

**ALPHABETICAL INDEX OF
231 DIVISION SECTION TITLES
NO. 1 AND NO. 1A ELECTRONIC SWITCHING SYSTEMS**

1. GENERAL

1.01 This section contains an alphabetical title index to Bell System Practices (BSPs) concerning the No. 1 and No. 1A Electronic Switching Systems (ESS).

1.02 This section is reissued to include all new sections listed in the 231 division numerical index.

1.03 The data base for this document is the section titles listed in issue 69 (March 1982) of the 231 division numerical index, Section 231-000-000. This section supplements the numerical index.

Note: The numerical index must be used to determine the most recent issue number of a specific BSP. The numerical index will also indicate if an addendum has been issued to a section.

An explanation of the available documentation for 2-wire No. 1 and No. 1A ESS is given in Section 231-000-010.

1.04 A 1- or 2-digit prefix is used with some BSP numbers to indicate that the section is a feature document (FD), applicable to 2-wire offices only (2W), etc. No prefix means that the BSP is applicable to 2-wire No. 1 and No. 1A ESS offices. The prefixes and their meanings are:

FD	Feature Document
NA	Network Administration
ND	Network Design
1A	No. 1A ESS Only

1C	Common 2-Wire and 4-Wire No. 1 ESS Only
2W	2-Wire No. 1 ESS Only
4W	4-Wire No. 1 ESS Only (Autovon Network)
T	TOP Document

1.05 Permutations are not made on articles (a, an, the, etc) and words which occur in a very large number of BSP titles; for example, unit, circuit, etc.

1.06 The title of a BSP can be determined by starting after the semicolon (;) in a given entry. If no semicolon is included in an entry, then that entry is the BSP title. For example, this BSP title—Analyzing and Locating Trouble in the Central Control—will generate the following alphabetical entries:

1C231-001-305	Analyzing and Locating Trouble in the Central Control
1C231-001-305	Central Control; Analyzing and Locating Trouble in the
1C231-001-305	Control; Analyzing and Locating Trouble in the Central
1C231-001-305	Locating Trouble in the Central Control; Analyzing and
1C231-001-305	Trouble in the Central Control; Analyzing and Locating

2. ALPHABETICAL INDEX

2.01 The index begins on Page 2.

NOTICE

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

SECTION 231-000-001

ABSTRACTS OF FEATURE DOCUMENTS ;	FD231-090-011	ACKNOWLEDGEMENT AND RC18, RC16, AND	
ABSTRACTS OF FEATURE DOCUMENTS	FD231-090-011	RC FAILURE OUTPUT MESSAGES (1E6 AND	
AC, ACTABL, CUSTCB, DALNK, DAMBI, DAMSK,		1AE6 GENERIC PROGRAMS) ; RECENT	
DATER, ESCO, ESN, SAC, TCM, AND TNESN —		CHANGE MESSAGE PROGRAM LISTINGS,	
RECENT CHANGE FORMATS (1E6/1AE6 AND		SYSTEM	231-048-302
1E7/1AE7 GENERIC PROGRAMS) ;	231-048-308	ACKNOWLEDGMENT, AND RC18 AND RC16	
AC, ACTABL, CUSTCB, DALNK, DAMBI, DAMSK,		OUTPUT MESSAGES (THROUGH 1E5 GENERIC	
DATER, ESCO, ESN, SAC, TCM, AND TNESN —		PROGRAMS) ; RECENT CHANGE MESSAGE	
RECENT CHANGE FORMATS (1E6/1AE6 AND		PROGRAM LISTINGS, SYSTEM	2W231-118-320
1E7/1AE7 GENERIC PROGRAMS)	231-048-308	ACKNOWLEDGMENT, AND RC18, RC16, AND RC	
ACCEPTANCE TEST PLAN — DESCRIPTION ;	2W231-300-010	FAILURE OUTPUT MESSAGES (THROUGH 1AE5	
ACCEPTANCE TESTS USING 759A TOOL ;		GENERIC PROGRAM) ; RECENT CHANGE	
PROGRAM STORE MEMORY CARD	1C231-005-501	MESSAGE PROGRAM LISTINGS, SYSTEM	1A231-318-300
ACCEPTANCE TEST PLAN — DESCRIPTION	2W231-300-010	ACMOS OPERATIONAL SOFTWARE —	
ACCESS CODE TRANSLATOR FEATURE ;		SOFTWARE DESCRIPTION ;	231-045-490
PREFIXED	FD231-090-061	ACMOS OPERATIONAL SOFTWARE —	
ACCESS FEATURE ; ATTENDANT CONTROL OF		SOFTWARE DESCRIPTION	231-045-490
TRUNK GROUP	FD231-090-058	ACQUISITION SYSTEM FEATURE ; OPERATION	
ACCESS LINE FEATURE ; 4-WIRE DIRECT	FD231-190-133	WITH ENGINEERING AND ADMINISTRATION	
ACCESS — MEASUREMENT AND ADJUSTMENT		DATA	FD231-190-314
OF TRANSMISSION TEST TRUNKS ; MASTER		ACQUISITION SYSTEM (EADAS) FEATURE ;	
CONTROL CENTER DIAL TEST	4W231-430-701	OPERATION WITH ENGINEERING AND	
ACCESS — METHOD OF OPERATION ; MASTER		ADMINISTRATIVE DATA	1A231-390-314
CONTROL CENTER — DIAL TEST	4W231-430-301	ACT, CFV, DBS, AND SIMFAC — 1E4, AND 1E5	
ACCESS CIRCUIT DESCRIPTION ; COMMON		GENERIC PROGRAMS ; LINE RECENT CHANGE	
CHANNEL INTEROFFICE SIGNALING —		PROCEDURES — FOR LINE, TWOPTY, MPTY,	
TERMINAL GROUP AND VOICE FREQUENCY		SCLIST, MLHG,	2W231-118-335
LINK	231-038-010	ACT, CFV, OBS, AND SIMFAC — 1AE4	
ACCOUNT CODES — ELECTRONIC TANDEM		THROUGH 1AE5 GENERIC PROGRAM ; LINE	
SWITCHING ;	FD231-090-165	RECENT CHANGE PROCEDURES FOR LINE,	
ACCOUNT RECORDING FEATURE (CDAR) ;		TWOPTY, MPTY, SCLIST, MLHG,	1A231-318-302
CUSTOMER DIALED	FD231-090-291	ACTABL, CUSTCB, DALNK, DAMBI, DAMSK,	
ACCOUNT CODES — ELECTRONIC TANDEM		DATER, ESCO, ESN, SAC, TCM, AND TNESN —	
SWITCHING	FD231-090-165	RECENT CHANGE FORMATS (1E6/1AE6 AND	
ACCOUNTING (CAMA) FEATURE ; CENTRALIZED		1E7/1AE7 GENERIC PROGRAMS) ; AC,	231-048-308
AUTOMATIC MESSAGE	FD231-090-278	ACTION PROCEDURE ; EMERGENCY	4W231-411-301
ACCOUNTING ; AUTOMATIC MESSAGE	FD231-190-063	ACTIVITY MONITORING FEATURE ; COIN LINE	
ACCOUNTING ; AUTOMATIC MESSAGE	1A231-390-063	ACTIVITY MONITORING — RECENT CHANGE	
ACD AGENTS ; TONES AND ANNOUNCEMENTS		PROCEDURES (CTX-8 AND LATER GENERIC	
TO	FD231-090-338	PROGRAMS) ; COIN LINE	2W231-118-341
ACD ESS MANAGEMENT — INFORMATION		ADD A CENTREX, ESSX-1, OR NON-CENTREX	
SYSTEM FEATURE ; INTERFACE WITH	FD231-090-413	DATA LINK, AND RELATED EQUIPMENT ;	
ACD INTERFACE WITH 60A AND 60B —		RECENT CHANGE PROCEDURES — REQUIRED	
CUSTOMER PREMISES SYSTEMS ;	FD231-090-337	TO	2W231-118-332
ACD INTERFACE WITH 90A-CPS AND		ADDING OR DELETING HEAD TABLES, DATA	
COORDINATOR CRT TERMINAL ;	FD231-090-414	TABLES, SUBTRANSLATORS, AUXILIARY	
ACD INTERFACE WITH 12A CUSTOMER		BLOCKS, AND UNIT TYPE TRANSLATORS ;	
INFORMATION SYSTEM FEATURE ;	FD231-090-418	PROCEDURES FOR	1A231-318-320
ACD MULTILINE GROUP HUNT FEATURE — 2-		ADDING OR REMOVING A CENTREX-CO/ESSX-1	
WIRE ; FEATURE DOCUMENT —	FD231-090-336	CUSTOMER (ALL GENERIC PROGRAMS) ;	
ACD PHASE 2 AGENT LOG-IN FEATURE ;	FD231-090-415	OVERALL PROCEDURES FOR	2W231-118-333
ACD QUEUING AND CALL DISTRIBUTION TO		ADDRESS BUS — 2-WIRE ; 259B BUS	
AGENTS FEATURE ;	FD231-090-339	TRANSFORMER REPLACEMENT PROCEDURES	
ACD SERVICE FEATURE ; BASIC	FD231-090-269	FOR THE PERIPHERAL UNIT	1C231-009-801
ACD INTERFACE WITH 12A CUSTOMER		ADJUSTING PROCEDURES ; 1A CARD LOADER	
INFORMATION SYSTEM FEATURE	FD231-090-418	REQUIREMENT AND	1C231-004-702
ACD INTERFACE WITH 60A AND 60B —		ADJUSTING PROCEDURES ; 1A CARD WRITING	
CUSTOMER PREMISES SYSTEMS	FD231-090-337	UNIT — REQUIREMENTS AND	1C231-004-701
ACD INTERFACE WITH 90A-CPS AND		ADJUSTMENT OF TRANSMISSION TEST TRUNKS	
COORDINATOR CRT TERMINAL	FD231-090-414	; MASTER CONTROL CENTER DIAL TEST	
ACD PHASE 2 AGENT LOG-IN FEATURE	FD231-090-415	ACCESS — MEASUREMENT AND	4W231-430-701
ACD QUEUING AND CALL DISTRIBUTION TO		ADJUSTMENTS ; LINE INSULATION TEST CIRCUIT	
AGENTS FEATURE	FD231-090-339	SD-1A141-01 — TESTS AND	2W231-129-501

ADJUSTMENTS ; MULTIFREQUENCY RECEIVER SD-2A012 — TESTS AND	4W231-438-501	AGENTS ; TONES AND ANNOUNCEMENTS TO ACD	FD231-090-338
ADJUSTMENTS ; MULTIFREQUENCY TEST ENVIRONMENT CIRCUIT SD-2A009 — TESTS AND	4W231-434-501	ALARM OPERATION — NO. 1 ESS ; DIAL TONE DELAY	1C231-017-301
ADJUSTMENTS ; MULTIFREQUENCY TRANSMITTER SD-2A008 — TESTS AND	4W231-437-501	ALARM TESTS — 2-WIRE ; OFFICE	2W231-115-501
ADJUSTMENTS ; TOUCH-TONE DETECTOR TEST CIRCUIT SD-2A030-01 — TEST AND	4W231-436-501	ALARM TESTS ; OFFICE	4W231-415-501
ADJUSTMENTS ; TOUCH-TONE TRANSMITTER TEST CIRCUIT SD-2A024-01 — TESTS AND	4W231-435-501	ALARM AND TRUNK MAKE-BUSY KEY FEATURE ; CARRIER GROUP	FD231-090-084
ADJUSTMENTS ; 2600-HERTZ DIAL PULSE/WINK TRANSMITTER SD-2A038-01 — TESTS AND	4W231-439-501	ALARM SYSTEM — DESCRIPTION/THEORY ; OFFICE	231-035-000
ADJUSTMENTS, AND TROUBLE CLEARING ; MEMORY CARD WRITER — TESTS	1C231-004-510	ALARM SYSTEMS ; OFFICE	T231-052-001
ADMINISTRATION CONSIDERATIONS ; LINE AND NUMBER	NA231-070-605	ALARM, DISPLAY, AND CONTROL PANEL DIAGNOSTIC PROCEDURES ; MASTER CONTROL CENTER	2W231-125-302
ADMINISTRATION DATA ACQUISITION SYSTEM FEATURE ; OPERATION WITH ENGINEERING AND	FD231-190-314	ALARM, DISPLAY, AND CONTROL PANEL — METHOD OF OPERATION ; MASTER CONTROL CENTER —	2W231-125-301
ADMINISTRATION RESPONSIBILITIES ; ADMINISTRATION ; HILO AND 2-WIRE TANDEM ADMINISTRATION ; MEMORY	NA231-070-150	ALARM, DISPLAY, AND CONTROL PANEL — METHOD OF OPERATION ; MASTER CONTROL CENTER —	4W231-425-301
ADMINISTRATION ; PARAMETERS AND CALL STORE	231-070-660	ALARMS — NO. 1 ESS EQUIPMENT ; ETL — 2-WIRE	2W231-001-013
ADMINISTRATION ; PERMANENT SIGNAL AND PARTIAL DIAL TREATMENT AND PERMANENT SIGNAL	NA231-070-427	ALARMS — NO. 1 ESS EQUIPMENT ; ETL — 4-WIRE	4W231-001-014
ADMINISTRATION ; TRANSLATIONS SPARE WORD	NA231-070-435	ALL GENERIC PROGRAMS ; LOCATING, ANALYZING, AND CORRECTING LINK LIST TROUBLES —	2W231-118-319
ADMINISTRATION AND CONTROL FEATURE — ELECTRONIC TANDEM SWITCHING ; FACILITY ADMINISTRATION RESPONSIBILITIES	FD231-090-205	AMA CHARGE IRREGULARITIES ; METHOD OF HANDLING COMPLAINTS AND REQUESTS INVOLVING	2W231-106-301
ADMINISTRATIVE DATA ACQUISITION SYSTEM (EADAS) FEATURE ; OPERATION WITH ENGINEERING AND	NA231-070-425	AMA DATA RETRIEVAL AND INSERTION PROCEDURES ;	2W231-150-301
ADMINISTRATIVE DATA LINK FACILITY — DESCRIPTION ;	FD231-090-163	AMA DATA RETRIEVAL AND INSERTION PROCEDURES	2W231-150-301
ADMINISTRATIVE DATA LINK FACILITY — TRANSMIT AND RECEIVE PROCEDURES ; ADMINISTRATIVE PROCEDURES ; ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE (EPSCS) —	NA231-070-150	ANALYSIS PROCEDURES ; DIAL TONE SPEED SERVICE PROBLEMS —	NA231-070-756
ADMINISTRATIVE RESPONSIBILITIES ; PARAMETER CHANGES —	1A231-390-314	ANALYSIS PROCEDURES ; TRUNK ERROR ANALYSIS ; AUDIT OUTPUT MESSAGES —	4W231-407-301
ADMINISTRATIVE RESPONSIBILITIES ; SIGNAL DISTRIBUTOR —	1C231-026-101	ANALYZING AUDIT OUTPUT MESSAGES ; ANALYZING MAINTENANCE INTERRUPTS AND TROUBLE LOCATING PROCEDURES ;	2W231-300-025
ADMINISTRATIVE AND TECHNICAL OPERATIONAL REVIEW — CENTRAL OFFICE MAINTENANCE ;	2W231-149-301	ANALYZING MAINTENANCE INTERRUPTS AND TROUBLE LOCATING PROCEDURES —	2W231-112-304
ADMINISTRATIVE AND TECHNICAL OPERATIONAL REVIEW — CENTRAL OFFICE MAINTENANCE	NA231-070-655	ANALYZING MAINTENANCE INTERRUPTS AND TROUBLE LOCATING PROCEDURES —	2W231-109-301
ADMINISTRATIVE DATA LINK FACILITY — DESCRIPTION	231-080-201	GENERIC 1E4 THROUGH 1E6 ;	2W231-109-302
ADMINISTRATIVE DATA LINK FACILITY — TRANSMIT AND RECEIVE PROCEDURES	NA231-070-742	ANALYZING MAINTENANCE INTERRUPTS AND TROUBLE LOCATING PROCEDURES ;	4W231-409-301
AFTER LOCAL INTERCEPT ANNOUNCEMENT FEATURE ; CUT-THROUGH TO OPERATOR	FD231-090-122	ANALYZING AND LOCATING TROUBLE ; FERREED SWITCHES —	4W231-408-301
AGENT LOG-IN FEATURE ; ACD PHASE 2	FD231-090-415	ANALYZING AND LOCATING TROUBLE IN SIGNAL DISTRIBUTORS — 2-WIRE AND 4-WIRE ;	1C231-007-305
AGENTS FEATURE ; ACD QUEUING AND CALL DISTRIBUTION TO	FD231-090-339	ANALYZING AND LOCATING TROUBLE IN THE CENTRAL CONTROL ;	1C231-001-305
		ANALYZING AND LOCATING TROUBLE IN THE MEMORY CARD WRITER ;	1C231-004-305
		ANALYZING AND LOCATING TROUBLE IN THE PROGRAM STORE ;	1C231-005-305
		ANALYZING AND LOCATING TROUBLE IN THE 8K CALL STORE ;	1C231-006-305
		ANALYZING AND LOCATING TROUBLE IN THE 32K CALL STORE — NO. 1 ESS STORE ;	1C231-025-305
		ANALYZING AND LOCATING TROUBLES (SHORTED FERRODS) IN SCANNERS USING FERRODS TYPE 1, 2, 3, 4, OR 5 ;	1C231-010-305

SECTION 231-000-001

ANALYZING AND LOCATING TROUBLE IN SIGNAL DISTRIBUTORS — 2-WIRE AND 4-WIRE	1C231-007-305	ANNOUNCEMENT FRAME (RAF) AND COMMON SYSTEMS RECORDED ANNOUNCEMENT FRAME (CSRAF) ; RECORDED	T231-055-010
ANALYZING AND LOCATING TROUBLE IN THE CENTRAL CONTROL	1C231-001-305	ANNOUNCEMENT, COMMON SYSTEMS, RECORDED ANNOUNCEMENT, CONTROL AND DISTRIBUTION, MISCELLANEOUS, MISCELLANEOUS POWER, MISCELLANEOUS TRUNK PROTECTOR, DISTRIBUTING, AND JUNCTOR GROUPING GROWTH FRAMES (CTX-6 AND LATER GENERIC PROGRAMS) ;	
ANALYZING AND LOCATING TROUBLE IN THE MEMORY CARD WRITER	1C231-004-305	POWER DISTRIBUTING, RECORDED	2W231-119-346
ANALYZING AND LOCATING TROUBLE IN THE PROGRAM STORE	1C231-005-305	ANNOUNCEMENT, CONTROL AND DISTRIBUTION, MISCELLANEOUS, MISCELLANEOUS POWER, MISCELLANEOUS TRUNK PROTECTOR, DISTRIBUTING, AND JUNCTOR GROUPING GROWTH FRAMES (CTX-6 AND LATER GENERIC PROGRAMS) ;	
ANALYZING AND LOCATING TROUBLE IN THE 32K CALL STORE — NO. 1 ESS STORE	1C231-025-305	POWER DISTRIBUTING, RECORDED	2W231-119-346
ANALYZING AND LOCATING TROUBLE IN THE 8K CALL STORE	1C231-006-305	ANNOUNCEMENT, CONTROL AND DISTRIBUTION, MISCELLANEOUS, MISCELLANEOUS POWER, MISCELLANEOUS TRUNK PROTECTOR, DISTRIBUTING, AND JUNCTOR GROUPING GROWTH FRAMES (CTX-6 AND LATER GENERIC PROGRAMS) ;	
ANALYZING AND LOCATING TROUBLES (SHORTED FERRODS) IN SCANNERS USING FERRODS TYPE 1, 2, 3, 4, OR 5	1C231-010-305	POWER DISTRIBUTING, RECORDED	2W231-119-346
ANALYZING AUDIT OUTPUT MESSAGES	2W231-112-304	ANNOUNCEMENT, COMMON SYSTEMS, RECORDED	2W231-119-346
ANALYZING MAINTENANCE INTERRUPTS AND TROUBLE LOCATING PROCEDURES	2W231-109-301	ANNOUNCEMENTS FEATURE ; DELAY ANNOUNCEMENTS ; RECORDED	FD231-090-123
ANALYZING MAINTENANCE INTERRUPTS AND TROUBLE LOCATING PROCEDURES — GENERIC 1E4 THROUGH 1E6	2W231-109-302	ANNOUNCEMENTS AND TONES FEATURE ; AUTOMATIC TIME OUT OF	NA231-070-830
ANALYZING MAINTENANCE INTERRUPTS AND TROUBLE LOCATING PROCEDURES	4W231-409-301	ANNOUNCEMENTS TO ACD AGENTS ; TONES AND	FD231-090-137
ANALYZING, AND CORRECTING LINK LIST TROUBLES — ALL GENERIC PROGRAMS ; LOCATING,	2W231-118-319	ANSWER FEATURES ; CALL FORWARDING BUSY LINE/CALL FORWARDING DON'T	FD231-090-338
ANIDL, CAMA, CFG, CPD, JUNCT, MSN, NMTGC, PLM, ROTL, SIM FAC, TMBCGA, CLAM, PUC, RSP, RSSCB, ROHAN, AND LRE — RECENT CHANGE FORMATS (1E6 AND 1AE6 GENERIC PROGRAMS) ;	231-048-310	ANSWER FROM ANY STATION FEATURE ; TRUNK	FD231-090-075
ANIDL, CAMA, CFG, CPD, JUNCT, MSN, NMTGC, PLM, ROTL, SIMFAC, TMBCGA (THROUGH 1AE5 GENERIC PROGRAM) 2-WIRE NO. 1A ELECTRONIC SWITCHING SYSTEM ; RECENT CHANGE PROCEDURES FOR	1A231-318-310	ANSWER SUPERVISION FEATURE ; FAST REPEAT OF	FD231-090-260
ANIDL, CAMA, CFG, CPD, MSN, NMTGC, PLM, ROTL, SIMFAC, AND TMBCGA (THROUGH 1E5 GENERIC PROGRAMS) ; RECENT CHANGE PROCEDURES FOR	2W231-118-337	ANY STATION FEATURE ; TRUNK ANSWER FROM	FD231-090-260
ANIDL, CAMA, CFG, CPD, JUNCT, MSN, NMTGC, PLM, ROTL, SIM FAC, TMBCGA, CLAM, PUC, RSP, RSSCB, ROHAN, AND LRE — RECENT CHANGE FORMATS (1E6 AND 1AE6 GENERIC PROGRAMS)	231-048-310	APPLICATION — SOFTWARE DESCRIPTION ; INPUT/OUTPUT	1A231-310-265
ANNOUNCEMENT FEATURE ; CUT-THROUGH TO OPERATOR AFTER LOCAL INTERCEPT	FD231-090-122	APPLICATION ; LINE LOAD CONTROL AND EMERGENCY MANUAL LINE SERVICE	2W231-122-302
ANNOUNCEMENT — FRAME RECORDING AND TEST PROCEDURES ; COMMON SYSTEMS RECORDED	2W231-106-505	APPLICATION EQUIPMENT — NO. 1A ESS ; ETL SPECIAL	1A231-001-021
ANNOUNCEMENT MAINTENANCE — SOFTWARE DESCRIPTION ; RINGING, TONES, AND RECORDED	231-045-275	AREA — CUSTOMER ORIGINATED RECENT CHANGE (CORC) ; MONITORING RECENT CHANGE	2W231-104-305
ANNOUNCEMENT FRAME FEATURE ; INTERFACE WITH COMMON SYSTEMS — RECORDED	FD231-090-411	AREA TELECOMMUNICATION SERVICE FEATURE ; WIDE	FD231-090-271
ANNOUNCEMENT FRAME J1A058C ; INTERFACE WITH THE RECORDED	FD231-090-106	AREA TELECOMMUNICATIONS SERVICE FEATURE ; OUTWARD WIDE	FD231-090-273
ANNOUNCEMENT FRAME (CSRAF) ; RECORDED	T231-055-010	AREA TELECOMMUNICATIONS SERVICE ; WIDE ARRANGEMENT FEATURE ; FEATURE	NA231-070-640
ANNOUNCEMENT FRAME (RAF) AND COMMON SYSTEMS RECORDED	FD231-090-107	DOCUMENT — COMMON CONTROL SWITCHING	FD231-090-085
ANNOUNCEMENT FRAME (J1A058A) ; INTERFACE WITH THE RECORDER		ARRANGEMENT (RTA) ; HILO AND 2-WIRE TANDEM — REMOTE TRUNK	231-070-664
		ARS, CCOI, CHRGX, DIGTRN, DITABS, DNHT, IDDD, IWSA, NOCNOG, NOGRAC, RATPAT, RI, RIST, TDTX, AND TNDM, RATE AND ROUTE RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ;	231-048-304
		ARS, CCOI, CHRGX, DIGTRN, DITABS, DNHT, IDDD, IWSA, NOCNOG, NOGRAC, RATPAT, RI, RIST, TDTX, AND TNDM, RATE AND ROUTE RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS)	231-048-304

