

66 17

66 11

66 8.5

8.5"

11"

17"

66 17

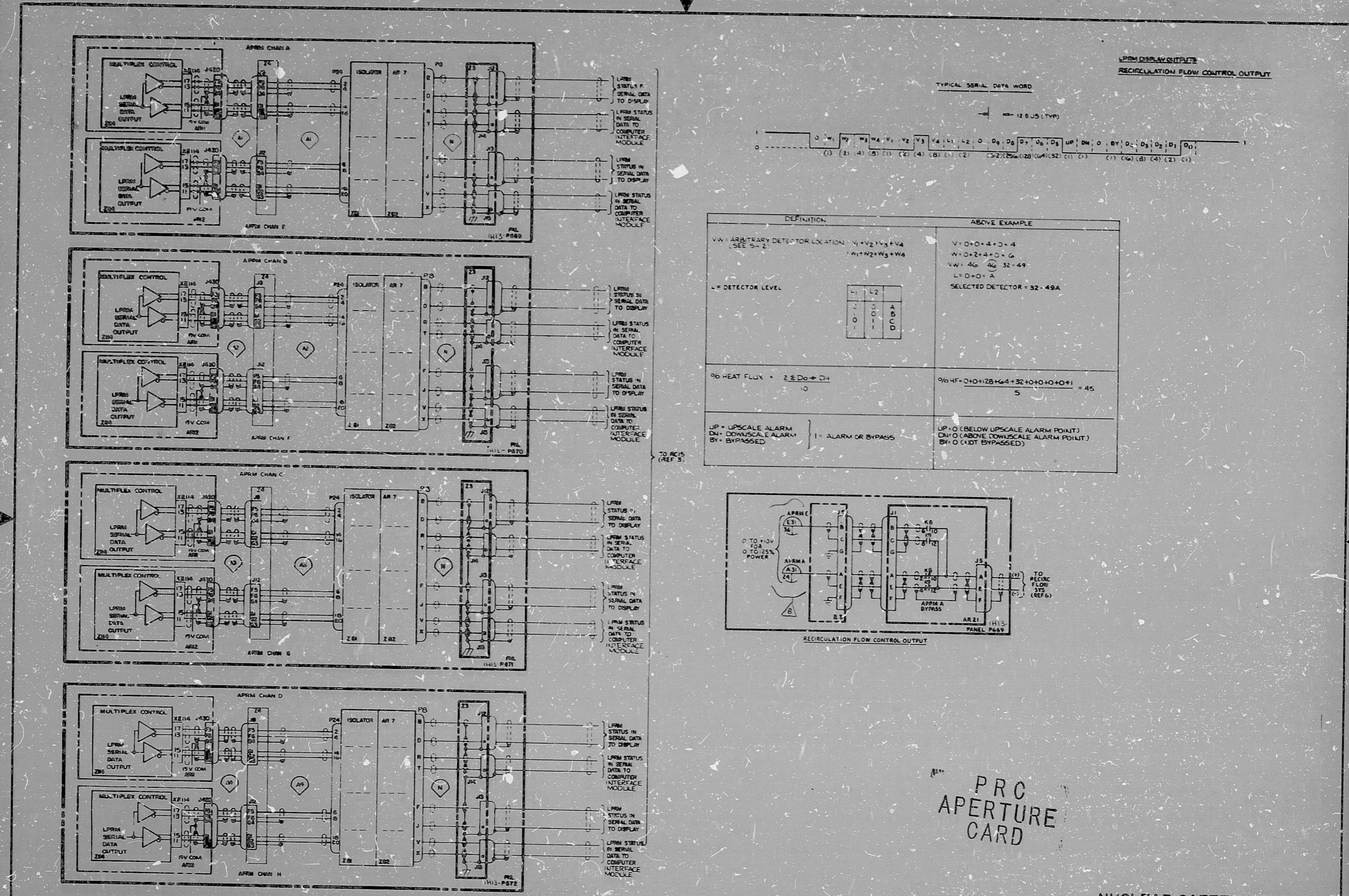
66 11

66 8.5

8.5"

11"

17"



DEFINITION	ABOVE EXAMPLE
V _N = ARBITRARY DETECTOR LOCATION (N = V ₂ V ₃ + V ₄ SEE 5-2) L = DETECTOR LEVEL	V ₁ = 0 + 0 + 4 + 0 = 4 W ₁ = 0 + 2 + 4 + 0 = 6 V ₂ = 4 + 0 = 4 L = 0 + 0 = 0 SELECTED DETECTOR = 32 + 48A
0% HEAT FLUX = $2 \pm D_0 \pm D_1$ 10	$0\% HF = 0 + 10 + 128 + 64 + 32 + 0 + 0 + 0 + 0 + 1 = 45$ 5
UP = UPSCALE ALARM DN = DOWNSCALE ALARM BY = BYPASSED	UP = 0 (BELOW UPSCALE ALARM POINT) DN = 0 (ABOVE DOWNSCALE ALARM POINT) BY = 0 (NOT BYPASSED)

PRC APERTURE CARD

NUCLEAR SAFETY RELATED

THE CLEVELAND ELECTRIC ILLUMINATING CO.

PERRY NUCLEAR POWER PLANT UNIT 1

ELECTRICAL-ELEMENTARY DIAGRAM

POWER RANGE NEUTRON MONITORING SYSTEM

LPRM DISPLAY OUTPUTS

REVISIONS	7-77	CONSTRUCTION	7-77
PA	PA	PRELIMINARY	PA
DATE	RELEASED FOR	ENGR.	
READERS	GILBERT ASSOCIATES, INC.	ENGINERS AND CONSULTANTS	
047549-000	B2C RAM DES TFF	8-24-77	04
WORK ORDER	MADE	CHKD.	DR. APP. ENG. APP.

REV	MADE	CHKD	APPROVALS	DATE	REV	MADE	CHKD	APPROVALS	DATE	REV	MADE	CHKD	APPROVALS	DATE	REV	MADE	CHKD	APPROVALS	DATE	
REVISED MATCH CIRCLES															REDRAWN PER GE REVISION G					
B Y Z F A - DEC Ram / A / A															A C A M F A M DEC Ram / A / A					
E L E M D I A G I C 5 B L P R M D I S P L A Y O U T P T																				

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RIDS

