



NOTES

1. FOR NOTES, SEE SHEET 1 OF THIS DRAWING.

THIS CAD DRAWING SHEETS 1,2,3,4,5 & 6 OF 6 SUPERSEDES THE MANUAL FLOW AND VALVE OPERATING NUMBERS DIAGRAMS, 11548-FM-014A REV-29 AND 11548-FM-064A REV-29, RESPECTIVELY.

REFERENCE DRAWINGS

NUMBER	TITLE
01.	FOR ADDITIONAL REFERENCE DRAWINGS, SEE SHEET 1 OF THIS DRAWING.
02.	11548-FM-064B FLOW/VON DIAGRAM, STEAM GENERATOR NITROGEN CONN SYSTEM

BYPRODUCT DRAWINGS

1.	11548-CBM-064A, SH.2	ISI CLASSIFICATION BOUNDARY DRAWING
2.	11548-HPM-064A, SH.2	ISI HYDROSTATIC/PNEUMATIC PRESSURE TESTING DRAWING
3.	11548-SPM-064A, SH.2	ISI SYSTEM PRESSURE TESTING DRAWING

BYPRODUCT NOTES

NOT APPLICABLE

REVISION DESCRIPTION

50-281  
8909050406  
5/29/89

VIRGINIA POWER  
NORTH CAROLINA POWER  
POWER ENGINEERING SERVICES  
RICHMOND, VIRGINIA

FLOW/VALVE OPERATING NUMBERS DIAGRAM  
MAIN STEAM SYSTEM  
SURREY POWER STATION UNIT 2  
VIRGINIA POWER

REV.	DATE	BY	CHKD	APP'D	SCALE	CAD NO.	DRAWING NO.	REV.
30	2-23-89	011	AJP	011	1/1	S2064A2FM	11548-FM-064A	30

UNLESS OTHERWISE NOTED SH 2 OF 6

REV.	DATE	BY	CHKD	APP'D	SCALE	CAD NO.	DRAWING NO.	REV.
30	2-23-89	011	AJP	011	1/1	S2064A2FM	11548-FM-064A	30

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