Arkansas Nuclear One - Administrative Services Document Control Thursday, February 22, 2001

Document Update Notification

COPYHOLDER NO:	103
TO:	NRC - WASHINGTON
ADDRESS:	OS-DOC CNTRL DESK MAIL STOP OP1- 17 WASHINGTON DC 20555
DOCUMENT NO:	OP-1903.033
TITLE:	PROTECTIVE ACTION GUIDELINES FOR RESCUE/REPAIR & DAMAGE CONTROL TEAMS
REVISION NO:	018-00-0
CHANGE NO:	AP-18
SUBJECT:	NEW REVISION
This transmittal must be returned!	ked, please sign, date, and return. ANO-1 Docket 50-313 ANO-2 Docket 50-368
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TITLE: PROTECTIVE RESCUE/REF	ACTION GUIDELINES FOR PAIR AND DAMAGE CONTROL	PROC/WORK PLAN NO. 1903.033	CHANGE NO. 018-00-0	
TEAMS		WORK PLAN EXP. DATE N/A	TC EXP. DATE N/A	
SET# 103		SAFETY-RELATED	IPTE	
100		TEMP ALT ☐YES ☑NO		
When you see the	ese TRAPS	Get these TOOL :	<u>S</u>	
,	Time Pressure		mmunication	
	Distraction/Interruption	Questioning	j Attitude	
	Multiple Tasks	Placekeepir	ıg	
	Over Confidence	Self Check		
	Vague or Interpretive Guidance	Peer Check		
	First Shift/Last Shift	Knowledge		
	Peer Pressure	Procedures		
r T	Change/Off Normal	Job Briefin Coaching	9	
Physical Environment		Turnover		
	Mental Stress (Home or Work)	Turriover		
VERIFIED B	Y DATE		TIME	
FORM TITLE:		FORM 1	NO. CHANGE NO. 006A 048-00-0	
1	VERIFICATION COVER SHEET	1000.	VVVA 040-00-0	

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TITLE:Protective Acti	on Guidelines for Rescue/Repair Control Teams	PROCWORK PLAN 1903.033		NO. 8-00-0
⊠PROCEDURE		N/A_	PAGE 1	OF_1
TYPE OF CHANGE: NEW Procedure or Work Pla	□ REVISION □ PC □ EZ	☐ TC EXP. DATE:!		
AFFECTED SECTION: (Include step # if applicable)	DESCRIPTION OF CHANGE: (For eac reason for the change.)	h change made, includ	de sufficient detail (o describe
тос	Added 7.1.3, Attachment 3 – "Instructio Added 7.2.6, Form 1903.033G – "Stand	ns for Conducting Redard Operator Briefing	-entry Team Briefin "	gs"
4.1, 5.1, 5.8, 6.1.1, 6.2.2, 6.2.3.E, 6.2.3.F.3, 6.2.4.A, Attachment 2	Changed Shift Superintendent to Shift I			
6.1.3	Re-worded for clarity and changed Shir	ft Superintendent to S	hift Manager	
6.2 NOTE	Re-worded for clarity			
6.2.3.A	Re-formatted and eliminated redundan	t phrase "likely or"		
6.2.3.B	Added reference to Attachment 3			
6.2.3.H	Added new step to brief operators for r	normal watchstanding	functions using Fo	rm 1903.033G
7.1.3	Added Attachment 3			
7.2.6	Added Form 1903.033G			
Attachment 3	Added new attachment containing inst teams			
1903.033A	Added ", radio, or other means." to cla communication	rify that approval can	be gotten by other	than a telephone
1903.033G	Added new form for use in briefing Op WCO) so that they may perform their Area Emergency or General Emergen	nomai watenstanding	no are standing NL duties until declara	O watches (AO, ation of a Site
			Teopy No.	CHANGE NO.
FORM TITLE:	DESCRIPTION OF CHANGE		FORM NO. 1000.006C	048-00-0

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1.0 PURPOSE

The purpose of this procedure is to provide protective action guidance for personnel performing rescue/repair and damage control procedures in hazardous areas at ANO.

2.0 SCOPE

This procedure is applicable to emergency situations involving Unit One and/or Unit Two.

