

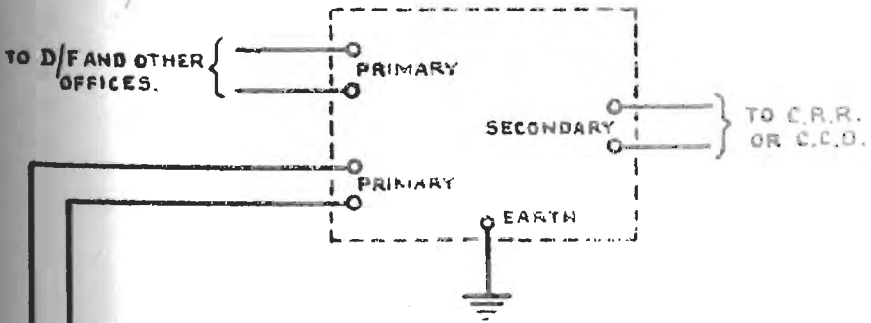
OUTFIT R.I.S. (1).

50
SUP

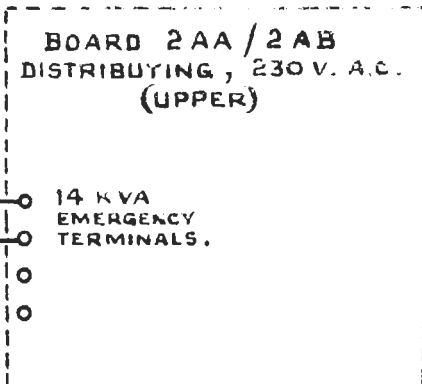
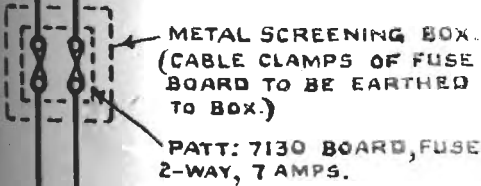
50 CYCLES SUPPLY FOR R.I.S. FROM R.D.F. OFFICE.

C.C.O. ANNEXE.

PATT: X1720 TRANSFORMER
230/280V. 300 V.A.

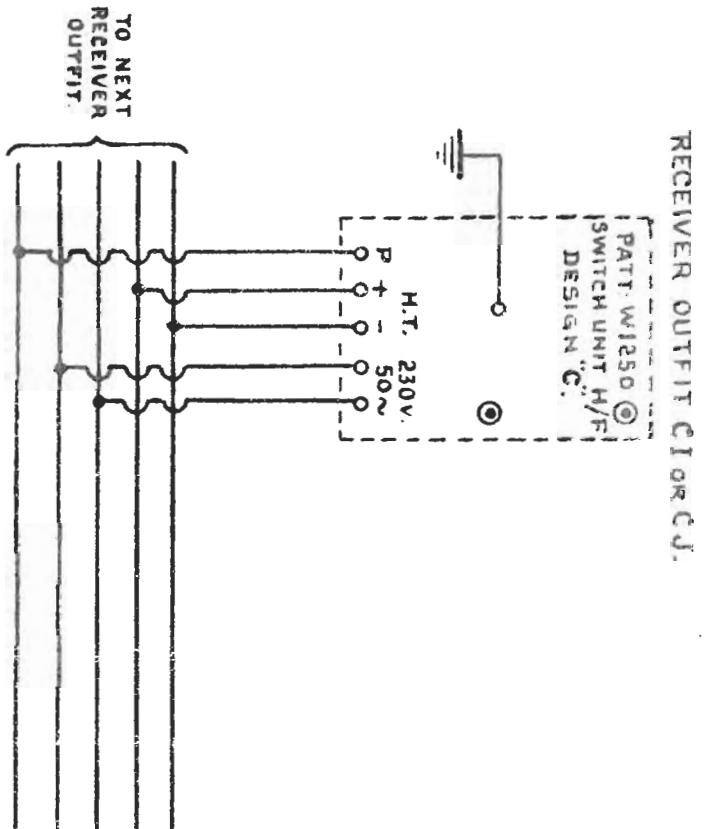
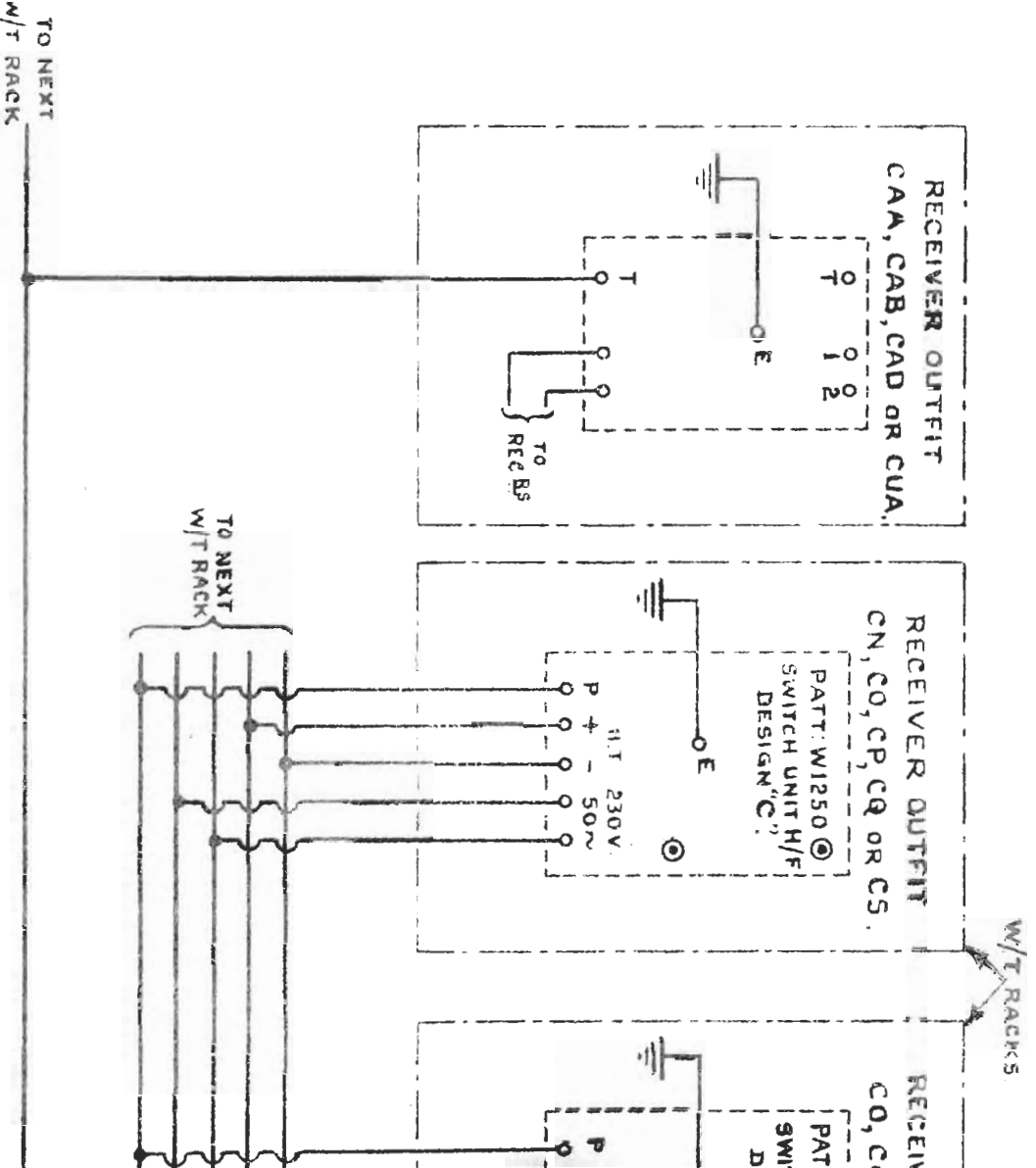


R.D.F. RECEIVING OFFICE



OUTFIT

C.C.O. OR C.R.R. — CONNECTIONS TO



TO PHASE CONTROL UNITS DESIGN B, WHEN FITTED.

