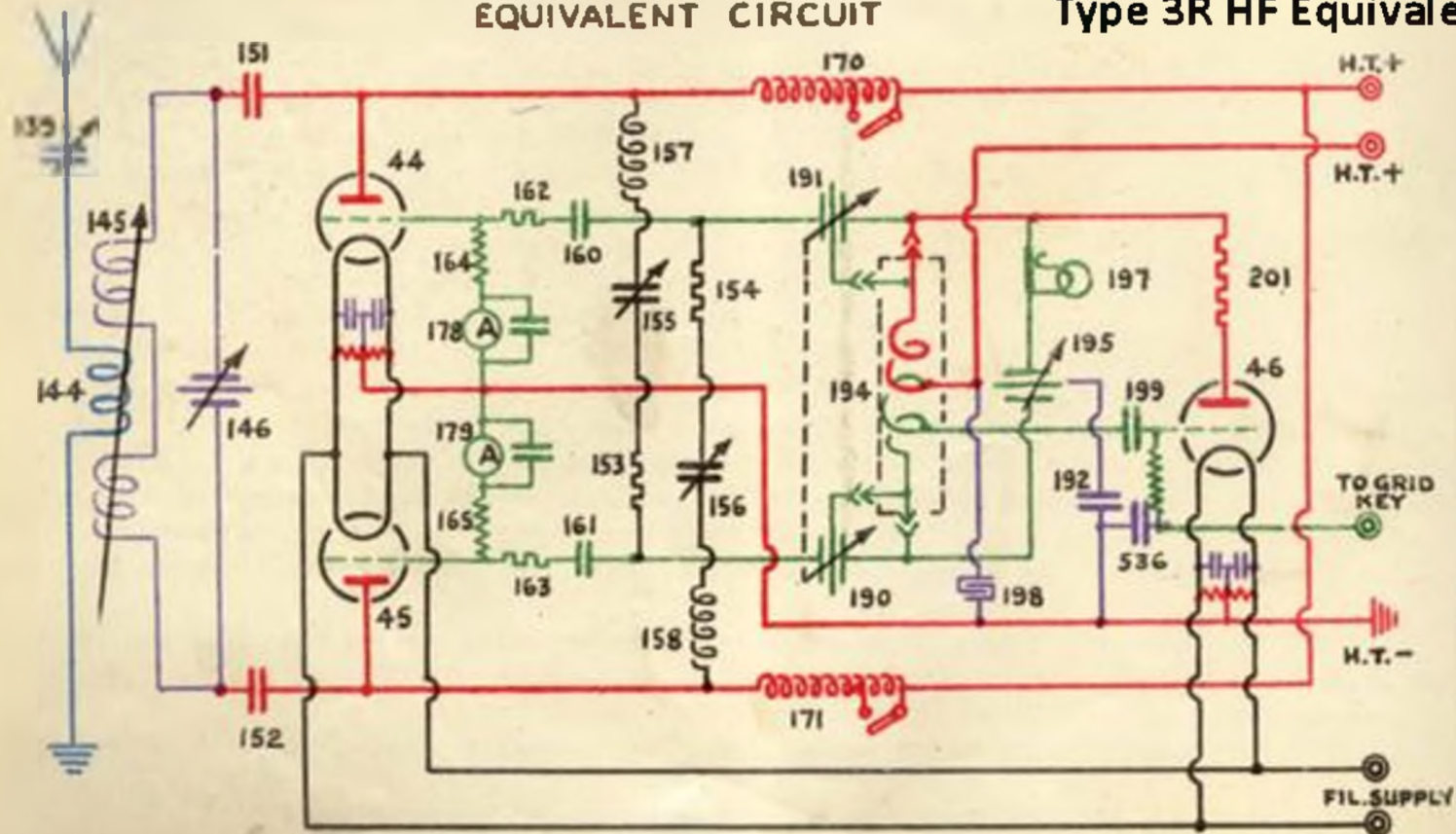


## EQUIVALENT CIRCUIT

## Type 3R HF Equivalent Circuit



