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ATTACHMENT C

OFF-SITE PROCEDURE NOTIFICATION FORM

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DISTRIBUTE TO: US NUCLEAR REG COMM

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| LZP-1330-30 | 1 | 2 | 05/03/91 |

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| PROC. NO. | TITLE | REV. | DATE |
|-------------|---|------|-------|
| LZF-1330-28 | SAMPLING OF PROCESS WATERS CONTAINING RADIOACTIVITY AT THE HIGH RADIATION SAMPLING SYSTEM | 05 | 11/88 |
| LZF-1330-29 | DELETED | 01 | 10/82 |
| LZF-1330-30 | TRANSFER OF WASTES FROM THE HRSS WASTE TANK AND WASTE SUMP | 02 | 5/91 |
| LZF-1330-31 | DELETED | 01 | 9/82 |
| LZF-1330-32 | POST ACCIDENT SAMPLING OF THE GENERAL ATOMIC WIDE RANGE GAS MONITOR | 04 | 12/88 |
| LZF-1330-33 | DELETED | 03 | 1/89 |
| LZF-1330-34 | DELETED | 03 | 1/89 |
| LZF-1330-35 | DELETED | 02 | 1/89 |
| LZF-1330-36 | DELETED | 02 | 1/89 |
| LZF-1330-37 | CALIBRATION OF THE HRSS BASELINE GAS CHROMATOGRAPH | 01 | 7/86 |
| LZF-1330-38 | GRAB SAMPLING OF DRYWELL OR SUPPRESSION POOL AIR AT THE HIGH RADIATION SAMPLING SYSTEM (HRSS) FOR REPRESENTATIVE COMPARISON | 00 | 8/86 |
| LZF-1330-39 | DETERMINATION OF REACTOR COOLANT HYDROGEN AND OFF-GAS CONCENTRATIONS AT THE HIGH RADIATION SAMPLING SYSTEM | 02 | 11/88 |
| LZF-1330-50 | RADIATION SURVEYS UNDER ACCIDENT CONDITIONS | 02 | 6/88 |
| LZF-1330-60 | DETERMINATION OF THE EXTENT OF CORE DAMAGE UNDER ACCIDENT CONDITIONS | 00 | 12/85 |
| LZF-1330-70 | DRYWELL HIGH RANGE GROSS GAMMA CORRECTION FACTORS | 01 | 7/88 |
| LZF-1340-1 | IMPLEMENTING PROCEDURE FOR FIRE: FIRE MARSHALL | 01 | 9/81 |
| LZF-1340-2 | IMPLEMENTING PROCEDURE FOR FIRE: FIRE CHIEF (DESIGNATED SHIFT FOREMAN) | 02 | 3/83 |
| LZF-1340-3 | IMPLEMENTING PROCEDURE FOR FIRE: FIRE OFFICER NO. 1 (COGNIZANT MAINTENANCE FOREMAN) | 01 | 9/81 |
| LZF-1340-4 | IMPLEMENTING PROCEDURE FOR FIRE: FIRE BRIGADE | 01 | 9/81 |

TRANSFER OF WASTES FROM THE HRSS
WASTE TANK AND WASTE SUMP

A. PURPOSE

The purpose of this procedure is to delineate the methods of transferring liquid waste from the High Radiation Sampling System (HRSS) Waste Tank and Waste Sump to either unit's waste collector tank or drywell equipment sump and of transferring gaseous wastes from the HRSS Waste Gas Hold-up Tank during normal and post-accident conditions.

B. REFERENCES

1. LZP-1330-28, "Sampling of Process Waters Containing Radioactivity at the High Radiation Sampling System."

C. PREREQUISITES

1. During Post-Accident Conditions ONLY, VERIFY that the HRSS Room Air Conditioning Unit is turned OFF.
2. In a Post-Accident condition only, the HRSS Waste Tank must be recirculated and sampled prior to transferring the liquid waste to another tank or sump in accordance with the following at the HRSS Valve Control Panel, OPLC9J:
 - a. OPEN OPS-012, HRSS WASTE TK OUT VLV, and VERIFY that the indication shows OPEN.
 - b. START the HRSS Waste Pump A or B, OPS-01PA(B), and VERIFY that the pump is running by the light indication.
 - c. OPEN OPS-016, HRSS WASTE TK SAMPLE VLV, and VERIFY that the indication shows OPEN.
 - d. ALLOW the HRSS Waste Tank to recirculate for a minimum of five (5) minutes.
3. ESTABLISH communications with the Unit Nuclear Station Operator (NSO) and inform him of the sample evolution to be performed.
4. Prior to transferring wastes, the Radwaste Foreman should be contacted to determine where to transfer the waste and the amount to transfer.

D. PRECAUTIONS

1. A Regulatory Guide 1.3 or 1.4 release of fission products implies extremely high levels of radioactivity. Dose rates may be high enough to prevent entry into many areas of the plant that are normally habitable. Radiation Protection Supervision should be contacted prior to entry into any area when such a release of fission products is suspected.
2. Wear radiation dosimetry, protective clothing and respiratory protection as recommended by Radiation Protection Supervision.
3. Appropriate survey instruments should be available for monitoring during this procedure.
4. The HRSS Waste Room and associated piping runs should be secured to personnel during the performance of this procedure and not re-entered prior to contacting Radiation Protection.

