulation as necessary.

Boric Acid Piping - Con Edison has flushed and confirmed clear piping.

PA System, Lighting Fixtures - Inspect and replace effected components as necessary.

SECTION C

INDIAN POINT #2 FIRE

REPAIR OF ELECTRICAL DAMAGE

In order to repair the fire damage at Indian Point and return the plant to operation two basic criteria have been established.

1. The plant will be returned to a condition equivalent to that which would have existed had there been no fire.
2. Repair operations will be conducted in such a manner that the reliability and safety of the plant will not be reduced because of the repairs.

Based on these two principles, it has been decided that the repair procedure should disturb only that wiring and equipment that was damaged or could have been damaged in the fire. New cable will be spliced into the undamaged sections of cable to replace that which was damaged in the fire. The use of splices is based on the fact that a properly designed and installed joint is equivalent to the unspliced cable in both electrical conductivity and insulation.

To demonstrate that the splices do not degrade electrical conductivity, sample joints of each type will be made with the actual tools to be used, and tested for electrical conductivity. The resistance of the connector must be equal to or less than that of an equal length of unspliced conductor. During the repair

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work, sample splices will be removed and tested. After the repair is completed, another set of sample joints will be prepared and tested to assure that the tools and splicing technique have been maintained throughout the repair without changes that could affect the quality of the connection.

To demonstrate that the joint insulation is properly applied, each cable will be tested at 2500 volts DC conductor to conductor and conductor to ground. This will prove that the cable and splice is electrically equivalent to new unspliced cable.

Additional tests will be performed to demonstrate that the splices will remain watertight and pullout tests will be performed on sample splices to prove that the tools and technique used produce joints of adequate mechanical strength. These tests are described in the attached test procedure.

An alternate course of action could be to replace all cable involved terminal to terminal. This procedure would require unloading many trays outside the fire area where the damaged cables are intermixed with undamaged cables and installing new cables to replace those damaged. This would result in handling many cables that have in no way been affected by the fire and would increase the chance of damage to these cables. Because of space limitation it is not possible to leave the damaged cables in place and run new cables from terminal to terminal to replace them. To completely remove and replace all the cables throughout their entire length would take a minimum of ten months.

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Since the new cables would have to be terminated with compression connectors similar to those used in the splice, the same number of compression connections would have to be made. Instead of being made in one area, however, where no other connection or equipment could be affected, the terminations would have to be made in cabinets and cubicles throughout the plant with the consequent danger of affecting other circuits and the much more difficult job of quality control. Making all the new splices in one area will facilitate the implementation of an effective quality control program because inspectors can be assigned and splicing condition controlled better.

Rather than making a large number of different type terminations in widely separated locations and under varying conditions the splicing program permits most of the repairs to be carried out at one location under carefully controlled conditions using similar operations for all splices. This careful control together with the testing program outlined above, will provide the ultimate assurance that the repaired facilities will be equal or superior to the original installation.

Another variation would be to provide terminal blocks rather than insulated splices to replace the damaged cable. Since many of the circuits involved operate at 480V, it has been concluded

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that the use of open terminals would be less reliable than insulated splices. The problem of producing an absolutely watertight terminal box and the danger of failures spreading from one open terminal to another if failures developed at 480 volts have been the principal objections to the use of terminals rather than insulated splices. The addition of mechanical connections necessary with terminal blocks, and the possible, though improbable chance that they could introduce problems of electrical conductivity have also led to the conclusion that simple compression type splices would be superior.

The separation of channels has of course been maintained in the repair and as an added measure of protection, metal boxes will be provided around the splices. Again this provides protection superior to that in the original design and assures that the plant safety will in no way be degraded by the repairs. Studies are being made to assure that no thermal problem will occur in the boxes.

The attached specifications show the details of the splices to be used. The tools and inspection procedures have been selected to insure that all splices will conform with the design specifications. The test program has been designed so that there

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is complete assurance that all damaged cable has been replaced.

In all cases the conductors will be joined using compression connectors. The small connectors will be applied with ratchet type hand tools that assure complete compression before the tool can be released. The larger connections will be made with power operated tools and will utilize dies designed so that a number will be imprinted on the connector only if the proper compression has been applied.

All insulation to be used will be heat shrinkable tubing. The primary insulation for individual conductors will be applied first, than a separate heat shrinkable tube to replace the cable jacket and finally a fire resistant heat shrinkable tube to provide fire protection equivalent to the cable outer jacket. Completed sample joints will be subjected to the same fire tests as the original cable. These tests are described in the attached specification EO-6068.

As a final proof that all cable reused has not been affected in any way by the fire, samples of each type of cable in each tray will be taken at the splice location and subjected to extensive electrical and mechanical tests by both Con Edison and the cable manufacturer. Any cable that shows degradation from new condition will be completely replaced. The test procedure to be used is attached.

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The detailed design of the splice boxes is now being completed. We will provide the following details as soon as they are available:

1. Mechanical details showing cable entry into the boxes.
2. Details of mechanical support of the cables within the boxes.
3. Details of the physical arrangements of cables and splices within the boxes.

