BELL SYSTEM PRACTICES Plant Series

DISTRIBUTION FUSE, INDIVIDUAL, AUDIBLE AND VISUAL ALARM CIRCUIT SD-56230-01 FOR USE WITH TD RADIO SYSTEMS

1. GENERAL

1.01 This section describes a method of testing the fuse alarms, individual alarms, local audible and visual alarms and alarm control circuits for use with TD radio systems shown on SD-56230-01.

- 1.02 The tests and the features tested are:
 - (A) Local Audible Alarm Switching Circuit

This test checks:

- (a) Signals given when ALM key is in OFF position
- (b) Signals given when ALM key is in ON position.
- (B) 24V Signal, 24V ABS, 130V ABS or Plate, 250V Plate, 12V Distribution Fuse and Circuit Breaker Alarms
 - This test checks:
 - (a) Operation of fuse alarm relays
 - (b) Operation of local audible and visual alarms
 - (c) Operation of A relays in station alarm sending circuit.

(C) 24V Alarm Battery Failure Alarm

- This test checks:
- (a) Operation of local audible and visual alarms
- (b) Transfer to 24V signal battery.
- (D) Room Thermostat's Individual Alarm

This test checks:

(a) Operation of local audible and visual alarms

- (b) Operation of A relays in station alarm sending circuit
- (c) Operation of alarm cutoff.
- (E) Waveguide Gas Pressure or Dynamic Air Pressure Individual Alarm

This test checks:

- (a) Operation of local audible and visual alarms
- (b) Operation of A relays in station alarm sending circuit
- (c) Operation of alarm cutoff.
- (F) Open Door Individual Alarm

This test checks:

- (a) Operation of local visual alarm
- (b) Operation of A relays in station alarm sending circuit.

(G) Oven Temperature Individual Alarm

This test checks:

- (a) Operation of local audible and visual alarms
- (b) Operation of A relays in station alarm sending circuit
- (c) Operation of alarm cutoff.
- (H) Channel Individual Alarm Control Circuit

This test checks:

- (a) Timing intervals
- (b) Operation of local audible and visual alarms
- (c) Operation of A relays in station alarm sending circuit.

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- (d) Operation of alarm cutoff
- (e) Operation of sensitrol reset.
- (I) Obstruction Lighting Alarm Circuit Without Side Lamp, Distinctive Flasher Failure Alarms and Alarm Cutoff

This test checks the operation of the local audible and visual alarms and of A relays in station alarm sending circuit when:

- (a) One top lamp is extinguished
- (b) Both top lamps are extinguished
- (c) Flasher fails.
- (J) Obstruction Lighting Alarm Circuit With Side Lamp, Distinctive Flasher Failure Alarms and Alarm Cutoff

This test checks:

- (a) Operation of local audible and visual alarms and of A relays in station alarm sending circuit when:
 - (1) One top lamp is extinguished
 - (2) Both top lamps are extinguished
 - (3) Flasher fails with lamps extinguished
 - (4) Flasher fails with lamps lighted
 - (5) Side lamps are extinguished
- (b) Operation of alarm cutoff.

(K) Tube Cooling Blower Failure

This test checks:

- (a) Operation of d-c blower
- (b) Effect of pressure failure
- (c) Operation of alarm cutoff
- (d) Operation of alarm release.

1.03 The tests on the obstruction lighting circuit should not be made at a time when extinguishing the lamps may endanger air navigation. 1.04 When performing test (A), an

assistant is required in the other floors in the building to which the alarm indications are transferred when the radio station is unattended.

 1.05 The tests covered herein assume the use of distinctive audible alarms.
Where a non-distinctive alarm is provided, substitute this alarm for the major and minor alarms shown in the Test Table.

1.06 In performing tests requiring the operation of relays, the relays should be operated manually unless otherwise specified.

2. APPARATUS

2.01 The apparatus required for each test is shown in the following list. The details for each item are covered in the indicated paragraphs.

		No.	. Rec	uire	ed fo	or Te	ests	
Apparatus	(A)	(B)	(C)	(D)	(E)	(G)	(H)	(J)
Voltmeter								
(2.02)	-	-	·1	-	-	-	-	-
Timer (2.03)	-	-	-	-	-	-	1	-
Testing Cord (2.04)	1	-	-	1	1	1	-	-
Testing Cord								
(2.05)	-	-	1	-	-	-	1	-
Testing Cord								
(2.06)	-	-	1	-	-	-	1	-
Testing Cord								
(2.07)	-	-	-	-	-	-	-	1
Testing Cord		•	-					
(2.08)	-	T	l	-	-	-		-
Testing Cord (2.09)		٦						
(2.09)	-	T	-	-	-	-	-	-

- 2.02 Weston model 1 d-c voltmeter 150 volt scale.
- 2.03 Sl timer (Standard Electric Time Co.) with 24V clutch.

2.04 No. 893 cord, 6 feet long, equipped with two No. 360A tools (1W13B), one No. 365 tool and one No. 419A tool (for use in establishing test connections between ground and relay springs or terminals.)

2.05 No. 893 cord, 6 feet long, equipped with two No. 360A tools (1W13B), one No. 364 tool and one No. 365 tool (for use in establishing test connections between the voltmeter or clutch and terminals.)

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2.06 No. 893 cord, 6 feet long, equipped with two No. 360A tools (1W13B), one No. 364 tool and one No. 419A tool (for use in establishing test connections

between the voltmeter or clutch and relay springs or terminals.)



No. 419A tool (for use in establishing test connections between battery and

2.09 WIAF cord equipped with two No. 360A

in establishing test connections between

tools and two No. 365 tools (for use

relay terminals.)

circuit terminals.)

2.07 No. 893 cord, 6 feet long, equipped with two No. 360A tools (1W13B) and two No. 419A tools (for use in establishing test connections between relay springs.)

2.08 WIAF cord equipped with two No. 360A tools, one No. 365 tool and one

METHOD

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ACTION VERIFICATION STEP Preparation for All Tests Block operated P3 relay in station alarm 7 sending circuit AG, ML lamps lighted 2 Operate ALM switch to ON (A) Local Audible Alarm Switching Circuit Incoming signal buzzer sounded Momentarily operate R relay in order 3 wire circuit Operate ALM switch to OFF AG, ML lamps extinguished 4 Incoming signal buzzer silenced In each of other floors in same building Connect ground to 2T of LA1 relay 5 where alarm appears: Floor pilot lamps lighted Minor audible alarms sounded Floor pilot lamps extinguished 6 Disconnect ground from 2T of LA1 Minor audible alarms silenced relay In each of other floors in same Connect ground to 4B of LA1 relay 7 building where alarm appears: Floor pilot lamps lighted Major audible alarm sounded Floor pilot lamps extinguished 8 Disconnect ground from 4B of LAl relay Major audible alarm silenced Remove blocking tool from P3 relay 9 (B) 24V Signal, 24V ABS, 130V ABS or Plate, 240V Plate, 12V Distribution Fuse and Circuit Breaker Alarms Momentarily connect battery to each fuse Minor or major audible alarm sounds 3 alarm bar in turn for each equipment momentarily group of fuse mountings and for each voltage except 250V ALM SND SIG or MISC BAY SIG lamp 4 Block operated an FA1 relay lighted Floor pilot lamps lighted Minor audible alarm sounded A22 relay in station alarm sending

5 Remove blocking tool from FA1 relay ALM SND SIG or MISC BAY SIG lamp extinguished Floor pilot lamps extinguished

circuit operated

Minor audible alarm silenced

SECTION 201-637-501

- STEPACTION6Momentarily operate AG relay in indi-
cation sending circuit
 - 7 Repeat test steps 4 to 6 for all other FAl relays
 - 8 Block operated AB relay
 - 9 Remove blocking tool from AB relay
 - 10 Momentarily operate AG relay in indication sending circuit
 - 11 Repeat test steps 8 to 10 for all other AB relays
 - 12 Block operated FA2 relay
 - 13 Remove blocking tool from FA2 relay
 - 14 Momentarily operate AG relay in indication sending circuit
 - 15 Repeat test steps 12 to 14 for all other FA2 relays
 - 16 Connect 24V battery to 5B of FA3 relay
 - 17 Remove battery from 5B of FA3 relay
 - 18 Momentarily operate AG relay in indication sending circuit
 - 19 Repeat test steps 16 to 18 for all other FA3 relays
 - 20 Momentarily connect terminal 3 of terminal strip TS2 to terminal 5 of terminal strip TS1 at each FM transmitter in turn
 - 21 Momentarily connect terminals 3 and 4 of terminal strip TS1 at each FM receiver in turn
 - 22 Momentarily operate each BCO key

VERIFICATION

A22 relay in station alarm sending circuit released

- ALM SND ABS or MISC BAY ABS lamp lighted Floor pilot lamps lighted Major audible alarm sounded A21 relay in station alarm sending circuit operated
- ALM SND ABS or MISC BAY ABS lamp extinguished Floor pilot lamps extinguished Major audible alarm silenced
- A21 relay in station alarm sending circuit released
- FA, ALM SND ABS, IF PATCH 1-2, MON BAY, FM TERM 1-2, FM TERM 3-4 or MISC BAY SIG lamp lighted Floor pilot lamps lighted Major audible alarm sounded A20, A21 or A22 relay in station alarm sending circuit operated
- Lamps lighted in step 12 extinguished Major audible alarm silenced

A20, A21 or A22 relay in station alarm sending circuit released

FA, MON BAY, FM TERM 1-2 or FM TERM 3-4 lamp lighted Floor pilot lamps lighted Major audible alarm sounded A20 relay in station alarm sending circuit operated

Lamps lighted in step 16 extinguished Major audible alarm silenced

A20 relay in station alarm sending circuit released

Major audible alarm sounds momentarily

Major audible alarm sounds momentarily

BG lamp lights momentarily

Step	ACTION	VERIFICATION
23	Momentarily connect terminal 3 of termi- al block TBl to terminal 6 of terminal block TB2 at each radio transmitter- receiver bay in turn	Major audible alarm sounds momentarily
24	Block operated FA4 relay	FA, FM TERM 1-2, FM TERM 3-4, IF PATCH 1-2, or MON BAY lamp lighted Floor pilot lamps lighted Major audible alarm sounded A20 relay in station alarm sending circuit operated
25	Remove blocking tool from FA4 relay	Lamps lighted in step 24 extinguished Major audible alarm silenced
26	Momentarily operate AG relay in indi- cation sending circuit	A20 relay in station alarm sending cir- cuit released
27	Repeat test steps 24 to 26 for all other FA4 relays	
28	Remove blocking tool from P3 relay	
	(C) 24V Alarm Battery H	Failure Alarm
3	Connect 24V battery to 10B of BF relay	FA lamp lighted in 24V charge and dis- charge circuit ALM SND ABS lamp lighted Floor pilot lamps lighted Major audible alarm sounded BFl relay operated
4	Connect ground to positive terminal of voltmeter	
5	Connect momentarily negative terminal of voltmeter to 5B of BF relay, to 8B of BF relay, to 4B of BF1 relay, to 7B of BF1 relay in turn	Voltage is 20 to 28 volts
6	Disconnect ground from voltmeter	
7	Disconnect battery from 10B of BF relay	Lamps lighted in step 3 extinguished Major audible alarm silenced BFl relay released
8	Remove blocking tool from P3 relay	
	(D) Room Thermostat's In	dividual Alarm
3	Connect ground to 1B of Al relay associ- ated with circuit under test	ROOM TEMP lamp lighted Floor pilot lamps lighted Minor audible alarm sounded A38 relay in station alarm sending cir- cuit operated
4	Momentarily operate ACO key	Floor pilot lamps extinguished Minor audible alarm silenced
5	Disconnect ground from 1B of Al relay	ROOM TEMP lamp extinguished
6	Momentarily operate AG relay in indi- cation sending circuit	A38 relay in station alarm sending circuit extinguished
7	Remove blocking tool from P3 relay	

