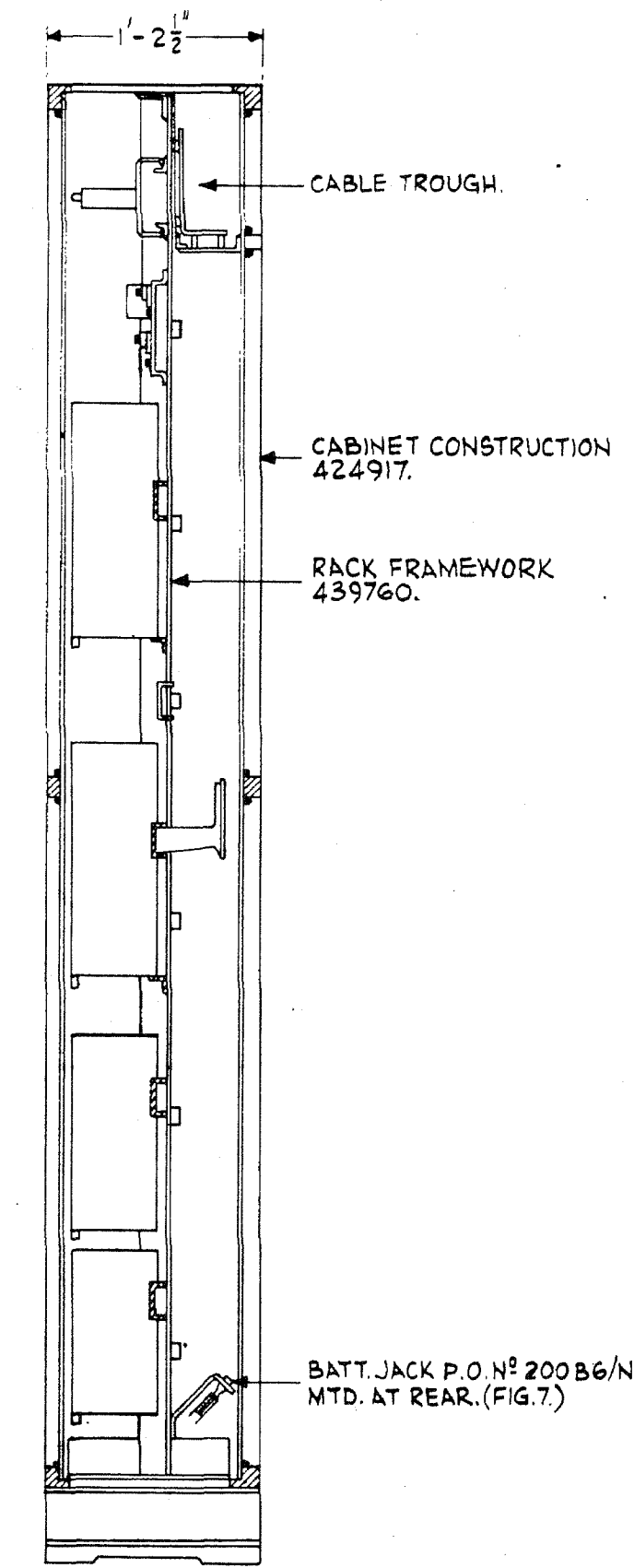
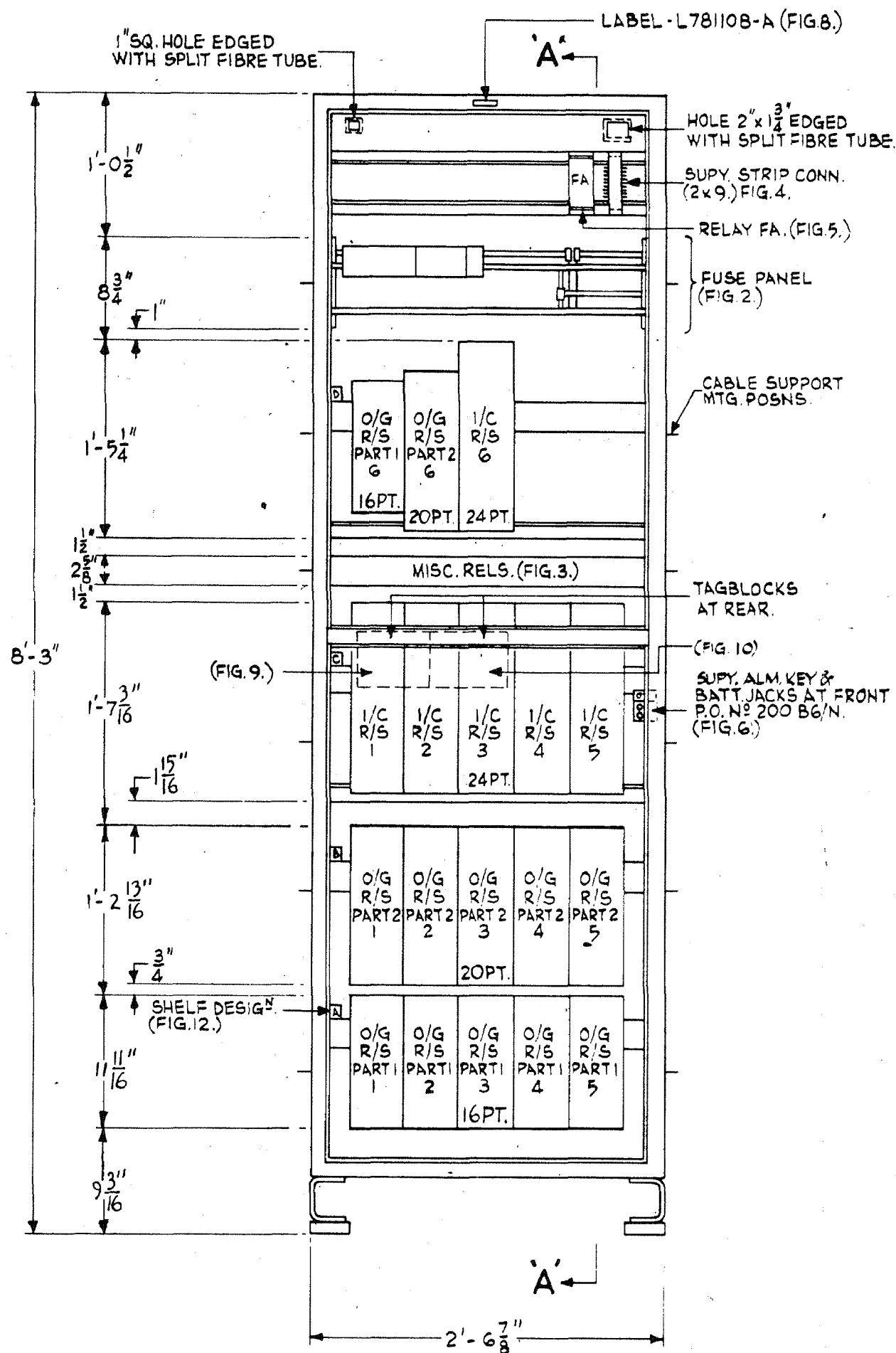


ISSUE		APP.
1.	4. 1. 68.	HC



SECTION A-A.

FIG. 1.

REF. FRAMEWORK ASSEM. 439760.

FU. FD. 2/808796

TYPICAL EQUIPMENT JUNCTION GROUP RACK MTG I/C & O/G IVF. LINE CIRCUIT RELAY SETS UNIT AUTO N.Z. 13S. GROUP 2. 8'-3" x 2'-6 7/8"

DRAWN E. M.	ENGINEERS	APPROVED	DEF. ENGR	
TRACED 11-12-67				HC
CHECKED <i>[Signature]</i>				

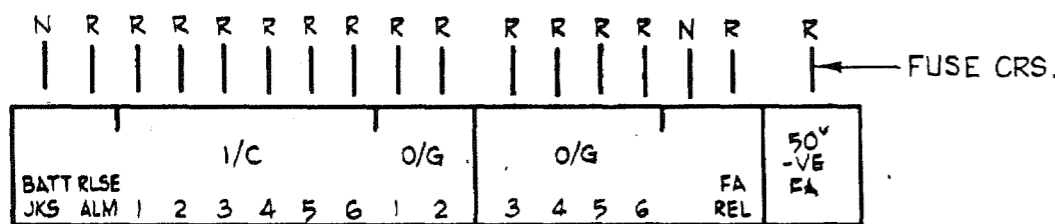


FIG. 2.

