

17"

11"

8.5"

8.5"

11"

17"

17"

11"

8.5"

8.5"

11"

17"

I certify that the image contained on this frame was made in the normal and regular course of business, on the date stated below and that it is an accurate reproduction of the document submitted to reprographics.

* 1 END OF THE 3/4 CABLE WILL BE SPARE

PANEL NO. 1Y12
CHANNEL B
FIELD TO INSTALL FUSES

CIRCUIT NO.	FUSE SIZE	DESTINATION	SCHEME CABLE NO.	SERVICE DESCRIPTION
01	20	2C*10	IC1725	18Y1201A HYDROGEN SAMPLE PNL. CHAN. "B"
02	20	2C*10	IC14	18Y1202A ESP CONTROL
03	50	2C*6	IC41	18Y1203A HI-RPS SUBSYSTEM 2
04	20	2C*10	IC43	18Y1204A ESFAS ANALOG SENSORS
05	50	2C*6		18Y1205A SPARE
06	20	2C*10	IC50	18Y1206A RCP POWER MONIT. SYS. 1-STR.
07	20	2C*10	IC47	18Y1207A ISOLATION RELAYS
08	20	2C*6	IC45	18Y1208B ECCAS ANALOG SUBSYSTEM "B"
09	20	2C*10	IC166	18Y1209A RCP-ESF (FORBORO) INSTR.
10	20	2C*10	1520	18Y1210A DC PNL. VOLT TRANS & REC. AUX.
11	20	3C*10	IC447B	18Y1211A ARTS CABINET CH. "B"
12	30	2C*6	OC398	18Y1212A HGMAS PNL.
13	20	2C*10	IC31	18Y1213A POST ACCIDENT MON. PNL.
14	20	2C*10		18Y1314A SPARE
15	20	3C*10	IC445B	18Y1215A RCP-ESF (FORBORO) INSTR.
16	20	2C*10	IC45	18Y1216A ECCAS DIGITAL SUBSYSTEM CH. "B"
17	20	2C*10	IC46	18Y1217A ISOLATION RELAY CABINET
18	20	2C*10	1J904	18Y1218A ARCPT SKVA ISOLATORS

* The owner shall be responsible for the accuracy of the data contained herein. The user shall be responsible for the accuracy of the data contained herein. The user shall be responsible for the accuracy of the data contained herein.

NO.	DATE	REVISION	BY	CHK	APP

SCALE: DESIGNED 1" = 120V AC DISTRIBUTION PANELS
DRAWN 5" = 120V AC DISTRIBUTION PANELS
MIDLAND PLANT UNIT #1

JOB NO. 7220
DRAWING NO. E-31(Q) SH.5
REV. 12

PRC APERTURE CARD

RIDS

8302030312

