







DC Cook

Point # :	Point Name	Database	Point Type	Point Description
	U2_U0601DL U2_U0601DV	PPC2 PPC2	5 1	LEFM PCT RTP 10 MIN AVG VENT PCT RTP 10 MIN AVG

DATE	TIME	U2_U0601DL	U2_U0601DV
03/19/07	07:00:00.000	99.81 GOOD PC	99.50 GOOD PC
03/19/07	07:10:00.000	99.80 GOOD PC	99.49 GOOD PC
03/19/07	07:20:00.000	99.77 GOOD PC	99.45 GOOD PC
03/19/07	07:30:00.000	99.79 GOOD PC	99.44 GOOD PC
		99.80 GOOD PC	99.44 GOOD PC
03/19/07	07:50:00.000	99.78 GOOD PC	99.45 GOOD PC
	08:00:00.000		99.43 GOOD PC
03/19/07	08:10:00.000		99.47 GOOD PC
/ - / -	08:20:00.000	99.82 GOOD PC	99.47 GOOD PC
03/19/07	08:30:00.000	99.87 GOOD PC	99.53 GOOD PC
	08:40:00.000		99.51 GOOD PC
03/19/07	08:50:00.000	99.84 GOOD PC	99.53 GOOD PC
	09:00:00.000		99.47 GOOD PC
03/19/07	09:10:00.000	99.91 GOOD PC	99.54 GOOD PC
	09:20:00.000		99.55 GOOD PC
03/19/07	09:30:00.000	99.82 GOOD PC	99.52 GOOD PC
03/19/07	09:40:00.000	99.84 GOOD PC	99.53 GOOD PC
	09:50:00.000		99.50 GOOD PC
03/19/07	10:00:00.000	99.85 GOOD PC	99.51 GOOD PC
03/19/07	10:10:00.000	99.83 GOOD PC	99.47 GOOD PC
		99.86 GOOD PC	99.50 GOOD PC
	10:30:00.000	99.82 GOOD PC	99.48 GOOD PC
	10:40:00.000		99.53 GOOD PC
		99.84 GOOD PC	99.50 GOOD PC
		99.83 GOOD PC	99.50 GOOD PC
03/19/07	11:10:00.000	99.81 GOOD PC	99.46 GOOD PC
	11:20:00.000		99.47 GOOD PC
	11:30:00.000		99.47 GOOD PC
03/19/07	11:40:00.000 11:50:00.000	99.80 GOOD PC	99.45 GOOD PC
03/19/07	11:50:00.000	99.80 GOOD PC	99.45 GOOD PC

NRC2007-A1 Handout 1

DATE TIME	U2_U0601D	L	U2_U0601DV
03/19/07 12:00:00	.000 99.79 GOO	 D PC	99.45 GOOD PC
03/19/07 12:10:00	.000 99.75 GOO	D PC	99.44 GOOD PC
03/19/07 12:20:00	.000 99.76 GOO	D PC	99.41 GOOD PC
03/19/07 12:30:00	.000 99.77 GOO	D PC	99.40 GOOD PC
03/19/07 12:40:00	.000 99.71 GOO	D PC	99.39 GOOD PC
03/19/07 12:50:00	.000 99.71 GOO	D PC	99.40 GOOD PC
03/19/07 13:00:00	.000 99.77 GOO	D PC	99.44 GOOD PC
03/19/07 13:10:00			99.40 GOOD PC
03/19/07 13:20:00	.000 99.72 GOO	D PC	99.36 GOOD PC
03/19/07 13:30:00	.000 99.73 GOO	D PC	99.41 GOOD PC
03/19/07 13:40:00			99.38 GOOD PC
03/19/07 13:50:00			99.39 GOOD PC
03/19/07 14:00:00			99.39 GOOD PC
03/19/07 14:10:00		D PC	99.36 GOOD PC
03/19/07 14:20:00			99.33 GOOD PC
03/19/07 14:30:00			99.34 GOOD PC
03/19/07 14:40:00			99.37 GOOD PC
03/19/07 14:50:00			99.41 GOOD PC
03/19/07 15:00:00			99.44 GOOD PC
03/19/07 15:10:00			99.40 GOOD PC
03/19/07 15:20:00			99.41 GOOD PC
03/19/07 15:30:00			99.44 GOOD PC
03/19/07 15:40:00			99.40 GOOD PC
03/19/07 15:50:00			99.38 GOOD PC
03/19/07 16:00:00			99.39 GOOD PC
03/19/07 16:10:00			99.39 GOOD PC
03/19/07 16:20:00			99.37 GOOD PC
03/19/07 16:30:00			99.37 GOOD PC
03/19/07 16:40:00			99.34 GOOD PC
03/19/07 16:50:00			99.37 GOOD PC
03/19/07 17:00:00			99.34 GOOD PC
03/19/07 17:10:00			99.36 GOOD PC
03/19/07 17:20:00			99.36 GOOD PC
03/19/07 17:30:00			99.38 GOOD PC
03/19/07 17:40:00			99.44 GOOD PC
03/19/07 17:50:00			99.44 GOOD PC
03/19/07 18:00:00			99.44 GOOD PC
03/19/07 18:10:00 03/19/07 18:20:00			99.40 GOOD PC
			99.46 GOOD PC
03/19/07 18:30:00	.000 99.77 GOO		99.43 GOOD PC

NRC2007-A1 Handout 1

DATE	TIME	U2_U0601DL		U2_U06	501DV	
	18:40:00.000	99.75 GOOD	PC	99.39	GOOD	PC
03/19/07	18:50:00.000	99.77 GOOD	PC	99.45	GOOD	PC
03/19/07	19:00:00.000	99.75 GOOD	PC	99.41	GOOD	PC
03/19/07	19:10:00.000	99.76 GOOD	PC	99.45	GOOD	PC
03/19/07	19:20:00.000	99.75 GOOD	PC	99.39	GOOD	PC
03/19/07	19:30:00.000	99.74 GOOD	PC	99.40	GOOD	PC
03/19/07	19:40:00.000	99.73 GOOD	PC	99.38	GOOD	PC
03/19/07	19:50:00.000	99.74 GOOD	PC	99.31	GOOD	PC
03/19/07	20:00:00.000	99.73 GOOD		99.20		
03/19/07	20:10:00.000	99.72 GOOD	PC	98.99	GOOD	PC
03/19/07	20:20:00.000	99.71 GOOD		98.93	GOOD	PC
03/19/07	20:30:00.000	99.69 GOOD	PC	98.70	GOOD	PC
03/19/07	20:40:00.000	99.15 BAD 1	PC	98.81	GOOD	PC
03/19/07	20:50:00.000	99.03 BAD 1	PC	98.98	GOOD	PC
	21:00:00.000	99.00 BAD 1	PC	99.16		
	21:10:00.000	79.60 BAD 1		99.23		
	21:20:00.000	29.28 BAD 1		98.94		
	21:30:00.000	88.99 BAD 1		98.65		
	21:40:00.000	48.40 BAD 1		98.04	GOOD	PC
	21:50:00.000	57.95 BAD 1		97.61		
	22:00:00.000	27.49 BAD 1		97.13		
	22:10:00.000	77.11 BAD I		96.81		
	22:20:00.000	87.02 BAD 1		96.73		
	22:30:00.000	97.04 BAD 1		96.72		
	22:40:00.000	17.04 BAD 1		96.71		
	22:50:00.000	27.05 BAD 1		96.72		
	23:00:00.000	47.08 BAD 1		96.75		
	23:10:00.000	96.98 BAD 1		96.66		
	23:20:00.000	27.22 BAD 1		96.89		
	23:30:00.000	36.97 BAD 1		96.59		
	23:40:00.000	47.07 BAD 1		96.73		
	23:50:00.000	16.88 BAD 1		96.53		
	00:00:00.000	87.03 BAD 1		96.70		
	00:10:00.000	36.77 BAD 1		96.42		
	00:20:00.000	47.12 BAD 1		96.81		
	00:30:00.000	56.87 BAD 1		96.54		
	00:40:00.000	16.75 BAD 1		96.43		
	00:50:00.000	96.95 BAD 1		96.62		
	01:00:00.000			96.50		
03/20/07	01:10:00.000	56.94 BAD 1	PC	96.60	GOOD	PC

NRC2007-A1 Handout 1

DATE	TIME	U2_U0601DL	U2_U0601DV
03/20/07	01:20:00.000	57.17 BAD PC	96.85 GOOD PC
	01:30:00.000		97.39 GOOD PC
	01:40:00.000		97.60 GOOD PC
	01:50:00.000	17.94 BAD PC	97.63 GOOD PC
03/20/07	02:00:00.000	18.07 BAD PC	97.74 GOOD PC
		48.43 BAD PC	98.12 GOOD PC
	02:20:00.000		98.49 GOOD PC
03/20/07		48.91 BAD PC	98.59 GOOD PC
	02:40:00.000		98.66 GOOD PC
	02:50:00.000		98.78 GOOD PC
		79.24 BAD PC	98.89 GOOD PC
	03:10:00.000		98.87 GOOD PC
		89.65 BAD PC	98.82 GOOD PC
	03:30:00.000		98.94 GOOD PC
/ - / -	03:40:00.000		98.85 GOOD PC
	03:50:00.000		98.88 GOOD PC
		49.91 BAD PC	98.89 GOOD PC
		99.86 BAD PC	98.92 GOOD PC
	04:20:00.000		98.93 GOOD PC
	04:30:00.000		98.98 GOOD PC
	04:40:00.000		98.92 GOOD PC
	04:50:00.000		98.87 GOOD PC
	05:00:00.000		98.79 GOOD PC
		49.88 BAD PC	98.82 GOOD PC
	05:20:00.000		98.80 GOOD PC
	05:30:00.000		98.92 GOOD PC
	05:40:00.000		98.96 GOOD PC
	05:50:00.000		98.85 GOOD PC
	06:00:00.000		98.88 GOOD PC
	06:10:00.000	79.98 BAD PC	98.91 GOOD PC
	06:20:00.000		98.89 GOOD PC
	06:30:00.000		98.82 GOOD PC
		39.87 BAD PC	98.83 GOOD PC
		59.85 BAD PC	98.78 GOOD PC
03/20/07	07:00:00.000	49.88 BAD PC	98.82 GOOD PC

DC Cook

Point # :	Point Name	Database	Point Type	Point Description
Point 1 :	U2_T0418A	PPC2	Analog Input	SG 1 FEEDWATER TEMPERATURE FTQ-210
Point 2 :	U2_T0438A	PPC2	Analog Input	SG 2 FEEDWATER TEMPERATURE FTQ-220
Point 3 :	U2_T0458A	PPC2	Analog Input	SG 3 FEEDWATER TEMPERATURE FTQ-230
Point 4 :	U2_T0478A	PPC2	Analog Input	SG 4 FEEDWATER TEMPERATURE FTQ-240

DATE	TIME	U2_T0418A		U2_T0458A	
03/19/0	7 07:00:00.000	429.0 GOOD DEGF	429.1 GOOD DEGF		429.2 GOOD DEGF
03/19/0	7 07:10:00.000	429.1 GOOD DEGF	429.1 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
03/19/0	7 07:20:00.000	429.1 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
03/19/0	7 07:30:00.000	429.0 GOOD DEGF	429.0 GOOD DEGF	428.3 GOOD DEGF	429.3 GOOD DEGF
03/19/0	7 07:40:00.000	428.9 GOOD DEGF	429.0 GOOD DEGF	428.2 GOOD DEGF	429.1 GOOD DEGF
03/19/0	7 07:50:00.000	429.0 GOOD DEGF	429.2 GOOD DEGF	428.3 GOOD DEGF	429.2 GOOD DEGF
03/19/0	7 08:00:00.000	429.0 GOOD DEGF	429.1 GOOD DEGF	428.3 GOOD DEGF	429.2 GOOD DEGF
03/19/0	7 08:10:00.000	429.0 GOOD DEGF	429.1 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
03/19/0	7 08:20:00.000	429.1 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
03/19/0	7 08:30:00.000	429.2 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.3 GOOD DEGF
/ - / -	7 08:40:00.000	429.0 GOOD DEGF	429.0 GOOD DEGF	428.4 GOOD DEGF	429.3 GOOD DEGF
	7 08:50:00.000	429.2 GOOD DEGF	429.3 GOOD DEGF	428.4 GOOD DEGF	429.3 GOOD DEGF
/ - / -	7 09:00:00.000	429.0 GOOD DEGF	429.3 GOOD DEGF	428.4 GOOD DEGF	429.3 GOOD DEGF
/ - / -	7 09:10:00.000	429.2 GOOD DEGF	429.3 GOOD DEGF	428.6 GOOD DEGF	429.3 GOOD DEGF
/ - / -	7 09:20:00.000	429.2 GOOD DEGF	429.3 GOOD DEGF	428.6 GOOD DEGF	429.3 GOOD DEGF
	7 09:30:00.000	428.9 GOOD DEGF	429.1 GOOD DEGF	428.3 GOOD DEGF	429.2 GOOD DEGF
	7 09:40:00.000	429.2 GOOD DEGF	429.2 GOOD DEGF	428.5 GOOD DEGF	429.3 GOOD DEGF
/ - / -	7 09:50:00.000	429.1 GOOD DEGF	429.3 GOOD DEGF	428.5 GOOD DEGF	429.3 GOOD DEGF
/ - / -	7 10:00:00.000	429.1 GOOD DEGF	429.3 GOOD DEGF	428.5 GOOD DEGF	429.3 GOOD DEGF
	7 10:10:00.000	429.1 GOOD DEGF	429.2 GOOD DEGF	428.5 GOOD DEGF	429.4 GOOD DEGF
	7 10:20:00.000	429.1 GOOD DEGF	429.3 GOOD DEGF	428.5 GOOD DEGF	429.3 GOOD DEGF
	7 10:30:00.000	429.2 GOOD DEGF	429.3 GOOD DEGF	428.5 GOOD DEGF	429.3 GOOD DEGF
	7 10:40:00.000	429.2 GOOD DEGF	429.3 GOOD DEGF	428.5 GOOD DEGF	429.3 GOOD DEGF
/ - / -	7 10:50:00.000	429.1 GOOD DEGF	429.2 GOOD DEGF	428.5 GOOD DEGF	429.3 GOOD DEGF
/ - / -	7 11:00:00.000	429.1 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.3 GOOD DEGF
	7 11:10:00.000	428.9 GOOD DEGF	429.2 GOOD DEGF	428.2 GOOD DEGF	429.3 GOOD DEGF
/ - / -	7 11:20:00.000	429.1 GOOD DEGF	429.2 GOOD DEGF	428.2 GOOD DEGF	429.2 GOOD DEGF
03/19/0	7 11:30:00.000	429.1 GOOD DEGF	429.1 GOOD DEGF	428.4 GOOD DEGF	429.3 GOOD DEGF

DATE	TIME	U2_T0418A	U2_T0438A	U2_T0458A	U2_T0478A
03/19/07	11:40:00.000	428.9 GOOD DEGF	429.2 GOOD DEGF	428.5 GOOD DEGF	429.2 GOOD DEGF
	11:50:00.000	429.0 GOOD DEGF	429.2 GOOD DEGF	428.3 GOOD DEGF	429.2 GOOD DEGF
03/19/07	12:00:00.000	429.1 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.3 GOOD DEGF
03/19/07	12:10:00.000	428.9 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
03/19/07	12:20:00.000	428.9 GOOD DEGF	429.2 GOOD DEGF	428.3 GOOD DEGF	429.3 GOOD DEGF
03/19/07	12:30:00.000	428.9 GOOD DEGF	429.2 GOOD DEGF	428.3 GOOD DEGF	429.2 GOOD DEGF
03/19/07	12:40:00.000	428.9 GOOD DEGF	429.1 GOOD DEGF	428.3 GOOD DEGF	429.3 GOOD DEGF
03/19/07	12:50:00.000	429.0 GOOD DEGF	429.2 GOOD DEGF	428.3 GOOD DEGF	429.2 GOOD DEGF
03/19/07	13:00:00.000	428.9 GOOD DEGF	429.1 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
03/19/07	13:10:00.000	428.9 GOOD DEGF	429.3 GOOD DEGF	428.3 GOOD DEGF	429.3 GOOD DEGF
03/19/07	13:20:00.000	428.9 GOOD DEGF	429.2 GOOD DEGF	428.2 GOOD DEGF	429.2 GOOD DEGF
03/19/07	13:30:00.000	428.9 GOOD DEGF	429.1 GOOD DEGF	428.3 GOOD DEGF	429.1 GOOD DEGF
03/19/07	13:40:00.000	428.9 GOOD DEGF	429.1 GOOD DEGF	428.3 GOOD DEGF	429.0 GOOD DEGF
03/19/07	13:50:00.000	428.9 GOOD DEGF	429.1 GOOD DEGF	428.4 GOOD DEGF	429.3 GOOD DEGF
03/19/07	14:00:00.000	428.9 GOOD DEGF	429.1 GOOD DEGF	428.3 GOOD DEGF	429.1 GOOD DEGF
03/19/07	14:10:00.000	428.9 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.1 GOOD DEGF
03/19/07	14:20:00.000	428.8 GOOD DEGF	429.0 GOOD DEGF	428.3 GOOD DEGF	429.1 GOOD DEGF
03/19/07	14:30:00.000	428.8 GOOD DEGF	429.0 GOOD DEGF	428.2 GOOD DEGF	429.0 GOOD DEGF
03/19/07	14:40:00.000	429.0 GOOD DEGF	429.1 GOOD DEGF	428.3 GOOD DEGF	429.1 GOOD DEGF
03/19/07	14:50:00.000	429.0 GOOD DEGF	429.1 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
	15:00:00.000	429.0 GOOD DEGF	429.1 GOOD DEGF	428.4 GOOD DEGF	429.1 GOOD DEGF
	15:10:00.000	429.0 GOOD DEGF	429.1 GOOD DEGF	428.3 GOOD DEGF	429.1 GOOD DEGF
	15:20:00.000	428.9 GOOD DEGF	429.1 GOOD DEGF	428.4 GOOD DEGF	429.1 GOOD DEGF
	15:30:00.000	429.0 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
	15:40:00.000	429.0 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
	15:50:00.000	429.0 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
	16:00:00.000	429.0 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
	16:10:00.000	429.0 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
	16:20:00.000	429.0 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
	16:30:00.000	429.0 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
	7 16:40:00.000	428.8 GOOD DEGF	429.0 GOOD DEGF	428.3 GOOD DEGF	429.1 GOOD DEGF
	16:50:00.000	428.9 GOOD DEGF	429.1 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
	7 17:00:00.000	428.9 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.1 GOOD DEGF
	7 17:10:00.000	429.1 GOOD DEGF	429.1 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
	7 17:20:00.000	429.0 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
	7 17:30:00.000	429.0 GOOD DEGF	429.1 GOOD DEGF	428.3 GOOD DEGF	429.2 GOOD DEGF
	7 17:40:00.000	429.0 GOOD DEGF	429.2 GOOD DEGF	428.5 GOOD DEGF	429.3 GOOD DEGF
	7 17:50:00.000	429.1 GOOD DEGF	429.1 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
	7 18:00:00.000	429.1 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
03/19/07	18:10:00.000	429.0 GOOD DEGF	429.1 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF

DATE	TIME	U2_T0418A	U2_T0438A	U2_T0458A	U2_T0478A
03/19/07	7 18:20:00.000	429.1 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.3 GOOD DEGF
	7 18:30:00.000	429.1 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
03/19/07	7 18:40:00.000	429.1 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
03/19/07	7 18:50:00.000	429.0 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
03/19/07	7 19:00:00.000	429.0 GOOD DEGF	429.1 GOOD DEGF	428.3 GOOD DEGF	429.2 GOOD DEGF
03/19/07	7 19:10:00.000	429.0 GOOD DEGF	429.2 GOOD DEGF	428.5 GOOD DEGF	429.3 GOOD DEGF
03/19/07	7 19:20:00.000	429.0 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
03/19/07	7 19:30:00.000	429.0 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
03/19/07	7 19:40:00.000	428.9 GOOD DEGF	429.1 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
03/19/07	7 19:50:00.000	429.0 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
03/19/07	7 20:00:00.000	429.1 GOOD DEGF	429.2 GOOD DEGF	428.5 GOOD DEGF	429.3 GOOD DEGF
03/19/07	7 20:10:00.000	429.0 GOOD DEGF	429.0 GOOD DEGF	428.3 GOOD DEGF	429.1 GOOD DEGF
03/19/07	7 20:20:00.000	429.0 GOOD DEGF	429.2 GOOD DEGF	428.3 GOOD DEGF	429.1 GOOD DEGF
03/19/07	7 20:30:00.000	429.0 GOOD DEGF	429.1 GOOD DEGF	428.4 GOOD DEGF	429.1 GOOD DEGF
	7 20:40:00.000	429.0 GOOD DEGF	429.2 GOOD DEGF	428.3 GOOD DEGF	429.2 GOOD DEGF
03/19/07	7 20:50:00.000	429.0 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
	7 21:00:00.000	428.9 GOOD DEGF	429.1 GOOD DEGF	428.3 GOOD DEGF	429.2 GOOD DEGF
	7 21:10:00.000	428.7 GOOD DEGF	428.9 GOOD DEGF	428.0 GOOD DEGF	429.0 GOOD DEGF
03/19/07	7 21:20:00.000	428.5 GOOD DEGF	428.6 GOOD DEGF	427.9 GOOD DEGF	428.9 GOOD DEGF
03/19/07	7 21:30:00.000	428.2 GOOD DEGF	428.3 GOOD DEGF	427.5 GOOD DEGF	428.3 GOOD DEGF
	7 21:40:00.000	427.5 GOOD DEGF	427.8 GOOD DEGF	427.0 GOOD DEGF	427.8 GOOD DEGF
	7 21:50:00.000	427.3 GOOD DEGF	427.5 GOOD DEGF	426.7 GOOD DEGF	427.6 GOOD DEGF
	7 22:00:00.000	426.8 GOOD DEGF	426.9 GOOD DEGF	426.2 GOOD DEGF	427.0 GOOD DEGF
	7 22:10:00.000	426.7 GOOD DEGF	426.8 GOOD DEGF	426.1 GOOD DEGF	427.0 GOOD DEGF
	7 22:20:00.000	426.7 GOOD DEGF	426.8 GOOD DEGF	426.0 GOOD DEGF	427.0 GOOD DEGF
	7 22:30:00.000	426.7 GOOD DEGF	426.9 GOOD DEGF	426.2 GOOD DEGF	426.9 GOOD DEGF
	7 22:40:00.000	426.7 GOOD DEGF	426.9 GOOD DEGF	426.2 GOOD DEGF	427.0 GOOD DEGF
	7 22:50:00.000	426.5 GOOD DEGF	426.7 GOOD DEGF	426.0 GOOD DEGF	426.9 GOOD DEGF
	7 23:00:00.000	426.3 GOOD DEGF	426.4 GOOD DEGF	425.8 GOOD DEGF	426.6 GOOD DEGF
	7 23:10:00.000	427.0 GOOD DEGF	427.1 GOOD DEGF	426.3 GOOD DEGF	427.1 GOOD DEGF
	7 23:20:00.000	426.7 GOOD DEGF	426.8 GOOD DEGF	426.1 GOOD DEGF	427.0 GOOD DEGF
	7 23:30:00.000	426.4 GOOD DEGF	426.6 GOOD DEGF	425.9 GOOD DEGF	426.7 GOOD DEGF
	7 23:40:00.000	426.7 GOOD DEGF	426.7 GOOD DEGF	425.9 GOOD DEGF	426.9 GOOD DEGF
	7 23:50:00.000	426.4 GOOD DEGF	426.5 GOOD DEGF	425.8 GOOD DEGF	426.7 GOOD DEGF
	7 00:00:00.000	426.6 GOOD DEGF	426.8 GOOD DEGF	426.1 GOOD DEGF	426.7 GOOD DEGF
	7 00:10:00.000	426.5 GOOD DEGF	426.9 GOOD DEGF	425.9 GOOD DEGF	426.7 GOOD DEGF
	7 00:20:00.000	426.7 GOOD DEGF	426.7 GOOD DEGF	425.9 GOOD DEGF	427.0 GOOD DEGF
	7 00:30:00.000	426.4 GOOD DEGF	426.6 GOOD DEGF	425.9 GOOD DEGF	426.6 GOOD DEGF
	7 00:40:00.000	426.7 GOOD DEGF	427.0 GOOD DEGF	426.2 GOOD DEGF	426.8 GOOD DEGF
03/20/05	7 00:50:00.000	427.0 GOOD DEGF	427.1 GOOD DEGF	426.3 GOOD DEGF	427.2 GOOD DEGF

DATE	TIME	U2_T0418A	U2_T0438A	U2_T0458A	U2_T0478A
	7 01:00:00.000	426.6 GOOD DEGF	426.7 GOOD DEGF	425.9 GOOD DEGF	426.9 GOOD DEGF
03/20/07	7 01:10:00.000	426.6 GOOD DEGF	426.7 GOOD DEGF	426.1 GOOD DEGF	426.8 GOOD DEGF
03/20/07	7 01:20:00.000	427.1 GOOD DEGF	427.2 GOOD DEGF	426.5 GOOD DEGF	427.3 GOOD DEGF
03/20/07	7 01:30:00.000	427.4 GOOD DEGF	427.7 GOOD DEGF	426.9 GOOD DEGF	427.7 GOOD DEGF
03/20/07	7 01:40:00.000	427.6 GOOD DEGF	427.7 GOOD DEGF	427.0 GOOD DEGF	427.7 GOOD DEGF
03/20/07	7 01:50:00.000	427.4 GOOD DEGF	427.8 GOOD DEGF	427.0 GOOD DEGF	427.8 GOOD DEGF
03/20/07	7 02:00:00.000	427.8 GOOD DEGF	428.0 GOOD DEGF	427.2 GOOD DEGF	428.0 GOOD DEGF
03/20/07	7 02:10:00.000	427.9 GOOD DEGF	428.1 GOOD DEGF	427.3 GOOD DEGF	428.1 GOOD DEGF
03/20/07	7 02:20:00.000	428.3 GOOD DEGF	428.4 GOOD DEGF	427.8 GOOD DEGF	428.6 GOOD DEGF
03/20/07	7 02:30:00.000	428.3 GOOD DEGF	428.5 GOOD DEGF	427.8 GOOD DEGF	428.5 GOOD DEGF
03/20/07	7 02:40:00.000	428.4 GOOD DEGF	428.5 GOOD DEGF	427.8 GOOD DEGF	428.7 GOOD DEGF
03/20/07	7 02:50:00.000	428.6 GOOD DEGF	428.7 GOOD DEGF	428.0 GOOD DEGF	428.7 GOOD DEGF
03/20/07	7 03:00:00.000	428.8 GOOD DEGF	429.1 GOOD DEGF	428.3 GOOD DEGF	429.0 GOOD DEGF
03/20/07	7 03:10:00.000	428.8 GOOD DEGF	429.1 GOOD DEGF	428.3 GOOD DEGF	429.1 GOOD DEGF
03/20/07	7 03:20:00.000	429.0 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
03/20/07	7 03:30:00.000	429.2 GOOD DEGF	429.3 GOOD DEGF	428.6 GOOD DEGF	429.3 GOOD DEGF
03/20/07	7 03:40:00.000	429.2 GOOD DEGF	429.3 GOOD DEGF	428.6 GOOD DEGF	429.3 GOOD DEGF
03/20/07	7 03:50:00.000	429.1 GOOD DEGF	429.3 GOOD DEGF	428.6 GOOD DEGF	429.4 GOOD DEGF
03/20/07	7 04:00:00.000	429.1 GOOD DEGF	429.2 GOOD DEGF	428.5 GOOD DEGF	429.3 GOOD DEGF
	7 04:10:00.000	429.2 GOOD DEGF	429.2 GOOD DEGF	428.5 GOOD DEGF	429.3 GOOD DEGF
	7 04:20:00.000	429.1 GOOD DEGF	429.2 GOOD DEGF	428.5 GOOD DEGF	429.3 GOOD DEGF
03/20/07	7 04:30:00.000	429.1 GOOD DEGF	429.3 GOOD DEGF	428.5 GOOD DEGF	429.4 GOOD DEGF
	7 04:40:00.000	429.3 GOOD DEGF	429.4 GOOD DEGF	428.6 GOOD DEGF	429.4 GOOD DEGF
	7 04:50:00.000	429.1 GOOD DEGF	429.3 GOOD DEGF	428.5 GOOD DEGF	429.2 GOOD DEGF
	7 05:00:00.000	429.1 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.3 GOOD DEGF
	7 05:10:00.000	429.0 GOOD DEGF	429.2 GOOD DEGF	428.5 GOOD DEGF	429.3 GOOD DEGF
	7 05:20:00.000	429.1 GOOD DEGF	429.3 GOOD DEGF	428.6 GOOD DEGF	429.3 GOOD DEGF
	7 05:30:00.000	429.2 GOOD DEGF	429.2 GOOD DEGF	428.5 GOOD DEGF	429.3 GOOD DEGF
/ - / -	7 05:40:00.000	429.1 GOOD DEGF	429.3 GOOD DEGF	428.7 GOOD DEGF	429.4 GOOD DEGF
	7 05:50:00.000	429.2 GOOD DEGF	429.3 GOOD DEGF	428.5 GOOD DEGF	429.4 GOOD DEGF
	7 06:00:00.000	429.1 GOOD DEGF	429.2 GOOD DEGF	428.5 GOOD DEGF	429.4 GOOD DEGF
	7 06:10:00.000	429.2 GOOD DEGF	429.4 GOOD DEGF	428.6 GOOD DEGF	429.4 GOOD DEGF
	7 06:20:00.000	429.2 GOOD DEGF	429.3 GOOD DEGF	428.5 GOOD DEGF	429.3 GOOD DEGF
	7 06:30:00.000	429.2 GOOD DEGF	429.3 GOOD DEGF	428.6 GOOD DEGF	429.4 GOOD DEGF
	7 06:40:00.000	429.1 GOOD DEGF	429.3 GOOD DEGF	428.6 GOOD DEGF	429.3 GOOD DEGF
	7 06:50:00.000	429.2 GOOD DEGF	429.2 GOOD DEGF	428.5 GOOD DEGF	429.3 GOOD DEGF
03/20/07	7 07:00:00.000	429.2 GOOD DEGF	429.3 GOOD DEGF	428.5 GOOD DEGF	429.3 GOOD DEGF

NRC2007-A1

TITLE	Reactor Thermal Power Calculation – LEFM Not Available	REVISION	0
PROGRAM	Initial Licensed Operator (ILT)	TIME	20 Minutes

SCOPE OF REVISION:

Initial Issue.

