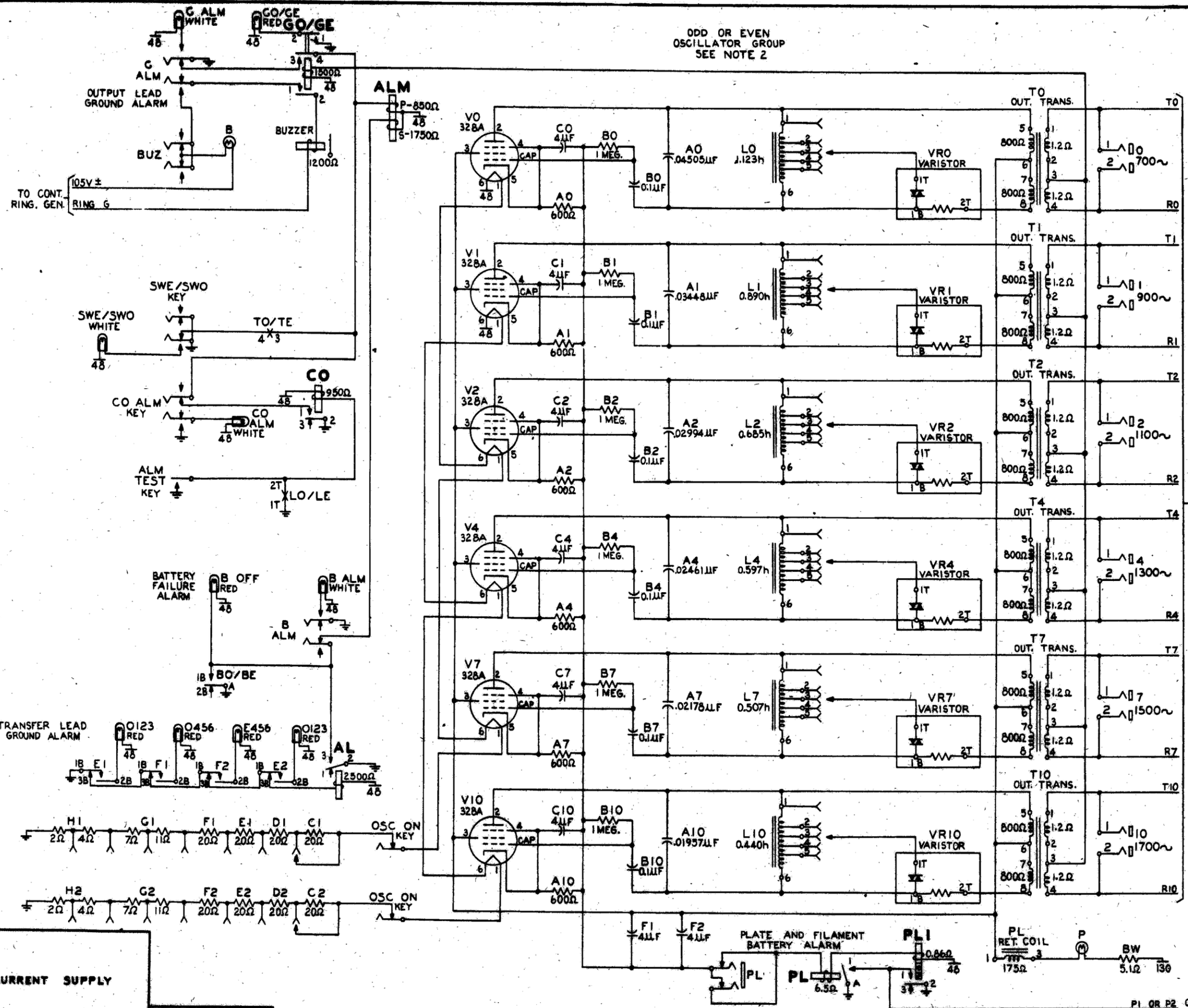


ODD OR EVEN
OSCILLATOR GROUP
SEE NOTE 2



TO TRANSFER CKT.
(SHEET 2)

TO
P1 OR P2 OSCILLATOR VOLTAGE
ALARM (SHEET 2)

