



CONTROLLED DEVICE IN IX-IR-006-A	FUNCTION / SLOT						SSCS CID DRAWING NUMBER
	PLOP	PSUM	PSUV	PTG 1	PTG 2	PTG 3	
KC-MPMP-001-A	13	09	13		9 & 13		26B0910-KC-22
VE-MPMP-271-A	23	23	23			23	-VE-07
* 1NM-MPMP-001-A						29	-NM-01
**2NM-MPMP-002-A						29	-NM-02
* OKE-IFCV-055-A	34						-KE-12
KE-MPMP-013-A	36	36	36	36			-KE-14
* 1NB-MPMP-008-A						74	-NB-41
**2NB-MPMP-006-A						74	-NB-42
VC-MACU-054-A	14						-VC-03
IRJ-MCMP-001-A	47	47	47			47	-RJ-03

* UNIT 1 ONLY ** UNIT 2 ONLY

APERTURE
CARD

11 51	14 11 15	26B0910-IL-14	14
REV	DATE	BY	CHKD
1	8/25/77	R. W. Cant	J. P. McDonald
2	8/25/77	R. W. Cant	J. P. McDonald
POWERHOUSE UNITS 1 & 2			
SSCS CIRCUIT INTERFACE DIAGRAM LOAD SEQUENCER			
BELLEFONTE NUCLEAR PLANT TENNESSEE VALLEY AUTHORITY DIVISION OF ENGINEERING DESIGN			
APPROVED	RECOMMENDED	DATE	
R. W. Cant	J. P. McDonald	8/25/77	
KNOXVILLE 7-25-77 88E 26B0910-IL-14 R1			

Docket # 50-438
Control # 9202090064
Date 8/20/2021 of Document
REGULATORY DOCKET FILE