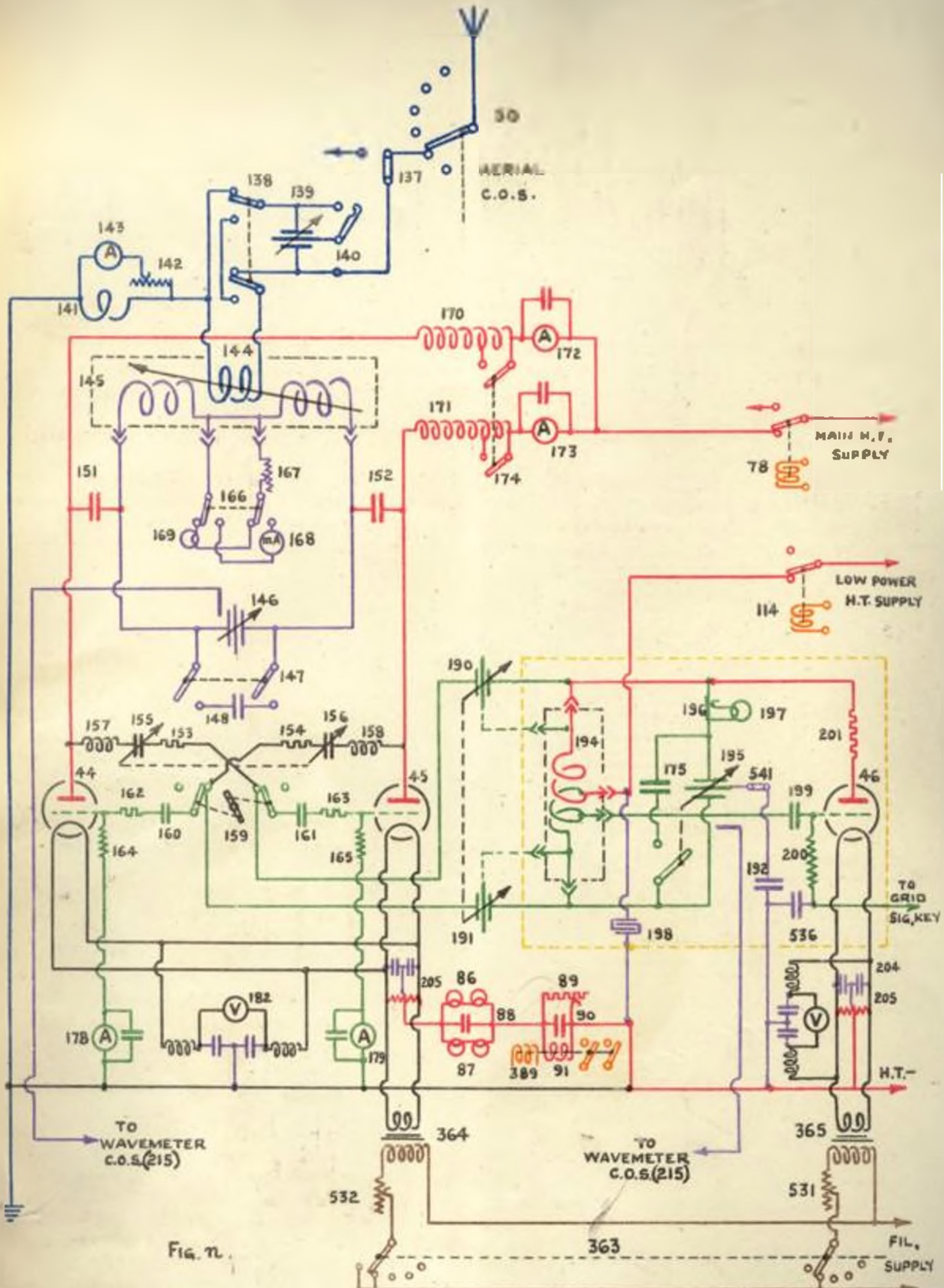


Fig. 2.

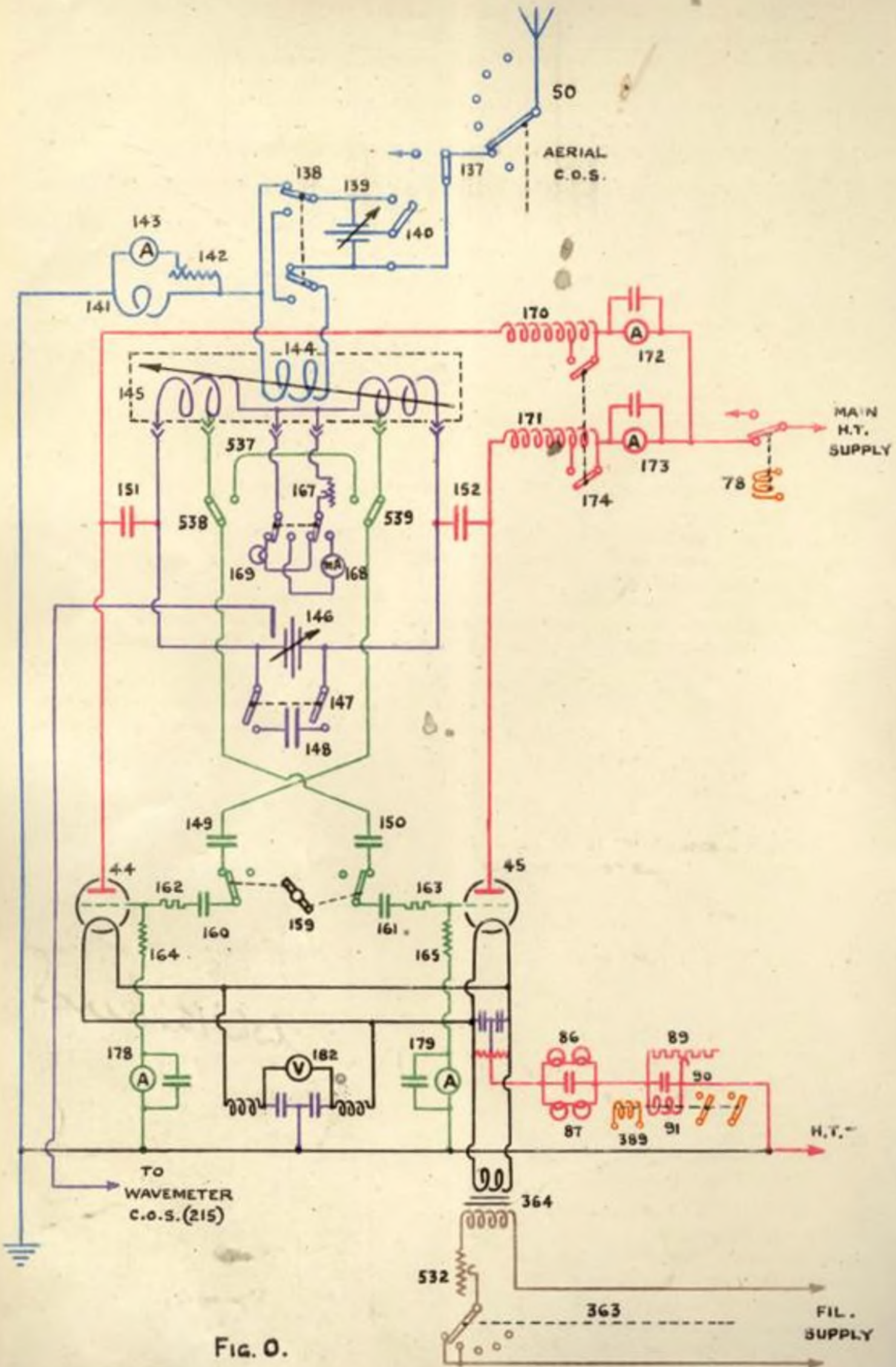


FIG. 0.

