
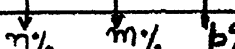


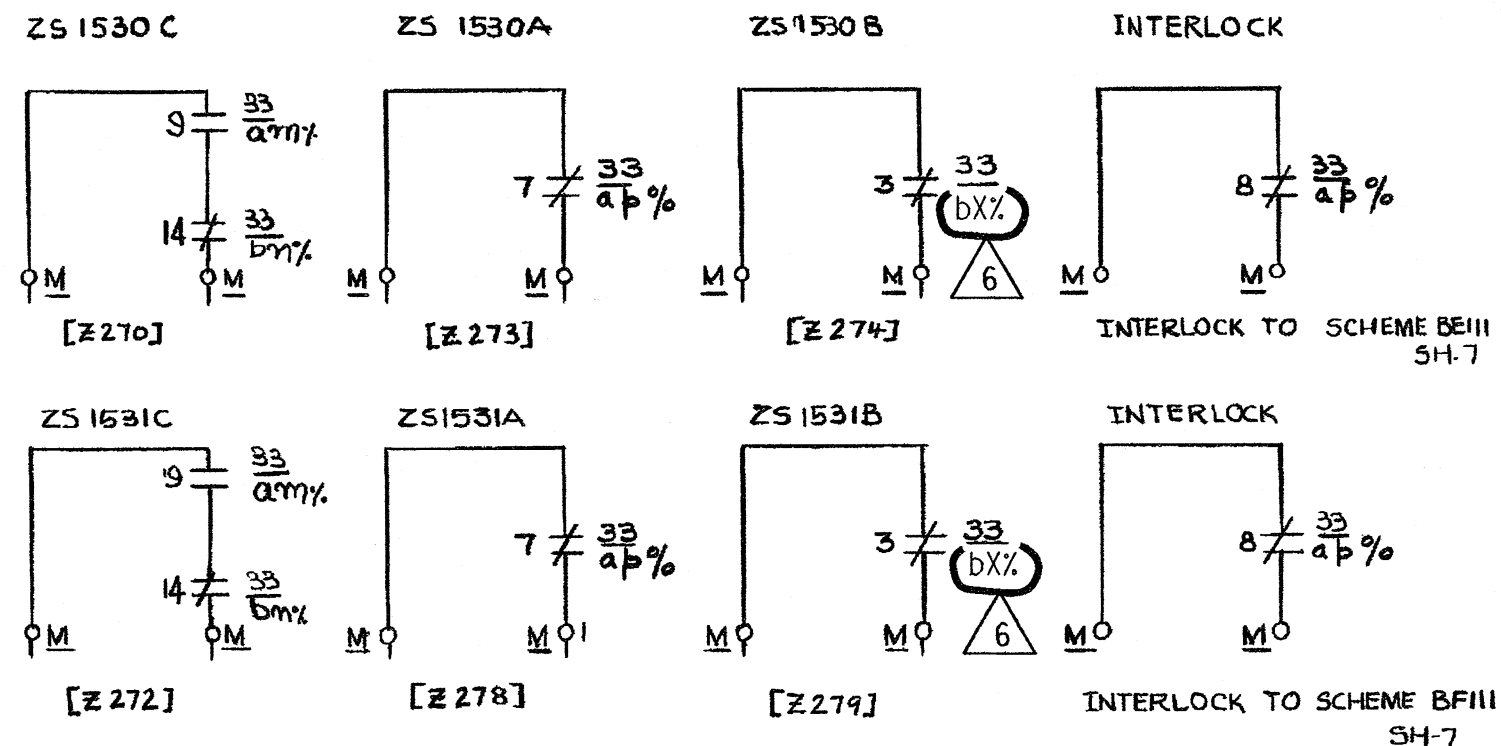
REV.	DESCRIPTION	DATE	DR	CAP	ENGRS	CHK	SUPV	CHIEF	PROJ	OWNER	OWNER
0	ISSUED FOR CONSTRUCTION	8/27/73									
5	"AS-BUILT" FOR FCR 85-277 SUPPO INC DGN E52B-907 & FCR 86-119 INC DGN E52B-936	12/21/87	CAS	PUH	ASPR				JAC		
6	INC. DUN'S 03-0359-001-002 & 03-0359-002-002 BOTH REV. 01 (REDRAWN)	3-4-14	SACK	SEW	RJC						

CONTACTS	VALVE POSITION			CLOSED	
	OPEN	INTERMEDIATE	POSITION		
1					aX%
2					aX%
3					bX%
4					bX%
5					bp
6					bp
7					ap
8					ap
9					am
10					am
11					bm
12					bm
13					bn
14					bn
15					an
16					an



LIMIT SWITCH DEVELOPMENT

$n7_0 = CS1530 \quad 55\frac{1}{2}\% \text{ OPEN: } CS1531 \quad 56\frac{1}{8}\% \text{ OPEN}$
 $m7_0 = CS1530 \quad 46\frac{1}{2}\% \text{ CLOSED: } CS1531 \quad 45\frac{7}{8}\% \text{ CLOSED}$
 $p\% = 20\% \text{ OPEN} + 5\%$



DAVIS-BESSE NUCLEAR POWER STATION

ELEMENTARY WIRING DIAGRAMS
REACTOR COOLING SYSTEM
CS PMPS 1 & 2 OUT VLVS

JOB NO.

DRAWING NO.

REV