CONNECTIONS
TO PHASE
CONTROL
UNITS, "B."
DESIGN B.

EVER OUTFIT
CQ, CP OR CS.

ATT: W1250
WITCH UNIT H/F
DESIGN "C"

PATT: X1647
PHASE CONTROL UNIT
DESIGN "B"

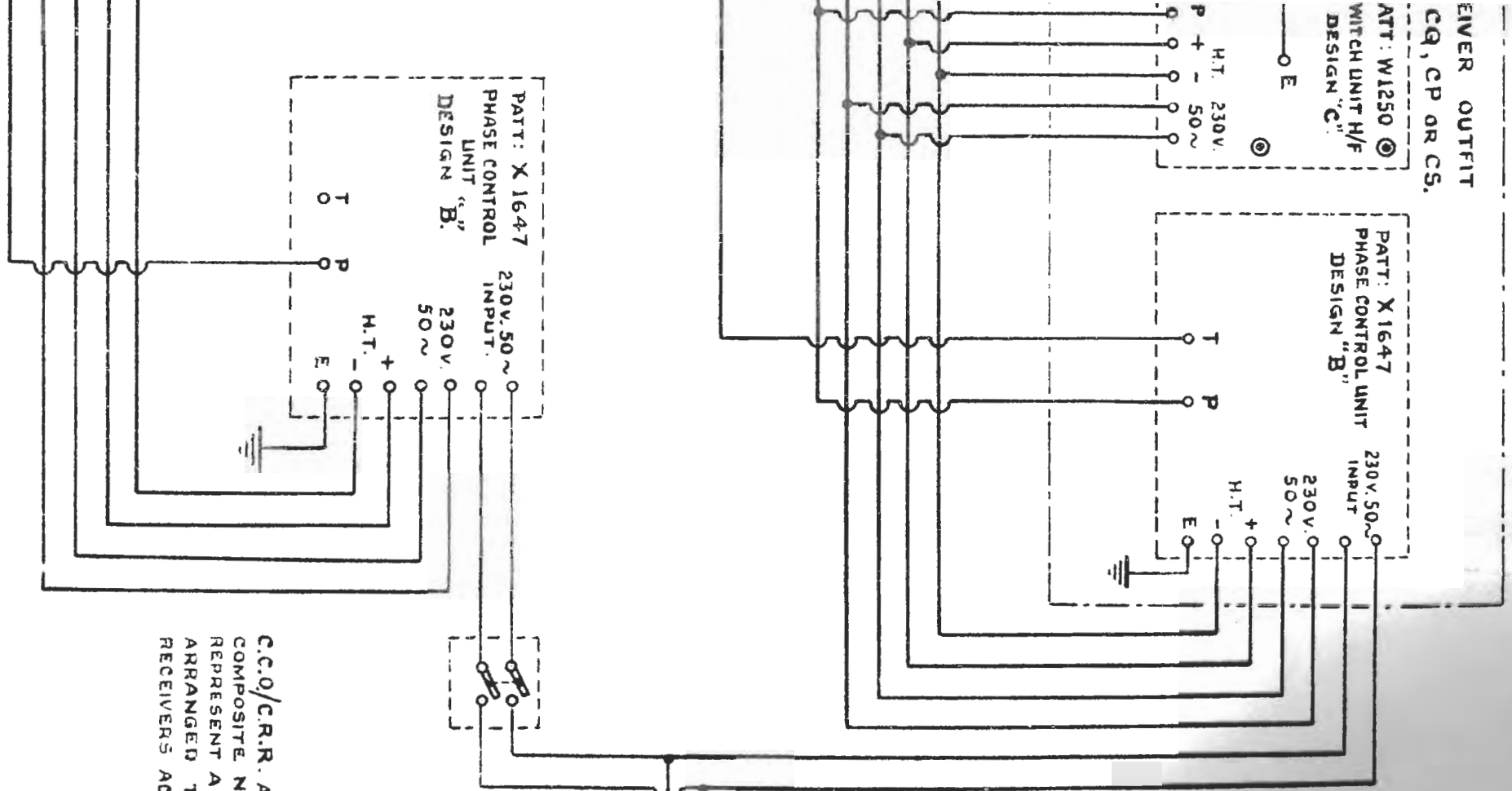
230V. 50~
INPUT

H.T. 230V.
P + - 50~

T P

H.T. 230V. 50~
+ -
E

50~ SUPPLY
FROM PATT: X1728
TRANSFORMER
IN ANNEXE.



PATT: X1647
PHASE CONTROL
UNIT "B."
DESIGN B.