TESTING PROCEDURE FOR SPLICES

Samples of each splice shall be made up without insulation and tested for resistance of connection.

Connectors shall be pressed in accordance with Splicing and Terminating Instructions.

Joint resistance shall be measured by a Wheatstone Bridge and must be equivalent to, or less than, the conductor resistance. Refer to Table III for maximum resistance values for the various conductor sizes involved.

A pullout test shall be made on the compressed connectors according to EEI-NEMA Standard TDJ-162 for full tension connectors.

Samples of a completely insulated joint shall be made up with approximately two and one-half feet of cable extending on either side of the joint. This assembly shall be suspended vertically and clamped so that no horizontal movement at the ends is possible. The center of the joint shall be flexed three inches to either side of center for 5,000 cycles at a rate of 80 cycles per minute. After flexing, the joint shall be laid horizontally in a tank and covered with six inches of one-percent NaCl salt water for 8 days. The insulation

resistance from the base surface of the conductor to ground when tested using a 1000 volt D.C. meggar shall be 200+ megohms. Water penetration into the joint shall be determined by dissection and shall not exceed 1/8 inch from the end.

Samples of a completely insulated joint shall be made up with approximately two feet of cable extending on either side of the joint. These samples shall be submitted to a bon-fire test as described in Consolidated Edsion Specification EO-6068.

Samples of a completely insulated joint shall be made with approximately ten feet of cable extending on either side of the joint. A test voltage shall be applied to the sample at an increasing rate of 100 volts per second until breakdown occurs.

TABLE III

RESISTANCE VALUES OF CRIMPED OR INDENTED CONNECTORS

<u>Cable Size (AWG or MCM)</u>	<u>Connector Length*</u>	<u>Micro-Ohm Conductor Resistance</u>
#12	13/16"	110.0
#10	13/16"	69.2
#8	1-3/8"	73.5
#6	2-5/8"	87.2
#4	2-5/8"	55.4
#2	2-7/8"	38.3
#2/0	3-3/8"	22.5
#4/0	3-5/8"	15.2
350	4-3/8"	11.1

*One-quarter (1/4) inch added to connector length



Purchase and Test
All Districts

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Fire and Heat Resistance Tests on
600V Power and Control Cable
and Switchboard Wires

SCOPE

1. This specification covers the fire and heat resistance tests to be performed on 600V power and control cable and switchboard wires as a requirement for Company acceptance.

GENERAL

2. When performing any of the tests outlined in Paragraphs 4 and 5 of this specification on a sample of wire or cable, an approved wire or cable shall be submitted to the same test(s) at the same time so that a performance level is established for the test sample under the same test conditions.

3. The Transmission and Distribution Engineer will review the results of all testing and determine the suitability of the sample construction for use.

4. The following flame tests shall be performed on all 600V power and control cables and switchboard wires, except where specified:

a. A.S.T.M. Vertical Flame Test

As a preliminary test, the A.S.T.M. vertical flame test, designation D-470-64T, shall be performed only on 600V control cable and switchboard wires. All cables which do not meet this test shall be considered to have failed and shall not be submitted to any additional testing.

b. Con Edison Vertical Flame Test

With the cable in a vertical position, a burner flame with the tip of the inner cone of the flame at the outer surface of the cable covering, is held on the cable for five (5) minutes. The time to ignite the cable is noted and after removing the flame, the time that the cable continued to flame and the extent of the burning are noted.

The flame shall be supplied by a Fischer Burner No. 3-902, 40mm. diameter head, using natural gas with the tip of the inner cone of the flame adjusted for 1900 degrees F.

GENERAL (Cont'd)

All cables which do not meet this test shall be considered to have failed and are not to be submitted to any additional testing.

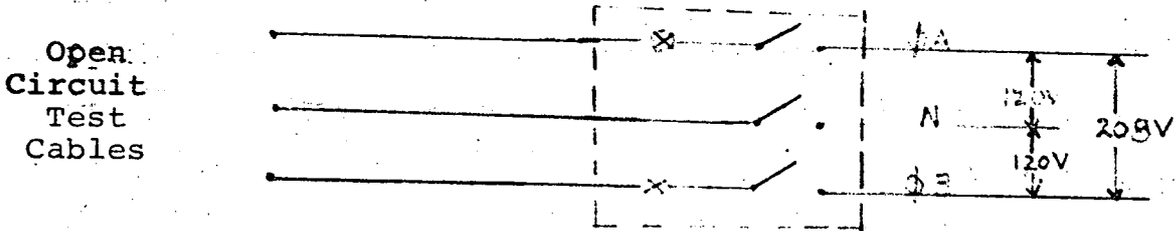
c. Con Edison Bon Fire Test

This test shall be performed on 600V power and multiconductor cable.

Several cables to be tested, the number depending on service conditions, shall be three feet in length each. The cables to be tested shall be grouped in a bundle and exposed to an oil flame produced by igniting transformer oil in a 12 inch diameter pail. At the start of each test the oil level is adjusted to 2-3/4 inches below the rim of the pail. The grouped cables shall be placed horizontally over the center of the pail, with the lowest conductor 3 inches above the top of the pail. The flame is applied for five minutes.