			DATE:
AUTHOR	Name:	John T Conrad	
	Signature:		
FACILITY REVIEWER	Name: Signature:		
[]	-	Facility Supervisor / Manager	

1

REFERENCES

01-OHP-4030-214-029, Rev 7 R

Reactor Thermal Power

TASK

- TASK ID: STP0040201, Determine Reactor Thermal Power Based on Feedwater Indications
- K/A Number: SYS 015 A1.01, Ability to predict and/or monitor changes in parameters to prevent exceeding design limits) associated with operating the NIS controls including NIS calibration by heat balance. (CFR: 41.5 . 45.5)
- K/A Importance: RO 3.5 SRO 3.8

EVALUATION SETTING

Classroom

HANDOUTS

- 02-OHP-4030-214-029, Attachment 2, PPC Derived Reactor Thermal Power Evaluation-Loss of LEFM
- Handout 1 PPC Thermal Power History Data
- Handout 2 PPC Feedwater Temperature Data
- Handout 3 Power Range NIs Readings

Calculator

ATTACHMENTS

None

SIMULATOR SETUP

None

TASK OBJECTIVES/STANDARDS

Perform a Reactor Thermal Power Calculation in Mode 1 with the LEFM not available.

EVALUATOR INSTRUCTIONS

None.

TASK BREIFING

You are the BOP in Unit 2.

The LEFM has been out of service for about 10 hours and is not expected to be returned to service until the next shift.

The Unit Supervisor has requested a Thermal Power Calculation in accordance with 02-OHP-4030-214-029, Reactor Thermal Power, Attachment 2, PPC Derived Reactor Thermal Power Evaluation-Loss of LEFM.

Perform the Thermal Power Calculation using the provided data from the PPC (Handouts 1, 2, and 3)

It is currently 0700 on 3/20/2007

2-SG-9, Point 16, Feedwater Heater 6A & 6B Outlet Temperature is reading 425°F.

Continuous 2-OHP-4030-214-029 Rev. 7 Page 15 of 76 Reactor Thermal Power Attachment 2 PPC Derived Reactor Thermal Power Pages: 15 - 24	
Affectment 7	
 PURPOSE AND SCOPE Provide a method for comparing excore nuclear power channels to actual Reactor Thermal Power with the Leading Edge Flow Meter (LEFM) NOT available. Corrected Venturi Reactor Thermal Power may be used to verify that Reactor power is within the licensed core power limits for up to 46 hours with the LEFM NOT available. Technical Specification SR 3.3.1.2, Table 3.3.1-1, Function 2.a and TRM 8.7.14, Leading Edge Flow Meter (LEFM) are applicable to this attachment. 	
2 PREREQUISITES INIT Operator determines that LEFM has only been out of service hours.	for 10
 2.2 No power changes in excess of 10% have been made during the time period that the LEFM has been out of service. Operator determines from Handout 1 that no power changes greater than 10% have occurred during the time LEFM has been out of service. 	een
2.3 The following parameters have been stable for a minimum of 10 minutes: Out of service.	
 Reactor Power, as indicated by the Nuclear Instruments (NIS), stable Electrical load stable with no significant load changes expected Cue: All listed parameters have been stable for 10 minutes. 	
- Electrical fold same with no significant fold changes expected	
Feedwater flow and temperature stable	
 Tavg has been controlled to Tref Charging flow, including Seal Injection flow minus RCP Seal Leakoff flows is approximately equal to Letdown flow, and the Pressurizer level is stable 	
Steam Generator levels and steam pressures stable	
Steam Generator Loop Blowdown flows stable	

COURSE NUMBER NRC2007-A1 AND TITLE: Boastor Thormal B

(Continuous	2-OHP-4030-214-029	Rev. 7	Page 16 of 76
		Reactor Thermal Powe	er	
А	ttachment 2	PPC Derived Reactor Them Evaluation-Loss of LE		Pages: 15 - 24
3	PRECAUTIO	NS AND LIMITATIONS		
3.1	PPC readings i	indicated in magenta or blue shall n	ot be used.	•
3.2	with the LEFN	al Power can be maintained up to 3 4 out of service for up to 46 hours, ess of 10 percent are made during t vailable.	provided no pow	ver
3.3	computer assur low flow with	m Generator Blowdown CIV's are o nes 0 gpm blowdown flow. Howev the isolation valves not closed (i.e. wer program may be unavailable.	ver, during perio	ds of
3.4	Generator blow	calibration, the Process Computer p vdown flow only accept values up to t in PPC point and thermal power p	o 150 gpm. Hig	her flow
3.5	Any inoperable	e Power Range Nuclear Instrument	shall be marked	N/A.

COURSE NUMBER NRC2007-A1 AND TITLE: Decetor Them

Continuous	2-OHP-4030-214-029 Rev. 7	Page 17 of 76	
	Reactor Thermal Power		
Attachment 2	PPC Derived Reactor Thermal Power Evaluation-Loss of LEFM	Pages: 15 - 24	
DETAILS		INIT	
1 Verify Plant	Process Computer Feedwater Temperature Accuracy.		
	ord Feedwater Heater Outlet Temperatures to Steam herators.		
a.	IF 2-SG-9, Feedwater Temperature and Heater Diffe Temperature Recorder is available, THEN perform 0 the following:		
 Record 2-SG-9, Feedwater Temperature and Hea Differential Temperature Recorder Point 16, Fee heaters 6A & 6B Outlet Temperatures (2-FTR-25) 		dwater	Operator enters 425°F (as provided in the Task Briefing
	-OR-		Step 4.1.1.a.2 is not applicable.
	2. Determine Average High Pressure Heater String Temperature.	Outlet	
	 Record the following points from 2-SG-9, Fe Temperature and Heater Differential Temper Recorder: 		
	Point 14, Feedwater Heater 6A Outlet Temperature 2-FTR-252.	_°F	
	Point 15, Feedwater Heater 6B Outlet Temperature 2-FTR-253.	_°F	
	b) Calculate the Average Feedwater High Press Heater String Outlet Temperature.	are	
	$\left(\frac{{}_{2}-FTR-252}{}^{\circ}F+\frac{{}_{2}-FTR-253}{}^{\circ}F\right)/2 = -\frac{{}_{2}}{Ave}$	°F	
	-OR-		Pa

COURSE NUMBER NRC2007-A1 AND TITLE: Booston Thom

Continuous	2-OHP-4030-214-029	Rev. 7 P	age 18 of 76
	Reactor Thermal Power		
Attachment 2	PPC Derived Reactor Thermal P Evaluation-Loss of LEFM		Pages: 15 - 24
	 Record the available Feedwater Heat Temperature: Point 14, Feedwater Heater 6A 0 2-FTR-252. 		•
	-OR-		
	 Point 15, Feedwater Heater 6B C 2-FTR-253. 	Outlet Temperature	
b.	IF 2-SG-9, Feedwater Temperature and F Temperature Recorder is NOT available, MTI to obtain feedwater temperature utili 2-FTR-252 or 2-FTR-253 thermocouple r	THEN request zing 2-FTR-259,	•
	1. Verify MTI instrumentation to be util	lized is:	
	 Within its calibration due date. 		
	 Has an Accuracy of at least 4.05 	°F.	
	Record the following M&TE data:		
	Instrument Description:		
	 Identify thermocouple and record rea Circle one used: 2-FTR-259, 2-FTR- 		
	Circle one used: 2-PTR-259, 2-PTR-		
		°F	

COURSE NUMBER AND TITLE: NRC2007-A1 Reactor Thermal Power Calculation – LEFM Not Available Continuous 2-OHP-4030-214-029 Rev. 7 Page 19 of 76

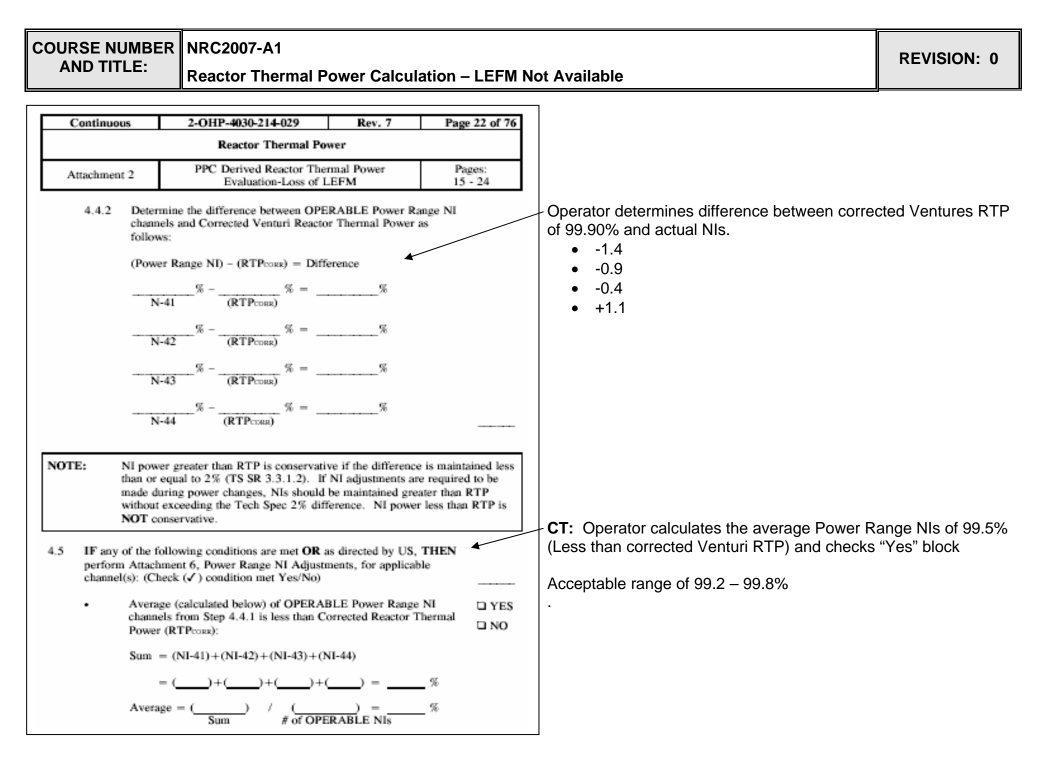
Continuous	2-OHP-4030-214-029	Rev. 7	Page 19 of 76	
	Reactor Thermal Po	wer		
Attachment 2 PPC Derived Reactor Thermal Power Pages: Evaluation-Loss of LEFM 15 - 24				
e • • •	T0478A, #4 Steam Generator Inlet	t Temperature t Temperature t Temperature t Temperature	°F	Operator records Feedwater Inlet Temperatures to SGs from Handout 2 for 0700 hours on 3/20/07: • T0418A: 429.2°F • T0438A: 429.3°F • T0458A: 428.5°F • T0478A: 429.3°F
F	Determine Feedwater Temperature Differences Computer points and control b coceptable. Compare the temperature for the F Temperature obtained in Step 4.1.1 PPC Steam Generator Inlet Tempe verify that the difference for each a $(____________________________________$	oard readings are Feedwater Heater O 1 to each of the fol rature indications A are < 7°F and > =°F difference = Yes =°F difference = Yes =°F difference	Dutlet lowing AND -7 °F: No	CT: Operator determines that all Feedwater Inlet Temperatures to SGs are within limits.
	7°F > Difference >-7°F	🗆 Yes	🗆 No	

COURSE NUMBER AND TITLE: Reactor Thermal Po

Continue	Dus 2-OHP-4030-214-029 Rev. 7 Page 20 of 76	
Continuo	Reactor Thermal Power	
Attachme	at 2 PPC Derived Reactor Thermal Power Pages: Evaluation-Loss of LEFM 15 - 24	
4.1.44.2 Deterricalcula	IF the S/G Inlet Temperature channel check for any of the channels identified in Step 4.1.3 is found NOT indicating within the required ±7°F temperature band, THEN perform the following: a. Reduce Reactor power to less than or equal to 3411 Mwt (98.35% RTP) per 2-OHP-4021-001-003, Power Reduction. b. Determine Reactor Thermal Power per Attachment 4, Manual Calorimetric Procedure OR Attachment 5, Manual Calorimetric Using Computer Spreadsheet. nine Reactor Thermal Power Correction Factor (N/A if previously ated):	— Step 4.1.4 is not applicable.
NOTE:	Data recorded in Steps 4.2.1 and 4.2.2 is obtained from the same time period from PPC Point ID history (within 2 minutes of each other). PPC Points with acceptable quality are to be used to calculate the RTP Correction Factor. PPC Point ID history can be used to identify a LEFM RTP and Venturi RTP with acceptable quality if the Venturi RTP is NOT acceptable at the last valid LEFM RTP. PPC addresses U0601DL/U0601DV is preferred for calculating RTP Correction Factor. PPC addresses U2026AL/U2026AV is used if U0601DL is NOT available.	
4.2.1	Record U0601DL, LEFM Reactor Thermal Power (RTP1) 10 minute rolling average (preferred) OR U2026AL, LEFM Reactor Thermal Power (alternate), using the last valid LEFM reading AND associated time from the PPC Point ID history (check option used):	
	U0601DL (preferred) U2026AL (alternate) RTPL:% Time:	 Operator uses Handout 1 to determine that last valid RTP usi LEFM was 99.69% from 2030 hrs on 3/19/2007 (U0601DL).

COURSE NUMBER NRC2007-A1 AND TITLE: Reactor Thermal Power Calculation – LEFM Not Available

Continuous	2-OHP-4030-214-029 Rev. 7 Pag	e 21 of 76	
	Reactor Thermal Power		
Attachment 2		ages: - 24	
the la	d the associated Venturi Reactor Thermal Power (RTPr) at st valid LEFM reading AND associated time from the PPC ID history (check option used):		Operator uses Handout 1 to determine that corresponding RTP using Venturi was 98.70% from 2030 hrs on 3/19/2007 (U0601DV).
	601DV 🖵 U2026AV		
	:% Time: late Correction Factor (CF):		CT: Operator determines that correction factor is 1.01.
	$\frac{1}{ep \ 4.2.1)} \div \frac{1}{RTP_{V} (Step \ 4.2.2)} = \frac{1}{CF}$ rected Venturi Reactor Thermal Power (RTP_CDER):		Operator enters current Venturi RTP reading of 98.82
PPC :	d current Venturi Reactor Thermal Power from the same address used in Step 4.2.2 : 0601DV		CT: Operator determines that corrected Venturi RTP is 99.90% (\pm 0.1%).
4.3.2 Calcu	late Corrected Venturi Reactor Thermal Power (RTP CORR):		
RTPv (St	ep 4.3.1) × =%		
4.4.1 Recor • N • N • N	ulated Power Difference as follows: rd OPERABLE Power Range Nuclear Instruments : I-41 % I-42 % I-43 % I-44 %		 Operator enters readings for Power Range NIs (<u>+</u> 0.4%): N41: 98.5% N42: 99.0% N43: 99.5% N44: 101.0%



COURSE NUMBER NRC2007-A1 AND TITLE: Reactor Thermal F

	Continuous	2-OHP-4030-214-029 Rev. 7	Page 23 of 76	
		Reactor Thermal Power		
A	Attachment 2	PPC Derived Reactor Thermal Power Evaluation-Loss of LEFM	Pages: 15 - 24	
	 Differ and R² 	ence between any OPERABLE Power Range NI cha TPCDAR (PRNI minus RTPCDAR) is more negative than	nnel 4 ⊡ YES h -1.0%. □ NO	CT: Operator determines that greater than 1% deviation exists between actual NIs and corrected Venturi RTP and checks "Yes" block.
	RTP		I YES	Operator determines that all NIs are within 2% of corrected Venturi RTP and checks "No" block.
		PERABLE Power Range NI % power is greater tha % power.	m UYES	CT: Operator determines that N44 is reading greater than 100.5%
5	ACCEPTANC	E CRITERIA		and checks "Yes" block.
	All Po	wer Range NIs read within 2% of RTP.		CT: Operator determines that NIs need adjusting in accordance with Attachment 6.
6	CORRECTIV	E MEASURES		EVALUATOR: "THIS JPM IS COMPLETE"
6.1	Test Performer failure, and to	fy the acceptance criterion in this Attachment require to notify the Shift Manager, or Unit Supervisor, of ensure immediate initiation of a corrective action, in h PMP-7030-CAP-001.	the	
7	FINAL CONE	NITIONS		
7.1	Test Performa	nce		
	□ Testing has WO#	been completed. All problems reported to Departm	ent Supervision.	
	Test Start Time	: Date://		
	Test Complete Comments:	Test Performer or Lead Worker	Date://	

Task Briefing

You are the BOP in Unit 2.

The LEFM has been out of service for about 10 hours and is not expected to be returned to service until the next shift.

The Unit Supervisor has requested a Thermal Power Calculation in accordance with 02-OHP-4030-214-029, Reactor Thermal Power, Attachment 2, PPC Derived Reactor Thermal Power Evaluation-Loss of LEFM.

Perform the Thermal Power Calculation using the provided data from the PPC (Handouts 1, 2, and 3)

It is currently 0700 on 3/20/2007

2-SG-9, Point 16, Feedwater Heater 6A & 6B Outlet Temperature is reading 425°F

DC Cook

Point # :	Point Name	Database	Point Type	Point Description
	U2_U0601DL U2_U0601DV	PPC2 PPC2	J J	LEFM PCT RTP 10 MIN AVG VENT PCT RTP 10 MIN AVG

DATE	TIME	U2_U0601DL	U2_U0601DV
03/19/07	07:00:00.000	99.81 GOOD PC	99.50 GOOD PC
03/19/07	07:10:00.000	99.80 GOOD PC	99.49 GOOD PC
03/19/07	07:20:00.000	99.77 GOOD PC	99.45 GOOD PC
03/19/07	07:30:00.000	99.79 GOOD PC	99.44 GOOD PC
		99.80 GOOD PC	99.44 GOOD PC
03/19/07	07:50:00.000	99.78 GOOD PC	99.45 GOOD PC
	08:00:00.000		99.43 GOOD PC
03/19/07	08:10:00.000		99.47 GOOD PC
/ - / -	08:20:00.000	99.82 GOOD PC	99.47 GOOD PC
03/19/07	08:30:00.000	99.87 GOOD PC	99.53 GOOD PC
	08:40:00.000		99.51 GOOD PC
03/19/07	08:50:00.000	99.84 GOOD PC	99.53 GOOD PC
	09:00:00.000		99.47 GOOD PC
03/19/07	09:10:00.000	99.91 GOOD PC	99.54 GOOD PC
	09:20:00.000		99.55 GOOD PC
03/19/07	09:30:00.000	99.82 GOOD PC	99.52 GOOD PC
03/19/07	09:40:00.000	99.84 GOOD PC	99.53 GOOD PC
	09:50:00.000		99.50 GOOD PC
03/19/07	10:00:00.000	99.85 GOOD PC	99.51 GOOD PC
03/19/07	10:10:00.000	99.83 GOOD PC	99.47 GOOD PC
		99.86 GOOD PC	99.50 GOOD PC
	10:30:00.000	99.82 GOOD PC	99.48 GOOD PC
	10:40:00.000		99.53 GOOD PC
		99.84 GOOD PC	99.50 GOOD PC
		99.83 GOOD PC	99.50 GOOD PC
03/19/07	11:10:00.000	99.81 GOOD PC	99.46 GOOD PC
	11:20:00.000		99.47 GOOD PC
	11:30:00.000		99.47 GOOD PC
03/19/07	11:40:00.000 11:50:00.000	99.80 GOOD PC	99.45 GOOD PC
03/19/07	11:50:00.000	99.80 GOOD PC	99.45 GOOD PC

NRC2007-A2 Handout 1

DATE TIME	U2_U0601DL	U2_U0601DV
03/19/07 12:00:00.000	99.79 GOOD PC	99.45 GOOD PC
03/19/07 12:10:00.000		99.44 GOOD PC
03/19/07 12:20:00.000	99.76 GOOD PC	99.41 GOOD PC
03/19/07 12:30:00.000	99.77 GOOD PC	99.40 GOOD PC
03/19/07 12:40:00.000	99.71 GOOD PC	99.39 GOOD PC
03/19/07 12:50:00.000	99.71 GOOD PC	99.40 GOOD PC
03/19/07 13:00:00.000	99.77 GOOD PC	99.44 GOOD PC
03/19/07 13:10:00 000	99 73 GOOD PC	99.40 GOOD PC
03/19/07 13:20:00.000	99.72 GOOD PC	99.36 GOOD PC
03/19/07 13:30:00.000	99.73 GOOD PC	99.41 GOOD PC
03/19/07 13:40:00.000	99.71 GOOD PC	99.38 GOOD PC
03/19/07 13:50:00.000	99.70 GOOD PC	99.39 GOOD PC
03/19/07 14:00:00.000	99.72 GOOD PC	99.39 GOOD PC
03/19/07 14:10:00.000	99.68 GOOD PC	99.36 GOOD PC
		99.33 GOOD PC
03/19/07 14:20:00.000 03/19/07 14:30:00.000 03/19/07 14:40:00.000	99.66 GOOD PC	99.34 GOOD PC
03/19/07 14:40:00.000	99.68 GOOD PC	99.37 GOOD PC
03/19/07 14:50:00.000	99.73 GOOD PC	99.41 GOOD PC
03/19/07 15:00:00.000	99.71 GOOD PC	99.44 GOOD PC
03/19/07 15:10:00.000	99.72 GOOD PC	99.40 GOOD PC
03/19/0/ 13・20・00.000	99.75 GOOD PC	99.41 GOOD PC
03/19/07 15:30:00.000		99.44 GOOD PC
03/19/07 15:40:00.000	99.69 GOOD PC	99.40 GOOD PC
03/19/07 15:40:00.000 03/19/07 15:50:00.000 03/19/07 16:00:00.000	99.71 GOOD PC	99.38 GOOD PC
		99.39 GOOD PC
03/19/07 16:10:00.000	99.72 GOOD PC	99.39 GOOD PC
03/19/07 16:20:00.000	99.70 GOOD PC	99.37 GOOD PC
03/19/07 16:30:00.000	99.70 GOOD PC	99.37 GOOD PC
03/19/07 16:40:00.000	99.67 GOOD PC	99.34 GOOD PC
03/19/07 16:50:00.000	99.70 GOOD PC	99.37 GOOD PC
03/19/07 17:00:00.000	99.66 GOOD PC	99.34 GOOD PC
03/19/07 17:10:00.000	99.68 GOOD PC	99.36 GOOD PC
03/19/07 17:20:00.000	99.67 GOOD PC	99.36 GOOD PC
03/19/07 17:30:00.000	99.73 GOOD PC	99.38 GOOD PC
03/19/07 17:40:00.000	99.77 GOOD PC	99.44 GOOD PC
03/19/07 17:50:00.000	99.76 GOOD PC	99.44 GOOD PC
03/19/07 18:00:00.000	99.78 GOOD PC	99.44 GOOD PC
03/19/07 18:00:00.000 03/19/07 18:10:00.000	99.73 GOOD PC	99.40 GOOD PC
03/19/0/ 18:20:00.000	99.80 GOOD PC	99.46 GOOD PC
03/19/07 18:30:00.000	99.77 GOOD PC	99.43 GOOD PC