3.0 REFERENCES

- 3.1 REFERENCES USED IN PROCEDURE PREPARATION:
 - 3.1.1 Emergency Plan
 - 3.1.2 Procedure 1012.019, "Radiological Work Permits"
 - 3.1.3 NCRP Report No. 39, "Basic Radiation Protection Criteria", Paragraph 258
 - 3.1.4 EPA-520/1-75-001, "Manual of Protective Action Guides and Protective Actions for Nuclear Incidents"
 - 3.1.5 Conversation memorandum dated 1/21/86 on the subject of Reentry Guidelines...memorandum recorded by Steve Gallagher.
- 3.2 REFERENCES USED IN CONJUNCTION WITH THIS PROCEDURE:
 - 3.2.1 Procedure 1903.035, "Administration of Potassium Iodide"
 - 3.2.2 Procedure 1903.066, "Emergency Response Facility-Operational Support Center (OSC)"
 - 3.2.3 Procedure 1905.001, "Emergency Radiological Controls"
 - 3.2.4 Procedure 1903.023, "Personnel Emergency"
 - 3.2.5 Procedure 1053.005, "Confined Space Entry Program"
 - 3.2.6 ANO Station Policy (SP-R), "Heat Stress"
- 3.3 RELATED ANO PROCEDURES:

None

- 3.4 REGULATORY CORRESPONDENCE CONTAINING NRC COMMITMENTS WHICH ARE IMPLEMENTED IN THIS PROCEDURE: [BOLD] DENOTES COMMITMENTS
 - 3.4.1 0CAN119804 (P-16218), 1903.033B, "OSC Team Briefing"
 - 3.4.2 OCAN119804 (P-16219), Attachment 2
 - 3.4.3 LIC 94-226 (P-14029) Note 6.2

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4.0 DEFINITIONS

- Emergency Direction and Control Overall direction of facility response which must include the non-delegable responsibilities for the decision to notify and to recommend protective actions to Arkansas Department of Health personnel and other authorities responsible for offsite emergency measures. With activation of the EOF, the EOF Director typically assumes the responsibility for Emergency Direction and Control. The management of on-site facility activities to mitigate accident consequences remains with the TSC Director in the Technical Support Center. The Shift Manager retains responsibility for the Control Room and plant systems operation.
- Emergency Response Organization (ERO) The organization which is composed of the Initial Response Staff (IRS), the EOF staff, the TSC staff, the OSC staff, and the Emergency Team members. It has the capability to provide manpower and other resources necessary for immediate and long-term response to an emergency situation.

5.0 RESPONSIBILITY AND AUTHORITY

- The Shift Manager, TSC Director or Emergency Operations

 Facility Director is responsible for approving personnel exposures exceeding the limits of 10 CFR 20 under the conditions specified in this procedure. After activation of the TSC, the TSC Director will typically assume the responsibility for approving in-plant personnel exposures exceeding 10 CFR 20 limits.
- The <u>Technical Support Center (TSC) Director</u> is responsible for the overall development and implementation of rescue/repair and damage control plans. He shall direct the Maintenance Manager to develop those plans as appropriate and shall direct the OSC Director to implement the formulated plans.
- The Maintenance Manager is responsible for the development of repair and damage control plans under the direction of the TSC Director. He shall provide the OSC Director with recommendations developed by the TSC staff. He shall also report all results to the TSC Director.
- The Operational Support Center (OSC) Director is responsible for implementation of rescue/repair and damage control plans. He shall ensure that appropriate rescue/repair and damage control teams are selected, briefed upon the specific objectives of the mission, and that the progress of the teams is tracked. He shall report all results to the TSC Director.
- 5.5 The Radiation Protection and Radwaste Manager is responsible for providing oversight to all of the Health Physics activities and for ensuring that the TSC Director is informed of current radiological conditions.
- The Health Physics Supervisor is responsible for providing Health Physics coverage for rescue/repair and damage control operations. He is responsible for directing onsite monitoring and decontamination and shall also provide radiological protection information for rescue/repair team briefings. He will report all results to the OSC Director.

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- The Maintenance Superintendent is responsible for the selection of appropriate personnel for rescue/repair and damage control teams. He will conduct briefings based upon the specific objectives of the mission and will track the progress of the teams. He shall report all results to the OSC Director.
- The <u>Shift Manager</u> is responsible for development and implementation of rescue/repair and damage control operations until activation of the OSC has been accomplished.
- The Onsite Radiological Monitoring Section of the Emergency Radiation Team is responsible for providing radiological monitoring during the initial and subsequent entries of specialized rescue/repair and damage control teams until radiation areas have been properly marked.
- 5.10 The <u>Appointed Team Leader</u> is responsible for the accountability of personnel involved in rescue/repair and damage control operations.