All cables shall be meggered at 1,000V before and after the test.

Throughout the test a voltage shall be applied to the cables as shown in the diagram below:



The cables shall be grouped in such a way that each cable is in contact with the others as shown below:



Should there be more than three cables, they shall be grouped as shown below:



HEAT TESTS

5. The following heat tests shall be performed on all 600V network power cables which pass the flame tests mentioned previously:

a. Oven Test

A sample of cable approximately one foot in length is placed in an oven and heated at 260° C for four hours. The sample is then examined for damage. There shall be no signs of blistering, cracking, etc. All cables which do not meet the requirements of this test shall be considered to have failed and are not to be submitted to any additional testing.

b. Roasting Test

Several cables to be tested, the number depending on service conditions, each approximately twenty (20) feet in length are grouped in a bundle and placed in a four inch duct. Current, as determined by the Transmission and Distribution Engineer, is applied to raise the temperature of the conductor to 260° C in two hours. Immediately after this temperature is reached, the cable is removed from the duct and the insulation is examined for damage. There shall be no visible signs of blistering, cracking, etc.



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TESTS REQUIRED ON SAMPLES OF CABLE
TAKEN FROM INDIAN POINT # 2 AFTER FIRE

1. Tests on Conductor

The conductor shall meet all the requirements of annealed copper wire per ASTM B3. The direct current resistance of solid or Class B stranded uncoated conductors at 20° C or 25° C shall not exceed by more than 2 percent the values in Tables 2-9 and 2-11 of IPCEA Publication No. S-61-402 (Second Edition - 1968).

2. Tests on Insulation

The insulation shall meet the following physical requirements when tested in accordance with IPCEA Publication No. S-61-402 (Second Edition - 1968) paragraphs 6.4.11 and 6.4.12.

Tensile strength, minimum	1500 psi
Elongation at rupture, minimum	100 %

After air oven test at 121° C ± 1° C for 168 hours.

Tensile strength, minimum	
percent of unaged value	70
Elongation at rupture, minimum	
percentage of unaged value.	65

3. Tests on Jackets (PVC)

PVC jackets shall meet the following physical requirements when tested in accordance with IPCEA Publication No. S-61-402 (Second Edition - 1968) paragraphs 6.4 and 6.9.

Tensile strength, minimum	1500 psi
Elongation at rupture, minimum	100%

After air oven test at 100° C ± 1° C for 5 days.

Tensile strength, minimum	
percentage of unaged value	85
Elongation at rupture, minimum	
percentage of unaged value	60

After oil immersion at 70° C ± 1° C for 4 hours.

Tensile strength, minimum	
percentage of unaged value	80
Elongation at rupture, minimum	
percentage of unaged value	60

Heat distortion, 121° C ± 1° C maximum	
percentage	50

Heat shock, $121^{\circ} \text{ C} \pm 1^{\circ} \text{ C}$
Cold bend, $-35^{\circ} \text{ C} \pm 1^{\circ} \text{ C}$

no cracks
no cracks

In addition to the above tests each sample shall be checked for eccentricity of the insulation around the conductor.

Each sample shall have a representative section submitted to a dielectric proof test voltage of 1.5 kV A.C. for 1 minute per ASTM D 1389-62.

All samples which pass the dielectric proof test shall be submitted to a dielectric breakdown test per ASTM D149-64.

Each sample shall have a representative section submitted to an insulation resistance test per ASTM D-257-66. The minimum insulation resistance shall be 50 megohms per 1000 feet.

All results of the previously described testing are to be certified and submitted to the Transmission and Distribution Engineer. Each test sample shall be clearly identified as to the type and tray number.

SAMPLES TO BE TAKEN ON INDIAN POINT #2 CABLES

Tray 36 c

One 2 foot sample of each of the following:

- 1) 1/c #1
- 2) 1/c #10
- 3) 1/c #8
- 4) 1/c #2
- 5) 1/c #2/0
- 6) 1/c #4
- 7) 1/c #6

Tray 15c - 14c K₁ + K1B

- 1) 3/c #12
- 2) 2/c #12
- 3) 12/c #12
- 4) 5/c #12
- 5) 1/c #10

Tray 09H (D level)

- 1) 3/c #12
- 2) 9/c #12
- 3) 5/c #12
- 4) 1/c #10
- 5) 7/c #12
- 6) 12/c #12
- 7) 2/c #12
- 8) 1/p #16

Tray 15c K1

- 1) 9/c #12
- 2) 12/c #12
- 3) 1/c #10
- 4) 3/c #12
- 5) 5/c #12
- 6) 7/c #12

Tray 15c K2

- 1) 5/c #12
- 2) 12/c #12
- 3) 7/c #12
- 4) 1/c #10
- 5) 9/c #12
- 6) 3/c #12

Tray 14c K1b

- 1) 7/c #12
- 2) 5/c #12
- 3) 12/c #12
- 4) 9/c #12
- 5) 3/c #12
- 6) 1/c #10

Tray 14c K2B

- 1) 7/c #12
- 2) 9/c #12
- 3) 3/c #12
- 4) 12/c #12

Tray 13c (F level)

