# SAGE DATA TRANSMISSION SYSTEMS — PRIVATE SERVICE SYSTEMS AIR-GROUND VOICE COMMUNICATION SYSTEM COMMON USER GROUP EQUIPMENT CHANNEL AND SENDER CIRCUITS TESTS

# 1. GENERAL

1.01 This section describes a method of testing the channel and sender circuits for the common user group equipment of the air-ground voice communication system. In general, the tests are made using the automatic test circuit SD-1G030-01.

1.02 The tests covered are:

A. <u>Normal Test</u>: At the direction center, this test simulates a call originated by a console. At the radio site, this test simulates a call originated by a radio receiver. The test frame checks the ability of the channel and sender circuits to establish an outgoing connection, to transmit and receive supervisory signals, and to release the connection.

B. <u>Trunk-originated Test</u>: At the direction center, this test simulates a call originated by a radio receiver. At the radio site, this test simulates a call originated by a console. The test frame checks the ability of the channel circuit to establish an incoming connection, to transmit and receive supervisory signals, and to release the connection.

C. <u>Transfer Test</u>: This test enables the test frame to check the ability of the channel circuit at the direction center to receive a transfer signal from the console and pass the signal forward to the trunk or to check the ability of the channel circuit at the radio site to receive a transfer signal from the trunk and pass the signal forward towards the air force alarm panel.

D. <u>Timing Test - Direction Center Only:</u> This test enables the test frame at

# 3. PREPARATION

### STEP

# ACTION

- All Tests
- 1 Restore all keys, switches to normal
- 2 Operate RL key momentarily
- 3a If group switch is provided -Set to select desired group

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the direction center to check the ability of the channel circuit to respond to a release signal from the trunk and channel alarm and control circuit within the correct time limits.

E. <u>Site-selected Test - Radio Site Only:</u> This test enables the test frame at the radio site to check the ability of the channel circuit to hold the connection on a channel-originated call after the codan signal has been removed, if a site-selected signal is received.

1.03 Where the automatic test circuit is used for conducting the tests, its start and advance may be controlled by connecting the control cord to the RC jack of the frame under observation.

1.04 Local instructions should be followed with reference to recording any register operations caused by the performance of these tests.

1.05 Lettered Steps: A letter a, b, c, etc, added to a step number in Part 3 or 4 of this section, indicates an action which may or may not be required, depending on local conditions. The condition under which a lettered step or a series of lettered steps should be made is given in the ACTION column, and all steps governed by the same condition are designated by the same letter within a test. Where a condition does not apply, all steps designated by that letter should be omitted.

### 2. APPARATUS

2.01 Automatic test circuit SD-1G030-01.

- 2.02 Test cord, Fig. 9 of SD-1G023-01 or SD-1G028-01.
- 2.03 No. 32A test set.

### VERIFICATION

All lamps extinguished

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# STEP ACTION

- 4b If testing one of channel units Ol to 22 ~ Set channel tens, units switches to desired number
- 5c If channel to be tested is out of service, that is, if spare channel is substituting for it -Associate TT connector with C connector on spare channel unit Associate one end of test cord with D connector on spare channel unit, other end with A connector on channel unit to be tested Set channel tens, units switches to desired number Operate TSC key
- 6d If testing spare channel -Associate TT connector with B connector on spare channel unit, operate TSC key, set channel tens, units switches to 23
- 7e If testing over all channels -Operate CAT key

Note: When the CAT key is operated, the GE lamp will light instead of the ET lamp when a test is complete

- 8f If it is desired to pass busy channels -Operate PBC key
- 9 Set trunk tens, units switches to 0 position
- 10 Operate CTA key
- 11 Operate ON key
- +. METHOD

STEP

ACTION

### VERIFICATION

All lamps extinguished

A. Normal Test 12 Operate ST key momentarily Testing starts When test is complete, ET or GE lamp lights ET or GE lamp extinguished 13 Operate RL key momentarily Restore all operated keys to All lamps extinguished 14 normal B. Trunk-originated Test 12 Operate TO key Testing starts 13 Operate ST key momentarily When test is complete, ET or GE lamp lights 14 Operate RL key momentarily ET or GE lamp extinguished

15 Restore all operated keys to normal

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### VERIFICATION

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STEP	ACTION	VERIFICATION
<u>C.</u> Transfer Test		
12	Operate TR key	
13g	If at site - Operate TO key	
14	Operate ST key momentarily	Testing starts When test is complete, ET or GE lamp lights
15	Operate RL key momentarily	ET or GE lamp extinguished
16	Restore all operated keys to normal	All lamps extinguished
D. Timing Test - Direction Center Only		
12	Operate TM key	
13	Operate ST key momentarily	Testing starts When test is complete, ET or GE lamp lights
14	Operate RL key momentarily	ET or GE lamp extinguished
15	Restore all operated keys to normal	All lamps extinguished
E. Site-selected Test - Radio Site Only		
12	Operate SS key	
13	Operate ST key momentarily	Testing starts When test is complete, ET or GE lamp lights
14	Operate RL key momentarily	ET or GE lamp extinguished
15	Restore all operated keys to	All lamps extinguished

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Restore all operated keys to normal 15

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