230V. 50~
INPUT

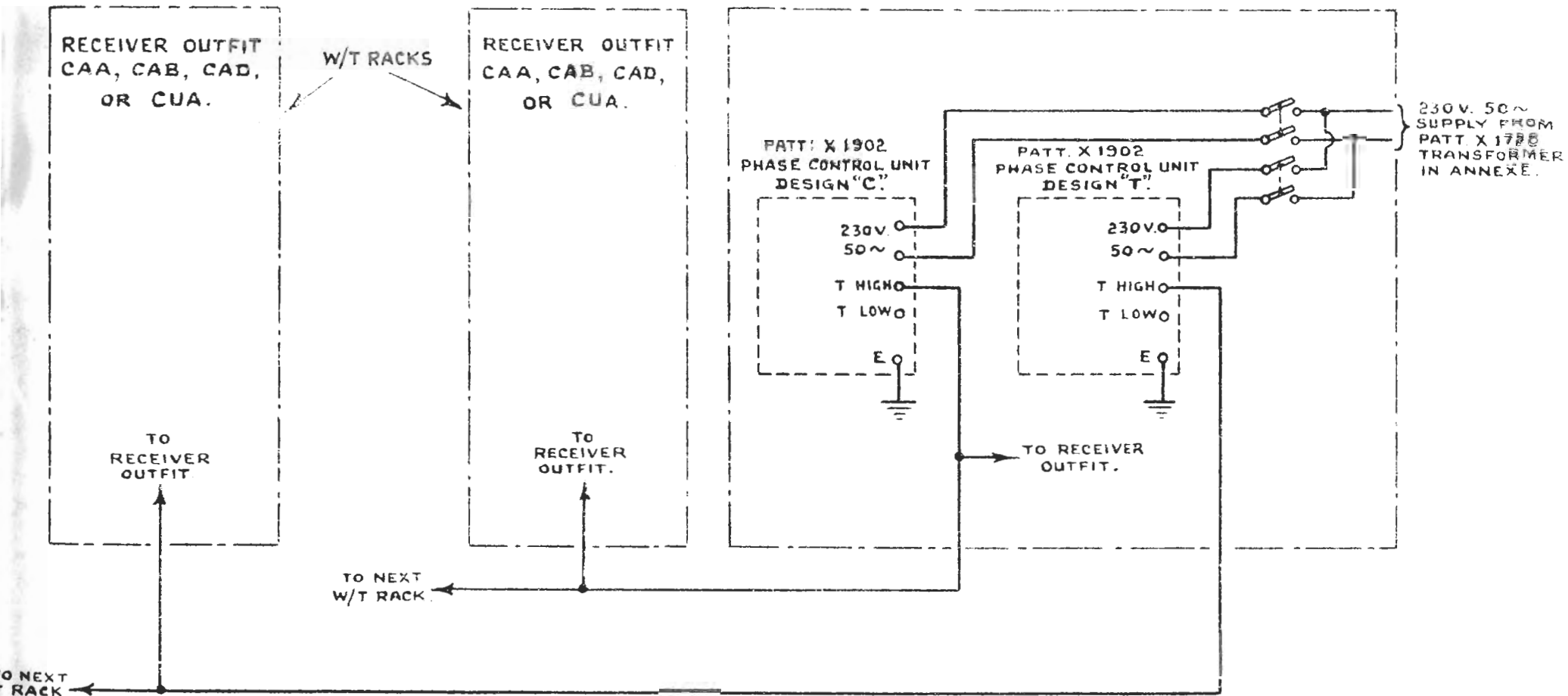
230V. 50~
H.T. + -
E

T P

NOTE.

C.C.O./C.R.R. ARRANGEMENTS ARE OF A
COMPOSITE NATURE AND DO NOT, THEREFORE,
REPRESENT A SPECIFIC CASE. WIRING IS
ARRANGED TO SUIT THE TYPE OF
RECEIVERS ACTUALLY FITTED.

C.C.O. OR C.R.R. - CONNECTIONS TO
PHASE CONTROL UNITS, DESIGN "C" WHERE FITTED.

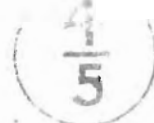


CONNECTIONS
TO PHASE
CONTROL
UNITS. "C"
DESIGN "C."



OUTFIT R.I.S.(1)

D/F, SECOND OR AUXILIARY OFFICE OR T.R.



CONNECTIONS IN OFFICES.

CONNECTIONS TO PHASE CONTROL UNIT, DESIGN "B", WHEN FITTED

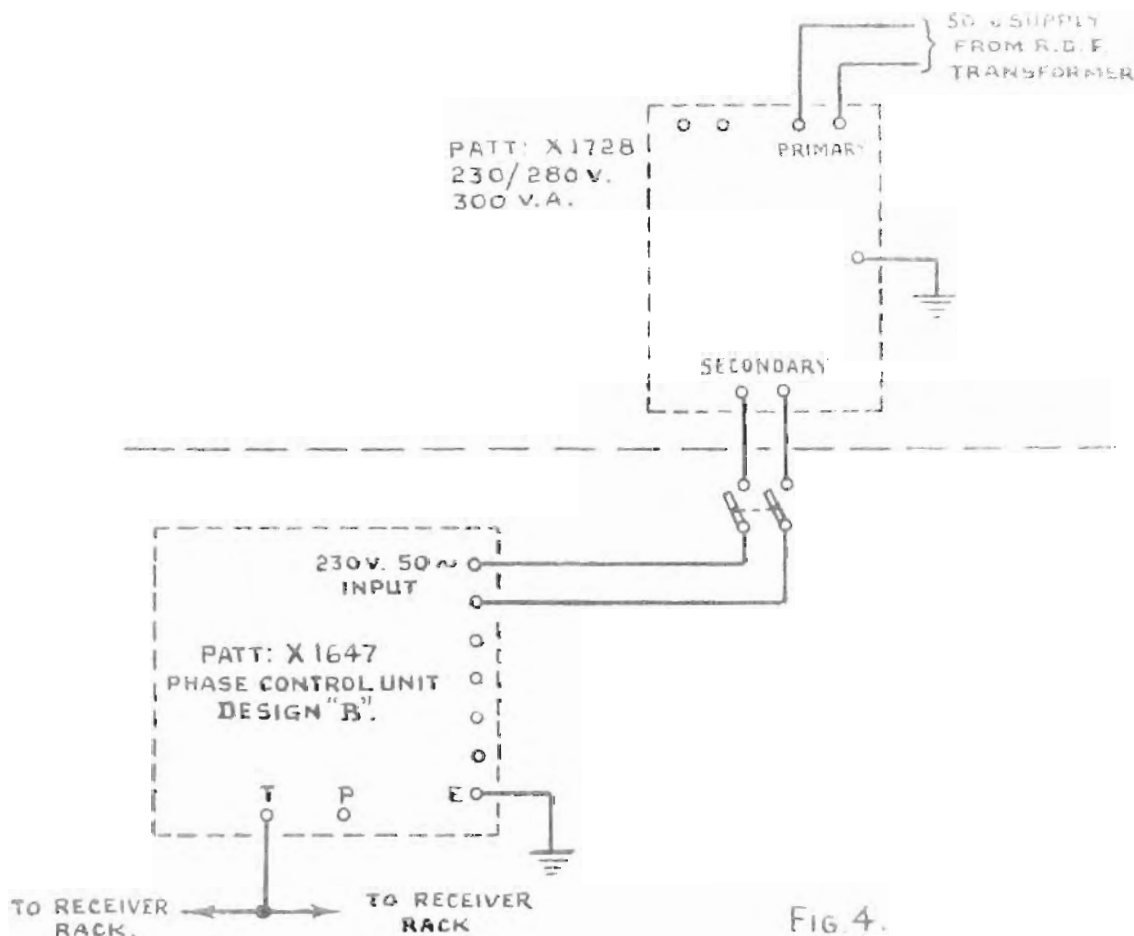
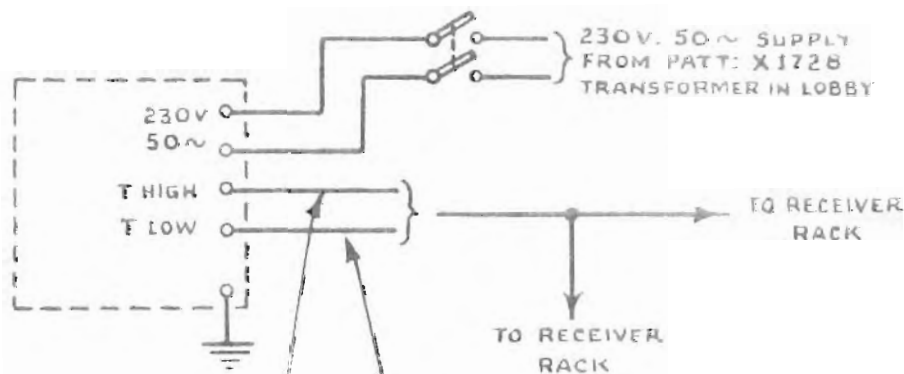


FIG. 4.

CONNECTIONS TO PHASE CONTROL UNIT DESIGN "C", WHEN FITTED



RECEIVER OUTFITS CAA, CAB, CAD ETC
AND D/F OUTFITS FA3, FA5, FC2, LMI,
AND SD.

D/F OUTFITS FC5, FA5, FM2, LM2 AND FM5

OUTFIT R.I.S.(1).

RECEIVER OUTFITS CI AND CJ.
CONNECTIONS TO SWITCH UNIT, DESIGN "C"

6
7

CI, CJ,
CN, CO,
CP, CQ,
CS.

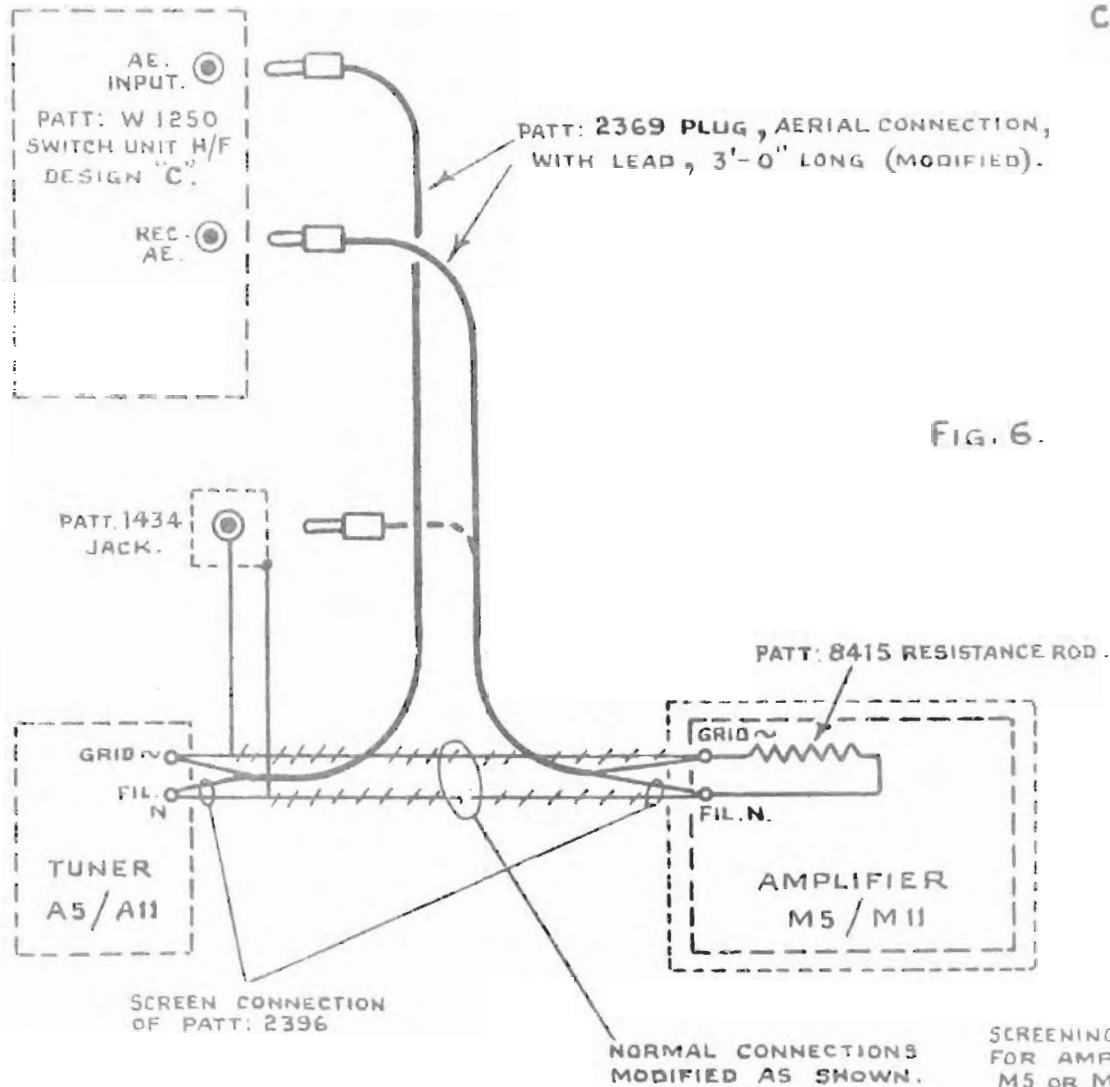


FIG. 6.

RECEIVER OUTFITS CN, CO, CP, CQ & CS.
CONNECTIONS TO SWITCH UNIT, DESIGN "C".

PATT: 1343 JACK.

PATT: 1429 PLUGS, PAIR OF, WITH LEAD.

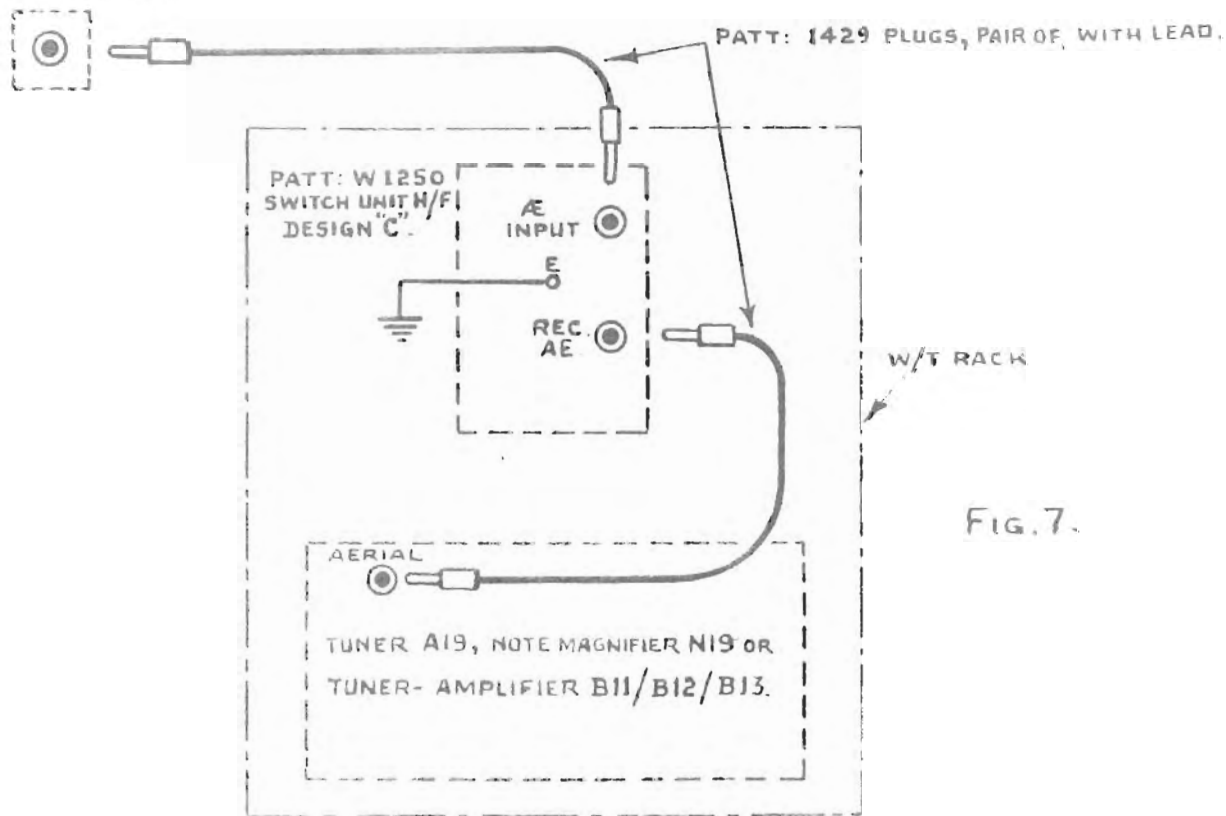


FIG. 7.

