

NUMERICAL INDEX — DIVISION 254

STORED PROGRAM CONTROL

1. GENERAL

- 1.01** This index provides a listing of practices in Division 254.
- 1.02** This index reverted to Issue 1 in July 1982. Prior to that date there had been 99 issues of the index.
- 1.03** A bullet (●) indicates an item that has been added or changed since the previous issue of the index.
- 1.04** 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.
- 1.05** A star (★) indicates an item rated AT&T SPCS which contains trade secret information and which is available to authorized addressees only.
- 1.06** 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.
- 1.07** A spade (♠) indicates an item not on microfiche. This index indicates the latest issue for hard-copy practices. In some cases, the microfiche will reflect the next higher issue as a result of the reduced distribution interval.
- 1.08** "Add" is the abbreviation for Addendum.

Section Number	Issue	Subject
254-101-101	3	Piggyback Twistor Store — Description
254-101-102	2	Piggyback Twistor Memory — Description
254-101-103	2	Semiconductor IGFET Store — Description
Add 254-101-301	2	
254-101-301	4	PBT Store Trouble-Locating Procedure
Add 254-101-302	3	
254-101-302	2	Semiconductor IGFET Store Analysis and Trouble Locating Procedure
254-101-501	3	PBT Store Circuit — Test Using Store Test Set SD-1C281-01
254-101-801	1	Activation of Store Unit Spare Bit Wire Pairs
254-102-101	2	Central Pulse Distributor — Description
254-103-101	3	Master Scanner — Description
254-104-101	3	Signal Distributor — Description
254-105-101	2	Maintenance Teletypewriter — Description
254-105-301	3	Maintenance Teletypewriter Operating Procedures

2. LAYERS

2.01 This division is arranged in layers as follows:

254-0 Index and Equipment Test List

- 1 **Stored Program Control No. 1A (ETS and TSPS No. 1)**
- 2 **1A Processor (1A ESS™ and 4 "ESS" Switches)**
- 200 Description, Reference Handbook, and Program Application
- 201 1A Processor (Equipment)
- 251 Task Oriented Practices (TOP)
- 280 Software Description
- 3 **3A Processor and 3B20D Computers**
- 300 3A Processor (Common Systems)
- 301 3B20D Computer (Model 1)
- 302 3B20D Computer (Models 2 and 3)
- 340 3A Processor Software Documentation
- 341 3B20D Computer Software Documentation

★ 254-106-301	7	Central and Display Panel — Method of Operation
254-107-101	3	Program Tape Unit SD-1C108-01 — Description
254-107-102	2	Program Tape Unit SD-1C396-01 — Description
254-107-301	5	Program Tape Unit SD-1C108-01 — Operations
254-107-302	3	Procedures for Analysis of Program Tape Unit SD-1C108-01
254-107-303	2	Program Tape Unit SD-1C396-01 — Operations
★ 254-107-304	2	Procedures for Analysis of Program Tape Unit SD-1C396-01

3. INDEX

Section Number	Issue	Subject
254-0 INDEX AND EQUIPMENT TEST LIST		
● ♠ 254-000-000	36	Numerical Index — Division 254 — Stored Program Control
254-001-011	2	1A Processor
254-001-012	4	AT&T 3B20D Model 1 Computer
254-001-013	3	AT&T 3B20D Model 2 Computer
254-001-014	2	AT&T 3B20D Model 3 Computer
254-1 STORED PROGRAM CONTROL NO. 1A (ETS AND TSPS NO. 1)		
254-100-101	4	Processor — Description

254-107-501	3	Program Tape Unit SD-1C108-01 — Equipped With KS-19829 Recorder — Test Using Recorder Control Test Set SD-1C277-01
★ 254-108-101	2	Program Organization Description
★ 254-109-101	2	Processor Program Instructions
Add 254-110-301	1	
★ 254-110-301	4	Off-Line Operation
Add 254-112-101	1	
254-112-101	4	Communication Bus Circuit — Description

AT&T 254-000-000

Section Number	Issue	Subject
Add 254-113-301	1	
★ 254-113-301	3	Standby Store Bus-Freeze Feature — Method of Operation and Procedures
★ 254-114-301	2	Processor Emergency Recovery Circuit — Method of Operation Including Self-Test and G-Level Matcher Procedures

254-2 1A PROCESSOR (1A "ESS" AND 4 "ESS" SWITCHES)

