# MULTIPLEX TERMINALS <br> CARRIER AND PILOT SUPPLY <br> INDEPENDENT 512-KHZ PILOT SUPPLY AND DISTRIBUTION CIRCUIT TESTS 

This section provides procedures to:
(a) measure the output of the stabilizer and verify the performance of the detector, alarm, and switching circuits
(b) measure the harmonic signal power
(c) measure the distribution bus output
(d) replace or restore a transfer switch.

This section is reissued to remove the ED-50921-( ) $512-\mathrm{kHz}$ pilot level adjust unit tests and revise the patching procedure prior to removing the transfer switch. Tests and adjustments of the $512-\mathrm{kHz}$ pilot signals at the wire line entrance links (WLEL) are covered in the practices for the WLEL's. Due to the extensive revisions, arrows normally used to indicate changes have been omitted.
Equipment Test Lists are affected.
The J68911B independent $512-\mathrm{kHz}$ pilot supply (Fig. 1) and associated J68909 distribution buses can supply line pilots for up to 66 wire line entrance links. A block diagram is shown in Fig. 2.

The pilot supply consists of two identical stablizer, detector and alarm units.

A nonrevertive transfer circuit connects the in-service stabilizer to the distribution buses and terminates the idle stabilizer. Each stabilizer provides four filtered and amplitude-stabilized outputs. Three outputs are connected to the J68909B distribution buses, and one output is terminated in a test jack. Each distribution bus provides twenty-two 135 -ohm balanced taps plus one test jack.

## CHART

PAGE

1—Stabilizer, Detector and Alarm Tests . . . . . . . . . . . . . . . . . . . 3
2-Harmonic Output . . . . . . . . . . . . . . . . . . . . . . . . . . 6
3-Distribution Bus Output . . . . . . . . . . . . . . . . . . . . . . . 7
4-Transfer Switch Replacement and Restoration Procedures . . . . . . . . . . . 8


Fig. 1-J68911B Independent 512-kHz Pilot Supply


Fig. 2-Independent 512-kHz Pilot Supply and Distribution Circuit

## APPARATUS

Receiving Test Equipment (RTE) having the following characteristics (Section 356-010-500):
Frequency Range: 512 kHz
Input Power: -35 to -10 dBm
Impedance: 135 ohms
Frequency Range: 512 kHz to 1.536 MHz
Input Power: -64 dBm
Impedance: 75 ohms
3P17B Cords
P2EE Cords
P2BJ Cords
3P6C Cords
758B High-Pass Filter
135:75-Ohm Impedance Matching Transformer

Note: The impedance matching transformer contained in the 34A Transmission Measuring Set is suitable for these tests.

## CHART 1

STABILIZER, DETECTOR AND ALARM TESTS

## STEP PROCEDURE

1 On the J68911B independent $512-\mathrm{kHz}$ pilot supply, observe the BUS ON lamps located on the transfer switch unit to identify the idle stabilizer.

Requirement: The idle stabilizer is indicated by the extinguished BUS ON lamp.
2 Calibrate the RTE for a 135 -ohm terminated measurement of 512 kHz at -10 dBm .

## CHART 1 (Cont)

## STEP PROCEDURE

3

5 If the requirement is now met, proceed to Step 9. If it is not met, proceed to Step 6.
6 Calibrate the RTE for a 135 -ohm terminated meaurement of 512 kHz at -35 dBm .

7
Measure the power of the $512-\mathrm{kHz}$ signal at the TST -10 DBM jack on the idle stabilizer [patch (1), Fig. 3].

Requirement: $-10 \pm 0.05 \mathrm{dBm}$
If the requirement is not met, adjust the BUS ADJ control on the idle stabilizer.

Measure the power of the $512-\mathrm{kHz}$ signal at the MEAS $512 \mathrm{KHZ}-35 \mathrm{DBM}$ jack on the idle stabilizer [patch (2), Fig. 3].


Fig. 3-Independent 512-kHz Pilot Supply and Distribution Circuit Test Connections

## CHART 1 (Cont)

STEP
PROCEDURE

Requirement: Between -36.5 and -32 dBm

If the requirement of Step 7 is not met, refer to Section 354-105-500 for PFS-2B, or Section 354-140-503 for RFS; clear trouble in the connecting apparatus or wiring, and repeat Steps 2 through 4.

## STABILIZER TEST

Depress and hold depressed the STAB TST pushbutton on the idle stabilizer.
Note any change in the power of the $512-\mathrm{kHz}$ signal.
Requirement: A decrease of less than 0.3 dB from the power measured in Step 3
Release the STAB TST key.
Remove all test connections.

## DETECTOR AND ALARM TESTS

Depress and hold depressed the HIGH ALM TST pushbutton.
Requirements: (a) The NORM lamp extinguishes.
(b) The SF lamp lights.
(c) The audible alarm is operated.

Depress the ACO key to silence the audible alarm.
Release the HIGH ALM TST pushbutton.
Requirements: (a) The NORM lamp lights.
(b) The SF lamp extinguishes.