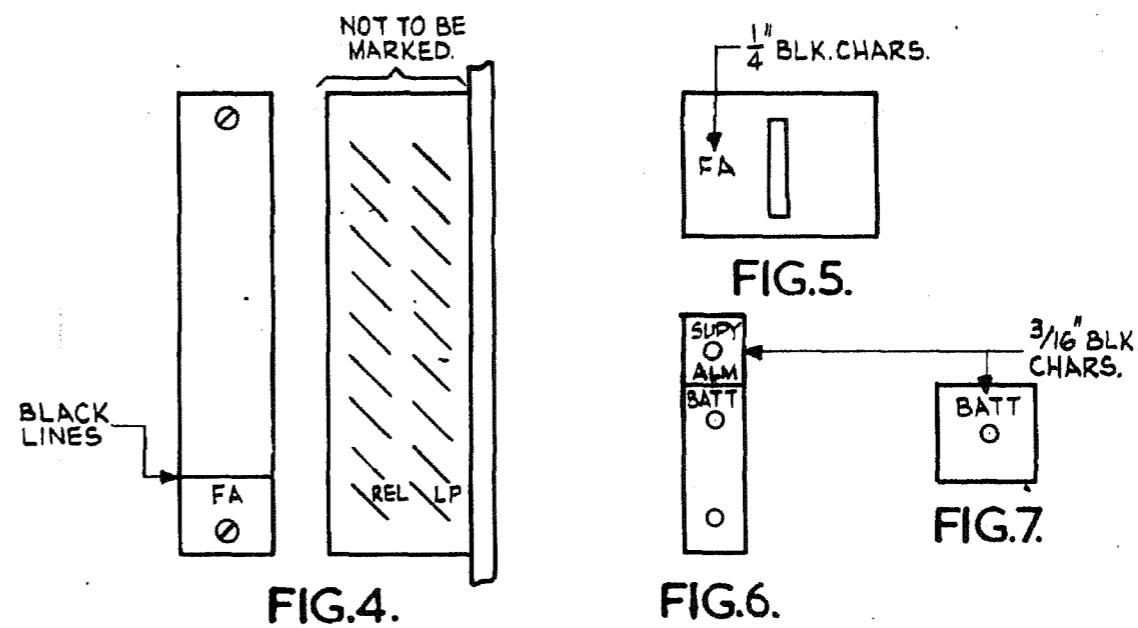
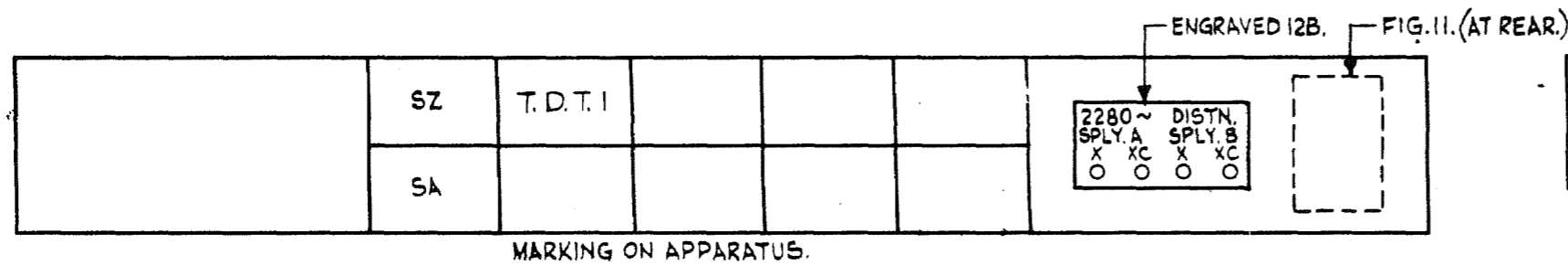


FIG. 4.

FIG. 6.