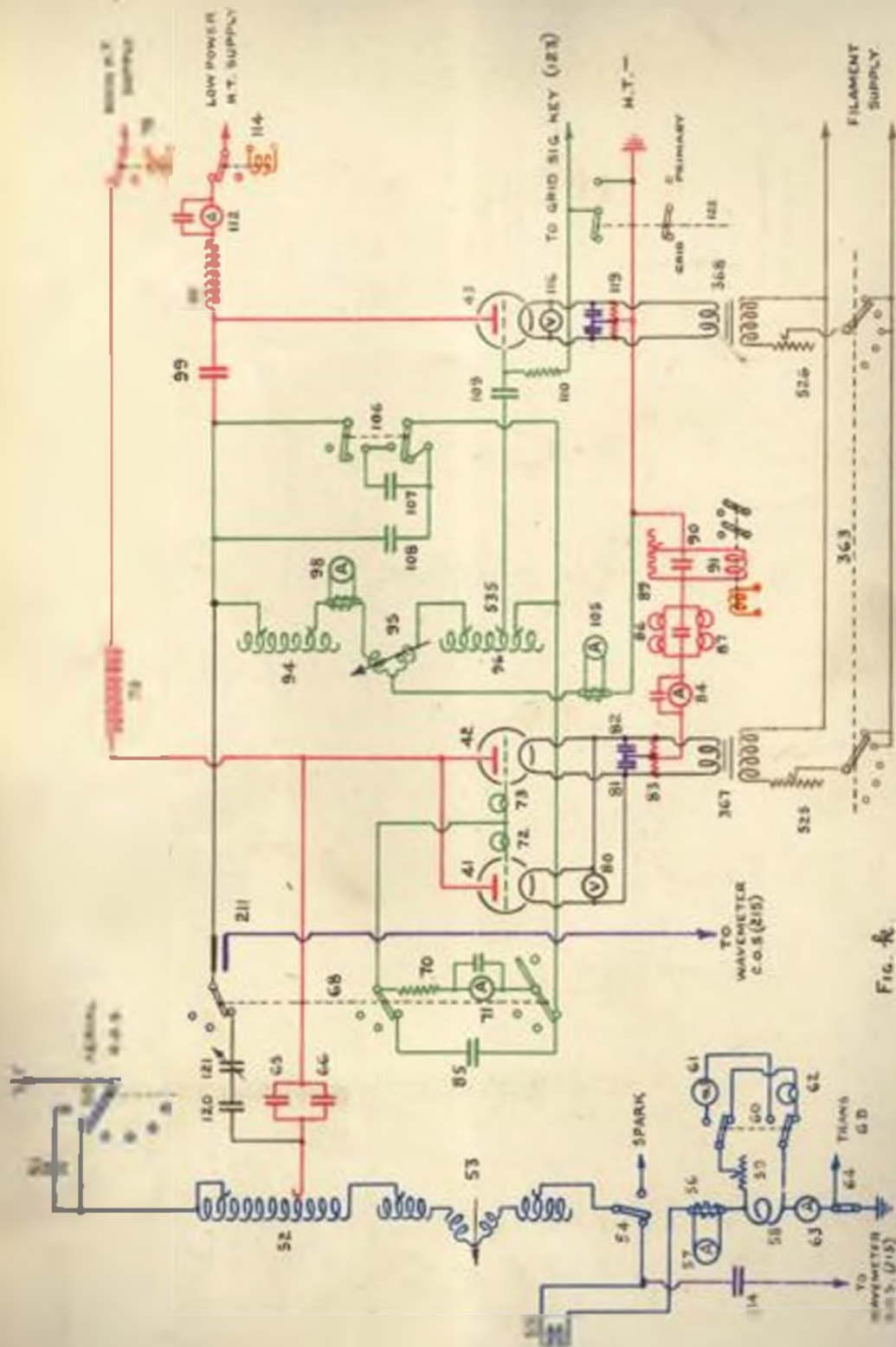


Fig. 8.

# Type 3S L/F Self Excited

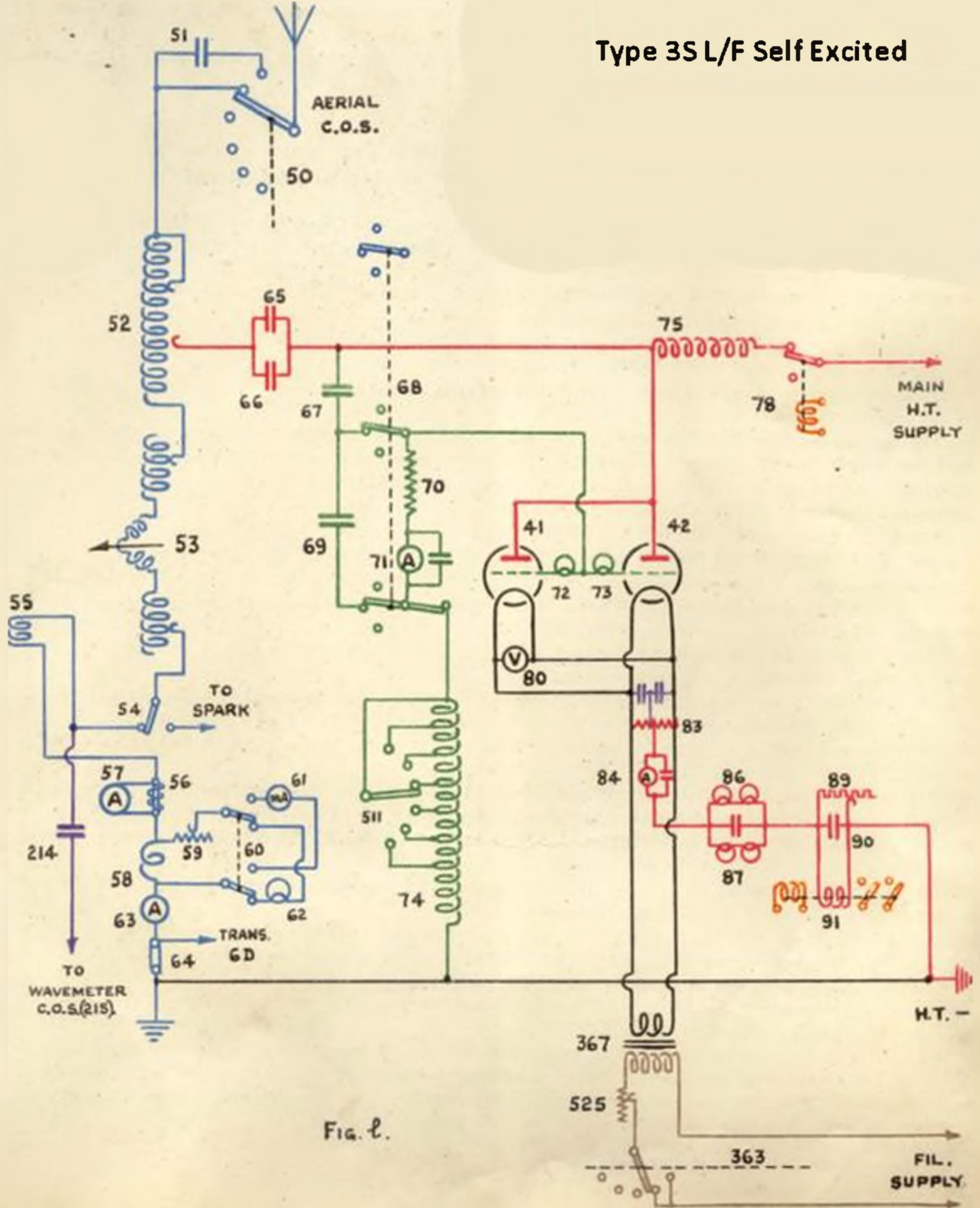


Fig. 1.