- 1) 1/c #10
- 2) 1/c #4
- 3) 7/c #12
- 4) 3/c #12
- 5) 9/c #12
- 6) 1/c 4/0
- 7) 1/c 2/0
- 8) 1/c #1
- 9) 1/c 350
- 10) 1/c #12
- 11) 5/c #12

Tray 86c (J level)

- 1) 3/p #22
- 2) 1/p #16
- 3) 2/p #16

Tray 06c (C level)

- 1) 1/c 350
- 2) 1/c 750

Tray 34c (D, F, J level)

- 1) 3/c #12
- 2) 1/c #12
- 3) 7/c #12
- 4) 1/c #8
- 5) 1/c #6
- 6) 2/c #12
- 7) 1/p #16
- 8) 1/c #4

12"Tray 2JS1 2JS2 2JS3 2QQ1

- 1) 1/c 750 (2JS1)
- 2) 1/c 750 (2JS2)
- 3) 1/c 750 (2JS3)
- 4) 1/c 750 (2QQ1)

Conduit 2QP1

- 1) 1/c 350

Splicing and Terminating Instructions

A. General Notes

1. No splices shall be made in cables, except where specific instructions to the contrary are given. Where splices are unavoidable, they shall not be accomplished without prior notification and approval by UE&C.
2. Splicing at penetration pigtails and Reactor Head using Splicing Instructions given in Table I may be accomplished without prior notification and approval. Procedures other than those given in Table I must be approved before accomplishment.
3. Connections to penetration built-in terminal lugs and assemblies shall be treated as terminations.
4. Tool installed, compression type connectors shall be applied with the connector manufacturer's recommended ratchet type tools only.
5. Bolted connections at terminations shall be made with silicone bronze hardware.
6. Single and multi-conductor cables, rated at 1,000 volts or below, shall have all tapes and braids, which are not conductor primary insulation, shields or outermost jackets, stripped back as follows:
 - a. Single Conductor Cable (Mylar Tape)
 - 1) to the termination point of the asbestos braid or lead sheath at both splices and terminations.
 - b. Individual Conductors of Multi-conductor Cable (Mylar Tape and/or Glass Braid)
 - 1) for a minimum distance of three (3) inches beyond the termination of the primary insulation of the individual conductors at splices.
 - 2) for a minimum distance of one (1) inch beyond the termination of the primary insulation of the individual conductors at terminations.
 - c. Multi-conductor Cable (Mylar Tape, Fabric Tape, Asbestos Tape, Zinc Tape, Glass Braid and/or "Kerite" braids and tapes).
 - 1) to the termination point of the outermost sheath (Lead) or jacket (PVC, Silicone Rubber or Asbestos Braid) at both splices and terminations.
7. Unless otherwise indicated, cables described in General Note #6 shall have each sheath and/or jacket stripped back, at splices and terminations, to a point that will provide a minimum space of one (1) inch between the termination of the sheath and/or jacket and the termination of the next inner sheath and/or jacket. Inside cabinets, racks, and main control boards, outer jacket and/or sheath shall be stripped back to the cable entrance. (Leave glass braid intact.)
8. Splices in individual conductors of multi-conductor cables rated at 1,000 volts and below, shall be staggered to minimize the total diameter of the completed splice. Splices of individual conductors at penetrations shall be staggered and pigtails cut to eliminate any excess cable.
9. Heat shrinkable tubing and expanded molded parts shall be "Thermofit" brand heat shrinkable products, as manufactured by the Raychem Corporation of Menlo Park, California.

Splicing and Terminating Instructions (Cont'd)

A. General Notes (Cont'd)

9. (Cont'd)

- a. Class "A" heat shrinkable product shall be Raychem type "sticky" SCL, selectively cross-linked polyvinyl-chloride tubing with a meltable adhesive inner wall, classified as Raychem compound RT-862. (For proper wall thickness, use only manufacturing numbers M022 and T806).
- b. Class "B" heat shrinkable product shall be Raychem type TCS, irradiated, modified, ultra-violet resistant, polyethylene tubing with interior surfaces coated with Raychem mastic #394-A.
- c. Class "C" heat shrinkable product shall be Raychem type "Kynar" tubing, as described in Raychem Specification RT-850.
- d. Class "D1" heat shrinkable product shall be Raychem type SFR silicone rubber tubing as described in Raychem Specification RT-1140 (see General Note #12).
- e. Class "D2" heat shrinkable product shall be Raychem polyolefin expanded molded parts as described in Raychem Specification RT-301 (see General Note #12).

10. Class "D1" and "D2" heat shrinkable products shall be used in conjunction with a silicone rubber adhesive, which is applied to the splice or termination to produce a watertight seal. Silicone rubber adhesives shall be room temperature vulcanizing, type RTV, as manufactured by the General Electric Company of Waterford, New York.