FIG. 5.

FIG. 7.



MARKING ON APPARATUS.

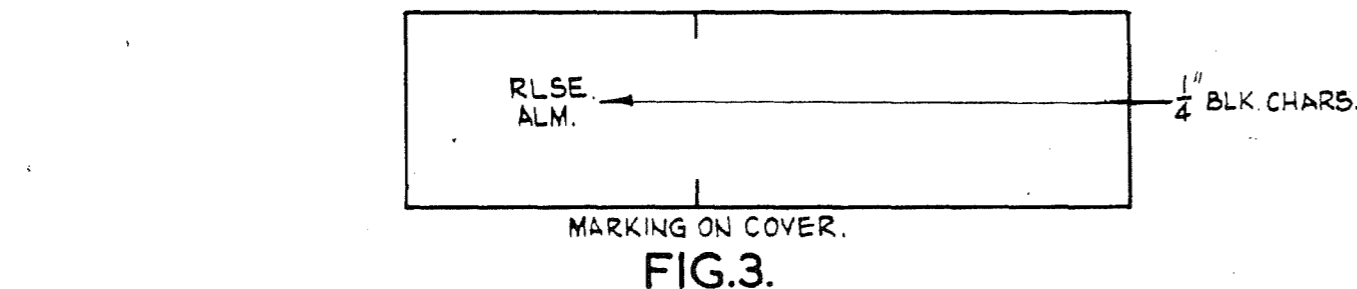


FIG. 3.

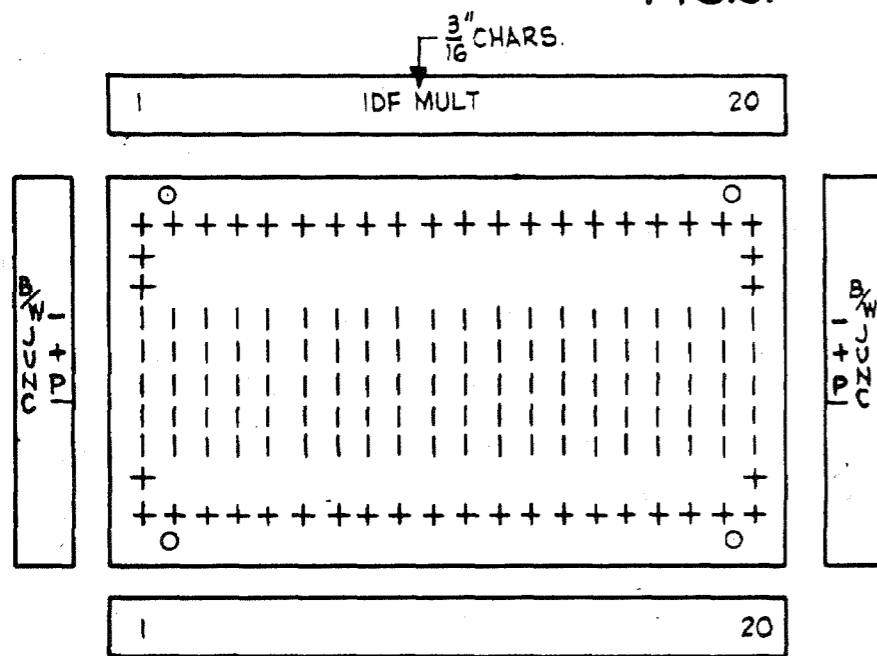


FIG. 10.

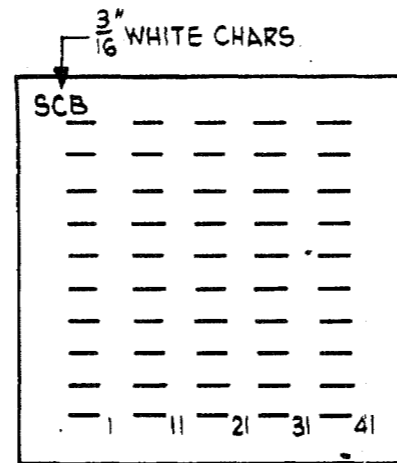


FIG. 11.

