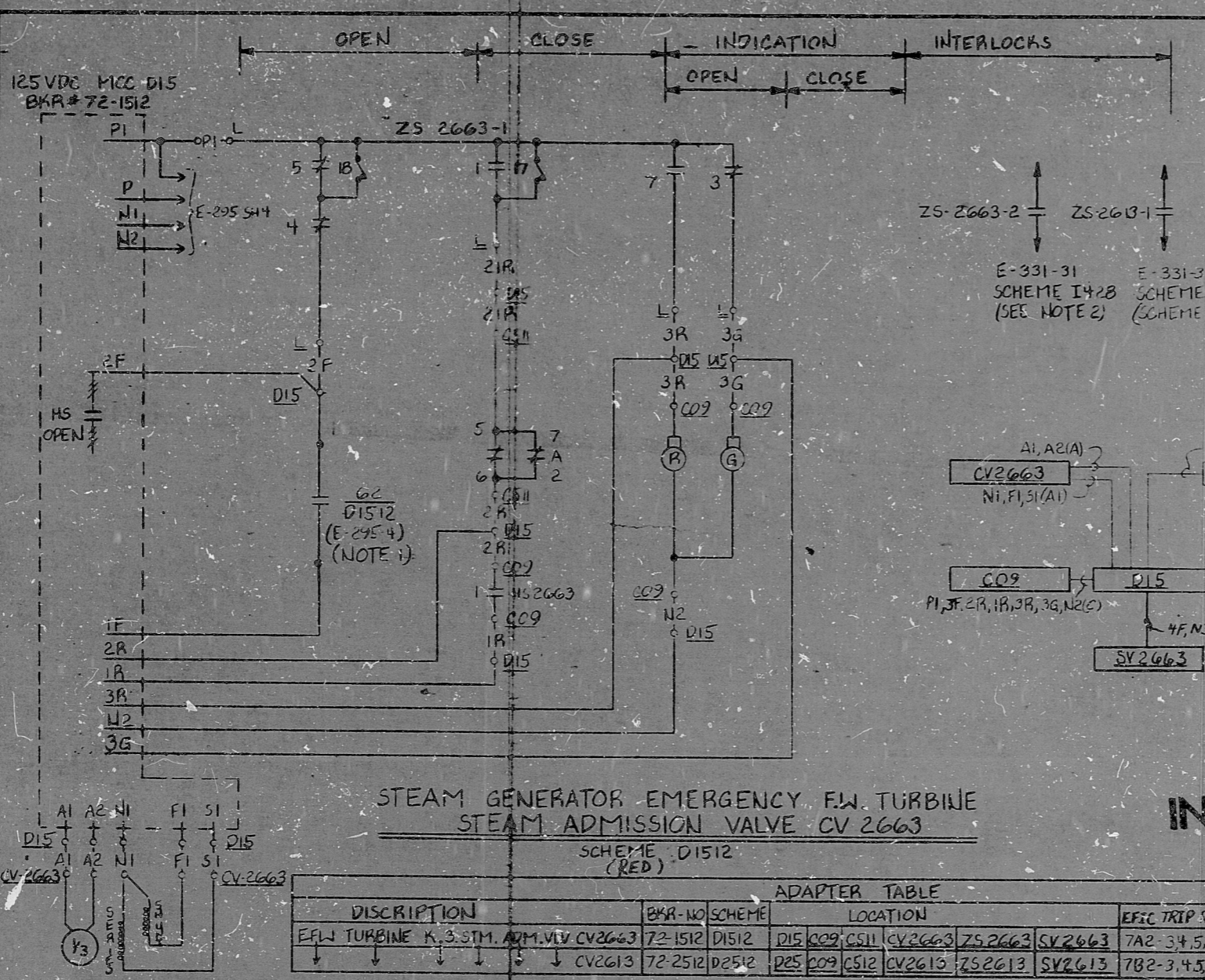
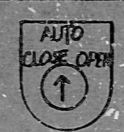


NO.	DATE	BY	REVISION
1	10/25/82	MC	ISSUED PER DCP 80-1083
2			
3			
4			



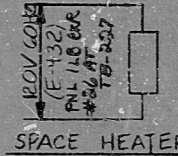
STEAM GENERATOR EMERGENCY F.W. TURBINE
STEAM ADMISSION VALVE CV 2663
SCHEME D1512
(RED)

DISCRIPTION	BKR-NO	SCHEME	LOCATION	EFIC TRIP	CONT. S.I.	WTR. P.L.	CHANNEL
EFW TURBINE K-3 STM. ADM. VALV CV2663	72-1512	D1512	D15 CO9 CS11 CV2663 ZS2663 SV2663	7A2-34.5	HS2663	RED	
	CV2613	72-2512	D2512 D2512 CS12 CV2613 ZS2613 SV2613	7B2-34.5	HS2613	GREEN	



CONTACTS	CLOSE	AUTO	OPEN
1	X		
2			X
3	X		
4			X

CONTROL SWITCH HS 2663
GE TYPE CR 2940
SPRING RETURN TO CENTER
LOC: CO9



- REF:
1. TORQUE & LIMIT SWITCH DEVELOPMENT DWG 195 SA.2 (SCHEME 'M').
 2. EFC TRIP MODULE - E-36

FOR INFORMATION ONLY

THIS DOCUMENT IS NOT CONTROLLED. BEFORE USE, VERIFY INFORMATION WITH A CONTROLLED DOCUMENT.

1. RELAY GZD12Z IS AN AGASTAT MODEL E7012PC001 DELAY ON ENERGIZE. DELAY SETTING MUST BE DETERMINED BY FIELD TEST.

2. ZS 2663-2 IS A SEPARATELY MOUNTED AND ENCLOSED LIMIT SWITCH USED FOR THE K3 RAMP START (CIRCUIT GRN). SCHEME D1512 ONLY.

FOR ENGINEER REVIEW ONLY

ARKANSAS POWER AND LIGHT COMPANY	
ARKANSAS NUCLEAR ONE	
PAGE 736	UNIT 1 REV. C
SCHEMATIC DIAGRAM	
EMERGENCY FEEDWATER	
TURBINE MOV'S	
DRAWING NO.	REV.
E-295	N
SH. 3 OF 4	

8307220584

RIDS

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