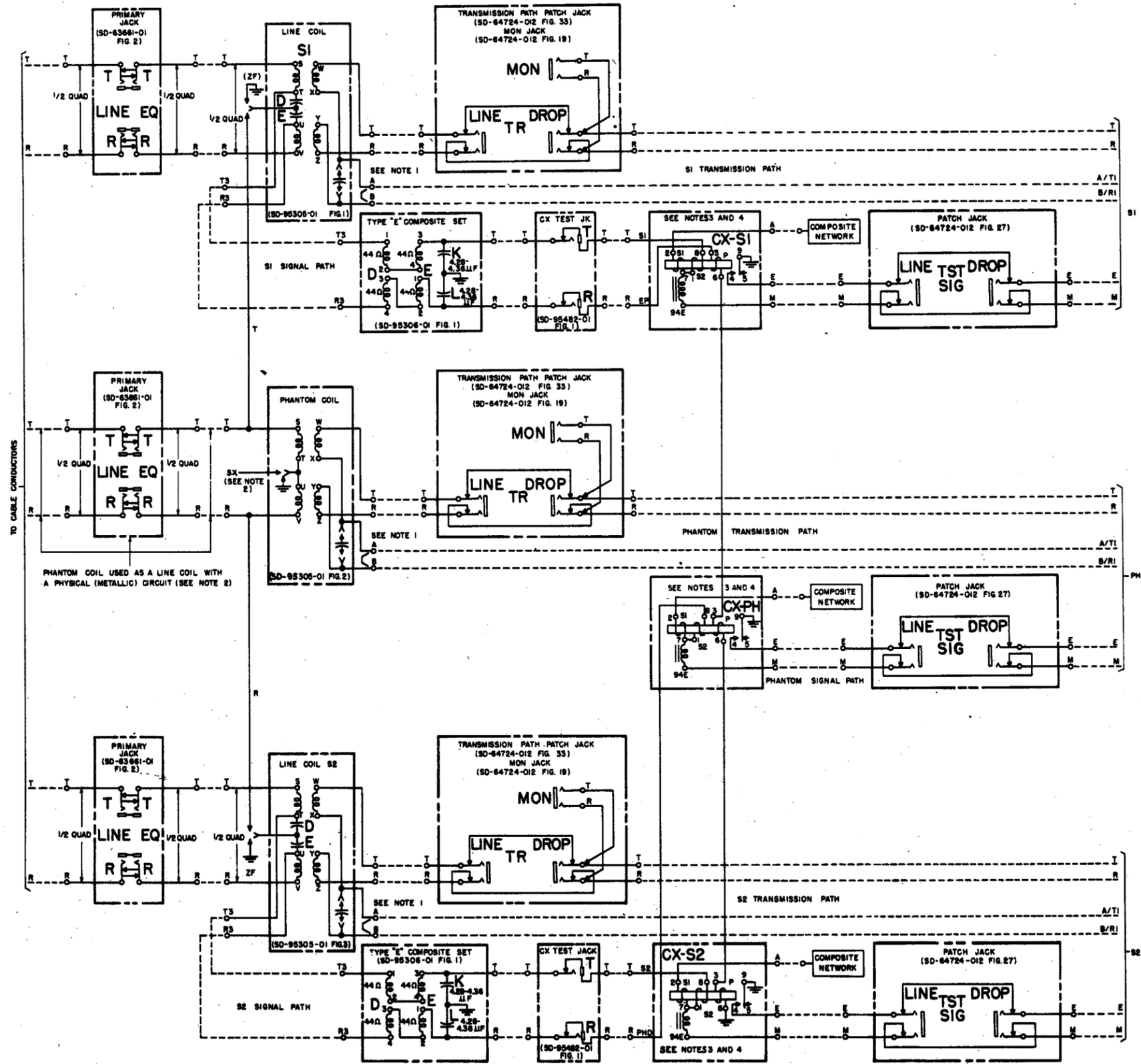


ISSUE	1	1	1
DATE	3-17-50		



PHANTOM COIL USED AS A LINE COIL WITH A PHYSICAL (METALLIC) CIRCUIT (SEE NOTE 2)

- NOTE 1. TRUNK CIRCUIT USED DETERMINES WHETHER CONDENSER BRIDGE, STRAP OR TRUNK EQUIPMENT IS TO BE CONNECTED ACROSS X-Y COIL TERMINALS (T-R LEADS).
2. SX WIRING AND PRIMARY TEST JACK REQUIRED WHEN THE PHANTOM COIL IS USED AS A LINE COIL IN A PHYSICAL (METALLIC) CIRCUIT. ZF WIRING FOR SIDE CIRCUITS IN PLACE OF T AND R, WHERE SPECIFIED.
3. LOCAL TEST JACK FOR THE CX RELAY NOT SHOWN.
4. THIS OPERATIONAL SCHEMATIC IS BASED ON THE USE OF TYPE E COMPOSITE SET EQUIPMENT AND TYPE B CX EQUIPMENT. EQUIVALENT TYPES ARE CONNECTED IN A SIMILAR MANNER.

COMPOSITE SIGNALING CIRCUIT TYPE B SD-86418-01 ISS. 5  
COMPOSITE SIGNALING TYPE B SD-95408-01 ISS. 11

**COMPOSITE EQUIPMENT  
TYPICAL TEST AND PATCHING JACK ARRANGMENTS  
USING NO. 18B TOLL TEST BOARD**

NO. 3C OR 3CL TOLL SWBD.

OS III - 1