RM 34

# TYPE 48

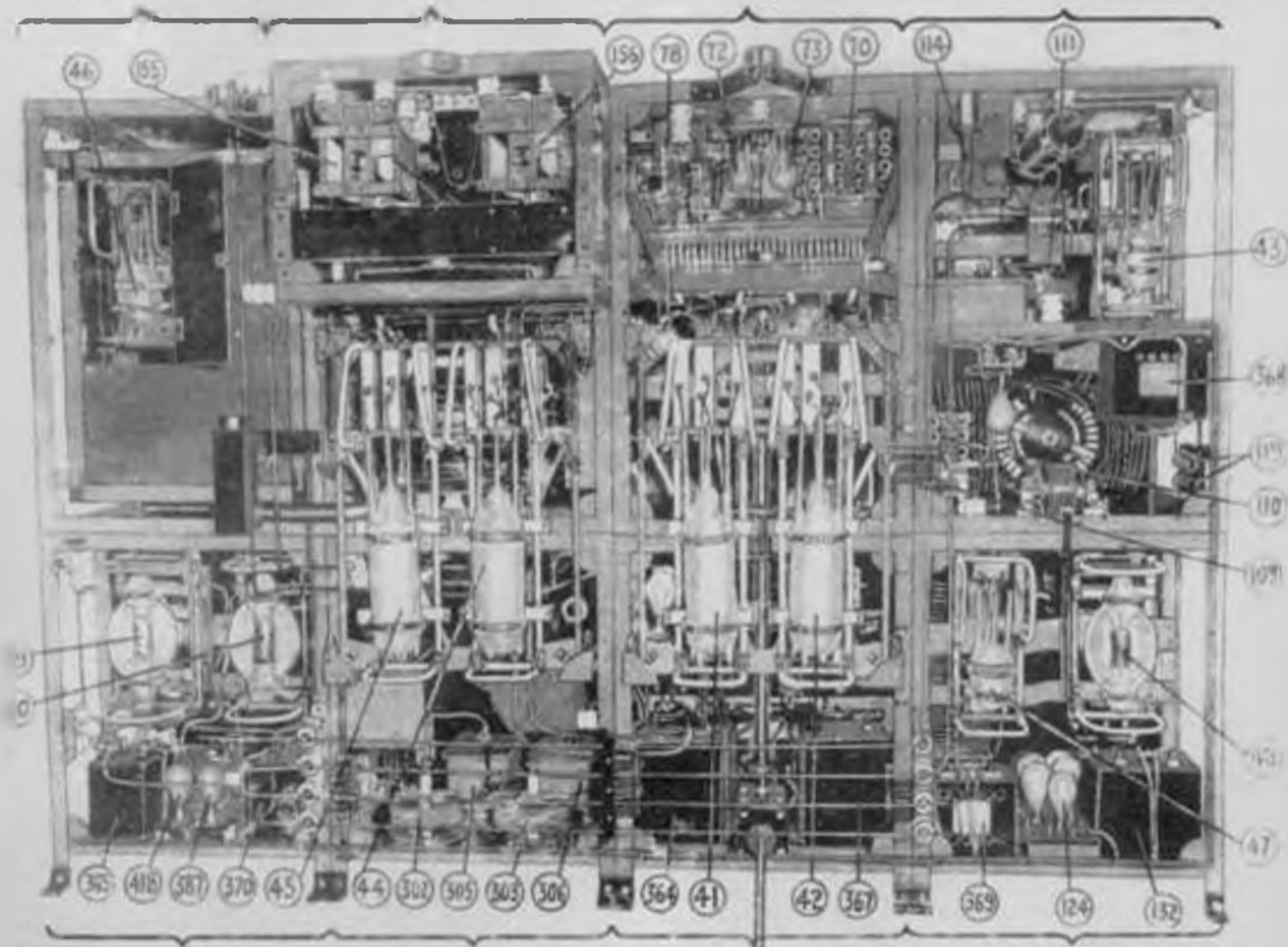
## Type 48 big ships transmitter system

PANEL 35, H/F,  
MASTER OSCILLATOR

PANEL 35, H/F,  
MAIN TRANSMITTING  
AND NEUTRALISING

PANEL 35, L/F,  
MAIN TRANSMITTING

PANEL 35, L/F,  
MASTER OSCILLATOR



PANEL 38, LOW POWER  
RECTIFIER

PANEL 35, SPARK

PANEL 35, FILAMENT  
DISTRIBUTING AND CONTROL

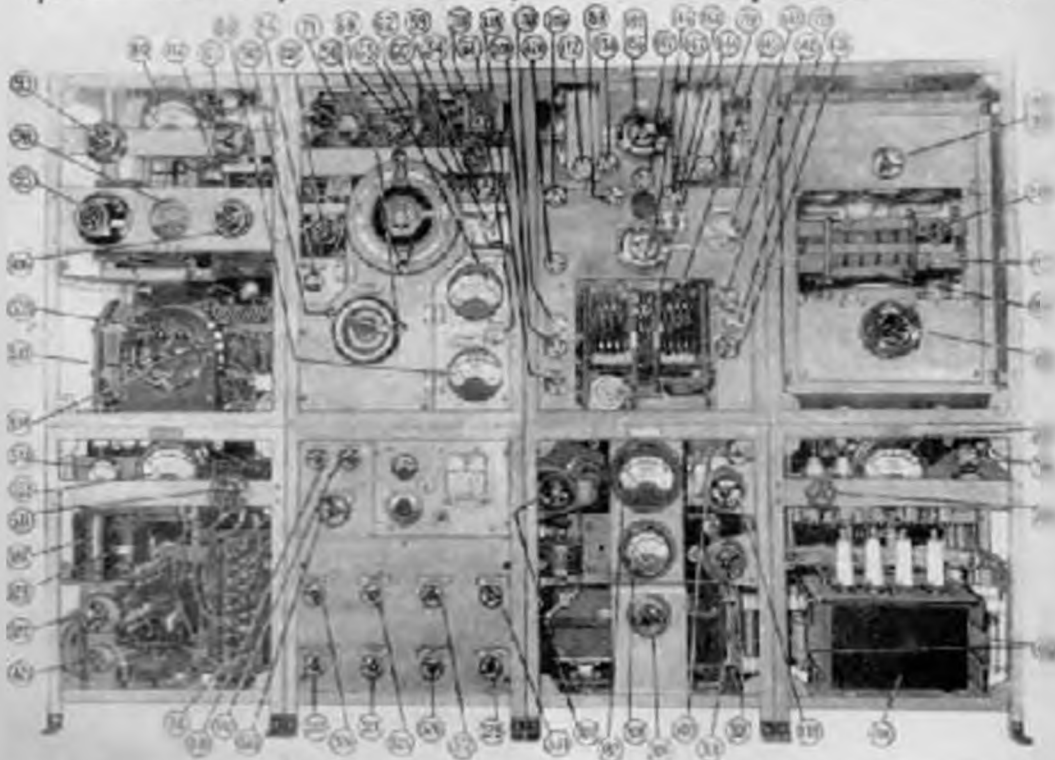
PANEL 35, GRID SIGNALLING  
AND ABSORBING

