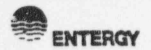
# Arkansas Nuclear One - Administrative Services Document Control Wednesday, July 10, 1996

### **Document Update Notification**

COPYHOLDER NO:	103							
TO:	NRC - WASHINGTON							
ADDRESS:	NRC							
DOCUMENT NO:	OP-1903.065							
TITLE:	EMERGENCY RESPONSE FACILITY TSO							
REVISION NO:	11							
CHANGE NO:	PC-03							
SUBJECT:	PERMANENT CHANGE (PC)							
If this box is checked in envelope provided	ed, please sign, date, and return transmittal							
	ANO-1 Docket 50-313							
	ANO-2 Docket 50-368							
0061	Signature Date							

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## ENTERGY OPERATIONS INCORPORATED ARKANSAS NUCLEAR ONE

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TITLE: EMERGENCY RESPONSE FACILITY - TECHNICAL SUPPORT CENTER (TSC)					PRO	PROCAWORK PLAN NO. 1903.065  EXP. DATE N/A				REV.  11  SAFETY-RELATED  SYES DHO		
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#### POSITION GUIDE A

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#### ENGINEERING MANAGER

- d. Ensure adequate office space, equipment, supplies and communications equipment are readily available to the Engineering group.
- e. Provide for the timely collection, retention and transmittal of engineering information to the ERO as requested.
- f. If reactor sump recirc has been established, then refer to your handbook guide for establishing possible filtration on the BWST and/or RWT located at your desk.
- g. Using Form 1903.065D, "TSC Director Status Update Guide", provide current updates to the TSC Director.
- h. Coordinate with the Operations Manager to develop emergency work plans and procedures regarding abnormal systems or equipment operations.
- Coordinate with the Nuclear Chemistry Manager in the OSC (ext. 6613) to obtain Post Accident Sampling System (PASS) analytical results for core damage assessment.
- j. Coordinate with the Accident Assessment Manager in the EOF (ext. 7860) to develop potential long-term accident projections that the ERO will have to contend with.
- k. Review recovery efforts on a continuous basis to ensure that job priorities are consistent and accurate.
- Coordinate with the TSC Director to ensure that job priorities are reviewed and revised as necessary.
- m. Oversee plant design modifications to ensure adequate core surveillance and protection is available and all temporary modifications are documented.
- n. Coordinate with the Operations Manager to provide for the timely resolution of NRC questions regarding abnormal operation and/or changes to Technical Specifications and SAR's in accordance with ANO procedures.
- Coordinate with collocated NRC officials and ensure that an open communications dialogue is maintained throughout the event.
- p. Monitor consultant activities where outside assistance is being provided.
- q. Ensure that documentation of all maintenance activities is maintained using the ERO Chronological Logs provided in the Emergency Kit.

PROC.WORK PLAN NO. 1903,065 PROCEDURE/WORK PLAN TITLE:

EMERGENCY RESPONSE FACILITY TECHNICAL SUPPORT CENTER (TSC)

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#### POSITION GUIDE D

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#### RADIATION PROTECTION AND RADWASTE MANAGER

- e. If the emergency event has dictated the use of reactor sump recirc, then inform the H.P. Supervisor in the OSC to begin monitoring the BWST and/or RWT line monitors on RMS for activity.
- f. Monitor radiation levels in the TSC/OSC and, using the guidelines on Attachment 2 of Procedure 1903.030, recommend any protective actions to the TSC Director.
- g. Using Form 1903.065D, "TSC Director Status Update Guide", provide current updates to the TSC Director.
- h. Using Procedure 1903.035, assess the need for the administration of Potassium Iodide and advise the TSC Director of any such recommendations.
- Develop plans, procedures, and methods for keeping radiation exposure of recovery personnel as low as reasonably achievable (ALARA).
- j. Coordinate with Dosimetry to ensure personnel TLDs are read and updated computer listings are provided.
- k. Ensure that the TSC RADAC's Operator monitors the status of any offsite radiological release.
- Coordinate with the Health Physics staff to develop decontamination plans to support the recovery effort.
- m. Provide information and recommendations to the TSC Director concerning future operations that could affect the plant or the environment.
- n. Coordinate with collocated NRC officials and ensure that an open communications dialogue is maintained throughout the event.
- Recommend equipment needed for use in accomplishing radwaste processing and monitoring activities.
- p. Advise the Plant Modifications group as necessary concerning radwaste system additions and modifications.
- q. Coordinate with the EOF Support Superintendent at ext. 6470 to request services that may be needed from offsite sources.
- r. Coordinate with the TSC Support Superintendent to obtain Technical Assistants, as necessary.
- s. Monitor consultant activities where outside assistance is being provided.
- t. Ensure that documentation of all Radiation Protection activities is maintained using the ERO Chronological Logs.

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