

(D2)

SIGNAL RESISTOR UNIT (SRU) 1M15-SRU-2			LOCATION 1H13-P868	
CHANNEL NO.	INPUT TRANSMITTER MPL NO.	ELEMENTARY DIAGRAM		
		B-208-	SH. NO.	
1	1M15-M012B	109	202	
2	1M15-M013B	109	203	
3	1M32-M020B	124	202	
4	1M43-M010C	135	202	
5	1M43-M210B	135	203	
6	SPARE			

SIGNAL RESISTOR UNIT (SRU)			LOCATION 1H13	
CHANNEL NO.	INPUT TRANSMITTER MPL NO.	ELEMENTARY DIAGRAM		
		B-208-	SH. NO.	
1				
2				
3				
4				
5				
6				

SIGNAL RESISTOR UNIT (SRU)			LOCATION 1H13	
CHANNEL NO.	INPUT TRANSMITTER MPL NO.	ELEMENTARY DIAGRAM		
		B-208-	SH. NO.	
1				
2				
3				
4				
5				

INDICATOR AMPLIFIER NA			LOCATION 1H13-	
CHANNEL NO.	INPUT TRANSMITTER MPL NO.	ELEMENTARY DIAGRAM		
		B-208-	SH. NO.	
1				
2				
3				
4				
5				

(D2)

SIGNAL RESISTOR UNIT (SRU) 1D23-SRU-2			LOCATION 1H13-P868	
CHANNEL NO.	INPUT TRANSMITTER MPL NO.	ELEMENTARY DIAGRAM		
		B-208-	SH. NO.	
1	1D23-N270B	052	229	
2	1G43-N040B	089	212	
3	SPARE			
4	SPARE			
5	SPARE			
6	SPARE			

SIGNAL RESISTOR UNIT (SRU)			LOCATION 1H13-	
CHANNEL NO.	INPUT TRANSMITTER MPL NO.	ELEMENTARY DIAGRAM		
		B-208-	SH. NO.	
1				
2				
3				
4				
5				
6				

INDICATOR AMPLIFIER NA			LOCATION 1H13-	
CHANNEL NO.	INPUT TRANSMITTER MPL NO.	ELEMENTARY DIAGRAM		
		B-208-	SH. NO.	
1				
2				
3				
4				
5				

INDICATOR AMPLIFIER NA			LOCATION 1H13-	
CHANNEL NO.	INPUT TRANSMITTER MPL NO.	ELEMENTARY DIAGRAM		
		B-208-	SH. NO.	
1				
2				
3				
4				
5				

(D1)

SIGNAL RESISTOR UNIT (SRU) 1D23-SRU-1			LOCATION 1H13-P869	
CHANNEL NO.	INPUT TRANSMITTER MPL NO.	ELEMENTARY DIAGRAM		
		B-208-	SH. NO.	
1	1D23-N270A	052	229	
2	1G43-N070A	089	212	
3	SPARE			
4	SPARE			
5	SPARE			
6	SPARE			

(D3)

SIGNAL RESISTOR UNIT (SRU) 1M43-SRU-1			LOCATION 1H13-P873	
CHANNEL NO.	INPUT TRANSMITTER MPL NO.	ELEMENTARY DIAGRAM		
		B-208-	SH. NO.	
1	1M43-M010C	135	204	
2	1M43-M210C	135	205	
3	SPARE			
4	SPARE			
5	SPARE			
6	SPARE			

INDICATOR AMPLIFIER NA			LOCATION 1H13-	
CHANNEL NO.	INPUT TRANSMITTER MPL NO.	ELEMENTARY DIAGRAM		
		B-208-	SH. NO.	
1				
2				
3				
4				
5				

INDICATOR AMPLIFIER NA			LOCATION 1H13-	
CHANNEL NO.	INPUT TRANSMITTER MPL NO.	ELEMENTARY DIAGRAM		
		B-208-	SH. NO.	
1				
2				
3				
4				
5				

(D1)

SIGNAL RESISTOR UNIT (SRU) 1M15-SRU-1			LOCATION 1H13-P869	
CHANNEL NO.	INPUT TRANSMITTER MPL NO.	ELEMENTARY DIAGRAM		
		B-208-	SH. NO.	
1	1M15-M012A	109	201	
2	1M15-M013A	109	202	
3	1M32-M020A	124	201	
4	1M43-M010A	135	208	
5	1M43-M210A	135	207	
6	SPARE			

SIGNAL RESISTOR UNIT (SRU)			LOCATION 1H13-	
CHANNEL NO.	INPUT TRANSMITTER MPL NO.	ELEMENTARY DIAGRAM		
		B-208-	SH. NO.	
1				
2				
3				
4				
5				
6				

INDICATOR AMPLIFIER NA			LOCATION 1H13-	
CHANNEL NO.	INPUT TRANSMITTER MPL NO.	ELEMENTARY DIAGRAM		
		B-208-	SH. NO.	
1				
2				
3				
4				
5				

INDICATOR AMPLIFIER NA			LOCATION 1H13-	
CHANNEL NO.	INPUT TRANSMITTER MPL NO.	ELEMENTARY DIAGRAM		
		B-208-	SH. NO.	
1				
2				
3				
4				
5				

PRC
APERTURE
CARD

(D1) (D2) (D3)

NUCLEAR SAFETY RELATED

THE CLEVELAND ELECTRIC ILLUMINATING CO.

PERRY NUCLEAR POWER PLANT UNIT 1

ELECTRICAL-ELEMENTARY DIAGRAM

INSTRUMENTS

1H13-P868, 1H13-P869, AND 1H13-P873

SRU AND IND. AMP. TABULATION

PER ECN 245-033-01-67
DELETED M23-N080B
PER ECN 245-033-01-71
DELETED M25-M100B
PER ECN 245-033-01-69
DELETED M25-N100A
PER ECN 245-033-01-65
DELETED M23-N080A

WCL 1421, 1422
ADDED 1D23-SRU-1 & SRU-2

PER ECN 245-033-01-339

4/17/77 CONSTRUCTION
PRELIMINARY
DATE RELEASED FOR ENGR.
GILBERT ASSOCIATES, INC.
ENGINEERS AND CONSULTANTS

REV	MADE	CHKD	APPROVALS	DATE	REV	MADE	CHKD	APPROVALS	DATE	REV	MADE	CHKD	APPROVALS	DATE	REV	MADE	CHKD	APPROVALS	DATE	

E L E M E N T A R Y D I A G R A M R A I - 2 2 0

044549-000 DLP DAK DS CJC 4/17/77
WORK ORDER MADE CHKD. DR. APP. ENGR. APP. DATE

04 4549 B-208-214 R41 220 B
DRAWING NUMBER SYSTEM SH. NO. REV.

66 11
66 98
8.5
11
17

66 11
66 58
8.5
11
17

Rids

8212210553