E. LIMITATIONS AND ACTIONS

1. In a Post-Accident condition only, a sample of the HRSS Waste Tank must be analyzed prior to sending waste fluid to the Waste Collector Tank of either unit. The source inventory of the liquid in the HRSS Waste Tank must be made since each Waste Collector Tank must be kept below 30,000 curies and the Chemical Waste Collector Tank must be kept below 100,000 curies.
2. This procedure, though intended for use under post-accident conditions can be used during normal operating conditions during which the precautions listed may or may not apply. However, normal routine sampling precautions should be observed.

F. PROCEDURE

1. At the HRSS Valve Control Panel, OPLC9J, PLACE the UNIT 1(2) POWER switch in the OPERATE position.
2. To transfer the liquid waste from the HRSS Waste Sump to the Waste Collector Tank, PROCEED to Step F.4. To transfer gaseous wastes from the HRSS waste Gas Hold-up Tank to the Suppression chamber, PROCEED to Step F.5.
3. To transfer the liquid waste from the HRSS Waste Tank to either the Waste Collector Tank or the Drywell Equipment Drain Sump, PROCEED in accordance with the following at the Valve Control Panel, OPLC9J:
 - a. OPEN the HRSS WASTE TK OUT VLV, OPS012, and VERIFY that the indication shows OPEN.

- b. START and HRSS WASTE PUMP, OPS01PA(B), and VERIFY that the indication shows ON.
 - c. To transfer the liquid waste to a Waste Collector Tank, OPEN the HRSS WASTE TK TO WASTE COLL TK VLV, 1(2)PS-003. To transfer the liquid waste to a Drywell Equipment Drain Sump, OPEN the HRSS WASTE TK to U-1(2) DRYWELL EQ SUMP VLV, 1(2)PS-001. VERIFY that the indication shows OPEN.
 - d. ALLOW the pump to run until the low level trip occurs or for the duration specified by Chemistry Supervision.
 - e. SECURE the transfer by STOPPING the HRSS WASTE PUMP, OPS01PA(B), and VERIFY that the indication shows STOP.
 - f. CLOSE the valve opened in Step F.3.c. and VERIFY that the indication shows CLOSED.
 - g. CLOSE the HRSS WASTE TK OUT VLV, OPS012, and VERIFY that the indication shows CLOSED.
4. To transfer the liquid waste from the HRSS Waste Sump to the Waste Collector Tank, PROCEED in accordance with the following at the Valve Control Panel, OPLC9J:
- a. START the HRSS WASTE ROOM SUMP PUMP, OPS02P, and VERIFY that the indication shows ON.
 - b. OPEN the HRSS SUMP TO U-1(2) WASTE COLL TK VLV, 1(2)PS-007, and VERIFY that the indication shows OPEN.
 - c. When the HIGH LEVEL HRSS WASTE ROOM SUMP alarm clears, SECURE the liquid transfer by STOPPING the HRSS WASTE ROOM SUMP PUMP, OPS02P, and VERIFY that the indication shows STOP.
 - d. CLOSE the HRSS SUMP TO U-1(2) WASTE COLL TK VLV, 1(2)PS-007, and VERIFY that the indication shows CLOSED.
5. To transfer the gaseous waste from the HRSS Waste Gas Hold-up Tank to the Suppression Chamber, PROCEED in accordance with the following at the Valve Control Panel, OPLC9J:
- a. REQUEST the Unit NSO to PLACE the 1(2)B POST LOCA H2/O2 MONITOR ISOLATION switch to either the DRYWELL or SUPPRESSION CHAMBER position, located on Panel 1(2)PM13J. VERIFY that the 1(2)CM026H, SUPPRESSION CHAMBER valve opens.
 - b. REQUEST the Unit NSO to PLACE the 1(2)B POST LOCA MONITOR 1(2)PL77J MODE SELECTOR, located on Panel 1(2)PM13J, to the STANDBY position.

- c. At the Valve Control Panel, OPLC9J, OPEN the following valves:
 - 1) HRSS SYSTEM AIR RETURN TO SUPPRESSION POOL, 1(2)CM-090.
 - 2) HRSS SYSTEM AIR RETURN TO SUPPRESSION POOL, 1(2)CM-088,
1(2)CM-089.
 - 3) HRSS AIR TANK TO CONTAINMENT, OCM-020.
 - d. ALLOW the Waste Gas Holdup Tank to vent to the suppression pool until no further pressure drop is noticed.
 - e. At the Valve Control Panel, OPLC9J, CLOSE the following valves:
 - 1) HRSS AIR TANK TO CONTAINMENT, OCM-020.
 - 2) HRSS SYSTEM AIR RETURN TO SUPPRESSION POOL, 1(2)CM-088,
1(2)CM-089.
 - 3) HRSS SYSTEM AIR RETURN TO SUPPRESSION POOL, 1(2)CM-090.
 - f. INFORM the Unit NSO that the transfer of gaseous wastes has been completed and REQUEST the equipment listed in Steps F.5.a and F.5.b be returned to normal as required for monitoring.
6. PLACE the UNIT 1(2) POWER switch on the Valve Control Panel, OPLC9J, in the OFF position.

G. CHECKLISTS

- 1. None.

H. TECHNICAL SPECIFICATION REFERENCES

- 1. None.