OUTFIT R.I.S. (1).

8

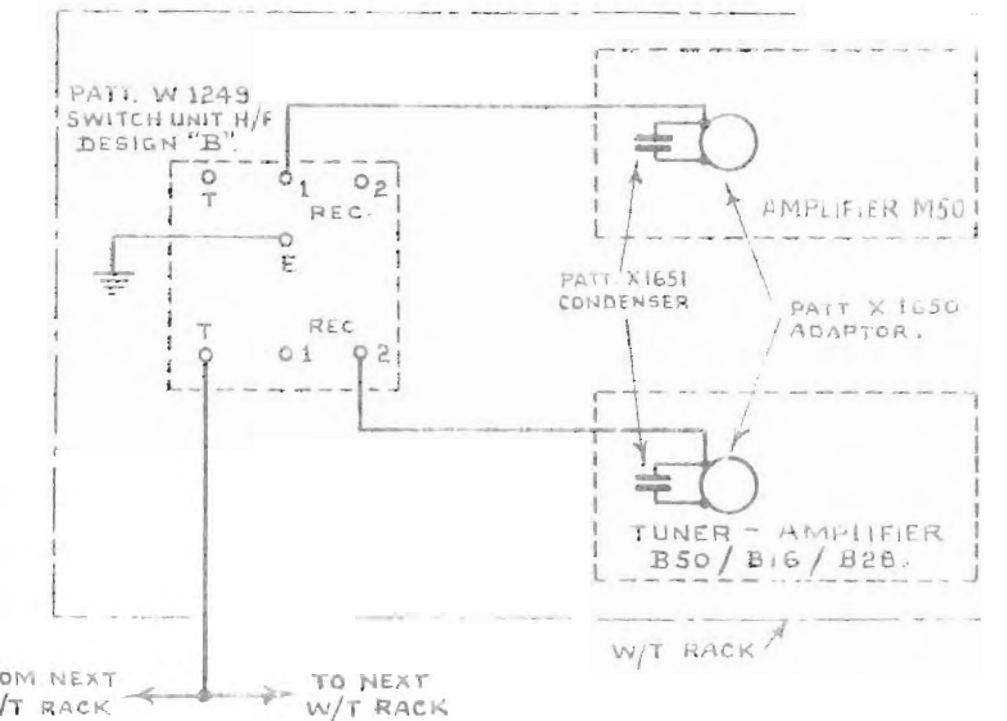
CAA, CAB,
CAD, CUA,
CDC, CDF.

RECEIVER OUTFITS CAA, CAB, CAD, CUA, CDC AND CDF.

CONNECTIONS TO RECEIVER OUTFITS WITH AND A TROLL SWITCH UNITS.

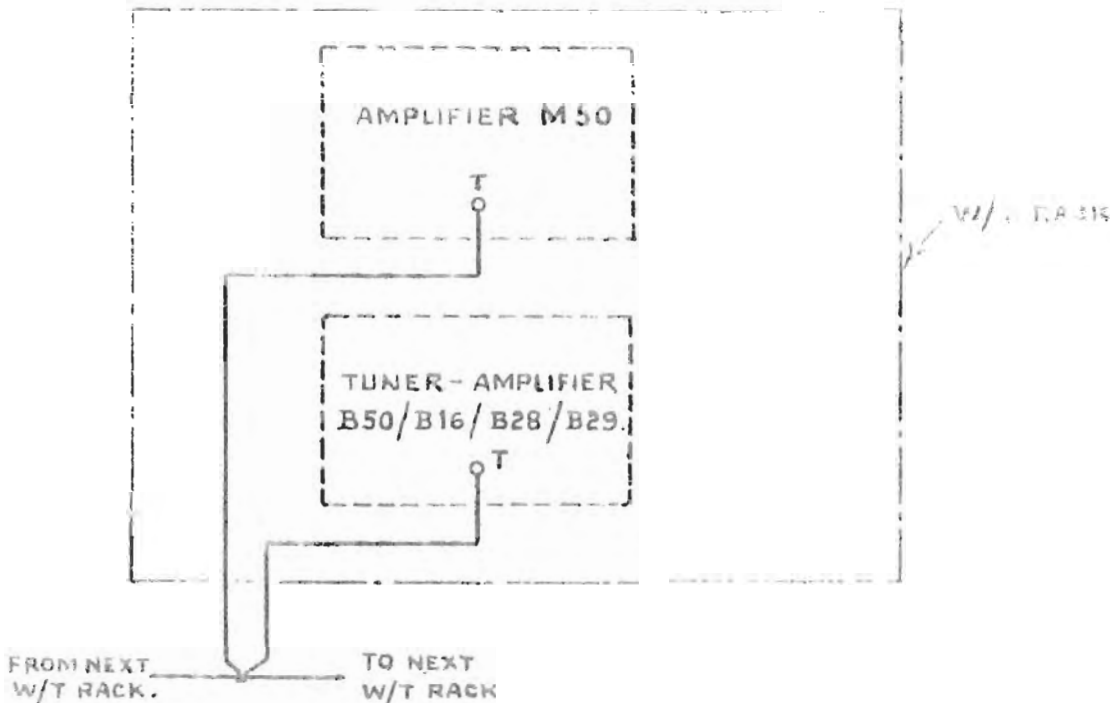
(a) RECEIVER OUTFITS FITTED WITH :-

PATT:	4998	AMPLIFIER M50
PATT:	6665	TUNER - AMPLIFIER B50
PATT:	6642	TUNER - AMPLIFIER B16
PATT:	W 2835	TUNER - AMPLIFIER B28



(b) RECEIVER OUTFITS FITTED WITH:-

PATT: 4998A AMPLIFIER M50
PATT: 6665A TUNER-AMPLIFIER B50.
PATT: 6642A TUNER-AMPLIFIER B16.
PATT: W 2835A TUNER-AMPLIFIER B28.
PATT: W 2698 TUNER-AMPLIFIER B29.



D/F OUTFIT FC2.
CONNECTIONS TO RECEIVERS.

D/F
OUTFITS.

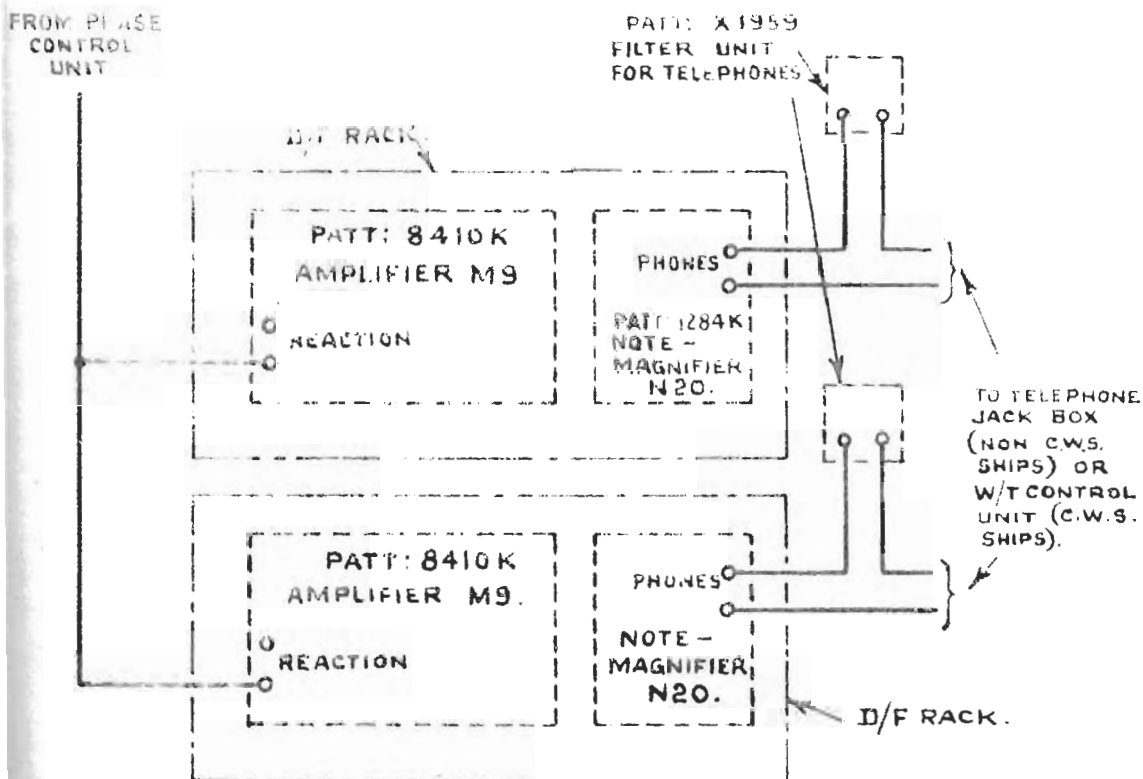
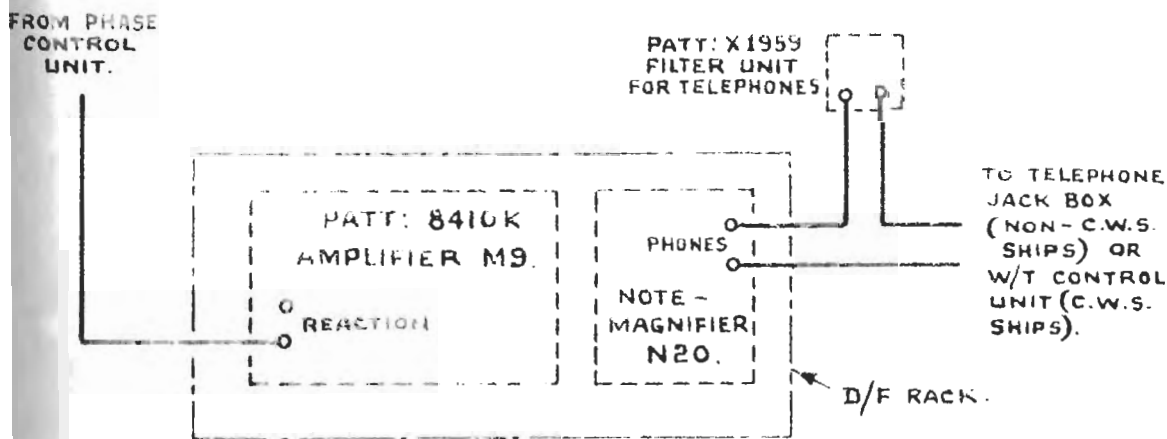


Fig. 9(a)

D/F OUTFITS FA3, LM1, AND SD.
CONNECTIONS TO RECEIVERS.



D/F OUTFITS LM2, FA5, FC5, FM2 AND FM5.
CONNECTIONS TO RECEIVERS.

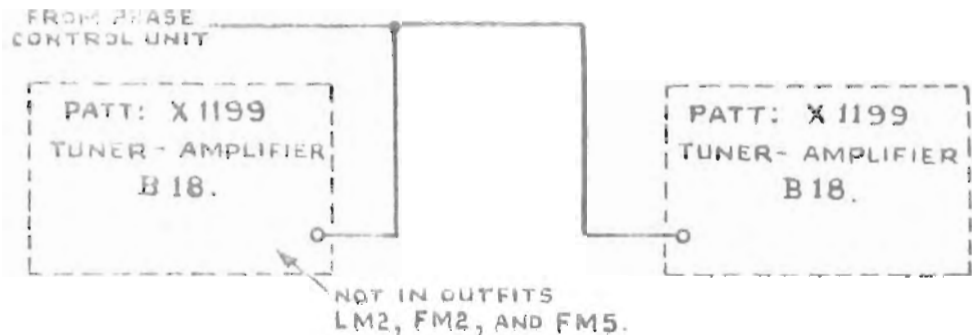
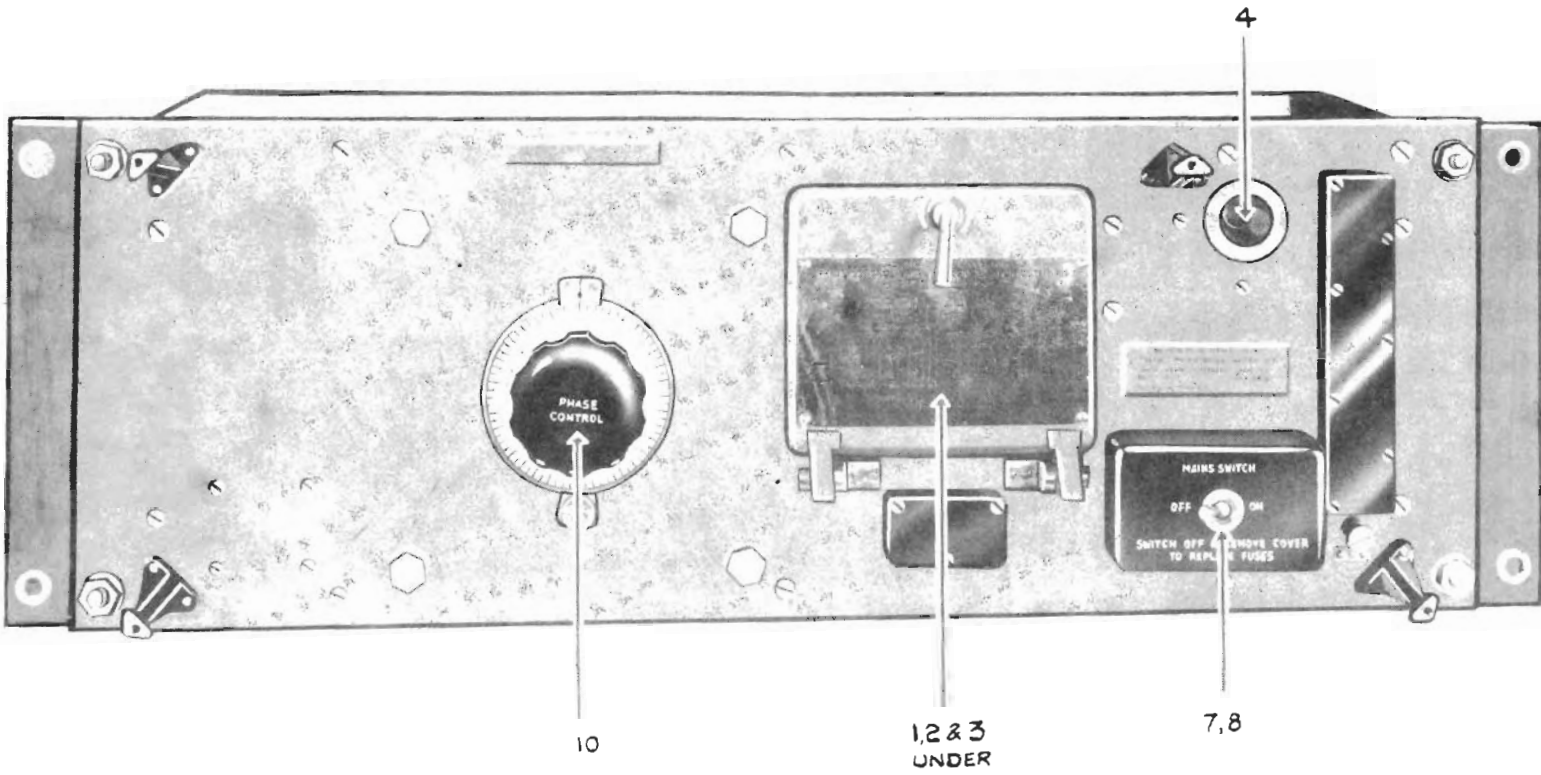