6.0 INSTRUCTIONS

6.1 GUIDELINES

- 6.1.1 When making plans to re-enter the plant following a radiological incident, the Shift Manager or Operational Support Center Director shall form specialized teams composed of individuals best suited to evaluate unknown conditions that may be encountered.
- 6.1.2 The appointed team leader and Health Physics Supervisor shall make every effort to minimize re-entry personnel exposure.
- 6.1.3 For Emergency Classifications of **ALERT** and above, ANO administrative limits are no longer in effect. Emergency dose limits are automatically raised to those in 10CFR20.

Authorization may be granted to exceed 10CFR20 dose limits. Authority for granting extensions above these limits is delegated to the Shift Manager until the ERO is activated.

After the TSC and EOF are activated, authority for granting extensions above 10CFR20 limits is delegated to the TSC Director for on-site emergency responders, and the EOF Director for off-site emergency responders.

Refer to the chart on the next page for guidance on dose limits for workers performing emergency services.

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Dose limit* (rem TEDE)	Activity	Condition
5	All	
10	Protecting valuable property	Lower dose not practicable
25	Life saving or protection of large populations	Lower dose not practicable
>25	Life saving or protection of large populations	Only on a voluntary basis to persons fully aware of the risks involved (refer to Attachment 1 of this procedure for health risks).

- * Workers performing services during emergencies should limit dose to the lens of the eye to three times the listed value and doses to any other organ (including skin and body extremities) to ten times the listed value.
 - Rescue/repair and damage control personnel shall perform their duties in the most safe and efficient manner possible. Once their operations have been completed, they shall follow self-monitoring and personnel decontamination procedures as specified by the Health Physics Supervisor.

6.2 ACTIONS

NOTE

[During a "Personnel Emergency" the Emergency Medical Team may enter Radiologically Controlled Areas without SRDs or Alarming Dosimeters as long as an HP Technician is providing radiological instructions and is monitoring dose rates and time in the area. Prompt medical attention shall take precedence over HP procedures for a seriously injured individual.]

- 6.2.1 Personnel selected for the rescue/repair and damage control teams should report to the OSC (unless otherwise instructed) for their briefing.
- 6.2.2 The rescue/repair and damage control team leader shall function under the direction of the Shift Manager/OSC Director.

6.2.3 Immediate Actions

- A. <u>IF</u> exposure to significant radioiodine concentrations is possible,

 THEN refer to procedure 1903.035, "Administration of Potassium Iodide" for guidance.
- B. Rescue/repair and damage control teams shall be briefed using Form 1903.033B, "OSC Team Briefing Form". This form serves as an emergency RWP and Work Order. Instructions on conducting re-entry team briefings are contained in Attachment 3.

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- C. Rescue/repair and damage control teams shall be accompanied by a member of the Emergency Radiation Team during initial entry and subsequent re-entries into plant areas until radiation areas have been marked.
- D. If the situation requires re-entry for the purpose of search and rescue, personnel from the Emergency Medical Team and Emergency Radiation Team shall be assigned to the rescue team.
- E. The Shift Manager or OSC Director shall ensure that briefings are conducted, per Section 6.2.3.B or 6.2.3.F as appropriate, and authorization for exceeding 10CFR20 exposure limits is granted and documented on Form 1903.033A.
- F. In the event that the time required for a formal briefing jeopardizes plant equipment or personnel safety, the briefing may be accomplished as the entry is being made subject to the following:
 - 1. The specific exposure limit being authorized is specified.
 - 2. Expected dose rates and stay times are specified.
 - 3. The Shift Manager, TSC Director, or EOF Director has given verbal approval for the activity and authorized exposures above 10CFR20 limits.
 - 4. Form 1903.033A and B may be completed as a follow-up to the emergency response activities.
- G. For reentry team electronic dosimeter settings, refer to Attachment 2 of this procedure.
- H. Operations personnel performing normal watchstanding duties shall be briefed using Form 1903.033G, "Standard Operator Briefing".

6.2.4 Follow-up Actions of the Rescue/Repair and Damage Control Team

- A. Report and function as directed by the Shift Manager or OSC Director.
- B. Debrief in accordance with Form 1903.033E, "OSC Team Debriefing".