ASSEMBLY — REPLACEMENT PROCEDURE ; CALL STORE MEMORY MODULE	1C231-006-801	AUTOMATIC BOARD-TO-BOARD TESTING PROCEDURES ;	2W231-152-301
ASSIGNMENT PROCEDURE ; JUNCTOR	ND231-060-340	AUTOMATIC BROADCAST WARNING FEATURE ;	FD231-190-365
ASSISTANCE CHARGING FEATURE ; DIRECTORY ATTACHMENT DELAY REPORT (RADR) FEATURE ; RECEIVER	FD231-090-309	AUTOMATIC CALL DISTRIBUTION — TRANSLATIONS (GENERIC 1E4 THROUGH 1E6) ;	T231-167-003
ATTACHMENT DELAY ; RECEIVER	NA231-070-725	AUTOMATIC CALL DISTRIBUTION — TRANSLATION (GENERIC 1AE AND 1AE6) ;	T231-367-003
ATTENDANT CALL THROUGH TEST ON CENTREX TRUNKS FEATURE ;	FD231-090-055	AUTOMATIC CALL DISTRIBUTION (ACD) FEATURE — PHASE 1 DESCRIPTION ;	FD231-090-334
ATTENDANT CAMP-ON WITH INDICATION OF CAMP-ON FEATURE ;	FD231-090-056	AUTOMATIC CALL DISTRIBUTION (ACD) FEATURE — PHASE 2 DESCRIPTION ;	FD231-090-399
ATTENDANT CONFERENCE FEATURE ;	FD231-090-057	AUTOMATIC CALL DISTRIBUTION (ACD) PHASE 2 RECENT CHANGE PROCEDURES — 1E4 THROUGH 1E6 GENERIC PROGRAM ;	2W231-118-339
ATTENDANT CONTROL OF TRUNK GROUP ACCESS FEATURE ;	FD231-090-058	AUTOMATIC CALL DISTRIBUTION (ACD) PHASE 1 — GENERIC CTX-8, ISSUE 3, AND 1E4 ; OVERALL PROCEDURES FOR IMPLEMENTING AUTOMATIC CALL DISTRIBUTOR — SOFTWARE DESCRIPTION ;	2W231-118-340 231-045-435 FD231-090-144
ATTENDANT DIRECT STATION SELECTION WITH BUSY LAMP FIELD FEATURE (50A CPS) ;	FD231-090-059	AUTOMATIC CALLBACK CALLING FEATURE ; AUTOMATIC CALLING STATION IDENTIFICATION FEATURE — ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE ;	FD231-190-139
ATTENDANT FEATURE — ENHANCED PRIVATE SWITCHED COMMUNICATION SERVICE (EPSCS) ; NETWORK	FD231-190-140	AUTOMATIC IDENTIFIED OUTWARD DIALING — INTERFACE CIRCUIT AND AUTOMATIC NUMBER IDENTIFICATION CONNECTING UNIT GROWTH PROCEDURE (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS) ; MISCELLANEOUS TRUNK FRAME EQUIPPED WITH	2W231-119-332
ATTENDANT INTERFACE FRAME — GROWTH PROCEDURES (CTX-8 GENERIC PROGRAM) ;	2W231-119-335	AUTOMATIC IDENTIFIED OUTWARD DIALING MAINTENANCE PROCEDURES USING MAINTENANCE TELETYPEWRITER ;	2W231-132-301
ATTENDANT POSITION FEATURE ; 50A CPS	FD231-090-178	AUTOMATIC INTERCEPT SYSTEM (AIS) FEATURE ; INTERFACE WITH THE	FD231-090-115
ATTENDANT POSITION FEATURE ; 50B CUSTOMER PREMISES SYSTEM	FD231-090-177	AUTOMATIC LINE INSULATION TEST FEATURES ; AUTOMATIC MESSAGE ACCOUNTING (CAMA) FEATURE ; CENTRALIZED	FD231-090-052 FD231-090-278
ATTENDANT POSITION — UNIVERSAL CORDLESS TELEPHONE CONSOLE WITH DATA LINK AND SWITCHED LOOP FEATURES ; 51A CUSTOMER PREMISE SYSTEM	FD231-090-060	AUTOMATIC MESSAGE ACCOUNTING ; AUTOMATIC MESSAGE ACCOUNTING ; AUTOMATIC NUMBER IDENTIFICATION CONNECTING UNIT — GROWTH PROCEDURE (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS) ; MISCELLANEOUS TRUNK FRAME EQUIPPED WITH AUTOMATIC IDENTIFIED OUTWARD DIALING — INTERFACE CIRCUIT AND	FD231-090-171 231-049-326 FD231-090-321 FD231-090-210 FD231-090-055 FD231-090-056 FD231-090-057 FD231-090-058 FD231-090-059 2W231-119-335 2W231-300-025 2W231-112-304 2W231-300-025 231-045-215 231-045-215
ATTENDANT SERVICE ; CENTRALIZED	FD231-090-171	AUTOMATIC TIME OUT OF ANNOUNCEMENTS AND TONES FEATURE ;	FD231-090-137
ATTENDANT TELEPHONE CONSOLE — MAINTENANCE PROCEDURES ; CENTREX DATA LINE AND	231-049-326	AUTOMATIC BOARD-TO-BOARD TESTING DESCRIPTION	1A231-311-005
ATTENDANT (TOLD) ; TOLL DIVERSION TO ATTENDANT ; POWER FAILURE TRANSFER — ATTENDANT CALL THROUGH TEST ON CENTREX TRUNKS FEATURE	FD231-090-321 FD231-090-210 FD231-090-055	AUTOMATIC BOARD-TO-BOARD TESTING PROCEDURES	2W231-152-301 FD231-190-365
ATTENDANT CAMP-ON WITH INDICATION OF CAMP-ON FEATURE	FD231-090-056	AUTOMATIC BROADCAST WARNING FEATURE AUTOMATIC CALL DISTRIBUTION — TRANSLATIONS (GENERIC 1E4 THROUGH 1E6)	T231-167-003
ATTENDANT CONFERENCE FEATURE	FD231-090-057	AUTOMATIC CALL DISTRIBUTION — TRANSLATION (GENERIC 1AE AND 1AE6)	T231-367-003
ATTENDANT CONTROL OF TRUNK GROUP ACCESS FEATURE	FD231-090-058	AUTOMATIC CALL DISTRIBUTION (ACD) FEATURE — PHASE 1 DESCRIPTION	FD231-090-334
ATTENDANT DIRECT STATION SELECTION WITH BUSY LAMP FIELD FEATURE (50A CPS)	FD231-090-059	AUTOMATIC CALL DISTRIBUTION (ACD) FEATURE — PHASE 2 DESCRIPTION	FD231-090-399
ATTENDANT INTERFACE FRAME — GROWTH PROCEDURES (CTX-8 GENERIC PROGRAM)	2W231-119-335		
AUDIT OUTPUT MESSAGES — ANALYSIS ;	2W231-300-025		
AUDIT OUTPUT MESSAGES ; ANALYZING	2W231-112-304		
AUDIT OUTPUT MESSAGES — ANALYSIS	2W231-300-025		
AUDITS — SOFTWARE DESCRIPTION ;	231-045-215		
AUDITS — SOFTWARE DESCRIPTION	231-045-215		
AUTHORIZATION CODE SCREENING — ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE ;	FD231-190-132		
AUTHORIZATION CODES — ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE (EPSCS) AND ELECTRONIC TANDEM SWITCHING (ETS) ; USER DIALED	FD231-090-135		
AUTHORIZATION CODE SCREENING — ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE	FD231-190-132		
AUTOMATIC BOARD-TO-BOARD TESTING DESCRIPTION ;	1A231-311-005		

SECTION 231-000-001

AUTOMATIC CALL DISTRIBUTION (ACD) PHASE 2 RECENT CHANGE PROCEDURES — 1E4 THROUGH 1E6 GENERIC PROGRAM	2W231-118-339	BARGE-IN ; DIRECTED CALL PICKUP WITH BASE DESCRIPTION ; ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE — PERIPHERAL DATA STORAGE PROCESSOR — DATA	FD231-090-403 2W231-144-150
AUTOMATIC CALL DISTRIBUTOR — SOFTWARE DESCRIPTION	231-045-435 FD231-090-144	BASE GENERATION PROCEDURES FOR ENHANCED PRIVATE SWITCHED COMMUNICATION SERVICE — PERIPHERAL DATA STORAGE PROCESSOR ; RECENT CHANGE AND DATA	2W231-144-350
AUTOMATIC CALLBACK CALLING FEATURE AUTOMATIC CALLING STATION IDENTIFICATION FEATURE — ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE	FD231-190-139	BASE GENERATION FOR E911 — PERIPHERAL DATA STORAGE PROCESSOR ; RECENT CHANGE PROCEDURE AND DATA	2W231-144-360
AUTOMATIC IDENTIFIED OUTWARD DIALING MAINTENANCE PROCEDURES USING MAINTENANCE TELETYPEWRITER	2W231-132-301 FD231-090-052	BASE REALLOCATION PROCEDURE — PERIPHERAL DATA STORAGE PROCESSOR ; DATA	2W231-144-303 FD231-090-269
AUTOMATIC LINE INSULATION TEST FEATURES AUTOMATIC MESSAGE ACCOUNTING AUTOMATIC MESSAGE ACCOUNTING	FD231-190-063 1A231-390-063	BASIC ACD SERVICE FEATURE ; BASIC CONCEPTS OF TRANSLATIONS — DESCRIPTION ;	4W231-403-105 231-048-001
AUTOMATIC TIME OUT OF ANNOUNCEMENTS AND TONES FEATURE	FD231-090-137	BASIC CONCEPTS OF TRANSLATIONS ; BASIC DATA LINK INPUT/OUTPUT CONTROL ; BASIC 911 SERVICE ; UNIVERSAL EMERGENCY SERVICE NUMBER 911 FEATURE —	FD231-090-287
AUTOVON INTERFACE FEATURE ; AUTOVON INTERFACE FEATURE	FD231-090-065 FD231-090-065	BASIC (GENERIC 1AE6 AND EARLIER) ; BUSINESS CUSTOMER SERVICE — CO TRANSLATIONS —	T231-367-001
AUXILIARY BLOCKS, AND UNIT TYPE TRANSLATORS (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS) ; PROCEDURES FOR BUILDING OR DELETING HEAD TABLES, DATA TABLES, SUBTRANSLATORS,	2W231-119-320	BASIC (GENERIC 1E4 — 1E6) ; BUSINESS CUSTOMER SERVICE	T231-167-001 FD231-090-269
AUXILIARY BLOCKS, AND UNIT TYPE TRANSLATORS ; PROCEDURES FOR ADDING OR DELETING HEAD TABLES, DATA TABLES, SUBTRANSLATORS,	1A231-318-320	BASIC ACD SERVICE FEATURE BASIC CONCEPTS OF TRANSLATIONS BASIC CONCEPTS OF TRANSLATIONS — DESCRIPTION	4W231-403-105 FD231-090-412 NA231-070-560
AUXILIARY DATA SYSTEM ; PROCESSOR COMMUNITY ENGINEERING —	ND231-062-480	BASIC DATA LINK INPUT/OUTPUT CONTROL BATCH DATA ENTRY ; PATROL REMOTE BEYOND B K CODES (1AE5 GENERIC ONLY) ; TRANSLATIONS EXPANSION	T231-368-010
AUXILIARY LINE CIRCUIT FEATURE ; AUXILIARY MANUAL TEST CIRCUIT — DESCRIPTION ; MANUAL TRUNK TEST POSITION AND	FD231-090-066 231-032-020	BLOCKED DIAL TONE/NO. 2 SCCS WORK STATION ; BLOCKED DIAL TONE/NO. 2 SCCS WORK STATION	NA231-070-730 NA231-070-730
AUXILIARY MANUAL TEST FRAME GROWTH PROCEDURES — (1E4 AND LATER GENERIC PROGRAMS) ; MANUAL TRUNK TEST FRAME AND	2W231-119-351	BLOCKS, AND UNIT TYPE TRANSLATORS (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS) ; PROCEDURES FOR BUILDING OR DELETING HEAD TABLES, DATA TABLES, SUBTRANSLATORS, AUXILIARY	2W231-119-320
AUXILIARY PROGRAM LIBRARY SYSTEM (APLS) ; AUXILIARY TEST PROGRAMS ; AUXILIARY TEST PROGRAMS ;	T231-366-000 2W231-147-301 4W231-447-301	BLOCKS, AND UNIT TYPE TRANSLATORS ; PROCEDURES FOR ADDING OR DELETING HEAD TABLES, DATA TABLES, SUBTRANSLATORS, AUXILIARY	1A231-318-320
AUXILIARY TEST FRAME — DESCRIPTION ; TRUNK AND LINE TEST PANEL, SUPPLEMENTARY TRUNK TEST PANEL, AND AUXILIARY TEST FRAME — GROWTH PROCEDURES ; SUPPLEMENTARY TRUNK TEST FRAME AND	231-032-010 2W231-119-328	BOARD-TO-BOARD TESTING DESCRIPTION ; AUTOMATIC BOARD-TO-BOARD TESTING PROCEDURES ; AUTOMATIC	1A231-311-005
AUXILIARY TEST FRAME — METHOD OF OPERATION (THROUGH 1E5 GENERIC PROGRAM) ; TRUNK AND LINE TEST PANEL, SUPPLEMENTARY TRUNK TEST PANEL, AND AUXILIARY LINE CIRCUIT FEATURE	2W231-130-301 FD231-090-066	BROADCAST WARNING FEATURE ; AUTOMATIC BUFFER BUS — DATA INSERT KEYS — DESCRIPTION ; 786A TOOL —	2W231-152-301 FD231-190-365
AUXILIARY PROGRAM LIBRARY SYSTEM (APLS) AUXILIARY TEST PROGRAMS AUXILIARY TEST PROGRAMS	T231-366-000 2W231-147-301 4W231-447-301	BUILDING OR DELETING HEAD TABLES, DATA TABLES, SUBTRANSLATORS, AUXILIARY BLOCKS, AND UNIT TYPE TRANSLATORS (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS) ; PROCEDURES FOR BUS — DATA INSERT KEYS — DESCRIPTION ; 786A TOOL — BUFFER	2W231-111-101
A10D DIAGNOSTIC AND EXERCISE PROGRAMS SOFTWARE DESCRIPTION ; CENTREX AND B K CODES (1AE5 GENERIC ONLY) ; TRANSLATIONS EXPANSION BEYOND	231-045-225 T231-368-010		2W231-119-320
BALANCE TEST FACILITIES FEATURES — NO. 1 ESS ; THROUGH BALANCE ; LOAD	FD231-090-316 NA231-070-740		2W231-111-101

SECTION 231-000-001

CALL STORE — NO. 1 ESS STORE ; ANALYZING AND LOCATING TROUBLE IN THE 32K	1C231-025-305	CALLING LINE IDENTIFICATION	4W231-410-301
CALL STORE ; ANALYZING AND LOCATING TROUBLE IN THE 8K	1C231-006-305	CALLING LINE IDENTIFICATION (CLID) FEATURE	FD231-090-083
CALL STORE FRAMES — (GENERIC 1E4 THROUGH 1E6) ; 8K	T231-162-001	CALLS WAITING LAMPS FEATURE ;	FD231-090-082
CALL STORE FRAMES — NO. 1 ESS — (GENERIC 1E6 AND EARLIER) ; 32K	T231-165-005	CALLS WAITING LAMPS FEATURE	FD231-090-082
CALL STORE/PROGRAM STORE HARDWARE ;	ND231-062-473	CAMA OPERATOR POSITION — EXERCISE (COPE) PROCEDURES ;	231-049-327
CALL STORE/PROGRAM STORE HARDWARE ; TRAFFIC ORDER WORKSHEET —	ND231-062-845	CAMA OPERATOR POSITION — EXERCISE (COPE) PROCEDURES	231-049-327
CALL STORES ;	ND231-061-460	CAMA, CFG, CPD, JUNCT, MSN, NMTGC, PLM, ROTL, SIM FAC, TMBCGA, CLAM, PUC, RSP, RSSCB, ROHAN, AND LRE — RECENT CHANGE FORMATS (1E6 AND 1AE6 GENERIC PROGRAMS) ; ANIDL,	231-048-310
CALL TRACING AND CALLING LINE IDENTIFICATION PROCEDURES ;	2W231-110-301	CAMA, CFG, CPD, JUNCT, MSN, NMTGC, PLM, ROTL, SIMFAC, TMBCGA (THROUGH 1AE5 GENERIC PROGRAM) 2-WIRE NO. 1A ELECTRONIC SWITCHING SYSTEM ; RECENT CHANGE PROCEDURES FOR ANIDL,	1A231-318-310
CALL TRANSFER FEATURES ;	FD231-090-079	CAMA, CFG, CPD, MSN, NMTGC, PLM, ROTL, SIMFAC, AND TMBCGA (THROUGH 1E5 GENERIC PROGRAMS) ; RECENT CHANGE PROCEDURES FOR ANIDL,	2W231-118-337
CALL WAITING FEATURE ;	FD231-090-081	CAMP-ON FEATURE ; ATTENDANT CAMP-ON WITH INDICATION OF	FD231-090-056
CALL WAITING FEATURE ; DIAL	FD231-090-370	CAMP-ON WITH INDICATION OF CAMP-ON FEATURE ; ATTENDANT	FD231-090-056
CALL WAITING TONE FEATURE ; DISTINCTIVE RINGING/DISTINCTIVE	FD231-090-158	CAPABILITIES — (THROUGH 1E7/1AE7 GENERIC PROGRAM) ; TRUNK AND SERVICE CIRCUIT TESTING	231-032-005
CALL FORWARDING BUSY LINE/CALL FORWARDING DON'T ANSWER FEATURES ;	FD231-090-075	CAPACITY CONSIDERATIONS ; CENTRAL CONTROL AND SIGNAL PROCESSOR — PROCESSOR	ND231-061-400
CALL FORWARDING USAGE SENSITIVE FEATURE ;	FD231-090-292	CAPACITY CONSIDERATIONS ; PROCESSOR COMMUNITY ENGINEERING — PROCESSOR	ND231-062-400
CALL FORWARDING (RCF) FEATURE ; REMOTE CALL FORWARDING BUSY LINE/CALL FORWARDING DON'T ANSWER FEATURES	FD231-090-312	CAPACITY DETERMINATION WORK SHEETS ;	NA231-070-215
CALL FORWARDING BUSY LINE/CALL FORWARDING DON'T ANSWER FEATURES	FD231-090-075	CAPACITY DETERMINATION ;	ND231-061-130
CALL FORWARDING USAGE SENSITIVE FEATURE	FD231-090-292	CAPACITY DETERMINATION ; CENTRAL CONTROL AND SIGNAL PROCESSOR	ND231-061-410
CALL HOLD (CHD) FEATURE	FD231-090-076	PRECUTOVER —	ND231-061-410
CALL PICKUP (CPU) FEATURE	FD231-090-089	CAPACITY DETERMINATION ; CENTRAL CONTROL AND SIGNAL PROCESSOR — POST CUTOVER	ND231-061-420
CALL PROCESSING	NA231-070-120	CAPACITY DETERMINATION ; NETWORK DESIGN WORKSHEETS —	ND231-061-890
CALL PROCESSING — DESCRIPTION	2W231-103-101	CAPACITY DETERMINATION ; PROCESSOR COMMUNITY ENGINEERING — PRECUTOVER	ND231-062-410
CALL PROCESSING — DESCRIPTION	4W231-403-101	CAPACITY DETERMINATION ; PROCESSOR COMMUNITY ENGINEERING — POSTCUTOVER	ND231-062-420
CALL PROCESSING — POTS — SOFTWARE DESCRIPTION	231-045-105	CAPACITY MANAGEMENT GENERAL ;	NA231-070-155
CALL PROCESSING-CENTREX — SOFTWARE DESCRIPTION	231-045-106	CAPACITY TABLES ; POISSON	ND231-060-810
CALL STORE ITEMS	NA231-070-430	CAPACITY DETERMINATION	ND231-061-130
CALL STORE MEMORY MODULE ASSEMBLY — REPLACEMENT PROCEDURE	1C231-006-801	CAPACITY DETERMINATION WORK SHEETS	NA231-070-215
CALL STORE/PROGRAM STORE HARDWARE	ND231-062-473	CAPACITY MANAGEMENT GENERAL	NA231-070-155
CALL STORES	ND231-061-460	CARD ACCEPTANCE TESTS USING 759A TOOL ; PROGRAM STORE MEMORY	1C231-005-501
CALL THROUGH TEST ON CENTREX TRUNKS FEATURE ; ATTENDANT	FD231-090-055	CARD LOADER — OPERATIONAL TESTS ; NO. 1 ELECTRONIC SWITCHING SYSTEM — MEMORY CARD WRITER/MEMORY	T231-163-000
CALL TRACING AND CALLING LINE IDENTIFICATION PROCEDURES	2W231-110-301	CARD WRITER — DESCRIPTION ; MEMORY CARD WRITER — TESTS ADJUSTMENTS, AND TROUBLE CLEARING ; MEMORY	1C231-004-101
CALL TRANSFER FEATURES	FD231-090-079		1C231-004-510
CALL WAITING FEATURE	FD231-090-081		
CALLBACK CALLING FEATURE ; AUTOMATIC CALLING FEATURE ; AUTOMATIC CALLBACK CALLING FEATURE ; CODE	FD231-090-144		
CALLING FEATURE ; SPEED	FD231-090-092		
CALLING FEATURE ; THREE-WAY	FD231-090-401		
CALLING LINE IDENTIFICATION PROCEDURES ; CALL TRACING AND	FD231-090-080		
CALLING LINE IDENTIFICATION (CLID) FEATURE ;	2W231-110-301		
CALLING LINE IDENTIFICATION ;	FD231-090-083		
CALLING ON INCOMING TIE TRUNKS FEATURE ; COMBINED TOUCH-TONE AND DIAL PULSE CALLING STATION IDENTIFICATION FEATURE	4W231-410-301		
ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE ; AUTOMATIC COMMUNICATIONS SERVICE ; AUTOMATIC	FD231-090-105		
CALLING USING TOUCH-TONE AND DIAL PULSE	FD231-190-139		
OUTPUTSING — ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE (EPSCS) ; OFF-NETWORK	FD231-190-134		

CARD WRITER — TESTS ; MEMORY	1C231-004-501	CENTER ALARM, DISPLAY, AND CONTROL	
CARD WRITER ; ANALYZING AND LOCATING TROUBLE IN THE MEMORY	1C231-004-305	PANEL DIAGNOSTIC PROCEDURES ; MASTER CONTROL	2W231-125-302
CARD WRITER ; UPDATING PROGRAM STORE TRANSLATION INFORMATION USING THE MEMORY	4W231-404-301	CENTER — ALARM, DISPLAY, AND CONTROL PANEL — METHOD OF OPERATION ; MASTER CONTROL	4W231-425-301
CARD WRITER/MEMORY CARD LOADER — OPERATIONAL TESTS ; NO. 1 ELECTRONIC SWITCHING SYSTEM — MEMORY	T231-163-000	CENTER DIAL TEST ACCESS — MEASUREMENT AND ADJUSTMENT OF TRANSMISSION TEST TRUNKS ; MASTER CONTROL	4W231-430-701
CARD WRITING PROCEDURE (GENERIC PROGRAM OVERWRITES) ; SINGLE	2W231-104-302	CENTER — DIAL TEST ACCESS — METHOD OF OPERATION ; MASTER CONTROL	4W231-430-301
CARDS AND EVALUATION OF 1A CARD WRITER PERFORMANCE ; INSPECTION OF PROGRAM STORE MEMORY	1C231-004-502	CENTER FEATURE — ENHANCED PRIVATE SWITCHED COMMUNICATION SERVICE ; INTERFACE WITH CUSTOMER NETWORK CONTROL	FD231-190-131
CARRIER GROUP ALARM AND TRUNK MAKE-BUSY KEY FEATURE ;	FD231-090-084	CENTER FEATURE ; OPERATION WITH SWITCHING CONTROL	FD231-190-405
CARRIER TRUNK — MAINTENANCE CONSIDERATIONS ; DIGITAL	231-049-101	CENTER — NO. 1 ESS ; MASTER CONTROL	T231-168-000
CARRIER TRUNK — SOFTWARE DESCRIPTION ; DIGITAL	231-045-410	CENTER — SOFTWARE DESCRIPTION ; MASTER CONTROL	1A231-310-250
CARRIER TRUNK (DCT) FEATURE ; THE DIGITAL CARRIER TRUNK AND DATA LINK — DESCRIPTION AND MAINTENANCE CONSIDERATIONS ; PERIPHERAL UNIT CONTROLLER — DIGITAL	FD231-090-152	CENTER ; DISPLAYING SCANNER ROW ON PROGRAM DISPLAY LAMPS OF MASTER CONTROL	2W231-125-310
CARRIER TRUNK FRAME — DESCRIPTION ; DIGITAL	231-037-020	CENTER ; MANUAL DIAGNOSTIC PROCEDURES FOR THE MASTER CONTROL	4W231-425-302
CARRIER TRUNK FRAME (CHANNEL AND MAINTENANCE BANK) ; DIGITAL	231-037-021	CENTER ; MASTER CONTROL	NA231-070-860
CARRIER GROUP ALARM AND TRUNK MAKE-BUSY KEY FEATURE	T231-050-015	CENTER ; OPERATION WITH SWITCHING CONTROL	1A231-390-405
CASE FORWARDING VARIABLE FEATURE ; CASE FORWARDING VARIABLE FEATURE	FD231-090-084	CENTER SYSTEM ; SWITCHING CONTROL	T231-055-030
CCIS, CFTRK, TG, TGBVT, TGMEM, TKCONV, AND TRK — TRUNK TRANSLATION RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ;	FD231-090-074	CENTER/PROCESSOR — PERIPHERAL INTERFACE FRAME ; MASTER CONTROL	T231-360-002
CCIS, AND TKCONV (THROUGH 1AE5 GENERIC PROGRAM) ; TRUNK TRANSLATION RECENT CHANGE PROCEDURES FOR TG, TGBVT, TRK, CFTRK, TGMEM,	FD231-090-074	CENTRAL CONTROL — DESCRIPTION ; CENTRAL CONTROL — PROGRAM INSTRUCTIONS ;	1C231-001-101
CCIS, CFTRK, TG, TGBVT, TGMEM, TKCONV, AND TRK — TRUNK TRANSLATION RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS)	231-048-303	CENTRAL CONTROL TEST SET — DESCRIPTION ; SEMI-AUTOMATIC	1C231-001-102
CCOI, CHRGX, DIGTRN, DITABS, DNHT, IDDD, IWSA, NOCNOG, NOGRAC, RATPAT, RI, RIST, TDTX, AND TNDM, RATE AND ROUTE RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; ARS,	1A231-318-303	CENTRAL CONTROL TEST SET — INPUT TESTS TO CENTRAL CONTROL ; SEMI-AUTOMATIC CENTRAL CONTROL TEST SET — PRE-X-RAY TESTING — METHOD OF OPERATION ; SEMI-AUTOMATIC	4W231-431-101
CCOL, RI, CHRGX, DITABS, TNDM, IDDD, AND TDXD (CTX-6 THROUGH 1E5 GENERIC PROGRAMS) ; RATE AND ROUTE TRANSLATION RECENT CHANGE PROCEDURES FOR NOCNOG, DNHT, NOGRAC, RATPAT, DIGTRN, TOLDIG,	231-048-303	CENTRAL CONTROL TEST SET — X-RAY TESTING — METHOD OF OPERATION ; SEMI-AUTOMATIC	4W231-431-501
CCOL, RI, CHRGX, DITABS, TNDM, IDDD, AND TDXD (THROUGH 1A5 GENERIC PROGRAM) ; RATE AND ROUTE TRANSLATION RECENT CHANGE PROCEDURES FOR NOCNOG, DNHT, NOGRAC, RATPAT, DIGTRN, TOLDIG,	231-048-304	CENTRAL CONTROL (2-WIRE AND 4-WIRE) ; CENTRAL CONTROL ; ANALYZING AND LOCATING TROUBLE IN THE	4W231-431-302
CENTER — ALARM, DISPLAY, AND CONTROL PANEL — METHOD OF OPERATION ; MASTER CONTROL	2W231-118-324	CENTRAL CONTROL ; SEMI-AUTOMATIC CENTRAL CONTROL TEST SET — INPUT TESTS TO	T231-162-005
	1A231-318-304	CENTRAL CONTROL AND SIGNAL PROCESSOR PROCESSOR CAPACITY CONSIDERATIONS ; CENTRAL CONTROL AND SIGNAL PROCESSOR PRECUTOVER — CAPACITY DETERMINATION ; CENTRAL CONTROL AND SIGNAL PROCESSOR POST CUTOVER CAPACITY DETERMINATION ; CENTRAL CONTROL OR SIGNAL PROCESSOR GROWTH PROCEDURES ; 8K CALL STORE CENTRAL CONTROL TO SIGNAL PROCESSOR — CONVERSION PROCEDURES (CTX-6 AND LATER GENERIC PROGRAMS) ;	4W231-431-501
	2W231-125-301	CENTRAL OFFICE MAINTENANCE ; ADMINISTRATIVE AND TECHNICAL OPERATIONAL REVIEW —	ND231-061-400
			ND231-061-410
			ND231-061-420
			2W231-119-342
			2W231-119-330
			231-000-020

SECTION 231-000-001

CENTRAL OFFICE EQUIPMENT REPORTS (COER) ; CENTRAL PULSE DISTRIBUTOR — DESCRIPTION ;	NA231-070-555 231-030-000	CENTREX AND A10D DIAGNOSTIC AND EXERCISE PROGRAMS — SOFTWARE DESCRIPTION	231-045-225
CENTRAL PULSE DISTRIBUTOR — DESCRIPTION ;	4W231-401-106	CENTREX AND ESSX-1 — GENERAL DESCRIPTION	NA231-070-630
CENTRAL PULSE DISTRIBUTOR — GROWTH PROCEDURES — (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS) ;	2W231-119-344	CENTREX DATA LINE AND ATTENDANT TELEPHONE CONSOLE — MAINTENANCE PROCEDURES	231-049-326
CENTRAL CONTROL — DESCRIPTION	1C231-001-101	CENTREX DATA LINK AND CONSOLE — DEMAND EXERCISE PROGRAM — PROCEDURES	231-049-325
CENTRAL CONTROL — PROGRAM INSTRUCTIONS	1C231-001-102 T231-162-005	CENTREX DATA LINK FEATURES — SOFTWARE DESCRIPTION	231-045-175
CENTRAL CONTROL (2-WIRE AND 4-WIRE) CENTRAL CONTROL AND SIGNAL PROCESSOR POST CUTOVER CAPACITY DETERMINATION	ND231-061-420	CENTREX DATA LINK FRAME AND CENTREX DATA LINK UNIT — GROWTH PROCEDURES	2W231-119-329
CENTRAL CONTROL AND SIGNAL PROCESSOR PROCESSOR CAPACITY CONSIDERATIONS	ND231-061-400	CENTREX DATA LOOP AND CONSOLE CONTROL DSH DESCRIPTION/THEORY	231-037-000
CENTRAL CONTROL AND SIGNAL PROCESSOR PRECUTOVER — CAPACITY DETERMINATION	ND231-061-410	CENTREX PLANNING AND CUTOVER	NA231-070-635
CENTRAL CONTROL TO SIGNAL PROCESSOR — CONVERSION PROCEDURES (CTX-6 AND LATER GENERIC PROGRAMS)	2W231-119-330	CENTREX-CO/ESSX-1 CUSTOMER (ALL GENERIC PROGRAMS) ; OVERALL PROCEDURES FOR ADDING OR REMOVING A	2W231-118-333
CENTRAL OFFICE EQUIPMENT REPORTS (COER) CENTRAL PULSE DISTRIBUTOR — DESCRIPTION	NA231-070-555 231-030-000	CENTREX-CO/ESSX-1 RECENT CHANGE PROCEDURES FOR CTXCB, CTXDI, CTXEXR, CXDICH, DITABS, DLG, FLXDG, FLXRD, AND FLXRS (THROUGH 1AE5 GENERIC PROGRAMS)	1A231-318-309
CENTRAL PULSE DISTRIBUTOR — DESCRIPTION	4W231-401-106	;	
CENTRAL PULSE DISTRIBUTOR — GROWTH PROCEDURES — (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS)	2W231-119-344 FD231-090-171	CENTREX-CO/ESSX-1 RECENT CHANGE FORMATS FOR CTXCB, CTXDI, CTXEXR, CXDICH, DITABS, DLG, FXLDG, FLXRD, AND FLXRS (1E6 AND 1AE6 GENERIC PROGRAMS) ;	231-048-309
CENTRALIZED ATTENDANT SERVICE ;	FD231-090-278	CENTREX-CO/ESSX-1 RECENT CHANGE FORMATS FOR CTXCB, CTXDI, CTXEXR, CXDICH, DITABS, DLG, FXLDG, FLXRD, AND FLXRS (1E6 AND 1AE6 GENERIC PROGRAMS)	231-048-309
CENTRALIZED AUTOMATIC MESSAGE ACCOUNTING (CAMA) FEATURE ;	FD231-090-171	CENTREX-CO/ESSX-1 RECENT CHANGE PROCEDURES FOR CTXCB, CTXDI, CTXEXR, CXDICH, DITABS, DLG, FLXDG, FLXRD, AND FLXRS (THROUGH 1AE5 GENERIC PROGRAMS)	1A231-318-309
CENTRALIZED ATTENDANT SERVICE	FD231-090-278	CENTREX-ESS-1 DIRECT INWARD DIALING FEATURE ;	FD231-090-090
CENTRALIZED AUTOMATIC MESSAGE ACCOUNTING (CAMA) FEATURE	ND231-061-510	CENTREX-ESS-1 DIRECT INWARD DIALING FEATURE	FD231-090-090
CENTREX		CENTREX/CO ESSX-1 RECENT CHANGE PROCEDURES FOR CTXCB, CTXDI, CTXEXR, CXDICR, DITABS, DLG, FLXDG, FLXRD, AND FLXRS (CTX-6 THROUGH 1E5 GENERIC PROGRAMS) ;	2W231-118-331
CENTREX DATA LINE AND ATTENDANT TELEPHONE CONSOLE — MAINTENANCE PROCEDURES ;	231-049-326	CENTREX/CO ESSX-1 RECENT CHANGE PROCEDURES FOR CTXCB, CTXDI, CTXEXR, CXDICR, DITABS, DLG, FLXDG, FLXRD, AND FLXRS (CTX-6 THROUGH 1E5 GENERIC PROGRAMS)	2W231-118-331
CENTREX DATA LINK FEATURES — SOFTWARE DESCRIPTION ;	231-045-175	CENTREX, ESSX-1, OR NON-CENTREX DATA LINK, AND RELATED EQUIPMENT ; RECENT CHANGE PROCEDURES — REQUIRED TO ADD A	2W231-118-332
CENTREX DATA LINK AND CONSOLE — DEMAND EXERCISE PROGRAM — PROCEDURES ;	231-049-325	CFG, CPD, JUNCT, MSN, NMTGC, PLM, ROTL, SIM FAC, TMBCGA, CLAM, PUC, RSP, RSSCB, ROHAN, AND LRE — RECENT CHANGE FORMATS (1E6 AND 1AE6 GENERIC PROGRAMS) ; ANIDL, CAMA,	231-048-310
CENTREX DATA LINK FRAME AND CENTREX DATA LINK UNIT — GROWTH PROCEDURES ;	2W231-119-329	CFG, CPD, JUNCT, MSN, NMTGC, PLM, ROTL, SIMFAC, TMBCGA (THROUGH 1AE5 GENERIC PROGRAM) 2-WIRE NO. 1A ELECTRONIC SWITCHING SYSTEM ; RECENT CHANGE PROCEDURES FOR ANIDL, CAMA,	1A231-318-310
CENTREX DATA LINK UNIT — GROWTH PROCEDURES ; CENTREX DATA LINK FRAME AND	2W231-119-329		
CENTREX DATA LOOP AND CONSOLE CONTROL DSH DESCRIPTION/THEORY ;	231-037-000		
CENTREX PLANNING AND CUTOVER ;	NA231-070-635		
CENTREX STATION CLASS FEATURE ; SEMIRESTRICTED	FD231-090-359		
CENTREX TRUNKS FEATURE ; ATTENDANT CALL THROUGH TEST ON	FD231-090-055		
CENTREX TRUNKS FEATURES ; BUSY VERIFICATION OF STATION LINES AND CENTREX ;	FD231-090-070 ND231-061-510		
CENTREX ; NETWORK DESIGN WORKSHEETS —	ND231-061-850		
CENTREX AND A10D DIAGNOSTIC AND EXERCISE PROGRAMS — SOFTWARE DESCRIPTION ;	231-045-225		
CENTREX AND ESSX-1 — GENERAL DESCRIPTION ;	NA231-070-630		

CFG, CPD, MSN, NMTGC, PLM, ROTL, SIMFAC, AND TMBCGA (THROUGH 1E5 GENERIC PROGRAMS) ; RECENT CHANGE PROCEDURES FOR ANIDL, CAMA, (THROUGH 1E4 THROUGH 1E6) ; BUSINESS CUSTOMER SERVICE — CO TRANSLATIONS — MAJOR OPTIONS (FRS, SFG,	2W231-118-337	CHANGE MESSAGE PROGRAM LISTINGS, SYSTEM ACKNOWLEDGMENT, AND RC18, RC16, AND RC FAILURE OUTPUT MESSAGES (THROUGH 1AE5 GENERIC PROGRAM) ; RECENT	1A231-318-300
CFG, MLG, DATA LINK (GENERIC 1AE6 AND EARLIER)) ; BUSINESS CUSTOMER SERVICES — CO TRANSLATIONS — MAJOR OPTIONS (FRS, SFG,	T231-167-005	CHANGE MESSAGES (1E6 AND 1AE6 GENERIC PROGRAMS) ; UPDATING TRANSLATIONS NOT HAVING SPECIFIC RECENT	231-048-311
CFG, MLG, DATA LINK (GENERIC 1AE6 AND EARLIER)) ; BUSINESS CUSTOMER SERVICES — CO TRANSLATIONS — MAJOR OPTIONS (FRS, SFG,	T231-367-005	CHANGE PROCEDURE AND DATA BASE GENERATION FOR E911 — PERIPHERAL DATA STORAGE PROCESSOR ; RECENT	2W231-144-360
CFTRK, TG, TGBVT, TGMEM, TKCONV, AND TRK — TRUNK TRANSLATION RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; CCIS,	231-048-303	CHANGE PROCEDURES — FOR LINE, TWOPTY, MPTY, SCLIST, MLHG, ACT, CFV, DBS, AND SIMFAC — 1E4, AND 1E5 GENERIC PROGRAMS ; LINE RECENT	2W231-118-335
CFTRK, TGMEM, CCIS, AND TKCONV (THROUGH 1AE5 GENERIC PROGRAM) ; TRUNK TRANSLATION RECENT CHANGE PROCEDURES FOR TG, TGBVT, TRK, CFTRK, AND TGMEM (THROUGH 1E5 GENERIC PROGRAMS) ; TRUNK TRANSLATION RECENT CHANGE PROCEDURES FOR TG, TGBVT, TRK, CFV, DBS, AND SIMFAC — 1E4, AND 1E5 GENERIC PROGRAMS ; LINE RECENT CHANGE PROCEDURES — FOR LINE, TWOPTY, MPTY, SCLIST, MLHG, ACT,	1A231-318-303	CHANGE PROCEDURES — REQUIRED TO ADD A CENTREX, ESSX-1, OR NON-CENTREX DATA LINK, AND RELATED EQUIPMENT ; RECENT	2W231-118-332
CFV, OBS, AND SIMFAC — 1AE4 THROUGH 1AE5 GENERIC PROGRAM ; LINE RECENT CHANGE PROCEDURES FOR LINE, TWOPTY, MPTY, SCLIST, MLHG, ACT,	2W231-118-323	CHANGE PROCEDURES — 1E4 THROUGH 1E6 GENERIC PROGRAM ; AUTOMATIC CALL DISTRIBUTION (ACD) PHASE 2 RECENT	2W231-118-339
CHANGE AREA — CUSTOMER ORIGINATED RECENT CHANGE (CORC) ; MONITORING RECENT	2W231-118-335	CHANGE PROCEDURES (CTX-8 AND LATER GENERIC PROGRAMS) ; COIN LINE ACTIVITY MONITORING — RECENT	2W231-118-341
CHANGE IMPLEMENTATION PROCEDURES (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; REMOTE SWITCHING SYSTEM (RSS) — RECENT	1A231-318-302	CHANGE PROCEDURES ; TRAFFIC MEASUREMENT AND RECENT	4W231-420-301
CHANGE IMPLEMENTATION PROCEDURES — FOR ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE (EPSCSII) — GENERIC 1E6 ; RECENT	2W231-104-305	CHANGE PROCEDURES ; UNIVERSAL TRUNK FRAME GROWTH — RECENT	4W231-419-302
CHANGE IMPLEMENTATION PROCEDURES FOR VOICE STORAGE SERVICE (VSS) (1E6 AND 1AE6 GENERIC PROGRAMS) ; RECENT	231-048-346	CHANGE PROCEDURES FOR ANIDL, CAMA, CFG, CPD, MSN, NMTGC, PLM, ROTL, SIMFAC, AND TMBCGA (THROUGH 1E5 GENERIC PROGRAMS) ; RECENT	2W231-118-337
CHANGE IMPLEMENTATION PROCEDURES FOR ELECTRONIC TANDEM SWITCHING (ETS) (1E6 AND 1AE6 GENERIC PROGRAMS) ; RECENT	2W231-118-343	CHANGE PROCEDURES FOR ANIDL, CAMA, CFG, CPD, JUNCT, MSN, NMTGC, PLM, ROTL, SIMFAC, TMBCGA (THROUGH 1AE5 GENERIC PROGRAM) 2-WIRE NO. 1A ELECTRONIC SWITCHING SYSTEM ; RECENT	1A231-318-310
CHANGE INFORMATION (CTX-6 THROUGH 1E5 GENERIC PROGRAMS) ; GENERAL RECENT	231-048-347	CHANGE PROCEDURES FOR CTXCB, CTXDI, CTXEXR, CXDICR, DITABS, DLG, FLXDG, FLXRD, AND FLXRS (CTX-6 THROUGH 1E5 GENERIC PROGRAMS) ; CENTREX/CO ESSX-1 RECENT	2W231-118-331
CHANGE INFORMATION (1E6 AND 1AE6 GENERIC PROGRAMS) ; GENERAL RECENT	231-048-348	CHANGE PROCEDURES FOR CTXCB, CTXDI, CTXEXR, CXDICH, DITABS, DLG, FLXDG, FLXRD, AND FLXRS (THROUGH 1AE5 GENERIC PROGRAMS) ; CENTREX-CO/ESSX-1 RECENT	1A231-318-309
CHANGE INFORMATION, ROLLBACK AND ROLLFORWARD PROCEDURES (THROUGH 1AE5 GENERIC PROGRAM) ; GENERAL RECENT	2W231-118-321	CHANGE PROCEDURES FOR DIGTRN, TRFSLB, TRFLCU, TRFHC, TNCTX, CTRF, AND NUTS — (THROUGH 1E5 GENERIC PROGRAMS) ; TRAFFIC MEASUREMENT RECENT	2W231-118-329
CHANGE MESSAGE PROGRAM LISTINGS, SYSTEM ACKNOWLEDGMENT, AND RC18 AND RC16 OUTPUT MESSAGES (THROUGH 1E5 GENERIC PROGRAMS) ; RECENT	231-048-301	CHANGE PROCEDURES FOR DIGTRN, TRFSLB, TRFLCU, TRFHC, TNCTX, AND NUTS (THROUGH 1AE5 GENERIC PROGRAM) ; TRAFFIC MEASUREMENT RECENT	1A231-318-307
CHANGE MESSAGE PROGRAM LISTINGS, SYSTEM ACKNOWLEDGMENT AND RC18, RC16, AND RC FAILURE OUTPUT MESSAGES (1E6 AND 1AE6 GENERIC PROGRAMS) ; RECENT	1A231-318-301	CHANGE PROCEDURES FOR EXPANDED 911 (E911) SERVICE — 1E5 GENERIC PROGRAM ; RECENT	2W231-118-342
	2W231-118-320	CHANGE PROCEDURES FOR GENT, PSBLK, PSWD, SUBTRAN, (THROUGH 1E5 GENERIC PROGRAMS) ; RECENT	2W231-118-325
	231-048-302	CHANGE PROCEDURES FOR LINE, TWOPTY, MPTY, SCLIST, MLHG, ACT, CFV, OBS, AND SIMFAC — 1AE4 THROUGH 1AE5 GENERIC PROGRAM ; LINE RECENT	1A231-318-302

SECTION 231-000-001

CHANGE PROCEDURES FOR NOCNOG, DNHT, NOGRAC, RATPAT, DIGTRN, TOLDIG, CCOL, RI, CHRGX, DITABS, TNDM, IDDD, AND TDXD (CTX-6 THROUGH 1E5 GENERIC PROGRAMS) ; RATE AND ROUTE TRANSLATION RECENT	2W231-118-324	CHANGE FORMATS FOR CTXCB, CTXDI, CTXEXR, CXDICH, DITABS, DLG, FXLDG, FLXRD, AND FLXRS (1E6 AND 1AE6 GENERIC PROGRAMS) ; CENTREX-CO/ESSX-1 RECENT	231-048-309
CHANGE PROCEDURES FOR NOCNOG, DNHT, NOGRAC, RATPAT, DIGTRN, TOLDIG, CCOL, RI, CHRGX, DITABS, TNDM, IDDD, AND TDXD (THROUGH 1A5 GENERIC PROGRAM) ; RATE AND ROUTE TRANSLATION RECENT	1A231-318-304	CHANGE FORMATS FOR DALNK, DAMBI, DAMSK, DATER, ESCO, ESN, AND TNESN (THROUGH 1E5 GENERIC PROGRAM) ; RECENT	2W231-118-330
CHANGE PROCEDURES FOR OBS, TOBS, AND PLUG (THROUGH 1AE5 GENERIC PROGRAM) ; OBSERVING AND PLUG-UP RECENT	1A231-318-306	CHANGE FORMATS FOR DALNK, DAMBI, DAMSK, DATER, ESCO, ESN, AND TNESN (THROUGH 1AE5 GENERIC PROGRAM) ; RECENT	1A231-318-308
CHANGE PROCEDURES FOR PSWD, PSBLK, SUBTRAN, AND GENT (THROUGH 1AE5 GENERIC PROGRAM) ; RECENT	1A231-318-305	CHANGE FORMATS FOR OBS, TOBS, AND PLUG (1E6 AND 1AE6 GENERIC PROGRAMS) ; OBSERVING AND PLUG-UP RECENT	231-048-306
CHANGE PROCEDURES FOR TG, TGBVT, TRK, CFTRK, AND TGMEM (THROUGH 1E5 GENERIC PROGRAMS) ; TRUNK TRANSLATION RECENT	2W231-118-323	CHANGES — ADMINISTRATIVE RESPONSIBILITIES ; PARAMETER	231-080-201
CHANGE PROCEDURES FOR TG, TGBVT, TRK, CFTRK, TGMEM, CCIS, AND TKCONV (THROUGH 1AE5 GENERIC PROGRAM) ; TRUNK TRANSLATION RECENT	1A231-318-303	CHANGES — SOFTWARE DESCRIPTION ; RECENT	231-045-150
CHANGE (CORC) ; MONITORING RECENT	2W231-104-305	CHANGES (CORC) ; CUSTOMER ORIGINATED RECENT	2W231-300-020
CHANGE AREA — CUSTOMER ORIGINATED RECENT	2W231-104-305	CHANNEL INTEROFFICE SIGNALING DATA LINK CONFIGURATION AND RECOVERY ; TOLL COMMON	2W231-138-305
CHANGE AND DATA BASE GENERATION PROCEDURES FOR ENHANCED PRIVATE SWITCHED COMMUNICATION SERVICE — PERIPHERAL DATA STORAGE PROCESSOR ; RECENT	2W231-144-350	CHANNEL INTEROFFICE SIGNALING FEATURE LOCAL AND TOLL ; TOLL COMMON	FD231-090-416
CHANGE AND SERVICE ORDER PROCEDURES ; RECENT	4W231-418-301	CHANNEL INTEROFFICE SIGNALING — SOFTWARE DESCRIPTION ; COMMON	231-045-405
CHANGE AND VERIFICATION ; JUNCTOR REDISTRIBUTION — RECENT	231-049-315	CHANNEL INTEROFFICE SIGNALING — TERMINAL GROUP AND VOICE FREQUENCY LINK ACCESS CIRCUIT DESCRIPTION ; COMMON	231-038-010
CHANGE FORMATS — (1E6 AND 1E7 OR 1AE6 AND 1AE7 GENERIC PROGRAMS) ; ESS SERVICE ORDER RECENT	231-048-312	CHANNEL INTEROFFICE SIGNALING — VOICE FREQUENCY LINK OFFICE LINE UP ; COMMON	2W231-138-010
CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; ARS, CCOI, CHRGX, DIGTRN, DITABS, DNHT, IDDD, IWSA, NOCNOG, NOGRAC, RATPAT, RI, RIST, TDTX, AND TNDM, RATE AND ROUTE RECENT	231-048-304	CHANNEL INTEROFFICE SIGNALING (TOLL) — (GENERIC 1E6/1AE6 AND EARLIER) ; COMMON	T231-050-020
CHANGE FORMATS (1E6 AND 1AE6 GENERIC PROGRAMS) ; ANIDL, CAMA, CFG, CPD, JUNCT, MSN, NMTGC, PLM, ROTL, SIM FAC, TMBCGA, CLAM, PUC, RSP, RSSCB, ROHAN, AND LRE — RECENT	231-048-310	CHARACTERISTICS ; ENGINEERING WORKSHEETS — OFFICE	ND231-060-812
CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; CCIS, CFTRK, TG, TGBVT, TGMEM, TKCONV, AND TRK — TRUNK TRANSLATION RECENT	231-048-303	CHARGE IRREGULARITIES ; METHOD OF HANDLING COMPLAINTS AND REQUESTS INVOLVING AMA	2W231-106-301
CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; GENT, PSBLK, PSWD, AND SUBTRAN — RECENT	231-048-305	CHARGE MAPPING DESCRIPTION ; RECENT	1A231-311-010
CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; CTRF, DIGTRN, NUTS, TNCTX, TRFHC, TRFLCU, TRFSLB TRAFFIC MEASUREMENT RECENT	231-048-307	CHARGING FEATURE ; DIRECTORY ASSISTANCE CHARGING — SOFTWARE DESCRIPTION ; CHARGING — SOFTWARE DESCRIPTION	FD231-090-344 231-045-135 231-045-135
CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; AC, ACTABL, CUSTCB, DALNK, DAMBI, DAMSK, DATER, ESCO, ESN, SAC, TCM, AND TNESN — RECENT	231-048-308	CHARGING TRANSLATIONS — DESCRIPTION ; ROUTING AND	231-048-004
		CHARGING — TRANSLATIONS (GENERIC 1E4 THROUGH 1E6) ; OFFICE CODE, ROUTING AND CHARGING (GENERIC 1AE5 AND EARLIER) ; OFFICE CODE, ROUTING, AND	T231-167-004 T231-367-004
		CHECK DESCRIPTION — (LINE, ROUTING, AND TRUNKS) ; TRANSLATIONS DATA	1A231-311-007
		CHECK — DESCRIPTION ; TRANSLATIONS STRUCTURE	1A231-311-006
		CHECK PROCEDURES (LINE, ROUTING, AND TRUNK) ; TRANSLATIONS DATA	2W231-151-305
		CHECK PROCEDURES ; TRANSLATIONS STRUCTURE	2W231-151-302
		CHECKING AND RESETTING SYSTEM CLOCK ; CHECKING AND RESETTING SYSTEM CLOCK	1C231-016-301 1C231-016-301
		CHECKS — USING 762A TOOL ; 8K CALL STORE MARGIN	1C231-006-501

CHRGX, DIGTRN, DITABS, DNHT, IDDD, IWSA, NOCNOG, NOGRAC, RATPAT, RI, RIST, TDTX, AND TNDM, RATE AND ROUTE RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; ARS, CCOL,	231-048-304	CODE 103 TEST LINE FEATURE ;	FD231-090-094
CHRGX, DITABS, TNDM, IDDD, AND TDXD (CTX-6 THROUGH 1E5 GENERIC PROGRAMS) ; RATE AND ROUTE TRANSLATION RECENT CHANGE PROCEDURES FOR NOCNOG, DNHT, NOGRAC, RATPAT, DIGTRNN, TOLDIG, CCOL, RI,	2W231-118-324	CODE 103 TEST LINE FEATURE	FD231-090-094
CHRGX, DITABS, TNDM, IDDD, AND TDXD (THROUGH 1A5 GENERIC PROGRAM) ; RATE AND ROUTE TRANSLATION RECENT CHANGE PROCEDURES FOR NOCNOG, DNHT, NOGRAC, RATPAT, DIGTRN, TOLDIG, CCOL, RI, CLAM, PUC, RSP, RSCCB, ROHAN, AND LRE — RECENT CHANGE FORMATS (1E6 AND 1AE6 GENERIC PROGRAMS) ; ANIDL, CAMA, CFG, CPD, JUNCT, MSN, NMTGC, PLM, ROTL, SIM FAC, TMBCGA,	1A231-318-304	CODE 104-TYPE TEST LINE FEATURE (104 TL) ;	FD231-090-342
CLASS FEATURE ; SEMIRESTRICTED CENTREX STATION	231-048-310	CODE 104-TYPE TEST LINE FEATURE (104 TL)	FD231-090-342
CLASS MARK (TCM) FEATURE — ENHANCED PRIVATE SWITCHED COMMUNICATION SERVICE (EPSCS) — ELECTRONIC TANDEM SWITCHING (ETS) ; TRAVELING	FD231-090-359	CODE 105-TYPE TEST LINE FEATURE ;	FD231-090-099
CLEARING DATA ; SWITCHING NETWORK OPERATIONS AND TROUBLE	T231-051-001	CODE 105-TYPE TEST LINE FEATURE	FD231-090-099
CLEARING DATA ; TRANSLATIONS — MISCELLANEOUS PROCEDURES AND TROUBLE CLEARING DATA ; TRANSLATIONS — MISCELLANEOUS PROCEDURES AND TROUBLE CLEARING ; MEMORY CARD WRITER — TESTS ADJUSTMENTS, AND TROUBLE	T231-167-020	CODE 107-TYPE TEST LINE FEATURE ;	FD231-090-102
CLOCK ; CHECKING AND RESETTING SYSTEM	T231-367-020	CODE 107-TYPE TEST LINE FEATURE	FD231-090-102
CO TRANSLATIONS — BASIC (GENERIC 1AE6 AND EARLIER) ; BUSINESS CUSTOMER SERVICE —	1C231-004-510	CODE 108-TYPE TEST LINE FEATURE ;	FD231-090-404
CO TRANSLATIONS — BASIC (GENERIC 1E4 1E6) ; BUSINESS CUSTOMER SERVICE	1C231-016-301	CODE 108-TYPE TEST LINE FEATURE	FD231-090-404
CO TRANSLATIONS — MAJOR OPTIONS (FRS, SFG, CFG, MLG, DATA LINE) (GENERIC 1E4 THROUGH 1E6) ; BUSINESS CUSTOMER SERVICE —	T231-367-001	CODE, ROUTING AND CHARGING — TRANSLATIONS (GENERIC 1E4 THROUGH 1E6) ; OFFICE	T231-167-004
CO TRANSLATIONS — MAJOR OPTIONS (FRS, SFG, CFG, MLG, DATA LINK (GENERIC 1AE6 AND EARLIER)) ; BUSINESS CUSTOMER SERVICES —	T231-167-005	CODE, ROUTING, AND CHARGING (GENERIC 1AE5 AND EARLIER) ; OFFICE	T231-367-004
CODE CALLING FEATURE ;	FD231-090-092	CODES — ELECTRONIC TANDEM SWITCHING ; ACCOUNT	FD231-090-165
CODE SCREENING — ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE ; AUTHORIZATION	FD231-190-132	CODES — ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE (EPSCS) AND ELECTRONIC TANDEM SWITCHING (ETS) ; USER DIALED AUTHORIZATION	FD231-090-135
CODE TRANSLATOR FEATURE ; PREFIXED ACCESS	FD231-090-061	CODES (1AE5 GENERIC ONLY) ; TRANSLATIONS EXPANSION BEYOND B K	T231-368-010
CODE CALLING FEATURE	FD231-090-092	COER — DATA PROFILES ;	NA231-070-582
CODE 100 TEST LINE FEATURE ;	FD231-090-098	COER — DATA PROFILES	NA231-070-582
CODE 100 TEST LINE FEATURE	FD231-090-098	COIN FEATURE ;	FD231-090-095
CODE 101-TYPE TEST LINE FEATURE ;	FD231-090-100	COIN FUNCTIONS — SOFTWARE DESCRIPTION	231-045-130
CODE 101-TYPE TEST LINE FEATURE	FD231-090-100	COIN LINE ACTIVITY MONITORING FEATURE ;	FD231-090-356
CODE 102 TEST LINE FEATURE ;	FD231-090-101	COIN FEATURE	FD231-090-095
CODE 102 TEST LINE FEATURE	FD231-090-101	COIN FUNCTIONS — SOFTWARE DESCRIPTION	231-045-130
		COIN LINE ACTIVITY MONITORING — RECENT CHANGE PROCEDURES (CTX-8 AND LATER GENERIC PROGRAMS) ;	2W231-118-341
		COIN LINE ACTIVITY MONITORING — RECENT CHANGE PROCEDURES (CTX-8 AND LATER GENERIC PROGRAMS)	2W231-118-341
		COIN LINE ACTIVITY MONITORING FEATURE	2W231-118-341
		COINLESS PUBLIC TELEPHONE SERVICE FEATURE	FD231-090-356
		COINLESS PUBLIC TELEPHONE SERVICE FEATURE ;	FD231-090-097
		COINLESS PUBLIC TELEPHONE SERVICE FEATURE COMBINED MISCELLANEOUS TRUNK FRAME — DESCRIPTION AND THEORY ;	FD231-090-097
		COMBINED OPERATOR OFFICE TRUNK FEATURE	231-034-010
		COMBINED OPERATOR OFFICE TRUNK FEATURE ;	FD231-090-294
		COMBINED TOUCH-TONE AND DIAL PULSE CALLING ON INCOMING TIE TRUNKS FEATURE	FD231-090-294
		COMBINED TOUCH-TONE AND DIAL PULSE CALLING ON INCOMING TIE TRUNKS FEATURE ;	FD231-090-105
		COMBINED MISCELLANEOUS TRUNK FRAME — DESCRIPTION AND THEORY	231-034-010
		COMBINED OPERATOR OFFICE TRUNK FEATURE	FD231-090-294
		COMBINED TOUCH-TONE AND DIAL PULSE CALLING ON INCOMING TIE TRUNKS FEATURE	FD231-090-105
		COMMON CHANNEL INTEROFFICE SIGNALING TERMINAL GROUP AND VOICE FREQUENCY LINK ACCESS CIRCUIT DESCRIPTION ;	231-038-010
		COMMON CHANNEL INTEROFFICE SIGNALING SOFTWARE DESCRIPTION ;	231-045-405
		COMMON CHANNEL INTEROFFICE SIGNALING (TOLL) — (GENERIC 1E6/1AE6 AND EARLIER)	T231-050-020
		COMMON CHANNEL INTEROFFICE SIGNALING ;	T231-050-020
		COMMON CHANNEL INTEROFFICE SIGNALING FEATURE — LOCAL AND TOLL ; TOLL	FD231-090-416

SECTION 231-000-001

COMMON CHANNEL INTEROFFICE SIGNALING VOICE FREQUENCY LINK OFFICE LINE UP ;	2W231-138-010	COMMUNICATIONS SERVICE — PERIPHERAL DATA STORAGE PROCESSOR — DATA BASE DESCRIPTION ; ENHANCED PRIVATE SWITCHED	2W231-144-150
COMMON CHANNEL INTEROFFICE SIGNALING DATA LINK CONFIGURATION AND RECOVERY ; TOLL	2W231-138-305	COMMUNICATIONS SERVICE (EPSCS) — ADMINISTRATIVE PROCEDURES ; ENHANCED PRIVATE SWITCHED	NA231-070-655
COMMON CONTROL SWITCHING ARRANGEMENT FEATURE ; FEATURE DOCUMENT —	FD231-090-085	COMMUNICATIONS SERVICE (EPSCS) ; NETWORK MESSAGE DETAIL RECORDING FEATURE — ENHANCED PRIVATE SWITCHED	FD231-190-130
COMMON CHANNEL INTEROFFICE SIGNALING SOFTWARE DESCRIPTION	231-045-405	COMMUNICATIONS SERVICE (EPSCS) ; OFF- NETWORK CALLING USING TOUCH-TONE AND DIAL PULSE OUTPUTING — ENHANCED PRIVATE SWITCHED	FD231-190-134
COMMON CHANNEL INTEROFFICE SIGNALING TERMINAL GROUP AND VOICE FREQUENCY LINK ACCESS CIRCUIT DESCRIPTION	231-038-010	COMMUNICATIONS SERVICE (EPSCS) AND ELECTRONIC TANDEM SWITCHING (ETS) ; USER DIALED AUTHORIZATION CODES — ENHANCED PRIVATE SWITCHED	FD231-090-135
COMMON CHANNEL INTEROFFICE SIGNALING VOICE FREQUENCY LINK OFFICE LINE UP	2W231-138-010	COMMUNICATIONS SERVICE (EPSCSII) — GENERIC 1E6 ; RECENT CHANGE IMPLEMENTATION PROCEDURES — FOR ENHANCED PRIVATE SWITCHED	2W231-118-343
COMMON CHANNEL INTEROFFICE SIGNALING (TOLL) — (GENERIC 1E6/1AE6 AND EARLIER)	T231-050-020	COMMUNICATIONS SERVICE ; AUTHORIZATION CODE SCREENING — ENHANCED PRIVATE SWITCHED	FD231-190-132
COMMON SYSTEMS RECORDED ANNOUNCEMENT — FRAME RECORDING AND TEST PROCEDURES ;	2W231-106-505	COMMUNICATIONS SERVICE ; AUTOMATIC CALLING STATION IDENTIFICATION FEATURE ENHANCED PRIVATE SWITCHED	FD231-190-139
COMMON SYSTEMS RECORDED ANNOUNCEMENT FRAME (CSRAF) ; RECORDED ANNOUNCEMENT FRAME (RAF) AND	T231-055-010	COMMUNICATIONS SERVICE ; MEET-ME CONFERENCE FEATURE — ENHANCED PRIVATE SWITCHED	FD231-190-128
COMMON SYSTEMS — RECORDED ANNOUNCEMENT FRAME FEATURE ; INTERFACE WITH	FD231-090-411	COMMUNICATIONS SERVICE ; NETWORK TRUNK QUEUEING (NTTQ) — ENHANCED PRIVATE SWITCHED	FD231-190-129
COMMON SYSTEMS RECORDED ANNOUNCEMENT — FRAME RECORDING AND TEST PROCEDURES	2W231-106-505	COMMUNITY ENGINEERING — AUXILIARY DATA SYSTEM ; PROCESSOR	ND231-062-480
COMMON SYSTEMS, RECORDED ANNOUNCEMENT, CONTROL AND DISTRIBUTION, MISCELLANEOUS, MISCELLANEOUS POWER, MISCELLANEOUS TRUNK PROTECTOR, DISTRIBUTING, AND JUNCTOR GROUPING GROWTH FRAMES (CTX-6 AND LATER GENERIC PROGRAMS) ; POWER DISTRIBUTING, RECORDED ANNOUNCEMENT,	2W231-119-346	COMMUNITY ENGINEERING — CALL STORE MEMORY — DUPLICATED SOFTWARE ; PROCESSOR	ND231-062-465
COMMUNICATION SERVICE — PERIPHERAL DATA STORAGE PROCESSOR ; RECENT CHANGE AND DATA BASE GENERATION PROCEDURES FOR ENHANCED PRIVATE SWITCHED	2W231-144-350	COMMUNITY ENGINEERING — CALL STORE MEMORY — UNDUPLICATED SOFTWARE ; PROCESSOR	ND231-062-470
COMMUNICATION SERVICE (EPSCS) — ELECTRONIC TANDEM SWITCHING (ETS) ; TRAVELING CLASS MARK (TCM) FEATURE — ENHANCED PRIVATE SWITCHED	FD231-090-138	COMMUNITY ENGINEERING — FILE STORES ; PROCESSOR	ND231-062-475
COMMUNICATION SERVICE (EPSCS) ; NETWORK ATTENDANT FEATURE — ENHANCED PRIVATE SWITCHED	FD231-190-140	COMMUNITY ENGINEERING — POSTCUTOVER CAPACITY DETERMINATION ; PROCESSOR	ND231-062-420
COMMUNICATION SERVICE (EPSCS) AND E911 PERIPHERAL DATA STORAGE PROCESSOR ; SYSTEM GROWTH PROCEDURE — ENHANCED PRIVATE SWITCHED	2W231-144-306	COMMUNITY ENGINEERING — PRECUTOVER CAPACITY DETERMINATION ; PROCESSOR	ND231-062-410
COMMUNICATION SERVICE ; INTERFACE WITH CUSTOMER NETWORK CONTROL CENTER FEATURE — ENHANCED PRIVATE SWITCHED	FD231-190-131	COMMUNITY ENGINEERING — PROCESSOR CAPACITY CONSIDERATIONS ; PROCESSOR	ND231-062-400
COMMUNICATION SERVICES — SOFTWARE DESCRIPTION ; BUSINESS	231-045-180	COMMUNITY ENGINEERING — PROGRAM STORE MEMORY ; PROCESSOR	ND231-062-460
COMMUNICATIONS SERVICE — PDSP SOFTWARE — DESCRIPTION ; ENHANCED PRIVATE SWITCHED	2W231-144-151	COMMUNITY ENGINEERING — TRAFFIC ORDER WORKSHEETS — FILE STORES ; PROCESSOR COMMUNITY ; PROCESSOR	ND231-062-842 NA231-070-115
		COMPARE, AND DUMP PROCEDURES AND CALL STORE DUMP PROCEDURE ; PROGRAM STORE COPY,	2W231-153-301
		COMPATIBILITY WITH TSPS RESIDUAL TRAFFIC (TORT) FEATURE ; TOLL OPERATOR SIGNALING AND	FD231-090-234
		COMPLAINTS AND REQUESTS INVOLVING AMA CHARGE IRREGULARITIES ; METHOD OF HANDLING	2W231-106-301

COMPLETION HUNTING FEATURE ; SERIES	FD231-090-179	CONSOLE — MAINTENANCE PROCEDURES ;	
CONCENTRATED RANGE EXTENSION WITH	NA231-070-606	CENTREX DATA LINE AND ATTENDANT	
GAIN (CREG) ;		TELEPHONE	231-049-326
CONCENTRATED RANGE EXTENSION WITH	NA231-070-606	CONSOLE WITH DATA LINK AND SWITCHED	
GAIN (CREG)		LOOP FEATURES ; 51A CUSTOMER PREMISE	
CONCEPTS OF TRANSLATIONS — DESCRIPTION	4W231-403-105	SYSTEM ATTENDANT POSITION — UNIVERSAL	
; BASIC	NA231-070-410	CORDLESS TELEPHONE	FD231-090-060
CONCEPTS OF TRANSLATIONS ;	231-048-001	CONTROL CENTER — ALARM, DISPLAY, AND	
CONCEPTS OF TRANSLATIONS ; BASIC	NA231-070-410	CONTROL PANEL — METHOD OF OPERATION	
CONCEPTS OF TRANSLATIONS		; MASTER	2W231-125-301
CONFERENCE FEATURE — ENHANCED PRIVATE	FD231-190-128	CONTROL CENTER ALARM, DISPLAY, AND	
SWITCHED COMMUNICATIONS SERVICE ;	FD231-090-057	CONTROL PANEL DIAGNOSTIC PROCEDURES ;	
MEET-ME	FD231-090-116	MASTER	2W231-125-302
CONFERENCE FEATURE ; ATTENDANT		CONTROL CENTER — ALARM, DISPLAY, AND	
CONFERENCE FEATURE ; STATION DIAL		CONTROL PANEL — METHOD OF OPERATION	
CONFIGURATION AND RECOVERY ; TOLL		; MASTER	4W231-425-301
COMMON CHANNEL INTEROFFICE SIGNALING		CONTROL CENTER DIAL TEST ACCESS —	
DATA LINK	2W231-138-305	MEASUREMENT AND ADJUSTMENT OF	
CONNECTING UNIT — GROWTH PROCEDURE		TRANSMISSION TEST TRUNKS ; MASTER	4W231-430-701
(CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC		CONTROL CENTER — DIAL TEST ACCESS —	
PROGRAMS) ; MISCELLANEOUS TRUNK FRAME		METHOD OF OPERATION ; MASTER	4W231-430-301
EQUIPPED WITH AUTOMATIC IDENTIFIED		CONTROL CENTER FEATURE — ENHANCED	
OUTWARD DIALING — INTERFACE CIRCUIT		PRIVATE SWITCHED COMMUNICATION	
AND AUTOMATIC NUMBER IDENTIFICATION	2W231-119-332	SERVICE ; INTERFACE WITH CUSTOMER	
CONNECTIONS ; TRUNK AND LINE TEST PANEL,		NETWORK	FD231-190-131
SUPPLEMENTARY TRUNK TEST PANEL AND		CONTROL CENTER FEATURE ; OPERATION WITH	
MANUAL TRUNK TEST POSITION —		SWITCHING	FD231-190-405
TELEPHONE SETS 623A3, 1623A3, 2623A3,		CONTROL CENTER — NO. 1 ESS ; MASTER	T231-168-000
AND 3756A — PIECE-PART DATA,		CONTROL CENTER — SOFTWARE DESCRIPTION	
MAINTENANCE AND	231-032-400	; MASTER	1A231-310-250
CONROLLER/DATA LINK FEATURE ; PERIPHERAL		CONTROL CENTER ; DISPLAYING SCANNER	
UNIT	FD231-090-062	ROW ON PROGRAM DISPLAY LAMPS OF	
CONSIDERATIONS — 2-WIRE NO. 1 AND NO.		MASTER	2W231-125-310
1A ESS ; NO. 10A REMOTE SWITCHING		CONTROL CENTER ; MANUAL DIAGNOSTIC	
SYSTEM INTERFACE DESCRIPTION AND		PROCEDURES FOR THE MASTER	4W231-425-302
MAINTENANCE	231-037-022	CONTROL CENTER ; MASTER	NA231-070-860
CONSIDERATIONS ; CENTRAL CONTROL AND		CONTROL CENTER ; OPERATION WITH	
SIGNAL PROCESSOR — PROCESSOR		SWITCHING	1A231-390-405
CAPACITY	ND231-061-400	CONTROL CENTER SYSTEM ; SWITCHING	T231-055-030
CONSIDERATIONS ; DIGITAL CARRIER TRUNK		CONTROL CENTER/PROCESSOR — PERIPHERAL	
MAINTENANCE	231-049-101	INTERFACE FRAME ; MASTER	T231-360-002
CONSIDERATIONS ; FERRED SWITCHES, LINE		CONTROL — DESCRIPTION ; CENTRAL	1C231-001-101
LINK NETWORK AND TRUNK LINK NETWORK		CONTROL — DESCRIPTION/THEORY ; CENTREX	
MAINTENANCE	231-049-331	DATA LOOP AND CONSOLE	231-037-000
CONSIDERATIONS ; LINE AND NUMBER		CONTROL FEATURE — ELECTRONIC TANDEM	
ADMINISTRATION	NA231-070-605	SWITCHING ; FACILITY ADMINISTRATION AND	
CONSIDERATIONS ; NETWORK TRANSITION —	NA231-070-325	CONTROL FEATURE ; ROUTING-SELECTED	
CONSIDERATIONS ; NO. 1 ESS TO NO. 1A ESS		TRANSMISSION	FD231-090-146
CONVERSION	ND231-060-630	CONTROL PANEL DIAGNOSTIC PROCEDURES ;	
CONSIDERATIONS ; PERIPHERAL UNIT		MASTER CONTROL CENTER ALARM, DISPLAY,	
CONTROLLER — DIGITAL CARRIER TRUNK		AND	2W231-125-302
AND DATA LINK — DESCRIPTION AND		CONTROL PANEL — METHOD OF OPERATION ;	
MAINTENANCE	231-037-020	MASTER CONTROL CENTER — ALARM,	
CONSIDERATIONS ; PROCESSOR COMMUNITY		DISPLAY, AND	2W231-125-301
ENGINEERING — PROCESSOR CAPACITY		CONTROL PANEL — METHOD OF OPERATION ;	
CONSIDERATIONS ; REMREED SWITCHES —	ND231-062-400	MASTER CONTROL CENTER — ALARM,	
LINE LINK NETWORK AND TRUNK LINK		DISPLAY, AND	4W231-425-301
NETWORK — MAINTENANCE	231-049-330	CONTROL PROCEDURE ; TRUNK ERROR	
		DETECTION PRINTOUT	2W231-107-301
		CONTROL — PROGRAM INSTRUCTIONS ;	
		CENTRAL	1C231-001-102
CONSOLE CONTROL — DESCRIPTION/THEORY		CONTROL PROGRAM (TCCP) — 1E5, 1AE5	
; CENTREX DATA LOOP AND	231-037-000	AND LATER GENERIC PROGRAMS ; TRUNK	
CONSOLE — DEMAND EXERCISE PROGRAM —		CUTOVER PROCEDURES — UTILIZING TRUNK	
PROCEDURES ; CENTREX DATA LINK AND	231-049-325	CUTOVER	231-049-301

SECTION 231-000-001

CONTROL — SOFTWARE DESCRIPTION ; EMERGENCY MODE	1A231-310-340	CONTROL OF FACILITIES FEATURE ; SELECTIVE CUSTOMER	FD231-090-169
CONTROL — SOFTWARE DESCRIPTION ; LIBRARY	1A231-310-280	CONTROL OF TRUNK GROUP ACCESS FEATURE ; ATTENDANT	FD231-090-058
CONTROL — SOFTWARE DESCRIPTION ; MAINTENANCE	231-045-200	CONTROL OR SIGNAL PROCESSOR GROWTH PROCEDURES ; 8K CALL STORE CENTRAL	2W231-119-342
CONTROL — SOFTWARE DESCRIPTION ; PERIPHERAL	231-045-120	CONTROL TO SIGNAL PROCESSOR — CONVERSION PROCEDURES (CTX-6 AND LATER GENERIC PROGRAMS) ; CENTRAL	2W231-119-330
CONTROL STRUCTURE — SOFTWARE DESCRIPTION ; OPERATIONAL SOFTWARE	231-045-100	CONTROLLED INTERROGATOR FEATURE ; REMOTE OFFICE TEST LINE (ROTL) AND PROCESSOR	FD231-090-219 2W231-001-010
CONTROL STRUCTURE — SOFTWARE DESCRIPTION ; INTERRUPT RECOVERY SOFTWARE	1A231-310-300	CONTROLLED MAINTENANCE PLAN — 2-WIRE ; CONTROLLED STATION RESTRICTION (CCSR) FEATURE ; CUSTOMER	FD231-090-351 2W231-001-010
CONTROL SWITCHING ARRANGEMENT FEATURE ; FEATURE DOCUMENT — COMMON	FD231-090-085	CONTROLLED MAINTENANCE PLAN — 2-WIRE CONTROLLER — DATA LINK FRAME ; PERIPHERAL UNIT	T231-050-027
CONTROL TEST SET — DESCRIPTION ; SEMI- AUTOMATIC CENTRAL	4W231-431-101	CONTROLLER — DIGITAL CARRIER TRUNK AND DATA LINK — DESCRIPTION AND MAINTENANCE CONSIDERATIONS ; PERIPHERAL UNIT	231-037-020
CONTROL TEST SET — INPUT TESTS TO CENTRAL CONTROL ; SEMI-AUTOMATIC CENTRAL	4W231-431-501	CONTROLLER — SOFTWARE DESCRIPTION ; PERIPHERAL UNIT	231-045-430
CONTROL TEST SET — PRE-X-RAY TESTING — METHOD OF OPERATION ; SEMI-AUTOMATIC CENTRAL	4W231-431-301	CONTROLLER TEST PROCEDURES ; UNIVERSAL CONTROLLER TEST PROGRAM — DESCRIPTION ; UNIVERSAL	2W231-148-805 1A231-311-004
CONTROL TEST SET — X-RAY TESTING — METHOD OF OPERATION ; SEMI-AUTOMATIC CENTRAL	4W231-431-302	CONTROLLER AND DATA LINK INTERFACE — SOFTWARE DESCRIPTION AND DIAGNOSTIC PROCEDURES ; PERIPHERAL DATA STORAGE PROCESSOR UNIVERSAL DATA LINK	2W231-144-308 T231-050-030
CONTROL (2-WIRE AND 4-WIRE) ; CENTRAL CONTROL ; ANALYZING AND LOCATING TROUBLE IN THE CENTRAL	T231-162-005 1C231-001-305	CONTROLLER 1E6/1AE6 ; PERIPHERAL UNIT CONTROLS FEATURE ; OFFICE OVERLOAD CONTROLS — 2-WIRE ; OFFICE OVERLOAD CONVERSION — ; NETWORK DESIGN WORKSHEETS — DATA	2W231-148-805 1A231-390-190 ND231-061-811
CONTROL ; BASIC DATA LINK INPUT/OUTPUT CONTROL ; LINE LOAD	FD231-090-412 NA231-070-805	CONVERSION CONSIDERATIONS ; NO. 1 ESS TO NO. 1A ESS	ND231-060-630
CONTROL ; SEMI-AUTOMATIC CENTRAL CONTROL TEST SET — INPUT TESTS TO CENTRAL	4W231-431-501	CONVERSION PROCEDURES (CTX-6 AND LATER GENERIC PROGRAMS) ; CENTRAL CONTROL TO SIGNAL PROCESSOR — CONVERSION ; NETWORK DESIGN WORKSHEETS — DATA	2W231-119-330 ND231-062-811 231-049-001
CONTROL AND DISPLAY FRAME — DESCRIPTION — 2-WIRE ; PROCESSOR PERIPHERAL INTERFACE FRAME AND	2W231-301-000	CONVERSION ; NO. 1 ESS TO NO. 1A ESS COORDINATOR CRT TERMINAL ; ACD INTERFACE WITH 90A-CPS AND COPY — DESCRIPTION ; TRANSLATIONS COPY, COMPARE, AND DUMP PROCEDURES AND CALL STORE DUMP PROCEDURE ; PROGRAM STORE	2W231-153-301
CONTROL AND DISPLAY FRAME — THEORY ; PROCESSOR PERIPHERAL INTERFACE FRAME AND	2W231-301-001	CORDLESS TELEPHONE CONSOLE WITH DATA LINK AND SWITCHED LOOP FEATURES ; 51A CUSTOMER PREMISE SYSTEM ATTENDANT POSITION — UNIVERSAL	FD231-090-414 1A231-311-009
CONTROL AND DISTRIBUTION, MISCELLANEOUS, MISCELLANEOUS POWER, MISCELLANEOUS TRUNK PROTECTOR, DISTRIBUTING, AND JUNCTOR GROUPING GROWTH FRAMES (CTX-6 AND LATER GENERIC PROGRAMS) ; POWER DISTRIBUTING, RECORDED ANNOUNCEMENT, COMMON SYSTEMS, RECORDED ANNOUNCEMENT,	2W231-119-346	CORDS, TOOLS, AND MATERIAL ; PORTABLE MAINTENANCE EQUIPMENT —	FD231-090-060 231-001-030
CONTROL AND EMERGENCY MANUAL LINE SERVICE APPLICATION ; LINE LOAD	2W231-122-302	CORRECTING LINK LIST TROUBLES — ALL GENERIC PROGRAMS ; LOCATING, ANALYZING, AND	2W231-118-319 FD231-090-350
CONTROL AND EMERGENCY MANUAL TRANSFER ; LINE LOAD	4W231-422-301	COUNTS FEATURE ; DIVISION OF REVENUE PEG CPD, JUNCT, MSN, NMTGC, PLM, ROTL, SIM FAC, TMBCGA, CLAM, PUC, RSP, RSSCB, ROHAN, AND IRE — RECENT CHANGE FORMATS (1E6 AND 1AE6 GENERIC PROGRAMS) ; ANIDL, CAMA, CFG,	231-048-810
CONTROL AND SIGNAL PROCESSOR — POST CUTOVER CAPACITY DETERMINATION ; CENTRAL	ND231-061-420		
CONTROL AND SIGNAL PROCESSOR PRECUTOVER — CAPACITY DETERMINATION ; CENTRAL	ND231-061-410		
CONTROL AND SIGNAL PROCESSOR — PROCESSOR CAPACITY CONSIDERATIONS ; CENTRAL	ND231-061-400		
CONTROL AND SURVEILLANCE PROCEDURES ; SPECIAL STUDIES	NA231-070-527		

CPD, JUNCT, MSN, NMTGC, PLM, ROTL, SIMFAC, TMBCGA (THROUGH 1AE5 GENERIC PROGRAM) 2-WIRE NO. 1A ELECTRONIC SWITCHING SYSTEM ; RECENT CHANGE PROCEDURES FOR ANIDL, CAMA, CFG,	1A231-318-310	CTXEXR, CXDICR, DITABS, DLG, FLXDG, FLXRD, AND FLXRS (CTX-6 THROUGH 1E5 GENERIC PROGRAMS) ; CENTREX/CO ESSX-1 RECENT CHANGE PROCEDURES FOR CTXCB, CTXDI, CU — TRANSLATIONS (GENERIC 1AE4 THROUGH 1AE6) ; BUSINESS CUSTOMER SERVICES —	2W231-118-331
CPD, MSN, NMTGC, PLM, ROTL, SIMFAC, AND TMBCGA (THROUGH 1E5 GENERIC PROGRAMS) ; RECENT CHANGE PROCEDURES FOR ANIDL, CAMA, CFG,	2W231-118-337	CU — TRANSLATIONS (GENERIC 1E4 THROUGH 1E6) ; BUSINESS CUSTOMER SERVICES —	T231-367-002
CPDN, AND LINK TEST — TRANSLATIONS DATA DESCRIPTION ; MSN,	231-048-010	CUSTCB, DALNK, DAMBI, DAMSK, DATER, ESCO, ESN, SAC, TCM, AND TNESN — RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; AC, ACTABL,	T231-167-002
CPS ATTENDANT POSITION FEATURE ; 50A CRT TERMINAL ; ACD INTERFACE WITH 90A-CPS AND COORDINATOR	FD231-090-178	CUSTOMER CONTROL OF FACILITIES FEATURE ; SELECTIVE	231-048-308
CTRF, DIGTRN, NUTS, TNCTX, TRFHC, TRFLCU, TRFSLB TRAFFIC MEASUREMENT RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ;	231-048-307	CUSTOMER CONTROLLED STATION RESTRICTION (CCSR) FEATURE ;	FD231-090-169
CTRF, AND NUTS — (THROUGH 1E5 GENERIC PROGRAMS) ; TRAFFIC MEASUREMENT RECENT CHANGE PROCEDURES FOR DIGTRN, TRFSLB, TRFLCU, TRFHC, TNCTX,	2W231-118-329	CUSTOMER DIALED ACCOUNT RECORDING FEATURE (CDAR) ;	FD231-090-351
CTRF, DIGTRN, NUTS, TNCTX, TRFHC, TRFLCU, TRFSLB TRAFFIC MEASUREMENT RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS)	231-048-307	CUSTOMER FEATURE ; SELECTED TRAFFIC DATA TO	FD231-090-291
CTX-8, ISSUE 3, AND 1E4 ; OVERALL PROCEDURES FOR IMPLEMENTING AUTOMATIC CALL DISTRIBUTION (ACD) PHASE 1 — GENERIC	2W231-118-340	CUSTOMER INFORMATION SYSTEM FEATURE ; ACD INTERFACE WITH 12A	FD231-090-340
CTXCB, CTXDI, CTXEXR, CXDICH, DITABS, DLG, FXLDG, FLXRD, AND FLXRS (1E6 AND 1AE6 GENERIC PROGRAMS) ; CENTREX-CO/ESSX-1 RECENT CHANGE FORMATS FOR	231-048-309	CUSTOMER NETWORK CONTROL CENTER FEATURE — ENHANCED PRIVATE SWITCHED COMMUNICATION SERVICE ; INTERFACE WITH	FD231-190-418
CTXCB, CTXDI, CTXEXR, CXDICH, DITABS, DLG, FLXDG, FLXRD, AND FLXRS (THROUGH 1AE5 GENERIC PROGRAMS) ; CENTREX-CO/ESSX-1 RECENT CHANGE PROCEDURES FOR	1A231-318-309	CUSTOMER ORIGINATED RECENT CHANGE (CORC) ; MONITORING RECENT CHANGE AREA —	FD231-190-131
CTXCB, CTXDI, CTXEXR, CXDICR, DITABS, DLG, FLXDG, FLXRD, AND FLXRS (CTX-6 THROUGH 1E5 GENERIC PROGRAMS) ; CENTREX/CO ESSX-1 RECENT CHANGE PROCEDURES FOR	2W231-118-331	CUSTOMER ORIGINATED RECENT CHANGES (CORC) ;	2W231-104-305
CTXDI, CTXEXR, CXDICH, DITABS, DLG, FXLDG, FLXRD, AND FLXRS (1E6 AND 1AE6 GENERIC PROGRAMS) ; CENTREX-CO/ESSX-1 RECENT CHANGE FORMATS FOR CTXCB,	231-048-309	CUSTOMER PREMISE SYSTEM ATTENDANT POSITION — UNIVERSAL CORDLESS TELEPHONE CONSOLE WITH DATA LINK AND SWITCHED LOOP FEATURES ; 51A	2W231-300-020
CTXDI, CTXEXR, CXDICH, DITABS, DLG, FLXDG, FLXRD, AND FLXRS (THROUGH 1AE5 GENERIC PROGRAMS) ; CENTREX-CO/ESSX-1 RECENT CHANGE PROCEDURES FOR CTXCB,	1A231-318-309	CUSTOMER PREMISES — ELECTRONIC TANDEM SWITCHING (ETS) ; STATION MESSAGE DETAIL RECORDING TO	FD231-090-060
CTXDI, CTXEXR, CXDICR, DITABS, DLG, FLXDG, FLXRD, AND FLXRS (CTX-6 THROUGH 1E5 GENERIC PROGRAMS) ; CENTREX/CO ESSX-1 RECENT CHANGE PROCEDURES FOR CTXCB,	2W231-118-331	CUSTOMER PREMISES SYSTEM ATTENDANT POSITION FEATURE ; 50B	FD231-090-166
CTXEXR, CXDICH, DITABS, DLG, FLXDG, FLXRD, AND FLXRS (THROUGH 1AE5 GENERIC PROGRAMS) ; CENTREX-CO/ESSX-1 RECENT CHANGE PROCEDURES FOR CTXCB, CTXDI,	1A231-318-309	CUSTOMER PREMISES SYSTEMS ; ACD INTERFACE WITH 60A AND 60B —	FD231-090-177
CTXEXR, CXDICH, DITABS, DLG, FXLDG, FLXRD, AND FLXRS (1E6 AND 1AE6 GENERIC PROGRAMS) ; CENTREX-CO/ESSX-1 RECENT CHANGE PROCEDURES FOR CTXCB, CTXDI,	231-048-309	CUSTOMER SERVICE — CO TRANSLATIONS — BASIC (GENERIC 1AE6 AND EARLIER) ; BUSINESS	FD231-090-337
CTXEXR, CXDICH, DITABS, DLG, FXLDG, FLXRD, AND FLXRS (1E6 AND 1AE6 GENERIC PROGRAMS) ; CENTREX-CO/ESSX-1 RECENT CHANGE FORMATS FOR CTXCB, CTXDI,	231-048-309	CUSTOMER SERVICE — CO TRANSLATIONS — MAJOR OPTIONS (FRS, SFG, CFG, MLG, DATA LINE) (GENERIC 1E4 THROUGH 1E6) ; BUSINESS	T231-367-001
		CUSTOMER SERVICE	T231-167-005
		CUSTOMER SERVICES — CO TRANSLATIONS MAJOR OPTIONS (FRS, SFG, CFG, MLG, DATA LINK (GENERIC 1AE6 AND EARLIER)) ; BUSINESS	T231-167-001
		CUSTOMER SERVICES — CU — TRANSLATIONS (GENERIC 1E4 THROUGH 1E6) ; BUSINESS	T231-367-005
		CUSTOMER SERVICES — CU — TRANSLATIONS (GENERIC 1AE4 THROUGH 1AE6) ; BUSINESS	T231-167-002
		CUSTOMER (ALL GENERIC PROGRAMS) ; OVERALL PROCEDURES FOR ADDING OR REMOVING A CENTREX-CO/ESSX-1	T231-367-002
			2W231-118-333

SECTION 231-000-001

CUSTOMER (POLLABLE) FEATURE — ELECTRONIC TANDEM SWITCHING ; TRAFFIC DATA TO	FD231-090-168	DAMBI, DAMSK, DATER, ESCO, ESN, AND TNESN (THROUGH 1E5 GENERIC PROGRAM) ; RECENT CHANGE FORMATS FOR DALNK,	2W231-118-330
CUSTOMER CONTROLLED STATION RESTRICTION (CCSR) FEATURE	FD231-090-351	DAMBI, DAMSK, DATER, ESCO, ESN, AND TNESN (THROUGH 1AE5 GENERIC PROGRAM) ; RECENT CHANGE FORMATS FOR DALNK,	1A231-318-308
CUSTOMER DIALED ACCOUNT RECORDING FEATURE (CDAR)	FD231-090-291	DAMSK, DATER, ESCO, ESN, SAC, TCM, AND TNESN — RECENT CHANGE FORMATS (1E6/ 1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ;	231-048-308
CUSTOMER ORIGINATED RECENT CHANGES (CORC)	2W231-300-020	AC, ACTABL, CUSTCB, DALNK, DAMBI, DAMSK, DATER, ESCO, ESN, AND TNESN (THROUGH 1E5 GENERIC PROGRAM) ; RECENT CHANGE FORMATS FOR DALNK, DAMBI,	2W231-118-330
CUT-THROUGH TO OPERATOR AFTER LOCAL INTERCEPT ANNOUNCEMENT FEATURE ;	FD231-090-122	DAMSK, DATER, ESCO, ESN, AND TNESN (THROUGH 1AE5 GENERIC PROGRAM) ;	1A231-318-308
CUT-THROUGH TO OPERATOR AFTER LOCAL INTERCEPT ANNOUNCEMENT FEATURE CUTOVER CAPACITY DETERMINATION ;	FD231-090-122	RECENT CHANGE FORMATS FOR DALNK, DAMBI,	1A231-318-308
CENTRAL CONTROL AND SIGNAL PROCESSOR POST	ND231-061-420	DATA ACQUISITION SYSTEM FEATURE ; OPERATION WITH ENGINEERING AND ADMINISTRATION	FD231-190-314
CUTOVER CONTROL PROGRAM (TCCP) — 1E5, 1AE5 AND LATER GENERIC PROGRAMS ; TRUNK CUTOVER PROCEDURES — UTILIZING TRUNK	231-049-301 2W231-300-005	DATA ACQUISITION SYSTEM (EADAS) FEATURE ; OPERATION WITH ENGINEERING AND ADMINISTRATIVE	1A231-390-314
CUTOVER DESCRIPTION (PIDENT SACT) ; LINE CUTOVER — FLASH AND GRADUAL — NEW AND WORKING OFFICES ;	T231-368-003	DATA BASE DESCRIPTION ; ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE — PERIPHERAL DATA STORAGE PROCESSOR — DATA BASE GENERATION PROCEDURES FOR ENHANCED PRIVATE SWITCHED COMMUNICATION SERVICE — PERIPHERAL DATA STORAGE PROCESSOR ; RECENT CHANGE AND	2W231-144-150
CUTOVER — FLASH AND GRADUAL — NEW AND WORKING OFFICES	T231-368-003	DATA BASE GENERATION FOR E911 — PERIPHERAL DATA STORAGE PROCESSOR ; RECENT CHANGE PROCEDURE AND	2W231-144-350
CUTOVER PROCEDURES — UTILIZING TRUNK CUTOVER CONTROL PROGRAM (TCCP) — 1E5, 1AE5 AND LATER GENERIC PROGRAMS ; TRUNK	231-049-301	DATA BASE REALLOCATION PROCEDURE — PERIPHERAL DATA STORAGE PROCESSOR ; DATA CHECK DESCRIPTION — (LINE, ROUTING, AND TRUNKS) ; TRANSLATIONS DATA CHECK PROCEDURES (LINE, ROUTING, AND TRUNK) ; TRANSLATIONS	2W231-144-360
CUTOVER PROCEDURES (PIDENT SACT) — (CTX-6 AND LATER GENERIC PROGRAMS) ; CUTOVER ; CENTREX PLANNING AND CUTOVER PROCEDURES (PIDENT SACT) — (CTX-6 AND LATER GENERIC PROGRAMS)	2W231-100-311 NA231-070-635	DATA CONVERSION — ; NETWORK DESIGN WORKSHEETS —	2W231-144-303
CXDICH, DITABS, DLG, FLXDG, FLXRD, AND FLXRS (THROUGH 1AE5 GENERIC PROGRAMS) ; CENTREX-CO/ESSX-1 RECENT CHANGE PROCEDURES FOR CTXCB, CTXDI, CTXEXR,	1A231-318-309	DATA CONVERSION ; NETWORK DESIGN WORKSHEETS —	1A231-311-007
CXDICH, DITABS, DLG, FLXDG, FLXRD, AND FLXRS (1E6 AND 1AE6 GENERIC PROGRAMS) ; CENTREX-CO/ESSX-1 RECENT CHANGE FORMATS FOR CTXCB, CTXDI, CTXEXR,	231-048-309	DATA — DESCRIPTION ; LINE TRANSLATION DATA DESCRIPTION ; MSN, CPDN, AND LINK TEST — TRANSLATIONS	2W231-151-305
CXDICR, DITABS, DLG, FLXDG, FLXRD, AND FLXRS (CTX-6 THROUGH 1E5 GENERIC PROGRAMS) ; CENTREX/CO ESSX-1 RECENT CHANGE PROCEDURES FOR CTXCB, CTXDI, CTXEXR,	2W231-118-331	DATA — DESCRIPTION ; TRUNK TRANSLATION DATA ENTRY ; PATROL REMOTE BATCH DATA FACILITY — OPERATING PROCEDURES PERIPHERAL DATA STORAGE PROCESSOR ; TAPE	ND231-061-811
DAILY SCHEDULES ; TRAFFIC MEASUREMENTS	NA231-070-520	DATA INSERT KEYS — DESCRIPTION ; 786A TOOL — BUFFER BUS —	ND231-062-811 231-048-002
DALNK, DAMBI, DAMSK, DATER, ESCO, ESN, SAC, TCM, AND TNESN — RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; AC, ACTABL, CUSTCB,	231-048-308	DATA LINE AND ATTENDANT TELEPHONE CONSOLE — MAINTENANCE PROCEDURES ; CENTREX	231-048-010 231-048-003
DALNK, DAMBI, DAMSK, DATER, ESCO, ESN, AND TNESN (THROUGH 1E5 GENERIC PROGRAM) ; RECENT CHANGE FORMATS FOR DALNK, DAMBI, DAMSK, DATER, ESCO, ESN, AND TNESN (THROUGH 1AE5 GENERIC PROGRAM) ; RECENT CHANGE FORMATS FOR DAMBI, DAMSK, DATER, ESCO, ESN, SAC, TCM, AND TNESN — RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; AC, ACTABL, CUSTCB, DALNK,	2W231-118-330 1A231-318-308 231-048-308	DATA LINK CONFIGURATION AND RECOVERY ; TOLL COMMON CHANNEL INTEROFFICE SIGNALING	NA231-070-560 2W231-144-305 2W231-111-101 231-049-326

DATA LINK CONTROLLER AND DATA LINK INTERFACE — SOFTWARE DESCRIPTION AND DIAGNOSTIC PROCEDURES ; PERIPHERAL DATA STORAGE PROCESSOR UNIVERSAL	2W231-144-308	DATA STORAGE PROCESSOR (PDSP) — DESCRIPTION ; PERIPHERAL	2W231-144-000
DATA LINK — DESCRIPTION AND MAINTENANCE CONSIDERATIONS ; PERIPHERAL UNIT CONTROLLER — DIGITAL CARRIER TRUNK AND	231-037-020	DATA STORAGE PROCESSOR ; DATA BASE REALLOCATION PROCEDURE — PERIPHERAL	2W231-144-303
DATA LINK FACILITY — DESCRIPTION ; ADMINISTRATIVE	1C231-026-101	DATA STORAGE PROCESSOR ; PROCESSOR INTERFACE FRAME — DESCRIPTION — PERIPHERAL	2W231-144-005
DATA LINK FACILITY — TRANSMIT AND RECEIVE PROCEDURES ; ADMINISTRATIVE	2W231-149-301	DATA STORAGE PROCESSOR ; RECENT CHANGE AND DATA BASE GENERATION PROCEDURES FOR ENHANCED PRIVATE SWITCHED COMMUNICATION SERVICE — PERIPHERAL	2W231-144-350
DATA LINK FEATURE ; 2400	FD231-090-067	DATA STORAGE PROCESSOR ; RECENT CHANGE PROCEDURE AND DATA BASE GENERATION FOR E911 — PERIPHERAL	2W231-144-360
DATA LINK FEATURES — SOFTWARE DESCRIPTION ; CENTREX	231-045-175	DATA STORAGE PROCESSOR ; TAPE DATA FACILITY — OPERATING PROCEDURES — PERIPHERAL	2W231-144-305
DATA LINK INPUT/OUTPUT CONTROL ; BASIC DATA LINK INTERFACE — SOFTWARE DESCRIPTION AND DIAGNOSTIC PROCEDURES ; PERIPHERAL DATA STORAGE PROCESSOR UNIVERSAL DATA LINK CONTROLLER AND DATA LINK (GENERIC 1AE6 AND EARLIER) ; BUSINESS CUSTOMER SERVICES — CO TRANSLATIONS — MAJOR OPTIONS (FRS, SFG, CFG, MLG,	FD231-090-412	DATA STORAGE PROCESSOR ; TRAFFIC MEASUREMENTS FOR PERIPHERAL	2W231-144-311
DATA LINK AND CONSOLE — DEMAND EXERCISE PROGRAM — PROCEDURES ; CENTREX	2W231-144-308	DATA STORAGE PROCESSOR ; UPDATING GENERIC PROGRAM — PERIPHERAL	2W231-144-304
DATA LINK AND SWITCHED LOOP FEATURES ; 51A CUSTOMER PREMISE SYSTEM ATTENDANT POSITION — UNIVERSAL CORDLESS TELEPHONE CONSOLE WITH	T231-367-005	DATA STORAGE PROCESSOR ; SYSTEM GROWTH PROCEDURE — ENHANCED PRIVATE SWITCHED COMMUNICATION SERVICE (EPSCS) AND E911 PERIPHERAL	2W231-144-306
DATA LINK FRAME ; PERIPHERAL UNIT CONTROLLER —	231-049-325	DATA STORAGE PROCESSOR ; SYSTEM INITIALIZATION AND RECOVERY PROCEDURE PERIPHERAL	2W231-144-301
DATA LINK FRAME AND CENTREX DATA LINK UNIT — GROWTH PROCEDURES ; CENTREX DATA LINK UNIT — GROWTH PROCEDURES ; CENTREX DATA LINK FRAME AND CENTREX DATA LINK, AND RELATED EQUIPMENT ; RECENT CHANGE PROCEDURES — REQUIRED TO ADD A CENTREX, ESSX-1, OR NON-CENTREX	FD231-090-060	DATA TABLES, SUBTRANSLATORS, AUXILIARY BLOCKS, AND UNIT TYPE TRANSLATORS (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS) ; PROCEDURES FOR BUILDING OR DELETING HEAD TABLES,	2W231-119-320
DATA LOOP AND CONSOLE CONTROL — DESCRIPTION/THEORY ; CENTREX	T231-050-027	DATA TABLES, SUBTRANSLATORS, AUXILIARY BLOCKS, AND UNIT TYPE TRANSLATORS ; PROCEDURES FOR ADDING OR DELETING HEAD TABLES,	1A231-318-320
DATA MAPPING PROCEDURES ;	2W231-119-329	DATA TABLES, AND SUBTRANSLATORS — GROWTH PROCEDURES ; HEAD TABLES, DATA ; SWITCHING NETWORK OPERATIONS AND TROUBLE CLEARING	4W231-419-301
DATA MAPPING (UPDATING) — SOFTWARE DESCRIPTION ;	2W231-119-329	DATA ; TRANSLATIONS — MISCELLANEOUS PROCEDURES AND TROUBLE CLEARING	T231-051-001
DATA PROFILES ; COER —	2W231-118-332	DATA ; TRANSLATIONS — MISCELLANEOUS PROCEDURES AND TROUBLE CLEARING	T231-167-020
DATA RETRIEVAL AND INSERTION PROCEDURES ; AMA	231-037-000	DATA AND REPLACEMENT PROCEDURES ; 1A CARD WRITING UNIT — PIECE-PART	1C231-004-801
DATA STORAGE PROCESSOR — DATA BASE DESCRIPTION ; ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE — PERIPHERAL DATA STORAGE — PROCESSOR FEATURE ; INTERFACE WITH PERIPHERAL	2W231-151-301	DATA AND REPLACEMENT PROCEDURES ; 1A CARD LOADER — PIECE-PART	1C231-004-802
DATA STORAGE PROCESSOR — PROCESSOR INTERFACE UNIT — SOFTWARE DESCRIPTION AND MAINTENANCE PROCEDURES ; PERIPHERAL	1A231-310-240	DATA BASE REALLOCATION PROCEDURE — PERIPHERAL DATA STORAGE PROCESSOR DATA MAPPING (UPDATING) — SOFTWARE DESCRIPTION	2W231-144-303
DATA STORAGE PROCESSOR — TRAFFIC MEASUREMENT SOFTWARE — DESCRIPTION ; PERIPHERAL	NA231-070-582	DATA MAPPING PROCEDURES	1A231-310-240
DATA STORAGE PROCESSOR UNIVERSAL DATA LINK CONTROLLER AND DATA LINK INTERFACE — SOFTWARE DESCRIPTION AND DIAGNOSTIC PROCEDURES ; PERIPHERAL	2W231-150-301	DATA SYSTEM ; PROCESSOR COMMUNITY ENGINEERING — AUXILIARY	2W231-151-301
	2W231-144-150	DATA TO CUSTOMER FEATURE ; SELECTED TRAFFIC	ND231-062-480
	FD231-190-136	DATA TO CUSTOMER (POLLABLE) FEATURE — ELECTRONIC TANDEM SWITCHING ; TRAFFIC DATA, MAINTENANCE AND CONNECTIONS ; TRUNK AND LINE TEST PANEL, SUPPLEMENTARY TRUNK TEST PANEL AND MANUAL TRUNK TEST POSITION — TELEPHONE SETS 623A3, 1623A3, 2623A3, AND 3756A — PIECE-PART	FD231-090-340
	2W231-144-307		FD231-090-168
	2W231-144-152		231-032-400
	2W231-144-308		