- a. Class "X" adhesives shall be one-part adhesive/sealant, G.E. Co., type RTV-102, packaged in disposable tubes. Class "X" adhesive shall be used with Class "D1" tubing only. The adhesive shall first be applied to the connector, after which the tubing shall be slipped over and centered on the joint. Then apply the adhesive liberally under the ends of the tubing and shrink in place.
- b. Class "Y" adhesive shall be a two-part (compound plus curing agent) adhesive/sealant, G.E. Co., type RTV-615, packaged in frozen cartridges, containing pre-weighted, pre-mixed and deaerated compound. Class "Y" adhesive shall be used with Class "D2" molded parts only. The adhesive shall be injected into the boot, formed by the molded parts, completely filling it and eliminating voids, AFTER the molded parts have been shrunk in place. (See Figure 1).

1) Compound packaging and compound application guns shall be by Semco Sales and Service Inc., of Los Angeles, California.

11. Heat shrinkable tubing shall be shrunk in place with either an electrically heated air blower, or a gas fired catalytic heater. **OPEN FLAMES SHALL NOT BE USED.** Blower and heater shall be as manufactured by the Raychem Corporation.
12. Splices and terminations of triaxial and coaxial cables shall be made with Amphenol, fifty (50) ohm, splicing and terminating connectors for triaxial and coaxial cable, as manufactured by Bunker-Ramo Corporation of Oak Brook, Illinois. Such splices and terminations shall be made strictly in accordance with the connector manufacturer's instructions.
13. Splices and terminations of all cables, other than triaxial and coaxial cables, shall be made in accordance with Tables I, II, and III below.

Splicing and Terminating Instructions (Cont'd)

A. General Notes (Cont'd)

16. Each cable will be "rung out" for identification and each cable will be tagged with an identification number at the splice box.
17. A two-foot sample of each type of cable in each tray will be removed for electrical examination of the insulation. Each sample is to be tagged with an identification number and sent to the Con Edison Technical Services Bureau, 708 First Ave. New York City for test.
18. Hand tools will be used on all wires up to and including #4 AWG during splicing.
 - a. The stripping tool shall be Ideal Industries #45-090C for conductor sizes #8 to #12. One tool shall be used for each different conductor size with only the one effective notch (all others ground out). The stop limit shall be adjusted on each tool to limit the length of insulation stripped. The tool shall be readily identifiable as to the size of connector it can be used on.
 - b. The compression tool shall be Burndy Hytool MR-4. One tool shall be used for each different conductor size with only the one effective notch (all others ground out). The tool shall be readily identifiable as to the size of connector it should be used on.
19. Power compression tools shall be used on all wires above #4 AWG.
 - a. Thomas & Betts head UT15 and electric pump #15596 or equivalent Burndy tools with "circumferential" type dies shall be used to compress the connectors. The dies shall imprint a clearly identifiable size number upon the compressed fitting. WED Co. quality control shall visually check each connector after it is compressed to assure that the above number is imprinted and is clearly identifiable.
 - b. An electricians knife shall be used to strip the insulation and jacketing materials from single and multiconductor cables. Care shall be taken not to nick conductors or insulations during these operations.
20. At the completion of the splicing each circuit shall be "rung out" for proper identification.
21. A 500 volt DC insulation resistance test shall be made before splicing on the section of the cable to be reused. A 2500 V insulation resistance test will be made on each cable after the splice is completed. The tests shall be made both between conductors and from conductor to ground.

Splicing and Terminating Instructions (Cont'd)

A. General Notes (Cont'd)

14. Wherever field conditions prevent using the exact procedures specified in these splicing and terminating instructions, a modified procedure, to suit the field condition, shall be devised and submitted to UE&C for approval.
15. Splicing and terminating instructions for each type cable are given in numerical order from Tables II and III, which is not necessarily the order of installation. For this reason, it is necessary to read all parts of the instruction before attempting any particular operation.

B. Table II

TABLE I - SPLICING AND TERMINATING INSTRUCTIONS

<u>SERVICE</u>	<u>INSULATION VOLTAGE CLASS (V)</u>	<u>FOLLOWING PROCEDURES LISTED FOR SPLICING (see Table II)</u>
Power	600	SO2, SO5, SO6, S11, S11-A, S13, S21 and general notes 16, 17, 18, 19, 20 and 21.
Power	600	SO2, SO7, SO9, S11-B, S13, S15-A, S18, S21 and general notes 16, 17, 18, 19, 20 and 21.
Power & Control	600	SO2, SO7, SO9, S11-B, S16, S16-A, S21 and general notes 16, 17, 18, 19, 20 and 21.

C. Table II

TABLE II - PROCEDURES FOR SPLICING

<u>PROCEDURE NUMBER</u>	<u>DESCRIPTION</u>
S01	Under no circumstances shall any splicing be allowed without the prior notification and approval of procedure of UE&C Inc.
S02	Similar to procedure number S01, except that splicing at penetration "pigtails" will be allowed without prior notification and approval.