NRC2007-A2 Handout 1

DATE	TIME	U2_U0601DL		U2_U06	501DV	
	18:40:00.000	99.75 GOOD	PC	99.39	GOOD	PC
03/19/07	18:50:00.000	99.77 GOOD	PC	99.45	GOOD	PC
03/19/07	19:00:00.000	99.75 GOOD	PC	99.41	GOOD	PC
03/19/07	19:10:00.000	99.76 GOOD	PC	99.45	GOOD	PC
03/19/07	19:20:00.000	99.75 GOOD	PC	99.39	GOOD	PC
03/19/07	19:30:00.000	99.74 GOOD	PC	99.40	GOOD	PC
03/19/07	19:40:00.000	99.73 GOOD	PC	99.38	GOOD	PC
03/19/07	19:50:00.000	99.74 GOOD	PC	99.31	GOOD	PC
03/19/07	20:00:00.000	99.73 GOOD		99.20		
03/19/07	20:10:00.000	99.72 GOOD	PC	98.99	GOOD	PC
03/19/07	20:20:00.000	99.71 GOOD		98.93	GOOD	PC
03/19/07	20:30:00.000	99.69 GOOD	PC	98.70	GOOD	PC
03/19/07	20:40:00.000	99.15 BAD 1	PC	98.81	GOOD	PC
03/19/07	20:50:00.000	99.03 BAD 1	PC	98.98	GOOD	PC
	21:00:00.000	99.00 BAD 1	PC	99.16		
	21:10:00.000	79.60 BAD 1		99.23		
	21:20:00.000	29.28 BAD 1		98.94		
	21:30:00.000	88.99 BAD 1		98.65		
	21:40:00.000	48.40 BAD 1		98.04	GOOD	PC
	21:50:00.000	57.95 BAD 1		97.61		
	22:00:00.000	27.49 BAD 1		97.13		
	22:10:00.000	77.11 BAD I		96.81		
	22:20:00.000	87.02 BAD 1		96.73		
	22:30:00.000	97.04 BAD 1		96.72		
	22:40:00.000	17.04 BAD 1		96.71		
	22:50:00.000	27.05 BAD 1		96.72		
	23:00:00.000	47.08 BAD 1		96.75		
	23:10:00.000	96.98 BAD 1		96.66		
	23:20:00.000	27.22 BAD 1		96.89		
	23:30:00.000	36.97 BAD 1		96.59		
	23:40:00.000	47.07 BAD 1		96.73		
	23:50:00.000	16.88 BAD 1		96.53		
	00:00:00.000	87.03 BAD 1		96.70		
	00:10:00.000	36.77 BAD 1		96.42		
	00:20:00.000	47.12 BAD 1		96.81		
	00:30:00.000	56.87 BAD 1		96.54		
	00:40:00.000	16.75 BAD 1		96.43		
	00:50:00.000	96.95 BAD 1		96.62		
	01:00:00.000			96.50		
03/20/07	01:10:00.000	56.94 BAD 1	PC	96.60	GOOD	PC

NRC2007-A2 Handout 1

DATE	TIME	U2_U0601DL	U2_U0601DV
03/20/07	01:20:00.000	57.17 BAD PC	96.85 GOOD PC
	01:30:00.000		97.39 GOOD PC
	01:40:00.000	37.94 BAD PC	97.60 GOOD PC
	01:50:00.000	17.94 BAD PC	97.63 GOOD PC
03/20/07	02:00:00.000	18.07 BAD PC	97.74 GOOD PC
		48.43 BAD PC	98.12 GOOD PC
	02:20:00.000		98.49 GOOD PC
	02:30:00.000		98.59 GOOD PC
	02:40:00.000	18.96 BAD PC	98.66 GOOD PC
	02:50:00.000		98.78 GOOD PC
		79.24 BAD PC	98.89 GOOD PC
	03:10:00.000		99.17 GOOD PC
		89.65 BAD PC	99.32 GOOD PC
	03:30:00.000		99.44 GOOD PC
/ - / -	03:40:00.000		99.55 GOOD PC
	03:50:00.000		99.58 GOOD PC
		49.91 BAD PC	99.59 GOOD PC
		99.86 BAD PC	99.52 GOOD PC
	04:20:00.000		99.53 GOOD PC
	04:30:00.000		99.58 GOOD PC
	04:40:00.000		99.62 GOOD PC
	04:50:00.000		99.57 GOOD PC
	05:00:00.000		99.49 GOOD PC
		49.88 BAD PC	99.52 GOOD PC
	05:20:00.000	19.82 BAD PC	99.50 GOOD PC
	05:30:00.000 05:40:00.000		99.45 GOOD PC 99.35 GOOD PC
	05:40:00.000 05:50:00.000		99.35 GOOD PC 99.24 GOOD PC
	06:00:00.000		99.10 GOOD PC
	06:10:00.000	79.98 BAD PC	99.01 GOOD PC
	06:20:00.000		98.91 GOOD PC
	06:30:00.000		99.91 GOOD PC 99.82 GOOD PC
	06:40:00.000		99.82 GOOD PC 98.73 GOOD PC
		59.85 BAD PC	98.68 GOOD PC
		49.88 BAD PC	98.62 GOOD PC
03/20/07	07.00.00.000	IJ.00 DAD PC	JUINZ GOOD FC

DC Cook

Point # :	Point Name	Database	Point Type	Point Description
Point 1 :	U2_T0418A	PPC2	Analog Input	SG 1 FEEDWATER TEMPERATURE FTQ-210
Point 2 :	U2_T0438A	PPC2	Analog Input	SG 2 FEEDWATER TEMPERATURE FTQ-220
Point 3 :	U2_T0458A	PPC2	Analog Input	SG 3 FEEDWATER TEMPERATURE FTQ-230
Point 4 :	U2_T0478A	PPC2	Analog Input	SG 4 FEEDWATER TEMPERATURE FTQ-240

DATE	TIME	U2_T0418A		U2_T0458A	
03/19/0	7 07:00:00.000	429.0 GOOD DEGF	429.1 GOOD DEGF		429.2 GOOD DEGF
03/19/0	7 07:10:00.000	429.1 GOOD DEGF	429.1 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
03/19/0	7 07:20:00.000	429.1 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
03/19/0	7 07:30:00.000	429.0 GOOD DEGF	429.0 GOOD DEGF	428.3 GOOD DEGF	429.3 GOOD DEGF
03/19/0	7 07:40:00.000	428.9 GOOD DEGF	429.0 GOOD DEGF	428.2 GOOD DEGF	429.1 GOOD DEGF
03/19/0	7 07:50:00.000	429.0 GOOD DEGF	429.2 GOOD DEGF	428.3 GOOD DEGF	429.2 GOOD DEGF
03/19/0	7 08:00:00.000	429.0 GOOD DEGF	429.1 GOOD DEGF	428.3 GOOD DEGF	429.2 GOOD DEGF
03/19/0	7 08:10:00.000	429.0 GOOD DEGF	429.1 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
03/19/0	7 08:20:00.000	429.1 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
03/19/0	7 08:30:00.000	429.2 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.3 GOOD DEGF
	7 08:40:00.000	429.0 GOOD DEGF	429.0 GOOD DEGF	428.4 GOOD DEGF	429.3 GOOD DEGF
/ - / -	7 08:50:00.000	429.2 GOOD DEGF	429.3 GOOD DEGF	428.4 GOOD DEGF	429.3 GOOD DEGF
	7 09:00:00.000	429.0 GOOD DEGF	429.3 GOOD DEGF	428.4 GOOD DEGF	429.3 GOOD DEGF
	7 09:10:00.000	429.2 GOOD DEGF	429.3 GOOD DEGF	428.6 GOOD DEGF	429.3 GOOD DEGF
	7 09:20:00.000	429.2 GOOD DEGF	429.3 GOOD DEGF	428.6 GOOD DEGF	429.3 GOOD DEGF
	7 09:30:00.000	428.9 GOOD DEGF	429.1 GOOD DEGF	428.3 GOOD DEGF	429.2 GOOD DEGF
	7 09:40:00.000	429.2 GOOD DEGF	429.2 GOOD DEGF	428.5 GOOD DEGF	429.3 GOOD DEGF
	7 09:50:00.000	429.1 GOOD DEGF	429.3 GOOD DEGF	428.5 GOOD DEGF	429.3 GOOD DEGF
	7 10:00:00.000	429.1 GOOD DEGF	429.3 GOOD DEGF	428.5 GOOD DEGF	429.3 GOOD DEGF
	7 10:10:00.000	429.1 GOOD DEGF	429.2 GOOD DEGF	428.5 GOOD DEGF	429.4 GOOD DEGF
03/19/0	7 10:20:00.000	429.1 GOOD DEGF	429.3 GOOD DEGF	428.5 GOOD DEGF	429.3 GOOD DEGF
/ - / -	7 10:30:00.000	429.2 GOOD DEGF	429.3 GOOD DEGF	428.5 GOOD DEGF	429.3 GOOD DEGF
/ - / -	7 10:40:00.000	429.2 GOOD DEGF	429.3 GOOD DEGF	428.5 GOOD DEGF	429.3 GOOD DEGF
	7 10:50:00.000	429.1 GOOD DEGF	429.2 GOOD DEGF	428.5 GOOD DEGF	429.3 GOOD DEGF
	7 11:00:00.000	429.1 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.3 GOOD DEGF
	7 11:10:00.000	428.9 GOOD DEGF	429.2 GOOD DEGF	428.2 GOOD DEGF	429.3 GOOD DEGF
03/19/0	7 11:20:00.000	429.1 GOOD DEGF	429.2 GOOD DEGF	428.2 GOOD DEGF	429.2 GOOD DEGF
03/19/0	7 11:30:00.000	429.1 GOOD DEGF	429.1 GOOD DEGF	428.4 GOOD DEGF	429.3 GOOD DEGF

DATE	TIME	U2_T0418A	U2_T0438A	U2_T0458A	U2_T0478A
03/19/07	11:40:00.000	428.9 GOOD DEGF	429.2 GOOD DEGF	428.5 GOOD DEGF	429.2 GOOD DEGF
	11:50:00.000	429.0 GOOD DEGF	429.2 GOOD DEGF	428.3 GOOD DEGF	429.2 GOOD DEGF
03/19/07	12:00:00.000	429.1 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.3 GOOD DEGF
03/19/07	12:10:00.000	428.9 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
03/19/07	12:20:00.000	428.9 GOOD DEGF	429.2 GOOD DEGF	428.3 GOOD DEGF	429.3 GOOD DEGF
03/19/07	12:30:00.000	428.9 GOOD DEGF	429.2 GOOD DEGF	428.3 GOOD DEGF	429.2 GOOD DEGF
03/19/07	12:40:00.000	428.9 GOOD DEGF	429.1 GOOD DEGF	428.3 GOOD DEGF	429.3 GOOD DEGF
03/19/07	12:50:00.000	429.0 GOOD DEGF	429.2 GOOD DEGF	428.3 GOOD DEGF	429.2 GOOD DEGF
03/19/07	13:00:00.000	428.9 GOOD DEGF	429.1 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
03/19/07	13:10:00.000	428.9 GOOD DEGF	429.3 GOOD DEGF	428.3 GOOD DEGF	429.3 GOOD DEGF
03/19/07	13:20:00.000	428.9 GOOD DEGF	429.2 GOOD DEGF	428.2 GOOD DEGF	429.2 GOOD DEGF
03/19/07	13:30:00.000	428.9 GOOD DEGF	429.1 GOOD DEGF	428.3 GOOD DEGF	429.1 GOOD DEGF
03/19/07	13:40:00.000	428.9 GOOD DEGF	429.1 GOOD DEGF	428.3 GOOD DEGF	429.0 GOOD DEGF
03/19/07	13:50:00.000	428.9 GOOD DEGF	429.1 GOOD DEGF	428.4 GOOD DEGF	429.3 GOOD DEGF
03/19/07	14:00:00.000	428.9 GOOD DEGF	429.1 GOOD DEGF	428.3 GOOD DEGF	429.1 GOOD DEGF
03/19/07	14:10:00.000	428.9 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.1 GOOD DEGF
03/19/07	14:20:00.000	428.8 GOOD DEGF	429.0 GOOD DEGF	428.3 GOOD DEGF	429.1 GOOD DEGF
03/19/07	14:30:00.000	428.8 GOOD DEGF	429.0 GOOD DEGF	428.2 GOOD DEGF	429.0 GOOD DEGF
03/19/07	14:40:00.000	429.0 GOOD DEGF	429.1 GOOD DEGF	428.3 GOOD DEGF	429.1 GOOD DEGF
03/19/07	14:50:00.000	429.0 GOOD DEGF	429.1 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
	15:00:00.000	429.0 GOOD DEGF	429.1 GOOD DEGF	428.4 GOOD DEGF	429.1 GOOD DEGF
	15:10:00.000	429.0 GOOD DEGF	429.1 GOOD DEGF	428.3 GOOD DEGF	429.1 GOOD DEGF
	15:20:00.000	428.9 GOOD DEGF	429.1 GOOD DEGF	428.4 GOOD DEGF	429.1 GOOD DEGF
	15:30:00.000	429.0 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
	15:40:00.000	429.0 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
	15:50:00.000	429.0 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
	16:00:00.000	429.0 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
	16:10:00.000	429.0 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
	16:20:00.000	429.0 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
	16:30:00.000	429.0 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
	16:40:00.000	428.8 GOOD DEGF	429.0 GOOD DEGF	428.3 GOOD DEGF	429.1 GOOD DEGF
	16:50:00.000	428.9 GOOD DEGF	429.1 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
	7 17:00:00.000	428.9 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.1 GOOD DEGF
	7 17:10:00.000	429.1 GOOD DEGF	429.1 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
	7 17:20:00.000	429.0 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
	7 17:30:00.000	429.0 GOOD DEGF	429.1 GOOD DEGF	428.3 GOOD DEGF	429.2 GOOD DEGF
	7 17:40:00.000	429.0 GOOD DEGF	429.2 GOOD DEGF	428.5 GOOD DEGF	429.3 GOOD DEGF
	7 17:50:00.000	429.1 GOOD DEGF	429.1 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
	7 18:00:00.000	429.1 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
03/19/07	18:10:00.000	429.0 GOOD DEGF	429.1 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF

DATE	TIME	U2_T0418A	U2_T0438A	U2_T0458A	U2_T0478A
03/19/07	7 18:20:00.000	429.1 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.3 GOOD DEGF
	7 18:30:00.000	429.1 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
03/19/07	7 18:40:00.000	429.1 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
03/19/07	7 18:50:00.000	429.0 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
03/19/07	7 19:00:00.000	429.0 GOOD DEGF	429.1 GOOD DEGF	428.3 GOOD DEGF	429.2 GOOD DEGF
03/19/07	7 19:10:00.000	429.0 GOOD DEGF	429.2 GOOD DEGF	428.5 GOOD DEGF	429.3 GOOD DEGF
03/19/07	7 19:20:00.000	429.0 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
03/19/07	7 19:30:00.000	429.0 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
03/19/07	7 19:40:00.000	428.9 GOOD DEGF	429.1 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
03/19/07	7 19:50:00.000	429.0 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
03/19/07	7 20:00:00.000	429.1 GOOD DEGF	429.2 GOOD DEGF	428.5 GOOD DEGF	429.3 GOOD DEGF
03/19/07	7 20:10:00.000	429.0 GOOD DEGF	429.0 GOOD DEGF	428.3 GOOD DEGF	429.1 GOOD DEGF
03/19/07	7 20:20:00.000	429.0 GOOD DEGF	429.2 GOOD DEGF	428.3 GOOD DEGF	429.1 GOOD DEGF
03/19/07	7 20:30:00.000	429.0 GOOD DEGF	429.1 GOOD DEGF	428.4 GOOD DEGF	429.1 GOOD DEGF
	7 20:40:00.000	429.0 GOOD DEGF	429.2 GOOD DEGF	428.3 GOOD DEGF	429.2 GOOD DEGF
03/19/07	7 20:50:00.000	429.0 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
	7 21:00:00.000	428.9 GOOD DEGF	429.1 GOOD DEGF	428.3 GOOD DEGF	429.2 GOOD DEGF
	7 21:10:00.000	428.7 GOOD DEGF	428.9 GOOD DEGF	428.0 GOOD DEGF	429.0 GOOD DEGF
03/19/07	7 21:20:00.000	428.5 GOOD DEGF	428.6 GOOD DEGF	427.9 GOOD DEGF	428.9 GOOD DEGF
03/19/07	7 21:30:00.000	428.2 GOOD DEGF	428.3 GOOD DEGF	427.5 GOOD DEGF	428.3 GOOD DEGF
	7 21:40:00.000	427.5 GOOD DEGF	427.8 GOOD DEGF	427.0 GOOD DEGF	427.8 GOOD DEGF
	7 21:50:00.000	427.3 GOOD DEGF	427.5 GOOD DEGF	426.7 GOOD DEGF	427.6 GOOD DEGF
	7 22:00:00.000	426.8 GOOD DEGF	426.9 GOOD DEGF	426.2 GOOD DEGF	427.0 GOOD DEGF
	7 22:10:00.000	426.7 GOOD DEGF	426.8 GOOD DEGF	426.1 GOOD DEGF	427.0 GOOD DEGF
	7 22:20:00.000	426.7 GOOD DEGF	426.8 GOOD DEGF	426.0 GOOD DEGF	427.0 GOOD DEGF
	7 22:30:00.000	426.7 GOOD DEGF	426.9 GOOD DEGF	426.2 GOOD DEGF	426.9 GOOD DEGF
	7 22:40:00.000	426.7 GOOD DEGF	426.9 GOOD DEGF	426.2 GOOD DEGF	427.0 GOOD DEGF
	7 22:50:00.000	426.5 GOOD DEGF	426.7 GOOD DEGF	426.0 GOOD DEGF	426.9 GOOD DEGF
	7 23:00:00.000	426.3 GOOD DEGF	426.4 GOOD DEGF	425.8 GOOD DEGF	426.6 GOOD DEGF
	7 23:10:00.000	427.0 GOOD DEGF	427.1 GOOD DEGF	426.3 GOOD DEGF	427.1 GOOD DEGF
	7 23:20:00.000	426.7 GOOD DEGF	426.8 GOOD DEGF	426.1 GOOD DEGF	427.0 GOOD DEGF
	7 23:30:00.000	426.4 GOOD DEGF	426.6 GOOD DEGF	425.9 GOOD DEGF	426.7 GOOD DEGF
	7 23:40:00.000	426.7 GOOD DEGF	426.7 GOOD DEGF	425.9 GOOD DEGF	426.9 GOOD DEGF
	7 23:50:00.000	426.4 GOOD DEGF	426.5 GOOD DEGF	425.8 GOOD DEGF	426.7 GOOD DEGF
	7 00:00:00.000	426.6 GOOD DEGF	426.8 GOOD DEGF	426.1 GOOD DEGF	426.7 GOOD DEGF
	7 00:10:00.000	426.5 GOOD DEGF	426.9 GOOD DEGF	425.9 GOOD DEGF	426.7 GOOD DEGF
	7 00:20:00.000	426.7 GOOD DEGF	426.7 GOOD DEGF	425.9 GOOD DEGF	427.0 GOOD DEGF
	7 00:30:00.000	426.4 GOOD DEGF	426.6 GOOD DEGF	425.9 GOOD DEGF	426.6 GOOD DEGF
	7 00:40:00.000	426.7 GOOD DEGF	427.0 GOOD DEGF	426.2 GOOD DEGF	426.8 GOOD DEGF
03/20/05	7 00:50:00.000	427.0 GOOD DEGF	427.1 GOOD DEGF	426.3 GOOD DEGF	427.2 GOOD DEGF

DATE	TIME	U2_T0418A	U2_T0438A	U2_T0458A	U2_T0478A
	01:00:00.000	426.6 GOOD DEGF	426.7 GOOD DEGF	425.9 GOOD DEGF	426.9 GOOD DEGF
03/20/07	01:10:00.000	426.6 GOOD DEGF	426.7 GOOD DEGF	426.1 GOOD DEGF	426.8 GOOD DEGF
03/20/07	01:20:00.000	427.1 GOOD DEGF	427.2 GOOD DEGF	426.5 GOOD DEGF	427.3 GOOD DEGF
03/20/07	01:30:00.000	427.4 GOOD DEGF	427.7 GOOD DEGF	426.9 GOOD DEGF	427.7 GOOD DEGF
03/20/07	01:40:00.000	427.6 GOOD DEGF	427.7 GOOD DEGF	427.0 GOOD DEGF	427.7 GOOD DEGF
03/20/07	01:50:00.000	427.4 GOOD DEGF	427.8 GOOD DEGF	427.0 GOOD DEGF	427.8 GOOD DEGF
03/20/07	02:00:00.000	427.8 GOOD DEGF	428.0 GOOD DEGF	427.2 GOOD DEGF	428.0 GOOD DEGF
03/20/07	02:10:00.000	427.9 GOOD DEGF	428.1 GOOD DEGF	427.3 GOOD DEGF	428.1 GOOD DEGF
03/20/07	02:20:00.000	428.3 GOOD DEGF	428.4 GOOD DEGF	427.8 GOOD DEGF	428.6 GOOD DEGF
03/20/07	02:30:00.000	428.3 GOOD DEGF	428.5 GOOD DEGF	427.8 GOOD DEGF	428.5 GOOD DEGF
03/20/07	02:40:00.000	428.4 GOOD DEGF	428.5 GOOD DEGF	427.8 GOOD DEGF	428.7 GOOD DEGF
03/20/07	02:50:00.000	428.6 GOOD DEGF	428.7 GOOD DEGF	428.0 GOOD DEGF	428.7 GOOD DEGF
03/20/07	03:00:00.000	428.8 GOOD DEGF	429.1 GOOD DEGF	428.3 GOOD DEGF	429.0 GOOD DEGF
03/20/07	03:10:00.000	428.8 GOOD DEGF	429.1 GOOD DEGF	428.3 GOOD DEGF	429.1 GOOD DEGF
03/20/07	03:20:00.000	429.0 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.2 GOOD DEGF
03/20/07	03:30:00.000	429.2 GOOD DEGF	429.3 GOOD DEGF	428.6 GOOD DEGF	429.3 GOOD DEGF
03/20/07	03:40:00.000	429.2 GOOD DEGF	429.3 GOOD DEGF	428.6 GOOD DEGF	429.3 GOOD DEGF
03/20/07	03:50:00.000	429.1 GOOD DEGF	429.3 GOOD DEGF	428.6 GOOD DEGF	429.4 GOOD DEGF
03/20/07	04:00:00.000	429.1 GOOD DEGF	429.2 GOOD DEGF	428.5 GOOD DEGF	429.3 GOOD DEGF
03/20/07	04:10:00.000	429.2 GOOD DEGF	429.2 GOOD DEGF	428.5 GOOD DEGF	429.3 GOOD DEGF
03/20/07	04:20:00.000	429.1 GOOD DEGF	429.2 GOOD DEGF	428.5 GOOD DEGF	429.3 GOOD DEGF
03/20/07	04:30:00.000	429.1 GOOD DEGF	429.3 GOOD DEGF	428.5 GOOD DEGF	429.4 GOOD DEGF
03/20/07	04:40:00.000	429.3 GOOD DEGF	429.4 GOOD DEGF	428.6 GOOD DEGF	429.4 GOOD DEGF
03/20/07	04:50:00.000	429.1 GOOD DEGF	429.3 GOOD DEGF	428.5 GOOD DEGF	429.2 GOOD DEGF
03/20/07	05:00:00.000	429.1 GOOD DEGF	429.2 GOOD DEGF	428.4 GOOD DEGF	429.3 GOOD DEGF
03/20/07	05:10:00.000	429.0 GOOD DEGF	429.2 GOOD DEGF	428.5 GOOD DEGF	429.3 GOOD DEGF
	05:20:00.000	429.1 GOOD DEGF	429.3 GOOD DEGF	428.6 GOOD DEGF	429.3 GOOD DEGF
	05:30:00.000	429.2 GOOD DEGF	429.2 GOOD DEGF	428.5 GOOD DEGF	429.3 GOOD DEGF
/ - / -	05:40:00.000	429.1 GOOD DEGF	429.3 GOOD DEGF	428.7 GOOD DEGF	429.4 GOOD DEGF
	05:50:00.000	429.2 GOOD DEGF	429.3 GOOD DEGF	428.5 GOOD DEGF	429.4 GOOD DEGF
	06:00:00.000	429.1 GOOD DEGF	429.2 GOOD DEGF	428.5 GOOD DEGF	429.4 GOOD DEGF
/ - / -	06:10:00.000	429.2 GOOD DEGF	429.4 GOOD DEGF	428.6 GOOD DEGF	429.4 GOOD DEGF
	06:20:00.000	429.2 GOOD DEGF	429.3 GOOD DEGF	428.5 GOOD DEGF	429.3 GOOD DEGF
	06:30:00.000	429.2 GOOD DEGF	429.3 GOOD DEGF	428.6 GOOD DEGF	429.4 GOOD DEGF
	06:40:00.000	429.1 GOOD DEGF	429.3 GOOD DEGF	428.6 GOOD DEGF	429.3 GOOD DEGF
/ - / -	06:50:00.000	429.2 GOOD DEGF	429.2 GOOD DEGF	428.5 GOOD DEGF	429.3 GOOD DEGF
03/20/07	07:00:00.000	429.2 GOOD DEGF	429.3 GOOD DEGF	428.5 GOOD DEGF	429.3 GOOD DEGF

NRC2007-A2 **Review Completed Reactor Thermal Power Calculation – LEFM Not Available** REVISION TITLE 0 Initial Licensed Operator (ILT) 20 Minutes PROGRAM TIME **SCOPE OF REVISION:** Initial Issue. DATE: AUTHOR John T Conrad Name: Signature: FACILITY Name: REVIEWER Signature: Facility Supervisor / Manager

REFERENCES

01-OHP-4030-214-029, Rev 7 Reactor

Reactor Thermal Power

TASK

- TASK ID: STP0040201, Determine Reactor Thermal Power Based on Feedwater Indications
- K/A Number: SYS 015 A1.01, Ability to predict and/or monitor changes in parameters to prevent exceeding design limits) associated with operating the NIS controls including NIS calibration by heat balance. (CFR: 41.5 . 45.5)
- K/A Importance: RO 3.5 SRO 3.8

EVALUATION SETTING

Classroom

HANDOUTS

02-OHP-4030-214-029, Attachment 2, PPC Derived Reactor Thermal Power Evaluation-Loss of LEFM (Completed by RO)

- Handout 1 PPC Thermal Power History Data
- Handout 2 PPC Feedwater Temperature Data
- Handout 3 Power Range NIs Readings

Calculator

ATTACHMENTS

None

SIMULATOR SETUP

None

TASK OBJECTIVES/STANDARDS

Review the completed Reactor Thermal Power Calculation performed in Mode 1 with the LEFM not available.

EVALUATOR INSTRUCTIONS

None.

TASK BREIFING

You are the Unit Supervisor in Unit 2.

The LEFM has been out of service for about 10 hours and is not expected to be returned to service until the next shift.

A Reactor Thermal Power calculation has been completed in accordance with 02-OHP-4030-214-029, Reactor Thermal Power, Attachment 2, PPC Derived Reactor Thermal Power Evaluation-Loss of LEFM.

Review the completed Thermal Power Calculation using the provided data from the PPC (Handouts 1, 2, and 3)

The Calculation was performed for 0700 on 3/20/2007.

2-SG-9, Point 16, Feedwater Heater 6A & 6B Outlet Temperature is reading 425°F.

