

2400- OR 2600-CYCLE SINGLE-FREQUENCY SIGNALING CIRCUIT SD-56202-02

TESTS

1. GENERAL

1.01 This section describes a method of testing the 2400- or 2600-cycle single-frequency signaling circuits consisting of a signaling circuit J68602CH, and a blocking amplifier J68602CJ, both modified by SD-56202-02 using the test equipment SD-56137-01, the No. 2B or No. 2A signaling test set, and a transmission measuring set.

1.02 The tests and the features tested are:

A. Sensitivity of Receiver

This test checks that:

- (a) Ground is on the E lead when no signaling tone is being received.
- (b) The receiver is not too sensitive.
- (c) The receiver is sensitive enough.
- (d) The saturation current of the V3 tube meets its requirement.

(e) The receiver sensitivity is not reduced by operation of the S relay.

B. Pulsing Performance of Receiver

This test checks that:

- (a) The receiver responds to long dial pulses.
- (b) Short dial pulses are lengthened by the receiver.
- (c) The receiver ignores speech currents or other currents which, for short intervals, simulate signaling tone.
- (d) Short pulses received while the transmitter is sending an off hook are lengthened.

C. Guard Sensitivity

This test checks that the following conditions are obtained in the receiver:

(a) The guard prevents false operation on frequencies other than the signaling tone frequency when the receiver is in the talking condition.

(b) The guard of the receiver at the originating end is removed and the receiver becomes sensitive to all frequencies while on-hook supervision is being received. This prevents speech from affecting the guard and, thereby, causing false release of the receiver while awaiting subscriber answer.

(c) The guard sensitivity of the receiver at the terminating end is reduced while awaiting subscriber answer. This causes the receiver to respond quickly to incoming dial signals and yet remain relatively unaffected by noise and speech on an intercepted call.

(d) There is no guard action when the trunk is idle.

D. Transmitter Performance

This test checks that:

(a) The transmitter sends out low-level signaling tone when ground is connected to the M lead.

(b) The transmitter does not send out signaling tone when battery connects to the M lead.

(c) Varistors VR10 and VR11 are not short-circuited.

E. Momentary High Level Signaling Tone Test

This test checks that the HL relay operates properly to change the level of the transmitted signal.

F. Timing of CO Relay

This test checks that:

(a) The CO relay holds during the make interval of a slow dial with minimum per cent break.

(b) The CO relay releases when the make interval of the dial is sufficiently long.

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G. Timing of T Relay

This test checks that the T relay holds, under control of its associated gas tube timing circuit, on 60-ipm supervisory signals and that it releases after a delay of from 1 to 2 seconds.

H. Gain Test of Voice Amplifier

This test checks that the voice amplifier has approximately zero gain at 1000 cycles.

I. Voice Amplifier Network Insertion Loss - Using No. 13A TMS

This test checks that the signaling frequency is properly blocked when the network associated with the voice amplifier is inserted in the transmission path.

J. Voice Amplifier Network Insertion Loss - Using 40B TMS

This test checks the same features as Test I.

K. Gain Test of Blocking Amplifier

This test checks that the blocking amplifier has approximately zero gain at 1000 cycles.

L. Blocking Amplifier Network Insertion Loss Test - Using No. 13A TMS

This test checks that the signaling tone is properly blocked when the blocking amplifier network is inserted in the transmission path.

M. Blocking Amplifier Network Insertion Loss Test - Using 40B TMS

This test checks the same features as Test L.

1.03 These tests are made at the miscellaneous test equipment jacks of SD-56137-01, at the test jacks of the single-frequency signaling bays, and at the test jacks of the blocking amplifier bays.

1.04 The tests should preferably be made during periods of light traffic as they require the circuit to be out of service.

1.05 Tests K, L, and M require an assistant at the blocking amplifier bays when these circuits are located away from the signaling circuit bay.

1.06 All relay covers should be in place during tests, unless otherwise specified.

1.07 Various values of signaling power or testing conditions are specified in this section. The value to be used is determined from the following, depending on the circuit transmission levels.

(a) +4 Line, -13 Line

"+4 Line" indicates that the signaling receiver connects to the circuit at a point where the transmission level is +4 db.

"-13 Line" indicates that the associated signaling transmitter connects to the circuit at a point where the transmission level is -13 db.

(b) +7 Line, -16 Line

"+7 Line" indicates that the signaling receiver connects to the circuit at a point where the transmission level is +7 db.

