

MISCELLANEOUS AUXILIARY, PRIVATE, DIAL
 AND LONG LINE TRUNKS - SUMMARY SECTION

1.	GENERAL INFORMATION	CONTENTS	2.	TEST
<hr/>				
<u>1.</u>	<u>GENERAL INFORMATION</u>		<u>2.</u>	<u>TEST</u>
1.1	<u>Description</u>		2.1	<u>General</u>
1.11	The test sections associated with this summary section cover test procedures that are made on various trunk circuits.		2.11	Table <u>A</u> lists the trunk circuit and indicates the handbook section and/or associated section.
1.12	The tests described in this series of sections are made on individual trunk circuits, the test should be completed before cross connections are installed unless otherwise specified.		2.12	Table <u>A</u> provides general test information.
1.13	The numerical suffix for Schematic Drawing Numbers in Table <u>A</u> are -01 unless otherwise indicated.			

TABLE A

SD NUMBER	DESCRIPTION	HANDBOOK			ASSOCIATE HANDBOOK		
		NUMBER	SECTION	NOTE	NUMBER	SECTION	NOTE
1B067	Incoming Trunk	59	903E				
1C297	Coin Station Test Line	59	903F				
96366	Outgoing Trunk-Dial Coin Zone Service	59	-903D1				
96372	Coin Outgoing Trunk-Dial Coin Zone Service	59	903D				
96551	Long Line	59	903A				
96552	Long Line	59	903A				
96555	Dial Long Line	59	903A		266 275 275	172 159 283.1	a b b
96589	Miniature Dial Long Line	59	903B				
	Miniature Dial Long Line (Plug-In)	59	-903B1	1			
96590	Miniature Dial Long Line	59	903B				
	Miniature Dial Long Line (Plug-In)	59	-903B1	1			
96591	Miniature Dial Long Line	59	903B				
	Miniature Dial Long Line (Plug-In)	59	-903B1	1			
96592	Coin Dial Long Line	59	903A				
96593	Miniature Dial Long Line (Working Limits)	59		3			
96594	Miniature Dial Long Line	59	903B				
	Miniature Dial Long Line (Plug-In)	59	-903B1	1			
98139	Divided Access Line	59	903C4				
99385	Auxiliary Line	59	903C				
99415	Auxiliary Line	59	903C1				
99439	Auxiliary Line - Inwats Service	59	903C2				
99484	Auxiliary Line - 2-way	59	903C3				

NOTES:

1. This test shall be performed only when requested and authorized by the Telephone Company.
2. This circuit is relatively simple and does not have a separate test method. It is tested in conjunction with the equipment with which they will function in service.
3. No test required.

a - Handbook Section controlled by HW-3
b - Handbook Section controlled by HW-2

Manager Engineering, Switching
Equipment and SXS P.E.C.C.

Reason for Reissue:

To incorporate miscellaneous Handbook Sections into one Handbook Section and to make general revisions to update to current engineering standards.