(Continuous	2-OHP-4030-214-029 Rev. 7	Page 15 of 76	
		Reactor Thermal Power		
A	Attachment 2	PPC Derived Reactor Thermal Power Evaluation-Loss of LEFM	Pages: 15 - 24	
1 1.1		ND SCOPE hod for comparing excore nuclear power channels to actual nal Power with the Leading Edge Flow Meter (LEFM) N		SRO reviews the completed paperwork to verify that the RO completed the Calculation correctly. SRO should be able to Identif CT1 & CT2 (These CT's are identified in multiple places - only item under each CT is required)
1.2	Reactor power	turi Reactor Thermal Power may be used to verify that r is within the licensed core power limits for up to 46 hor M NOT available.	urs	
1.3		cification SR 3.3.1.2, Table 3.3.1-1, Function 2.a and Leading Edge Flow Meter (LEFM) are applicable to this		
2	PREREQUIS	ITES	INIT	
2.1	LEFM has been	en out of service for less than 48 hours.		
2.2		nges in excess of 10% have been made during the time LEFM has been out of service.		 Operator determined that LEFM has only been out of service for 1 hours.
2.3	The following	parameters have been stable for a minimum of 10 minut	es:	
	 Reac stable 	tor Power, as indicated by the Nuclear Instruments (NIS)),	Operator determined from Handout 1 that no power changes greater than 10% have occurred during the time LEFM has been
	 Elect 	rical load stable with no significant load changes expecte	d	out of service.
	 Feed 	water flow and temperature stable		
	 Tavg 	has been controlled to Tref		Cue: All listed parameters have been stable for 10 minutes.
	Leake	ging flow, including Seal Injection flow minus RCP Seal off flows is approximately equal to Letdown flow, and th urizer level is stable		
	• Stear	n Generator levels and steam pressures stable	×	
	 Stear 	n Generator Loop Blowdown flows stable		

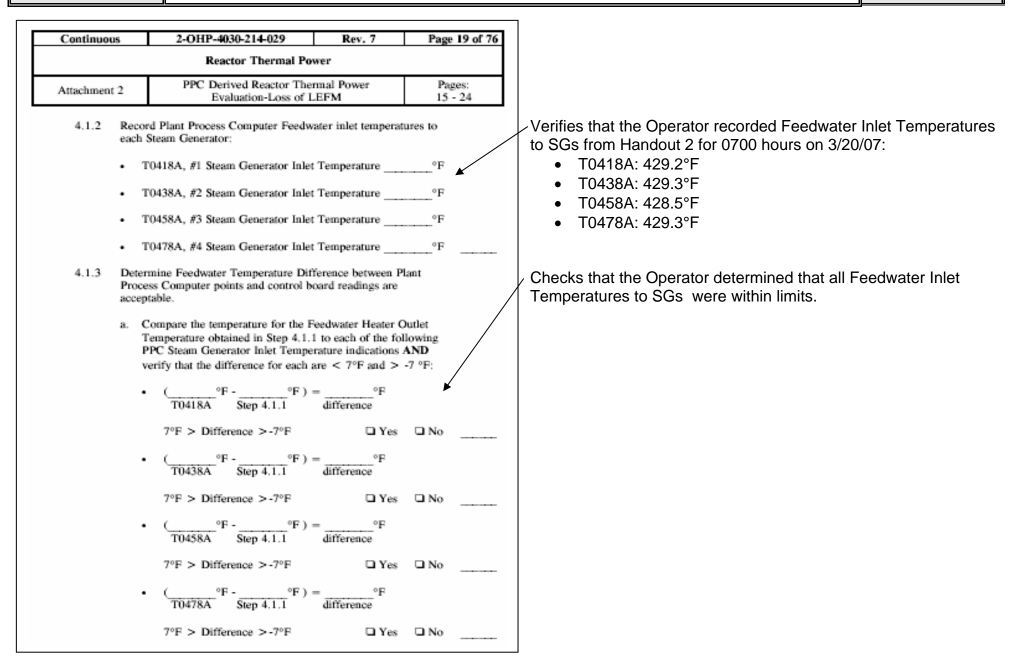
(Continuous	2-OHP-4030-214-029	Rev. 7	Page 16 of 76		
Reactor Thermal Power						
Attachment 2		PPC Derived Reactor The Evaluation-Loss of I	Pages: 15 - 24			
3	PRECAUTIONS AND LIMITATIONS					
3.1	PPC readings i	indicated in magenta or blue shall	not be used.			
3.2	Reactor Thermal Power can be maintained up to 3468 Mwt (100% RTP) with the LEFM out of service for up to 46 hours, provided no power changes in excess of 10 percent are made during the period in which LEFM is not available.					
3.3	When the Steam Generator Blowdown CIV's are closed, the plant process computer assumes 0 gpm blowdown flow. However, during periods of low flow with the isolation valves not closed (i.e. startup and shutdown) the thermal power program may be unavailable.					
3.4	Due to system calibration, the Process Computer points for Steam Generator blowdown flow only accept values up to 150 gpm. Higher flow rates will result in PPC point and thermal power program failures.					
3.5	Any inoperable	Power Range Nuclear Instrumer	nt shall be marked	N/A.		

_	Continuo	115.	Т	2-OHP-4030-214-029	Rev. 7	Page 17 of 76
	Continuo	uə	-	Reactor Thermal Power	Kev. 7	Tage 17 of 70
4	Attachmen	t 2	Т	PPC Derived Reactor Thermal Evaluation-Loss of LEFM		Pages: 15 - 24
4	DETA					INIT
4.1	Verify	Plant	Ргос	cess Computer Feedwater Temperati	ure Accuracy.	
	4.1.1	Rec Gen		Feedwater Heater Outlet Temperatu ors.	ires to Steam	
			Ten	2-SG-9, Feedwater Temperature and nperature Recorder is available, TH following:		
			1.	Record 2-SG-9, Feedwater Temper Differential Temperature Recorder heaters 6A & 6B Outlet Temperatu	Point 16, Feed	dwater 9)
				0.7		°F
				-OR- Determine Average High Pressure	Hastar String	Outlat
			2.	Temperature.	neater String	Outlet -
				 Record the following points free Temperature and Heater Differ Recorder: 		
				 Point 14, Feedwater Heate Temperature 2-FTR-252. 	er 6A Outlet	_°F
				 Point 15, Feedwater Heatt Temperature 2-FTR-253. 	er 6B Outlet	°F
				b) Calculate the Average Feedwa Heater String Outlet Temperat		
				$(\underbrace{{}^{\circ}F}_{2\text{-FTR-252}} + \underbrace{{}^{\circ}F}_{2\text{-FTR-253}} +$	7) / 2 =Aver	°F rage
				-OR-		

COURSE NUMBER AND TITLE: Roview Comple

Continuous	2-OHP-4030-214-029	Rev. 7	Page 18 of 76	
	Reactor Thermal Po	wer		
Attachment 2	PPC Derived Reactor The Evaluation-Loss of I		Pages: 15 - 24	
	 Record the available Feedwate Temperature: 	er Heater String O	utlet	- Step 4.1.1.a.3 was not applicab
	 Point 14, Feedwater Heat 2-FTR-252. 	er 6A Outlet Tem	°F	
	-OR-			
	 Point 15, Feedwater Heat 2-FTR-253. 	er 6B Outlet Temp	oerature °F	
b.	IF 2-SG-9, Feedwater Temperatur Temperature Recorder is NOT ava MTI to obtain feedwater temperatu 2-FTR-252 or 2-FTR-253 thermoor	ilable, THEN req ire utilizing 2-FTF	juest	- Step 4.1.1.b was not applicable
	1. Verify MTI instrumentation to	be utilized is:		
	· Within its calibration due	date.		
	Has an Accuracy of at lea	st 4.05°F.		
	2. Record the following M&TE	data:		
	Instrument Description: _			
	M&TE Number:			
	M&TE Cal. Due Date:			
	3. Identify thermocouple and rec	ord reading:		
	Circle one used: 2-FTR-259,	2-FTR-252, 2-FTI	R-253	
			٥F	

COURSE NUMBER AND TITLE: Review Completed Reactor Thermal Pr

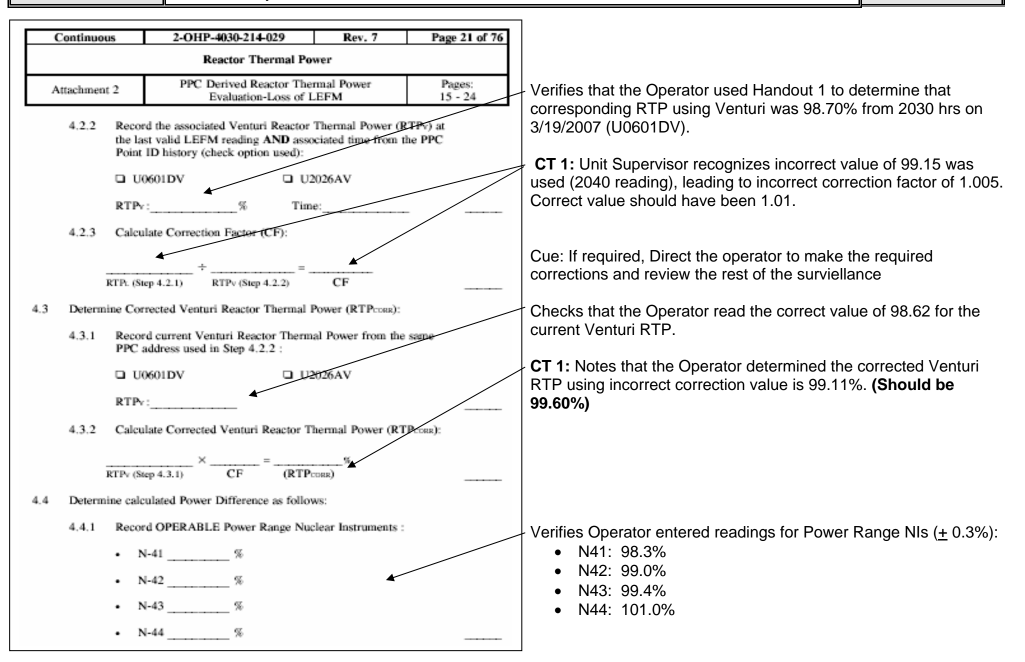


COURSE NUMBER NRC2007-A2 AND TITLE: Review Completed Reactor Ther

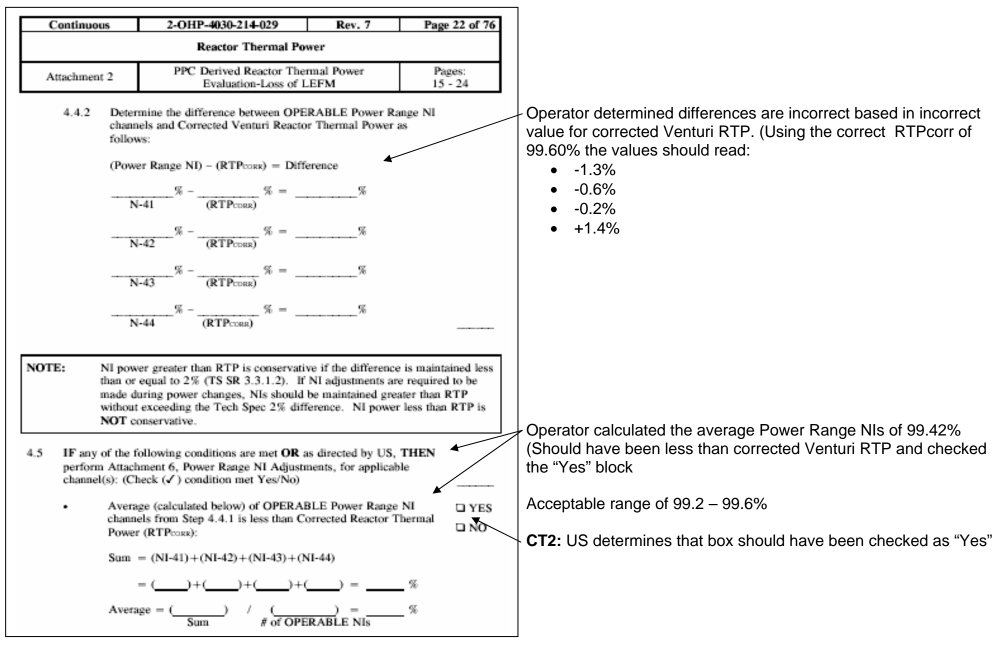
Review Completed Reactor Thermal Power Calculation – LEFM Not Available

Continue	ous	2-OHP-4030-214-0	029 Rev. 7	Page 20 of 70	
	•	Reactor The	•		
Attachme	ent 2		ctor Thermal Power Loss of LEFM	Pages: 15 - 24	
4.1.4 4.2 Deterricalcula	channels id the required following: a. Reduce (98.35 b. Detern Manua Calorir mine Reactor T	entified in Step 4.1 1 ±7°F temperature Reactor power to % RTP) per 2-OHF time Reactor Therm 1 Calorimetric Proc netric Using Comp	channel check for any o .3 is found NOT indica e band, THEN perform less than or equal to 34 P-4021-001-003, Power tal Power per Attachmet cedure OR Attachment 3 nuter Spreadsheet. rection Factor (N/A if p	ting within the 11 Mwt Reduction	
OTE:	Data recorde from PPC Po	int ID history (with	d 4.2.2 is obtained from hin 2 minutes of each of	her). PPC Points with	
	acceptable quality are to be used to calculate the RTP Correction Factor. PPC Point ID history can be used to identify a LEFM RTP and Venturi RTP with acceptable quality if the Venturi RTP is NOT acceptable at the last valid LEFM RTP.				
		actor. PPC address	1DV is preferred for cal ses U2026AL/U2026AV		
4,2,1	10 minute r Reactor Th	colling average (pre ermal Power (altern ND associated time	actor Thermal Power (R ferred) OR U2026AL, nate), using the last vali from the PPC Point ID	LEFM d LEFM	
	D U0601D	DL (preferred)	U2026AL (altern	nate)	

Page 9 of 13



COURSE NUMBER AND TITLE: NRC2007-A2 REVISION: 0 Review Completed Reactor Thermal Power Calculation – LEFM Not Available REVISION: 0



COURSE NUMBER AND TITLE: Boviow Complete

	Continuous	2-OHP-4030-214-029 Rev. 7	Page 23 of 76	
		Reactor Thermal Power		
	Attachment 2	PPC Derived Reactor Thermal Power Evaluation-Loss of LEFM	Pages: 15 - 24	
		rence between any OPERABLE Power Range NI channer TPCORR (PRNI minus RTPCORR) is more negative than -1		CT2: US determines that box should have been checked as "Yes"
	• Any C	OPERABLE Power Range NI is NOT within 2% of OPERABLE Power Range NI % power is greater than % power.	U YES NO YES NO	Operator determines that all NIs are within 2% of corrected Venturi RTP and checks "No" block.
5		CE CRITERIA ower Range NIs read within 2% of RTP.		 CT2:US determines that box should have been checked as "Yes" CT2: Unit Supervisor determines that NIs should have been adjusted in accordance with Attachment 6.
6	CORRECTIV	'E MEASURES		EVALUATOR: "THIS JPM IS COMPLETE"
6.1	Test Performer failure, and to	fy the acceptance criterion in this Attachment requires t r to notify the Shift Manager, or Unit Supervisor, of the ensure immediate initiation of a corrective action, in th PMP-7030-CAP-001.		
7	FINAL CONI	DITIONS		
7.1	Test Perform:	ance		
	□ Testing has WO#	s been completed. All problems reported to Department	t Supervision.	
	Test Start Time	e: Date://		
		d By: Time: Dat Test Performer or Lead Worker		

Task Briefing

You are the Unit Supervisor in Unit 2.

The LEFM has been out of service for about 10 hours and is not expected to be returned to service until the next shift.

A Reactor Thermal Power calculation has been completed in accordance with 02-OHP-4030-214-029, Reactor Thermal Power, Attachment 2, PPC Derived Reactor Thermal Power Evaluation-Loss of LEFM.

Review the completed Thermal Power Calculation using the provided data from the PPC (Handouts 1, 2, and 3)

The Calculation was performed for 0700 on 3/20/2007.

2-SG-9, Point 16, Feedwater Heater 6A & 6B Outlet Temperature is reading 425°F.

NRC2007-A3

TITLE	Calculate RCS Time to Boil/Core Uncovery - Loss of RHR	REVISIO N	0
PROGRAM	LOR/ILT	ТІМЕ	10 Minutes

SCOPE OF REVISION:

Initial Issue: Derived from RO-O-ADM007, Rev. 0.

			DATE:
AUTHOR	Name:	John T Conrad	
	Signature:		
[]	-		
FACILITY	Name:		
REVIEWER	Signature:		
<u> </u>]	U	Facility Supervisor / Manager	

F

REFERENCES

02-OHP-4022-017-001, Rev. 15 Loss of RHR Cooling

Task Number:ADM0050304, Implement Operations Department ProceduresK/A Number:2.1.25, Ability to obtain and interpret station reference such as graphs,
monographs, and tables which contain performance data.

K/A Importance RO 2.8 SRO 3.1

EVALUATION SETTING

Unit 2 Simulator/Classroom

HANDOUTS

Task Briefing for NRC2007-A3

ATTACHMENTS

Task Briefing Copy of 02-OHP-4022-017-001, Rev. 15

SIMULATOR SETUP

1. None

TASK OBJECTIVES/STANDARDS

• The operator correctly identifies the applicable curves and determines the time to Core Uncovery.

TASK BRIEFING

You are an extra RO.

It is March 19, 2007. Unit 2 is in a SG Replacement Outage and has experienced a loss of RHR. Efforts are underway to restore RHR or some other method of core cooling. The unit was shutdown on January 17, 2007 after operating since October 20, 2006.

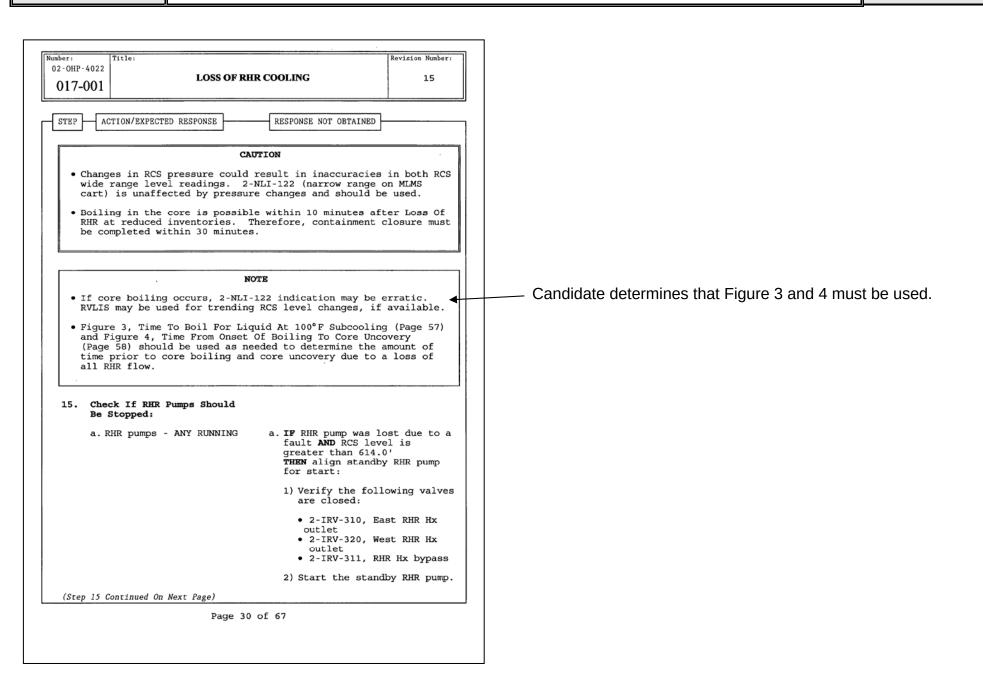
The Unit Supervisor directs you to determine the amount of time to Core Boiling and the amount of time from Boiling until Core Uncovery as per the NOTE prior to Step 15 of 02-OHP-4022-017-001, Loss of RHR Cooling.

The Reactor vessel is currently open to Containment (Vessel Head removed) and RCS temperature is approximately 115°F.

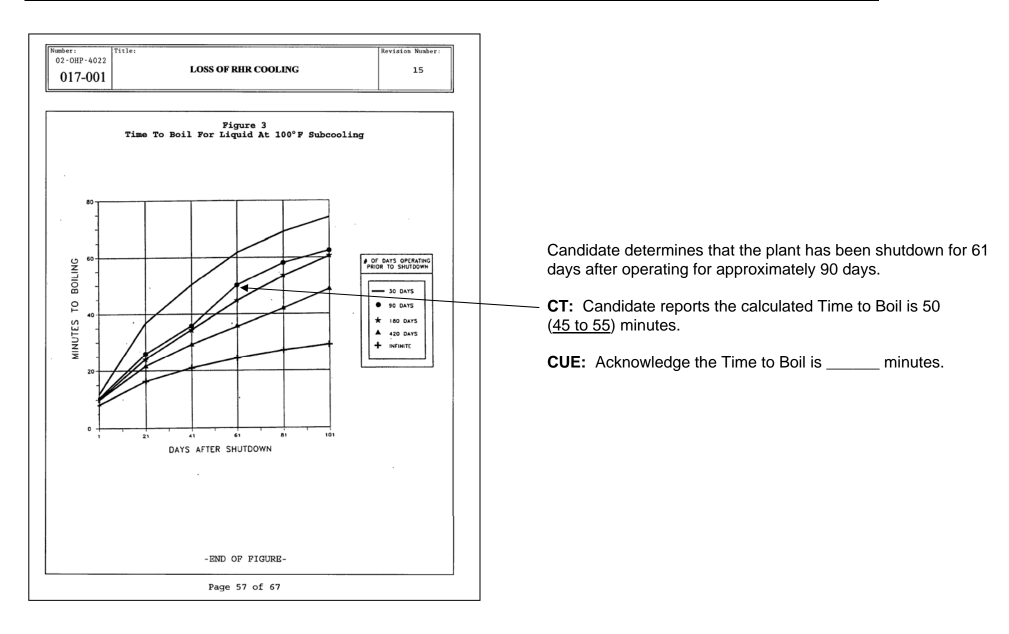
Time to Core Boiling _____

Time from Boiling until Core Uncovery _____

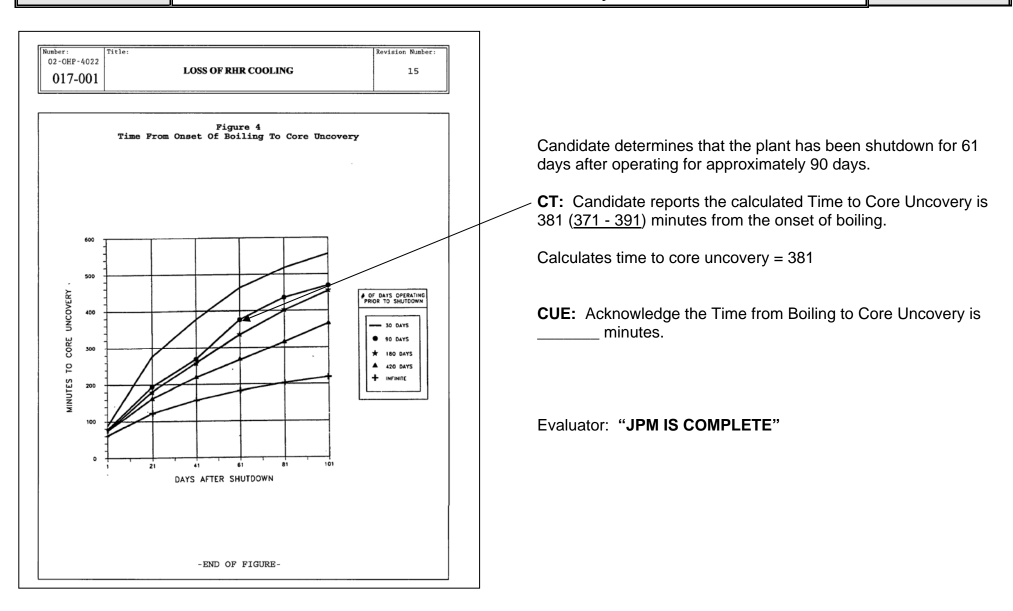
TITLE:



TITLE:



TITLE:



Task Briefing

You are an extra RO.

It is March 19, 2007. Unit 2 is in a SG Replacement Outage and has experienced a loss of RHR. Efforts are underway to restore RHR or some other method of core cooling. The unit was shutdown on January 17, 2007 after operating since October 20, 2006.

The Unit Supervisor directs you to determine the amount of time to Core Boiling and the amount of time from Boiling until Core Uncovery as per the NOTE prior to Step 15 of 02-OHP-4022-017-001, Loss of RHR Cooling.

The Reactor vessel is currently open to Containment (Vessel Head removed) and RCS temperature is approximately 115°F.

Time to Core Boiling _____

Time from Boiling until Core Uncovery _____

NRC2007-A4

	Perform Unit 1 Appendix R Requirements for Unit 2 – CCW Section	REVISION	0
PROGRAM	Initial Licensed Operator (ILT)	TIME	25 Minutes

SCOPE OF REVISION:

Initial Issue: Derived from 2002 Audit Exam JPM AD5b.

			DATE:
AUTHOR	Name:	J T Conrad	_
	Signature:		
FACILITY			
FACILITY	Name:		_
REVIEWER	Signature:		
		Facility Supervisor / Manager	

REVISION: 0

References

01-OHP-4030-066-4025, Unit 1 Appendix R and Ventilation Requirements for Unit 2

Task:

GENERIC 2.2.13, Knowledge of Surveillance Procedures K/A Number: SRO 3.4 K/A Importance: RO 3.0

APE067 AA2.16, Ability to interpret and determine vital equipment and control systems K/A Number: to be maintained and operated during a fire. SRO <u>4.0</u> K/A Importance: RO <u>3.3</u>

Evaluation Setting

Classroom

Handouts

Task Briefing for NRC2007-A4

Field Copy of 01-OHP-4030-066-4025, Unit 1 Appendix R and Ventilation Requirements for Unit 2

Attachments

None

Simulator Setup

N/A

COURSE NUMBER AND TITLE: NRC2007-A4 Perform Unit 1 Appendix R Requirements for Unit 2 – CCW Section	REVISION: 0
--	--------------------

Task Objectives/Standards

When directed by the Unit Supervisor, determine the Unit 1 CCW Flowpath Requirements for Unit 2 Modes 1-4 are met per 01-OHP-4030-066-4025 Sections 4.1.3 and 4.1.4

Task Briefing

Due to a recent clearance placed on the CCW system, the US directs you to perform 01-OHP-4030-066-4025, Unit 1 Appendix R and Ventilation Requirements for Unit 2, Sections 4.1.3 and 4.1.4 to determine if the Unit 1 CCW Flowpath Requirements for Unit 2 Modes 1-4 are met as follows:

- Complete appropriate Attachment for the available Unit 1 CCW Flowpath.
- 2. When a choice is made among multiple components (i.e. only 1 available) denote the available

component(s) in the Comments section.