"-16 Line" indicates that the associated signaling transmitter connects to the circuit at a point where the transmission level is -16 db.

1.08 Where reference is made in this section to the 2400~ SEND or 2600~ SEND jacks, use whichever frequency corresponds to the receiver of the signaling unit under test, unless otherwise specified.

1.09 The No. 13A transmission measuring set and the 40B transmission measuring system are referred to in this section as TMS.

1.10 The No. 2A and No. 2B signaling test sets are referred to in this section as No. 2A test set or No. 2B test set.

1.11 Adjustments specified in this section should not be attempted during periods of power supply irregularities.

1.12 Adjustment of the signaling test set for increasing values of per cent break must be made slowly, otherwise the pulsing rate may drop suddenly to half that indicated by the PULSES PER SECOND meter. This condition will be indicated by the rate of vibration of the PERCENT BREAK meter pointer being half that of the pointer on the PULSES PER SECOND meter. When this occurs, normal operation is restored by turning the ADJ % BK control fully counter-clockwise and then turning it slowly clockwise to produce the desired per cent break.

1.13 Lettered Steps: The letters a, b, c, etc., are added to a step number to indicate that the step covers an action which may or may not be required, depending on local conditions. The conditions under which a lettered step or series of steps should be made are given in the action column, and all steps governed by the same condition are designated by the same letter. Where a condition does not apply, the associated steps should be omitted.

2. APPARATUS

- 2.01 The apparatus required for each test is shown in table A. The details for each item are covered in the indicated paragraphs.
- 2.02 No. 2A signaling test set - J64730A (SD-56134-01) or No. 2B signaling test set - J64730B (SD-56134-02).
- 2.03 No. 13A transmission measuring set, or 40B transmission measuring system, or equivalent.
- 2.04 Test equipment on bay, including voice amplifier, pads and attenuator, keyer circuit, and jacks as shown on SD-56137-01.
- 2.05 P4H cord, 6 feet long, equipped with two No. 327A plugs (4P18D cord) (for patches between pairs of test jacks).
Note: Shorter cords such as the No. 4P18B cord (4 feet), and the No. 4P18A cord (2 feet) may be used where desired.
- 2.06 P2A cord, 6 feet long, equipped with two No. 347A plugs (red shells) (2P1D cord) (for patching between M jack of No. 2A or No. 2B test set and Misc M jack of keyer, or EQ M jack or between EQ M jack and 48V jack). Omit one cord in Tests A, B, J, or K when 48V jack is not provided.
- 2.07 P2A cord, 6 feet long, equipped with two No. 347B plugs (black shells) (2P3B cord)

- (for patches between E jack of No. 2A or No. 2B test set and EQ E jack).
- 2.08 P3K cord, 12 feet long, equipped with two No. 310 plugs (3P15B cord) (for patches between MA jack of No. 2A or No. 2B test set and DC jack of signaling unit, between RR jack of test set and DC jack of signaling unit, or between (60-ipm) jack and R jack of signaling unit).
- 2.09 W2CA cord, 5 feet 6 inches long, equipped with a No. 327A plug (2W36A cord) (for connecting the No. 13A TMS to E TST, M TST jacks, or to SEND IMW jack). Omit this cord when using 40B TMS.
- 2.10 W1H cord, 10 feet long equipped with a No. 347B plug, and a No. 360A tool (1W8A cord) and a KS-6278 tool (to connect 48-volt battery to EQ M jack). Omit this cord when 48V jack is provided.
- 2.11 No. 52A head telephone set.
- 2.12 No. 310 plug with tip and ring short-circuited (for use in R jack of signaling unit).
- 2.13 No. 258D plug (red) (for use in P jack of No. 2A or No. 2B test set, or in DC jack of signaling unit).
- 2.14 No. 165D plug (red) (for disconnecting signaling receiver from line).

TABLE A

Apparatus	Number Required for Tests												
	A	B	C	D	E	F	G	H	I	J	K	L	M
Signaling test set (2.02)	1	1	1	1	1	1	1	1	-	-	-	1	1
TMS (2.03)	1	1	-	1	-	-	-	1	1	1	1	1	1
Test equipment (2.04)	1	1	1	1	1	1	1	1	1	1	1	1	1
Patching cord (2.05)	4	4	7	3	2	2	1	2	4	4	2	6	5
Patching cord (2.06)	2	2	1	1	1	1	1	1	1	1	-	1	1
Patching cord (2.07)	1	1	1	1	-	-	-	-	-	-	-	-	-
Patching cord (2.08)	1	-	-	-	-	-	1	-	-	-	-	-	-
Testing cord (2.09)	1	1	-	1	-	-	-	1	1	-	1	1	-
Testing cord (2.10)	1	1	-	-	-	-	-	-	1	1	-	-	-
Operator headset (2.11)	-	-	-	-	1	1	-	-	-	-	-	-	-
Short-circuited plug (2.12)	1	1	-	-	-	-	-	-	-	-	-	-	-
Dummy plug (2.13)	-	-	-	-	-	-	-	-	1	1	-	-	-
Dummy plug (2.14)	-	-	-	-	-	-	2	-	-	-	-	2	2