254-200 Description, Reference Handbook, and Program Applications

254-200-001	7	General Description
♣ 254-200-100	1	Maintenance Reference Handbook — 4APSCAROT2 General Information — APS/4 ESS™ Switch Application
254-200-205	3	Diagnostic Program Applications — Description
254-200-210	3	Generic Utility Program Applications — Description
Add 254-200-215	1	
254-200-215	1	Error Analysis Program and Error Analysis Library Program Applications — Description

254-201 1A Processor (Equipment)

254-201-000	2	Auxiliary Data System — Description
254-201-001	2	Auxiliary Data System — Theory
254-201-002	2	Attached Processor Interface Frame J5A012A-1 — Description
254-201-003	1	Attach Processor Interface Frame J5A012A-1 — Theory
254-201-010	1	Call Store/Program Store (1400 NSEC Core Store) J5A003A — Description
254-201-011	1	Call Store/Program Store — (1400 NSEC Core Store) J5A003A — Theory
254-201-012	1	Call Store/Program Store (1400 NSEC Semiconductor Store) J5A008A — Description
254-201-013	1	Call Store/Program Store (1400 NSEC Semiconductor Store) J5A008A — Theory
254-201-014	2	Call Store/Program Store — (256K Semiconductor Store) J5A010A — Description
254-201-015	1	Call Store/Program Store (256K Semiconductor Store) J5A010A — Theory
254-201-020	2	File Store Frame (J5A004) and Stand Alone Disk Cart — Description
254-201-021	2	File Store Frame (J5A004) and Stand Alone Disk Cart — Theory
254-201-030	3	Central Control Frame J5A005A/B — Description
254-201-031	3	Central Control Frame J5A005A/B — Theory

Section Number	Issue	Subject
254-201-034	2	Portable Recovery Test Set J5A011 — Description
254-201-035	2	Portable Recovery Test Set J5A011 — Theory
254-201-036	2	Portable Recovery Test Set J5A011 — Operation
254-201-040	2	Input/Output Frame — Description
254-201-041	2	Input/Output Frame — Theory
254-201-042	2	Input/Output Processor Frame — Description
254-201-043	1	IO Processor Frame — J5A006C-1 — Theory
254-201-044	3	Input/Output Processor Frame J5A006D-1 — Description
254-201-045	3	Input/Output Processor Frame J5A006D-1 — Theory
254-201-060	4	Processor Peripheral Interface Frame and Control and Display Panels — Description
254-201-070	2	Power Conversion and Distribution Frame — J5A007B-1
254-201-071	2	Power Conversion and Distribution Frame — J5A007B-1
254-201-072	2	Power Conversion and Distribution Frame J5A007C-1 — Description
254-201-073	1	Cost Reduced Power Conversion and Distribution Frame — Theory

254-251 Task Oriented Practices (TOP) 254-253)

▲ ♣ 254-251-001	4	Central Control Frame
▲ ♣ 254-251-003	2	1A Processor — TTY Message Analysis
▲ ♣ 254-251-005	5	Call Store/Program Store
● ▲ ♣ 254-251-010	5	Auxiliary Data System
▲ ♣ 254-251-015	5	File Store
▲ ♣ 254-251-016	1	Attached Processor Interface Frame — 1A Processor
▲ ♣ 254-251-020	5	Input/Output Frame — 1A Processor
▲ ♣ 254-251-025	4	Power Conversion and Distribution Frame — J5A007B-1
▲ ♣ 254-251-026	1	Power Conversion and Distribution Frame — 1A Processor — J5A007C
▲ ♣ 254-251-100	1	Portable Recovery Test Set — 1A Processor

