REQUEST TO CHANGE PROCEDURE NORTH ANNA POWER STATION VIRGINIA POWER

ADM-5.4 Attachment 3 Page 1 of 1 07-09-87

ADMINISTRATIVE CALIBRATION	FOR FOLLOWING PROCEDU CURVE BOOK EMERGENCY IN-SERVICE INSPECTI MAINTENANCE NON-DESTRUCTIVE TES	OPERATING PERIODIC 1 ON HEALTH PHY SPECIAL TE	EST SICS
PROCEDURE NO: 1- PT - 46	ZC 2 UNIT NO	: / 3. RET	ISION DATE: NEW Proc.
TITLE: 5/6 Blowdown	Radiation Monite	or Aloran Sotpoint	Colculation
CHANGES REQUESTED: (GIVE : COPY (STEP NUMBER, EXACT SU OF PROCEDURE WITH SUG		
NEW F	rocedura		
REFERENCES:	Gr. Ser. Ne	87 - 474A	
REASON FOR CHANGES:		autipropries à a source au seri est mais leur endouvels fainfait fraits por entraire convention que	CONTROL TO THE STREET STREET AND STREET STREET, AND STREET STREET STREET STREET, STREET STREET, STREET, STREET,
NEW PI	ocedure		
GE REQUESTED BY:	7. /1/1/	8 DA1	E: 10/1/27
ACTION TAKEN:			A CONTRACTOR OF THE PROPERTY O
where compare, where the properties of the compared contract and the compared contract and the compared contract and the co	MEMORITATION OF THE PROPERTY O		
DOES THIS CHANGE THE OPERAL DOES THIS CHANGE INVOLVE A DOES THIS CHANGE INVOLVE A IF ALL "NO", NO "SAFETY AND (10CFR50.59) APPROVED COST	CHANGE TO THE TECH. POSSIBLE UNREVIEWED ALYSIS" IS REQUIRED.	SPECS . SAFETY QUESTION . IF ANY "YES", A "SAF	
RECOMMENDED ACTION:	D DISAPPROVED	DOES THIS QA DOCUMEN	PROCEDURE CREATE A TV YES, S NO-
BY: (COGNIZANT SUPERVISOR	Cai	Jeans	12 DATE: (c/z/8)
REVIEWED BY QUALITY ASSURA	NCE:	CHANGES MADE:	YES O NO 1
Br: MLIVED	P. Quant		15 DATE 10-02-87 1
REVIEWED BY STATION NUCLEA	R SAFETY AND OPERATIN DISAPPROVE		ED AS MODIFIED BY COMMITTE
TEMAN SIGNATURE:	& Brily		18 DATE: 10/2/87 1
NEW PROCEDURE REVISION DAT	E: 203030461 910819	9203	030461 F/14 .
ACTION COMPLETED BY:	DR FOIA PDR	Market Street World To a constitution of the c	21 DATE: // 2

PERIODIC TEST CRITIQUE NORTH ANNA POWER STATION VIRGINIA POWER

1-PT-46.2C SHIFT TECHNICAL ADVISOR 1	3
Test Title:	4
S/G BLOWDOWN RADIATION MONITOR ALARM SETPOINT CALCULATION	
Test Frequency: SPECIAL	5
Unit Conditions Requiring Test: MODE 1	rie
Test Performed By: 7 Date Started: 8A. 1 1 mg/ mg/ metal.	8B
Test Results (To be completed by performer of test and Cognizant Supervisor(s)):	9
1. /	dure
2. The following problem(s) was encountered (use back of sheet for addition	
space):	LLGS of
opace,	
3. Corrective action taken or initiated:	
	nemen.
4. Work Order No.: Dated:	
	-
	-
Forward To Cognizant Supervisor	
Test Reviewed and Approved By Cognizant Supervisor(s) or Designee:	10
Reactor Engineer Date:	
Supervisor, Surv. & Test	
Comments:	
	-
Forward To Performance Engineer	-
	MINISTERNO I
Comment(s) of Performance Engineer: Il Stamp:	12

VIRGINIA POWER					
PERIODIC PROCEDURE FOR NORTH TITLE: S. E BLOWDOWN RADIATION MOR					
REFERENCES :				in weathers	
1-PT-46.2					
Letter to the NRC	C, 9/15/87 (serial	no. 87-474A)			
EVISION RICED:			APPROVED		
REV. NC. PAGE(S)	DATE		APPROVED STATION NUCLEAR SA OPERATING COMMITTE		
	DATE		STATION NUCLEAR SA		
REV. No. PAGE(S)	DATE		STATION NUCLEAR SA		
	DATE		STATION NUCLEAR SA		
REV. No. PAGE(S)	DATE		STATION NUCLEAR SA		
REV. No. PAGE(S)	APPROVED BY:	AND	STATION NUCLEAR SA OPERATING COMMITTE	E	
	APPROVED BY:	CHAIRMAN STAT	STATION NUCLEAR SA	E	

- 4.2 Calculate the new "High" alarm setpoints for the S/G Radiation Monitors using the equation at the bottom of Attachment 6.1.
- 4.3 Immediately notify the Shift Supervisor of the new alarm setpoints.
- 4.4 Complete Attachment 6.2 and forward a copy to the Health Physics Shift Supervisor.
- 4.5 Verify that the new setpoints has been implemented.
- 4.6 Post an Operator Aid (ADM-19.27) next to the S/G Blowdown Radiation Monitors stating the "High" alarm setpoints.

5.0 Acceptance Criteria

5.1 The new setpoints have been implemented and an Operator Aid has been posted.

6.0 Attachments

- 6.1 S/G Blowdown Radiation Alarm Setpoint Calculations
- 6.2 Memo to change the S/G Blowdown alarm setpoints.

1-PT-46.2C Attachment 6.1 Page 1 of 1 00-00-00

S/G Blowdown Radiation Alarm Setpoint Calculations

Recent Steam Generator Blowdown Radiatio		
"A" Steam Generator (1-RM-SS-122) Date(s):	Count Rate(s):	сра
	Average:	c pm
*New "High" Alarm Setpoint:	сра	
"B" Steam Generator (1-RM-SS-123)		
Date(s):	Count Rate(s):	c pm
	Average:	
*New "High" Alarm Setpoint:		
"C" Steam Generator (1-RM-SS-124) Date(s):	Count Rate(s):	cpm
	Average:	
*New "H'gh" Alarm Setpoint:		and an analysis of the second
*New "High" Alarm Setpoint = 2 x The mos	t recent count rate.	
PREPARED BY.	ATT.	

1-PT-46.2C Attachment 6.2 Page 1 of 1 00-00-00

MEMO TO CHANGE THE S/G ALARM SETPOINTS

TO: Health Physics	Shift Supervisor	North Anna Power Station
FROM: Shift Tech	nical Advisor	Date:
Please immediat Radiation Monitors	tely update the "High" slarm s as soon as possible, as fello	etpoint to the Unit 1 S/G Blowdown
"A" S/G "I	High" Alarm (1-RM-SS-122)	c pm
"B" S/G "E	High" Alarm (1-RM-SS-123) =	cpm
"C" S/G "F	High" Alarm (1-RM-SS-124)	срш
	Shift Tech	Date: