

NUMERICAL INDEX — DIVISION 666

TESTBOARDS AND TEST POSITIONS FOR SPECIAL SERVICES

1. GENERAL

- 1.01** This index provides a listing of documents in Division 666.
- 1.02** A bullet (●) indicates an item that has been added or changed since the previous issue of the index.
- 1.03** A square (□) indicates a cancelled item. Information relating to the cancellation, if necessary, will be shown in a note following the item. Cancelled items and related notes will be deleted upon reissue of the index.
- 1.04** A heart (♥) indicates a new or reissued item which, because of its limited need, will not be distributed on standing order except through coded distribution. Additional copies may be obtained by placing regular (one-time) orders.
- 1.05** A solid triangle (▲) indicates a Task Oriented Practice (TOP). These practices, because of their limited need, will not be distributed on standing order except through coded distribution. Additional copies may be obtained by placing regular (one-time) orders.
- 1.06** A spade (♠) indicates an item not on microfiche. This index indicates the latest issue for hard-copy documents. In some cases, the microfiche will reflect the next higher issue as a result of the reduced distribution interval.
- 1.07** "Add" is the abbreviation for Addendum.

**Section
Number**

Issue

Subject

666-100-501	1	Station Monitoring Test Line Circuit SD-70925-01 — Tests — No. 2 or 9B Telegraph Serviceboard — No. 9 Telegraph Testboard
666-100-502	1	2-Way Station Line Circuit SD-70926-01 — Tests — No. 2 or 9B Telegraph Serviceboard — No. 9 Telegraph Testboard
666-100-503	1	Printer Service Position — Telegraph Testboard No. 9
666-101-100	2	No. 2 Telegraph Serviceboard — Description and Operating Principles
666-101-500	1	Telegraph Service Board No. 2 — Operating and Testing Methods
Add 666-102-100	1	
666-102-100	1	No. 9B Telegraph Serviceboard — Hub Operation
666-103-100	1	Voice Frequency Line Test Connector — Description and Operation
666-103-101	1	Voice Frequency Line and Test Position — Description and Operation

2. LAYERS

2.01 This division is arranged in layers as follows:

- 666-0 Indexes, Equipment Test Lists, and General Information
- 1 No. 2 and No. 9B Telegraph Serviceboards and No. 9 Telegraph Testboard
 - 2 17E and 19A Testboards
 - 3 TWX Testboards
 - 4 21A Testboard
 - 5 Private Line Testboards
 - 6 Test Positions for Special Services
 - 7 Test Procedures for Private Line Telegraph Switching Systems

666-2 17E AND 19A TESTBOARDS

666-200-100	1	17E Testboard — General Description
666-200-300	1	17E Testboard — Measurement and Adjustment of Pads for the Transmission Measuring Circuit
666-200-500	1	17E Testboard — Measurement and Adjustment of Office Losses
666-200-501	4	17E Testboard — Operational Tests
666-201-100	3	19A Testboard — General Description
666-201-300	2	19A Testboard — Measurement and Adjustment of Pads for the Transmission Measuring Circuit
Add 666-201-500	1	
666-201-500	3	19A Testboard — Operational Tests
666-201-501	2	19A Testboard — Measurement of Office Losses
666-201-504	1	19A Testboard — Multilevel Preemption Tests — Autovon Network

3. INDEX

**Section
Number** **Issue** **Subject**

666-0 INDEXES, EQUIPMENT TEST LISTS, AND GENERAL INFORMATION

- ♠ 666-000-000 99 Numerical Index — Division 666 — Testboards and Test Positions for Special Services
- 666-001-011 2 Toll Type Equipment — No. 2 and No. 9B Telegraph Serviceboard — No. 9 Telegraph Testboard — Testboards and Test Positions

666-1 NO. 2 AND NO. 9B TELEGRAPH SERVICEBOARDS AND NO. 9 TELEGRAPH TESTBOARD

- 666-100-100 3 No. 2 and 9B Telegraph Serviceboards Direct-Leg Arrangements — Description and Operating Principles
- 666-100-500 1 2-Way Station Test Line Circuit SD-70924-01 — Tests — No. 2 or 9B Telegraph Serviceboard — No. 9 Telegraph Testboard

666-3 TWX TESTBOARDS

666-300-100	1	10A Telegraph Testboard — Description of Equipment
666-300-500	1	10A Telegraph Testboard — Operating and Testing Methods

AT&T 666-000-000

Section Number	Issue	Subject
666-300-501	2	10A Telegraph Testboard — Operation Tests
666-301-100	1	10B Telegraph Testboard — Description of Equipment
Add 666-301-500	1	
♥ 666-301-500	2	10B Telegraph Testboard — Method of Operation
666-301-501	1	10B Telegraph Testboard — Operation Tests
666-302-100	1	10C Telegraph Testboard — Description of Equipment
666-302-500	1	10C Telegraph Testboard — Method of Operation
666-302-501	2	10C Telegraph Testboard — Operation Tests
666-303-500	2	17B Toll Testboard Arranged for Testing TWX Trunks — 2-Wire Switching No. 5 Crossbar Offices
666-304-100	2	20A TWX Testboard — Description and Operating Principles
666-304-500	2	20A TWX Testboard — Operating Procedures

666-4 21A TESTBOARD

666-400-100	2	General Description
666-400-300	2	Measurement and Adjustment of Transmission Test Trunks
666-400-500	1	Measurement of Office Losses
666-400-501	2	Operational Tests
♥ 666-400-502	1	21A Testboard — Multiaddress Bridge — Tests — AUTOVON Network
666-410-100	1	Mobile Voice-Frequency (VF) — Transmission Test Cabinet — Description
666-410-500	1	Mobile Voice Frequency (VF) — Transmission Test Cabinet — Operational Tests

666-5 PRIVATE LINE TESTBOARDS

Add 666-500-100	1	
666-500-100	2	No. 22A — Description — Switched Maintenance Access — System No. 1A
666-500-500	2	No. 22A — Operational Test — Switched Maintenance Access System No. 1A
666-500-501	2	No. 22A — Use of Signaling and Transmission Equipment — Restoral Circuit — Switched Maintenance Access System No. 1A
666-501-100	1	No. 22A — Manual Access Arrangement — Description
666-501-500	1	No. 22A — Manual Access Arrangement — Operational Tests

Section Number	Issue	Subject
666-502-100	2	24A and 24B — Description
666-502-500	2	24A and 24B Testboard — Operational Tests
666-511-501	2	Test of Data Services Provided by Data Set 201C From a Private Line Test Room
666-511-502	1	Test of Data Services Provided by Data Set 202T From a Private Line Test Room
666-511-503	2	Test of Data Services Provided by Data Set 208A-Type From a Private Line Test Room
666-511-504	1	Test of Data Services Provided by Data Set 209A-L1 From a Private Line Test Room
666-512-100	1	DATASPEED® Test System and Test Access Console — Description and Operation
666-512-101	1	DATASPEED® Test Access Console Maintenance and Tests
666-512-102	1	Remote Test Access Unit — Description and Operation
666-512-103	1	Remote Test Access Unit — Maintenance and Tests

666-6 TEST POSITIONS FOR SPECIAL SERVICES

666-600 DDS

666-600-100	2	Digital Data System — 950A Testboard (J70176A and B) — Description and Operation
666-600-101	2	Switched Digital Data System — 950B Testboard (J70176C) — Description and Operation
666-600-300	2	Digital Data System — 950A Testboard (J70176A and B) — Maintenance Procedures
666-600-301	2	Switched Digital Data System — 950B Testboard (J70176C) — Maintenance Procedures
666-600-500	2	Digital Data System — 950A Testboard (J70176A and B) — Inspection and Maintenance — Tests
666-600-501	2	Switched Digital Data System — 950B Testboard (J70176C) — Inspection and Maintenance — Tests

666-610 SARTS

• 666-610-100	6	SARTS (Switched Access Remote Test System) 1A — General Description
666-610-101	5	SARTS 1A (Switched Access Remote Test System 1A) — Interconnections and Communications — Description
666-610-102	6	SARTS 1A (Switched Access Remote Test System 1A) — Command and Display Description
666-610-300	3	Switched Access Remote Test System 1A (SARTS 1A) — Maintenance Methods

Section Number	Issue	Subject	Section Number	Issue	Subject
666-610-301	1	Automated Traffic Data Collection and Analysis Feature — Central Office Equipment Reports Processing and Reporting — Switched Access Remote Test System 1A (SARTS 1A)	666-611-320	1	No. 3 PC (No. 3 Process Controller) — Maintenance Methods — SARTS 1A (Switched Access Remote Test System)
666-610-500	2	Switched Access Remote Test System 1A (SARTS 1A) — System Acceptance and Maintenance Tests — RTS 1A — SMAS 4A	666-611-321	1	No. 3 PC (Number 3 Process Controller) — Error Codes and Maintenance Messages — SARTS 1A (Switched Access Remote Test System 1A)
666-610-501	8	SARTS 1A (Switched Access Remote Test System 1A) — RTS 5A (Remote Test System 5A) — Acceptance and Maintenance Tests	666-611-500	3	Switched Access Remote Test System 1A (SARTS 1A) — Process Controller 1A (PC 1A) — Operating System Test
666-611 PC 1A (SARTS)			666-611-510	2	No. 2 Process Controller (No. 2 PC) — Operating System Test — Switched Access Remote Test System 1A (SARTS 1A)
666-610-502	2	SARTS 1A (Switched Access Remote Test System 1A) — RTS 5A (Remote Test System 5A) — Automated Acceptance and Maintenance Tests	666-611-520	1	No. 3 PC (No. 3 Process Controller) — OSTEEST (Operations System Test) — SARTS 1A (Switched Access Remote Test System 1A)
666-611-100	3	Switched Access Remote Test System 1A (SARTS 1A) — Process Controller 1A (PC 1A) and Associated Equipment — General Description	666-612 TP 52A (SARTS)		
666-611-101	3	Process Controller 1A (PC 1A) — Program Features—Switched Access Remote Test System 1A (SARTS-1A)	666-612-100	4	Switched Access Remote Test System 1A — Test Position 52A and Associated Equipment — General Description
666-611-102	4	Process Controller 1A (PC 1A) — Operating Instructions — Switched Access Remote Test System 1A (SARTS 1A)	666-612-101	4	Test Position 52A (TP 52A) — Test Function and Display Applications — Switched Access Remote Test System 1A (SARTS 1A)
666-611-110	2	No. 2 PC (No. 2 Process Controller) — General Description — SARTS 1A (Switched Access Remote Test System 1A)	666-612-200	3	Switched Access Remote Test System (SARTS-1A) — Test Position 52A (TP-52A) — Installation
666-611-112	3	Number 3 Process Controller (No. 2 PC) — Operating Instructions — Switched Access Remote Test System 1A	666-612-300	1	Switched Access Remote Test System 1A (SARTS 1A) — Test Position 52A (TP 52A) — Maintenance Methods
666-611-120	1	No. 3 Process Controller (No. 3 PC) — General Description — Switched Access Remote Test System 1A (SARTS 1A)	666-612-500	2	Switched Access Remote Test System 1A — Test Position 52A — System Test and Maintenance Procedures
666-611-121	1	No. 3 Process Controller — Interconnections and Communications — Switched Access Remote Test System 1A	666-613 RTS 1A (SARTS)		
666-611-130	1	No. 2 PC (No. 2 Process Controller) — Generic 2PC3 — General Description — SARTS 1A (Switched Access Remote Test System 1A)	666-613-100	2	Switched Access Remote Test System (SARTS 1A) — Remote Test System (RTS 1A) — Description
666-611-133	1	CP (Communications Processor) — General Configuration Description — SARTS 1A (Switched Access Remote Test System 1A)	666-613-300	1	Switched Access Remote Test System 1A (SARTS 1A) — Remote Test System 1A (RTS-1A) — Maintenance
666-611-300	1	Switched Access Remote Test System (SARTS 1A) — Process Controller 1A (PC 1A) — Maintenance Methods — Operating System Test	666-613-500	2	Switched Access Remote Test System (SARTS-1A) — Remote Test System 1A (RTS-1A) — Tests
666-611-301	4	Process Controller — Error Codes and Maintenance Messages — Switched Access Remote Test System 1A (SARTS 1A)	666-615 RTS 5A (SARTS)		
666-611-310	2	No. 2 Process Controller (No. 2 PC) — Maintenance Methods — Switched Access Remote Test System (SARTS 1A)	Add 666-615-100	1	
			666-615-100	6	RTS 5A (Remote Test System 5A) — Description — SARTS 1A (Switched Access Remote Test System 1A)
			666-615-101	1	Packaged RTS 5A (Remote Test System 5A) — Description and Tests — SARTS 1A (Switched Access Remote Test System 1A)
			666-615-300	2	Remote Test System 5A (RTS 5A) — Maintenance Methods — Switched Access Remote Test System 1A (SARTS 1A)

Section Number	Issue	Subject
666-615-301	1	Remote Test System 5A (RTS 5A) Testing, Replacing, Handling, Storing, and Shipping — Circuit Packs — Switched Access Remote Test System 1A (SARTS 1A)
Add 666-615-500 666-615-500	1 5	RTS 5A (Remote Test System 5A) Controller — Maintenance Tests — SARTS 1A (Switched Access Remote Test System 1A)
666-615-501	3	Remote Test System 5A — Signature Analysis Tests — Switched Access Remote Test System 1A
666-615-502	2	Remote Test System 5A — Far-End Maintenance Tests — Switched Access Remote Test System 1A
666-617-100	1	DATAPHONE® Select-a-Station Service — Test Centers — Administrative Procedures
▲ ♠ 666-617-101	2	Select-A-Station Service — Test Center Procedures — DATAPHONE® Data Communications Service

Section Number	Issue	Subject
♥ 666-617-102	1	DATAPHONE® Multiplex System Using 1200-Type Data — Multiplexer-Administrative Procedures
666-617-104	2	DATAPHONE® II Data Communication Service — Administrative Methods

666-7 TEST PROCEDURES FOR PRIVATE LINE TELEGRAPH SWITCHING SYSTEMS

666-702-500	1	85A-Type Data Selective Calling Service — STC Test Procedures
666-702-501	1	86A-Type Data Selective Calling Service — Serving Test Center (STC)
Add 666-702-502 666-702-502	1 1	86B-Type Data Selective Calling Service — Serving Test Center (STC)
666-702-503	2	9131 Teletypewriter Selective Calling Service — STC Test Procedures