Splicing and Terminating Instructions (Cont'd)

C. Table II (Cont'd)

TABLE II - PROCEDURES FOR SPLICING (Cont'd)

<u>PROCEDURE NUMBER</u>	<u>DESCRIPTION</u>
S03	See Splicing and Indoor Terminating Instructions UE&C Spec. No. 9321-05-113-4, for 8KV Grounded Neutral Cable (Type B and Type C) dated July 2, 1970.
S04	In line splices of single insulated conductors #6 AWG - #4/0, shall be insulated and sealed with Raychem, Class "D2" double diameter boots and Class "Y" silicone rubber adhesive.
S05	Splices of insulated conductors, #6 AWG and larger, shall be made with Burndy, long barrel, "Hydent," compression connectors. Primary insulation on each conductor shall be butted as close to the connector as possible.
S06	Splices between conductors of different size, in the range of #6 AWG and larger, shall be made in accordance with procedure number S05, except that Burndy type Y-R reducing adaptors shall be used to accommodate the smaller conductor.
S07	Splices of insulated conductors, #8 AWG and smaller, shall be made with Burndy, short barrel, "Hydent," compression connectors. Primary insulation on each conductor shall be butted as close to the connector as possible.
S08	Shield tape drain wires shall be crimped using Burndy Hylink compression connectors. Solid drain wires shall be crimped and soldered to insure a good connection. Where no compression connector is available, drain wires shall be soldered.
S09	Splices between conductors of different size, in the range of #10 AWG to #22 AWG, shall be made with A-MP Inc. (Aircraft Marine Products Inc., Harrisburg, Pennsylvania) step-down type, pre-insulated, "Diamond Grip," compression connectors, except that the connector insulation shall be removed before installation. Primary insulation of each conductor shall be butted as close to the connector as possible.
S10	In-line splices of single, insulated conductors, #8 AWG and smaller, shall be insulated and sealed with Class "D1" heat shrinkable tubing (see General Note #11) and Class "X" silicone rubber adhesive (see General Note #12). a. Tubing and adhesive shall extend over the single conductor primary insulation for a minimum distance of two and one-half (2½) inches from the termination of the insulation on each side of the splice.

Splicing and Terminating Instructions (Cont'd)

C. Table II (Cont'd)

TABLE II - PROCEDURES FOR SPLICING (Cont'd)

<u>PROCEDURE NUMBER</u>	<u>DESCRIPTION</u>
S11	<p>In-line splices of single, insulated conductors, #6 AWG and larger, shall be insulated and sealed with Class "B" heat shrinkable tubing (see General Note #11).</p> <p>a. Tubing shall extend over the single conductor primary insulation for a minimum distance of two (2) inches from the termination of the insulation, on each side of the splice.</p>
S11-A	<p>Splices made in accordance with procedure number S11 shall be fire-proofed with Class "C" heat shrinkable tubing (see General Note #8 and #9). Class "C" tubing shall overlap the Class "B" tubing and/or the asbestos braid jacket by a minimum of 1½ inches at each end.</p>
S11-B	<p>In-line splices of single insulated conductors, #8 AWG and smaller, shall be insulated and sealed with Class "A" heat shrinkable tubing (see General Note #11).</p> <p>a. Tubing shall extend over the single conductor primary insulation for a minimum distance of two (2) inches from the termination of the insulation, on each side of the splice.</p>
S12	<p>Wye or tee splices shall be taped with "Scotch" brand electrical tape No. 70. Tape shall be built up to 1.5 times the conductor primary insulation thickness.</p>
S13	<p>Similar to procedure number S12, except tape shall be No. 33.</p>
S14	<p>After stripping back the outer PVC jacket as required, a lead sleeve shall be formed over the spliced conductors and wiped to the cable's lead sheath, in accordance with standard utility practice, by splicers and lead wipers proficient in such practice. After wiping is completed, the lead sleeve shall be filled with a suitable insulating compound, which is compatible to the materials with which it comes in contact.</p>
S15	<p>In-line splices of silicone rubber insulated multi-conductor cables shall be completed by continuing the outermost silicone rubber jacket of the cable across the splice with a 5/8 inch Class "D1" heat shrinkable tubing and Class "A" silicone rubber adhesive.</p> <p>a. Tubing shall extend over the outermost jacket for a minimum distance of two (2) inches from the termination of the jacket on each side of the splice.</p>

Splicing and Terminating Instructions (Cont'd)

C. Table II (Cont'd)

TABLE II - PROCEDURES FOR SPLICING (Cont'd)