Remove the 263A amplifier.
Requirements: (a) The NORM lamp extinguishes.
(b) The SF lamp lights.
(c) The audible alarm is operated.

Reinsert the 263A amplifier.
Requirements: (a) The NORM lamp lights.
(b) The SF lamp extinguishes.
(c) The audible alarm is silenced.

## CHART 1 (Cont)

## STEP

PROCEDURE

## TRANSFER CIRCUIT TESTS

Caution: Do not remove the A stabilizer when the transfer switch is in the AUTO position. If the $A$ stabilizer is to be removed, first place the transfer switch in the B position.

21 _ Restore the transfer switch manual control to the AUTO position.

Position the transfer switch control from the AUTO position to the in-service stabilizer position indicated by the lighted BUS ON lamp.

Requirement: No change in status of BUS ON lamps
Position the transfer switch control to the idle stabilizer position indicated by the extinguished BUS ON lamp.

Requirements: (a) The BUS ON lamp previously lighted is extinguished.
(b) The BUS ON lamp previously extinguished is lighted.

Repeat Steps 1 through 20 for the stabilizer now in the idle condition.

## CHART 2

## HARMONIC OUTPUT

| CHART 2 |
| :---: | :---: |
| HARMONIC OUTPUT |
| STEP |

Caution: Do not remove the A stabilizer when the transfer switch is in the AUTO position. If the A stabilizer is to be removed, first place the transfer switch in the $B$ position.
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On the J68911B independent $512-\mathrm{kHz}$ pilot supply, observe the BUS ON lamps located on the transfer switch unit to identify the idle stabilizer.

Requirement: The idle stabilizer is indicated by the extinguished BUS ON lamp.
Calibrate the RTE to make a 75 -ohm terminated measurement of 1.536 MHz at -65 dBm .
Measure the power of the $1.536-\mathrm{MHz}$ harmonic signal at the TST -10 dBm jack on the idle stablizer [patch 3, Fig. 3].

Requirement: Less than -65 dBm

## CHART 2 (Cont)

## STEP

PROCEDURE

4 If the requirement is not met, replace the stabilizer unit and repeat Step 3.
5 Transfer service to the idle stabilizer and repeat Steps 1 through 4 for the new idle stabilizer.

6 Remove all test connections.

## CHART 3

## DISTRIBUTION BUS OUTPUT

## STEP PROCEDURE

1 On the J68911B independent $512-\mathrm{kHz}$ pilot supply, observe the BUS ON lamps located on the transfer switch unit to identify the in-service stabilizer.

Requirement: The in-service stabilizer is indicated by the lighted BUS ON lamp.

Calibrate the RTE for a 135 -ohm terminated measurement of 512 kHz at -30 dBm .

6 Transfer service to the idle stabilizer and repeat Steps 1 through 5 for the new in-service stabilizer.

7 Repeat Step 3 for the second and third J68909B distribution buses, if provided.

8
Measure the power of the $512-\mathrm{kHz}$ signal at the TST jack on the first J68909B distribution bus [patch (4), Fig. 3].

Requirement: $-30 \pm 0.1 \mathrm{dBm}$
If the requirement is not met, adjust the BUS ADJ control on the in-service stabilizer.
If the requirement cannot be met by adjustment, perform the tests in Chart 1.

8 If the requirement of Step 3 cannot be met for the second and third buses, investigate the cause of trouble. DO NOT readjust the BUS ADJ controls on the stabilizers.

Remove all test connections.

## CHART 4

TRANSFER SWITCH REPLACEMENT AND RESTORATION PROCEDURES

## STEP

## PROCEDURE

8 Remove the patches placed in Step 4 while monitoring the $512-\mathrm{kHz}$ signal output at the distribution bus TST jack associated with the patch cord being removed.

9
On the J68911B independent $512-\mathrm{kHz}$ pilot supply, observe the BUS ON lamps located on the transfer switch unit to identify the in-service stabilizer.

Requirement: The in-service stabilizer is indicated by the lighted BUS ON lamp.
Calibrate the RTE for a 135 -ohm terminated measurement of 512 kHz at -30 dBm .
Connect the RTE to the TST jack on the first J68909B distribution bus [patch (1), Fig. 4].
Make patches 1, 2, and 3 in Fig. 4 on the J68911B independent $512-\mathrm{kHz}$ pilot supply.
Note: Depending upon equipment requirements, the BUS 2 and BUS 3 positions may not be equipped. Patches 2 and 3 are required for all equipment requirements to insure proper termination of the stabilizer when the transfer switch is removed.

Remove the transfer switch plug-in unit.
Verify that the RTE measures a $512-\mathrm{kHz}$ signal at each distribution bus TST jack [patch - (1), Fig. 4].

Requirement: $-30.0 \pm 0.5 \mathrm{dBm}$
Insert the replacement transfer switch plug-in unit.

Remove all test connections.
Perform the tests in Charts 1 and 3.


Fig. 4-Transfer Switch Replacement or Failure-Patching Procedures