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<u>STEP</u>	ACTION	VERIFICATION			
	(E) Waveguide Gas Pressure or Dynamic Air Pressure Individual Alarm				
3	Connect ground to 1B of Al relay associ- ated with circuit under test	W.G. Gas Fail lamp lighted Floor pilot lamps lighted Minor audible alarm sounded A39 relay in station alarm sending circuit operated			
4	Momentarily operate ACO key	Floor pilot lamps extinguished Minor audible alarm silenced			
5	Disconnect ground from 1B of Al relay	W.G. Gas Fail lamp extinguished			
6	Momentarily operate AG relay in indi- cation sending circuit	A39 relay in station alarm sending circuit released			
7	Remove blocking tool from P3 relay				
	(F) Open Door Indivi	dual Alarm			
3	Open a door equipped with door switch	OPEN DOOR lamp lighted A36 relay in station alarm sending circuit operated			
4	Close door	OPEN DOOR lamp extinguished			
5	Repeat test steps 3 and 4 for all other doors equipped with door switches				
6	Momentarily operate AG relay in indi- cation sending circuit	A36 relay in station alarm sending circuit released			
7	Remove blocking tool from P3 relay				
	(G) Oven Temperature Ind	ividual Alarm			
3	Connect ground to terminal 7 of TB2 terminal block in radio transmitter- receiver bay	OVEN TEMP lamp lighted Floor pilot lamps lighted Minor audible alarm sounded A37 relay in station alarm sending circuit operated			
4	Momentarily operate ACO key	Floor pilot lamps extinguished Minor audible alarm silenced			
5	Disconnect ground from terminal 7 of TB2 terminal block	OVEN TEMP lamp extinguished			
6	Momentarily operate AG relay in indi- cation sending circuit	A37 relay in station alarm sending circuit released			
7	Remove blocking tool from P3 relay				
	(H) Channel Individual Al	arm Control Circuit			
3	Connect Sl timer to 110V a-c supply				
4	Connect 24V battery to negative terminal of timer clutch				

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5 Connect positive terminal of timer clutch to 2T of G relay

STEP	ACTION	VERIFICATION
6	Operate ST relay and hold operated.	Timer starts
7	Release ST relay when timer stops	Interval measured by timer is 3.8 to 8.8 seconds
8	Remove 24V battery from negative termi- nal of timer clutch	
9	Disconnect positive terminal of timer clutch from 2T of G relay	
10	Connect ground to positive terminal of timer clutch	
11	Connect negative terminal of timer clutch to 5B of Tl relay	
12	Operate ST relay and hold operated	Timer starts
13	Release ST relay after timer stops	Interval measured by timer is 0.9 to 1.9 seconds
14	Disconnect Sl timer connections	
15	Remove 358A plug from Jl jack for one of the channels at the OUTPUT MONITOR panel	CHANNEL LOW OUTPUT lamp lighted Floor pilot lamps lighted Major audible alarm sounded Associated Al-Al8 relays in station alarm sending circuit operated
16	Momentarily operate ACO key	Floor pilot lamps extinguished Major audible alarm silenced
17	Insert 358A plug in Jl jack	
18a	If station is equipped for sending alarms, momentarily operate Fl and P4 relays in indication sending circuit	CHANNEL LOW OUTPUT lamp extinguished
19ъ	If station is not equipped for sending alarms and has no SR key, momentarily operate RESET key in transmitter con- trol circuit	CHANNEL LOW OUTPUT lamp extinguished
20c	If station is not equipped for sending alarms and is equipped with SR key, momentarily operate SR key	CHANNEL LOW OUTPUT lamp extinguished
21	Repeat test steps 15 to 20 for all other channels	
22	Momentarily operate AG relay in indi- cation sending circuit	Al-Al8 relays in station alarm sending circuit released
23	Remove blocking tool from P3 relay	
	(<u>I) Obstruction Lighting Alarm</u> Distinctive Flasher Failure	Circuit Without Side Lamp, Alarms and Alarm Cutoff
3	Operate TST or TST A switch in ob- struction lighting circuit	LPA OFF lamp lighted Floor pilot lamps lighted Minor audible alarm sounded within interval of 9 to 12 minutes T1 and T2 time delay relays operated A24 relay in station alarm sending circuit operated

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<u>STEP</u>	ACTION	VERIFICATION
4	Operate TST B switch, LINE TOP switch or TWR LTG LINE switch in obstruction lighting circuit	LPB OFF lamp lighted Major audible alarm sounded Minor audible alarm silenced A23 relay in station alarm sending circuit operated
5	Release switches operated in steps 3 and 4	LPA OFF lamp extinguished LPB OFF lamp extinguished Floor pilot lamps extinguished Major audible alarm silenced
6	Momentarily operate AG relay in indi- cation sending circuit	A23, A24 relays in station alarm sending circuit released
7	Block operated L2, L3 relays	LPB OFF lamp lighted Floor pilot lamps lighted Minor audible alarm sounded A24 relay in station alarm sending circuit operated
8	Remove blocking tool from L2 relay	LPB OFF lamp extinguished Floor pilot lamps extinguished Minor audible alarm silenced
9	Operate TST F switch if provided in obstruction lighting circuit	LPA, LPB lamps lighted
10	Release TST F switch	LPA, LPB lamps extinguished
11	Remove blocking tool from L3 relay	
12	Momentarily operate AG relay in indi- cation sending circuit	A24 relay in station alarm sending cir- cuit released

13 Remove blocking tool from P3 relay

(J) Obstruction Lighting Alarm Circuit With Side Lamp, Distinctive Flasher Failure Alarms and Alarm Cutoff

3	Operate TST or TST A switch in ob- struction lighting circuit	T1, T2 time delay relays operated LPA OFF lamp lighted Floor pilot lamps lighted Minor audible alarm sounded within interval of 9 to 12 minutes A24 relay in station alarm sending circuit operated
4	Momentarily operate ACO key	Floor pilot lamps extinguished Minor audible alarm silenced
5	Connect 3T to 9T of L3 relay	

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- Operate TST B switch, LINE TOP switch or TWR LTG LINE switch in obstruction lighting circuit
- 7 Momentarily operate ACO key
- 8 Release switches operated in steps 3 and 6

Major audible alarm sounded LPB OFF lamp lighted Floor pilot lamps lighted A23 relay in station alarm sending circuit operated

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Floor pilot lamps extinguished Major audible alarm silenced

LPA, LPB lamps extinguished

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STEP	ACTION	VERIFICATION
9	Momentarily operate AG relay in indi- cation sending circuit	A23, A24 relays in station alarm sending circuit released
10	Block operated L2 relay	LPB OFF lamp lighted Floor pilot lamps lighted Minor audible alarm sounded A24 relay in station alarm sending circuit operated
11	Remove blocking tool from L2 relay	LPB OFF lamp extinguished Floor pilot lamps extinguished Minor audible alarm silenced
12	Operate TST F switch in obstruction lighting circuit	FLASH FAIL lamp lighted Floor pilot lamp lighted Major audible alarm sounded A23 relay in station alarm sending circuit operated
13	Momentarily operate ACO key	Floor pilot lamps extinguished Major audible alarm silenced
14	Release TST F switch	FLASH FAIL lamp extinguished
15	Momentarily operate AG relay in indi- cation sending circuit	A23, A24 relays in station alarm send- ing circuit released
16	Operate TST G switch in obstruction lighting circuit	FLASH FAIL lamp lighted Floor pilot lamps lighted Major audible alarm sounded Associated A relay in station alarm sending circuit operated
17	Momentarily operate ACO key	Floor pilot lamps extinguished Major audible alarm silenced
18	Release TST G switch in obstruction lighting circuit	FLASH FAIL lamp extinguished
19	Momentarily operate AG relay in indi- cation sending circuit	Associated A relay in station alarm sending circuit released
20	Operate TST Sl switch in obstruction lighting circuit	SIDE FAIL lamp lighted Floor pilot lamps lighted Minor audible alarm sounded A24 relay in station alarm sending circuit operated
21	Momentarily operate ACO key	Floor pilot lamps extinguished Minor audible alarm silenced
22	Release TST Sl switch	SIDE FAIL lamp extinguished
23	Momentarily operate AG relay in indi- cation sending circuit	A24 relay in station alarm sending circuit released
24	Repeat test steps 20 to 23 for all other side light circuits	
25	Remove connection between 3T and 9T of L3 relay	
26	Remove blocking tool from P3 relay	

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STEP	ACTION	VERIFICATION
	(K) Tube Cooling Blower	Failure Alarm
3	Operate AC FAIL TST switch	D-c blower started after approximately 8 seconds
4	Release AC FAIL TST switch	D-c blower stopped after approximately 8 seconds
5	Operate PRESS FAIL TST switch	BLO FAIL, AIR FAIL lamps lighted after approximately 15 seconds Floor pilot lamps lighted Major audible alarm sounded TH, TH1, LU, LU1 relays operated D-c blower started A40, A41 relays in station alarm sending circuit operated
6	Momentarily operate ACO key	Floor pilot lamps extinguished Major audible alarm silenced
7	Release PRESS FAIL TST switch	AIR FAIL lamp extinguished
8	Momentarily operate AG relay in indi- cation sending circuit	A41 relay in station alarm sending cir- cuit released
9	Momentarily operate RIS switch	BLO FAIL lamp extinguished D-c blower stopped
10	Momentarily operate AG relay in indi- cation sending circuit	A40 relay in station alarm sending circuit released

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11 Remove blocking tool from P3 relay

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