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3. PREPARATION

<u>STEP</u>	<u>ACTION</u>	<u>VERIFICATION</u>
<u>Initial Preparation of No. 2A or No. 2B Signaling Test Set</u>		
1	Set all lever keys to normal	
2	Set SCALE SEL switch to PPS	
3	At the miscellaneous test equipment jacks - Plug TST BAT B (-24 +130) and TST BAT A (-48) cords into TST BAT B and TST BAT A jacks	After 1 minute PULSES PER SECOND meter reads other than 0
4a	When using No. 2B test set - Operate CONT PLS key to DIAL PLS	PERCENT BREAK meter reads 0 on black scale (See Step 6c)
5b	When using No. 2A test set - Operate PPS key to DIAL SUPV	PERCENT BREAK meter reads 0 on black scale
6c	If requirement of Step 4a or 5b is not met - Adjust pointer adjustment screw of PERCENT BREAK meter to obtain 0 reading	
7	Insert No. 258D plug into P jack of test set	PERCENT BREAK meter reads 100 on black scale
	<u>Note:</u> Repeat Steps 7, 8d, and 9 if test extends beyond 30 minutes.	
8d	If requirement of Step 7 is not met - Unlock CAL % BK control and adjust to obtain reading of 100 Relock CAL % BK control, taking care not to change 100 reading	
9	Remove No. 258D plug	
10a	When using No. 2B test set - Restore CONT PLS key	
11b	When using No. 2A test set - Restore PPS key	

Initial Preparation of TMS

- 1a When using No. 13A TMS - Connect power and calibrate TMS
- 2a At the miscellaneous test equipment jacks in the signaling bays nearest the signaling equipment involved - Connect TMS to the left-hand vertical jacks of MISC E TST, M TST jacks
- 3b When using 40B TMS - At toll testboard - Patch TMS to REC jack of testing trunk which terminates at the miscellaneous test equipment jacks nearest the signaling equipment involved

Initial Preparation of Keyer

- 1 At the miscellaneous test equipment jacks - Patch M jack of test set to MISC M (keyer) jack

<u>STEP</u>	<u>ACTION</u>	<u>VERIFICATION</u>
2	Patch MISC 2400~ SEND or 2600~ SEND jack to MISC KEYER IN jack	
3	Operate TWD L key of test set to ON HK	
4a	When using No. 13A TMS - Patch MISC KEYER OUT jack to MISC E and M jack	
5b	When using 40B TMS - Patch MISC KEYER OUT jack to MISC REC jack	
6	Adjust P1 potentiometer of keyer to obtain a TMS reading of -19 dbm for -13 Line, or -22 dbm for -16 Line	
7	Operate TWD L key of test set to OFF HK	No. 13A TMS reads lower power than -45 dbm 40B TMS reads lower power than -35 dbm
8	Remove patches and restore keys	

Preparation for All Tests

- 1 Remove signaling circuit from service

Additional Preparation for Tests A, B, C, D, I, J, L, and M (Adjustment of Test Amplifier)

- | | | |
|----|--|--------------------|
| 2a | When using No. 13A TMS -
At the miscellaneous test equipment jacks -
Patch MISC 2400~ SEND or 2600~ SEND jack to MISC E and M jacks | Record TMS reading |
| 3a | Remove cord from MISC E and M jacks and insert in MISC ATT IN jack | |
| 4b | When using 40B TMS -
At the miscellaneous test equipment test jacks -
Patch MISC 2400~ SEND or 2600~ SEND jack to MISC REC jack of testing trunk used | Record TMS reading |
| 5b | Remove cord from MISC REC jack and insert in MISC ATT IN jack | |
| 6 | Set attenuator to 30 db | |
| 7 | Patch MISC ATT OUT jack to MISC AMP IN jack | |
| 8a | When using No. 13A TMS -
Patch MISC AMP OUT jack to MISC E and M jacks | |
| 9b | When using 40B TMS -
Patch MISC AMP OUT jack to MISC REC jack of testing trunk | |
| 10 | Adjust test amplifier to obtain a reading on the TMS within 0.1 db of that recorded in Step 2a or 4b

<u>Note:</u> Noise level of amplifier should be lower than -85 dbm when the input is terminated in 600 ohms. | |
| 11 | Remove cord from MISC 2400~ SEND or 2600 SEND, ATT IN, ATT OUT, AMP IN, AMP OUT, and E and M, or REC jacks | |

<u>STEP</u>	<u>ACTION</u>	<u>VERIFICATION</u>
30d	If the requirement of Step 29 is not met - Adjust potentiometers P2 and P3 in accordance with Section 179-310-701	
31	Reduce attenuator setting used in Step 26 by 1 db	L lamp lighted on No. 2B test set, or extinguished on No. 2A

Maximum Saturation Current of Receiver

32	Reduce attenuator setting of Step 31 by 19 db	MILLIAMPERES DC meter reads between 9.7 and 11.0 on the 0-20 scale
33e	If requirement of Step 32 is not met - Adjust potentiometers P2 and P3 in accordance with Section 179-310-701	

Operate, Check of High Guard Condition

34	On No. 2A or No. 2B test set - Operate TWD L key to OFF HK	
35	Set attenuator to reading recorded in Step 26	
36f	When 48V jack is provided - Patch EQ M jack to MISC 48V jack	
	<u>Note:</u> Connect cord to EQ M jack first to avoid blowing fuse.	
37g	When 48V jack is not provided - Connect EQ M jack to source of -48 volt battery	
	<u>Note:</u> See note in Step 36f.	
38	On No. 2A or No. 2B test set - Operate TWD L key to ON HK	MILLIAMPERES DC meter reads between 6 and 8.5 on the 0-20 scale
39	Reduce attenuator setting in Step 38 by 1 db	L lamp lighted on No. 2B test set, or extinguished on No. 2A test set
40	Remove No. 310 plug from R jack	L lamp lighted on No. 2B test set, or extinguished on No. 2A test set
41	Remove cord first from 48V jack or from -48 volt battery and then from EQ M jack	
42	Remove patches and restore keys	

B. Pulsing Performance of Receiver

12	At the test jacks - Patch E jack of No. 2A or No. 2B test set to EQ E jack
13	At the miscellaneous test equipment jacks - Patch M jack of test set to MISC M jack (keyer)
14	Patch MISC 2400~ SEND or 2600~ SEND jack to MISC KEYER IN jack
15	Patch MISC KEYER OUT to MISC ATTEN IN jack

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<u>STEP</u>	<u>ACTION</u>	<u>VERIFICATION</u>
16	Patch MISC ATTEN OUT jack to MISC AMP IN jack	
17a	When using No. 13A TMS - Patch MISC AMP OUT jack to MISC E and M jacks	
18b	When using 40B TMS - Patch MISC AMP OUT jack to MISC REC jack	
19	On No. 2A or No. 2B test set - Operate TWD L key to ON HK	
20	Insert a short-circuited No. 310 plug into R jack of signaling unit	
21	At the test equipment in the signaling bays - Adjust attenuator controls to obtain a reading on the TMS of -4 ±0.2 dbm for +4 Line, or -1 ±0.2 dbm for +7 Line	
22	Operate TWD L key of No. 2A or No. 2B test set to OFF HK	
23	Remove patching cord from MISC E and M jacks or MISC REC jack and patch MISC AMP OUT to LINE REC jack	
24	On No. 2A or No. 2B test set - Adjust ADJ PPS control to obtain a reading of 10 on the 0-20 scale of PULSES PER SECOND meter	
25	Set ADJ % BK switch to M	
<u>Operate, Long Pulses</u>		
26	Adjust ADJ % BK control to obtain a reading of 70 on black scale of PERCENT BREAK meter	
27	Operate PLS key to LINE	
28	Operate MEAS % BK key to LINE	PERCENT BREAK meter reads between 57 and 70 on red scale
29c	If requirement of Step 28 is not met - Adjust potentiometer P6 in accordance with Section 179-310-701	
30	Restore PLS and MEAS % BK keys	
<u>Operate, Short Pulses</u>		
31	Adjust ADJ % BK control to obtain a reading of 45 on black scale of PERCENT BREAK meter	
32	Operate PLS key to LINE	
33	Operate MEAS % BK key to LINE	PERCENT BREAK meter reads between 48 and 63 on red scale
34d	If requirement of Step 33 is not met - Adjust potentiometer P6 in accordance with Section 179-310-701	
35	Restore PLS and MEAS % BK keys Remove plug from R jack	

