



TABLE Z

INSTR OR DEVICE NO.	DIGITAL OR ANALOG INPUT REFERENCE
ZAA	ESK-7C5L01, ESK-7H5S24, ESK-7WCS02
ZBB	ESK-71CS01, ESK-111CS16, ESK-7RHS01, SH 2 & SH 3
ZCC	ESK-7C5L01, ESK-6DER01 & 02, ESK-7LMS03, ESK-7AAS01, SH 2
ZDD	ESK-7ADS01, ESK-71AS01 & 02, SH 1 & 2, ESK-6CCP13, 16 SH 1 & 2, 17 SH 1 & 2
ZEE	ESK-7RCS01, 02, 03 & 04, ESK-7SA01, ESK-7LS01, ESK-7H5S24
ZFF	ESK-7CPS07, ESK-7CHS05, 06, 17, 19 & 20, ESK-7FWS07
ZGG	ESK-6DFR07 & 11, ESK-6GTS02, 03 & 04, ESK-6HCS01, 02, 03, 04, 05 & 06 (ALL SH 1), ESK-7HVR11
ZHH	2CSL=107, 21CS=102, 2RHS=14
ZJJ	2SLS=103, 2SLS=113, 2SWP=13, 21SC=6, #9, #13
ZKK	ESK-7VBS01, ESK-7BYS02, 2RHS=63 & #64, 21AS=181, 21AS=230, #231 & #232
ZLL	2CMS=1, #2, #9, #11, #67, #68, #69, #70, #101, #102, #103, #104, #105, #106, #107 & #108
ZMM	2CMS=6, #7, #71, #109
ZNN	ESK-8ENS01 & 03, ESK-8EJS03, 2SWP=31 & #78
ZPP	2RHS=14, 3SWP=13, 21SC=6, #9, #13
ZQQ	ESK-7VBS01, ESK-7BYS02, 2RHS=63 & #69, 21AS=186, #233, #234, & #235
ZRR	2CMS=1, #6, #9, #11, #67, #68, #69, #70, #71, #103, #104, #105, #106, #107, #108, #109, #120, #121, #122
ZSS	2CMS=2, #7, #123, #124, 21AS=236
ZTT	ESK-8ENS02, 04, ESK-8EJS04, 2SWP=31 & #78
ZUU	ESK-71CS01, ESK-111CS16, ESK-7H5S24, ESK-7WCS02, ESK-7LS01
ZVV	ESK-7RHS01 SH 1 & 3
ZWW	ESK-6DER01 & 02, ESK-7AAS01, ESK-7LMS03
ZXX	ESK-6CCP11, SH 1 & 2, 19, 21 SH 1 & 2, ESK-71AS03, SH 1, 04, SH 1
ZYY	ESK-7RCS06, 07, 08, 09, ESK-7H5S24
ZZZ	ESK-7CPS07, ESK-7CHS09, 10, 18, 21 & 22
ZZA	ESK-6DFR07 & 11, ESK-6GTS02, 03 & 04, ESK-7HVR11, ESK-6HCS01, 02, 03, 04, 05 & 06 (ALL SH 2)

- NOTES:
- SCALE: NONE.
 - SEE EQUIPMENT LIST, ESK-4CEC140.
 - PROVIDE FRONT AND REAR ACCESS DOORS ON EACH BAY.
 - DESIGNATION INDICATES SYSTEM ON CARD, BUT NOT NECESSARILY THAT ALL CIRCUITS ON CARDS ARE USED.
 - NUMERALS DEPICT DIVISIONS AS FOLLOWS:
I = DIV I, (GREEN CIRCUIT)
II = DIV II, (YELLOW CIRCUIT)
N = NON-DIVISIONAL, (BLACK CIRCUIT)
 - FUSES TO BE INSIDE CABINET BAY, MOUNTED ON SIDE PANELS. SEE EQUIPMENT LIST.
 - UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS SHOWN ARE IN INCHES.
 - UNOCCUPIED PANEL AREA (AS SHOWN) THAT CAN BE USED FOR ADDITIONAL COMPONENTS MUST BE KEPT CLEAR OF WIRING, STIFFENERS, ETC. ROUTING OF WIRING TO BE SUCH THAT ADDITION OF COMPONENTS CAN BE DONE WITH MINIMUM OF REWORK.
 - FOR ALL PANEL ENTRIES, NAMEPLATES WILL BE SUPPLIED IN ACCORDANCE WITH ESK-2M, FIGURE XXXI-A ENGRAVING TO BE 2 LINES AS FOLLOWS:
CONTACT SSS
PRIOR TO PANEL ENTRY
 - FOUR LOUVERS ARE TO BE INSTALLED ON EACH DOOR OF EACH BAY. LOUVERS ARE TO BE HOFFMAN CATALOG #A-VK612.

- REFERENCE DRAWINGS:
- LOCATION: RELAY AND COMPUTER ROOM 12177-EE-278
 - EQUIPMENT LIST: 12177-ESK-4CEC140

SI APERTURE CARD

9305040184
07-27-91

NUCLEAR SAFETY RELATED
QA CAT. I, II

ARRANGEMENT	
ERF ISOLATOR PANEL,	2CEC*PNL899
NINE MILE POINT NUCLEAR STATION-UNIT 2	
NIAGARA MOHAWK POWER CORPORATION	
STONE & WEBSTER ENGINEERING CORPORATION	
12177-ESK-4CEC40	

REDRAWN	date
ECN'S-771-639	SH ZRP
6	MM

9305040184