3 Highlight system flowpath per appropriate Figure

Equipment Availability (page 2 of briefing) indicates the condition of pertinent plant equipment. Equipment that is Tagged can NOT be changed. Equipment that is DE-Energized is NOT electrically available but is otherwise intact.

Continuou		66-4025 Rev. 5 ntilation Requirements For Un	Page 23 of 59 nit 2		
Attachment		W Flowpath Requirements hit 2 Modes 1-4			
		LOWPATH			
Component	Description	Function	Available		
1-PP-10E	Component Cooling Pun E AVAILABLE	AVAILABLE.			
1-CCW-167	East CCW Suct Unit Cross-tie	Verify CCW suction head crosstie is AVAILABLE.	T N		
2-CCW-167	East CCW Suction Unit Cross-tie		er y N		
1-CCW-172	East CCW Discharge Un Cross-tie		ader Y N		
2-CCW-172	East CCW Discharge Un Cross-tie				
1-CMO-410	East CCW Heat Exchanger Outlet MOV	Flowpath through east CC HX.	W N N		
1-CMO-411	CCW Pumps Suction Crosstie	Provide or Isolate Misc. C HDR.	CW Y N		
1-CMO-412 1-CMO-414	CCW Pump Discharge Crossties	1 of 2 required to split CC HDR.	W		
1-CMO-415	E CCW Miscellaneous Header Isolation Valve	Allows single CCW pump HX to supply loads from t trains.			
12-HV-ACCP-1	North Supply Fan	2 (of 3) required. ¹			
12-HV-ACCP-2	AVAILABLE CCW Pump Ventilation Middle Supply Fan AVAILABLE		Y N		
12-HV-ACCP-3					

General CUES:

Provide a Copy of Field Copy of 01-OHP-4030-066-4025, Unit 1 Appendix R and Ventilation Requirements for Unit 2, Attachments 3, 8, and Figure 4 **CT:** Student Correctly Selects Attachment 3

Circles 'Y" Pump is available

Circles 'Y" 1-CCW-167 is available

Circles 'Y" 2-CCW-167 is available

Circles 'Y" 1-CCW-172 is available

Circles 'Y" 2-CCW-172 is available

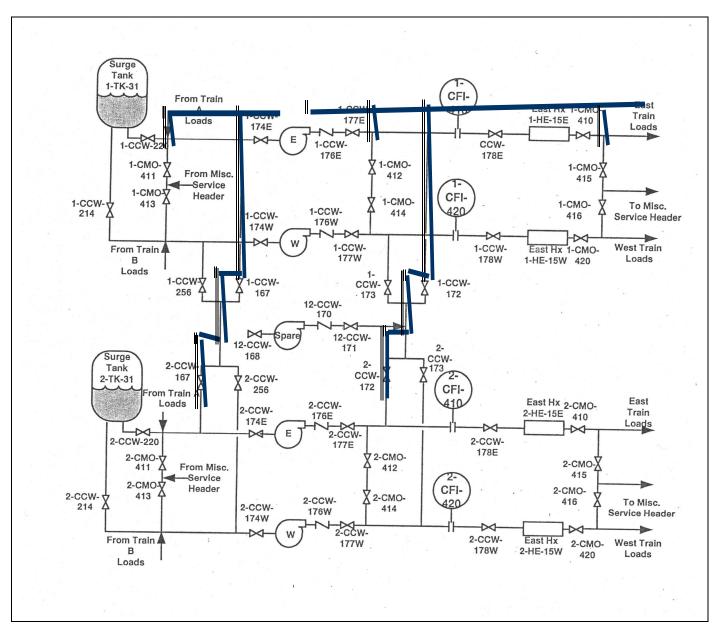
Circles 'Y" 1-CMO-410 is available

Circles 'Y" 1-CMO-411 is available

Circles 'Y" 1-CMO-412 is available (1-CMO-414 is tagged open so it can NOT split trains) Circles 'Y" 1-CMO-415 is available

Circles 'Y" 12-HV-ACCP-2 and 12-HV-ACCP-3 are available (12-HV-ACCP-1 requires 2AB DG which is tagged out)

Unit	1 Appendix R and Ve	entilation Requirer	nents For Un	ait 2	
Attachment 3		CW Flowpath Req Juit 2 Modes 1-4	uirements	Pages: 23 - 24	
- 1 - C	FAN	DIESEL		BREAKER	
8 - 1935 - 1	12-HV-ACCP-1	Unit 2 AB		-A / R5C	
	12-HV-ACCP-2	Unit 1 AB		-A / R5C	
	12-HV-ACCP-3	Unit 1 CD	1-AM-	-D / R5A	
available diesel g	des 5, 6 or Defueled: enerator (capable of au . IF diesel is inoperab	to start and auto los	ading to the b	ous), or	
diesel is inoperab IF both Units are INAL CONDITIO	des 1-4: The fan is av le, THEN applicable 7 in Modes 1-4, THEN DNS comments during proce	Technical Specificat	ion for EDGs	equipment. IF a s apply.	Denotes that 12-HV-ACCP-2 and 12-HV-ACCP-3 were used Denotes that 1-CMO-412 was used
diesel is inoperab IF both Units are	le, THEN applicable 7 in Modes 1-4, THEN DNS	Technical Specificat	ion for EDGs	squipment. IF a s apply.	
diesel is inoperab IF both Units are	le, THEN applicable 7 in Modes 1-4, THEN DNS comments during proce	Technical Specificat	ion for EDGs +001-001.	squipment. IF a s apply.	Denotes that 1-CMO-412 was used
diesel is inoperab IF both Units are FINAL CONDITIO Record any o	in Modes 1-4, THEN in Modes 1-4, THEN DNS comments during proce	Technical Specificat	ion for EDGs +001-001.	s apply.	Denotes that 1-CMO-412 was used



CT: Student correctly Highlightshighlights flowpath between 1E CCW and Unit 2 CCW system on Figure 4.

NOTE: Flowpath should show capability of both the sullply supply and return flowpaths between Unit 1 East CCW to Unit 2 CCW.

JPM IS COMPLETE.

NRC2007–A4: Task Briefing

Due to a recent clearance placed on the CCW system, the US directs you to perform 01-OHP-4030-066-4025, Unit 1 Appendix R and Ventilation Requirements for Unit 2, Sections 4.1.3 and 4.1.4 to determine if the Unit 1 CCW Flowpath Requirements for Unit 2 Modes 1-4 are met as follows:

- Complete appropriate Attachment for the available Unit 1 CCW Flowpath.
- 2. When a choice is made among multiple components (i.e. only 1 available) denote the available component(s) in the Comments section.
- 3. Highlight system flowpath per appropriate Figure

Equipment Availability (page 2 of briefing) indicates the condition of pertinent plant equipment. Equipment that is Tagged can NOT be changed. Equipment that is DE-Energized is NOT electrically available but is otherwise intact.

Due to a recent clearance placed on the CCW system, the US directs you to determine if the Unit 1 Train A CCW Flowpath Requirements for Unit 2 Modes 1-4 are met per 01-OHP-4030-066-4025 Sections 4.1.3 and 4.1.4 with the following requirements:

- Complete appropriate Attachment for Train A CCW Flowpath.
- 2. When a choice is made among multiple components (i.e. only 1 available) denote the available component(s) in the Comments section.
- 3 Highlight complete system flowpath (To/From Opposite Unit) per appropriate Figure.

Equipment Availability is shown on the attached page. Equipment that is tagged can not be changed. Equipment that is De-energized is not electrically available but is otherwise intact.

Unit 1 and Unit 2 Equipment Status

Item	Description/Title	Status
12-HV-ACCP-1	CCW Pump Ventilation North Supply Fan	Running
12-HV-ACCP-2	CCW Pump Ventilation Middle Supply Fan	Running
12-HV-ACCP-3	CCW Pump Ventilation South Supply Fan	In Standby
1-CCW-167	East CCW Suction Unit Cross-tie	Closed
1-CCW-172	East CCW Discharge Unit Cross-tie	Closed
1-CCW-173	West CCW Discharge Unit Cross-tie	Closed
1-CCW-256	West CCW Suction Unit Cross-tie	Closed
1-CMO-410	East CCW Heat Exchanger Outlet MOV	Open AND Energized
1-CMO-411	CCW Pumps Suction Crosstie	Open AND De-energized
1-CMO-412	CCW Pump Discharge Crosstie	Open AND Energized
1-CMO-413	CCW Pumps Suction Crosstie	Open AND De-energized
1-CMO-414	CCW Pump Discharge Crosstie	Tagged Open <u>AND</u> De-energized
1-CMO-415	E CCW Miscellaneous Header Isolation Valve	Open AND De-energized
1-CMO-416	W CCW Miscellaneous Header Isolation Valve	Open AND Energized
1-CMO-420	West CCW Heat Exchanger Outlet MOV	Closed AND Energized
1-OME-150-AB	Unit 1 AB EDG	Operable
1-OME-150-CD	Unit 1 CD EDG	Operable
1-PP-10E	1E CCW Pump	Running
1-PP-10W	1W CCW Pump	Breaker Tagged Out
2-CCW-167	East CCW Suction Unit Cross-tie	Closed
2-CCW-172	East CCW Discharge Unit Cross-tie	Closed
2-CCW-173	West CCW Discharge Unit Cross-tie	Clearance Tagged Closed
2-CCW-256	West CCW Suction Unit Cross-tie	Clearance Tagged Closed
2-OME-150-AB	Unit 2 AB EDG	Tagged Out
2-OME-150-CD	Unit 2 CD EDG	Operable Able to be manually started (Auto Start disabled)
Surveillance	01-OHP-4030-116 STP -020E	Current
Surveillance	01-OHP-4030-116 STP -020W	Current
Surveillance	01-OHP-4030-STP-045	Current

GASEOUS WASTE RELEASE WORKSHEET

Release Source Uni	t 2 CP	Я	Release No.	G-07-04
SAMPLE IDENTIFICATIO	N			
Chem Lab Sample N	Tumber(#)		Sample	Date/Time
Decay Tank	Unit 2 CP		3/19/200	7 03:29:00 AM
Instrument Room: Upper Ctmt: Lower Ctmt: Other:	<u>062011103,</u> <u>062011104,</u> <u>062011106,</u>	062011113		
INITIAL ESTIMATED RE	LEASE			
Tank Pressure	:	0.0	ps	ig.
Source Flow R	ate:	6000	cf	m.
Source Volume	:	1240000	ft	3.
	Estimated Durat	ion of Relea	ise	
(Source Volume)	1240000	ft	:3 = 3	.44 hr
(60)min/hr x (sour	ce Flow Rate)	6000 cf	m	
	Unit	Conversion		
(Source Flow Rate) 6	5000. cfm x (2.8	33E+04) cc	c/ft3 =2.8	80E+06 cc/sec
	(60) sec/mi	n		
			_	

Page 1 of 7

	Concentratic (uCi/cc)								
KR-85	2.05E-05	х	2.80E+06	=	5.74E+0l	x	1.61E+01	=	9.24E+02
XE-133	3.67E-08	х	2.80E+06	=	1.03E-01	х	2.94E+02	=	3.02E+01

Sum Total Body DRDF = 9.54E+02

Page 2 of 7

Noble Gas Nuclide	Concentratic (uCi/cc)						Skin DCF		Total Skin DRDF
KR-85	2.05E-05	х	2.80E+06	=	5.74E+0l	х	1.36E+03	=	7.81E+04
XE-133	3.67E-08	х	2.80E+06	=	1.03E-01	х	6.94E+02	=	7.15E+01

Sum Skin DRDF = 7.82E+04

Page 3 of 7

Release No. G-07-04

Conc. x Nuclide (uCi/cc)	Filtr. Factor		Rate	= Release x DCF Rate (uCi/sec)	= Any Organ DRDF
H-3 9.37E-06 x	N/A	= N/A	x 2.80E+06	=2.62E+01 x 1.12E+03	=2.94E+04

Sum Any Organ DRDF = 2.94E+04

Page 4 of 7

	Dose Ra	ate of Re	lease				
DRDF	x	X/Q	=	Dose Ra of Rele mrem/y	ase	Do	ose Rate Limit
Total Body 9.541 Skin 7.821 Any Organ 2.941	E+04 x	2.04E-0 2.04E-0 2.04E-0	5 =	1.95E- 1.60E+ 6.00E-	0 0	3,00) mrem/yr) mrem/yr) mrem/yr
Dose Rate of Release	Estimated Est. Du of Relea				Est. Dose of Releas		se Limit Release
Total Body x Skin x Any Organ x	3.44 3.44 3.44	x 1.14 x 1.14 x 1.14	E-4 Yr	/Hr =	7.63E-06 6.26E-04 2.35E-04	5 10 7.5	mrem mrem mrem
REDUCED FLOW RA Total Body: (Source Flow	Individu Rate, cfm	ual Reduc	(500)	mrem/yr	=		cfm
(Calculated Skin: (Source Flo (Calculated	w Rate, cfr	-	mrem/ (3,000 mrem/) mrem/yr	=		cfm
Any (Source Flo (Calculated	-		(1,500 mrem/) mrem/yr yr	=		cfm
60 min/hr x	ft3 (so	sed Durat ource volu cfm (lowe	ume)		=		hr

Page 5 of 7

	Releas	e No. G-07-04	1
Dose Rate Limit/Dose Ra	ate of Releas	e Ratio	
Total Body: (500) mrem/yr	= 2.56E+	04 (DR Ratio))
(Calculated DR) 1.95E-02 mrem/yr			
Skin: (3,000) mrem/yr	= 1.88E	+03 (DR Ratio)
(Calculated DR) 1.60E+00 mrem/yr			
Any Organ: (1,500) mrem/yr	= 2.50E+	03 (DR Ratio))
(Calculated DR) 6.00E-01 mrem/yr			
Most Limitimg (smallest) DR Rati	0 =	1.	.88E+03
FINAL RELEASE DATA			
Source Volume	1240000	ft3	
Source Flow Rate	6000.	cfm	
Unit Vent Stack Flow Rate	1.43E+05	cfm	
Duration of Release	3.44	hour	
otal Noble Gas Concentration	2.05E-05	uCi/cc	
High Alarm Setpoi	nt Calculatio	on	
Most Limiting MRP DR Ratio	Total Noble Gas uCi/cc	Est. Conc. Flow cfm	Sourc Rate
= (.9) x 4.10E-01 x 1.88E+032	x 2.05E-05	6000.	= 5.73e-
6000. +	1.43E	+05	(uCi/co
Source Flow Rate (cfm) U	nit Vent Flo	w Rate (cfm)	

Page 6 of 7

GASEOUS WASTE RELEASE WORKSHEET

Release No. G-07-04

Release Flow Rate	2					
6000.	+	1.43E+0	5	=	1.49E	2+05 cfm
Source Flow Rate	τ	Jnit Vent	Flow Rate		Release	Flow Rate
High Unit Vent Fl	ow Rate Se	etpoints				
High Limit Flow Rate:	1.491	E+05	x 1.1	=	1.63E-	+05
	Release H	Flow Rate	(cfm)		(cf	m)
Alert Alarm Setpo	oint					
5.73e-04		x 0.8	=		4.58E-04	
High Alarm Se	tpoint (u	Ci/cc)			(uCi/cc)	
COMMENTS:						
APPROVAL SECTION						
Performed by	:			(Date)		<u>0432</u> (Time)
Reviewed by:				(Date)		<u>0455</u> (Time)

Page 7 of 7

NRC2007-A5 REVISION TITLE Perform a Containment Purge Release per 0 02-OHP-4021-028-005. PROGRAM Initial Licensed Operator (ILT) **30 Minutes** TIME **SCOPE OF REVISION:** Initial Issue DATE: AUTHOR John T Conrad Name: Signature: FACILITY Name: REVIEWER Signature: Facility Supervisor / Manager

REFERENCES

02-OHP-4021-028-005, Rev 23 Operations of the Containment Purge System

TASK

TASK ID: 0280090101 Perform a Containment Purge

K/A Statement: 2.3.9 Knowledge of the process for performing a containment purge. (CFR: 43.4 / 45.10)

K/A Importance: RO: 2.5 SRO: 3.4

EVALUATION SETTING

Simulator

HANDOUTS

Annotated 2-OHP-4021-028-005 2-OHP-4021-028-005 Data Sheet 1 Release paperwork.

ATTACHMENTS

None

SIMULATOR SETUP

None

TASK OBJECTIVES/STANDARDS

Perform a Containment Purge.

EVALUATOR INSTRUCTIONS

Provide the operator with a copy of 2-OHP-4021-028-005, Data Sheet 1 & the Release Paperwork.

TASK BREIFING

You are an Extra Operator in Unit 2:

The following conditions exist:

- Unit 2 is in Mode 3 preparing for a startup.
- No Waste Gas Decay Tanks are being released.
- Due to an inadvertent lifting of a Pressurizer Safety Valve, the PRT rupture disc has blown and needs to be replaced.
- Engineering prefers that the repair be completed in Mode 3 to minimize cyclic temperature stresses on the RCS.

The Unit Supervisor has requested that you place the Containment Purge System in service in the "Cleanup Mode" for Lower Containment only to prepare the containment environment for the required PRT rupture disc replacement. Purge paperwork (Data Sheet 1) has already been initiated.

(Continuous	2-OHP-4021-028-005	Rev. 25	Page 6 of 51
		Operation Of The Containmen	t Purge System	
Affactment				Pages: 6 - 22
1	PURPOSE AN	D SCOPE		
1.1	Provide instruc	tions to perform the following:		
		te the Containment Purge System inment entry and during refueling		for
	mainta necess for Up	te the Containment Purge System ain closure of Ice Condenser Low ary to support maintenance activ oper Containment Purge Supply v Exhaust (Step 4.7.5).	er Inlet Doors (LIL ities by aligning the	s) as system
	requir	y Off-Site Dose Calculation Man ement of Attachment No. 3.5, its of 2-VRS-2505, 2-ERS-2305/24	m 2.a, 3.a and b Se	
		y Off-Site Dose Calculation Man achment No. 3.7, item b for Con		ement
2	PREREQUIS	TES		INIT
2.1	The Shift Man	ager is aware that this procedure	is being implemente	ed
2.2	Tanks, is NOT	023-002, Release Of Radioactive 'being conducted except during p tilating during an outage.		ecay
2.3	are being chan;	otified the Containment Purge Sy ged to ensure any compensatory a ification shall be logged in the C	actions may be take	
2.4	Eberline RMS	Channels 2-VRS-2505 and 2-VF	R-2510 are OPERA	BLE.
2.5	Required Radia 3.3.6-1, Funct	ation Monitor Channels are OPEl ion 3).	RABLE (TS 3.3.6,	Table
2.6	IF in MODE 1 obtained.	or 2, THEN Environmental con	currence of purge h	as been

CUE: All prerequisites have been satisfied.

COURSE NUMBER AND TITLE: NRC2007-A5 Perform a Containment Purge Release

(Continuous	2-OHP-4021-028-005	Rev. 25	Page 7 of 51		
		Operation Of The Containmen	t Purge System			
А	ttachment 1	Operating Containment Purge Cleanup Mode		Pages: 6 - 22	Opera	tor reviews the P
3	PRECAUTIO	NS AND LIMITATIONS				
3.1	Containment P approval.	urge must be commenced within	24 hours of obtain	ing RP	Opera	tor verifies RP ap
3.2	conditions are dispersion (in Day Dusk		he most favorable t	•		It is day shift. T be in service my
3.3	example, fan s		Purge System valv	e	CUE:	All logging will b
3.4	Vent Stack flo the 2-VRS-250 • Purge flowr;	wrates shall not exceed 110% of 15 high alarm release setpoint. 24 Cleanup operations shall be terr ates are returned to their original nt is recalculated	ninated until Vent S	Stack		
	 Flow 	culations must be documented or s procedure. restrictions do not apply after 2- setpoints have been returned to t	VRS-2505 and 2-V	FR-2510		
3.5	reduced flow of	to raise the Purge rate of Contai or half-flow to full-flow Purge rat Purge Release Permit must be init	te, THEN another	m a	CUE:	This is the first r
3.6	-	 Containment PURGE operatio ours per year. [UFSAR Section 5.5.] 		eted to	year.	

Operator reviews the Precautions and Limitations.

Operator verifies RP approval is within 24 hours of purge.

CUE: It is day shift. The Shift Manager has requested that purge be in service my noon.

CUE: All logging will be performed by another operator.

CUE: This is the first recorded Containment Purge for the year.

	Continuous	2-OHP-4021-028-005	Rev. 25	Page 8 of 51
		Operation Of The Containmen		
А	ttachment 1	Operating Containment Purg Cleanup Mod		Pages: 6 - 22
3.7		one PURGE supply path and one me. [TS SR 3.6.3.1 and 3.6.3 bases]	e PURGE exhaust pa	ath shall
3.8	Airlock Door Containment a operated as nee	afety hazard exists with a different without the Airlock Interlocks be and Auxiliary Building Ventilation cessary to minimize the different prior to opening.	ing established. n Systems should be	,
3.9		e Containment Purge System line ressure, which may in turn affect		
3.10	Refueling Oper	ent Purge System is usually oper rations. Temporary Purge outag provide proper compensatory ac Purge System.	es shall be coordina	ted with
3.11		nit 2 Auxiliary Building Exhaust ral Area Exhaust Fan) shall be o		
3.12	and (Train *B'	nment Noble Gas Activity Monit " 2-ERS 2405) are inoperable, in VENTING (CPR) of radioactive	nmediately suspend	
3.13	Containment P	ttachment, other than those perta Purge System, do not need to be outages or trips.		
3.14	Purge is comm with no addition	Cleanup) has been completed, and henced – resultant return to Purg onal sampling requirements or pa OR 2-ERS-2405 Monitor Channel	e (Cleanup) can be 1 aperwork - so long a	nade

Operator reviews this page

REVISION: 0

- C	ontinuous	2-OHP-4021-028-005	Rev. 25	Page 9 of 51		
		Operation Of The Containmen	t Purge System			
Attachment 1		Operating Containment Purge System In The Cleanup Mode		Pages: 6 - 22		
.15	is defined by releases as o	f the Containment Purge System in y conditions in PMP-6010-OSD-001 ccurring 'via this pathway' under the Containment Purge System in its set.	, Att. 3.4, under "G the following condition	Consider ons: "		
		e Containment Purge System is in o ERABILITY is established/required		nment		
	-01	R-				
	as t Cor	e Containment Purge System is in o he vent path for the venting of cont atainment Building prior to complet ressurization of the RCS. [Ref: 6.1.3	aminated systems w ing both degas and			
	system is ac	f the above are applicable, THEN t ting as a ventilation system and is c ary Building Ventilation System) of	overed by Item 2 (U			
	-0	R-				
	• A (Containment Pressure Relief (CPR)	is being performed.			
3.16	The following	ng Technical Specifications may app	dy:			
	• 3.3	.6, Containment Purge Supply and Instrumentation	Exhaust System Iso	lation		
	• 3.4	.15, Reactor Coolant System Leaka	ge Detection Syster	ns		
	• 3.6	3.6.3, Containment Isolation Valves				
	• 3.6	.5, Containment Air Temperature				
	• 3.6	.12, Ice Condenser Doors				
	• 3.9	.3, Containment Penetrations				
3.17	The followin apply:	ng Technical Requirements Manual	(TRM) requirement	's may		
	. 87	1 Steam Generator Pressure and 1	Cemnerature Limit			

8.7.1, Steam Generator Pressure and Temperature Limit

Operator reviews this page

Continuous	2-OHP-4021-028-005 Rev. 25 Pa Operation Of The Containment Purge System	ge 10 of 51	
Attachment 1	Operating Containment Purge System In The Cleanup Mode	Pages: 6 - 22	
have to be pe Purg Con	following conditions are met, THEN Data Sheet 1 does NOT rformed: te System has been off for less than 24 hours. tainment Cleanup is complete per Radiation Protection. following RMS channels are OPERABLE:		— Operator determines step is N/A.
4.2 IF any of the appropriate a 4.2.1 Con Purg	2-VRA-2501 2-VRS-2505 at least 2-ERS-2305 or 2405 at least 2-ERS-2301 or 2401 above conditions are NOT met, THEN obtain the	 	Operator verifies Data Sheet 1, Sections 1.0 and 2.0 are complete.
4.2.2 Ver	ify Section 3.0 of Data Sheet No. 1 - COMPLETE. 6.2.2g)		Operator verifies Data Sheet 1, Section 3.0 is complete

	2-OHP-4021-028-005 Rev. 25	Page 11 of 51	1	
	Operation Of The Containment Purge System	1		
Attachment 1	Operating Containment Purge System In Th Cleanup Mode	Pages: 6 - 22]	
Lo Hi, Ch Fa Ch Fa Ch Fa Ch Ma Sy 4.3 IF, during Co Event occurs, Stop Closs IF a possi Refer requi WHI obtai 4.4 IF, during Co (2-VRS-2505 perform the fo Stop Closs	berline event is defined as follows: oss of all Control Room RMS alarm functions ligh alarm on Rad Monitor required for Containme leanup operation all alarm on Rad Monitor required for Containme leanup operation faintenance alarm on Rad Monitor required for Co- ystem Cleanup operation Containment Purge System operation for Cleanup, s, THEN perform the following: p Containment Purge fans. se Containment Purge fans. se Containment Isolation occurs, THEN notify RP sible. er to Figure 1, Planned Evolutions, for reporting uirements. HEN cause of event has been determined and correct ain RP concurrence prior to restarting Containment Containment Purge for Cleanup, Noble Gas Activiti 5 or 2-ERS-2305 and 2405) become inoperable, T	nt Purge System tt Purge System ntainment Purge in Eberline is soon as cted, THEN t Purge. y Monitors		POperator reads conditional step

Continuous	2-OHP-4021-028-005 Rev. 25 Page 12 of 51		
	Operation Of The Containment Purge System		
Attachment 1	Operating Containment Purge System In The Cleanup Mode 6 - 22		
assemb	ing in MODE 1, 2, 3, 4, or during movement of irradiated fuel lies in Containment, the minimum channels OPERABLE requirements 3.3.6, Table 3.3.6-1 must be met.		Note: The Operator may source check all of these channels except VRS 2505 from the Surv./Source Check Screen. Th monitors may also be individually Source Checked.
4.5 Verify Radiati	on Monitoring Requirements.		
	rm a SOURCE CHECK on the following OPERABLE ainment Radiation Monitors. ✓ OPERABLE monitors.		
D 2	PVRS-2101, Upper Cntmnt Normal Range Rad Detector.		
D 2	PVRS-2201, Upper Cntmnt Normal Range Rad Detector.		-
١	2-VRS-2505, Aux Bldg Vent Effluent Rad Monitor /RS-2500 Noble Gas Chamber Low Range Gamma Radiation Detector.	_	CT: Operator performs Source Check on all Radiation Monitors.
	2-ERS-2301, Cntmt Lower Compt Train A Rad Monitor ERS-2300 Particulate Filter Beta Radiation Detector		
E	E-ERS-2305, Commt Lower Compt Train A Rad Monitor ERS-2300 Noble Gas Chamber Low Range Beta Rad Detector.		
	ERS-2401, Cntmt Lower Compt Train B Rad Monitor ERS-2400 Particulate Filter Beta Radiation Detector		
E	ERS-2405, Commt Lower Compt Train B Rad Monitor ERS-2400 Noble Gas Chamber Low Range Beta Rad Detector.		