PANEL 35, L/F,  
MASTER OSCILLATOR

PANEL 35, L/F,  
MAIN TRANSMITTING

PANEL 35, H/F,  
MAIN TRANSMITTING  
AND NEUTRALIZING

PANEL 36, H/F,  
MASTER OSCILLATOR



PANEL 32, SMO SIGNALING  
AND A.S.T. CIRCUIT

PANEL 34, I POWER  
FUNCTIONS AND CONTROL

PANEL 38 SPARK

PANEL 36, LOW POWER  
RECTIFIER

2S Controlling outfit

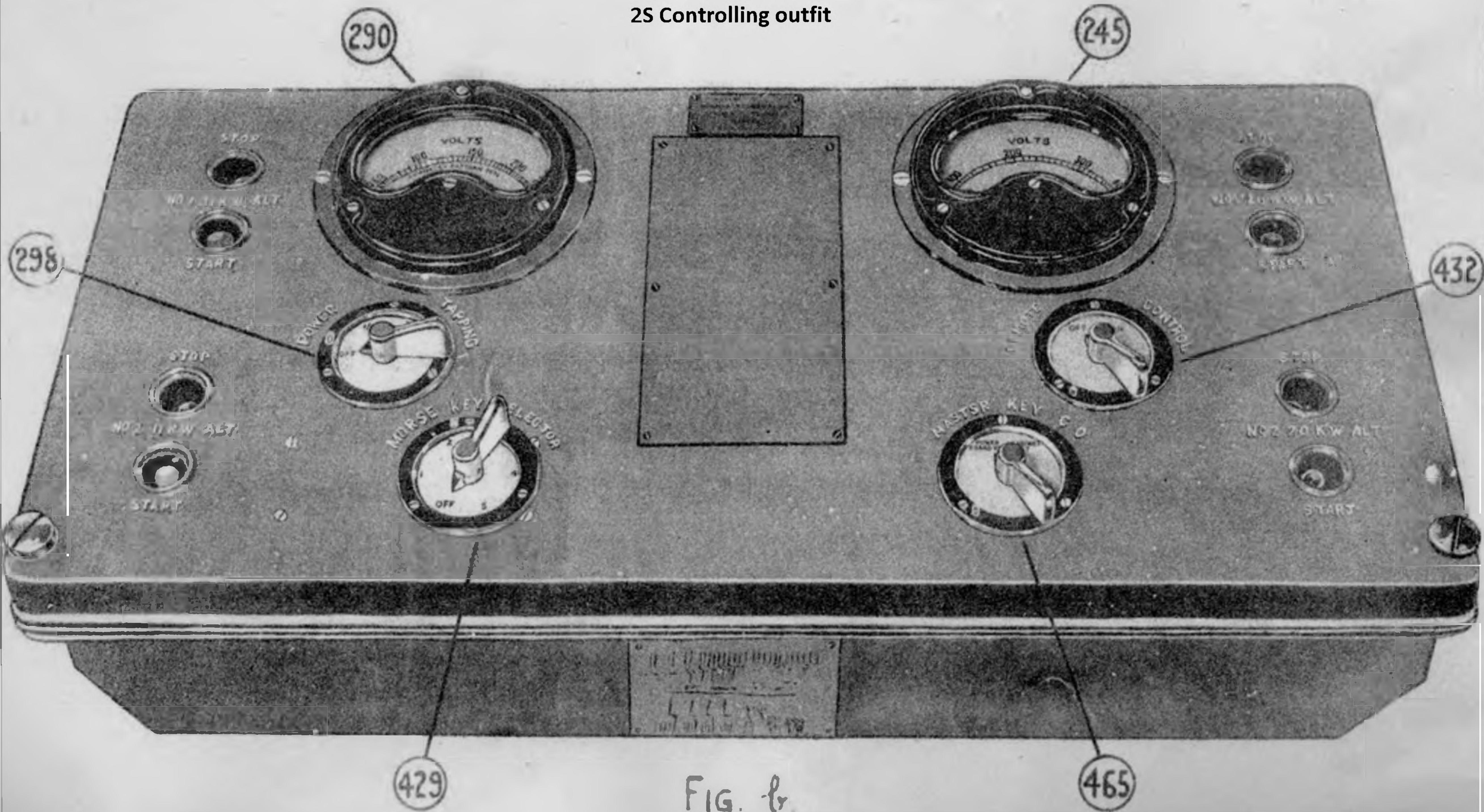
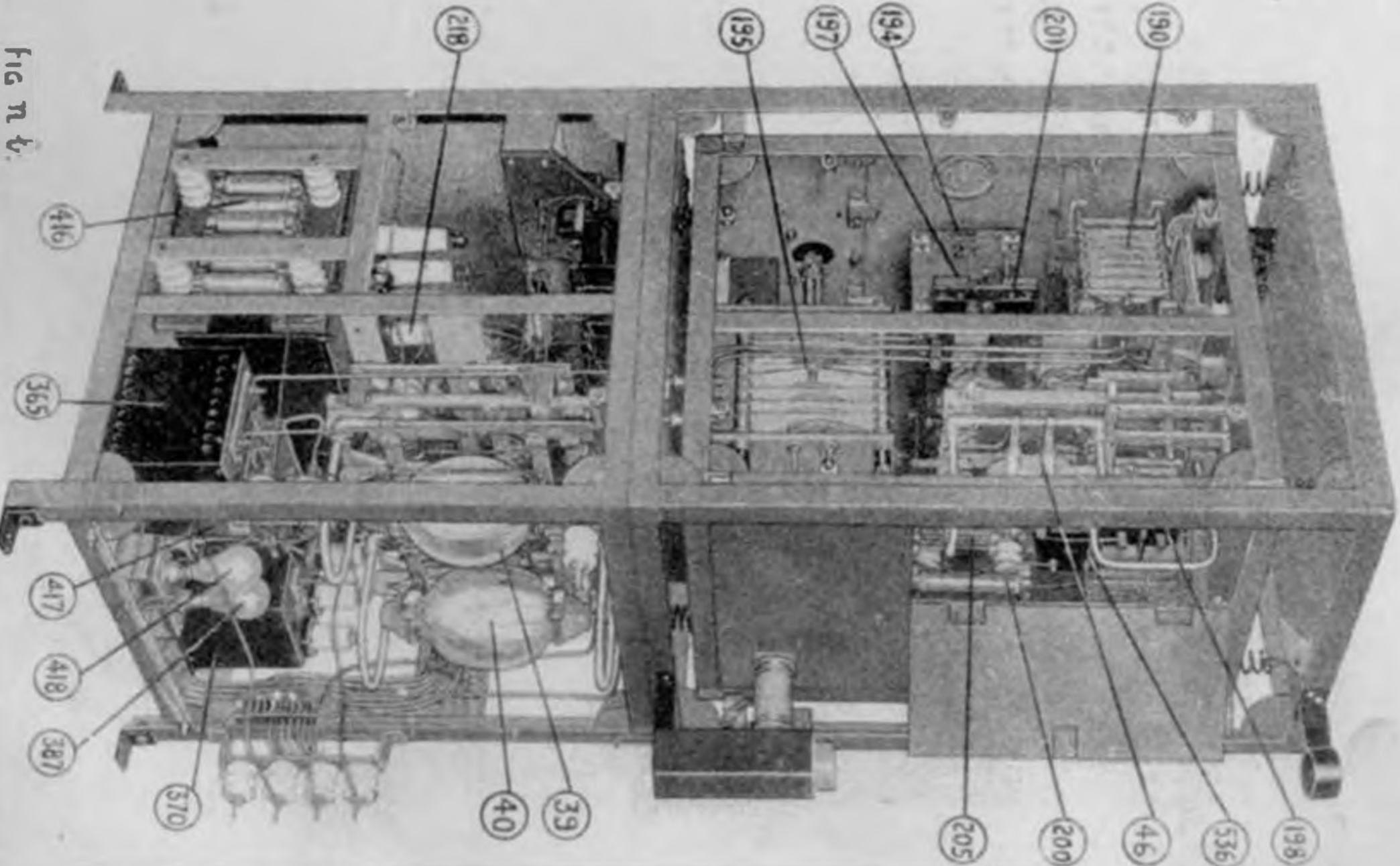