<u>STEP</u>	<u>ACTION</u>	<u>VERIFICATION</u>
<u>Nonoperate, Short Pulses</u>		
36	Adjust ADJ % BK control to obtain a reading of 25 on black scale of PERCENT BREAK meter <u>Note:</u> On certain test sets, it may be necessary to set ADJ % BK switch to S instead of M, in order to read 25 per cent break.	
37	Operate PLS to LINE	L lamp extinguished on No. 2B test set, or lighted on No. 2A
38	Restore PLS key	

Operate, Short Pulse During Rering Condition

39	Adjust ADJ PPS control to obtain a reading of 4 on 0-20 scale of PULSES PER SECOND meter	
40	Set ADJ % BK switch to M	
41	Adjust ADJ % BK control to obtain a reading of 22 on black scale of PERCENT BREAK meter	
42e	When 48V jack is provided - Patch EQ M jack (sig) to MISC 48V jack <u>Note:</u> Connect cord to EQ M jack first to avoid blowing fuse.	
43f	When 48V jack is not provided - Connect EQ M jack to source of -48 volt battery <u>Note:</u> See note in Step 42e.	
44	Operate PLS key to LINE	
45	Operate MEAS % BK key to LINE	PERCENT BREAK meter reads between 22 and 34
46	Remove patches and restore keys	

C. Guard SensitivityTalking Condition

12	At miscellaneous test equipment jacks - Patch MISC 2400~ SEND or 2600~ SEND jack to MISC KEYER IN jack
13	Patch MISC KEYER OUT jack to MISC PAD IN A in all cases except that of +7 line in combined +4 line and +7 line offices, in which case patch to MISC PAD IN B jack
14	Patch MISC 8 or 14 db OUT jack to MISC AMP IN jack
15	Patch MISC SEND IMW jack to MISC ATTEN IN jack
16	Patch LINE REC jack to MISC MIX C jack
17	Patch EQ E jack to E jack of No. 2A or No. 2B test set

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<u>STEP</u>	<u>ACTION</u>	<u>VERIFICATION</u>
18	Patch EQ M jack to M jack of No. 2A or No. 2B test set	
19	Operate TWD L key of No. 2A or No. 2B test set to OFF HK	
20	At the miscellaneous test equipment - Turn attenuator controls fully clockwise	
21	Patch MISC ATTEN OUT jack to MISC MIX A jack	L lamp extinguished on No. 2B test set, or lighted on No. 2A
22	Patch MISC AMP OUT jack to MISC MIX B jack	L lamp remains extinguished on No. 2B test set, or lighted on No. 2A
23	Turn 2 DB ATTEN control slowly counter-clockwise until L lamp is lighted on No. 2B test set, or extinguished on No. 2A	Attenuator controls read 12.5 \pm 5.5 db for +4 Line, or 9.5 \pm 5.5 db for +7 Line

Awaiting Subscriber Answer - Receiver at Originating End

24	Turn both controls of attenuator fully clockwise	L lamp remains lighted on No. 2B test set, or extinguished on No. 2A
25	Remove cord from AMP OUT and MIX B jacks	Same as Step 24

Awaiting Subscriber Answer - Receiver at Terminating End

26	Operate TWD L key of No. 2A or No. 2B test set to ON HK	
27	At the miscellaneous test equipment jacks - Remove cord from MISC MIX A jack	L lamp extinguished on No. 2B test set, or lighted on No. 2A
28	Insert cord in MISC MIX A jack	L lamp remains extinguished on No. 2B test set or lighted on No. 2A
29	Remove cord from MISC 8 or 14 db OUT jack and insert into MISC 20 or 26 db OUT jack	
30	Patch MISC AMP OUT jack to MISC MIX B jack	L lamp remains extinguished on No. 2B test set, or lighted on No. 2A
31	Turn 2 DB ATTEN control slowly counter-clockwise until L lamp is lighted on No. 2B test set, or extinguished on No. 2A	Attenuator controls read 19.5 \pm 5.5 db for +4 Line, or 16.5 \pm 5.5 db for +7 Line
32	Turn attenuator controls fully clockwise	L lamp remains lighted on No. 2B test set, or extinguished on the No. 2A
33	Remove cord from AMP OUT and MIX B jacks	L lamp remains lighted on No. 2B test set, or extinguished on No. 2A
34	Remove patches and restore keys	