SECTION 231-000-001

DATASPEED®40 TERMINAL ; DATASPEED®40 TERMINAL	NA231-070-875 NA231-070-875	DESCRIPTION — 2-WIRE ; PROCESSOR PERIPHERAL INTERFACE FRAME AND CONTROL AND DISPLAY FRAME —	2W231-301-000
DATER, ESCO, ESN, SAC, TCM, AND TNESN — RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; AC, ACTABL, CUSTCB, DALNK, DAMBI, DAMSK,	231-048-308	DESCRIPTION — 4-WIRE ELECTRONIC SWITCHING SYSTEM ; OFFICE STATUS DISPLAY FRAME (SD-2A055) —	4W231-432-101
DATER, ESCO, ESN, AND TNESN (THROUGH 1E5 GENERIC PROGRAM) ; RECENT CHANGE FORMATS FOR DALNK, DAMBI, DAMSK,	2W231-118-330	DESCRIPTION (PIDENT SACT) ; LINE CUTOVER DESCRIPTION ; ACCEPTANCE TEST PLAN — DESCRIPTION ; ACMOS OPERATIONAL SOFTWARE — SOFTWARE	2W231-300-005 2W231-300-010
DATER, ESCO, ESN, AND TNESN (THROUGH 1AE5 GENERIC PROGRAM) ; RECENT CHANGE FORMATS FOR DALNK, DAMBI, DAMSK, DBS, AND SIMFAC — 1E4, AND 1E5 GENERIC PROGRAMS ; LINE RECENT CHANGE PROCEDURES — FOR LINE, TWOPTY, MPTY, SCLIST, MLHG, ACT, CFV,	1A231-318-308	DESCRIPTION ; ADMINISTRATIVE DATA LINK FACILITY —	231-045-490 1C231-026-101
DELAY ALARM OPERATION — NO. 1 ESS ; DIAL TONE	2W231-118-335	DESCRIPTION ; AUDITS — SOFTWARE	231-045-215
DELAY ANNOUNCEMENTS FEATURE ; DELAY REPORT (RADR) FEATURE ; RECEIVER ATTACHMENT	1C231-017-301 FD231-090-123	DESCRIPTION ; AUTOMATIC BOARD-TO-BOARD TESTING	1A231-311-005
DELAY ; DIAL TONE SPEED	FD231-090-309	DESCRIPTION ; AUTOMATIC CALL DISTRIBUTOR SOFTWARE	231-045-435
DELAY ; RECEIVER ATTACHMENT	NA231-070-710	DESCRIPTION ; AUTOMATIC CALL DISTRIBUTION (ACD) FEATURE — PHASE 1	FD231-090-334
DELAY ANNOUNCEMENTS FEATURE	NA231-070-725	DESCRIPTION ; AUTOMATIC CALL DISTRIBUTION (ACD) FEATURE — PHASE 2	FD231-090-399
DELETING HEAD TABLES, DATA TABLES, SUBTRANSLATORS, AUXILIARY BLOCKS, AND UNIT TYPE TRANSLATORS (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS) ; PROCEDURES FOR BUILDING OR	FD231-090-123	DESCRIPTION ; BASIC CONCEPTS OF TRANSLATIONS —	4W231-403-105
DELETING HEAD TABLES, DATA TABLES, SUBTRANSLATORS, AUXILIARY BLOCKS, AND UNIT TYPE TRANSLATORS ; PROCEDURES FOR ADDING OR	2W231-119-320	DESCRIPTION ; BUSINESS COMMUNICATION SERVICES — SOFTWARE	231-045-180 2W231-103-101 4W231-403-101
DELUXE QUEUEING — ELECTRONIC TANDEM SWITCHING ;	1A231-318-320	DESCRIPTION ; CALL PROCESSING — DESCRIPTION ; CALL PROCESSING — DESCRIPTION ; CALL PROCESSING — POTS — SOFTWARE	231-045-105
DELUXE QUEUEING — ELECTRONIC TANDEM SWITCHING	FD231-090-162	DESCRIPTION ; CALL PROCESSING-CENTREX — SOFTWARE	231-045-106 1C231-001-101
DEMAND EXERCISE PROGRAM — PROCEDURES ; CENTREX DATA LINK AND CONSOLE —	FD231-090-162	DESCRIPTION ; CENTRAL CONTROL —	231-030-000
DESCRIPTION — (LINE, ROUTING, AND TRUNKS) ; TRANSLATIONS DATA CHECK	231-049-325	DESCRIPTION ; CENTRAL PULSE DISTRIBUTOR	4W231-401-106
DESCRIPTION — NO. 1 ESS ; GENERAL GROWTH	1A231-311-007	DESCRIPTION ; CENTRAL PULSE DISTRIBUTOR	
DESCRIPTION — NO. 1 ESS ; 32K CALL STORE	1C231-019-101	DESCRIPTION ; CENTREX DATA LINK FEATURES SOFTWARE	231-045-175
DESCRIPTION — PERIPHERAL DATA STORAGE PROCESSOR ; PROCESSOR INTERFACE FRAME	1C231-025-101	DESCRIPTION ; CENTREX AND A10D DIAGNOSTIC AND EXERCISE PROGRAMS — SOFTWARE	231-045-225
DESCRIPTION — WITH HILO 4-WIRE FEATURE ; JUNCTOR FRAME AND JUNCTOR GROUPING FRAME	2W231-144-005	DESCRIPTION ; CENTREX AND ESSX-1 — GENERAL	NA231-070-630
DESCRIPTION — 2-WIRE NO. 1/1A ELECTRONIC SWITCHING SYSTEM ; HILO 4- WIRE OPERATION AND MAINTENANCE — SOFTWARE	231-031-004	DESCRIPTION ; CHARGING — SOFTWARE	231-045-135
DESCRIPTION — 2-WIRE NO. 1/1A ESS ; 10A REMOTE SWITCHING SYSTEM MAINTENANCE SOFTWARE	231-045-445	DESCRIPTION ; COIN FUNCTIONS — SOFTWARE	231-045-130
DESCRIPTION 2-WIRE NO. 1A ELECTRONIC SWITCHING SYSTEM ; LOCAL UTILITY PROGRAM SOFTWARE	231-045-420	DESCRIPTION ; COMMON CHANNEL INTEROFFICE SIGNALING — TERMINAL GROUP AND VOICE FREQUENCY LINK ACCESS CIRCUIT	231-038-010
	1A231-310-260	DESCRIPTION ; COMMON CHANNEL INTEROFFICE SIGNALING — SOFTWARE	231-045-405

DESCRIPTION ; DATA MAPPING (UPDATING) SOFTWARE	1A231-310-240	DESCRIPTION ; MANUAL TRUNK TEST POSITION AND AUXILIARY MANUAL TEST CIRCUIT — DESCRIPTION ; MASTER CONTROL CENTER — SOFTWARE	231-032-020 1A231-310-250
DESCRIPTION ; DIGITAL CARRIER TRUNK — SOFTWARE	231-045-410	DESCRIPTION ; MEASUREMENT — SOFTWARE	231-045-165
DESCRIPTION ; DIGITAL CARRIER TRUNK FRAME DSH	231-037-021	DESCRIPTION ; MEMORY CARD WRITER —	1C231-004-101
DESCRIPTION ; DUPLICATION AND BUS SYSTEM DSH	1C231-009-101	DESCRIPTION ; MEMORY — GENERAL	NA231-070-405
DESCRIPTION ; ELECTRONIC TANDEM SWITCHING — SOFTWARE	231-045-455	DESCRIPTION ; MISCELLANEOUS FRAMES — DESCRIPTION ; MSN, CPDN, AND LINK TEST — TRANSLATIONS DATA	231-036-100 231-048-010
DESCRIPTION ; EMERGENCY MODE CONTROL SOFTWARE	1A231-310-340	DESCRIPTION ; NETWORK MAINTENANCE — SOFTWARE	231-045-270
DESCRIPTION ; ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE — PERIPHERAL DATA STORAGE PROCESSOR — DATA BASE	2W231-144-150	DESCRIPTION ; NETWORK MANAGEMENT — SOFTWARE	231-045-170 NA231-070-320
DESCRIPTION ; ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE — PDSP SOFTWARE —	2W231-144-151	DESCRIPTION ; NETWORKS AND JUNCTORS — DESCRIPTION ; OPERATIONAL SOFTWARE CONTROL STRUCTURE — SOFTWARE	231-045-100
DESCRIPTION ; E911 PROGRAMS — SOFTWARE	231-045-460	DESCRIPTION ; OPERATOR FUNCTIONS — SOFTWARE	231-045-125
DESCRIPTION ; FAULT RECOGNITION — SOFTWARE	1A231-310-210	DESCRIPTION ; OUTPULSING — SOFTWARE	231-045-115
DESCRIPTION ; FERREED SWITCHING NETWORK	231-031-000	DESCRIPTION ; PERIPHERAL CONTROL — SOFTWARE	231-045-120
DESCRIPTION ; GENERAL GROWTH	1A231-319-001	DESCRIPTION ; PERIPHERAL DATA STORAGE PROCESSOR (PDSP) —	2W231-144-000
DESCRIPTION ; GROWTH — SOFTWARE	231-045-255	DESCRIPTION ; PERIPHERAL DATA STORAGE PROCESSOR — TRAFFIC MEASUREMENT SOFTWARE —	2W231-144-152
DESCRIPTION ; HARDWARE RECOVERY — SOFTWARE	1A231-310-320	DESCRIPTION ; PERIPHERAL DIAGNOSTIC AND EXERCISE — SOFTWARE —	231-045-220
DESCRIPTION ; HILO MISCELLANEOUS TRUNK FRAME (HILO INCOMING STEP-BY-STEP TRUNKS) —	231-034-025	DESCRIPTION ; PERIPHERAL UNIT BUS TEST —	1A231-311-002
DESCRIPTION ; HILO UNIVERSAL TRUNK CIRCUITS AND FRAME	231-034-020	DESCRIPTION ; PERIPHERAL UNIT CONTROLLER SOFTWARE	231-045-430
DESCRIPTION ; INPUT/OUTPUT APPLICATION SOFTWARE	1A231-310-265	DESCRIPTION ; POWER DISTRIBUTION SYSTEM	231-035-010
DESCRIPTION ; INPUT/OUTPUT SYSTEM —	2W231-301-020	DESCRIPTION ; PROGRAM ORGANIZATION —	1C231-011-101
DESCRIPTION ; INTERRUPT RECOVERY SOFTWARE CONTROL STRUCTURE — SOFTWARE	1A231-310-300	DESCRIPTION ; PROGRAM STORE —	1C231-005-101
DESCRIPTION ; INTRODUCTION TO SOFTWARE	231-045-000	DESCRIPTION ; QUEUE AND GENERAL-PURPOSE SOFTWARE	231-045-155
DESCRIPTION ; JUNCTION, TRUNK, AND SERVICE CIRCUITS —	2W231-102-101	DESCRIPTION ; RECENT CHANGES — SOFTWARE	231-045-150
DESCRIPTION ; LIBRARY CONTROL — SOFTWARE	1A231-310-280	DESCRIPTION ; RECENT CHARGE MAPPING	1A231-311-010
DESCRIPTION ; LIBRARY SYSTEM — GENERAL	1A231-311-000	DESCRIPTION ; REMOTE OFFICE TEST LINE (ROTL) —	231-032-000
DESCRIPTION ; LINE OFFICE FABRIC TEST —	1A231-311-003	DESCRIPTION ; REMREED SWITCHING NETWORK —	231-031-010
DESCRIPTION ; LINE TRANSLATION DATA —	231-048-002	DESCRIPTION ; RINGING, TONES, AND RECORDED ANNOUNCEMENT MAINTENANCE SOFTWARE	231-045-275
DESCRIPTION ; MAINTENANCE CONTROL — SOFTWARE	231-045-200	DESCRIPTION ; ROUTING AND CHARGING TRANSLATIONS —	231-048-004
DESCRIPTION ; MAINTENANCE INTERRUPT	2W231-109-101	DESCRIPTION ; SCANNERS —	4W231-401-107
DESCRIPTION ; MAINTENANCE PROGRAM ORGANIZATION —	1C231-011-102		

SECTION 231-000-001

DESCRIPTION ; SCANNING — SOFTWARE	231-045-110	DESCRIPTION AND MAINTENANCE CONSIDERATIONS — 2-WIRE NO. 1 AND NO. 1A ESS ; NO. 10A REMOTE SWITCHING SYSTEM INTERFACE	231-037-022
DESCRIPTION ; SEMI-AUTOMATIC CENTRAL CONTROL TEST SET —	4W231-431-101	DESCRIPTION AND MAINTENANCE PROCEDURES ; PERIPHERAL DATA STORAGE PROCESSOR — PROCESSOR INTERFACE UNIT — SOFTWARE	2W231-144-307
DESCRIPTION ; SERVICE CIRCUITS	NA231-070-305	DESCRIPTION AND MAINTENANCE ; ELECTRONIC TANDEM SWITCHING — INTERFACE	231-037-023
DESCRIPTION ; SIGNAL DISTRIBUTOR —	4W231-401-105	DESCRIPTION AND ORGANIZATION — 2-WIRE NO. 1 AND NO. 1A ESS ; SYSTEM DOCUMENTATION —	231-000-010
DESCRIPTION ; SOFTWARE INITIALIZATION — SOFTWARE	1A231-310-330	DESCRIPTION AND RECOVERY TAPE GUIDELINES ; GENERIC OVERWRITE	2W231-300-008
DESCRIPTION ; SOFTWARE SYSTEM INTRODUCTION — SOFTWARE	231-045-005	DESCRIPTION AND THEORY — NO. 1 AND NO. 1A ESS ; SCANNERS —	231-030-010
DESCRIPTION ; SPECIAL LINE SERVICE — SOFTWARE	231-045-140	DESCRIPTION AND THEORY ; COMBINED MISCELLANEOUS TRUNK FRAME —	231-034-010
DESCRIPTION ; SWITCHING NETWORK —	4W231-401-101	DESCRIPTION AND THEORY ; MINIATURIZED UNIVERSAL TRUNK FRAME —	231-034-000
DESCRIPTION ; TELETYPEWRITER FACILITY —	2W231-140-101	DESCRIPTION AND THEORY ; SIGNAL DISTRIBUTOR —	231-030-030
DESCRIPTION ; TELETYPEWRITER FACILITY —	4W231-440-101	DESCRIPTION OF SYSTEM OPERATION ; SIGNAL PROCESSOR —	2W231-100-101
DESCRIPTION ; TOLL/TANDEM SWITCHING — SOFTWARE	231-045-160	DESCRIPTION/THEORY ; CENTREX DATA LOOP AND CONSOLE CONTROL —	231-037-000
DESCRIPTION ; TRAFFIC MEASUREMENTS — GENERAL	NA231-070-505	DESCRIPTION/THEORY ; OFFICE ALARM SYSTEM —	231-035-000
DESCRIPTION ; TRANSLATIONS COPY —	1A231-311-009	DESCRIPTION/THEORY ; UNIVERSAL TRUNK CIRCUITS AND FRAME —	231-033-000
DESCRIPTION ; TRANSLATIONS SEARCH	1A231-311-008	DESIGN ORDER PREPARATION — INITIAL OFFICE ; NETWORK	ND231-061-110
DESCRIPTION ; TRANSLATIONS — SOFTWARE	231-045-145	DESIGN ORDER PREPARATION — INITIAL OFFICES ; NETWORK	ND231-062-110
DESCRIPTION ; TRANSLATIONS STRUCTURE CHECK —	1A231-311-006	DESIGN WORKSHEETS — CAPACITY DETERMINATION ; NETWORK	ND231-061-890
DESCRIPTION ; TRUNK TRANSLATION DATA —	231-048-003	DESIGN WORKSHEETS — CENTREX ; NETWORK	ND231-061-850
DESCRIPTION ; TRUNK AND LINE TEST PANEL, SUPPLEMENTARY TRUNK TEST PANEL, AND AUXILIARY TEST FRAME —	231-032-010	DESIGN WORKSHEETS — DATA CONVERSION ; NETWORK	ND231-061-811
DESCRIPTION ; TRUNK AND LINE TEST — SOFTWARE	231-045-235	DESIGN WORKSHEETS — DATA CONVERSION ; NETWORK	ND231-062-811
DESCRIPTION ; TRUNK AND SERVICE CIRCUIT MAINTENANCE — SOFTWARE	231-045-230	DESIGN WORKSHEETS — PROGRAM STORE ; NETWORK	ND231-061-840
DESCRIPTION ; UNIVERSAL CONTROLLER TEST PROGRAM —	1A231-311-004	DESKS FEATURE ; INTERFACE WITH	FD231-090-108
DESCRIPTION ; VOICE STORAGE SYSTEM — INTERFACE SOFTWARE	231-045-425	DETAIL RECORDING FEATURE — ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE (EPSCS) ; NETWORK MESSAGE	FD231-190-130
DESCRIPTION ; 786A TOOL — BUFFER BUS — DATA INSERT KEYS —	2W231-111-101	DETAIL RECORDING ON TIE TRUNKS FEATURE ; MESSAGE	FD231-090-417
DESCRIPTION ; 8K CALL STORE —	1C231-006-101	DETAIL RECORDING TO CUSTOMER PREMISES ELECTRONIC TANDEM SWITCHING (ETS) ; STATION MESSAGE	FD231-090-166
DESCRIPTION ; SYSTEM	NA231-070-110	DETECTION PRINTOUT CONTROL PROCEDURE ; TRUNK ERROR	2W231-107-301
DESCRIPTION ; SYSTEM PERFORMANCE — SOFTWARE	231-045-245	DETECTOR TEST CIRCUIT SD-2A030-01 — TEST AND ADJUSTMENTS ; TOUCH-TONE	4W231-436-501
DESCRIPTION ; SYSTEM RECOVERY —	2W231-111-105	DETERMINATION WORK SHEETS ; CAPACITY DETERMINATION ; BUSY HOUR	NA231-070-215
DESCRIPTION ; SYSTEM REINITIALIZATION — SOFTWARE	1A231-310-310	DETERMINATION ; CAPACITY	NA231-070-580
DESCRIPTION ; SYSTEM UNIT DUPLICATION AND BUS SYSTEM —	1A231-301-010	DETERMINATION ; CENTRAL CONTROL AND SIGNAL PROCESSOR PRECUTOVER — CAPACITY	ND231-061-130
DESCRIPTION ; 10A REMOTE SWITCHING SYSTEM — CALL PROCESSING — SOFTWARE	231-045-415		ND231-061-410
DESCRIPTION ; 1024 TO 2048 TRUNK LINK NETWORK MERGE —	1A231-319-002		
DESCRIPTION AND DIAGNOSTIC PROCEDURES ; PERIPHERAL DATA STORAGE PROCESSOR UNIVERSAL DATA LINK CONTROLLER AND DATA LINK INTERFACE — SOFTWARE	2W231-144-308		
DESCRIPTION AND MAINTENANCE CONSIDERATIONS ; PERIPHERAL UNIT CONTROLLER — DIGITAL CARRIER TRUNK AND DATA LINK —	231-037-020		

DETERMINATION ; CENTRAL CONTROL AND SIGNAL PROCESSOR — POST CUTOVER CAPACITY	ND231-061-420	DIALED ACCOUNT RECORDING FEATURE (CDAR) ; CUSTOMER	FD231-090-291
DETERMINATION ; NETWORK DESIGN WORKSHEETS — CAPACITY	ND231-061-890	DIALED AUTHORIZATION CODES — ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE (EPSCS) AND ELECTRONIC TANDEM SWITCHING (ETS) ; USER	FD231-090-135
DETERMINATION ; PROCESSOR COMMUNITY ENGINEERING — PRECUTOVER CAPACITY	ND231-062-410	DIALING FEATURE ; CENTREX-ESS-1 DIRECT INWARD	FD231-090-090
DETERMINATION ; PROCESSOR COMMUNITY ENGINEERING — POSTCUTOVER CAPACITY	ND231-062-420	DIALING FEATURE ; IDENTIFIED OUTWARD	FD230-090-147
DETERMINATION ; TRAFFIC ORDER WORKSHEETS — JUNCTOR AND INTRAOFFICE TRUNK	ND231-060-832	DIALING FEATURE ; INTERNATIONAL DIRECT DISTANCE	FD231-090-159
DETERMINATION OF LINE AND NUMBER REQUIREMENTS ;	NA231-070-620	DIALING FEATURE ; SINGLE DIGIT	FD231-090-400
DETERMINATION OF LINE AND NUMBER REQUIREMENTS	NA231-070-620	DIALING FEATURE ; THROUGH	FD231-090-253
DIAGNOSTIC PROCEDURES ; MASTER CONTROL CENTER ALARM, DISPLAY, AND CONTROL PANEL	2W231-125-302	DIALING — INTERFACE CIRCUIT AND AUTOMATIC NUMBER IDENTIFICATION CONNECTING UNIT — GROWTH PROCEDURE (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS) ; MISCELLANEOUS TRUNK FRAME EQUIPPED WITH AUTOMATIC IDENTIFIED OUTWARD	2W231-119-332
DIAGNOSTIC PROCEDURES ; PERIPHERAL DATA STORAGE PROCESSOR UNIVERSAL DATA LINK CONTROLLER AND DATA LINK INTERFACE — SOFTWARE DESCRIPTION AND	2W231-144-308	DIALING MAINTENANCE PROCEDURES USING MAINTENANCE TELETYPEWRITER ; AUTOMATIC IDENTIFIED OUTWARD	2W231-132-301
DIAGNOSTIC PROCEDURES FOR THE MASTER CONTROL CENTER ; MANUAL	4W231-425-302	DIALS ON LINES USING THE 21A TESTBOARD ; METHOD OF HANDLING PERMANENT SIGNALS AND PARTIAL	4W231-416-301
DIAGNOSTIC AND EXERCISE PROGRAMS — SOFTWARE DESCRIPTION ; CENTREX AND A10D	231-045-225	DICTIONARY FEATURE ; RECORDED TELEPHONE DIGIT DIALING FEATURE ; SINGLE	FD231-090-217
DIAGNOSTIC AND EXERCISE — SOFTWARE — DESCRIPTION ; PERIPHERAL	231-045-220	DIGITAL CARRIER TRUNK — MAINTENANCE CONSIDERATIONS ;	231-049-101
DIAL CALL WAITING FEATURE ;	FD231-090-370	DIGITAL CARRIER TRUNK — SOFTWARE DESCRIPTION ;	231-045-410
DIAL CONFERENCE FEATURE ; STATION	FD231-090-116	DIGITAL CARRIER TRUNK (DCT) FEATURE ; THE DIGITAL CARRIER TRUNK AND DATA LINK — DESCRIPTION AND MAINTENANCE CONSIDERATIONS ; PERIPHERAL UNIT CONTROLLER —	231-037-020
DIAL PULSE CALLING ON INCOMING TIE TRUNKS FEATURE ; COMBINED TOUCH-TONE AND	FD231-090-105	DIGITAL CARRIER TRUNK FRAME — DESCRIPTION ;	231-037-021
DIAL PULSE OUTPUTTING — ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE (EPSCS) ; OFF-NETWORK CALLING USING TOUCH-TONE AND	FD231-190-134	DIGITAL CARRIER TRUNK FRAME (CHANNEL AND MAINTENANCE BANK) ;	T231-050-015
DIAL PULSE/WINK TRANSMITTER SD-2A038-01 TESTS AND ADJUSTMENTS ; 2600-HERTZ	4W231-439-501	DIGITAL CARRIER TRUNK — MAINTENANCE CONSIDERATIONS	231-049-101
DIAL TEST ACCESS — MEASUREMENT AND ADJUSTMENT OF TRANSMISSION TEST TRUNKS ; MASTER CONTROL CENTER	4W231-430-701	DIGITAL CARRIER TRUNK — SOFTWARE DESCRIPTION	231-045-410
DIAL TEST ACCESS — METHOD OF OPERATION ; MASTER CONTROL CENTER —	4W231-430-301	DIGITAL CARRIER TRUNK FRAME — DESCRIPTION	231-037-021
DIAL TONE DELAY ALARM OPERATION — NO. 1 ESS ;	1C231-017-301	DIGITAL CARRIER TRUNK FRAME (CHANNEL AND MAINTENANCE BANK)	T231-050-015
DIAL TONE SPEED DELAY ;	NA231-070-710	DIGTRN, DITABS, DNHT, IDDD, IWSA, NOCNOG, NOGRAC, RATPAT, RI, RIST, TDTX, AND TNDM, RATE AND ROUTE RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; ARS, CCOI, CHRGX,	231-048-304
DIAL TONE SPEED SERVICE PROBLEMS — ANALYSIS PROCEDURES ;	NA231-070-756	DIGTRN, NUTS, TNCTX, TRFHC, TRFLCU, TRFSLB TRAFFIC MEASUREMENT RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; CTRF,	231-048-307
DIAL TONE/NO. 2 SCCS WORK STATION ; BLOCKED	NA231-070-730	DIGTRN, TOLDIG, CCOL, RI, CHRGX, DITABS, TNDM, IDDD, AND TDXD (THROUGH 1A5 GENERIC PROGRAM) ; RATE AND ROUTE TRANSLATION RECENT CHANGE PROCEDURES FOR NOCNOG, DNHT, NOGRAC, RATPAT,	1A231-318-304
DIAL TREATMENT AND PERMANENT SIGNAL ADMINISTRATION ; PERMANENT SIGNAL AND PARTIAL	FD231-090-205		
DIAL CALL WAITING FEATURE	FD231-090-370		
DIAL TONE DELAY ALARM OPERATION — NO. 1 ESS	1C231-017-301		
DIAL TONE SPEED DELAY	NA231-070-710		
DIAL TONE SPEED SERVICE PROBLEMS — ANALYSIS PROCEDURES	NA231-070-756		