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7.0 ATTACHMENTS AND FORMS

ATTACHMENTS 7.1 Attachment 1 - "Risks Associated with Large Doses of 7.1.1 Radiation" Attachment 2 - "Emergency Reentry Team Alarming Dosimeter 7.1.2 Setting Evaluation" Attachment 3 - "Instructions for Conducting Re-entry Team 7.1.3 Briefings" 7.2 FORMS Form 1903.033A - "Authorization Form For Increasing 7.2.1 Exposures Above 10CFR20 Limits" Form 1903.033B - "OSC Team Briefing Form" 7.2.2 Form 1903.033D - "OSC Team Observation Report" 7.2.3 Form 1903.033E - "OSC Team Debriefing" 7.2.4 Form 1903.033F - "OSC Team Tracking" 7.2.5 Form 1903.033G - "Standard Operator Briefing" 7.2.6

& DAMAGE CONTROL TEAMS

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ATTACHMENT 1

Risks Associated with Large Doses of Radiation

Health effects associated with whole-body absorbed doses received within a few hours:

Whole Body Absorbed dose (rad)	Early Fatalities (percent)	Whole Body Absorbed Dose (rad)	Prodromal c Effects (percent affected)
140	5	50	2
200	15	100	15
300	50	150	50
400	85	200	85
460	95	250	98

Risks will be lower for protracted exposure periods.

Approximate cancer risk to average individuals from 25 rem effective dose equivalent delivered promptly:

Age at exposure (years)	Approximate risk of premature death (death per 1,000 persons exposed)	Average years of life lost if premature death occurs (years)
20 to 30	9.1	24
30 to 40	7.2	19
40 to 50	5.3	15
50 to 60	3.5	11

Supportive medical treatment may increase the dose at which these frequencies occur by approximately 50 percent.

Forewarning symptoms of more serious health effects associated with large doses of radiation.

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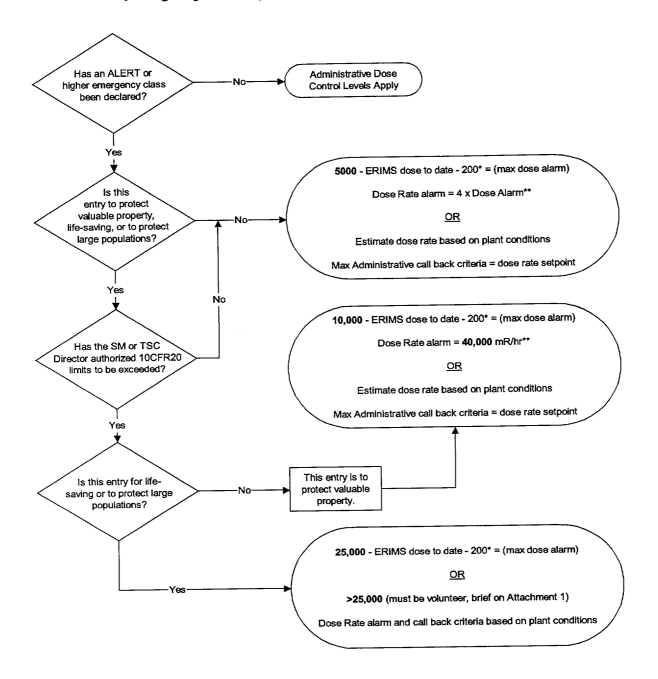
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Attachment 2

[Emergency Reentry Team Alarming Dosimeter Setting Evaluation]



- * 200 mRem is based on allowing re-entry team exit dose (2 minutes, 6 Rem/hr average dose rate).
- ** Maximum dose rates based on an estimated 15 minute job duration.

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Attachment 3

Instructions for Conducting Re-entry Team Briefings

The Technical Support Center (TSC) will prioritize jobs necessary to place the plant in a safe, stable condition and stop any releases of radioactive material to the environment. The TSC will then direct the Operational Support Center (OSC) to perform those jobs.

The following instructions describe the basic steps necessary to form, brief, and dispatch re-entry teams into the plant:

- The OSC Director receives direction to perform a re-entry. This direction will come from the TSC Director or the Maintenance Manager in the TSC.
- 2. The OSC Director should obtain Form 1903.033B, "OSC Team Briefing".
- 3. The OSC Director should enter the date on 1903.033B.
- 4. The OSC Director should enter the team number. The next team number should be obtained from the OSC Team Tracking Board Communicator. Team numbers are used only one time.
- 5. The OSC Director should enter the priority that is assigned by the TSC.
- 6. The OSC Director should enter the task to be performed in the Mission block.
- 7. The OSC Director should forward the 1903.033B form to the Maintenance Superintendent.
- 8. The Maintenance Superintendent will assign team members with assistance from the HP Supervisor and the appropriate Craft Supervisor.
- The Maintenance Superintendent should forward the form to the HP Supervisor.
 The Maintenance Superintendent should then have the re-entry team assembled.
- 10. The HP Supervisor should determine the appropriate radiological protection requirements and indicate them on the form.
- 11. The HP Supervisor or Craft Supervisor who will be conducting the briefing should take the form to the OSC Team Tracking Board Communicator. The Team Tracking Board Communicator should enter the names of team members, the priority, the team number, the mission, and the dose limit on the Team Tracking Board.
- 12. If not already assembled, the HP Supervisor and Craft Supervisor who will be conducting the briefing should assemble the re-entry team and brief them on the requirements of their task.
- 13. Upon completion of the briefing, the team should report to the HP Control Point so that electronic dosimeters can be set to the appropriate setpoints.
- 14. Prior to leaving the OSC, the team should report to the OSC Team Tracking Board Communicator so that the dispatch time can be entered on the Team Tracking Board.

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I.	A Rescue/Repair and Damage Control Team has been formed. A reentry must be made for: (check one)					
	□ 1.	Protecting valuabl dose shall not exc	e property (lower dose not eed 10 rem TEDE.	practicable). Planned		
	□ 2.	Lifesaving or prot practicable). Pla	ection of large populations need dose shall not exceed	s (lower dose not 25 rem TEDE.		
	□ 3.] 3. >25 rem TEDE:				
		a. Lifesaving o	r protection of large popul	lations.		
		b. Only on a vo	luntary basis to persons for	ully aware of the risks		
II.	of the	task and the guidel	ow have been briefed on the ines in section 6.1.3. The lose limits of 10CFR20 if no n the guidelines listed in	ey nave been ecessary to		
	NAME ((PRINTED)	SIGNATURE **	BADGE NUMBER		
	TOTAL (TREME DE J				
III.	AUTHORI2	ZATION*				
SM/TS	C Direct	cor/EOF Director				
B11, 12	, 6 51255		(signed)	(date)		
	* May be given verbally via telephone, radio, or other means.					
	** Sig	gnifies person has l CFR20 dose limits (been briefed concerning gui 1903.033A).	delines for exceeding		
cc:	Personne Persona	el File l Dosimetry Record				

FORM TITLE: AUTHORIZATION FORM FOR INCREASING EXPOSURES ABOVE 10CFR20 LIMITS	FORM NO. 1903.033A	REV. 018-00-0
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OSC TEAM BRIEFING FORM

DATE:	TEAM NUMBER:		PRIORITY:
Completed by OSC Director MISSION:	·		
Completed by Maintenance Superintendent TEAM MEMBERS: TEAM LEADER	NAME	BADGE	AVAILABLE DOSE
Completed by HP Supervisor			
PROTECTIVE CLOTHING: Estimated Work Area Contamination	R	RESPIRATORY PROTECTION Estimated Work Area DA	
Level: NONE SINGLES DOUBLES OTHER		NONE SCBA IODINE CANISTER POTASSIUM IODII OTHER	DE
DOSIMETRY Estimated Work Area Dose Rate: ELECTRONIC DOSIMETRY	Call-Back Dose Ra	te:	
Dose Alarm: Dose Rate Alarm: SELF-READING DOSIMETE Range: OTHER	mR mR/hr RY		
GENERAL BRIEFING ITEMS: YES NO Release in Failed fuel RCS leaka			
ROUTING INSTRUCTIONS: Normal Access Route A	ccess via route described below:		
BRIEFING COMPLETED BY:	CRAFT HP		
TEAM DISPATCHED: DATE:	TIME:		