D. Transmitter Performance

Low Level Signaling Tone

12	At the test jacks - Patch M jack of test set to EQ M jack
13	Patch LINE TRS jack of signaling circuit to MISC AMP IN jack

<u>STEP</u>	<u>ACTION</u>	<u>VERIFICATION</u>
14	Remove relay can cover and block CO relay operated	
15a	When using No. 13A TMS - Patch MISC AMP OUT jack to MISC E and M jacks	
16b	When using 40B TMS - Patch MISC AMP OUT jack to MISC REC jack	
17	Operate TWD L key of No. 2A or No. 2B test set to ON HK	TMS reads -2.8 ±1.0 dbm for -13 Line, or -5.9 ±1.0 dbm for -16 Line
<u>Suppressed Signaling Power</u>		
18	Operate TWD L key to OFF HK	No. 13A TMS reads -45 dbm or lower power 40B TMS reads lower power than -35 dbm
19	Restore CO relay and replace can cover	
<u>Varistors VR10 and VR11</u>		
20	Remove patch made in Step 15a or 16b	
21	Patch E jack of No. 2A or No. 2B test set to EQ E jack	
22	Insert No. 165D plugs in each jack of LINE REC jacks	
23	Operate TWD L key of No. 2A or No. 2B test set to ON HK	L lamp extinguished on No. 2B test set, or lighted on No. 2A test set
24	Operate TWD L key to OFF HK	L lamp remains extinguished on No. 2B test set, or lighted on No. 2A test set, without flicker in both cases
25	Operate TWD L key to ON HK	Same as Step 24
26	Repeat Steps 24 and 25 several times	L lamp does not flicker
27	Remove patches and restore keys	
<u>E. Momentary High Level Signaling Tone Test</u>		
2	At the test jacks - Patch M jack of No. 2A or No. 2B test set to EQ M jack	
3	Patch LINE TRS jack to MISC MON IN jack	
4	Plug telephone set in MISC MON OUT jack	Listen for tone in receiver
5	Operate TWD L key of No. 2A or No. 2B test set to OFF HK	Tone heard in receiver is greatly reduced
6	Operate TWD L key to ON HK	Tone in receiver increases momentarily and then decreases noticeably in loudness
7	Remove patches, telephone set, and restore keys	
<u>F. Timing of CO Relay</u>		
2	At the test jacks - Patch M jack of No. 2A or No. 2B test set to EQ M jack	
3	Patch LINE TRS jack to MISC MON IN jack	

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<u>STEP</u>	<u>ACTION</u>	<u>VERIFICATION</u>
4	Plug head telephone set in MISC MON OUT jack	
5	Patch MISC 2400~ SEND or 2800~ SEND jack to LINE REC jack	
<u>Hold</u>		
6	On No. 2A or No. 2B test set - Adjust ADJ PPS control to obtain a reading of 8 on the 0-20 scale of the PULSES PER SECOND meter	
7	Set ADJ % BK switch to M	
8	Adjust ADJ % BK control to obtain a reading of 32 on black scale of PERCENT BREAK meter	
9	Operate TWD L key to OFF HK	
10	Operate PLS key to LINE	Listen in receiver for "clean" pulses of tone

Release

11	Turn ADJ PPS control slowly counterclockwise to reduce reading of PULSES PER SECOND meter until tone pulses heard in receiver are no longer clean but have slight irregularity at beginning of each pulse	PULSES PER SECOND meter reads 7.5 or lower on 0-20 scale
12	Remove patches, telephone set, and restore keys	

G. Timing of T Relay

2	At the test jacks - Insert No. 185D plugs in both LINE REC jacks	
3	Patch M jack of No. 2A or No. 2B test set to EQ M jack	
4	Remove relay can cover	
5	On No. 2A or No. 2B test set - Operate TWD L key to OFF HK	M, S, RR, and HL relays shall remain operated
6	Patch 60 IPM jack to R jack of signaling unit under test	M, HL, and T relays remain operated S and RR relays will be released GR relay shall follow pulses
7	Remove cord from 60 IPM jack	T relay will release but the M, S, RR, and HL relays will be operated
8	Remove patches and plugs Replace relay can cover and restore keys	

H. Gain Test of Voice Amplifier

2	At the test jacks - Patch M jack of No. 2B or No. 2A test set to EQ M jack
3	On No. 2A or No. 2B test set - Operate TWD L key to OFF HK

<u>STEP</u>	<u>ACTION</u>	<u>VERIFICATION</u>
4a	When using No. 13A TMS - At the miscellaneous test equipment jacks - Patch MISC SEND IMW jack to MISC E and M jacks	TMS reads 0 ± 1.0 dbm Record actual reading
5a	Remove cord from MISC E and M jacks and insert in LINE REC jack	
6a	Patch EQ REC jack to MISC E and M jacks	TMS reads within 0.1 db of value recorded in Step 4a
7b	If requirement of Step 6a is not met - Adjust potentiometer P1 in accordance with Section 179-310-701	
8c	When using 40B TMS - At the miscellaneous test equipment jacks - Patch MISC SEND IMW jack to MISC REC jack	TMS reads 0 ± 1.0 dbm Record actual reading
9c	Remove cord from MISC REC jack and insert in LINE REC jack	
10c	Patch EQ REC jack to MISC REC jack	TMS reads within 0.1 db of value recorded in Step 8c
11d	If requirement of Step 10c is not met - Adjust potentiometer P1 in accordance with Section 179-310-701	
12	Remove patches	

I. Voice Amplifier Network Insertion Loss - Using No. 13A TMS

12	At the miscellaneous test equipment jacks - Patch MISC 2400~ SEND or 2600~ SEND jack to MISC ATTEN IN jack	
13	Patch MISC ATTEN OUT jack in MISC AMP IN jack	
14	Patch MISC AMP OUT jack to MISC E and M jacks	
15c	When 48V jack is provided - Patch EQ M jack to MISC 48V jack <u>Note:</u> Connect to EQ M jack first to avoid blowing fuse	
16d	When 48V jack is not provided - Connect EQ M jack to -48 volt battery <u>Note:</u> See note in Step 15c	
17	Adjust attenuator controls to obtain a reading of $+4 \pm 0.1$ dbm on the TMS Record actual reading	
<u>Filter Out</u>		
18	Remove cord from MISC E and M jacks and insert in LINE REC jack	
19	Insert No. 258D plug in DC jack of signaling unit	
20	Patch EQ REC jack to MISC E and M jacks	TMS reads within ± 0.1 db of value recorded in Step 17

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<u>STEP</u>	<u>ACTION</u>	<u>VERIFICATION</u>
<u>Filter In</u>		
21	Remove No. 258D plug from DC jack of signaling unit	TMS reads lower power than -25 dbm
22	Remove cord first from 48V jack, or disconnect it first from -48 volt battery, and then remove cord from EQ M jack	
23	Remove patches and restore keys	
<u>J. Voice Amplifier Network Insertion Loss - Using 40B TMS</u>		
12	At the miscellaneous test equipment jacks - Patch MISC 2400~ SEND or 2600~ SEND jack to MISC ATTEN IN jack	
13	Patch MISC ATTEN OUT jack to MISC AMP IN jack	
14	Patch MISC AMP OUT jack to MISC REC jack	
15c	When 48V jack is provided - Patch EQ M jack to MISC 48V jack <u>Note:</u> Connect to EQ M jack first to avoid blowing fuse.	
16d	When 48V jack is not provided - Connect EQ M jack to -48 volt battery <u>Note:</u> See note in Step 15c.	
17	Adjust attenuator controls to obtain a reading of +4 ±0.1 dbm on the TMS Record actual reading	
18	Remove cord from MISC REC jack and insert in LINE REC jack	
19	Insert No. 258D plug in DC jack of signaling unit	
20	Patch EQ REC jack to MISC REC jack	TMS reads within ±0.1 db of value recorded in Step 17
21	Remove No. 258D plug from DC jack	TMS reads lower power than -25 dbm
22	Remove cord first from 48V jack, or disconnect it first from -48 volt battery, and then remove cord from EQ M jack	
23	Remove patches and restore keys	
<u>K. Gain Test of Blocking Amplifier</u>		
2a	When using No. 13A TMS - At blocking amplifier bay - Patch MISC SEND IMW jack to TMS	TMS reads 0 ±1.0 dbm Record actual reading
3a	Remove patch between TMS and SEND IMW jack	
4a	Connect TMS to BLKG AMP OUT jack	
5b	When using 40B TMS - At blocking amplifier bay - Patch MISC SEND IMW jack to MISC REC jack	Same as in Step 2a
6b	Remove cord from SEND IMW jack and insert it in BLKG AMP OUT jack	
7	Patch MISC SEND IMW jack to BLKG AMP IN jack	TMS reads within 0.1 db of value recorded in Step 2a or 5b
8	If requirement of Step 7 is not met - Adjust P potentiometer in accordance with Section 179-310-701	
9	Remove patches	