FIG. 6



PANEL 3S LOW POWER RECTIFIER PANEL 3S, H/F, MASTER OSCILLATOR

FIG. 2. b.



PANEL 3S SPARK

PANEL 3S, H/F, MAIN TRANSMITTING

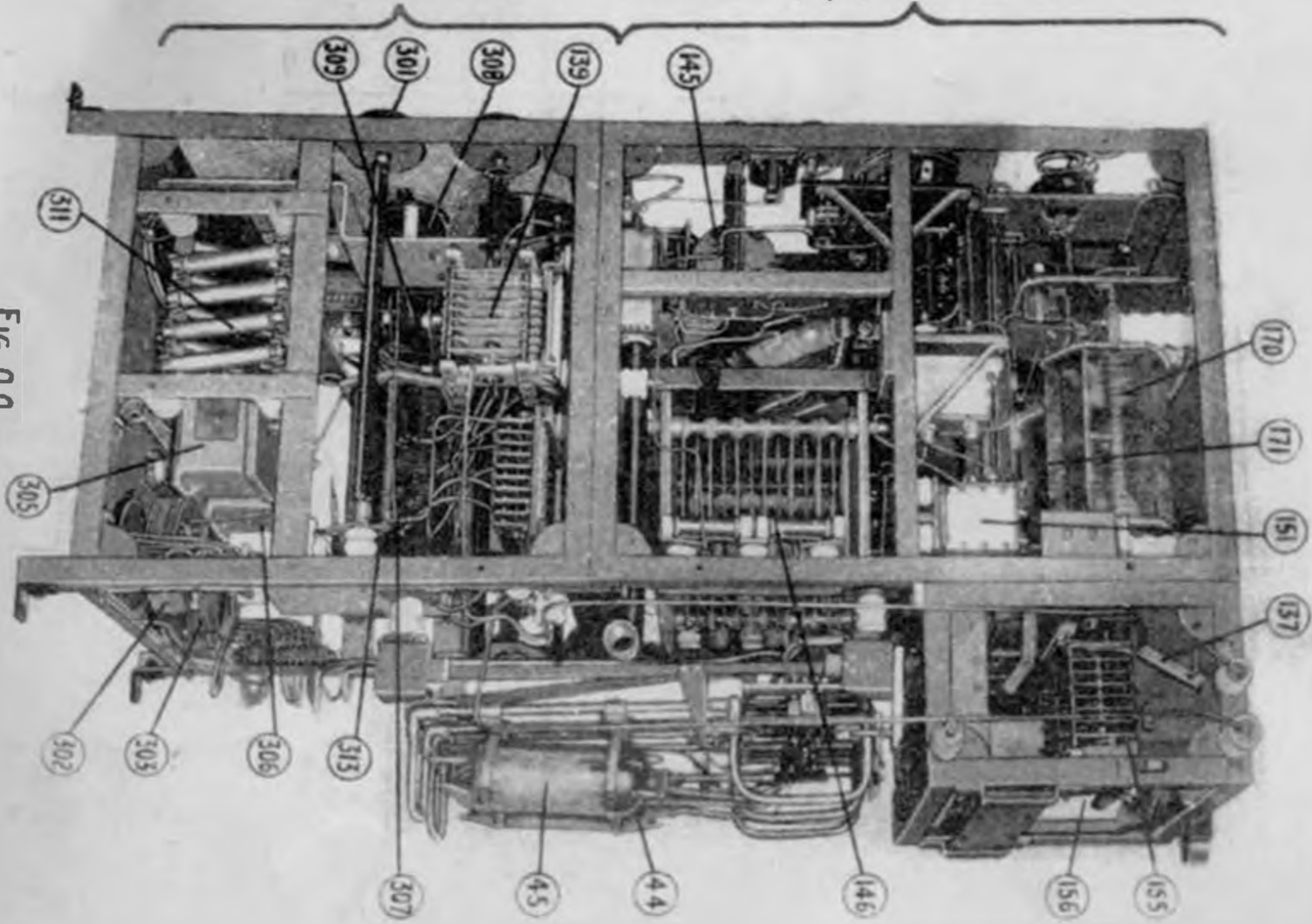


Fig 0A