FORM TITLE:	FORM NO.	REV.
[OSC TEAM BRIEFING]	1903.033B	018-00-0

Team Designator:	OSC Phone Numbers:	Maint. Supt. HP Supv.	6615 6614	OSC Director: Radio Area	6612 6619
When reporting from the scene	to the OSC, answers to	the following	general	questions shoul	d be provided:
Where? What?	•				
Conditions at the Scene		=======================================	=====		
Extent of Repair Necessary:	Major/Minor/Difficult t	o tell. Estim	ated R	epair Time:	
Spills or Leaks Occurring:	es/No Type: Air/Stea	am/Liquid/Hazard	lous Ch	emicals	
Electrical Hazards: Yes/No	Lighting Proble	ems: Yes/No			
Description: (suggestions for	or descriptive terms are	given below)			
Radiological Conditions		=======================================	======		
Radiological levels in the a					
Radiological problems gettin					
Other radiological problems:					
Suggestions for descrip			=====	B===#8==#F==	
LOCATION - Where in the plan	t and where in the syste	<u>∍m</u> ?			
For Mechanical Systems	<u> </u>				
LEAK - Visible? How much? Source? (Pipe, Weld, Mechanical Seal, Reli	Flange, Fitting, Union,	Packing Gland,	Valve 1	Body, Body to Bo	nnet, Gasket,
PROBLEM - Sheared, Cracked?	(circumferential, longi	tudinal) Length	of Cra	ck or Break	
OTHER - Overheating, Corrosi	on, Vibration, Chatter,	Other damage in	n the a	rea?	
For Electrical Systems	<u>*</u>				
CONDITION - Burned, Melted,	Vaporized, Arcing, Corr	oded, Open Circ	uited,	Shorted, Grounde	d?
INSULATION - Burned, Bare, (overheated, Cracked?				
CABLING - Kinked, Shorted, I	Burned, Frayed?				
CONTACTS - Burned, Pitted,	Corroded, Loose Connecti	ons			
OTHER - Won't close/open.					
**NOTE: if this form is con	ntaminated, discard afte	r transmitting	informa	ation to the OSC	or Control Room.

FORM TITLE:	FORM NO.	REV.
OSC TEAM OBSERVATION REPORT	1903.033D	018-00-0

Task Co	ompleted: _	Yes _	No		
Team Le	ader:				Time in Plant:
Highest	: Individual	Exposure	Received:	Name of	Individual:
Missior	objective:				
_					
Status					
	<u> </u>				
Observ	ations/Prob	lems:			
Unexpe	cted Radiat	ion Levels	Encountered:		
					
Follow	-up Actions	Needed:			
<u> </u>					
Ensure	e plant area	a map board	d is updated with	current dose	rate.
TO 5 TO 5	obriefed by	, .		Date/:	Time:
Ensure	e debriefing	g is logged	i on the OSC Team	Tracking boar	rd.
OSC Di	rector:				

FORM TITLE:	FORM NO.	REV.
OSC TEAM DEBRIEFING	1903.033E	018-00-0
		<u> </u>

TEAM	PRIORITY		DOSE	TIME	RETURNED	
NUMBER	CODE	MISSION	LIMIT	DEPARTED	TIME	DEBRIEF
NOMBER	CODE					Ì
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	FORM NO.	REV.
FORM TITLE:	1903.033F	018-00-0
OSC TEAM TRACKING	1,000,000	

Team :	m #:	
Watch	ch:	
Opera	erator: B	adge #:
HP Te	Technician: E	adge #:
	pose:	
00000	is briefing will permit Operations personnel standing Waste erator watches to perform normal watchstanding duties in ar til a Site Area Emergency or General Emergency is declared.	eas up to 300 micem/m
Brief	iefing:	
1.	You must be a Category III Radiation Worker with a survey posession OR be accompanied by an HP technician while :	vey meter in your in the plant.
2.	All areas outside the OSC will be controlled as High Ramust survey areas you enter or have the HP survey them radiological conditions.	adiation Areas. You and brief you on
3.	Changes in site radiological conditions will be communated or the Control Room.	icated to you via the HP
4.	Alarming Dosimeter Setpoints:	
	Dose: 250 mRem Dose Rate: 900 mRem/hr	
	Respond to dosimeter alarms as normal. Immediately ex the dosimeter to alarm until the alarm clears. If the return to the OSC. Report all dosimeter alarms to the (ext. 6619).	atarm does not crear,
5.	Do not enter any areas greater than 900 mRem/hr. Entr require a briefing using form 1903.033B.	ies to these areas will
6.	You will be given a card containing the phone numbers	for the OSC.
7.	Check out with the Team Tracking Board Communicator wh number.	o will assign you a team
8.	Check out with the OSC Radio Operator before leaving t	he OSC.
	Time left OSC: Time returned to C	SC: