Page 1 of 1

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EMPL#:28401 CA#: 0363 ACH*ROSE

UCSA2

Phon : 254-319

TRANSMITTAL INFORMATION: นองเหลา เรื่องการหลาย การการกับ

TO FIG. GERLACH ROSE H. 09#12/20033 O R 7 C TO BUST LOCATION: DOCUMENT CONTROL DESK FROM: NUCLEAR RECORDS DOCUMENT CONTROL CENTER 'NUCSA-2) (NUCSA-2)

THE FOLLOWING CHANGES HAVE OCCURRED TO THE HARDCOPY OR ELECTRONIC MANUAL ASSIGNED TO YOU:

106 - 106 - HEALTH PHYSICS SPECIALIST (DUTY EMERGENCY PLAN-POSITION SPECIFIC FOREMAN): PROCEDURE 生態 换头脚刀之影跑的成功性物物的工人表现证

REMOVE MANUAL TABLE OF CONTENTS DATE: 06/26/2003

ADD MANUAL TABLE OF CONTENTS DATE: 09/16/2003

CATEGORY: PROCEDURES TYPE: EP

ID: EP-PS-106 REPLACE: **REV:11**

REPLACE: REV:11

UPDATES FOR HARD COPY MANUALS WILL BE DISTRIBUTED WITHIN 5 DAYS IN ACCORDANCE WITH DEPARTMENT PROCEDURES. PLEASE MAKE ALL CHANGES AND ACKNOWLEDGE COMPLETE IN YOUR NIMS INBOX UPON RECEIPT OF HARD COPY. FOR ELECTRONIC MANUAL USERS, ELECTRONICALLY REVIEW THE APPROPRIATE DOCUMENTS AND ACKNOWLEDGE COMPLETE IN YOUR NIMS INBOX.

....

EMERGENCY EXPOSURE EXTENSION REQUEST

DATE/	'	_ TIME	TEAM					
TYPE OF DOSE EXTENSION (✔):								
☐ Extend to 25 Rem			☐ Extend to Rem					
Approved by/date (RPC/DASU):								
Approved by/date (ED/RM):			·/	· · · · · · · · · · · · · · · · · · ·				
Name	Soc Sec#	Signature	Current Lifetime year, dose, dose, mrem mrem	E-plan Function				
		•						
	-			•				
				•				

Signature of volunteer denotes an understanding and an awareness of the risks involved, including the numerical levels of dose at which acute effects of radiation will be incurred and numerical estimates of the risk of delayed effects.

ALARA REVIEW

Check	<u>✓</u>						
A. PERSON-REM ESTIMATION							
	1. 2. 3.	required. Evaluate the use of fewer workers.	5.	Assure all workers have essential, productive tasks. Assure workers have available exposure. Evaluate criteria for emergency exposure.			
B. PLANNING							
	2.	Preplanning meeting with supervisors and/or workers required. Access to and exit from work are planned. Evaluate staging/setup in accessible low dose rate area.	5.	Prefabrication considered. Evaluate use of remote handling devises or other special teols. Cold equipment "mockups", rehearsals, or other practical exercise.			
C. EXPOSURE REDUCTION CONTROLS							
	 3. 4. 5. 	lead "pigs" for carrying hot parts.	9. 10.	System or equipment to be drained and flushed. Assess exposure reduction by permitting decay of radiation sources during reactor shutdown or system isolation. Assess the need of communication devices such as head sets, TV cameras, others. Assess practicality of removing component from radiation area. Evaluate use of photographs of "as installed equipment" to aid in worker briefings.			
D. AIRBORNE/CONTAMINATION CONTROL							
	1.	Assess need for respiratory protection usage against effectiveness of engineering controls. Assess individual's history of internal DAC-Hr exposure to airborne contamination.	5. 6.	Assess necessity of area decon before commencement of work. Containment structure (tent) required. Portable ventilation system required. Assess need for flooding or draining rooms. Assess hot particle or fuel fragment migration.			
Perfor	med	d by					

EP-AD-000-135, Revision 7, Page 2 of 3

Provided below are the instructions on how to retrieve an individual's occupational exposure information.

- 1. Log into NIMS, go to RPDPERX screen.
- 2. Query the individual.
- 3. Click on DOSE SUMMARIES button.
- 4. The screen in Figure 1 will appear.
- 5. The individual's YEAR-TO-DATE (YTD) dose will be provided as 'NRC PERIOD EXPOSURE' for the current calendar year.

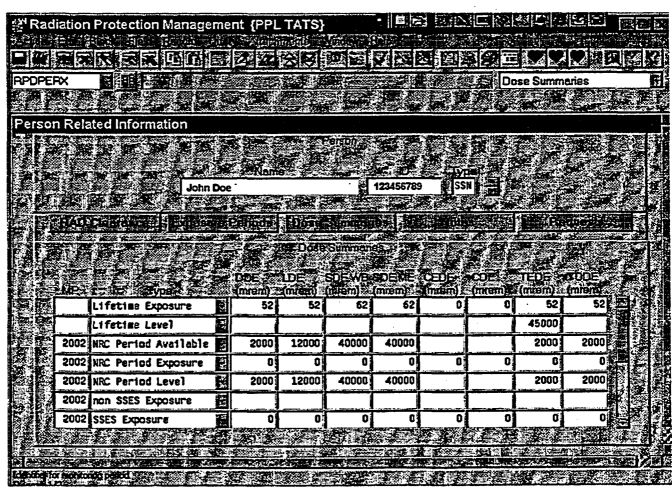


Figure 1