

## EQUIPMENT TEST LIST

### NO. 1 TRUNK CONCENTRATOR

	CONTENTS	PAGE	
1.	GENERAL . . . . .	1	applicable to equipment listed in the preceding table of contents. Test classification and frequency of periodic routine are also provided.
27.1	OGT SD-97570-01 TO AIC . . . . .	2	1.02 This ETL is issued to incorporate changes which are indicated by an arrow to the left of each line which has been changed.
27.2	OGT SD-97578-01 TO ACD . . . . .	2	
27.3	OGT SD-97578-01 TO NO. 23 DESK . . . . .	2	1.03 Comments on this section should be made by following the instructions in Bell System Practices (BSP), Section 000-010-015.
27.4	OGT SD-97578-01 TO NO. 1 ESS . . . . .	2	
27.5	NO. 1 TRK CONC . . . . .	3	1.04 Routine test information is arranged in the following order from left to right: Section number, issue/addendum, test letter or paragraph number, test title, test class, frequency, and the last space is for a locally assigned job number.
27.6	INC INCPT TRK SD-97571-01 . . . . .	3	
27.7	INC INCPT TRK SD-97572-01 . . . . .	3	
27.8	INC INCPT TRK SD-97573-01 . . . . .	3	
27.9	INC INCPT TRK SD-97574-01 . . . . .	3	1.05 Section 010-300-011 provides Equipment Test List instructions.
27.10	INC DTR ASST TRK SD-97577-01 . . . . .	4	

**1. GENERAL**

1.01 This section provides an index and information access system to locate the standard tests

**NOTICE**

Not for use or disclosure outside the  
Bell System except under written agreement

## 27.0 NO. 1 TRK CONC

## 27.1 NO. 1 TRK CONC; OGT SD-97570-01 TO AIC

## FOR ALL UNITS

201-850-502	(2/0)	A	ONE-WAY 1000-HZ LOSS MEAS TO 102-TYPE TEST LINE	MW 12M	-----
		B	MESSAGE CKT NOISE MEAS TO 100-TYPE TEST LINE	MW 12M	-----
		D	TWO-WAY 1000-HZ LOSS MEAS & ONE-WAY NOISE CHECK TO 104-TYPE TEST LINE	MW 12M	-----
		AA	TWO-WAY 1000-HZ LOSS MEAS TO 101-TYPE TEST LINE	MW 12M	-----
		AB	TWO-WAY FREQUENCY RESPONSE MEAS TO 101-TYPE TEST LINE	MW 12M	-----
		AC	MESSAGE CKT NOISE MEAS TO 101-TYPE TEST LINE	MW 12M	-----

## TROUBLE TESTS

201-850-511	(2/0)	A	OPERATIONAL TEST	TT	-----
		B	TIMED DISCONNECT	TT	-----

## 27.2 NO. 1 TRK CONC; OGT SD-97578-01 TO ACD

## FOR ALL UNITS

201-850-503	(3/0)	A	ONE-WAY 1000-HZ LOSS MEAS TO 102-TYPE TEST LINE	MW 12M	-----
		B	MESSAGE CKT NOISE MEAS TO 100-TYPE TEST LINE	MW 12M	-----
		D	TWO-WAY 1000-HZ LOSS MEAS & ONE-WAY NOISE CHECK TO 104-TYPE TEST LINE	MW 12M	-----
		AA	TWO-WAY 1000-HZ LOSS MEAS	MW 12M	-----
		AB	TWO-WAY FREQUENCY RESPONSE MEAS	MW 12M	-----
		AC	TWO-WAY MESSAGE CKT NOISE MEAS	MW 12M	-----

## TROUBLE TESTS

201-850-522	(3/0)	A	OPERATIONAL TEST W/O DIR ASST CHARGING	TT	-----
		A.1	OPERATIONAL TEST W/DIR ASST CHARGING	TT	-----
201-850-552	(3/0)	B	TIMED DISCONNECT	TT	-----

## 27.3 NO. 1 TRK CONC; OGT SD-97578-01 TO NO. 23 DESK

## FOR ALL UNITS

201-850-505	(2/0)	AA	TWO-WAY 1000-HZ LOSS MEAS	MW 12M	-----
		AB	TWO-WAY FREQUENCY RESPONSE MEAS	MW 12M	-----
		AC	TWO-WAY MESSAGE CKT NOISE MEAS	MW 12M	-----

