

01-S-02-3	Revision: 20
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TEMPORARY CHANGE NOTICE COVER SHEET

DIRECTIVE # 04-1-01-EX-1 TCN # 6 DATE 1/18/88

OTHER CURRENT TCNs ISSUED _____

TITLE MAIN STEAM ISOLATION VALVE Leakage CONTROL

SAFETY RELATED [] YES [] NO LATEST REVISION NO. 18

REASON FOR CHANGE: (Describe why the TCN is being issued, and if appropriate, summarize what procedural changes are involved.)

*CHANGE E32 4601 A, E, J, N Times Setpoint per
MNCR 0119-37*

INSTRUCTIONS FOR ENTRY: Write the TCN Number in the lower right portion of directive's cover sheet, initial, and date.

Replace the same directive pages with the marked-up pages attached.

CHANGES TO BE MADE: (Attach marked-up copy of directive pages and any additional pages required and list here.) ATTN Pages 10F 1

PSRC APPROVAL REQUIRED

YES [] NO

GGNS
Document Control
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COPY # 8

<u>REVIEW AND APPROVAL</u>			
<u>[Signature]</u> Preparer	<u>1/18/88</u> Date	<u>[Signature]</u> Sect. Supv./Supt.	<u>1/18/88</u> Date
		<u>[Signature]</u> SRO License Holder	<u>MS</u> Date
<u>REVIEW AND APPROVAL</u>			
<u>[Signature]</u> Technical Review	<u>1/18/88</u> Date	<u>[Signature]</u> Quality Programs	<u>1/18/88</u> Date
		<u>NA</u> Tech Support Supt.	<u>NA</u> Date
<u>FINAL APPROVAL</u>			
<u>NA</u> PSRC Chairman	_____	Date	_____
		Date	_____

8805110319 880503
PDR ADCK 05000416
PDR

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System Main Steam Isolation Valve Leakage Control MPL No. 1E32
 Checksheet Name Automatic Timers Checksheet
 Instruction Step 4.1.1 e

SAFETY RELATED

TIMER DESCRIPTION	TIMER NO.	PANEL NUMBER	SETPOINT (Min.)	DEV.	INITIALS	
					1st	2nd
Steamline Depressurization	N600A	1H13-P655	1.0			
Steamline Depressurization	N600E	1H13-P655	1.0			
Steamline Depressurization	N600J	1H13-P655	1.0			
Steamline Depressurization	N600N	1H13-P655	1.0			
Bleed Valve Closure	N601A	1H13-P655	1.5 2.0			
Bleed Valve Closure	N601E	1H13-P655	1.5 2.0			
Bleed Valve Closure	N601J	1H13-P655	1.5 2.0			
Bleed Valve Closure	N601N	1H13-P655	1.5 2.0			
Steamline Flow	N602A	1H13-P655	13.0			
Steamline Flow	N602E	1H13-P655	13.0			
Steamline Flow	N602J	1H13-P655	13.0			
Steamline Flow	N602N	1H13-P655	13.0			
Bleed Valve Closure	N604	1H13-P654	6.0			
Dilution Air Flow Alarm Bypass	K46	1H13-P654	0.5			
Dilution Air Flow Alarm Bypass	K49A	1H13-P655	0.5			
Dilution Air Flow Alarm Bypass	K49E	1H13-P655	0.5			
Dilution Air Flow Alarm Bypass	K49J	1H13-P655	0.5			
Dilution Air Flow Alarm Bypass	K49N	1H13-P655	0.5			

Note Exceptions: _____

Performed by: _____ Date _____

Reviewed by: _____ Date _____
 (Shift Supervisor)

TSN 6