

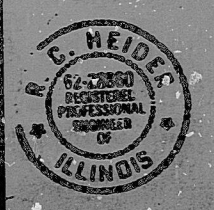
**NUCLEAR
SAFETY RELATED**

NOTE:
Δ - SUBSYSTEM COD
TI
APERTURE
CARD

DIAG. NO.	MAIN SIM. LINE NO.	PR. VALVE NO.	PROCESS LINE NO.	PR. VLV. ASSY. LINE NO'S.	'HS'	'TE'	ACCUMULATOR NO.	INSTR. AIR LINE NO.	CHECK VLV. NO.	'PS'	FLEX. HOSE	INSTR. LINE NO.	ROOT VLV. NO.	INSTR. LINE NO'S.	INSTR. DRAIN LINE & DRAIN VLV.	BOOSTED INSTR. AIR LINE NO.	INSTR. AP. LINE & INSTR. AP. VLV.
ΔIMS71	1A	'B'	1B21-F041B	1MS15CB10	1MS72BJ 1/4 1MS72BK 1/4	1B21-N004B	1B21-AC03B	1MS72BE 1/2	1B21-F039B	1B21-N542B	1B21-D512A	1MS72BC 2	1B21-F332B	1MS72BF 3/4 1MS72BE 1/2	1B21-F002B	1IA71FA 1/2	1IA094A
ΔIMS70	1B	'A'	1B21-F047A	1MS13CA10	1MS72AJ 1/4 1MS72AK 1/4	1B21-N004H	1B21-A003H	1MS72AE 1/2	1B21-F039H	1B21-N542H	1B21-D512B	1MS72AC 2	1B21-F332A	1MS72AG 3/4 1MS72AH 1/2	1MS72AF 3/4 1B21-F002H	1IA71DB 1/2	1IA094B
ΔIMS68	1C	'C'	1B21-F041C	1MS14CC10	1MS71CJ 1/4 1MS71CK 1/4	1B21-N004C	1B21-A003C	1MS71CE 1/2	1B21-F039C	1B21-N542C	1B21-D512C	1MS71CC 2	1B21-F331C	1MS71CG 3/4 1MS71CH 1/2	1MS71CF 3/4 1B21-F002C	1IA71FC 1/2	1IA094C
ΔIMS74	1D	'C'	1B21-F051G	1MS19CC10	1MS74CJ 1/4 1MS74CK 1/4	1B21-N004S	1B21-A003S	1MS74CE 1/2	1B21-F039S	1B21-N542S	1B21-D512D	1MS74CC 2	1B21-F334	1MS74CG 3/4 1MS74CH 1/2	1MS74CF 3/4 1B21-F002S	1IA71EB 1/2	1IA094D
ΔIMS73	1E	'C'	1B21-F047C	1MS17CC10	1MS73CJ 1/4 1MS73CK 1/4	1B21-N004K	1B21-A003K	1MS73CE 1/2	1B21-F039K	1B21-N542K	1B21-D512E	1MS73CC 2	1B21-F333C	1MS73CG 3/4 1MS73CH 1/2	1MS73CF 3/4 1B21-F002K	1IA71FB 1/2	1IA094E
ΔIMS69	1F	'D'	1B21-F041D	1MS14CD10	1MS71DJ 1/4 1MS71DK 1/4	1B21-N004D	1B21-A003D	1MS71DE 1/2	1B21-F039D	1B21-N542D	1B21-D512F	1MS71DC 2	1B21-F331D	1MS71DG 3/4 1MS71DH 1/2	1MS71DF 3/4 1B21-F002D	1IA71DA 1/2	1IA094F
ΔIMS72	1G	'B'	1B21-F041F	1MS17CB10	1MS73DJ 1/4 1MS73DK 1/4	1B21-N004E	1B21-A003E	1MS73DE 1/2	1B21-F039E	1B21-N542E	1B21-D512G	1MS73BC 2	1B21-F335B	1MS73DG 3/4 1MS73DH 1/2	1MS73DF 3/4 1B21-F002E	1IA71EA 1/2	1IA094G

(REF. DWG. M05-1002 SH. 1)

REV.	DATE	FIELD	PREPARED	REVIEWED	APPROVED	PURPOSE	PSM
1	02-03-63		W. J. N. [Signature]	[Signature]	P.C. [Signature]	REVISED FOR CONSTRUCTION, SPEC. K-2582 (REV. FLEX. HOSE CONN. FROM FLG. TO SOCKET END & ADD. LINE NO'S TO 'PR' VLV. ASSY.)	X
2	03-21-63		[Signature]	[Signature]	P.C. [Signature]	REVISED FOR CONSTRUCTION SPEC. K-2582 (REV. 'PR' VLV. NO. & LINE NO. FOR 'PR' VLV. ASSY.)	X
3	03-26-63		[Signature]	[Signature]	P.C. [Signature]	REVISED FOR CONSTRUCTION SPEC. K-2582/RS001-92CID (ADDED INTERLOCK FOR DIAG. 1D')	X
4	06-12-64		[Signature]	[Signature]	[Signature]	TRANSFERRED TO I.P.C.	X



SCALE: NONE
PROJECT NUMBER: 4336
P&ID/C&I DIAGRAM
MAIN STEAM
SYSTEM (MS)
CLINTON POWER STATION
UNIT 1
ILLINOIS POWER COMPANY
CLINTON, ILLINOIS

SAFETY RELATED
DRAWING NO. M10-1002
SHEET 1 OF 1

DOCUMENT TRANSFERRED TO I.P.C. 06-12-84

8411260819

PDR RIDS

8411260319

