



UNCONTROLLED COPY  
FOR INFORMATION ONLY

This copy shall not be utilized in the design, repair, installation, modification, testing, inspection or operation of safety related systems.

NOTE:  
ALL DUCUESNE 818T CO. VALVE NOS ON THIS DWG ARE PRECEDED BY THE UNIT NO SYSTEM DESIGNATION (1 SI) UNLESS NOTED OTHERWISE.

REF DWG NO. 8700-RM 41A, 54A  
REF S&W DWG 11700-AM-119A  
AM-167A  
AM-172A

PRC APERTURE CARD

OPER. MANUAL FIG NO. 11-I

1. REVISED WITH RM 41A (2/24/81) AND ISSUED AS BUILT 2. UP DATED AS PER ER 6-17-82 3. UP DATED AS BUILT COND 2-27-76		4. REVISED WITH RM 41A (2/24/81) AND ISSUED AS BUILT 5. UP DATED AS PER ER 6-17-82 6. UP DATED AS BUILT COND 2-27-76		7. REVISED WITH RM 41A (2/24/81) AND ISSUED AS BUILT 8. UP DATED AS PER ER 6-17-82 9. UP DATED AS BUILT COND 2-27-76		10. REVISED WITH RM 41A (2/24/81) AND ISSUED AS BUILT 11. UP DATED AS PER ER 6-17-82 12. UP DATED AS BUILT COND 2-27-76	
DUQUESNE LIGHT COMPANY ENGINEERING & CONSTRUCTION PITTSBURGH, PA.				VALVE OPER NO DIAG SAFETY INJECTION SYSTEM-SH1			
BEAVER VALLEY POWER STATION UNIT NO				AA No. 8700-RM-167A			
S&W DWG. NO. 11700-RM-167A-5				8208120263			

8.5"  
11"  
17"  
22"  
34"



RIDS

8208120263

