## L MULTIPLEX TERMINALS

# LMX-1, MMX-1 CARRIER AND PILOT SUPPLY

### **520-KHZ HARMONIC GENERATOR CIRCUIT**

#### **520-KHZ OUTPUT TEST**

This section provides procedures for in-service measurement of the 520-kHz harmonic generator output (Fig. 1).

This section is reissued to add a maintenance note to Step 4. Equipment Test Lists are not affected.

#### **APPARATUS**

J64070B (70B) or J64074A (74A) Power Meter

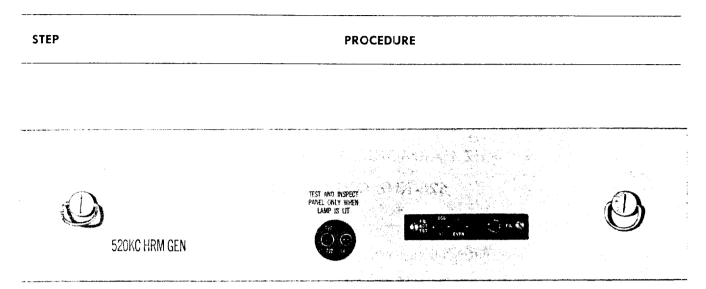
P2BJ Cords, as required

75-ohm Attenuator, adjustable in 1-dB steps

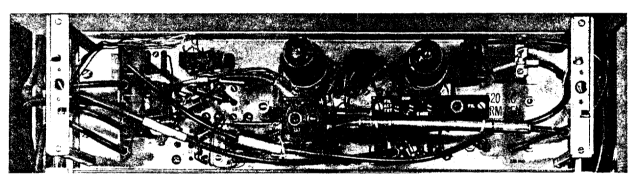
STEP	PROCEDURE
1	Prepare the power meter (PWR MTR) for a 75-ohm measurement at a power of $\pm 0.5$ dBm.
2	Set the attenuator to 10 dB.
3	Make patches (1) and (2), Fig. 2.
4	Reduce the attenuator to 5.0 dB, and read the PWR MTR indication.
	Providence of Nethern theory of IPs.

**Requirement:** Not less than +0.5 dBm

**Note:** If any jitter of the PWR MTR indication is observed, check capacitors C1 and C32 for proper adjustment at the correct resonance point as specified in Section 356-165-501, Chart 2.



#### A. WITH COVER



B. WITH COVER REMOVED

Fig. 1-520-kHz Harmonic Generator With and Without Cover

- If the requirement is met, proceed to Step 6. If it is not met, perform tests in accordance with Sections 356-150-501 (Electron Tube Tests) and 356-165-501 (Primary Frequency Converter, Input and Output Measurements). Repeat Steps 1 through 4.
- 6 Remove patches (1) and (2), Fig. 2.

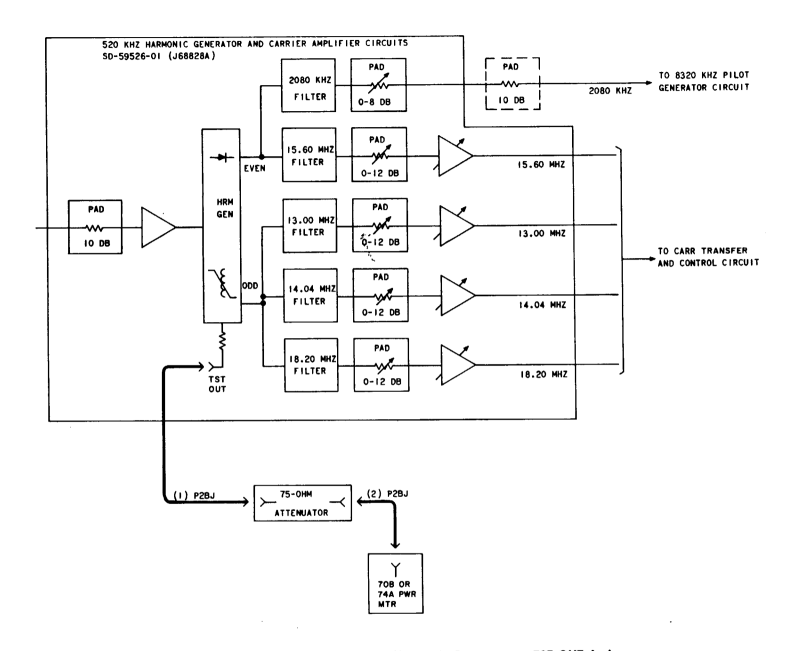


Fig. 2—Measurement of 520-kHz Harmonic Generator at TST OUT Jack