FIG. 10.



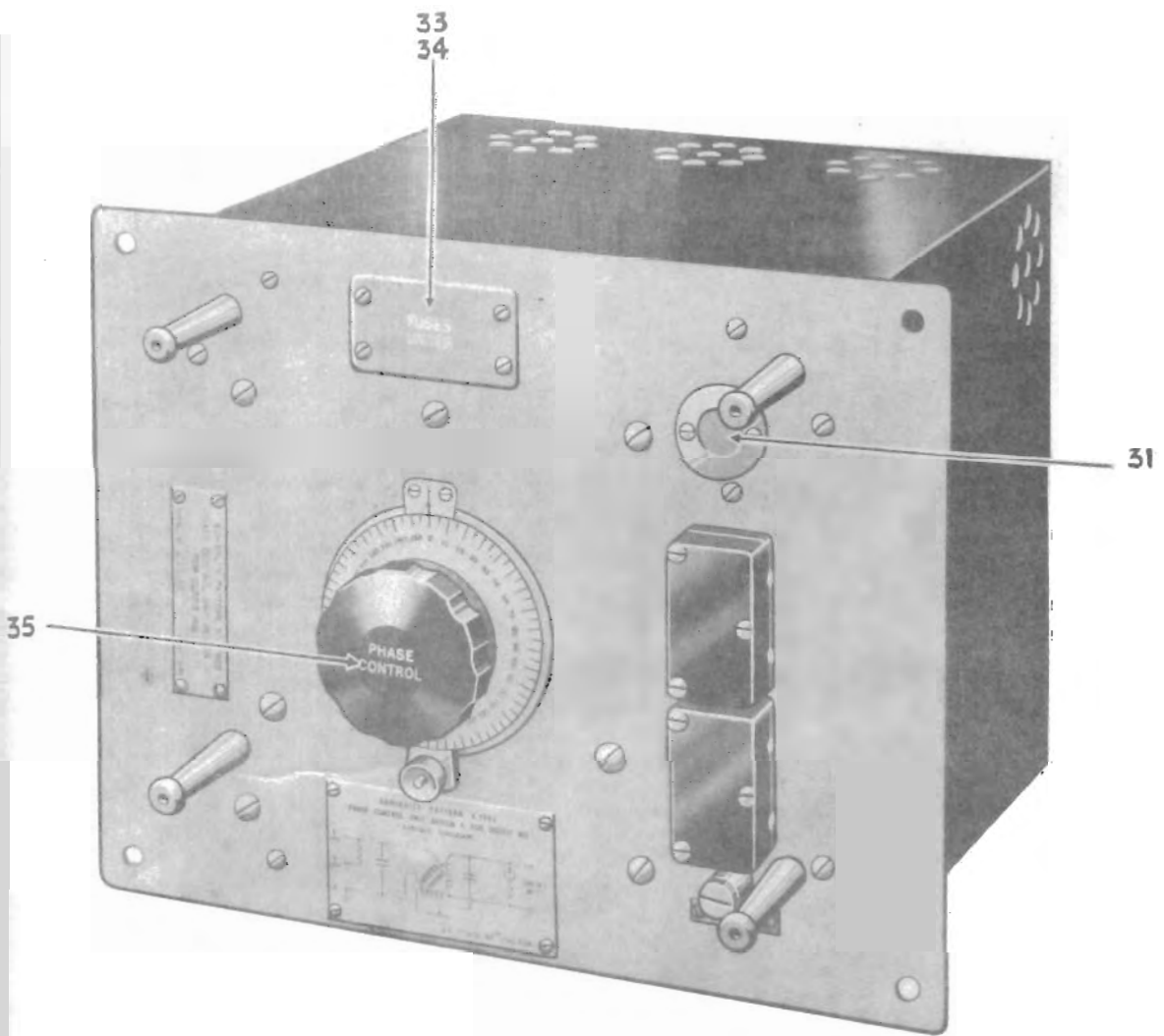
FRONT VIEW

OUTFIT R.I.S. (I)