<u>PROCEDURE NUMBER</u>	<u>DESCRIPTION</u>
S15-A	In-line splices, of insulated single conductor, multi-conductor, or multi-pair cable, shall be completed by continuing the outermost jacket of the conductor across the splice with Class "C" heat shrinkable tubing (see General Note #11). a. Tubing shall extend over the outermost jacket for a distance of two (2) inches from the termination of the jacket on each side of the splice.
S16	In-line splices of insulated multi-conductor cable shall be completed, by continuing the outermost jacket (not braid) of the cable across the splice, with Class "B" heat shrinkable tubing (see General Note #11). a. Tubing shall extend over the outermost jacket (not braid) for a distance of two (2) inches, from the termination of the jacket, on each side of the splice.
S16-A	Splices completed in accordance with procedure number S16 shall be fire-proofed with Class "C" heat shrinkable tubing (see General Notes #8 and #9). Class "C" tubing shall overlap Class "B" tubing and/or the asbestos braid jacket by a minimum of 1½ inches at each end.
S17	Wye or tee splices shall be completed by continuing the outermost jacket of the cable across the splice with "Scotch" brand electrical tape No. 27. Tape shall be built up to a thickness equal to that of the outermost jacket of the conductor.
S18	Similar to procedure number S17, except tape shall be No. 33.
S19	Lead jacketed splices shall be completed by continuing the PVC overall jacket across the splice with half-lapped "Scotch" brand electrical tape No. 33. Tape shall be built up to a thickness equal to that of the PVC jacket.
S20	Splice those single conductors which do not terminate on terminal blocks with "Scotchlok" brand insulated electrical spring connectors. Splices outside of amplifier cabinets, terminal boxes and wireways will not be permitted. (This procedure does <u>NOT</u> apply at penetrations).

Splicing and Terminating Instruction (Cont'd)

C. Table II (Cont'd)

TABLE II - PROCEDURES FOR SPLICING (Cont'd)

<u>PROCEDURE NUMBER</u>	<u>DESCRIPTION</u>																								
S21	For special splices at penetrations, main control boards, injunction boxes, and at reactor head, see Sketches SS1 - SS11 on UE&C Drawing 9321-F-33363.																								
	<table><thead><tr><th><u>Sketch No.</u></th><th><u>Cable Type</u></th></tr></thead><tbody><tr><td>SS1</td><td>G</td></tr><tr><td>SS2</td><td>D</td></tr><tr><td>SS3</td><td>Jork</td></tr><tr><td>SS4</td><td>F</td></tr><tr><td>SS5</td><td>N4</td></tr><tr><td>SS6</td><td>N3</td></tr><tr><td>SS7</td><td>D</td></tr><tr><td>SS8</td><td>D to E</td></tr><tr><td>SS9</td><td>M4 to N5</td></tr><tr><td>SS10</td><td>K</td></tr><tr><td>SS11</td><td>N8</td></tr></tbody></table>	<u>Sketch No.</u>	<u>Cable Type</u>	SS1	G	SS2	D	SS3	Jork	SS4	F	SS5	N4	SS6	N3	SS7	D	SS8	D to E	SS9	M4 to N5	SS10	K	SS11	N8
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D. Table III

TABLE III - PROCEDURES FOR TERMINATING

<u>PROCEDURE NUMBER</u>	<u>DESCRIPTION</u>
T01	See Splicing and Indoor Terminating Instructions UE&C Spec. No. 9321-05-113-4, for Three Conductor 8KV Grounded Neutral Cable (Type B and Type C, dated July 2, 1970.
T02	The outer PVC jacket shall be stripped back from the end (barrel end) of the terminal lug for a minimum distance of nine (9) inches and the lead sheath shall be terminated without wiping, a minimum of seven (7) inches from the termination of the PVC jacket (see General Note #8). The PVC jacket and the lead sheath shall each be served with a section of Class "C" heat shrinkable tubing (see General Note #11). <ol style="list-style-type: none">Tubing serving the lead sheath shall extend for a minimum distance of two (2) inches over the lead sheath on one end and one and one-half (1½) inches over the conductor primary insulation on the other end.

SECTION D

Indian Point Unit No. 2 Fire

Structural and Mechanical Effects and Investigation of Potential Chemical Effects

A test program of the structural and mechanical components has been undertaken in the PAB since the fire. Although plans for testing are now fairly well developed, test results have largely not been received to date. Test results are expected in the near future. The testing program includes the following items:

Item 1

Samples of insulation have been removed on a number of pipes in the PAB and tested for water soluble chloride. Test samples will be compared to the original engineering specifications for the insulation. These specifications indicate the maximum chloride concentration permissible in the absence of inhibitor materials in the insulation. Testing is not complete at this time as further sampling is recommended in order to define specifically which areas require insulation removal and replacement and which areas have satisfactory insulation.

Item 2

Structural Testing

- a) Structural steel has been measured for distortion. We have found one cross brace directly behind the area of the fire distorted and it required replacement. It is planned to box one column which shows slight distortion, but is otherwise structurally acceptable.
- b) Samples have been removed from structural steel in the building and tensile tests have been performed. Such testing indicates that the structural steel meets originally specified properties.
- c) Tensile tests have been conducted on structural bolts located in the structure above the fire. The test results have not been received to date.
- d) Visual examinations has been conducted on welds in the structure. The results of the examinations have not been received to date.
- e) The concrete floor has been cored and core samples are being tested for strength and, in one area, for micro-structure to determine whether the fire caused any internal changes in the concrete. A visual examination of all concrete floor slabs has been conducted. One crack

was found above the area of the fire on elevation 98'. Concrete in that area has been removed and will be replaced.

- f) Insulated wall panel exterior siding on the building has been examined by the siding manufacturer. All siding on the easterly end of the building will be replaced.
- g) The roofing has been examined by the roofing sub-contractor. Portions of the roof are now being repaired.

