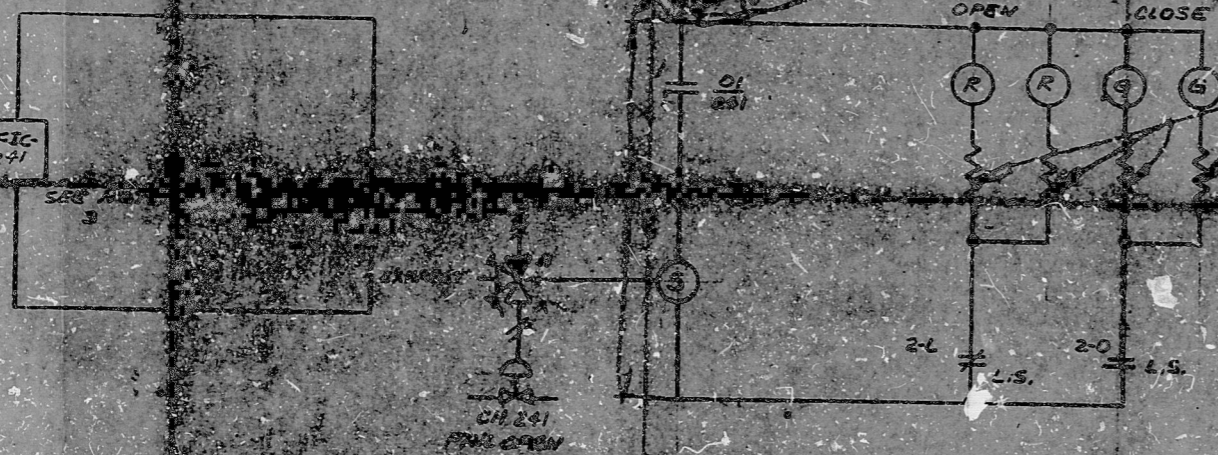


LI

LI

FIG-241



*
IF TO
REQUIRE
PNEUMATIC
VALVES

APPROVED
REFERENCE
DESIGN

WATER NO.	SWITCH CONTROL	POSITION (AN INCH)
CH-241	MS-241	MS-241
CH-242	MS-242	MS-242
CH-243	MS-243	MS-243
CH-244	MS-244	MS-244
CH-245	MS-245	MS-245

TR-521

NOT AN ORIGINAL

ELEMENTARY WIRING DIAGRAM
ELECTRO-PNEUMATIC VALVES

DESCRIPTION	DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION	DATE	BY
REVISION			REVISION			REVISION		

DRAWN BY: H. KOZUCH
 CHECKER: [Signature]
 APPROVAL: [Signature]
 DATE: 7/24/77

DATE	BY	APP	DESCRIPTION
			EBASCO REVISION

WPPSS-EMDRAC GROUP
 APR 25 1977
 RECEIVED

PRC
 APERTURE
 CARD

FOR YOUR REVIEW AND COMMENT
 DUE 7-26-77

POOR ORIGINAL
 ORIGINAL SENT TO S...

DESIGN FOR INFO COMM	DISCIPLINE	ENGINEERING	
		FOR INFO COMM	NC C
	MECHANICAL		
	CONC-HYD		
	ARCH		
	STRUCT		
	INSTR'N		
	CONTROLS		
	PLUMBING		
	HVAC		
	ELECTRICAL		
	WTR TREAT		
	RADWASTE		
	STRESS		
	SHIELDING		
	MATERIALS		
	CONST		
	LICENSING		

3240 951 R2

WASHINGTON PUBLIC POWER SUPPLY SYSTEM
 WPPSS NUCLEAR PROJECT NO. 3

P.O. CE 2083

REVISION	DATE	BY	DESCRIPTION
1			
2			
3			
4			
5			
6			
7			

REVISIONS BY: [Signature]
 DATE: 7/24/77
 ORIGIN: M

EBASCO SERVICES INCORPORATED
 2 RECTOR ST., NEW YORK, N.Y. 10005

LI

LI

8.5"

11"

17"

RIDS

8302220586