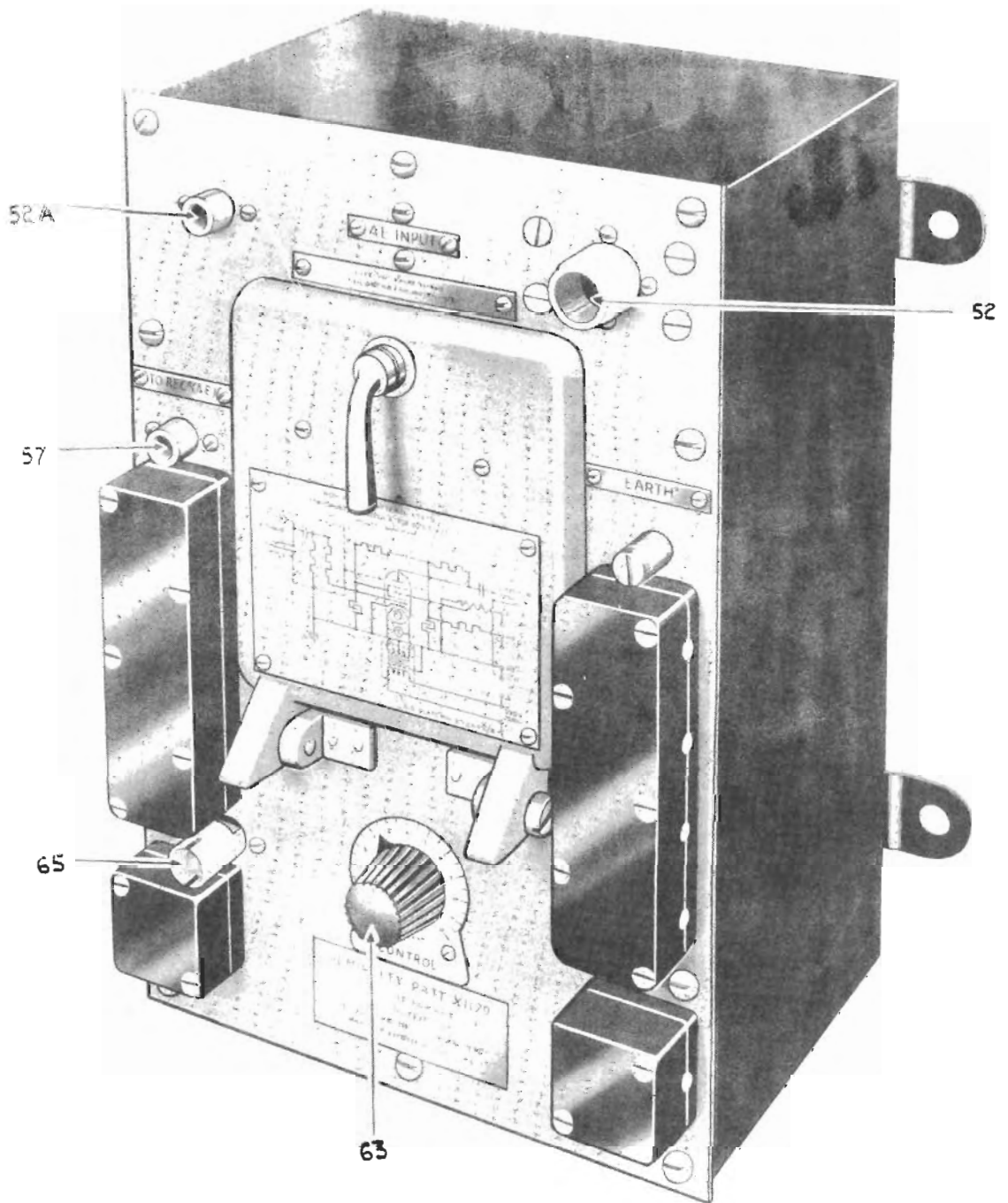
PATT. X1902 PHASE CONTROL UNIT, DESIGN "C"

25

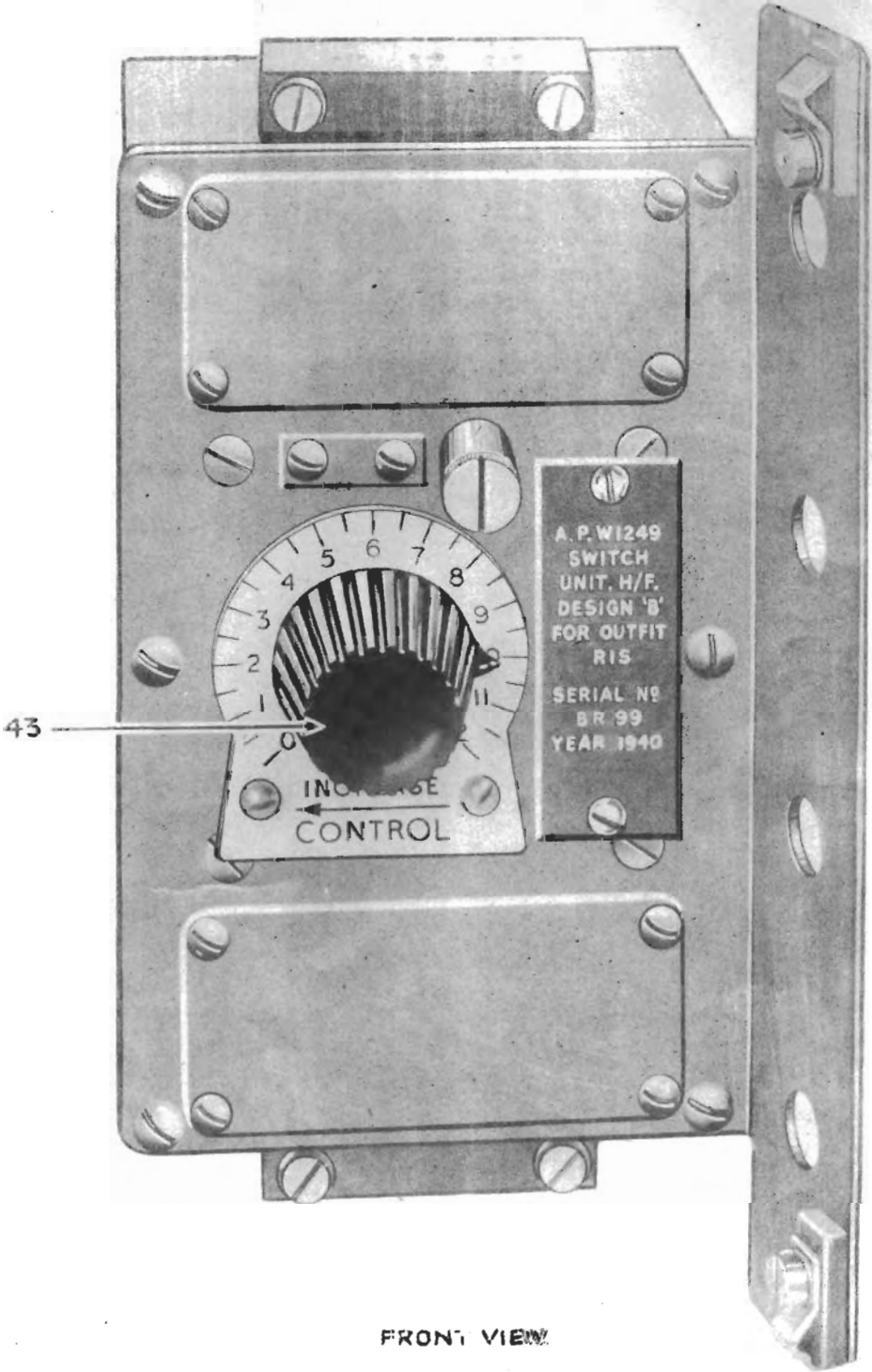
PHASE
CONTROL
UNIT
DESIGN "C"



FRONT VIEW



FRONT VIEW



FRONT VIEW