



APERTURE CARD

CONTROLLED DEVICE IN IX-IR-004-A	FUNCTION / SLOT						SSCS CID DRAWING NUMBER
	PLOP	PSUM	PSUV	PTG 1	PTG 2	PTG 3	
KC-MPMP-003-A	14	12	14		12 & 14		2GB0910-KC-21
VE-MPMP-096-A	23	23	23			23	2GB0910-VE-05
KE-MPMP-001-A	27	26	26	26			2GB0910-KE-03
VA-MAHU-042-A	44						2GB0910-VA-10
*OVK-MCHL-001-A	61	61	61			61	2GB0910-VK-09
VJ-MFAN-035-A	70		70	70			2GB0910-VJ-06
VJ-IFCV-018-A		69	69	69			2GB0910-VJ-05
*OVK-MAHU-333-A						66	2GB0910-VK-14
*OVK-MAHU-331-A						65	2GB0910-VK-13
**OVK-MAHU-329-A						64	2GB0910-VK-12
*OVK-MAHU-327-A						64	2GB0910-VK-11
*OVK-MAHU-015-A	60					60	2GB0910-VK-08
*OVK-MAHU-011-A	59					59	2GB0910-VK-07
*1NB-MPMP-007-A						49	2GB0910-NB-38
**2NB-MPMP-005-A						49	2GB0910-NB-39

\* UNIT 1 ONLY      \*\* UNIT 2 ONLY

SLOT	FUNCTION	SSCS CID	DRAWING NUMBER
3	PTG 1	2GB0910-KC-21	21
2	PTG 2	2GB0910-VE-05	05
1	PTG 3	2GB0910-KE-03	03
11	PSUM	2GB0910-VK-09	09
12	PSUM	2GB0910-VJ-06	06
13	PSUM	2GB0910-VJ-05	05
14	PSUM	2GB0910-VK-14	14
15	PSUM	2GB0910-VK-13	13
16	PSUM	2GB0910-VK-12	12
17	PSUM	2GB0910-VK-11	11
18	PSUM	2GB0910-VK-08	08
19	PSUM	2GB0910-VK-07	07
20	PSUM	2GB0910-NB-38	38
21	PSUM	2GB0910-NB-39	39

MF  
RD  
R1  
R2  
R3

APPROVED FOR ISSUE  
K.M. [Signature]  
KNOXVILLE 3-8-78 88 E 2GB0910-IL-13 P3

Docket # 50-438  
Control # 8202080064  
Date 8/20/82 of Document  
REGULATORY DOCKET FILE