PANEL 35, GRID SIGNALLING  
AND ABSORBING

PANEL 35, L/F MASTER OSCILLATOR

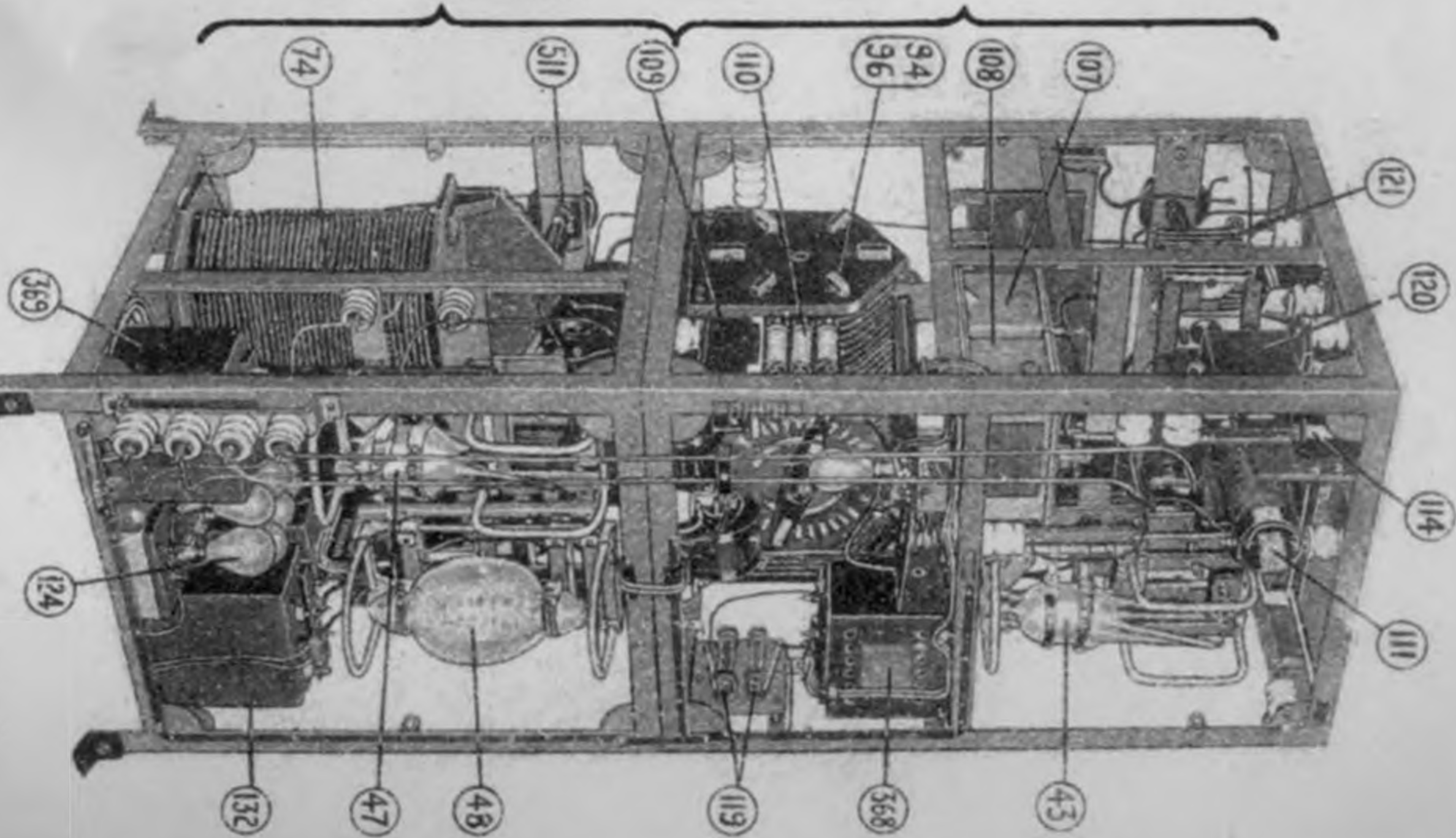


Fig. R. a

PANEL 3S, FILAMENT  
DISTRIBUTING AND CONTROL