<u>STEP</u>	<u>ACTION</u>	<u>VERIFICATION</u>
<u>L. Blocking Amplifier Network Insertion Loss Test - Using No. 13A TMS</u>		
12	At the test jacks of signaling unit associated with blocking amplifier - Patch M jack of No. 2A or No. 2B test set to EQ M jack	
13	Patch MISC ATTEN IN to MISC 2400~ SEND jack when a 200H blocking network is used, or to MISC 2600~ SEND jack when a 200G network is used	
14	Patch MISC ATTEN OUT jack to MISC AMP IN jack	
15	Patch MISC AMP OUT jack to MISC SEND jack	
16	Connect MISC REC jack to IN terminals on TMS	
17	Insert No. 165D plugs in both LINE REC jacks	
18c	When test trunks to toll testboard (designated MISC SEND and REC) are multiplied at both the signaling and the blocking amplifier bays - At the jacks in the blocking amplifier bay - Patch MISC SEND jack which is multiple of test trunk used in Step 15 to MISC REC jack which is multiple of test trunk used in Step 16	
19d	When test trunks to toll testboard (designated MISC SEND and REC) are not multiplied at both the signaling and the blocking amplifier bays - At toll testboard jack appearance of TMS - Patch SEND jack of signaling bay test trunk to SEND jack of blocking amplifier bay test trunk	
20d	Patch REC jack of signaling bay test trunk to REC jack of blocking amplifier bay test trunk	
21d	At the jacks in the blocking amplifier bay - Patch MISC SEND jack to MISC REC jack	
22	On No. 2A or No. 2B test set - Operate TWD L key to OFF HK	
23	At miscellaneous test equipment of signaling circuit associated with blocking amplifier - Adjust attenuator controls to obtain a reading of +4 ±0.1 dbm on TMS Record actual reading	
<u>Filter Out</u>		
24	At the jacks in the blocking amplifier bay - Remove cord from MISC REC jack and insert in BLKG AMP IN jack	
25	Patch BLKG AMP OUT jack to MISC REC jack	TMS reads within ±0.1 dbm of value recorded in Step 22

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<u>STEP</u>	<u>ACTION</u>	<u>VERIFICATION</u>
<u>Filter In</u>		
26	On No. 2A or No. 2B test set - Operate TWD L key to ON HK	TMS reads -30 dbm or lower value of power
27	Remove patches and restore keys	
<u>M. Blocking Amplifier Network Insertion Loss Test - Using 40B TMS</u>		
12	At the test jacks of signaling circuit associated with blocking amplifier - Patch M jack of No. 2A or No. 2B test set to EQ M jack	
13	Patch MISC ATTEN IN jack to MISC 2400~ SEND jack when a 200H blocking network is used, or to MISC 2600~ SEND jack when a 200G network is used	
14	Patch MISC ATTEN OUT jack to MISC AMP IN jack	
15	Patch MISC AMP OUT jack to MISC SEND jack	
16	Insert No. 165D plugs in both LINE REC jacks	
17	On No. 2A or No. 2B test set - Operate TWD L key to OFF HK	
18	At toll testboard jack appearance of TMS - Patch SEND jack of signaling bay test trunk to SEND jack of blocking amplifier bay test trunk	
19	At the jacks in the blocking amplifier bay - Patch MISC SEND jack to MISC REC jack	
20	At toll testboard jack appearance of TMS - Patch TMS into REC jacks of blocking amplifier bay test trunk	
21	At miscellaneous test equipment of signaling unit associated with the blocking amplifier - Adjust attenuator controls to obtain a reading of $+4 \pm 0.1$ dbm Record actual reading	
<u>Filter Out</u>		
22	At the jacks in the blocking amplifier bay - Remove cord from MISC REC jack and insert in BLKG AMP IN jack	
23	Patch BLKG AMP OUT jack to MISC REC jack	TMS reads within ± 0.1 dbm of value recorded in Step 21
<u>Filter In</u>		
24	On No. 2A or No. 2B test set - Operate TWD L key to ON HK	TMS reads -30 dbm or lower value of power
25	Remove patches and plugs Restore keys	