Item 3

The PAB heating and ventilating unit in elevation 98' has been tested. The motor is satisfactory based on megger testing of the insulation. The fan has been found satisfactory upon visual inspection. Galvanized parts are being re-galvanized. Fan bearings will be serviced. Steam heating coils will be tested for leakage.

Item 4

The weld channel-penetration pressurization air receiver tanks (4) will be inspected after consultation with the ASME code inspector to determine precisely what testing is required. It is planned to inspect and rework as necessary air pressure regulator valves on the air receivers and to replace the air receiver safety valves.

Item 5

In general, motor operated valves are considered to be satisfactory although it is also planned to test the motors by megger. In addition, limit switches on the motor operated valves will be tested in the areas in question. Because there is some question that the fire may have affected the diaphragms in some valve operators, plans have been made to have available spare diaphragms. Also, it will be determined if certain testing can be done on valve diaphragm operators in order to provide a basis for certifying that the operators are satisfactory.

Item 6

To identify the chemistry of the water applied to fighting the fire in the PAB, copies of past water analyses made on the city water, on or about November 4, 1971, will be obtained.

Item 7

By use of steam cleaning, sand blasting and repainting the smoke and heat affected areas are being restored to their original clean condition.

Attachment No. 1 to this section is a report prepared by the Chemical Bureau of the Consolidated Edison Company, which discusses the results of an investigation into the fire effects sustained by the PAB as a result of the November 4, 1971 fire.

SECTION D - ATTACHMENT NO. 1

Fire Effects in Primary Auxiliary Building

Indian Point Unit No. 2

There are four types of fire effects of concern - heat, smoke, water and chemical attack from the hydrochloric acid formed from the burned polyvinyl chloride cable covering.

Heat has buckled a few structural steel members in the immediate vicinity of the site of the fire at the 80' elevation and these will be repaired or replaced. The corrugated steel support for the concrete at the 98' elevation showed some fire effects, but this steel serves no structural function. Heat effects to the concrete may have resulted in differential expansion and possible cracking, but the reinforcement rods would have counteracted this. Some fine cracking was observed in the concrete floors, but this was probably present prior to the fire and is of no major concern. Fire effects to the tanks and piping were probably limited to the areas where paint on the tanks had charred and flaked. Piping joints were marked with plastic tape strips and many components were tagged. No fire effects were observed on the tags or tape. Tests in the laboratory indicate that the tape chars below 400°F, suggesting that the piping had not exceeded this temperature. This would preclude any sensitization of the stainless steel piping or equipment as a result of the fire.

Fire effects in the form of charred paint could be seen on the top and bottom of the Pressurization Air Receiver No. 22, the top of Pressurization Air Receiver No. 24 and the bottom of Boric Acid Tank No. 21. Brinell hardness measurements were made on the Pressurization Air Receiver No. 22 in areas showing the greatest effects. The measured hardness was in the range of 120 to 143 BHN. These values are satisfactorily low and preclude quenching and hardening as a result of the fire. No distortion was observed in any of the tanks.

Structural effects due to water would not be expected, except on pipe lagging. Pipe lagging which has been affected by water will be replaced. All other surfaces will be cleaned to their original specifications.

Electrical equipment which has been affected by water or combustion products will either be replaced or cleaned to restore them to original design specifications.

It is probable that hydrochloric acid vapors permeated the building since corrosion products removed from copper piping remote from the fire showed greenish deposits. In addition, paper equipment tags changed color from medium blue to a light green. Similar color changes were produced by exposing one of these new tags to hydrochloric acid vapor. Water did not discolor the card.

Carbon steel components exposed to hydrochloric acid would uniformly corrode until either the acid had all reacted or evaporated. This corrosion would not be extensive and even this attack is minimal since most of the piping and other components had been painted and the paint was unaffected. A small amount of corrosion could be observed on some unpainted hangers and in scattered areas on galvanized conduit pipe but this is of no concern.

Acid attack on non-sensitized stainless steel would produce uniform corrosion. This was not observed under high power magnification. Any effect, if present at all, would have been removed in the cleaning, leaving the material in an as new condition. Attack in areas sensitized by welding could produce intergranular corrosion. Since no surface cracking was observed, it is probable that no attack took place. The metallurgy laboratory will attempt to verify this conclusion by duplicating the exposure of sensitized stainless steel to hydrochloric acid. Here also, any surfaces which were painted were unaffected since they were not exposed.

Similarly any painted concrete surfaces can be considered as not having been exposed to the acid. Core samples of concrete have been taken in an area near the fire where the paint had been abraded by constant traffic and another area where the floor had not been exposed to the acid and the paint covering was intact. Chloride determinations will be made in various areas of these samples to determine whether any acid had permeated the surface. Since no rust spots indicative of reinforcing were observed on the concrete surfaces and all surfaces which were repainted are intact, it is probable no significant effect to concrete took place.

Further tests to verify the integrity of all materials in contact with HCl vapors include:

1. Deposit Analyses
2. Water Sample Analyses
3. Concrete Chemical and Mechanical Tests
4. Metallurgical Analyses

Reports on the findings of these tests and any others deemed necessary will be prepared.