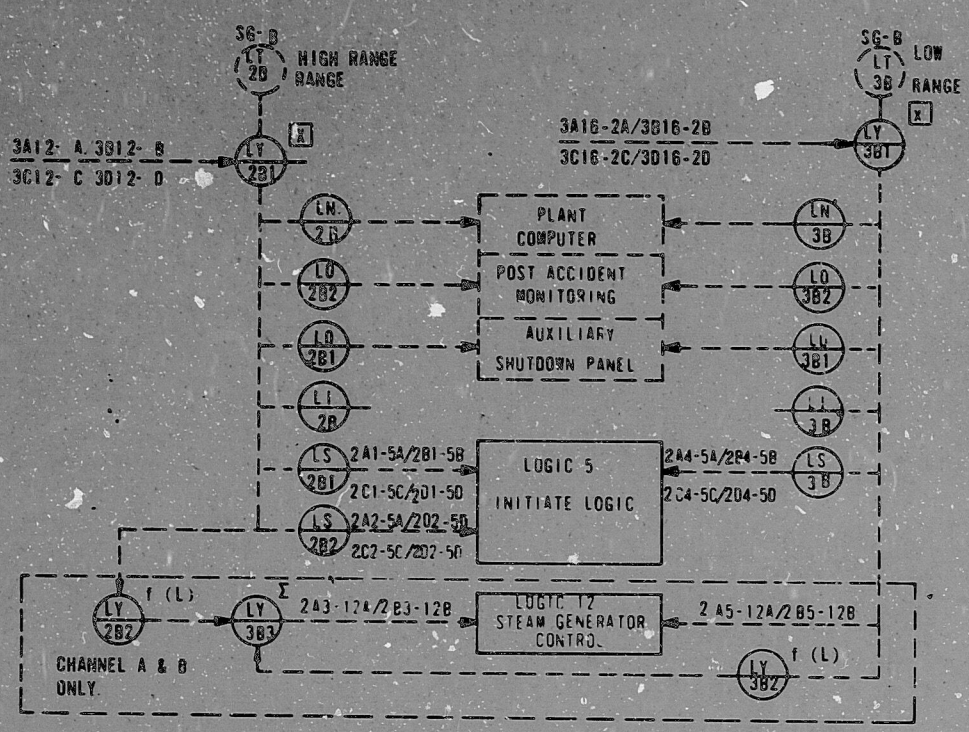


1122963 C



3 x Z per channel / Gen / 3
16
6
X 4
24

REVISIONS				
REVISION NO.	DESCRIPTION	DATE	APPROVAL	M.P.

COMPONENT	PR	CR	S	SP	OR	IR	DS	OTHER	DATA
LT2B	X	X							102-392 IN. H ₂ O 100-400 IN. H ₂ O 300 IN. H ₂ O
LY2B1					X				100-400 IN. H ₂ O
LN2B, LN3B									
LO2B1, LO2B2, LO3B1, LO3B2									
LI2B		X							100-400 IN.
LS2B1				X					L > 272 IN.
LS2B2				X					L > 236 IN.
LY2B2					X				132-400 IN.
LY2B3						X	X		132-400 IN. 0-132 IN. 0-400 IN.
LT3B	X	X							0-284.5 IN. 0-150 IN. 150 IN.
LI3B		X							0-150 IN.
LS3B				X					L > 19.5 IN.
LY3B2					X		X		7.5-139.5 IN. 0-132 IN.

PR = PROCESS RANGE
CR = CALIBRATED RANGE
S = CALIBRATED SPAN
SP = SETPOINT
OR = OUTPUT RANGE
IR = INPUT RANGE

TERA
APERTURE
CARD

Figure 3.4-3b

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CHKD BY: <i>R. L. ...</i>	DWG. NO. 1122963 C O			
APPVD BY: <i>[Signature]</i>	REV.			
STD	SPL	DATE: 2-20-61	FORM BDR 1087 C-4	

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