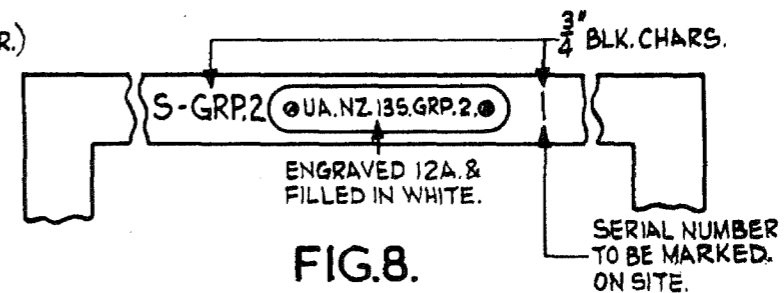


FIG. 8.

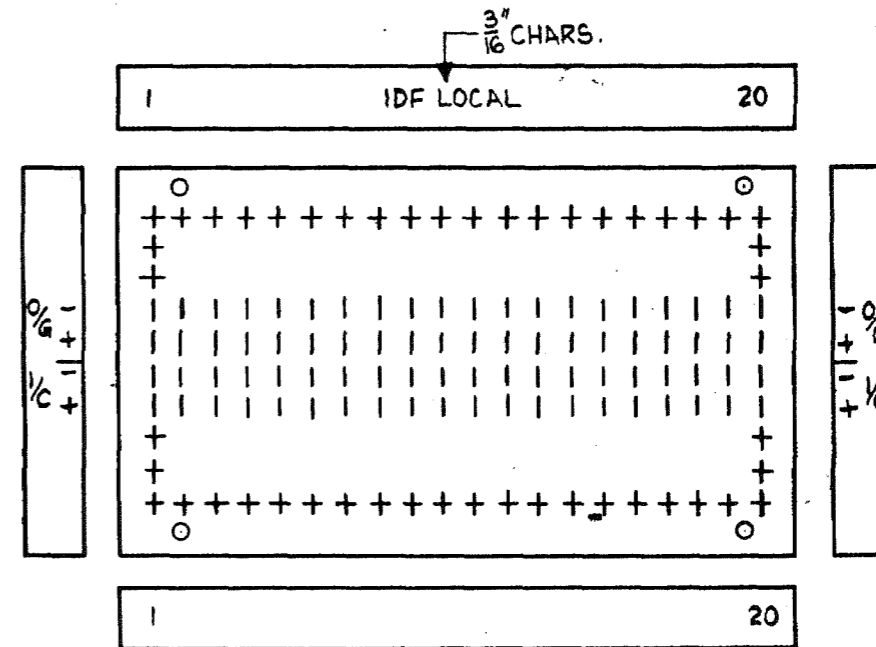


FIG. 9.

NOTES:-

1. SPOT FILLINGS:- FOR FIG. 2.

SYMBOL	FUSE AMPS.	COLOUR OF FILLING.
B	0.5	BLUE.
Y	1.0	YELLOW.
R	1.5	RED.
N	3.0 & SPARE	NONE.

2. BLACK & BROWN SURFACES TO BE MARKED IN WHITE. ALL OTHER SURFACES TO BE MARKED IN BLACK. ALL CHARACTERS TO BE 1/8" UNLESS OTHERWISE SPECIFIED.

3. TYPICAL ONLY.

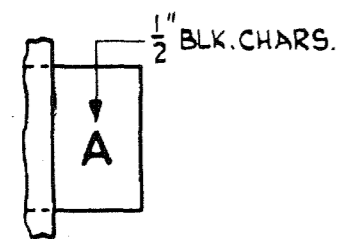


FIG. 12. (NOTE 3.)

REF.
FU.FB.2/808796

TYPICAL EQUIPMENT
JUNCTION GROUP RACK MTG
1/C & O/G IVF. LINE CIRCUIT
RELAY SETS
UNIT AUTO N.Z. 135. GROUP 2.
8'-3" x 2'-6 1/2"

DRAWN E.M.	ENGINEERS	HC
TRACED 11-12-67	9WR	
CHECKED 11-12-67	D173	
496424 SH.2.	AUTOMATIC TELEPHONE ELECTRICAL LIVERY	