MULTIFREQUENCY CURRENT SUPPLY

03 105-1 2 SHEETS, SHEET 1

NO. 30 OR SCL TOLL SWBS

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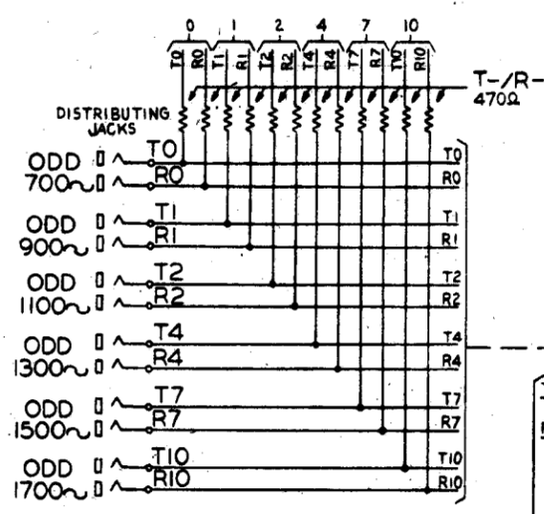
REVISED	DATE
1	3-13-50

MP-11508 2 SHEETS, SHEET 1

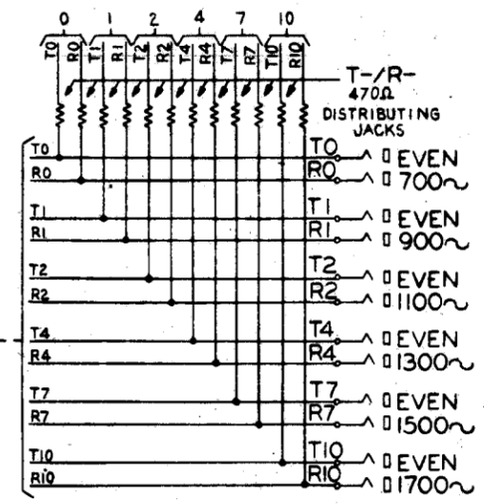
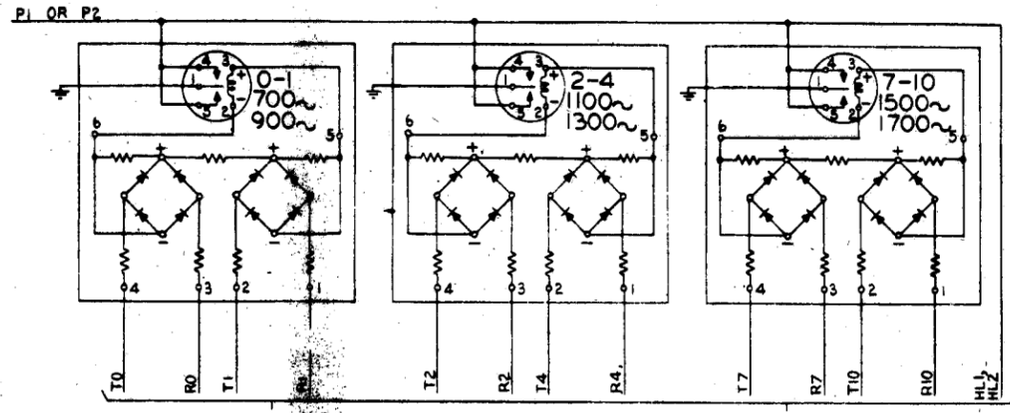
ORDER AS BSP ITEM MP-11508