Continuo	us	2-OHP-4021-028-005	Rev. 25 Pa	ge 13 of 51	1	
		Operation Of The Containment	Purge System			
Attachmet	nt 1	Operating Containment Purge Cleanup Mode		Pages: 6 - 22]	
4.5.2	RMS MOE progr ✓ OI □ 2 1 □ 2 1 □ 2 1	y TRIP/BLOCK switches for the f Monitors are in NORMAL positio DE 5, 6, or DEFUELED when no 6 ress or no movement of irradiated f PERABLE monitors. P-VRS-2101, Upper Cntmt Normal Frip Block Switch P-ERS-2300, Lower Containment F Frip Block Switch P-VRS-2201, Upper Cntmt Normal P-VRS-2201 Trip Block Switch P-ERS-2400, Lower Containment F	on (step may be N/A in Core Alterations are in uel within Containment) Rng Rad Det VRS-2101 and Monitor ERS-2300 Rng Rad Monit			CT: Operator places all TRIP/BLOCK switches in the NORM/ position.
4.5.3 NOTE:	Reco (N/A	Trip Block Switch rd Purge release information in Sec if conditions of Step 4.1 have bee elease setpoints for 2-VRS-2505 ar	ction 4.0 of Data Sheet 1 n met).			CUE: RP has Completed Section 4 of Data Sheet 1 (Present copy of DS -1 Section 4)
4.5.4	Have Vent condi chang a. 1 b. 1	ented on Data Sheet 1, Containments for 2-VRS-2505 and 2-VFR-251 Radiation Protection (RP) check 2 Effluent Rad Monitor and 2-VFR- tions of Step 4.1 have been met O ging). F necessary, THEN have RP inpu/ ent Effluent Rad Monitor, release F the current Vent Stack flowrate or equal to the initial 2-VFR-2510, /entilation Effluent Radiation Mon Recorder Transmitter (from DS 1), 2-VFR-2510 release setpoint.	0 do not have to be chan -VRS-2505, Aux Bldg 2510 setpoint (N/A if R setpoints do not requir t 2-VRS-2505, Aux Bldg setpoint. (2-VFR-2510) is less that Auxiliary Building itor VRS-2500 Flow	ged. e 	 ▲	CUE: Setpoints for 2-VRS-2505 have been changed as required. CUE: Setpoints for 2-VFR-2510 do NOT need to be changed

Continu	ous	2-OHP-4021-028-005	Rev. 25	Page 14 of 51	L	
	(Operation Of The Containmen	t Purge System			
Attachm	ent 1	Operating Containment Purg Cleanup Mod		Pages: 6 - 22		
	th •	The current Vent Stack flowrate an the initial 2-VFR-2510 flowrate Reduce Vent Stack Flowrate initial 2-VFR-2510 flowrate. Have RP input the 2-VFR-25 Ventilation Effluent Radiation Recorder Transmitter, release	ate (from DS 1), THE to less than or equal 10, Auxiliary Buildin a Monitor VRS-2500 e setpoint per DS 1.	EN to the ng D Flow 		
Mode 1,7 Align	e Containm , THEN § The Cont 2-HV-C Winteriz	IF the flow cannot be reduced 2-VFR-2510 flowrate, THEN nent Purge System is currently of to to Step 4.9. ainment Purge System. N/A ster PS-VD-1 and 2-HV-CPS-VD-2 ation per 12-IHP-5040-EMP-00 erization.	vinitiate a new DS 1 operating in Ventilati ps not performed: may be tagged close	ion d for Plant		Step is N/A. Cue: Winterization is NOT in effe
Mode. 7 Align	e Containn , THEN g The Cont 2-HV-C Winteriz De-Wint IF Pla	2-VFR-2510 flowrate, THEN nent Purge System is currently of to to Step 4.9. ainment Purge System. N/A ste PS-VD-1 and 2-HV-CPS-VD-2 ation per 12-IHP-5040-EMP-00 erization.	N initiate a new DS 1 operating in Ventilati ps not performed: may be tagged close M, Plant Winterization IEN perform the follow	d for Plant on and		
Mode I.7 Align NOTE:	e Containn , THEN <u>s</u> The Cont 2-HV-C Winteriz De-Wint IF Pla a. Ve	2-VFR-2510 flowrate, THEN nent Purge System is currently of to to Step 4.9. ainment Purge System. N/A ste PS-VD-1 and 2-HV-CPS-VD-2 ation per 12-IHP-5040-EMP-00 erization.	N initiate a new DS 1 operating in Ventilati ps not performed: may be tagged close 4, Plant Winterization IEN perform the foll following: ent Purge Supply Ven bamper mt Purge Supply Ven	d for Plant on and lowing: 4		Cue: Winterization is NOT in effe

Continuous	2-OHP-4021-028-005 Rev. 25 P	age 15 of 51	
	Operation Of The Containment Purge System		
Attachment 1	Operating Containment Purge System In The Cleanup Mode	Pages: 6 - 22	
b.	Verify the filter box is closed for the following:		
	 2-HV-CPS-1, Cntmt Purge Supply Fan 1 		
	 2-HV-CPS-2, Cntmt Purge Supply Fan 2 		
	fy Containment Purge Supply dampers are positioned as ws: [Ref 6.2.2h]	•	Operator requests AEO to check that Inlet Volume Dampers are open.
	2-HV-CPS-VD-1, Containment Purge Supply Ventilation Unit HV-CPS-1 Inlet Volume Damper – OPEN		
	2-HV-CPS-VD-2, Containment Purge Supply Ventilation Unit HV-CPS-2 Inlet Volume Damper - OPEN		CUE: Report as AEO that 2-HV-CPS-VD-1 & 2 Containment Purge Supply Inlet Volume Dampers are open
desin	utside temperature is less than 40°F or heating steam is red, THEN perform Attachment 4, Operation of the tainment Purge System Heating Coils. [Ref 6.2.2h]		Step is N/A. (Cue if required Outside Air Temperature is 55°
	ligning for full-flow operation in Mode 5, 6, or DEFUELE N perform the following:	D,	
	IF Containment pressure is – less than zero psig, THEN open the Upper Containment Purge Supply Air Valves:		- Step is N/A.
	 2-VCR-105, Upper Cntmt Purge Supply Air 		
	 2-VCR-205, Upper Cntmt Purge Supply Air 		

Continuous	2-OHP-4021-028-005	Rev. 25	Page 16 of 5	
	Operation Of The Containment	nt Purge System		
Attachment 1	Operating Containment Purge System In The Cleanup Mode 6 - 2			
b.	WHEN Containment pressure is THEN open the Upper and Lowe Exhaust Air Valves:		-	
	2-VCR-103, Lower Cntmt Pr	urge Supply Air		
	2-VCR-104, Lower Cntmt Pr	urge Exhaust Air		
	2-VCR-105, Upper Cntmt Pu	arge Supply Air		
	2-VCR-106, Upper Cntmt Pu	urge Exhaust Air		
	 2-VCR-203, Lower Cntmt Press 	urge Supply Air		
	2-VCR-204, Lower Cntmt Pr	urge Exhaust Air		
	2-VCR-205, Upper Cntmt Pu	arge Supply Air		
	2-VCR-206, Upper Cntmt Pt	urge Exhaust Air		
	aligning for Upper Containment Pentainment Purge Exhaust, THEN p			
a.	Verify the following valves - CL	OSED:		
	2-VCR-101, Instn Room Pur	ge Supply Air		
	2-VCR-102, Instn Room Pur	ge Exhaust Air		
	2-VCR-103, Lower Cntmt Pr	urge Supply Air		
	2-VCR-106, Upper Cntmt Pt	urge Exhaust Air		
	2-VCR-201, Instn Room Pur	ge Supply Air		
	2-VCR-202, Instn Room Pur	ge Exhaust Air		
	2-VCR-203, Lower Cntmt Pr	urge Supply Air		
	2-VCR-206, Upper Cntmt Pt	urge Exhaust Air		

These Steps are NA

Operation Of The Containment Purge System In The Pages: Cleanup Mode Pages: 6 - 22 httachment 1 Operating Containment Purge Supply Air Valves: 6 - 22 b. IF Containment pressure is - less than zero psig, THEN open the Upper Containment Purge Supply Air Valves: - c. 2-VCR-105, Upper Cntmt Purge Supply Air - c. WHEN Containment pressure is - zero psig or greater, THEN open the Upper Containment Supply and Lower Containment Exhaust Air Valves: - c. 2-VCR-104, Lower Cntmt Purge Exhaust Air - c. 2-VCR-105, Upper Cntmt Purge Exhaust Air - c. 2-VCR-104, Lower Cntmt Purge Supply Air - c. 2-VCR-105, Upper Cntmt Purge Supply Air - c. 2-VCR-204, Lower Cntmt Purge Supply Air - c. 2-VCR-205, Upper Containment Purge Supply Air - d.7.6 IF aligning for Upper Containment Purge Supply Air - d.7.6 IF aligning for Upper Containment Purge Supply Air - d.7.6 IF aligning for Upper Containment Purge Supply Air - d. 2-VCR-101, Instn Room Purge Supply Air - - d. 2-VCR-102, Instn Room Purge	Continuous	2-OHP-4021-028-005	Rev. 25	Page 17 of 51		
Attachment 1 Cleanup Mode 6 - 22 b. IF Containment pressure is - less than zero psig, THEN open the Upper Containment Purge Supply Air Valves: . . · 2-VCR-105, Upper Cntmt Purge Supply Air . . · 2-VCR-205, Upper Cntmt Purge Supply Air . . · 2-VCR-205, Upper Cntmt Purge Supply Air . . · 2-VCR-205, Upper Cntmt Purge Supply Air . . · 2-VCR-205, Upper Cntmt Purge Supply and Lower Containment Exhaust Air Valves: . . . · 2-VCR-104, Lower Cntmt Purge Exhaust Air · 2-VCR-105, Upper Cntmt Purge Supply Air · 2-VCR-204, Lower Cntmt Purge Supply Air · 2-VCR-205, Upper Cntmt Purge Supply Air .		Operation Of The Containment	t Purge System			
 the Upper Containment Purge Supply Air Valves: 2-VCR-105, Upper Cntmt Purge Supply Air 2-VCR-205, Upper Cntmt Purge Supply Air 2-VCR-205, Upper Cntmt Purge Supply Air 2-VCR-104, Lower Cntmt Purge Exhaust Air 2-VCR-105, Upper Cntmt Purge Supply Air 2-VCR-204, Lower Cntmt Purge Supply Air 2-VCR-205, Upper Cntmt Purge Supply Air 2-VCR-101, Instn Room Purge Supply Air 2-VCR-102, Instn Room Purge Supply Air 2-VCR-104, Lower Cntmt Purge Supply Air 2-VCR-201, Instn Room Purge Supply Air 2-VCR-201, Instn Room Purge Supply Air 2-VCR-202, Instn Room Purge Supply Air 2-VCR-203, Lower Cntmt Purge Supply Air 2-VCR-203, Lower Cntmt Purge Supply Air 	Attachment 1	ment 1 Operating Containment Purge System In The Pages:				
2-VCR-205, Upper Cntmt Purge Supply Air . 2-VCR-205, Upper Containment Supply and Lower Containment Exhaust Air Valves: 2-VCR-104, Lower Cntmt Purge Exhaust Air 2-VCR-105, Upper Cntmt Purge Supply Air 2-VCR-204, Lower Cntmt Purge Supply Air 2-VCR-205, Upper Cntmt Purge Supply Air 2-VCR-205, Upper Cntmt Purge Supply Air 2-VCR-205, Upper Cntmt Purge Supply and Exhaust, THEN perform the following: a. Verify the following valves - CLOSED: 2-VCR-101, Instn Room Purge Supply Air 2-VCR-102, Instn Room Purge Supply Air 2-VCR-103, Lower Cntmt Purge Supply Air 2-VCR-104, Lower Cntmt Purge Supply Air 2-VCR-201, Instn Room Purge Exhaust Air 2-VCR-201, Instn Room Purge Supply Air 2-VCR-202, Instn Room Purge Supply Air 2-VCR-202, Instn Room Purge Supply Air 2-VCR-203, Lower Cntmt Purge Supply Air				EN open		
 c. WHEN Containment pressure is - zero psig or greater, THEN open the Upper Containment Supply and Lower Containment Exhaust Air Valves: 2-VCR-104, Lower Cnunt Purge Exhaust Air 2-VCR-204, Lower Cnunt Purge Supply Air 2-VCR-204, Lower Cnunt Purge Exhaust Air 2-VCR-205, Upper Cnunt Purge Supply Air 2-VCR-205, Upper Cnunt Purge Supply Air 4.7.6 IF aligning for Upper Containment Purge Supply and Exhaust, THEN perform the following: a. Verify the following valves - CLOSED: 2-VCR-101, Instn Room Purge Supply Air 2-VCR-102, Instn Room Purge Supply Air 2-VCR-103, Lower Cnunt Purge Supply Air 2-VCR-104, Lower Cnunt Purge Supply Air 2-VCR-201, Instn Room Purge Exhaust Air 2-VCR-201, Instn Room Purge Supply Air 2-VCR-202, Instn Room Purge Supply Air 2-VCR-202, Instn Room Purge Supply Air 2-VCR-202, Instn Room Purge Supply Air 2-VCR-203, Lower Cnunt Purge Supply Air 		2-VCR-105, Upper Cntmt Pu	rge Supply Air			
THEN open the Upper Containment Supply and Lower Containment Exhaust Air Valves: • 2-VCR-104, Lower Cntmt Purge Exhaust Air • 2-VCR-105, Upper Cntmt Purge Supply Air • 2-VCR-204, Lower Cntmt Purge Exhaust Air • 2-VCR-205, Upper Cntmt Purge Exhaust Air • 2-VCR-205, Upper Cntmt Purge Supply Air • 2-VCR-205, Upper Containment Purge Supply Air • 2-VCR-205, Upper Containment Purge Supply and Exhaust, THEN perform the following: a. Verify the following valves - CLOSED: • 2-VCR-101, Instn Room Purge Supply Air • 2-VCR-102, Instn Room Purge Exhaust Air • 2-VCR-103, Lower Cntmt Purge Supply Air • 2-VCR-104, Lower Cntmt Purge Supply Air • 2-VCR-201, Instn Room Purge Exhaust Air • 2-VCR-201, Instn Room Purge Supply Air • 2-VCR-202, Instn Room Purge Supply Air • 2-VCR-202, Instn Room Purge Supply Air • 2-VCR-203, Lower Cntmt Purge Supply Air		2-VCR-205, Upper Cntmt Put	rge Supply Air			
 2-VCR-105, Upper Cntmt Purge Supply Air 2-VCR-204, Lower Cntmt Purge Exhaust Air 2-VCR-205, Upper Cntmt Purge Supply Air 4.7.6 IF aligning for Upper Containment Purge Supply and Exhaust, THEN perform the following: a. Verify the following valves - CLOSED: 2-VCR-101, Instn Room Purge Supply Air 2-VCR-102, Instn Room Purge Exhaust Air 2-VCR-103, Lower Cntmt Purge Supply Air 2-VCR-201, Instn Room Purge Supply Air 2-VCR-201, Instn Room Purge Supply Air 2-VCR-201, Instn Room Purge Supply Air 2-VCR-202, Instn Room Purge Supply Air 2-VCR-203, Lower Cntmt Purge Supply Air 		THEN open the Upper Containme		,		
 2-VCR-204, Lower Cntmt Purge Exhaust Air 2-VCR-205, Upper Cntmt Purge Supply Air 4.7.6 IF aligning for Upper Containment Purge Supply and Exhaust, THEN perform the following: a. Verify the following valves - CLOSED: 2-VCR-101, Instn Room Purge Supply Air 2-VCR-102, Instn Room Purge Exhaust Air 2-VCR-103, Lower Cntmt Purge Supply Air 2-VCR-104, Lower Cntmt Purge Exhaust Air 2-VCR-201, Instn Room Purge Supply Air 2-VCR-202, Instn Room Purge Supply Air 2-VCR-202, Instn Room Purge Exhaust Air 2-VCR-203, Lower Cntmt Purge Supply Air 		2-VCR-104, Lower Cntmt Pu	rge Exhaust Air			
 2-VCR-205, Upper Cntmt Purge Supply Air 4.7.6 IF aligning for Upper Containment Purge Supply and Exhaust, THEN perform the following: a. Verify the following valves - CLOSED: 2-VCR-101, Instn Room Purge Supply Air 2-VCR-102, Instn Room Purge Exhaust Air 2-VCR-103, Lower Cntmt Purge Supply Air 2-VCR-104, Lower Cntmt Purge Exhaust Air 2-VCR-201, Instn Room Purge Supply Air 2-VCR-202, Instn Room Purge Supply Air 2-VCR-202, Instn Room Purge Exhaust Air 2-VCR-202, Instn Room Purge Exhaust Air 2-VCR-203, Lower Cntmt Purge Supply Air 		2-VCR-105, Upper Cntmt Pu	rge Supply Air			
 4.7.6 IF aligning for Upper Containment Purge Supply and Exhaust, THEN perform the following: a. Verify the following valves - CLOSED: 2-VCR-101, Instn Room Purge Supply Air 2-VCR-102, Instn Room Purge Exhaust Air 2-VCR-103, Lower Cntmt Purge Supply Air 2-VCR-104, Lower Cntmt Purge Exhaust Air 2-VCR-201, Instn Room Purge Supply Air 2-VCR-201, Instn Room Purge Supply Air 2-VCR-202, Instn Room Purge Exhaust Air 2-VCR-203, Lower Cntmt Purge Supply Air 		2-VCR-204, Lower Cntmt Pu	rge Exhaust Air			
THEN perform the following: a. Verify the following valves - CLOSED: • 2-VCR-101, Instn Room Purge Supply Air • 2-VCR-102, Instn Room Purge Exhaust Air • 2-VCR-103, Lower Cntmt Purge Supply Air • 2-VCR-104, Lower Cntmt Purge Exhaust Air • 2-VCR-201, Instn Room Purge Supply Air • 2-VCR-202, Instn Room Purge Supply Air • 2-VCR-203, Lower Cntmt Purge Supply Air • 2-VCR-203, Lower Cntmt Purge Supply Air		2-VCR-205, Upper Cntmt Pu	rge Supply Air			
2-VCR-101, Instn Room Purge Supply Air 2-VCR-102, Instn Room Purge Exhaust Air 2-VCR-103, Lower Cntmt Purge Supply Air 2-VCR-104, Lower Cntmt Purge Exhaust Air 2-VCR-201, Instn Room Purge Supply Air 2-VCR-202, Instn Room Purge Exhaust Air 2-VCR-203, Lower Cntmt Purge Supply Air			rge Supply and Exh	aust,		
2-VCR-102, Instn Room Purge Exhaust Air 2-VCR-103, Lower Cntmt Purge Supply Air 2-VCR-104, Lower Cntmt Purge Exhaust Air 2-VCR-201, Instn Room Purge Supply Air 2-VCR-202, Instn Room Purge Exhaust Air 2-VCR-203, Lower Cntmt Purge Supply Air	а. У	Verify the following valves - CLO	SED:			
2-VCR-103, Lower Cntmt Purge Supply Air 2-VCR-104, Lower Cntmt Purge Exhaust Air 2-VCR-201, Instn Room Purge Supply Air 2-VCR-202, Instn Room Purge Exhaust Air 2-VCR-203, Lower Cntmt Purge Supply Air		2-VCR-101, Instn Room Purg	e Supply Air			
2-VCR-104, Lower Cntmt Purge Exhaust Air 2-VCR-201, Instn Room Purge Supply Air 2-VCR-202, Instn Room Purge Exhaust Air 2-VCR-203, Lower Cntmt Purge Supply Air		2-VCR-102, Instn Room Purg	e Exhaust Air			
2-VCR-201, Instn Room Purge Supply Air 2-VCR-202, Instn Room Purge Exhaust Air 2-VCR-203, Lower Cntmt Purge Supply Air		2-VCR-103, Lower Cntmt Pu	rge Supply Air			
2-VCR-202, Instn Room Purge Exhaust Air 2-VCR-203, Lower Cntmt Purge Supply Air		2-VCR-104, Lower Cntmt Pu	rge Exhaust Air			
2-VCR-203, Lower Cntmt Purge Supply Air		2-VCR-201, Instn Room Purg	e Supply Air			
		2-VCR-202, Instn Room Purg	e Exhaust Air			
2-VCR-204, Lower Cntmt Purge Exhaust Air		2-VCR-203, Lower Cntmt Pu	rge Supply Air			
		2-VCR-204, Lower Cntmt Pu	rge Exhaust Air			

These Steps are NA

Continuou	IS	2-OHP-4021-028-005	Rev. 25	Page 18 of 51
		Operation Of The Containment Pu	urge System	
Attachment	1	Operating Containment Purge Sy Cleanup Mode	stem In The	Pages: 6 - 22
	b.	IF Containment pressure is - less than the Upper Containment Purge Supply	zero psig, THEN Air Valves:	open
		2-VCR-105, Upper Cntmt Purge		
		2-VCR-205, Upper Cntmt Purge	Supply Air	
	c.	WHEN Containment pressure is - zer THEN open the Upper Containment S Valves:		Air
		2-VCR-105, Upper Cntmt Purge	Supply Air	
		2-VCR-106, Upper Cntmt Purge	Exhaust Air	
		2-VCR-205, Upper Cntmt Purge	Supply Air	
		2-VCR-206, Upper Cntmt Purge	Exhaust Air	
4,7,7		aligning for Lower Containment Purge IEN perform the following:	Supply and Exhaus	đ,
	a.	Verify the following valves - CLOSE	D:	
		2-VCR-101, Instn Room Purge S	upply Air	
		2-VCR-102, Instn Room Purge E	exhaust Air	
		2-VCR-106, Upper Cntmt Purge	Exhaust Air	
		2-VCR-201, Instn Room Purge S	upply Air	
		2-VCR-202, Instn Room Purge E	xhaust Air	
		2-VCR-206, Upper Cntmt Purge	Exhaust Air.	
	b.	IF Containment pressure is - less than the Upper Containment Purge Supply		open
		2-VCR-105, Upper Cntmt Purge	Supply Air	
		2-VCR-205, Upper Cntmt Purge	Supply Air	

Continuous	2-OHP-4021-028-005 Rev. 25	Page 19 of 51	
	Operation Of The Containment Purge System		
ttachment 1	Operating Containment Purge System In The Cleanup Mode	Pages: 6 - 22	
d.	 WHEN Containment pressure is zero psig or greater, T close the Upper Containment Purge Supply Air Valves: 2-VCR-105, Upper Cntmt Purge Supply Air 2-VCR-205, Upper Cntmt Purge Supply Air. Open the Lower Containment Supply and Exhaust Air Valves: 2-VCR-103, Lower Cntmt Purge Supply Air 2-VCR-104, Lower Cntmt Purge Exhaust Air 	THEN	Operator determines step is N/A. CT: Operator Opens Supply & Exhaust Valves
4.7.8 IF a perf	 2-VCR-203, Lower Cntmt Purge Supply Air 2-VCR-204, Lower Cntmt Purge Exhaust Air. digning for Instrument Purge System operation, THEN orm the following: Verify the following valves – CLOSED: 	 	Operator determines step is N/A
	 2-VCR-105, Upper Cntmt Purge Supply Air 2-VCR-205, Upper Cntmt Purge Supply Air 2-VCR-106, Upper Cntmt Purge Exhaust Air 2-VCR-206, Upper Cntmt Purge Exhaust Air 2-VCR-103, Lower Cntmt Purge Supply Air 2-VCR-104, Lower Cntmt Purge Exhaust Air 2-VCR-203, Lower Cntmt Purge Supply Air 2-VCR-204, Lower Cntmt Purge Exhaust Air 		

F	Continuou	as	2-OHP-4021-028-005 Rev. 25 Page	e 20 of 51	
			Operation Of The Containment Purge System		
[Attachmen	t 1		ges: - 22	
		b. у	/erify the following valves - OPEN:		Operator determines step is N/A
			2-VCR-202, Instn Room Purge Exhaust Air		
	4.8 Initiate 4.8.1	Start Aux	the following fans using Figure 2, Containment Purge And Bldg Ventilation Operation Guidelines. ✓ fan(s) started, steps not used:		NOTE: Based on Figure 2 Section 1.1, either 1 or 2 PAIRs (Supply & Exhaust) of fans are required to be operated. CUE: If required, Only 1 set of fans need be started.
		a. C	Containment Purge Exhaust Fans		CT: Operator determines Starts 1 or 2 Exhaust Fans
		C	2 -HV-CPX-1, Containment Purge Exhaust Fan 1		
		C	2-HV-CPX-2, Containment Purge Exhaust Fan 2		
		C	2-HV-CIPX-1, Containment Instrumentation Room Purge Exhaust Fan		Operator determines step is N/A
		(F 2-HV-CIPX-1 was started, THEN verify 2-VDC-202, Containment Instrument Room Exhaust Air Volume Damper s open.		
		c. (Containment Purge Supply Fans	/	CT: Operator determines Starts 1 or 2 Supply Fans
		C	2-HV-CPS-1, Cntmt Purge Supply Fan 1		
		C	2 -HV-CPS-2, Cntmt Purge Supply Fan 2		
		C	2-HV-CIPS-1, Containment Instrumentation Room Purge Supply Fan	←	- Operator determines step is N/A

EVALUATOR: "THIS JPM IS COMPLETE"

- (Continuous	2-OHP-4021-028-005	Rev. 25	Pag	ge 22 of 51
		Operation Of The Containment	t Purge System		
А	ttachment 1	Operating Containment Purge Cleanup Mode			ages: - 22
ют		nmental will determine the require ineup is used.	ed purge time when k	ess tha	øn a full
	Purg. THE • 1 • 1 • 1 • 1 • 1	EN Containment has been Purged e for 100 minutes, AND 2-ERS-2. N perform the following: Request Radiation Protection reset /ent Effluent Rad Monitor, alarm ralue. Request Radiation Protection reset suilding Ventilation Effluent Radi flow Recorder Transmitter, alarm ralue. Document alarm setpoints returned section 4.0 of Data Sheet 1.	305/2405 are stable, t 2-VRS-2505, Aux B setpoint to its origina t 2-VFR-2510, Auxili lation Monitor VRS-2 s setpoint to its origin	ildg al ary 500 al	RP
;	FINAL CON	DITIONS			CIRCLE ONE
5.1	Containment I	urge is in operation in Cleanup N	Aode.		YES
5.2	The following	information has been recorded:			
	• AR v	written (Enter in comments)			YES
	Record any co	mments during procedure use:			
		lete By:			
	Reviewed By:	Supervisor/Manager Signa	Dat	e:	/ /

Task Briefing

You are an Extra Operator in Unit 2:

The following conditions exist:

- Unit 2 is in Mode 3 preparing for a startup.
- No Waste Gas Decay Tanks are being released.
- Due to an inadvertent lifting of a Pressurizer Safety Valve, the PRT rupture disc has blown and needs to be replaced.
- Engineering prefers that the repair be completed in Mode 3 to minimize cyclic temperature stresses on the RCS.

