

NUCLEAR STATION PROCEDURE ROUTING

(TRANSMITTAL RECEIPT)

Register No. _____

(41) 5-6-93 RC

REMOVE: *DSSP 0010-01 rewo2

INSERT: *DSSP 0010-01 rewo3

(posted procedure: please post at the safe shutdown cart)

(Sign and return this form to the DOSR CLERK.)

I hereby acknowledge receipt of the above.

Signed _____

Date _____

270030

ZM/4940

9306020337 930506
PDR ADOCK 05000237
P PDR

1 of 1

ADD: NRR/DSS/PEPB

ADD 2/1

Encl.
1

FORM 9-2B

PROCEDURE HISTORY

Procedure Number: ^{0010 mdr/92} DSSP 0100-01 Rev. No.: 03

Posted Procedure Locations: Safe Shutdown Cart

Supportive References (letters, temporary change request, commitments, analysis): Safe Shutdown Report, Dresden Units 2 and 3 (Fire Protection Program Documentation Package, Volume 3, Book 1); 10 CFR 50, Appendix R; 10 CFR 50.54x

Subject experts or other personnel contacted: None

Description and JUSTIFICATION for procedure or change: Upgrade to the requirements of DAP 09-03. Add applicable sections and references. Deleted prerequisites to obtain keys. This is contained in referenced procedures. Deleted location of safe shutdown cart. This is contained in referenced procedures. Added prerequisite that SE or SRO has directed performance of this procedure. General rewording of steps and notes for clarity.

NUCLEAR STATION PROCEDURE ROUTING

(TRANSMITTAL RECEIPT)

Register No. _____

(41) 56-93 PC

REMOVE: *DSSP 0200-S Jw 01

INSERT: *DSSP 0200-S Jw 02

(Sign and return this form to the DOSR CLERK.)

I hereby acknowledge receipt of the above.

Signed _____ Date _____

FORM 9-2B

PROCEDURE HISTORY

Procedure Number: DSSP 0100-8 ⁰²⁰⁰⁻⁵ ~~529~~ _{3/2/94} AP Rev. No.: 02

Posted Procedure Locations: NTA 6/1/93

Safe Shutdown Cart

Supportive References (letters, temporary change request, commitments, analysis): Safe Shutdown Report, Dresden Units 2 and 3 (Fire Protection Program Documentation Package, Volume 3, Book 1); 10 CFR 50, Appendix R; 10 CFR 50.54x

Subject experts or other personnel contacted: None

Description and JUSTIFICATION for procedure or change: Upgrade to the requirements of DAP 09-03. Add applicable sections and references. Complete re-write to comply with specifications of DAP 09-03 and Safe Shutdown Report. All original steps are included in procedure. Changed equipment nomenclature to match in plant labeling. Provided cubicle numbers and nameplate nomenclature for breakers. Changed all notes directing performance of various DSSPs to steps. Deleted "control room capability may be lost" notes. This is redundant and is covered in PRECAUTIONS, #1. Added contingent steps on actions to perform if control room control not available. Moved the following activities to Attachments: 1. Starting Diesel Generator(s). 2. Closing Recirc Pump Suction Valves 3. Opening SDC Inlet Header Valves. These activities are highly specific and detract from the procedure if written directly into the body. Also, these are contingency actions of complex detail.

NUCLEAR STATION PROCEDURE ROUTING

(TRANSMITTAL RECEIPT)

Register No.

(41) 5-6-98 PC

REMOVE: * DSSP 0200-T2 rwo2

INSERT: * DSSP 0200-T2 rwo3
(partial procedure: please post in the safe shutdown cart)

(Sign and return this form to the DOSR CLERK.)

I hereby acknowledge receipt of the above.

Signed _____ Date _____

FORM 9-2B

PROCEDURE HISTORY

Procedure Number: DSSP 0200-T2 Rev. No.: 03

Posted Procedure Locations: 10A 12/13/93 Safe Shutdown Cart.

Supportive References (letters, temporary change request, commitments, analysis): Safe Shutdown Report, Dresden Units 2 and 3 (Fire Protection Program Documentation Package, Volume 3, Book 1) QAL 12-87-197 Concern #A.6.20 & #A.6.21; 10CFR 50 Appendix R; 10CFR 50.54X

Subject experts or other personnel contacted: None

Description and JUSTIFICATION for procedure or change: Upgrade to conform to requirements of DAP 09-03. Added appropriate sections/references, Added equipment locations per QAL 12-87-197 #A.6.21. Changed nomenclature to agree with in plant labeling. Added step to check water pump after start & reworded caution. Added breakers and location to check open. Change volts & Hz to band. Complete procedure re-write. Added attachment for manual voltage adjustment including lifted leads and jumpers. Added notes concerning indication visibility. Added step to operate per requirements of DOP 6600-02 after start.