SECTION 231-000-001

DIGTRN, TRFSLB, TRFLCU, TRFHC, TNCTX, CTRF, AND NUTS — (THROUGH 1E5 GENERIC PROGRAMS) ; TRAFFIC MEASUREMENT RECENT CHANGE PROCEDURES FOR	2W231-118-329	DISTINCTIVE RINGING/DISTINCTIVE CALL WAITING TONE FEATURE ;	FD231-090-158
DIGTRN, TRFSLB, TRFLCU, TRFHC, TNCTX, AND NUTS (THROUGH 1A E5 GENERIC PROGRAM) ; TRAFFIC MEASUREMENT RECENT CHANGE PROCEDURES FOR	1A231-318-307	DISTINCTIVE RINGING/DISTINCTIVE CALL WAITING TONE FEATURE	FD231-090-158
DIGTRNN, TOLDIG, CCOL, RI, CHRGX, DITABS, TNDM, IDDD, AND TDXD (CTX-6 THROUGH 1E5 GENERIC PROGRAMS) ; RATE AND ROUTE TRANSLATION RECENT CHANGE PROCEDURES FOR NOCNOG, DNHT, NOGRAC, RATPAT, DIRECT ACCESS LINE FEATURE ; 4-WIRE DIRECT DISTANCE DIALING FEATURE ; INTERNATIONAL	2W231-118-324 FD231-190-133 FD231-090-159	DISTRIBUTING, RECORDED ANNOUNCEMENT, COMMON SYSTEMS, RECORDED ANNOUNCEMENT, CONTROL AND DISTRIBUTION, MISCELLANEOUS, MISCELLANEOUS POWER, MISCELLANEOUS TRUNK PROTECTOR, DISTRIBUTING, AND JUNCTOR GROUPING GROWTH FRAMES (CTX-6 AND LATER GENERIC PROGRAMS) ; POWER	2W231-119-346
DIRECT INWARD DIALING FEATURE ; CENTREX-ESS-1	FD231-090-090	DISTRIBUTING, AND JUNCTOR GROUPING GROWTH FRAMES (CTX-6 AND LATER GENERIC PROGRAMS) ; POWER DISTRIBUTING, RECORDED ANNOUNCEMENT, COMMON SYSTEMS, RECORDED ANNOUNCEMENT, CONTROL AND DISTRIBUTION, MISCELLANEOUS, MISCELLANEOUS POWER, MISCELLANEOUS TRUNK PROTECTOR,	2W231-119-346
DIRECT STATION SELECTION WITH BUSY LAMP FIELD FEATURE (50A CPS) ; ATTENDANT DIRECTED CALL PICKUP — NONBARGE-IN FEATURE ;	FD231-090-059 FD231-090-371 FD231-090-403	DISTRIBUTION — TRANSLATION (GENERIC 1A E AND 1A E6) ; AUTOMATIC CALL	T231-367-003
DIRECTED CALL PICKUP WITH BARGE-IN ; DIRECTED CALL PICKUP — NONBARGE-IN FEATURE	FD231-090-371 FD231-090-403	DISTRIBUTION — TRANSLATIONS (GENERIC 1E4 THROUGH 1E6) ; AUTOMATIC CALL	T231-167-003
DIRECTED CALL PICKUP WITH BARGE-IN	FD231-090-403	DISTRIBUTION (ACD) FEATURE — PHASE 1 DESCRIPTION ; AUTOMATIC CALL	FD231-090-334
DIRECTORY ASSISTANCE CHARGING FEATURE ; DIRECTORY ASSISTANCE CHARGING FEATURE	FD231-090-344 FD231-090-344	DISTRIBUTION (ACD) FEATURE — PHASE 2 DESCRIPTION ; AUTOMATIC CALL	FD231-090-399
DISPLAY LAMPS OF MASTER CONTROL CENTER ; DISPLAYING SCANNER ROW ON PROGRAM DISPLAY FRAME — DESCRIPTION — 2-WIRE ; PROCESSOR PERIPHERAL INTERFACE FRAME AND CONTROL AND	2W231-125-310 2W231-301-000	DISTRIBUTION (ACD) PHASE 2 RECENT CHANGE PROCEDURES — 1E4 THROUGH 1E6 GENERIC PROGRAM ; AUTOMATIC CALL	2W231-118-339
DISPLAY FRAME — THEORY ; PROCESSOR PERIPHERAL INTERFACE FRAME AND CONTROL AND	2W231-301-001	DISTRIBUTION (ACD) PHASE 1 — GENERIC CTX-8, ISSUE 3, AND 1E4 ; OVERALL PROCEDURES FOR IMPLEMENTING AUTOMATIC CALL	2W231-118-340
DISPLAY FRAME (SD-2A055) — DESCRIPTION 4-WIRE ELECTRONIC SWITCHING SYSTEM ; OFFICE STATUS	4W231-432-101	DISTRIBUTION SYSTEM — DESCRIPTION ; POWER	231-035-010
DISPLAY FRAME (SD-2A055) OPERATION AND MAINTENANCE — 4-WIRE NO. 1 ESS ; OFFICE STATUS	4W231-432-301	DISTRIBUTION TO AGENTS FEATURE ; ACD QUEUING AND CALL	FD231-090-339
DISPLAY, AND CONTROL PANEL DIAGNOSTIC PROCEDURES ; MASTER CONTROL CENTER ALARM,	2W231-125-302	DISTRIBUTION, MISCELLANEOUS, MISCELLANEOUS POWER, MISCELLANEOUS TRUNK PROTECTOR, DISTRIBUTING, AND JUNCTOR GROUPING GROWTH FRAMES (CTX-6 AND LATER GENERIC PROGRAMS) ;	
DISPLAY, AND CONTROL PANEL — METHOD OF OPERATION ; MASTER CONTROL CENTER ALARM,	2W231-125-301	POWER DISTRIBUTING, RECORDED ANNOUNCEMENT, COMMON SYSTEMS, RECORDED ANNOUNCEMENT, CONTROL AND	2W231-119-346
DISPLAY, AND CONTROL PANEL — METHOD OF OPERATION ; MASTER CONTROL CENTER ALARM,	4W231-425-301	DISTRIBUTOR — ADMINISTRATIVE RESPONSIBILITIES ; SIGNAL	NA231-070-742
DISPLAYING PROGRAM STORE MEMORY LOCATION USING 757A TOOL ;	1C231-005-505	DISTRIBUTOR — DESCRIPTION ; CENTRAL PULSE	231-030-000
DISPLAYING SCANNER ROW ON PROGRAM DISPLAY LAMPS OF MASTER CONTROL CENTER ;	2W231-125-310	DISTRIBUTOR — DESCRIPTION ; CENTRAL PULSE	4W231-401-106 4W231-401-105
DISPLAYING PROGRAM STORE MEMORY LOCATION USING 757A TOOL	1C231-005-505	DISTRIBUTOR — DESCRIPTION AND THEORY ; SIGNAL	231-030-030
DISPLAYING SCANNER ROW ON PROGRAM DISPLAY LAMPS OF MASTER CONTROL CENTER	2W231-125-310	DISTRIBUTOR — GROWTH PROCEDURES — (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS) ; CENTRAL PULSE	2W231-119-344
DISTANCE DIALING FEATURE ; INTERNATIONAL DIRECT	FD231-090-159	DISTRIBUTOR — SOFTWARE DESCRIPTION ; AUTOMATIC CALL	231-045-435

DISTRIBUTOR (MTF/SSD, COMBINED MTF/SSD, OR HILO MTF/SSD) — GROWTH PROCEDURES ; MISCELLANEOUS TRUNK FRAME AND MISCELLANEOUS TRUNK FRAME SIGNAL DISTRIBUTORS — 2-WIRE AND 4-WIRE ; ANALYZING AND LOCATING TROUBLE IN SIGNAL	2W231-119-345	DNHT, NOGRAC, RATPAT, DIGTRN, TOLDIG, CCOL, RI, CHRGX, DITABS, TNDM, IDDD, AND TDXD (THROUGH 1A5 GENERIC PROGRAM) ; RATE AND ROUTE TRANSLATION RECENT CHANGE PROCEDURES FOR NOCNOG,	1A231-318-304
DITABS, DLG, FLXDG, FLXRD, AND FLXRS (CTX-6 THROUGH 1E5 GENERIC PROGRAMS) ; CENTREX/CO ESSX-1 RECENT CHANGE PROCEDURES FOR CTXCB, CTXDI, CTXEXR, CXDICR,	1C231-007-305	DNHT, NOGRAC, RATPAT, DIGTRNN, TOLDIG, CCOL, RI, CHRGX, DITABS, TNDM, IDDD, AND TDXD (CTX-6 THROUGH 1E5 GENERIC PROGRAMS) ; RATE AND ROUTE TRANSLATION RECENT CHANGE PROCEDURES FOR NOCNOG,	2W231-118-324
DITABS, DLG, FLXDG, FLXRD, AND FLXRS (THROUGH 1A55 GENERIC PROGRAMS) ; CENTREX-CO/ESSX-1 RECENT CHANGE PROCEDURES FOR CTXCB, CTXDI, CTXEXR, CXDICH,	2W231-118-331	DOCUMENT — ACD MULTILINE GROUP HUNT FEATURE — 2-WIRE ; FEATURE	FD231-090-336
DITABS, DLG, FXLDG, FLXRD, AND FLXRS (1E6 AND 1A66 GENERIC PROGRAMS) ; CENTREX-CO/ESSX-1 RECENT CHANGE FORMATS FOR CTXCB, CTXDI, CTXEXR, CXDICH,	1A231-318-309	DOCUMENT — BUSY/IDLE STATUS INDICATOR FEATURE ; FEATURE	FD231-090-276
DITABS, DNHT, IDDD, IWSA, NOCNOG, NOGRAC, RATPAT, RI, RIST, TDTX, AND TNDM, RATE AND ROUTE RECENT CHANGE FORMATS (1E6/1A66 AND 1E7/1A67 GENERIC PROGRAMS) ; ARS, CCOI, CHRGX, DIGTRN,	231-048-309	DOCUMENT — COMMON CONTROL SWITCHING ARRANGEMENT FEATURE ; FEATURE	FD231-090-085
DITABS, TNDM, IDDD, AND TDXD (CTX-6 THROUGH 1E5 GENERIC PROGRAMS) ; RATE AND ROUTE TRANSLATION RECENT CHANGE PROCEDURES FOR NOCNOG, DNHT, NOGRAC, RATPAT, DIGTRNN, TOLDIG, CCOL, RI, CHRGX,	231-048-304	DOCUMENT — MULTIPLE POSITION HUNT FEATURE ; FEATURE	FD231-090-304
DITABS, TNDM, IDDD, AND TDXD (THROUGH 1A55 GENERIC PROGRAM) ; RATE AND ROUTE TRANSLATION RECENT CHANGE PROCEDURES FOR NOCNOG, DNHT, NOGRAC, RATPAT, DIGTRN, TOLDIG, CCOL, RI, CHRGX,	231-048-304	DOCUMENT — SIMULATED FACILITIES FEATURE — 2-WIRE ; FEATURE	FD231-090-229
DITABS, TNDM, IDDD, AND TDXD (THROUGH 1A55 GENERIC PROGRAM) ; RATE AND ROUTE TRANSLATION RECENT CHANGE PROCEDURES FOR NOCNOG, DNHT, NOGRAC, RATPAT, DIGTRN, TOLDIG, CCOL, RI, CHRGX,	2W231-118-324	DOCUMENT — 800 SERVICE — ORIGINATING SCREENING OFFICE FEATURE ; FEATURE	FD231-090-274
DITABS, TNDM, IDDD, AND TDXD (THROUGH 1A55 GENERIC PROGRAM) ; RATE AND ROUTE TRANSLATION RECENT CHANGE PROCEDURES FOR NOCNOG, DNHT, NOGRAC, RATPAT, DIGTRN, TOLDIG, CCOL, RI, CHRGX,	1A231-318-304	DOCUMENTATION — DESCRIPTION AND ORGANIZATION — 2-WIRE NO. 1 AND NO. 1A ESS ; SYSTEM	231-000-010
DIVERSION TO ATTENDANT (TOLD) ; TOLL DIVISION OF REVENUE PEG COUNTS FEATURE ; DIVISION OF REVENUE SEPARATION MATRIX ; HILO AND 2-WIRE TANDEM —	FD231-090-321	DOCUMENTS ; ABSTRACTS OF FEATURE	FD231-090-011
DIVISION OF REVENUE PEG COUNTS FEATURE DIVISION 231 — NO. 1 AND NO. 1A ELECTRONIC SWITCHING SYSTEMS (ESS) ;	FD231-090-350	DON'T ANSWER FEATURES ; CALL FORWARDING BUSY LINE/CALL FORWARDING	FD231-090-075
NUMERICAL INDEX —	231-070-663	DUMP PROCEDURE ; PROGRAM STORE COPY, COMPARE, AND DUMP PROCEDURES AND CALL STORE	2W231-153-301
Dummy	231-000-000	DUMP PROCEDURES AND CALL STORE DUMP PROCEDURE ; PROGRAM STORE COPY, COMPARE, AND	2W231-153-301
DLG, FLXDG, FLXRD, AND FLXRS (CTX-6 THROUGH 1E5 GENERIC PROGRAMS) ; CENTREX/CO ESSX-1 RECENT CHANGE PROCEDURES FOR CTXCB, CTXDI, CTXEXR, CXDICR, DITABS,	2W231-118-331	DUPLICATED SOFTWARE ; PROCESSOR COMMUNITY ENGINEERING — CALL STORE MEMORY —	ND231-062-465
DLG, FLXDG, FLXRD, AND FLXRS (THROUGH 1A55 GENERIC PROGRAMS) ; CENTREX-CO/ESSX-1 RECENT CHANGE PROCEDURES FOR CTXCB, CTXDI, CTXEXR, CXDICH, DITABS,	1A231-318-309	DUPLICATION AND BUS SYSTEM — DESCRIPTION ;	1C231-009-101
DLG, FXLDG, FLXRD, AND FLXRS (1E6 AND 1A66 GENERIC PROGRAMS) ; CENTREX-CO/ESSX-1 RECENT CHANGE FORMATS FOR CTXCB, CTXDI, CTXEXR, CXDICH, DITABS,	231-048-309	DUPLICATION AND BUS SYSTEM — DESCRIPTION ; SYSTEM UNIT	1A231-301-010
DNHT, IDDD, IWSA, NOCNOG, NOGRAC, RATPAT, RI, RIST, TDTX, AND TNDM, RATE AND ROUTE RECENT CHANGE FORMATS (1E6/1A66 AND 1E7/1A67 GENERIC PROGRAMS) ; ARS, CCOI, CHRGX, DIGTRN, DITABS,	231-048-304	DUPLICATION AND BUS SYSTEM — DESCRIPTION	1C231-009-101
		ELECTRONIC SWITCHING SYSTEM — MEMORY CARD WRITER/MEMORY CARD LOADER — OPERATIONAL TESTS ; NO. 1	T231-163-000
		ELECTRONIC SWITCHING SYSTEM ; HILO 4-WIRE OPERATION AND MAINTENANCE — SOFTWARE DESCRIPTION — 2-WIRE NO. 1/1A	231-045-445
		ELECTRONIC SWITCHING SYSTEM ; OFFICE STATUS DISPLAY FRAME (SD-2A055) — DESCRIPTION — 4-WIRE	4W231-432-101
		ELECTRONIC SWITCHING SYSTEM ; RECENT CHANGE PROCEDURES FOR ANIDL, CAMA, CFG, CPD, JUNCT, MSN, NMTGC, PLM, ROTL, SIMFAC, TMBCGA (THROUGH 1A55 GENERIC PROGRAM) 2-WIRE NO. 1A	1A231-318-310
		ELECTRONIC TANDEM SWITCHING FEATURE ; ELECTRONIC TANDEM SWITCHING — INTERFACE DESCRIPTION AND MAINTENANCE	FD231-090-154
			231-037-023

SECTION 231-000-001

ELECTRONIC TANDEM SWITCHING — SOFTWARE DESCRIPTION ;	231-045-455	ENGINEERING — PRECUTOVER CAPACITY DETERMINATION ; PROCESSOR COMMUNITY	ND231-062-410
ELECTRONIC TANDEM SWITCHING (ETS) (1E6 AND 1A66 GENERIC PROGRAMS) ; RECENT CHANGE IMPLEMENTATION PROCEDURES FOR	231-048-348	ENGINEERING — PROCESSOR CAPACITY CONSIDERATIONS ; PROCESSOR COMMUNITY	ND231-062-400
ELECTRONIC TANDEM SWITCHING (ETS) ; STATION MESSAGE DETAIL RECORDING TO CUSTOMER PREMISES —	FD231-090-166	ENGINEERING — PROGRAM STORE MEMORY ; PROCESSOR COMMUNITY	ND231-062-460
ELECTRONIC TANDEM SWITCHING (ETS) ; TRAVELING CLASS MARK (TCM) FEATURE — ENHANCED PRIVATE SWITCHED	FD231-090-138	ENGINEERING — TRAFFIC ORDER WORKSHEETS — LINE LINK NETWORKS ; NETWORK	ND231-060-830
COMMUNICATION SERVICE (EPSCS) —	FD231-090-138	ENGINEERING — TRAFFIC ORDER WORKSHEETS — TRUNK LINK NETWORKS ; NETWORK	ND231-060-831
ELECTRONIC TANDEM SWITCHING (ETS) ; USER DIALED AUTHORIZATION CODES — ENHANCED PRIVATE SWITCHED	FD231-090-135	ENGINEERING — TRAFFIC ORDER WORKSHEETS — FILE STORES ; PROCESSOR COMMUNITY	ND231-062-842
COMMUNICATIONS SERVICE (EPSCS) AND	FD231-090-165	ENGINEERING — TRUNK LINK NETWORKS ; NETWORK	ND231-060-320
ELECTRONIC TANDEM SWITCHING ; ACCOUNT CODES —	FD231-090-165	ENGINEERING WORKSHEETS — OFFICE CHARACTERISTICS ;	ND231-060-812
ELECTRONIC TANDEM SWITCHING ; DELUXE QUEUEING —	FD231-090-162	ENGINEERING ; GENERAL INFORMATION — INTRODUCTION — NETWORK SWITCHING	ND231-061-010
ELECTRONIC TANDEM SWITCHING ; FACILITY ADMINISTRATION AND CONTROL FEATURE —	FD231-090-163	ENGINEERING AND ADMINISTRATION DATA ACQUISITION SYSTEM FEATURE ; OPERATION WITH	FD231-190-314
ELECTRONIC TANDEM SWITCHING ; TRAFFIC DATA TO CUSTOMER (POLLABLE) FEATURE —	FD231-090-168	ENGINEERING AND ADMINISTRATIVE DATA ACQUISITION SYSTEM (EADAS) FEATURE ; OPERATION WITH	1A231-390-314
ELECTRONIC TANDEM SWITCHING — INTERFACE DESCRIPTION AND MAINTENANCE	231-037-023	ENGINEERING WORKSHEETS — OFFICE CHARACTERISTICS	ND231-060-812
ELECTRONIC TANDEM SWITCHING — SOFTWARE DESCRIPTION	231-045-455	ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE (EPSCS) — ADMINISTRATIVE PROCEDURES ;	NA231-070-655
ELECTRONIC TANDEM SWITCHING FEATURE	FD231-090-154	ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE (EPSCS) AND ELECTRONIC TANDEM SWITCHING (ETS) ;	FD231-090-135
EMERGENCY ACTION PROCEDURE ;	4W231-411-301	USER DIALED AUTHORIZATION CODES — ENHANCED PRIVATE SWITCHED	FD231-090-135
EMERGENCY MANUAL LINE SERVICE	2W231-122-302	COMMUNICATION SERVICE (EPSCS) — ELECTRONIC TANDEM SWITCHING (ETS) ;	FD231-090-138
APPLICATION ; LINE LOAD CONTROL AND EMERGENCY MANUAL LINE CIRCUIT — SD- 1A156-01 AND SD-1A243-01 — TESTS ;	2W231-114-501	TRAVELING CLASS MARK (TCM) FEATURE — ENHANCED PRIVATE SWITCHED	2W231-118-343
EMERGENCY MANUAL TRANSFER ; LINE LOAD CONTROL AND	4W231-422-301	COMMUNICATIONS SERVICE (EPSCSII) — GENERIC 1E6 ; RECENT CHANGE	2W231-118-343
EMERGENCY MODE CONTROL — SOFTWARE DESCRIPTION ;	1A231-310-340	IMPLEMENTATION PROCEDURES — FOR ENHANCED PRIVATE SWITCHED	2W231-144-150
EMERGENCY SERVICE NUMBER 911 FEATURE BASIC 911 SERVICE ; UNIVERSAL	FD231-090-287	COMMUNICATIONS SERVICE — PERIPHERAL DATA STORAGE PROCESSOR — DATA BASE DESCRIPTION ;	2W231-144-150
EMERGENCY SERVICE NUMBER 911 FEATURE ENHANCED 911 SERVICE ; UNIVERSAL	FD231-090-288	ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE — PDSP	2W231-144-151
EMERGENCY ACTION PROCEDURE	4W231-411-301	SOFTWARE — DESCRIPTION ;	2W231-144-151
EMERGENCY MANUAL LINE CIRCUIT — SD- 1A156-01 AND SD-1A243-01 — TESTS	2W231-114-501	ENHANCED PRIVATE SWITCHED COMMUNICATION SERVICE (EPSCS) AND E911 PERIPHERAL DATA STORAGE PROCESSOR ;	2W231-144-306
EMERGENCY MODE CONTROL — SOFTWARE DESCRIPTION	1A231-310-340	SYSTEM GROWTH PROCEDURE — ENHANCED PRIVATE SWITCHED	2W231-144-306
END OFFICE FEATURE ; 800 SERVICE — TERMINATING	FD231-090-275	COMMUNICATION SERVICE — PERIPHERAL DATA STORAGE PROCESSOR ; RECENT CHANGE AND DATA BASE GENERATION PROCEDURES FOR	2W231-144-350
ENGINEERING — AUXILIARY DATA SYSTEM ; PROCESSOR COMMUNITY	ND231-062-480	ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE ; MEET-ME CONFERENCE FEATURE —	FD231-190-128
ENGINEERING — CALL STORE MEMORY — DUPLICATED SOFTWARE ; PROCESSOR COMMUNITY	ND231-062-465		
ENGINEERING — CALL STORE MEMORY — UNDUPLICATED SOFTWARE ; PROCESSOR COMMUNITY	ND231-062-470		
ENGINEERING — FILE STORES ; PROCESSOR COMMUNITY	ND231-062-475		
ENGINEERING — LINE LINK NETWORK ; NETWORK	ND231-060-310		
ENGINEERING — POSTCUTOVER CAPACITY DETERMINATION ; PROCESSOR COMMUNITY	ND231-062-420		

ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE ; NETWORK TRUNK QUEUEING (NTTQ) —	FD231-190-129	ESCO, ESN, AND TNESN (THROUGH 1E5 GENERIC PROGRAM) ; RECENT CHANGE FORMATS FOR DALNK, DAMBI, DAMSK, DATER,	2W231-118-330
ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE (EPSCS) ; NETWORK MESSAGE DETAIL RECORDING FEATURE —	FD231-190-130	ESN, SAC, TCM, AND TNESN — RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; AC, ACTABL, CUSTCB, DALNK, DAMBI, DAMSK, DATER, ESCO,	231-048-308
ENHANCED PRIVATE SWITCHED COMMUNICATION SERVICE ; INTERFACE WITH CUSTOMER NETWORK CONTROL CENTER FEATURE —	FD231-190-131	ESN, AND TNESN (THROUGH 1AE5 GENERIC PROGRAM) ; RECENT CHANGE FORMATS FOR DALNK, DAMBI, DAMSK, DATER, ESCO,	1A231-318-308
ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE ; AUTHORIZATION CODE SCREENING —	FD231-190-132	ESN, AND TNESN (THROUGH 1E5 GENERIC PROGRAM) ; RECENT CHANGE FORMATS FOR DALNK, DAMBI, DAMSK, DATER, ESCO,	2W231-118-330
ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE (EPSCS) ; OFF-NETWORK CALLING USING TOUCH-TONE AND DIAL PULSE OUTPULSING —	FD231-190-134	ESS — (GENERIC 1E6 AND EARLIER) ; 32K CALL STORE FRAMES — NO. 1	T231-165-005
ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE ; AUTOMATIC CALLING STATION IDENTIFICATION FEATURE	FD231-190-139	ESS FORMS 1504, 1505-1 AND -2, AND 1506 ; ESS MANAGEMENT — INFORMATION SYSTEM FEATURE ; INTERFACE WITH ACD	2W231-118-010
ENHANCED PRIVATE SWITCHED COMMUNICATION SERVICE (EPSCS) ; NETWORK ATTENDANT FEATURE —	FD231-190-140	ESS SERVICE ORDER RECENT CHANGE FORMATS — (1E6 AND 1E7 OR 1AE6 AND 1AE7 GENERIC PROGRAMS) ;	FD231-090-413
ENHANCED 911 SERVICE ; UNIVERSAL EMERGENCY SERVICE NUMBER 911 FEATURE	FD231-090-288	ESS SOFTWARE MAINTENANCE ; NO. 1	231-048-312
ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE (EPSCS) — ADMINISTRATIVE PROCEDURES	NA231-070-655	ESS STORE ; ANALYZING AND LOCATING TROUBLE IN THE 32K CALL STORE — NO. 1	231-001-045
ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE — PERIPHERAL DATA STORAGE PROCESSOR — DATA BASE DESCRIPTION	2W231-144-150	ESS — SYSTEM RECOVERY AND SYSTEM OPERATIONS (GENERIC 1AE4 AND EARLIER) ; NO. 1	1C231-025-305
ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE — PDSP SOFTWARE — DESCRIPTION	2W231-144-151	ESS ; DIAL TONE DELAY ALARM OPERATION — NO. 1	T231-368-001
ENTRY ; PATROL REMOTE BATCH DATA ENVIRONMENT CIRCUIT SD-2A009 — TESTS AND ADJUSTMENTS ; MULTIFREQUENCY TEST EQUIPPED WITH AUTOMATIC IDENTIFIED OUTWARD DIALING — INTERFACE CIRCUIT AND AUTOMATIC NUMBER IDENTIFICATION CONNECTING UNIT — GROWTH PROCEDURE (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS) ; MISCELLANEOUS TRUNK FRAME EQUIPPED WITH A TELETYPEWRITER TRANSMITTER-RECEIVER — GROWTH PROCEDURES — (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS) ;	4W231-434-501	ESS ; GENERAL GROWTH DESCRIPTION — NO. 1	1C231-017-301
MISCELLANEOUS TRUNK FRAME —	2W231-119-326	ESS ; MASTER CONTROL CENTER — NO. 1	1C231-019-101
ERROR ANALYSIS PROCEDURES ; TRUNK ERROR DETECTION PRINTOUT CONTROL PROCEDURE ; TRUNK	4W231-407-301	ESS ; NETWORK SWITCHING PERFORMANCE MEASUREMENT PLAN — INTEGRITY REVIEW NETWORK SWITCHED SERVICES — NO. 1/1A	T231-168-000
ESCO, ESN, SAC, TCM, AND TNESN — RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; AC, ACTABL, CUSTCB, DALNK, DAMBI, DAMSK, DATER,	231-048-308	ESS ; OFFICE STATUS DISPLAY FRAME (SD-2A055) OPERATION AND MAINTENANCE — 4-WIRE NO. 1	4W231-432-301
ESCO, ESN, AND TNESN (THROUGH 1AE5 GENERIC PROGRAM) ; RECENT CHANGE FORMATS FOR DALNK, DAMBI, DAMSK, DATER,	1A231-318-308	ESS ; 2-WIRE TRUNK TRANSMISSION TESTS USING STTP, TLTP/MTTP — NO. 1/1A	T231-050-001
		ESS ; 32K CALL STORE — DESCRIPTION — NO. 1	1C231-025-101
		ESS ; THROUGH BALANCE TEST FACILITIES FEATURES — NO. 1	FD231-090-316
		ESS ; 10A REMOTE SWITCHING SYSTEM MAINTENANCE — SOFTWARE DESCRIPTION 2-WIRE NO. 1/1A	231-045-420
		ESS EQUIPMENT ; ETL — 2-WIRE ALARMS — NO. 1	2W231-001-013
		ESS EQUIPMENT ; ETL — 2-WIRE SYSTEM — NO. 1	2W231-001-011
		ESS EQUIPMENT ; ETL — 4-WIRE ALARMS — NO. 1	4W231-001-014
		ESS EQUIPMENT ; ETL — 4-WIRE SYSTEM — NO. 1	4W231-001-012
		ESS FORMS 1504, 1505-1 AND -2, AND 1506	2W231-118-010
		ESS SERVICE ORDER RECENT CHANGE FORMATS — (1E6 AND 1E7 OR 1AE6 AND 1AE7 GENERIC PROGRAMS)	231-048-312
		ESS TO NO. 1A ESS CONVERSION CONSIDERATIONS ; NO. 1	ND231-060-630

