Arkansas Nuclear One - Administrative Services Document Control Thursday, October 01, 1998

Document Update Notification

COPYHOLDER NO:	103	
TO:	NRC - WASHINGTON	
ADDRESS:	DOC CNTRL DESK MAIL STOP OP1-17 WASHINGTON DC 20555	
DOCUMENT NO:	OP-1904.002	
TITLE:	OFFSITE DOSE PROJECTION RDACS COMPUTER METHOD	
REVISION NO:	28-01-00	
CHANGE NO:	PC-01	
SUBJECT:	PERMANENT CHANGE (PC)	1011
in envelope provide	ed, please sign, date, and return transmittal d.	0/)
	ANO-1 Docket 50-313	4.20
	ANO-2 Docket 50-368	ЛОО
060143	Signature Date	

ENTERGY OPERATIONS INCORPORATED ARKANSAS NUCLEAR ONE

TITLE: OFFSITE DOSE PROJECTIONS RDACS COMPUTER METHOD					PROC/WORK PLAN NO. 1904.002		REV. 28		
					EXP. DATE		SAFE	TY-REL	
CONTROLLED COPY #/03				COPY #/03	PAGE 1 OF 1	TEMP ALT	IPTE □YES		
PAGE	сна	PAGE	сна	Self Check.	NOTES TO SELECT ON THE PARTY OF	PAGE	CHG	PAGE	CHG
1		19				37			
2		20		Sto		38			
3		21	PC-1	20	4	39			
4		22		Thir	· L	40			
5		23		MM. 13	/	41			
6		24		Act		42			
7		25		/ -		43			
8		26		Rev	iew	44			
9		27		because Nobody	v's perfect	45			
10		28			DATE TIM	E 46			
11		29				47			
12		30				48			
13		31				49			
14		32			orea for an internal articles of the control of the	50			
15		33				51			
16		34				-			
17		35							
18		36							
FORM	TITLE	:		IST OF AFFECTED PAGES		FORM 1000	NO.	REV 46	PC-2

PROC./WORK PLAN

1904.002

PROCEDURE/WORK PLAN TITLE:

OFFSITE DOSE PROJECTIONS RDACS COMPUTER METHOD

PAGE:

21 of 51

REV:

28 PC-1

C. Transfer the site total release rates (Particulate, Iodine and Noble Gas) from the most recent RDACS Plume Segment Data Report, Page 1 of 2, to lines 2, 3 and 4 of Form 1904.002E.

D. Obtain forecasts of the expected site total release rates from the Dose Assessment Supervisor for the expected duration of the release or 24 hours, whichever is shorter. Record these values in each hourly time block on lines 2, 3 and 4 of Form 1904.002E.

9.2.2 Meteorological Forecasting

A. Obtain the most recent meteorological forecast for the Russellville area (Pope County) from one of the following sources listed in order of preference:

NOTE

Forecast may be obtained from the Entergy Dispatcher in two ways. Via a network computer with access to ANO-RERI file server or via telephone.

1. Using Network Computer:

- Sign on a network computer using personal login ID.
- b. Determine if a drive is mapped to "ANO-RER1\SYS".
- c. IF "ANO-RER1\SYS" is mapped to a drive, THEN go to step "e" below.
- d. Assign "ANC-RER1\SYS" to a drive. Use "forecast" as the "connect as" and "rdacs" as the password, if needed.
- e. Select the "shared" directory on "ANO-RER1\SYS".
- Select the "zonefcst" subdirectory.
- g. Select the "zonear.txt" file by double clicking on the name.
- h. Print forecast to a local printer.
- National Weather Service Meteorologist in-Charge (834-0308 or *834-3955*)
- 3. KAPV Radio (968-1184)