ISSUE	1	V&M
DATE	3-18-50	

ODD OR EVEN OSCILLATOR VOLTAGE ALARM
VOLTMETER RELAYS



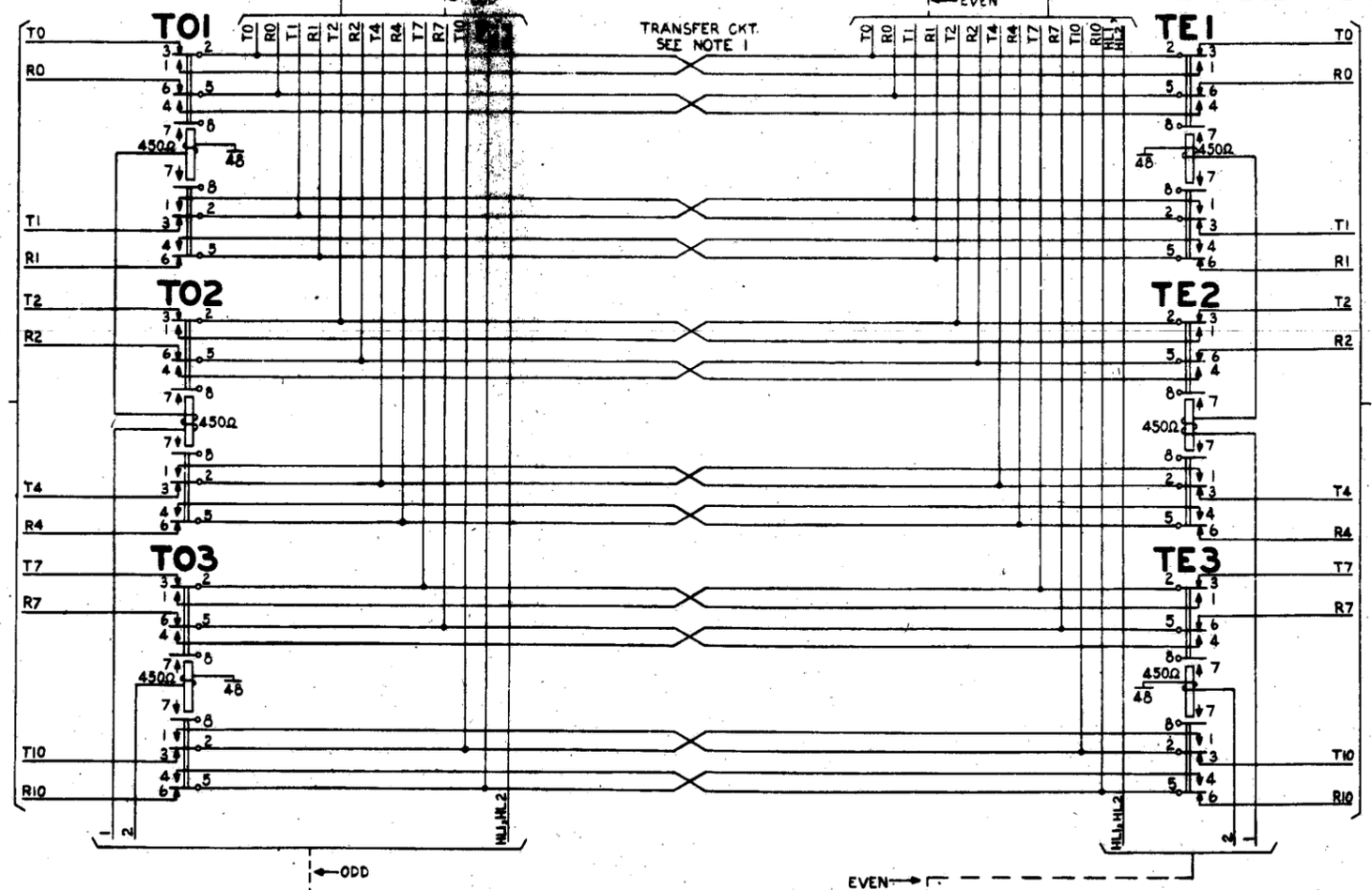
TO
ODD OR EVEN
OSCILLATOR
GROUP CKT.
(SHEET 1)