254-280 Software Description

Add 254-280-010	1	
★ 254-280-010	2	Datapool Documents

Section Number	Issue	Subject	Section Number	Issue	Subject
★ 254-280-020	2	Assembly Language	254-300-150	1	Main and Supplemental Stores — Description and Theory of Operation
★ 254-280-030	3	Program Listing	254-300-160	1	Maintenance Frame — Description and Theory of Operation
★ 254-280-040	4	Diagnostic Language — DL-1 — Software Description	254-300-170	1	Tape Data Controller — Description and Theory
★ 254-280-102	1	Write Protect Programs	254-300-180	2	System Status Panel, System Status Panel Controller, and System Status Panel Relay Unit — Description and Theory of Operation
Add 254-280-110	3		254-300-190	1	Teletypewriter and Teletypewriter Controller — Description and Theory of Operation
★ 254-280-110	1	File Store Administration Program	254-300-200	1	Programmed Magnetic Tape System — Description and Theory of Operation
★ 254-280-111	5	Input/Output Programs	Add 254-300-301	1	
Add 254-280-112	3		254-300-301	1	Maintenance Data
★ 254-280-112	1	Auxiliary Data System Operational Programs			
★ 254-280-114	1	Attached Processor Interface Programs — IA Processor			
Add 254-280-210	2				
★ 254-280-210	2	Maintenance Control Program			
Add 254-280-211	3				
★ 254-280-211	1	Paging Program			
Add 254-280-212	3				
★ 254-280-212	1	Master Control Console Common Control and Monitor Program			
Add 254-280-213	3				
★ 254-280-213	1	Library Control Program			
Add 254-280-214	1				
★ 254-280-214	3	Library Programs			
Add 254-280-220	1				
★ 254-280-220	3	Diagnostic Programs			
Add 254-280-230	3				
★ 254-280-230	1	Diagnostic Results Post-Processing Program			
Add 254-280-250	1				
★ 254-280-250	2	Generic Utility Program (GULP)			
Add 254-280-260	3				
★ 254-280-260	1	Audit Programs			
★ 254-280-270	4	System Update Program			
★ 254-280-310	5	Fault Recovery Programs			
Add 254-280-320	2				
★ 254-280-320	1*	Error Analysis Program			

254-3 3A PROCESSOR AND 3B20D COMPUTERS**254-300 3A Processor (Common Systems)**

254-300-100	1	Description
254-300-110	1	3A Central Control — Description
254-300-120	1	Central Control (3A CC) — Theory of Operation
254-300-130	1	Input/Output Interfaces — Description and Theory of Operation
254-300-140	1	Power System — Description and Theory of Operation

254-301 3B20D Computer (Model 1)

● Add 254-301-005	1	
254-301-005	2	General Description
254-301-010	3	Central Control — Description and Theory of Operation
254-301-020	3	Power Systems — Description and Theory of Operation
254-301-100	3	Input/Output Interfaces — Description and Theory of Operation
254-301-105	2	Input/Output Processor — Description and Theory of Operation
254-301-110	4	Input/Output Processor Peripheral Controllers — Description and Theory of Operation
254-301-115	3	Teletypewriter/Printer System — Description
254-301-200	4	Main Store — Description and Theory of Operation
254-301-210	2	Moving Head Disk Drive — General Description
254-301-215	3	Disk File Controller — Description and Theory of Operation
254-301-220	2	Magnetic Tape System — General Description
254-301-800	3	Emergency Action Facilities — Description
254-301-809	1	Acceptance Test Plan — Description
254-301-810	2	Test Equipment
▲ ♣ 254-301-811	4	Common Systems Routine Tasks
▲ ♣ 254-301-812	2	Control Unit Trouble Clearing
▲ ♣ 254-301-813	1	Peripheral Equipment — Trouble Clearing
▲ ♣ 254-301-816	2	Common Systems — Growth and Retrofit