The Unit Supervisor has requested that you place the Containment Purge System in service in the "Cleanup Mode" for Lower Containment only to prepare the containment environment for the required PRT rupture disc replacement. Purge paperwork (Data Sheet 1) has already been initiated.

NRC2007-A6

TITLE	Perform an Initial Dose Assessment	REVISION	0
PROGRAM	NRC License Audit Exam	TIME	15 Minutes
Revision 0: Fro	m Audit04-A7		
			DATE:
DEVELOPIN	IG Name: John T Conrad	l	
INSTRUCTO			
		·	
OPERATIO			
REVIEW:	Naille.		

Signature:

Г

Page 1 of 3

REFERENCES

Procedure: PMP-2080-EPP-108, Rev 9, Initial Dose Assessment

Task: EPP0070701 Perform and Initial Dose Assessment K/A CROSS REFERENCE: <u>2.4.38</u> K/A IMPORTANCE: SRO <u>4.0</u> RO <u>2.2</u>

EVALUATION SETTING

Computer terminal with Dose Assessment Program (DAP) installed.

HANDOUTS

Task Briefing

ATTACHMENTS

None

SIMULATOR SETUP

None

Page 2 of 3	
Revision 0	

TASK

Given a set of plant conditions including specific instrumentation values, a computer with DAP installed and procedure PMP-2080-EPP-108, perform a dose assessment for the site boundary with protective action recommendations.

TASK BRIEFING

You are an extra RO

The following conditions exist:

- At 05:50 Unit 2 tripped due to a large Steam Generator tube rupture on the Loop 1 Steam Generator.
- The break flow is estimated at 175 gpm.
- Due to problems immediately following the trip, all MSIV's were closed.
- At 05:55 the BOP operator reported that the PORV on the ruptured steam generator is 25% open and can not be closed.
- Steam Generator Loop 1 PORV (MRA-2601) Discharge has a High Alarm.
- At 06:00 the Shift Manager assumes the role of Site Emergency Coordinator.
- At 06:00 the Shift Manager declares a Site Area Emergency based on Degraded Fission Product Barrier ICs - 2.2P and 3.3L.
- Current plant conditions are stable.

At 06:05 you are directed to perform an initial offsite dose assessment using the provided print out of the current PPC Dose Assessment Information screen (attached).

Once you have completed the initial offsite dose assessment, report the calculated TEDE and Adult thyroid CDE Site Boundary dose rates to the SEC/SM (examiner).

Unit 1 is at 100% power

Page 3 of 3
Revision 0

Iı	format	ion PMP-2080	-EPP-108	Rev. 9	Page 3 of 9	
		Initi	al Dose Assess	ment		
4 4.1		ILS llowing steps may be comp ete before the EMD-32 for			long as all items are	
NOT	5:	DAP contains extensive of obtained by placing the m will appear at the bottom	ouse over the			Note: A computer terminal with the current version of the Dose Assessment Program (DAP version 7.0.20) is
NOT	E:	Dose assessment projection projected doses are NOT default PAR in PMP-2080	available and a			necessary for completion of this JPM.
NOT	E:	DAP reports dose rates ar doses <0.1 mRem/hr or <			sult in dose rates or	For the conditions described in this JPM, an EMD-32a would be completed. Completion of the EMD-32a is NOT necessary for successful completion of this JPM.
4.2	Determ	nine which forms are requi	red.			
	4.2.1	EMD-32a, Nuclear Plan	nt Event Notifi	cation.	-	
		 Is only transmitted the emergency class 			utes of a change to	
			sification is Ge	ear Plant Event Tech eneral Emergency a	nical Data Form if nd the PAR is based	
	4.2.2	EMD-32b, Nuclear Pla	nt Event Techn	nical Data Form.		PPC meteorological data is provided with the briefing.
		 Required to be tran of the last EMD-32 			30-minute intervals	
4.3	Depar Data,	n meteorological data from tment web page using the s contains additional sources ory, provides for Pasquill ('Midas Data'' l of meteorolog	ink. Attachment 1, gical data and Attach	Meteorological ment 2, Pasquill	

Page 1 of 12 Revision 0

	Initial Dose Assessment	age 4 of 9
NOTE: Sources are	isted in order of preference.	
 10 Meter N 	Aain	
 10 Meter F 	Backun	
 60 Meter N 	Aain	
.4 Obtain RMS radiolo	gical data from one of the following sources:	
NOTE: Sources are	isted in order of preference.	
 PPC 		
	<	PPC Radiological data is provided with the briefing.
 RMS Disp 	lay Terminals	
 Direct read 	lings from the Local Area Data Acquisition Modules	
	-	
1.5 Determine the Unit shutdown as applica	1 and Unit 2 reactor shutdown status and the date and tir ble.	ONLY Unit 2 is applicable for this JPM. Unit 2 status is provided with the briefing.
NOTE: Changing Fu	el Status greatly affects the calculated off-site doserates	
.6 IF there are no othe	r indications of fuel damage THEN determine the Coola	t Type
from the table below		. 1320
Coolant Type	Containment High Radiation Monitoring Reading	
Normal Coolant	<200 R/hr	Normal Coolant will be used in the calculation. Provide
Cladding Damage	>200 R/hr - <1325 R/hr	with briefing - both Containment High Radiation Monitor
	>1325 R/hr	(VRA-2310 and VRA-2410) are less than 10 R/hr.

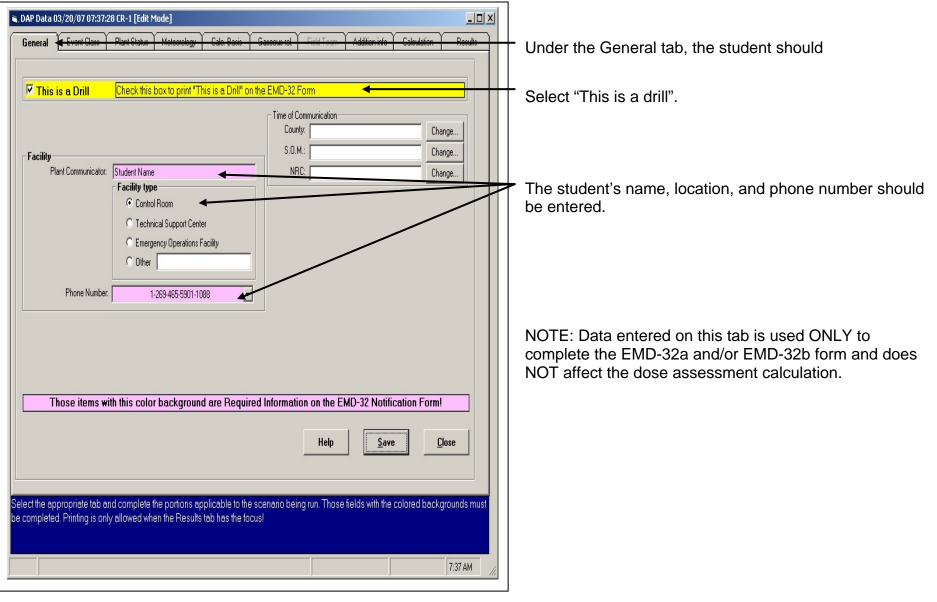
Page 2 of 12 Revision 0

 4.9 Enter the data into the Dose Assessment Program. A.9 Enter the data into the Dose Assessment Program. NOTE: The classifications may change based on the results of the assessment being run and must be updated accordingly prior to submitting the EMD-32a or EMD-32b forms for transmittal to the state or county. 4.10 IF necessary, THEN update the current classification and Initiating Conditions on the EMD-32a and EMD-32b. of the dose assessment may be completed in any order However, the Calculation and Results tabs should be viewed last. A completed EMD-32a is NOT necessary for successification of this JPM. 			
 Valid indication on release point radiation monitoring system channels are present that are associated with a classified event, OR- Measured off-site radiation readings indicate a release is in progress, OR- Indications exist that an unmonitored release may be occurring. 4.72 A potential release exist if calculated data is postulated based on present plant conditions (i.e., Containment Loss of Coolant Accident (LOCA)). 4.8 Determine the Projected duration of the Release. IF the projected duration of the release is unknown, THEN use the longest projected duration. NOTE: A new incident is started in DAP for each dose evaluation is/are approved and communicated. NOTE: A new scenario is started in DAP for each dose evaluation is/are approved and communicated. NOTE: The classifications may change based on the results of the assessment Program. Anot EMD-32a and EMD-32b. Actual release is in progress as provided with briefing. Actual release is in progress as provided with briefing. Actual release is in progress as provided with briefing. Actual release is in progress as provided with briefing. Actual release is in progress as provided with briefing. Actual release is in progress as provided with briefing. Projected duration of release is unknown. The 1 hour default will be used. 	4.7 Dete	ermine whether an actual or potential release is occurring.	
Actual release is in progress as provided with briefing.	4.7.1	An actual release is occurring when any of the following are true:	
 Measured off-site radiation readings indicate a release is in progress, -OR Indications exist that an unmonitored release may be occurring. 4.7.2 A potential release exists if calculated data is postulated based on present plant conditions (i.e., Containment Loss of Coolant Accident (LOCA)). 4.8 Determine the Projected Duration of the Release. IF the projected duration of the release is unknown, THEN use 1 hour, IF releases are occurring from multiple points, THEN use the longest projected duration. NOTE: A new incident is started in DAP for each obse evaluation is/are upproved and communicated. NOTE: A new scenario is started in DAP for each dose evaluation is/are upproved and communicated. MOTE: The classifications may change based on the results of the assessment being run manust be updated accordingly prior to submitting the EMD-32a or EMD-32b forms for transmittal to the state or county. 4.10 IF necessary, THEN update the current classification and Initiating Conditions on the EMD-32a and EMD-32b. 			Actual release is in progress as provided with briefing.
 - OR- Indications exist that an unmonitored release may be occurring. 4.7.2 A potential release exists if calculated data is postulated based on present plant conditions (i.e., Containment Loss of Coolant Accident (LOCA)). 4.8 Determine the Projected Duration of the release. IF the projected duration of the release is unknown, THEN use 1 hour, IF releases are occurring from multiple points, THEN use the longest projected duration. NOTE: A new incident is started in DAP for each event which causes entry into the Emergency Plan. NOTE: A new scenario is started in DAP for each dose evaluation run. A DAP scenario is completed when EMD-32 form(s) for a dose evaluation isfare approved and commuticated. 4.9 Enter the data into the Dose Assessment Program. NOTE: The classifications may change based on the results of the assessment being run and must be updated accordingly prior to submitting the EMD-32a or EMD-32a or EMD-32a or EMD-32a or SCHD-32b. 4.10 IF necessary, THEN update the current classification and Initiating Conditions on the EMD-32a and EMD-32b. 		- OR-	
 Indications exist that an unmonitored release may be occurring. 4.7.2 A potential release exists if calculated data is postulated based on present plant conditions (i.e., Containment Loss of Coolant Accident (LOCA)). 4.8 Determine the Projected Duration of the Release. IF the projected duration of the release is unknown, THEN use 1 hour. IF releases are occurring from multiple points, THEN use the longest projected duration. NOTE: A new incident is started in DAP for each event which causes entry into the Emergency Plan. NOTE: A new scenario is completed when EMD-32 form(s) for a dose evaluation run. A DAP scenario is completed when EMD-32 form(s) for a dose evaluation is/are approved and communicated. 4.9 Enter the data into the Dose Assessment Program. NOTE: The classifications may change based on the results of the assessment being run and must be updated accordingly prior to submitting the EMD-32a or EMD-32b forms for transmittal to the state or county. 4.10 IF necessary, THEN update the current classification and Initiating Conditions on the EMD-32a and EMD-32b. 		 Measured off-site radiation readings indicate a release is in progress, 	
 4.7.2 A potential release exists if calculated data is postulated based on present plant conditions (i.e., Containment Loss of Coolant Accident (LOCA)). 4.8 Determine the Projected Duration of the Release. IF the projected duration of the release is unknown, THEN use 1 hour. IF releases are occurring from multiple points, THEN use the longest projected duration. NOTE: A new incident is started in DAP for each event which causes entry into the Emergency Plan. NOTE: A new scenario is started in DAP for each dose evaluation is/are approved and communicated. The following pages illustrate the Dose Assessment program screens with the information entered. The "ta of the dose assessment may be completed in any order However, the Calculation and Results tabs should be viewed last. NOTE: The classifications may change based on the results of the assessment being run and must be updated accordingly prior to submitting the EMD-32a or EMD-32b forms for transmittal to the state or county. 4.10 IF necessary, THEN update the current classification and Initiating Conditions on the EMD-32a and EMD-32b. 		- OR-	
 plant conditions (i.e., Containment Loss of Coolant Accident (LOCA)). 4.8 Determine the Projected Duration of the Release. IF the projected duration of the release is unknown, THEN use 1 hour. IF releases are occurring from multiple points, THEN use the longest projected duration. NOTE: A new scenario is started in DAP for each event which causes entry into the Emergency Plan. NOTE: A new scenario is started in DAP for each dose evaluation run. A DAP scenario is completed when EMD-32 form(s) for a dose evaluation is/are approved and communicated. 4.9 Enter the data into the Dose Assessment Program. NOTE: The classifications may change based on the results of the assessment being run and must be updated accordingly prior to submitting the EMD-32a or EMD-32b forms for transmittal to the state or county. 4.10 IF necessary, THEN update the current classification and Initiating Conditions on the EMD-32a and EMD-32b. 		 Indications exist that an unmonitored release may be occurring. 	
 IF the projected duration of the release is unknown, THEN use 1 hour. IF releases are occurring from multiple points, THEN use the longest projected duration. NOTE: A new incident is started in DAP for each event which causes entry into the Emergency Plan. NOTE: A new scenario is started in DAP for each dose evaluation run. A DAP scenario is completed when EMD-32 form(s) for a dose evaluation is/are approved and communicated. 4.9 Enter the data into the Dose Assessment Program. NOTE: The classifications may change based on the results of the assessment being run and must be updated accordingly prior to submitting the EMD-32a or EMD-32b forms for transmittal to the state or county. 4.10 IF necessary, THEN update the current classification and Initiating Conditions on the EMD-32a and EMD-32b. 	4.7.2		
 IF releases are occurring from multiple points, THEN use the longest projected duration of release is unknown. The 1 hour default will be used. NOTE: A new incident is started in DAP for each dose evaluation run. A DAP scenario is started in DAP for each dose evaluation run. A DAP scenario is started in DAP for each dose evaluation run. A DAP scenario is completed when EMD-32 form(s) for a dose evaluation is/are approved and communicated. NOTE: The classifications may change based on the results of the assessment being run and must be updated accordingly prior to submitting the EMD-32a or EMD-32b forms for transmittal to the state or county. 4.10 IF necessary, THEN update the current classification and Initiating Conditions on the EMD-32a and EMD-32b. 	4.8 Dete	ermine the Projected Duration of the Release.	
 IF releases are occurring from multiple points, THEN use the longest projected duration. NOTE: A new incident is started in DAP for each event which causes entry into the Emergency Plan. NOTE: A new scenario is started in DAP for each dose evaluation run. A DAP scenario is completed when EMD-32 form(s) for a dose evaluation is/are approved and communicated. 4.9 Enter the data into the Dose Assessment Program. NOTE: The classifications may change based on the results of the assessment being run and must be updated accordingly prior to submitting the EMD-32a or EMD-32b. The necessary, THEN update the current classification and Initiating Conditions on the EMD-32b. 	•	IF the projected duration of the release is unknown, THEN use 1 hour.	Projected duration of release is unknown. The 1 hour
Emergency Plan. NOTE: A new scenario is started in DAP for each dose evaluation run. A DAP scenario is completed when EMD-32 form(s) for a dose evaluation is/are approved and communicated. 4.9 Enter the data into the Dose Assessment Program. NOTE: The classifications may change based on the results of the assessment being run and must be updated accordingly prior to submitting the EMD-32a or EMD-32b forms for transmittal to the state or county. 4.10 IF necessary, THEN update the current classification and Initiating Conditions on the EMD-32a and EMD-32b.	•		•
 scenario is completed when EMD-32 form(s) for a dose evaluation is/are approved and communicated. 4.9 Enter the data into the Dose Assessment Program. NOTE: The classifications may change based on the results of the assessment being run and must be updated accordingly prior to submitting the EMD-32a or EMD-32b forms for transmittal to the state or county. 4.10 IF necessary, THEN update the current classification and Initiating Conditions on the EMD-32a and EMD-32b. The classifications may change based on the results of the assessment being run and must be updated accordingly prior to submitting the EMD-32a or EMD-32b forms for transmittal to the state or county. 	NOTE:		
 4.9 Enter the data into the Dose Assessment Program. NOTE: The classifications may change based on the results of the assessment being run and must be updated accordingly prior to submitting the EMD-32a or EMD-32b forms for transmittal to the state or county. 4.10 IF necessary, THEN update the current classification and Initiating Conditions on the EMD-32a and EMD-32b. However, the Calculation and Results tabs should be viewed last. A completed EMD-32a is NOT necessary for successf completion of this JPM. 	NOTE:	scenario is completed when EMD-32 form(s) for a dose evaluation is/are	The following pages illustrate the Dose Assessment Program screens with the information entered. The "tabs"
A completed EMD-32a is NOT necessary for successf completion of this JPM.	4.9 Ente	er the data into the Dose Assessment Program.	
EMD-32a and EMD-32b.	NOTE:	and must be updated accordingly prior to submitting the EMD-32a or EMD-32b	A completed EMD-32a is NOT necessary for successful completion of this JPM.
Page 3 of 12			
			Page 3 of 12

Revision 0

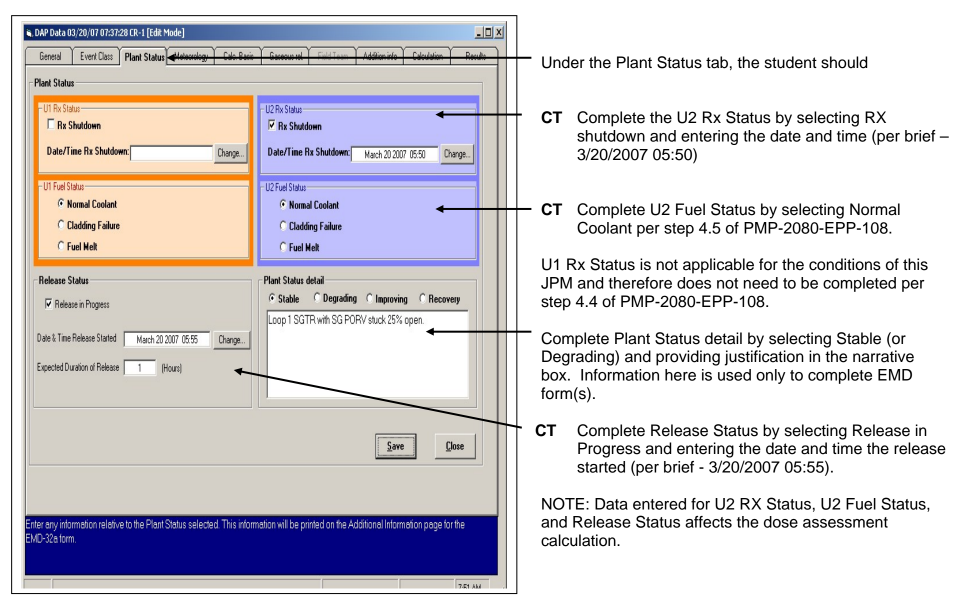
COURSE NUMBER

AND TITLE:

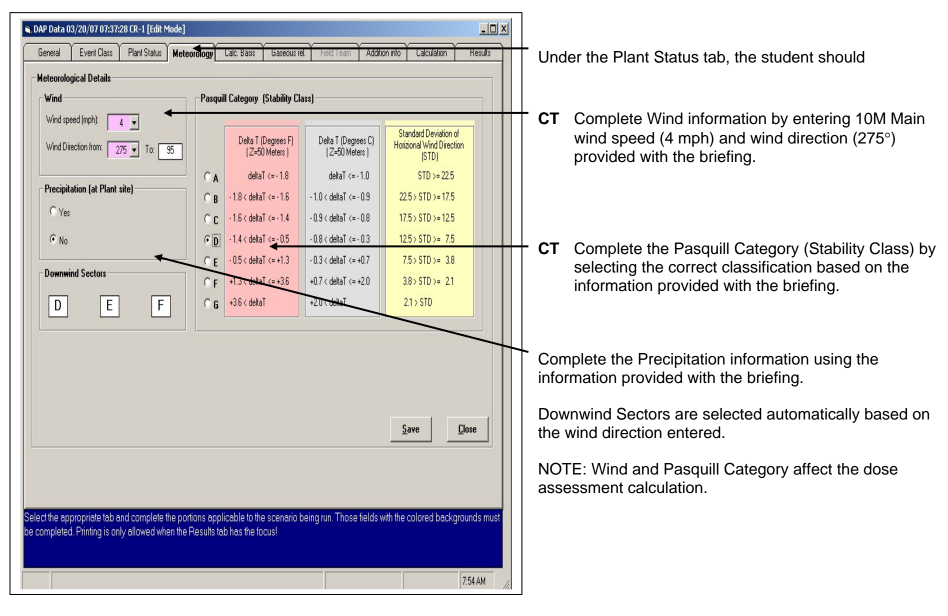


S. DAP Data 03/20/07 07:37:28 CR-1 [Edit Mode]		
General Event Class Plant Status Meteorology Calc. Basis Gaseous rel. Field Team Addition info Calculation Results	⊢	Under the Event Classification tab, the student should
Event Class & related details C Unusual Event O Alert March 20 2007 06:00 Change		Enter the date and time. (03/20/2007 06:00)
Site Area Emergency General Emergency O Termination	Ħ	Select Site Area Emergency.
Initiating Conditions selected Abnormal Rad levels / Radiological effluent		
System Malfunction		
Degrading Fission Product Barrier 3.3L- Containment Barrier - SG Secondary Side Release - Primary to secondary leak rate > Tech Spec limit AND Release of secondary coolant from the Hazard or other condition affecting the plant safety or natural / destructive phenomena	F	Select Degrading Fission Product Barrier and using the drop down screens select at least one Initiating Condition (EAL) for the classification selected.
Cold Shutdown/Refueling System Malfunction		
Initiating Conditions (EAL) selected 1) 2.2P-RCS Barrier - SG Leakage - Ruptured SG with leak > capacity of one charging pump in normal charging line up 2) 3.3L- Containment Barrier - SG Secondary Side Release - Primary to secondary leak rate > Tech Spec limit AND Release of secondary coolant from 3) 4)		NOTE: Data entered on this tab is used ONLY to complete the EMD-32a and/or EMD-32b form and does
To remove a selected EAL item click on it. <u>Help</u> <u>Close</u>		NOT affect the dose assessment calculation.
Select the Reason(s) for Classification. Checking any box will mark the corresponding box on the EMD-32a. The dropdown boxes are only available when the reason is checked. The lists of IC's are limited to the selected classification.		
j j7:46 AM		

Page 5 of 12 Revision 0



COURSE NUMBER AND TITLE:

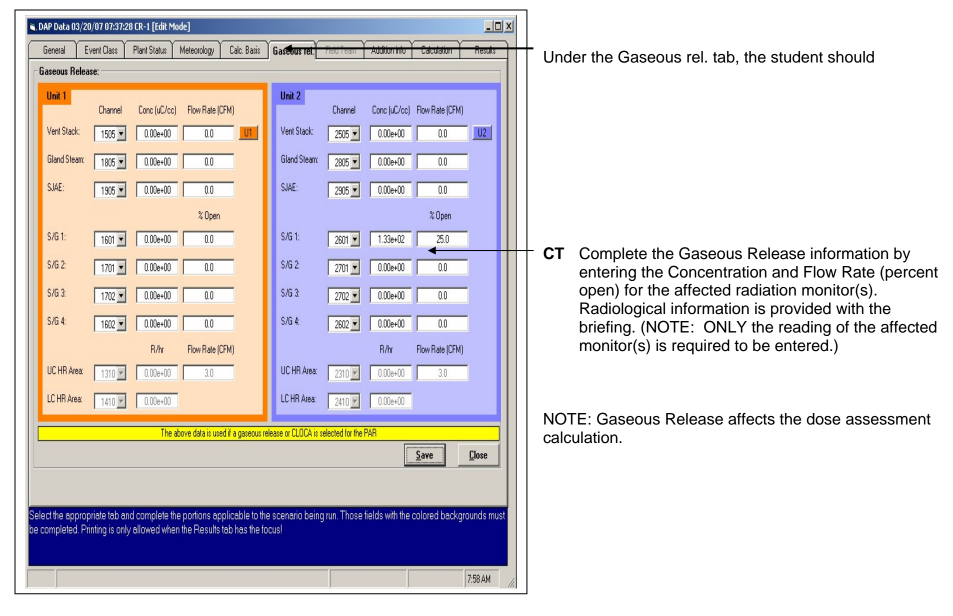


Page 7 of 12 Revision 0

COURSE NUMBER AND TITLE: Borform on Initi

DAP Data 03/20/07 07:37:28 CR-1 [Edit Mode] General Event Class Plant Status Meteorology Calc. Calculations Based on: Calculation Date and Time: March 20 2007 06:05 Change March 20 2007 06:05	Under the Calc. Basis tab, the student should CT Enter the date and time. (per brief – 3/20/2007
Calculation Basis Calculation Basis Gaseous Release In Plant Monitor (Data Excludes Containment High Range Area Monitors 1310, 1410, 2310, 2410.) C CLOCA Uses only 1310, 1410, 2310, and 2410 C Field Team Data Off Site Dose Rate Data The calculation basis determines which channel data is used. See the	06:05) CT Complete Calculation Basis by verifying Gaseous Release – In Plant Monitor is selected. This enables the Gaseous Release tab to enter the applicable Radiation Monitor data given with the briefing. (NOTE: Gaseous Release – In Plant Monitor is the default selection.)
descriptions next to each button & botton help section for specifics! PAR Basis © Dose Calculations © Plant Status © Security Event © Other © No Selection Close	 NOTE the Field Team tab will NOT be enabled for this JPM. Field Team Data must be selected to enable the Field Team tab. Complete PAR Basis by verifying Dose Calculation is selected. This section is used to complete the EMD form(s). However, the Dose Assessment Program will ONLY generate PAR recommendations based on Dose Calculations. (NOTE: Dose Calculation is the default selection.)
The Field Team scenario only uses off-site data. It does not use any gaseous release points or containment data. The Back Calculation of Field Data box on the EMD-32b will be checked.	NOTE: Calculation Date and Time and Calculation Basis affect the dose assessment calculation.