PANEL 3S, L/F, MAIN TRANSMITTING

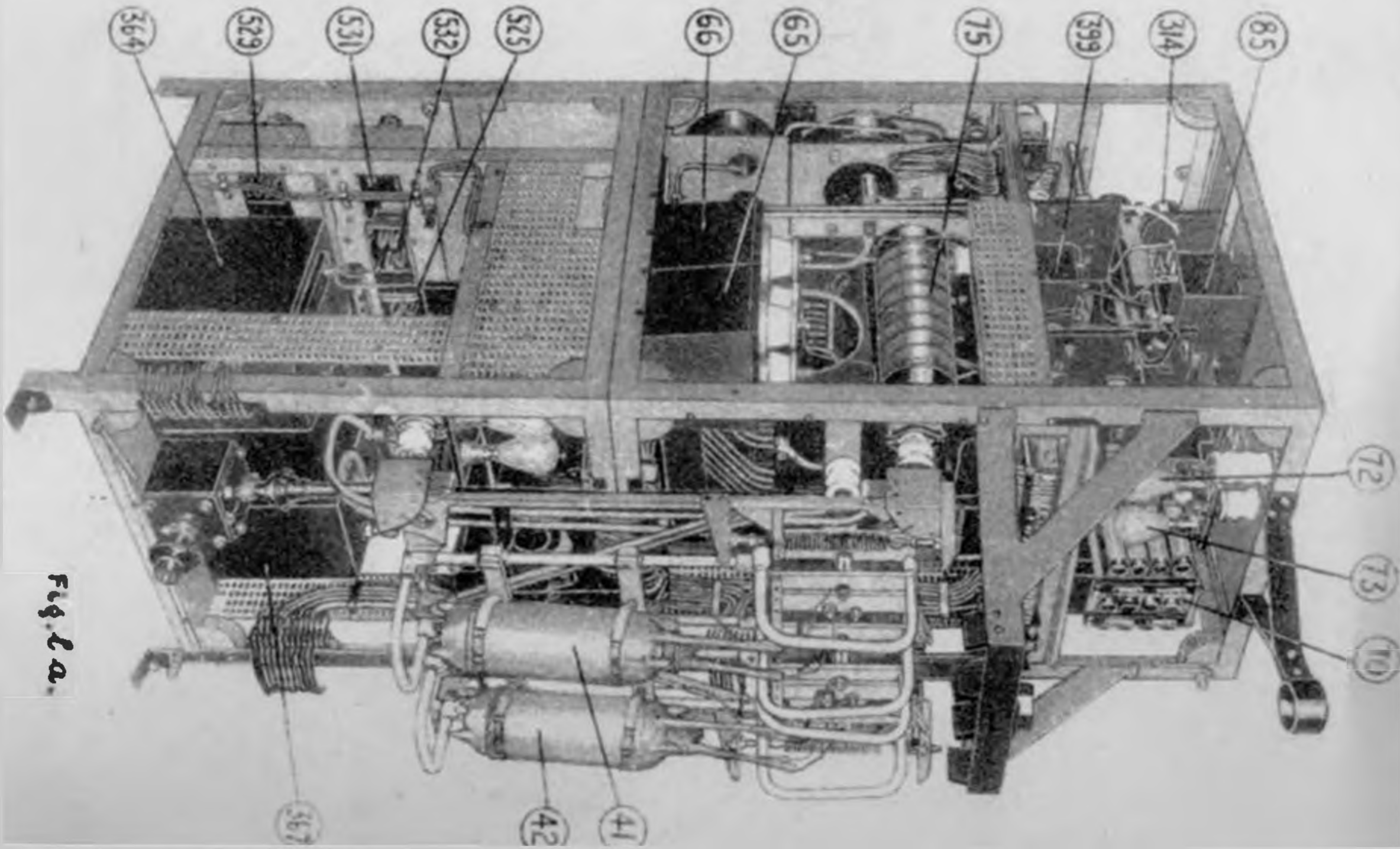


Fig. 2a.

TYPE 48  
TYPICAL LAYOUT OF W/T. ENCLOSURE

21'-0" MIN

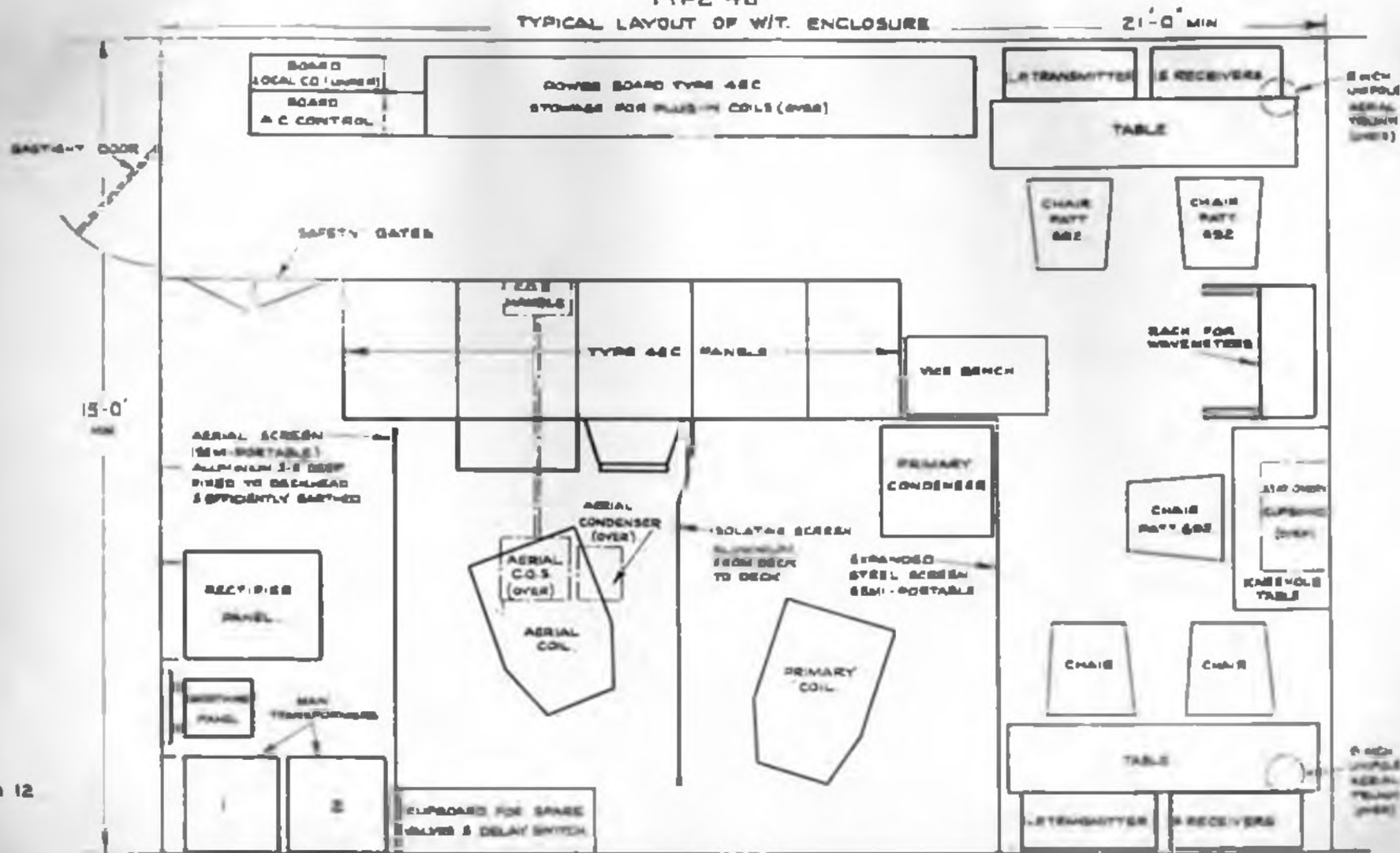


Fig 12