Section Number	Issue	Subject	Section Number	Issue	Subject
254-301-821	1	300-Megabyte Moving Head Disk Drive — KS-22072, L1 — Preventive Maintenance	254-302-822	1	300-Megabyte Moving Head Disk Drive — KS-22072, L2 — Preventive Maintenance — Model 2
254-301-822	1	300-Megabyte Moving Head Disk Drive — KS-22072, L2 — Preventive Maintenance	254-302-823	1	300-Megabyte Moving Head Disk Drive — KS-22707, L1 — Preventive Maintenance — Model 2
254-302 3B20D Computer (Models 2 and 3)			254-302-824	1	300-Megabyte Moving Head Disk Drive — KS-22707, L2 — Preventive Maintenance — Model 2
• Add 254-302-005	1		▲ ♠ 254-302-830	2	Common Systems — Acceptance Tasks (PDS Formats)
254-302-005	3	General Description	▲ ♠ 254-302-831	3	Common Systems — Routine Tasks (PDS Formats)
254-302-010	1	Central Control — Description and Theory of Operation	▲ ♠ 254-302-832	1	Common Systems — Trouble Clearing — (PDS Formats)
254-302-020	2	Power Systems — Description and Theory of Operation	▲ ♠ 254-302-837	2	Common Systems — Growth and Retrofit
254-302-100	2	Input/Output Interfaces — Description and Theory of Operation	▲ ♠ 254-302-840	2	Common Systems — Acceptance Tasks (MML Formats)
Add 254-302-105	1		▲ ♠ 254-302-841	3	Common Systems — Routine Tasks (MML Formats)
★ 254-302-105	1	Input-Output Processor — Description and Theory of Operation	▲ ♠ 254-302-842	1	Common Systems — Trouble Clearing (MML Formats)
Add 254-302-110	1		254-340 3A Processor Software Documentation		
254-302-110	2	Input/Output Processor Peripheral Controllers — Description and Theory of Operation	★ 254-340-001	1	Extended Operating System (EOS) — Overview — Description — Extended Operating System
254-302-115	2	Teletypewriter/Printer System — Description	★ 254-340-014	1	Memory Protection and Organization — Description — Extended Operating System
254-302-200	3	Main Store — Description and Theory of Operation	★ 254-340-030	2	Processor/Process Management — Creation, Event, and Communication Control, Description — Extended Operating System
254-302-210	1	300-Megabyte Moving Head Disk Drives — General Description — Model 2	★ 254-340-031	2	Processor/Process Management — Interrupt Handling and Timer Management — Description — Extended Operating System
Add 254-302-211	1		★ 254-340-040	2	Data Administration — Extended Operating System
254-302-211	1	160-Megabyte Disk Drive — General Description — Model 2	★ 254-340-052	1	Device Handlers — Description — Extended Operating System
254-302-212	1	340-Megabyte Disk Drive — General Description	★ 254-340-054	1	Terminal Administration — Description — Extended Operating System
★ 254-302-215	2	Disk File Controller — Description and Theory of Operation	★ 254-340-062	1	File System — Description — Extended Operating System
254-302-220	1	Magnetic Tape System — General Description	★ 254-340-064	2	Data Base Organization — Description — Extended Operating System
254-302-221	1	Magnetic Tape System KS-23113 — General Description	★ 254-340-080	1	Maintenance Overview — Description — Extended Operating System
254-302-800	2	Emergency Action Facilities — Description	★ 254-340-082	2	System Utilities — Description — Extended Operating System
▲ ♠ 254-302-808	2	Common Systems Acceptance Tasks			
254-302-809	1	Acceptance Test Plan — Description			
254-302-810	1	Test Equipment — Description			
▲ ♠ 254-302-811	3	Common Systems Routine Tasks			
▲ ♠ 254-302-812	2	Trouble Clearing			
▲ ♠ 254-302-816	2	Common Systems — Growth and Retrofit			
254-302-821	1	300-Megabyte Moving Head Disk Drive — KS-22072, L1 — Preventive Maintenance — Model 2			

Section Number	Issue	Subject	Section Number	Issue	Subject
★ 254-340-084	1	Resident Maintenance — Description — Extended Operating System	★ 254-341-115	2	Generic Access Package (GRASP) — Description
★ 254-340-086	3	Initialization and Recovery — Extended Operating System	★ 254-341-116	1	Plant Measurement System — Description
★ 254-340-088	2	Processor Diagnostics — Extended Operating System	★ 254-341-120	1	Interface and Integrity Facility
★ 254-340-090	2	Peripheral Diagnostics — Description — Extended Operating System	★ 254-341-200	5	Maintenance and Fault Recovery — Description
★ 254-340-100	1	Introduction to 3A Language	★ 254-341-210	2	Data Base Management System — Description
Add 254-340-102	1		★ 254-341-211	1	Low Level Access/Software Demand Paging Systems — Description
★ 254-340-102	2	Basic and Extended Instruction Set	★ 254-341-220	2	System Diagnostic — Description
★ 254-340-104	1	Program Listing Organization and Usage — Common Systems Description	254-341-230	3	Craft Interface — Description
★ 254-340-106	1	Extended Operating System — Macros and Glossary	<i>Issue 2 was an SPCS Practice.</i>		
254-341 3B20D Computer Software Documentation			★ 254-341-235	1	Audit Facilities — Description — DMERT Operating System
★ 254-341-000	4	Operating System — Description	★ 254-341-236	1	Audit Facilities — Description — UNIX™ RTR Operating System
★ 254-341-100	3	File System — Description	★ 254-341-240	2	DMERT Operating System Field Update Facilities — Description
★ 254-341-105	3	Input/Output Software Structures — Description	★ 254-341-241	1	UNIX™ RTR Operating System Field Update Facilities — Description
★ 254-341-110	2	Kernel and Basic Services — Description	★ 254-341-245	1	Operating System Generic Update Facilities — Description
Add 254-341-114	1				
254-341-114	2	Field Operation Tools — Description			
<i>Issue 1 was an SPCS Practice.</i>					