## TROUBLE TESTS

201-850-522	(3/0)	A	OPERATIONAL TEST W/O DIR ASST CHARGING	TT	-----
		A.1	OPERATIONAL TEST W/DIR ASST CHARGING	TT	-----
		B	TIMED DISCONNECT	TT	-----

## 27.4 NO. 1 TRK CONC; OGT SD-97578-01 TO NO. 1 ESS

## FOR ALL UNITS

201-850-506	(1/0)	AA	TWO-WAY 1000-HZ LOSS MEAS	MW 12M	-----
		AB	TWO-WAY FREQUENCY RESPONSE MEAS	MW 12M	-----
		AC	TWO-WAY MESSAGE CKT NOISE MEAS	MW 12M	-----

## TROUBLE TESTS

201-850-522 (3/0)	A	OPERATIONAL TEST W/O DIR ASST CHARGING	TT	-----
	A.1	OPERATIONAL TEST W/DIR ASST CHARGING	TT	-----
	B	TIMED DISCONNECT	TT	-----

## 27.5 NO. 1 TRK CONC; NO. 1 TRK CONC

## TROUBLE TESTS

201-850-501 (1/0)	A	OPERATIONAL TEST	TT	-----
	B	TROUBLE TIME-OUT	TT	-----
	C	DOUBLE CONNECTION	TT	-----
	D	FALSE GROUND ON TO LEAD	TT	-----

## 27.6 NO. 1 TRK CONC; INC INCPT TRK SD-97571-01

## TROUBLE TESTS

201-850-512 (2/0)	A	OPERATIONAL TEST	TT	-----
	B	TRK TIMEOUT AFTER SEIZURE	TT	-----
	C	TC TIMEOUT AFTER SEIZURE	TT	-----
	D	OGT TIMEOUT	TT	-----
	E	OGT TIMEOUT AFTER WINK--AIC ON-HOOK	TT	-----
	F	FALSE GRD ON ST LEAD--TRK IDLE	TT	-----

## 27.7 NO. 1 TRK CONC; INC INCPT TRK SD-97572-01

## TROUBLE TESTS

201-850-513 (2/0)	A	OPERATIONAL TEST	TT	-----
	B	TRK TIMEOUT AFTER SEIZURE	TT	-----
	C	TC TIMEOUT AFTER SEIZURE	TT	-----
	D	OGT TIMEOUT	TT	-----
	E	OGT TIMEOUT AFTER WINK-AIC ON-HOOK	TT	-----
	F	FALSE GRD ON ST LEAD-TRK IDLE	TT	-----

## 27.8 NO. 1 TRK. CONC; INC INCPT TRK SD-97573-01

## TROUBLE TESTS

201-850-514 (4/0)	A	OPERATIONAL TEST	TT	-----
	B	TRK TIMEOUT AFTER SEIZURE	TT	-----
	C	TC TIMEOUT AFTER SEIZURE	TT	-----
	D	OGT TIMEOUT	TT	-----
	E	OGT TIMEOUT AFTER WINK-AIC ON-HOOK	TT	-----
	F	FALSE GRD ON ST LEAD-TRK IDLE	TT	-----

## 27.9 NO. 1 TRK CONC; INC INCPT TRK SD-97574-01

## TROUBLE TESTS

201-850-515 (4/0)	A	OPERATIONAL TEST	TT	-----
	B	TRK TIMEOUT AFTER SEIZURE	TT	-----
	C	TC TIMEOUT AFTER SEIZURE	TT	-----
	D	OGT TIMEOUT	TT	-----
	E	OGT TIMEOUT AFTER WINK-AIC ON HOOK	TT	-----

201-850-515 (4/0)	F	FALSE GRD ON ST LEAD-TRK IDLE	TT	-----
27.10 NO. 1 TRK CONC; INC DTR ASST TRK SD-97577-01				
TROUBLE TESTS				
201-850-521 (3/0)	A	OPERATIONAL TEST W/O DIR ASST CHARGING	TT	-----
	A.1	OPERATIONAL TEST W/DIR ASST CHARGING	TT	-----
	B	TRK TIME-OUT AFTER SEIZURE	TT	-----
	C	TC TIME-OUT AFTER SEIZURE	TT	-----
	D	OGT TIME-OUT	TT	-----
	E	OGT TIME-OUT AFTER WINK-ACD ON-HOOK	TT	-----
	F	FALSE GRD ON ST LEAD WHILE TRK IS IDLE	TT	-----