

FIG.1. TYPICAL LAYOUT WHEN ALL LINE EQUIPMENTS ARE OF THE SAME TYPE.

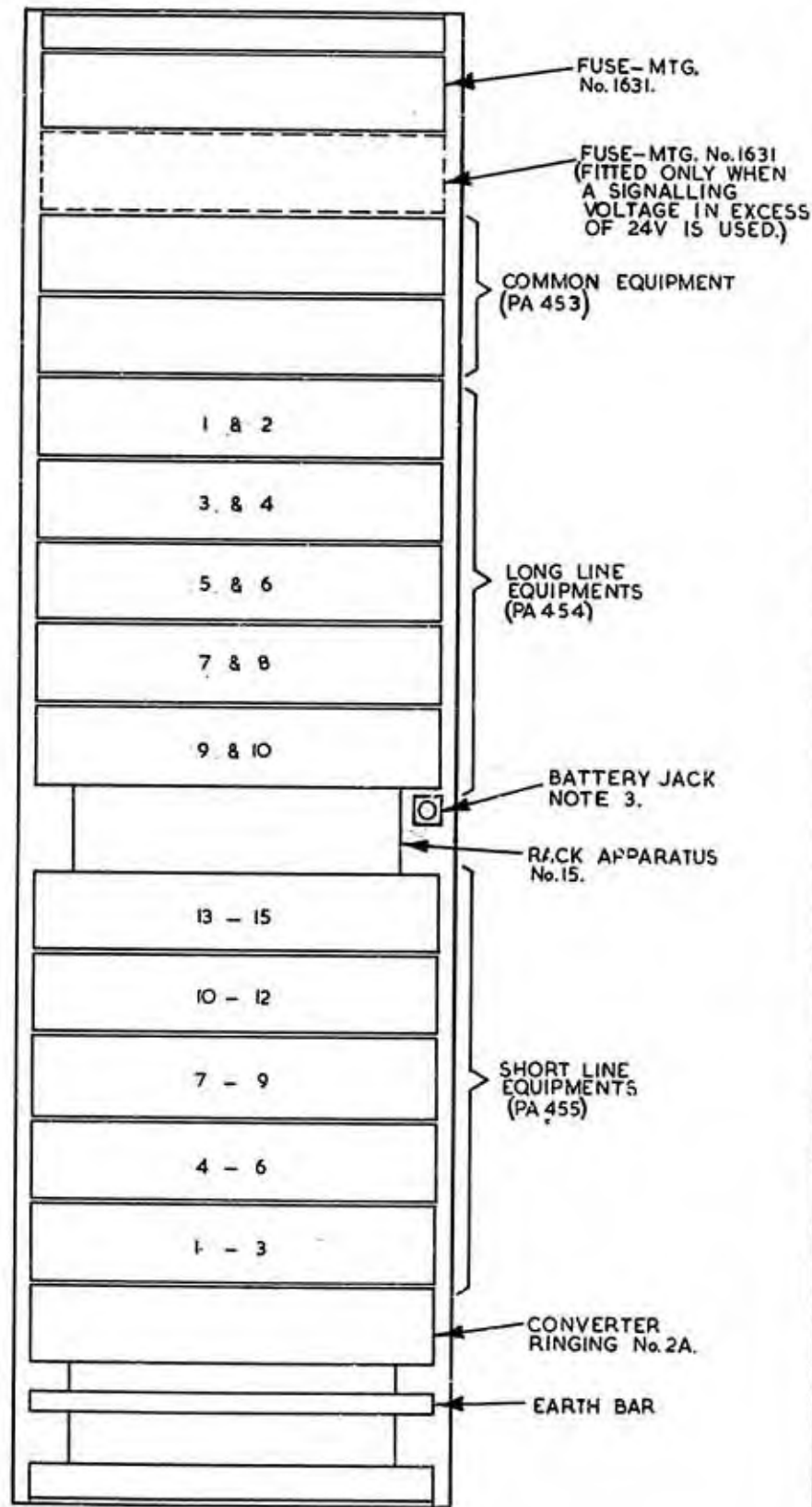


FIG.2. TYPICAL LAYOUT WHEN TWO TYPES OF LINE EQUIPMENT ARE MOUNTED ON ONE RACK.

TYPICAL APPARATUS
RACK LAYOUT
PA450 SYSTEM

SUPERSEDE

SPECIFICATION _____
DIAGRAM NOTES _____

APPROVED IN S1/2 BRANCH

1/20/54 M.A. (1 Ammanst.) 23-2-54

AMENDMENT	ENG'R	DATE	SUFFIX

NOTES:-

1. SPACE SHOULD BE LEFT IMMEDIATELY BELOW FUSE-MTG. TO ACCOMMODATE 2ND FUSE-MTG. FOR SIGNALLING BATTERY WHEN A SIGNALLING VOLTAGE IN EXCESS OF 24V IS USED.
2. COMMON EQUIPMENT & CONVERTER RINGING FITTED ON FIRST RACK ONLY AT EACH INSTALLATION.
3. BATTERY JACKS TO BE FITTED LOCALLY AS CONVENIENT.