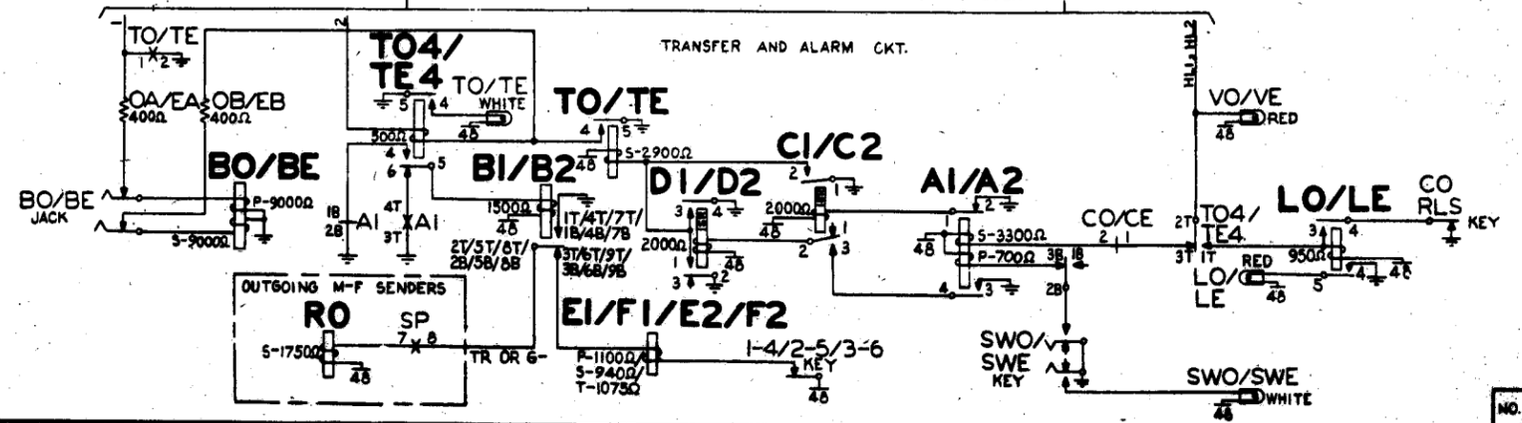
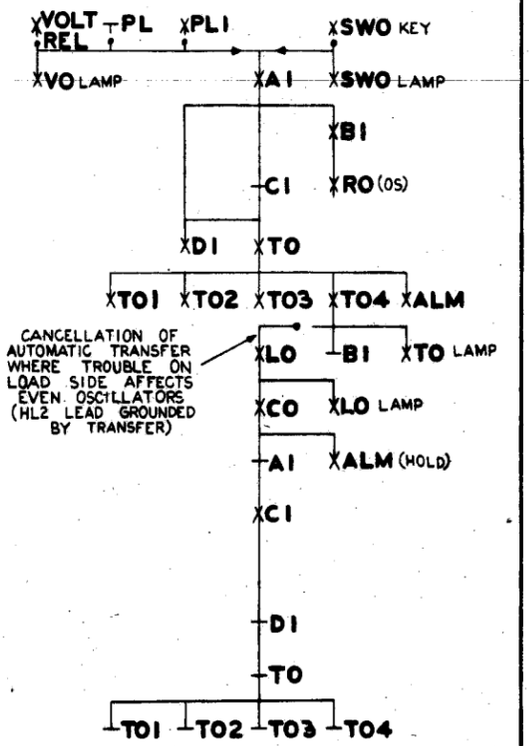
NOTES:
1. UNDER NORMAL OPERATING CONDITIONS THE LOAD IS DIVIDED BETWEEN THE ODD AND EVEN OSCILLATORS. UNDER TRANSFER CONDITIONS EITHER OSCILLATOR CAN CARRY THE ENTIRE LOAD. EVEN AND ODD OSCILLATOR EQUIPMENT ARRANGEMENTS ARE IDENTICAL.
2. DIRECT CURRENT SHOULD NOT BE USED TO TEST THIS CIRCUIT (EXCEPT RELAYS) BECAUSE THE APPARATUS MAY BE DAMAGED OR ITS CHARACTERISTICS PERMANENTLY ALTERED BY THE PASSAGE OF DIRECT CURRENT.

TO
ODD
OSCILLATOR
GROUP CKT.
(SHEET 1)

TO
EVEN
OSCILLATOR
GROUP CKT.
(SHEET 1)



SEQUENCE CHART
AUTOMATIC TRANSFER OF LOAD
FROM ODD TO EVEN OSCILLATOR



MULTIFREQUENCY SENDER CIRCUIT 5D-25580-01, 155. 8
MULTIFREQUENCY CURRENT SUPPLY 5D-95391-01, 155. 10

MULTIFREQUENCY CURRENT SUPPLY