COURSE NUMBER AND TITLE:



COURSE NUMBER AND TITLE:

NRC2007-A6 Perform an Initial Dose Assessment

REVISION: 0

Print	Off-Site Dose Rates Survey Distance	Survey Date / Time	Result	: (mR/hr) Affected Sector	lodine Cartridge NetCPM
-(1)— [Comment	March 20 2007 06:05	Date/Time.	A	
-(2)	Comment	March 20 2007 06:05	Date/Time.	A	
- (3) 	Comment	March 20 2007 06:05	Date/Time.	A	
-(4)	Comment	March 20 2007 06:05	Date/Time.	A	
wint ch	eck box is selected the i	corresponding line will be print	ed in the Report	<u>S</u> a	ave <u>C</u> lose

NO additional information is required under the Additional info tab. This information is used when needed to complete the EMD-32 forms. The student may leave these blank.

NRC2007-A6 Perform an Initial Dose Assessment

4500 1 44		Y 4004 Y	1701 1 170	Y 4000 Y	1010 Y 05		(0000) (iiiiii		0700 Y 00		
1500 1	800 1900	1601	1701 1702	2 1602	1310 25	00 2800	2900 26	01 2701	2702 260)2 2310	Total
txt_lsotope	E ave	Ao	Lambda sec	Decayed	Fractions	Activity	Imers DF	WB SB	WB 2	WB 5	WB 10
1131	0.381	2.23e+02	9.98e-07	7.15e+01	.00100	5.29e-04	220	3.67e+00	3.26e-01	8.41e-02	3.05e-C
KR85	0.002	1.33e+03	2.05e-09	1.33e+03	.01857	9.83e-03	1.3	6.70e-03	2.68e-04	5.29e-05	1.69e-C
KR85M	0.158	5.76e+02	4.38e-05	5.54e+02	.00773	4.09e-03	93	2.00e-01	7.98e-03	1.58e-03	5.02e-0
KR87	0.793		1.51e-04	2.78e+02	.00389	2.06e-03	510	5.50e-01	2.20e-02		1.38e-C
KR88	1.955	1000 C 1000 C 1000 C 1000	6.78e-05	8.50e+02	.01186	6.28e-03	1300	4.28e+00		3.38e-02	1.08e-C
KR89	1.834					0.00e+00	1200	0.00e+00			0.00e+C
XE131M	0.020	50 Strin Davidson		0.00e+00	.00000	0.00e+00	4.9	0.00e+00			0.00e+C
XE133	0.045			6.59e+04	.92036	4.87e-01	20	5.11e+00		4.03e-02	1.28e-C
XE133M	0.042		3.66e-06	7.06e+02	.00985	5.22e-03	17	4.65e-02	1.86e-03		1.17e-C
XE135	0.248			1.82e+03	.02535	1.34e-02	140	9.85e-01	3.94e-02	7.77e-03	2.48e-C
XE135M	0.431	4.48e+01	7.52e-04	2.28e+01	.00032	1.68e-04	250	2.21e-02	8.82e-04		5.55e-C
XE137	0.188			0.00e+00	.00000	0.00e+00	110	0.00e+00	0.00e+00	0.00e+00	0.00e+C
XE138	1.126	1.59e+02	8.17e-04	7.62e+01	.00106	5.63e-04	710	2.10e-01	8.38e-03	1.65e-03	5.27e-C
								•			Þ
MCF	Corr Conc	1131 DDF	1131 IDF	X/q SB	X/a 2 Miles	X/a 5 Miles	X/q 10 Mile:	CF SB CF	2 Miles Cl	5 Miles CF	10 Miles
0.00028							1.105e-06				.193e+00
itle: [Definition [Equation [_		_			_			<u>H</u> elp		jose
			plete the po ed when the				being run. T	Those fields 1	with the col	ored backg	rounds mi

NO entries are made under the Calculation tab. This tab provides information only.

When the tab for the affected radiation monitor(s) is selected, information on the different isotopes involved in the release and their contribution to the dose rate / dose is provided.

Atmospheric dispersion factors are also provided.

Under the Results tab, the student will find DAP Data 03/20/07 07:37:28 CR-1 [Edit Mode] _ 🗆 X Event Class Plant Status Meteorology Calc. Basis Gaseous rel. Field Team Addition info Calculation Results General The Calculated Dose Rates, Calculated Dose, and Release Characteristics based on the information Results: entered under the preceding tabs. Calculated Dose Rates (mRem/hr) Calculated Dose (mRc TEDE Adult Thyroid CDE TEDE ait Thyroid CDE The calculated dose rate and dose is used in conjunction Site Boundary: Site Boundary: 1.51e+01 1.22e+02 1.51e+01 1,22e+02 with PMP-2080-EPP-101, Emergency Classification to 2 Miles: 2 Miles: 0.00e+00 1.09e+01 0.00e+00 1.09e+01 determine Emergency Plan Classification and Protective 5 Miles: 0.00e+00 5 Miles: 0.00e+00 2.80e+00 2.80e+00 Action Recommendations. 10 Miles: 0.00e+00 1.02e+00 10 Miles: 0.00e+00 1.02e+00 When required, the operator may recommend evacuation n Miles: Miles: by selecting the affected areas. Release Characteristics AR Evacuation Data Recommended The Dose Assessment Program will automatically Noble Gas Release Rate (Ci/sec): 5.29e-01 🔲 1 📃 2 📃 3 📃 4 📃 5 🚽 State Ordered generate Recommended PAR Evacuation Data when the Average Energy per Disintegration (MeV): 0.078 PAR Basis - Dose Calculation is selected under the Cal No Emergency Action levels have been met for this assessment Basis tab AND the dose assessment calculation indicates Equivalent I - 131 Release Rate (Ci/sec): 5.29e-04 action is necessary. Recommendations generated by the Dose Assessment Program can NOT be changed by the operator. Calculation based on Gaseous Release Current Selected Event Classification: The EMD-32a and/or EMD-32b forms may be printed as Site Area Emergency required. (NOT required for this JPM) Create New Print Close Save Scenario **CT** TEDE SB dose rate = 1.51e+01 mRem/hr (1.28e+01 to 1.8e+01 mRem/hr is acceptable) thyroid CDE SB dose rate = 1.22e+02 mRem/hr (1.08e+02 to 1.4e+02 mRem/hr is acceptable) Select the appropriate tab and complete the portions applicable to the scenario being run. Those fields with the colored backgrounds must be completed. Printing is only allowed when the Results tab has the focus! Evaluator: "JPM IS COMPLETE" 8:03 AM

> Page 12 of 12 Revision 0

Task Briefing

You are an extra RO

The following conditions exist:

- At 05:50 Unit 2 tripped due to a large Steam Generator tube rupture on the Loop 1 Steam Generator.
- The break flow is estimated at 175 gpm.
- Due to problems immediately following the trip, all MSIV's were closed.
- At 05:55 the BOP operator reported that the PORV on the ruptured steam generator is 25% open and can not be closed.
- Steam Generator Loop 1 PORV (MRA-2601) Discharge has a High Alarm.
- At 06:00 the Shift Manager assumes the role of Site Emergency Coordinator.
- At 06:00 the Shift Manager declares a Site Area Emergency based on Degraded Fission Product Barrier ICs - 2.2P and 3.3L.
- Current plant conditions are stable.

At 06:05 you are directed to perform an initial offsite dose assessment using the provided print out of the current PPC Dose Assessment Information screen (attached).

Once you have completed the initial offsite dose assessment, report the calculated TEDE and Adult thyroid CDE Site Boundary dose rates to the SEC/SM (examiner).

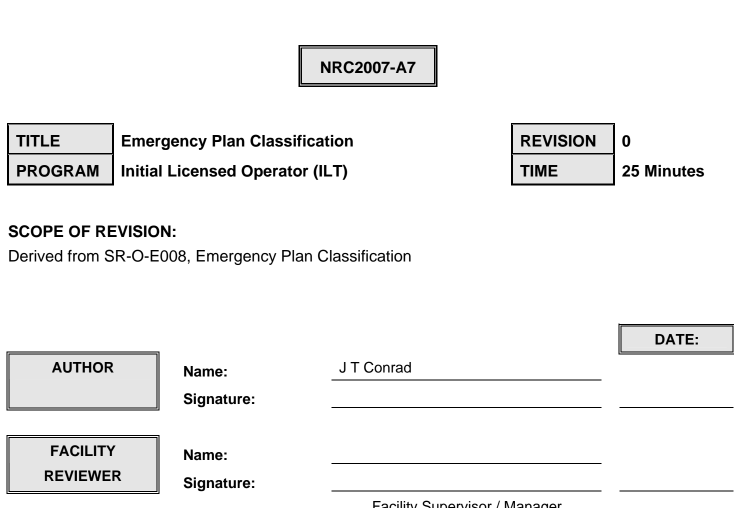
Unit 1 is at 100% power

DOSE ASSESSMENT INFORMATION MONITOR READINGS

TAG	- ID	- DATA DESCRIPTION	VALUE	UNITS
ERS-2305	- RMS052	 LOWER CONTNT LOW RNG NGAS - TR A LOWER CONTNT MED RNG NGAS – TR A LOWER CONTNT HI RNG NGAS – TR A 	3.685E-06	μCI/CC
ERS-2307	- RMS054		1.050E-03	μCI/CC
ERS-2309	- RMS055		2.300E-03	μCI/CC
VRA-2310	- RMS056	 UPPER CONTNT HI RNG AREA – TR A UPPER CONTNT HI RNG AREA – TR B 	1.0003E+00	R/H
VRA-2410	- RMS064		1.0003E+00	R/H
VRS-2505	- RMS068		2.331E-07	μCI/CC
VRS-2507	- RMS070		7.600E-04	μCI/CC
VRS-2509	- RMS071		1.100E-01	μCI/CC
VFR-2510	- RMS072		8.327E+04	CFM
MRA-2601	- RMS073	 STM GEN LOOP 1 PORV DISCHARGE STM GEN LOOP 4 PORV DISCHARGE STM GEN LOOP 2 PORV DISCHARGE STM GEN LOOP 3 PORV DISCHARGE 	1.330E+02	μCI/CC
MRA-2602	- RMS074		8.500E-01	μCI/CC
MRA-2701	- RMS075		1.300E+00	μCI/CC
MRA-2702	- RMS076		8.200E-01	μCI/CC
SRA-2805	- RMS077	 GLAND STM VENT EFFL LOW RNG NGAS GLAND STM VENT EFFL MED RNG NGAS GLAND STM VENT EFFL HI RNG NGAS GLAND STM VENT EFFL FLOWRATE 	3.352E-06	μCI/CC
SRA-2807	- RMS079		1.090E-03	μCI/CC
SRA-2809	- RMS080		1.220E-01	μCI/CC
SFR-2810	- RMS081		9.969E+02	CFM
SRA-2905	- RMS082	 STM JET AIR EJE EFFL LO RNG NGAS STM JET AIR EJE EFFL MED RNG NGAS STM JET AIR EJE EFFL HI RNG NGAS STM JET AIR EJE EFFL FLOWRATE 	3.750E-05	μCI/CC
SRA-2907	- RMS084		1.120E-03	μCI/CC
SRA-2909	- RMS085		1.520E-01	μCI/CC
SFR-2910	- RMS082		4.011E+00	CFM
ETQ-403	- U0802	 DELTA TEMPERATURE - MAIN TOWER WIND DIRECTION 10M - MAIN TOWER WIND SPEED 10M -MAIN TOWER PRECIPITATION - MAIN TOWER 	-1.0	DEGF
EFR-412	- U0803		275.0	DEG/FROM
EFR-402	- U0804		4.0	MPH
ELR-400	- U0805		NO RAIN	NONE
EFR-413	- U0806	- WIND DIRECTION 10M - BACKUP TOWER	278.0	DEG/FROM
EFR-403	- U0807	- WIND SPEED 10M - BACKUP TOWER	3.6	MPH
EFR-410	- U0808	- WIND DIRECTION 60M - MAIN TOWER	280.0	DEG/FROM
EFR-400	- U0809	- WIND SPEED 60M - MAIN TOWER	5.0	MPH
NONE	- U0810	- STANDARD DEVIATION 10M - MAIN	0.0	DEGREES
NONE	- U0811	- STANDARD DEVIATION 10M - BACKUP	0.0	DEGREES
NONE	- U0812	- STANDARD DEVIATION 60M - MAIN	0.0	DEGREES

DOSE ASSESSMENT INFORMATION MIDAS Summary

TAG	- ID	- DATA DESCRIPTION	VALUE	UNITS
ETQ-403	- U0802	 DELTA TEMPERATURE - MAIN TOWER WIND DIRECTION 10M - MAIN TOWER WIND SPEED 10M -MAIN TOWER PRECIPITATION - MAIN TOWER 	-1.0	DEGF
EFR-412	- U0803		275.0	DEG/FROM
EFR-402	- U0804		4.0	MPH
ELR-400	- U0805		NO RAIN	NONE
EFR-413	- U0806	- WIND DIRECTION 10M - BACKUP TOWER	278.0	DEG/FROM
EFR-403	- U0807	- WIND SPEED 10M - BACKUP TOWER	3.6	MPH
EFR-410	- U0808	- WIND DIRECTION 60M - MAIN TOWER	280.0	DEG/FROM
EFR-400	- U0809	- WIND SPEED 60M - MAIN TOWER	5.0	MPH
NONE	- U0810	- STANDARD DEVIATION 10M - MAIN	0.0	DEGREES
NONE	- U0811	- STANDARD DEVIATION 10M - BACKUP	0.0	DEGREES
NONE	- U0812	- STANDARD DEVIATION 60M - MAIN	0.0	DEGREES
NONE	- U0816	- PASQUILL CATEGORY - NOT APPLICABLE	D	NONE
ETR-400	- U0813	- OUTSIDE TEMPERATURE - 10M - MAIN	0.0	DEGREES
NONE	- U0814	- LAKE BREEZE EFFECT - NOT APPLICABLE	NO	NONE



Facility Supervisor / Manager

REFERENCES

Procedure:

PMP-2080-EPP-101, Emergency Classification

Task: EPP0020703, Classify an Emergency Condition

K/A Number: 2.4.41, Knowledge of the emergency action level thresholds and classifications

K/A Importance: SRO 4.1 RO 2.3

Procedure:

PMP-2080-EPP-100, Emergency Response

Task: EPP0120703 Develop a Protective Action Recommendation

K/A Number: 2.4.44 Knowledge of the emergency plan protective action recommendations

K/A Importance: SRO <u>4.0</u> RO <u>2.1</u>

EVALUATION SETTINGS¹

Classroom or office

HANDOUTS

Task Briefing

ATTACHMENTS

None

SIMULATOR SETUP²

None

¹ Evaluation settings are listed in the preferred order.

² Simulator setup can be stored in a temporary IC to expedite the evaluation process.

TASK OBJECTIVES/STANDARDS

In accordance with procedures when an emergency event has occurred or changed, the operator will be able to:

- 1. Classify an Emergency Condition
- 2. Develop a Protective Action Recommendation

Task Briefing

THIS JPM IS TIME CRITICAL Record Start Time _____

You are the Shift Manager.

You are to determine the Emergency Plan Classification of this event <u>and</u> any applicable Protective Action Recommendations.

Unit 1 was at 100% power with the West CCP on clearance for pump overhaul when a Small Break LOCA event occurs and the Unit automatically trips. Both SI pumps trip on over current and CTS actuates automatically with RCPs secured by the RO shortly thereafter.

The crew had transitioned to OHP-4023-E-1, Loss of Reactor or Secondary Coolant, and was working their way through the procedure, when the STA reports a <u>RED</u> CSFST indication on Core Cooling with containment Radiation levels at ~250 R/hr.

The crew then transitioned to OHP-4023-FR-C.1, Response to Inadequate Core Cooling, which has been implemented for 20 minutes without restoring core cooling.

The following plant conditions exist:

- CETC readings of the five highest temperatures indicate 860 °F and rising
- RCS pressure is ~750 psig
- Containment pressure is 2 psig and slowly lowering
- Containment radiation is 250 R/hr and slowly rising
- Narrow range RVLIS indicates 44% and slowly lowering

The MET data indicates no precipitation with the wind from 220° at 8 mph <u>and</u> NO offsite release is occurring.

Note: Simulator Indications are NOT applicable to this JPM.

NRC2007–A7 Emergency Plan Classification

TITLE:

REVISION: 0

	1.	FISSION PRODUC	T BARRIER MATRIX	K – Mode 1- 4		
GENERAL EMERGENCY	SITE	AREA EMERGENCY	ALERT		UNUSUAL EVENT	
Loss of TWO Fission ProductAny TWO of the second secon		the Following: the Following: totential Loss of Fuel Clad. totential Loss of RCS. totential Loss of RCS.				
1. FUEL CLAD BARRI	ER	LOSS	S (L)		POTENTIAL LOSS (P)	
.I Core Cooling CSFST Candidate determines Clad Barrier based up				Core Exit Thermocouples > 752° OR RVLIS Level < 46% (Narrow Range) OR Heat Sink CSFST – RED		
2 Containment Radiation > 200 R/hr.			None			
.3 Primary Coolant Activity		>300 uCi/cc I-131 dose equivalent		None		
		Of Core Damage > 5.0% clad failure	R			
2. RCS BARRIER		LOSS	S (L)		POTENTIAL LOSS (P)	
I RCS Leak Rate (unisolable)		> available makeup capacity as indicated by complete loss of RCS subcooling.		> capacity of one centrifugal charging pump in normal charging line up.		
2 Steam Generator Leakage		Entry into OHP 4023.E-3, SGTR		Ruptured SG with leak > capacity of one charging pump in normal charging line up.		
Candidate determines LO Barrier based upon 2.1 an		AN Non-isolable secondary line break res Prolonged (>30 minutes) radioactive the environment from the affected SC	sults in a release to			
.3 Containment Radiation		> 10 R/hr		None		
4 RCS Integrity CSFST		None		RCS Integrity CS		
.5 Heat Sink CSFST		None		Heat Sink CSFST	- RED	
Does not include a release t	rough the conder	ser air ejectors or the gland stear	m condenser vents for the pur	pose of declarati	on of a SITE AREA EMERGENCY.	

The trainee should refer to PMP-2080-EPP-101, Emergency Plan Classification, Attachment 1. (This page and next)

NRC2007–A7 Emergency Plan Classification

TITLE:

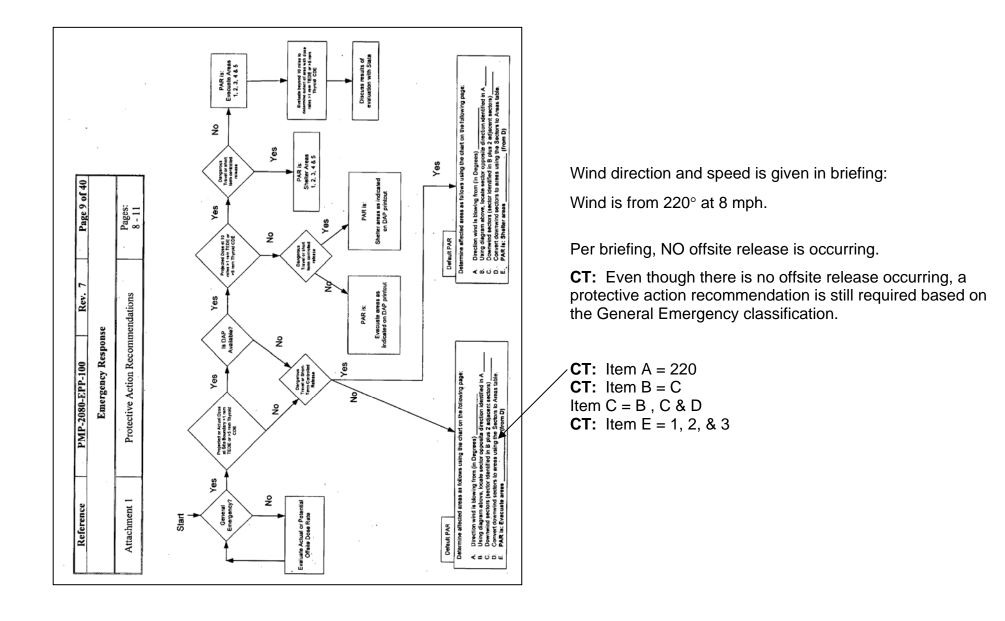
		FISSION PRODUCT	BARRIER MATH	RIX – I	Mode 1 -	-4
GENERAL EMERGENCY	SITE A	REA EMERGENCY	ALEF	RT		UNUSUAL EVENT
Loss of TWO Fission Product Barriers AND Potential Loss of Third Barrier.	2. Loss or Pote	e Following: ential Loss of Fuel Clad. ential Loss of RCS. atainment Barrier.	Loss or Potential Loss or RCS B		er Fuel Clao	d Loss or Potential Loss of Containment Barrier.
3. CONTAINMENT BARRIEI	R	LOSS	(L)			POTENTIAL LOSS (P)
.1 Containment Radiation		None			1000 R/hr. ore damage >	OR 20% clad failure.
.2 Containment Integrity		Unisolable breach of containment. OR Rapid unexplained containment pressur pressure rise caused by a LOCA. OR Containment pressure/sump level NOT conditions. OR Entry into ECA-1.2, LOCA Outside Co	performing as expected for	N	is Re	T: The classification for this event "General Emergency" ecord Classification Time :/= 15 minutes from Start)
.3 SG Secondary Side Release		Primary to secondary leakage rate great limit. AND Release of secondary coolant from the a environment is occurring. ¹	er than technical specification		one	
.4 Containment CSFST		None		6	ontainment C	SFST - RED
.5 Containment Hydrogen		None Candidate determine Barrier based upon 2		C	4.0% ontainment H operable.	OR lydrogen >0.5% AND any Hydrogen Control equipment
.6 Containment Pressure Control		None		Boau	OTH CTS tra	tins OR BOTH containment air recirc fans inoperable OR fail to eir containment pressure setpoint OR containment pressure > 12
.7 Core Exit Thermocouples		None		Co	ore Cooling C	CSFST - RED AND ocedures not effective within 15 minutes.
Does not include a release three	ough the condense	er air ejectors or the gland steam	condenser vents for the	purpose	e of declara	ation of a SITE AREA EMERGENCY.

Re	erence	PMP-2080-EPP-100	Rev. 7	Page 8 of 40
		Emergency Respo	nse	
Attac	hment 1	Protective Action Recom	mendations	Pages: 8 - 11
OTE:	alrea reco	NOT revise protective actions such the dy addressed in previously issued PA mmended for Area 1 in a previous PA eltering for Area 1 in any subsequen	ARs. For example, i AR, do not revise thi	f evacuation was
P.	AR Develo	opment		
.1 Pi	roceed thro	ough the flowchart on page 10 to dev	elop a PAR.	
1.	she	selecting a PAR, consider what metheltering) would have the greatest dose blic. Conditions to consider include:	e-saving benefit to the	ne
	•	Dangerous travel conditions (i.e., s major traffic accident on a main ev	now squalls, thunder acuation route, etc.).	rstorms,
	•	A forecast of changing weather cor direction and/or speed, precipitation		ng wind
	•	Radiological release characteristic the event, that can not be controlled release that can be controlled/stopp pressure relief).	d, vice a short-term "	puff"
	•	Evacuation times (Refer to table on	n page 11).	
Is	suing a PA	R		
A	fter a PAR tering the l	is developed, SEC judgment should PAR from that determined by use of	be applied as necess the flowchart.	ary in
Er be	sure that t fore appro	he appropriate PAR boxes are check ving the form.	ed on the EMD-32a	form,
the tra	e EMD-32 insmitted t	he GE and PAR are verbally transmi a (and EMD-32b, if GE is due to dos o offsite agencies per Attachment 8, laration, or PAR change.	e considerations) is/	are

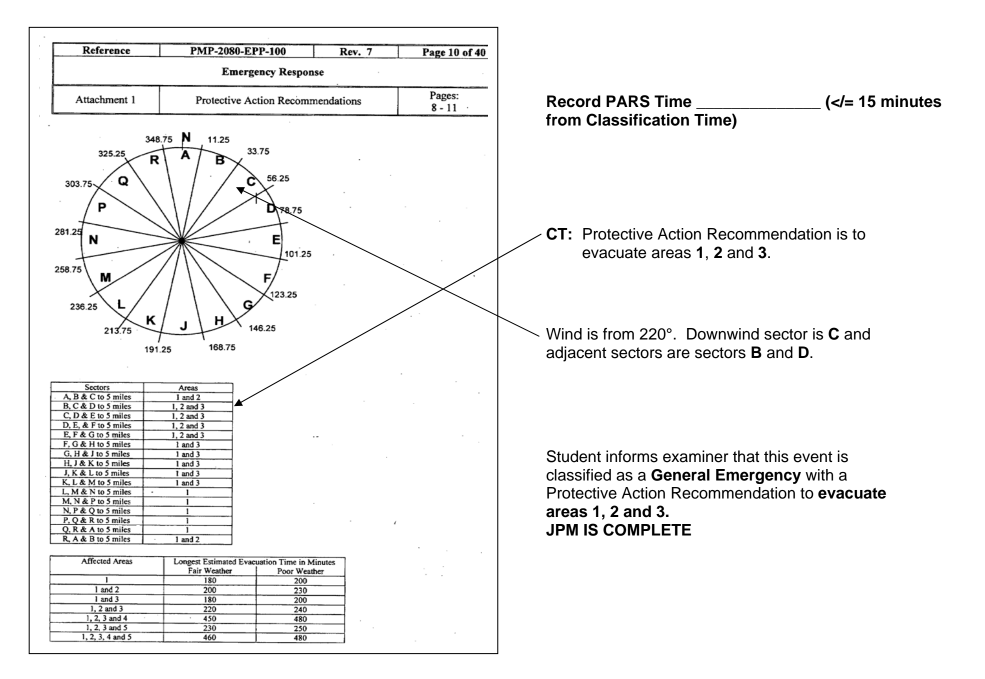
Candidate determines PAR recommendations:

NOTE: A General Emergency requires a protective action recommendation be made to the state.

TITLE:



TITLE:



Task Briefing

THIS JPM IS TIME CRITICAL Record Start Time _____

You are the Shift Manager.

You are to determine the Emergency Plan Classification of this event <u>and</u> any applicable Protective Action Recommendations.

Unit 1 was at 100% power with the West CCP on clearance for pump overhaul when a Small Break LOCA event occurs and the Unit automatically trips. Both SI pumps trip on over current and CTS actuates automatically with RCPs secured by the RO shortly thereafter.

The crew had transitioned to OHP-4023-E-1, Loss of Reactor or Secondary Coolant, and was working their way through the procedure, when the STA reports a <u>RED</u> CSFST indication on Core Cooling with containment Radiation levels at ~250 R/hr.

The crew then transitioned to OHP-4023-FR-C.1, Response to Inadequate Core Cooling, which has been implemented for 20 minutes without restoring core cooling.

The following plant conditions exist:

- CETC readings of the five highest temperatures indicate 860 °F and rising
- RCS pressure is ~750 psig
- Containment pressure is 2 psig and slowly lowering
- Containment radiation is 250 R/hr and slowly rising
- Narrow range RVLIS indicates 44% and slowly lowering

The MET data indicates no precipitation with the wind from 220° at 8 mph <u>and</u> NO offsite release is occurring.

NOTE

Simulator Indications are NOT applicable to this JPM