SECTION 231-000-001

ESS TO NO. 1A ESS CONVERSION ; NO. 1 ESSX-1 FEATURE ; FULL	231-049-001 FD231-090-145	EXERCISE — SOFTWARE — DESCRIPTION ; PERIPHERAL DIAGNOSTIC AND	231-045-220
ESSX-1 — GENERAL DESCRIPTION ; CENTREX AND	NA231-070-630	EXERCISE (COPE) PROCEDURES ; CAMA OPERATOR POSITION —	231-049-327
ESSX-1 RECENT CHANGE PROCEDURES FOR CTXCB, CTXDI, CTXEXR, CXDICR, DITABS, DLG, FLXDG, FLXRD, AND FLXRS (CTX-6 THROUGH 1E5 GENERIC PROGRAMS) ; CENTREX/CO	2W231-118-331	EXPANDED 911 (E911) SERVICE — 1E5 GENERIC PROGRAM ; RECENT CHANGE PROCEDURES FOR	2W231-118-342
ESSX-1, OR NON-CENTREX DATA LINK, AND RELATED EQUIPMENT ; RECENT CHANGE PROCEDURES — REQUIRED TO ADD A CENTREX,	2W231-118-332	EXPANSION BEYOND B K CODES (1AE5 GENERIC ONLY) ; TRANSLATIONS	T231-368-010
ETL — SERVICE CIRCUITS — NO. 1A ESS	1A231-001-022	EXTENSION FEATURE ; LOOP RANGE	FD231-090-160
ETL — SERVICE CIRCUITS — NO. 1A ESS ;	1A231-001-022	EXTENSION FRAME AND LRE TEST SYSTEM (GENERIC 1E6/1AE6) ; LOOP RANGE	T231-051-004
ETL — SPECIAL APPLICATION EQUIPMENT — NO. 1A ESS ;	1A231-001-021	EXTENSION WITH GAIN (CREG) ; CONCENTRATED RANGE	NA231-070-606
ETL — SPECIAL APPLICATION EQUIPMENT — NO. 1A ESS	1A231-001-021	E911 PERIPHERAL DATA STORAGE PROCESSOR ; SYSTEM GROWTH PROCEDURE — ENHANCED PRIVATE SWITCHED COMMUNICATION SERVICE (EPSCS) AND	2W231-144-306
ETL — SWITCHING NETWORK — NO. 1A ESS ;	1A231-001-019	E911 — PERIPHERAL DATA STORAGE PROCESSOR ; RECENT CHANGE PROCEDURE	
ETL — SWITCHING NETWORK — NO. 1A ESS	1A231-001-019	AND DATA BASE GENERATION FOR	2W231-144-360
ETL — SYSTEM EVALUATION — NO. 1A ESS ;	1A231-001-017	E911 PROGRAMS — SOFTWARE DESCRIPTION ;	231-045-460
ETL — SYSTEM EVALUATION — NO. 1A ESS	1A231-001-017	E911 PROGRAMS — SOFTWARE DESCRIPTION	231-045-460
ETL — TRUNKS — NO. 1A ESS	1A231-001-023	FABRIC TEST — DESCRIPTION ; LINE OFFICE	1A231-311-003
ETL — TRUNKS — NO. 1A ESS ;	1A231-001-023	FABRIC — TEST PROCEDURES ; LIVE OFFICE NETWORK	2W231-148-303
ETL — 1A PROCESSOR — NO. 1A ESS	1A231-001-018	FAC, TMBCGA, CLAM, PUC, RSP, RSSCB, ROHAN, AND LRE — RECENT CHANGE FORMATS (1E6 AND 1AE6 GENERIC PROGRAMS) ; ANIDL, CAMA, CFG, CPD, JUNCT, MSN, NMTGC, PLM, ROTL, SIM	231-048-310
ETL — 1A PROCESSOR — NO. 1A ESS ;	1A231-001-018	FACILITIES FEATURE — 2-WIRE ; FEATURE DOCUMENT — SIMULATED	FD231-090-229
ETL — 2-WIRE ALARMS — NO. 1 ESS EQUIPMENT ;	2W231-001-013	FACILITIES FEATURE ; SELECTIVE CUSTOMER CONTROL OF	FD231-090-169
ETL — 2-WIRE ALARMS — NO. 1 ESS EQUIPMENT	2W231-001-013	FACILITIES FEATURES — NO. 1 ESS ; THROUGH BALANCE TEST	FD231-090-316
ETL — 2-WIRE SYSTEM — NO. 1 ESS EQUIPMENT ;	2W231-001-011	FACILITY ADMINISTRATION AND CONTROL FEATURE — ELECTRONIC TANDEM SWITCHING ;	FD231-090-163
ETL — 2-WIRE SYSTEM — NO. 1 ESS EQUIPMENT	2W231-001-011	FACILITY — DESCRIPTION ; ADMINISTRATIVE DATA LINK	1C231-026-101
ETL — 4-WIRE ALARMS — NO. 1 ESS EQUIPMENT ;	4W231-001-014	FACILITY — DESCRIPTION ; TELETYPEWRITER	2W231-140-101
ETL — 4-WIRE ALARMS — NO. 1 ESS EQUIPMENT	4W231-001-014	FACILITY — DESCRIPTION ; TELETYPEWRITER	4W231-440-101
ETL — 4-WIRE SYSTEM — NO. 1 ESS EQUIPMENT ;	4W231-001-012	FACILITY — LOOP TESTS ; TELETYPEWRITER	1C231-003-501
ETL — 4-WIRE SYSTEM — NO. 1 ESS EQUIPMENT	4W231-001-012	FACILITY — OPERATING PROCEDURES — PERIPHERAL DATA STORAGE PROCESSOR ; TAPE DATA	2W231-144-305
EVALUATION — NO. 1A ESS ; ETL — SYSTEM EVALUATION PROCEDURES ; SYSTEM EVALUATION PROCEDURES ; SYSTEM EVALUATION — TESTS FOR PRECUT OFFICES (1AE6 GENERIC AND EARLIER) ; NO. 1A ESS SYSTEM PERFORMANCE	T231-368-002	FACILITY — TRANSMIT AND RECEIVE PROCEDURES ; ADMINISTRATIVE DATA LINK	2W231-149-301
EVALUATION ; SWITCHING NETWORK — SYSTEM	T231-361-001	FACILITY ADMINISTRATION AND CONTROL FEATURE — ELECTRONIC TANDEM SWITCHING	FD231-090-163
EVALUATION ; SYSTEM	T231-164-005	FAILURE OUTPUT MESSAGES (THROUGH 1AE5 GENERIC PROGRAM) ; RECENT CHANGE MESSAGE PROGRAM LISTINGS, SYSTEM ACKNOWLEDGMENT, AND RC18, RC16, AND RC	1A231-318-300
EVALUATION OF 1A CARD WRITER PERFORMANCE ; INSPECTION OF PROGRAM STORE MEMORY CARDS AND EXCESS FEATURE ; RADIO PAGING EXCHANGE SERVICE FEATURES ; TIE TRUNK AND FOREIGN	1C231-004-502 FD231-090-200 FD231-090-256	FAILURE OUTPUT MESSAGES (1E6 AND 1AE6 GENERIC PROGRAMS) ; RECENT CHANGE MESSAGE PROGRAM LISTINGS, SYSTEM ACKNOWLEDGEMENT AND RC18, RC16, AND RC	231-048-302
EXERCISE PROGRAM — PROCEDURES ; CENTREX DATA LINK AND CONSOLE — DEMAND	231-049-325		
EXERCISE PROGRAMS — SOFTWARE DESCRIPTION ; CENTREX AND A10D DIAGNOSTIC AND	231-045-225		

FAILURE TRANSFER — ATTENDANT ; POWER	FD231-090-210	FEATURE (PHASE 1) ; OUTGOING TRUNK	
FAST REPEAT OF ANSWER SUPERVISION		QUEUING	FD231-090-408
FEATURE ;	FD231-090-345	FEATURE (104 TL) ; CODE 104-TYPE TEST LINE	FD231-090-342
FAST REPEAT OF ANSWER SUPERVISION		FEATURE (50A CPS) ; ATTENDANT DIRECT	
FEATURE	FD231-090-345	STATION SELECTION WITH BUSY LAMP FIELD	FD231-090-059
FAULT RECOGNITION — SOFTWARE		FEATURE ; ACD INTERFACE WITH 12A	
DESCRIPTION ;	1A231-310-210	CUSTOMER INFORMATION SYSTEM	FD231-090-418
FAULT RECOGNITION — SOFTWARE		FEATURE ; ACD PHASE 2 AGENT LOG-IN	FD231-090-415
DESCRIPTION	1A231-310-210	FEATURE ; ACD QUEUING AND CALL	
FEATURE — BASIC 911 SERVICE ; UNIVERSAL		DISTRIBUTION TO AGENTS	FD231-090-339
EMERGENCY SERVICE NUMBER 911	FD231-090-287	FEATURE ; ATTENDANT CALL THROUGH TEST	
FEATURE DOCUMENT — ACD MULTILINE		ON CENTREX TRUNKS	FD231-090-055
GROUP HUNT FEATURE — 2-WIRE ;	FD231-090-336	FEATURE ; ATTENDANT CAMP-ON WITH	
FEATURE DOCUMENT — BUSY/IDLE STATUS		INDICATION OF CAMP-ON	FD231-090-056
INDICATOR FEATURE ;	FD231-090-276	FEATURE ; ATTENDANT CONFERENCE	FD231-090-057
FEATURE DOCUMENT — COMMON CONTROL		FEATURE ; ATTENDANT CONTROL OF TRUNK	
SWITCHING ARRANGEMENT FEATURE ;	FD231-090-085	GROUP ACCESS	FD231-090-058
FEATURE DOCUMENT — MULTIPLE POSITION		FEATURE ; AUTOMATIC BROADCAST WARNING	FD231-190-365
HUNT FEATURE ;	FD231-090-304	FEATURE ; AUTOMATIC CALLBACK CALLING	FD231-090-144
FEATURE DOCUMENT — SIMULATED FACILITIES		FEATURE ; AUTOMATIC TIME OUT OF	
FEATURE — 2-WIRE ;	FD231-090-229	ANNOUNCEMENTS AND TONES	FD231-090-137
FEATURE DOCUMENT — 800 SERVICE —		FEATURE ; AUTOVON INTERFACE	FD231-090-065
ORIGINATING SCREENING OFFICE FEATURE ;	FD231-090-274	FEATURE ; AUXILIARY LINE CIRCUIT	FD231-090-066
FEATURE DOCUMENTS ; ABSTRACTS OF	FD231-090-011	FEATURE ; BASIC ACD SERVICE	FD231-090-269
FEATURE — ELECTRONIC TANDEM SWITCHING		FEATURE ; CALL HOLD (CHD)	FD231-090-076
; FACILITY ADMINISTRATION AND CONTROL	FD231-090-163	FEATURE ; CALL PICKUP (CPU)	FD231-090-089
FEATURE — ELECTRONIC TANDEM SWITCHING		FEATURE ; CALL WAITING	FD231-090-081
; TRAFFIC DATA TO CUSTOMER (POLLABLE)	FD231-090-168	FEATURE ; CALL FORWARDING USAGE	
FEATURE — ENHANCED PRIVATE SWITCHED		SENSITIVE	FD231-090-292
COMMUNICATION SERVICE (EPSCS) —		FEATURE ; CALLING LINE IDENTIFICATION (CLID)	FD231-090-083
ELECTRONIC TANDEM SWITCHING (ETS) ;		FEATURE ; CALLS WAITING LAMPS	FD231-090-082
TRAVELING CLASS MARK (TCM)	FD231-090-138	FEATURE ; CARRIER GROUP ALARM AND TRUNK	
FEATURE — ENHANCED PRIVATE SWITCHED		MAKE-BUSY KEY	FD231-090-084
COMMUNICATIONS SERVICE ; MEET-ME		FEATURE ; CASE FORWARDING VARIABLE	FD231-090-074
CONFERENCE	FD231-190-128	FEATURE ; CENTRALIZED AUTOMATIC MESSAGE	
FEATURE — ENHANCED PRIVATE SWITCHED		ACCOUNTING (CAMA)	FD231-090-278
COMMUNICATIONS SERVICE (EPSCS) ;		FEATURE ; CENTREX-ESS-1 DIRECT INWARD	
NETWORK MESSAGE DETAIL RECORDING	FD231-190-130	DIALING	FD231-090-090
FEATURE — ENHANCED PRIVATE SWITCHED		FEATURE ; CODE CALLING	FD231-090-092
COMMUNICATION SERVICE ; INTERFACE WITH		FEATURE ; CODE 100 TEST LINE	FD231-090-098
CUSTOMER NETWORK CONTROL CENTER	FD231-190-131	FEATURE ; CODE 101-TYPE TEST LINE	FD231-090-100
FEATURE — ENHANCED PRIVATE SWITCHED		FEATURE ; CODE 102 TEST LINE	FD231-090-101
COMMUNICATIONS SERVICE ; AUTOMATIC		FEATURE ; CODE 103 TEST LINE	FD231-090-094
CALLING STATION IDENTIFICATION	FD231-190-139	FEATURE ; CODE 105-TYPE TEST LINE	FD231-090-099
FEATURE — ENHANCED PRIVATE SWITCHED		FEATURE ; CODE 107-TYPE TEST LINE	FD231-090-102
COMMUNICATION SERVICE (EPSCS) ;		FEATURE ; CODE 108-TYPE TEST LINE	FD231-090-404
NETWORK ATTENDANT	FD231-190-140	FEATURE ; COIN	FD231-090-095
FEATURE — ENHANCED 911 SERVICE ;		FEATURE ; COIN LINE ACTIVITY MONITORING	FD231-090-356
UNIVERSAL EMERGENCY SERVICE NUMBER		FEATURE ; COINLESS PUBLIC TELEPHONE	
911	FD231-090-288	SERVICE	FD231-090-097
FEATURE — LOCAL AND TOLL ; TOLL COMMON		FEATURE ; COMBINED OPERATOR OFFICE	
CHANNEL INTEROFFICE SIGNALING	FD231-090-416	TRUNK	FD231-090-294
FEATURE — PHASE 1 DESCRIPTION ;		FEATURE ; COMBINED TOUCH-TONE AND DIAL	
AUTOMATIC CALL DISTRIBUTION (ACD)	FD231-090-334	PULSE CALLING ON INCOMING TIE TRUNKS	FD231-090-105
FEATURE — PHASE 2 DESCRIPTION ;		FEATURE ; CUSTOMER CONTROLLED STATION	
AUTOMATIC CALL DISTRIBUTION (ACD)	FD231-090-399	RESTRICTION (CCSR)	FD231-090-351
FEATURE — 2-WIRE ; FEATURE DOCUMENT —		FEATURE ; CUT-THROUGH TO OPERATOR AFTER	
ACD MULTILINE GROUP HUNT	FD231-090-336	LOCAL INTERCEPT ANNOUNCEMENT	FD231-090-122
FEATURE — 2-WIRE ; FEATURE DOCUMENT —		FEATURE ; DELAY ANNOUNCEMENTS	FD231-090-123
SIMULATED FACILITIES	FD231-090-229	FEATURE ; DIAL CALL WAITING	FD231-090-370
FEATURE (CDAR) ; CUSTOMER DIALED		FEATURE ; DIRECTED CALL PICKUP —	
ACCOUNT RECORDING	FD231-090-291	NONBARGE-IN	FD231-090-371

SECTION 231-000-001

FEATURE ; DIRECTORY ASSISTANCE CHARGING	FD231-090-344	FEATURE ; OPERATION WITH ENGINEERING AND ADMINISTRATION DATA ACQUISITION SYSTEM	FD231-190-314
FEATURE ; DISTINCTIVE RINGING/DISTINCTIVE CALL WAITING TONE	FD231-090-158	FEATURE ; OPERATION WITH ENGINEERING AND ADMINISTRATIVE DATA ACQUISITION SYSTEM (EADAS)	1A231-390-314
FEATURE ; DIVISION OF REVENUE PEG COUNTS	FD231-090-350	FEATURE ; OPERATION WITH REMOTE SWITCHING SYSTEM (RSS)	FD231-090-153
FEATURE ; ELECTRONIC TANDEM SWITCHING	FD231-090-154	FEATURE ; OPERATION WITH SWITCHING CONTROL CENTER	FD231-190-405
FEATURE ; FAST REPEAT OF ANSWER SUPERVISION	FD231-090-345	FEATURE ; OPERATOR TANDEM	FD231-090-196
FEATURE ; FEATURE DOCUMENT — BUSY/IDLE STATUS INDICATOR	FD231-090-276	FEATURE ; OUTWARD WIDE AREA TELECOMMUNICATIONS SERVICE	FD231-090-273
FEATURE ; FEATURE DOCUMENT — COMMON CONTROL SWITCHING ARRANGEMENT	FD231-090-085	FEATURE ; PARTY LINE SERVICE	FD231-090-143
FEATURE ; FEATURE DOCUMENT — MULTIPLE POSITION HUNT	FD231-090-304	FEATURE ; PERIPHERAL UNIT CONTROLLER/DATA LINK	FD231-090-062
FEATURE ; FEATURE DOCUMENT — 800 SERVICE — ORIGINATING SCREENING OFFICE	FD231-090-274	FEATURE ; PREFIXED ACCESS CODE TRANSLATOR	FD231-090-061
FEATURE ; FLEXIBLE INCOMING CALL RESTRICTION (FICR)	FD231-090-300	FEATURE ; RADIO PAGING EXCESS	FD231-090-200
FEATURE ; FLEXIBLE ROUTE SELECTION (FRS)	FD231-090-142	FEATURE ; RECEIVER ATTACHMENT DELAY REPORT (RADR)	FD231-090-309
FEATURE ; FULL ESSX-1	FD231-090-145	FEATURE ; RECORDED TELEPHONE DICTATION	FD231-090-217
FEATURE ; GLARE RESOLUTION	FD231-090-054	FEATURE ; REMOTE CALL FORWARDING (RCF)	FD231-090-312
FEATURE ; HILO 4-WIRE SWITCHING	FD231-090-366	FEATURE ; REMOTE OFFICE TEST LINE (ROTL) AND PROCESSOR CONTROLLED INTERROGATOR	FD231-090-219
FEATURE ; HOTEL/MOTEL SERVICE	FD231-090-280	FEATURE ; REVERTIVE PULSING TRUNKS	FD231-090-191
FEATURE ; IDENTIFIED OUTWARD DIALING	FD230-090-147	FEATURE ; ROUTING-SELECTED TRANSMISSION CONTROL	FD231-090-146
FEATURE ; INCOMING CALL IDENTIFICATION (ICI)	FD231-090-150	FEATURE ; SELECTED TRAFFIC DATA TO CUSTOMER	FD231-090-340
FEATURE ; INCOMING TRUNK SERVICE OBSERVING (ITSO)	FD231-090-410	FEATURE ; SELECTIVE CUSTOMER CONTROL OF FACILITIES	FD231-090-169
FEATURE ; INTERFACE WITH ACD ESS MANAGEMENT — INFORMATION SYSTEM	FD231-090-413	FEATURE ; SEMIRESTRICTED CENTREX STATION CLASS	FD231-090-359
FEATURE ; INTERFACE WITH COMMON SYSTEMS — RECORDED ANNOUNCEMENT FRAME	FD231-090-411	FEATURE ; SERIES COMPLETION HUNTING	FD231-090-179
FEATURE ; INTERFACE WITH DESKS	FD231-090-108	FEATURE ; SERVICE OBSERVING FUNCTIONS	FD231-090-188
FEATURE ; INTERFACE WITH PAIR GAIN SYSTEMS	FD231-090-308	FEATURE ; SINGLE DIGIT DIALING	FD231-090-400
FEATURE ; INTERFACE WITH PERIPHERAL DATA STORAGE — PROCESSOR	FD231-190-136	FEATURE ; SPEED CALLING	FD231-090-401
FEATURE ; INTERFACE WITH PROPERTY MANAGEMENT SYSTEM	FD231-090-419	FEATURE ; STATION DIAL CONFERENCE	FD231-090-116
FEATURE ; INTERFACE WITH SWITCHBOARDS	FD231-090-112	FEATURE ; STATION MESSAGE REGISTER SERVICE	FD231-090-402
FEATURE ; INTERFACE WITH TSP AND TSPS	FD231-090-114	FEATURE ; STATION RINGER AND TOUCH-TONE TEST	FD231-090-053
FEATURE ; INTERFACE WITH VOICE STORAGE SYSTEM	FD231-090-151	FEATURE ; SYNCHRONOUS TEST LINE	FD231-090-103
FEATURE ; INTERFACE WITH THE AUTOMATIC INTERCEPT SYSTEM (AIS)	FD231-090-115	FEATURE ; TANDEM TEST LINE	FD231-090-104
FEATURE ; INTERNATIONAL DIRECT DISTANCE DIALING	FD231-090-159	FEATURE ; TANDEM TIE TRUNK SERVICE (NONSENDERIZED)	FD231-090-254
FEATURE ; JUNCTOR FRAME AND JUNCTOR GROUPING FRAME DESCRIPTION — WITH HILO 4-WIRE	231-031-004	FEATURE ; THREE-WAY CALLING	FD231-090-080
FEATURE ; LOOP RANGE EXTENSION	FD231-090-160	FEATURE ; TOLL OPERATOR SIGNALING AND COMPATIBILITY WITH TSPS RESIDUAL TRAFFIC (TORT)	FD231-090-234
FEATURE ; LOUDSPEAKER PAGING	FD231-090-199	FEATURE ; TRAFFIC MEASUREMENTS	FD231-090-207
FEATURE ; MESSAGE DETAIL RECORDING ON TIE TRUNKS	FD231-090-417	FEATURE ; TRUNK ANSWER FROM ANY STATION	FD231-090-260
FEATURE ; MULTIFREQUENCY SIGNALING ON BYLINK TRUNKS	FD231-090-409	FEATURE ; TRUNK GROUP BUSY LAMP (TGBL)	FD231-090-262
FEATURE ; MULTILINE GROUPS — HUNTING AND NO HUNTING	FD231-090-180	FEATURE ; WIDE AREA TELECOMMUNICATION SERVICE	FD231-090-271
FEATURE ; NETWORK MANAGEMENT	FD231-090-305	FEATURE ; 2-WIRE TOLL/TANDEM OPERATION	FD231-090-372
FEATURE ; NIGHT SERVICE	FD231-090-186	FEATURE ; 2400 DATA LINK	FD231-090-067
FEATURE ; OFFICE OVERLOAD CONTROLS	FD231-190-190	FEATURE ; 4-WIRE DIRECT ACCESS LINE	FD231-190-133
FEATURE ; OPEN SWITCHING INTERVAL PROTECTION	FD231-090-192	FEATURE ; 50A CPS ATTENDANT POSITION	FD231-090-178

FEATURE ; 50B CUSTOMER PREMISES SYSTEM ATTENDANT POSITION	FD231-090-177	FERROD SENSORS REPLACEMENT PROCEDURES ; FERROD SENSORS ; PROCEDURES FOR STRAPPING	1C231-010-801 1C231-010-301 1C231-010-801
FEATURE ; 800 SERVICE — TERMINATING END OFFICE	FD231-090-275	FERROD SENSORS REPLACEMENT PROCEDURES FERRODS TYPE 1, 2, 3, 4, OR 5 ; ANALYZING AND LOCATING TROUBLES (SHORTED FERRODS) IN SCANNERS USING	1C231-010-305
FEATURE ; THE DIGITAL CARRIER TRUNK (DCT) FEATURE ; THROUGH DIALING	FD231-090-152 FD231-090-253	FIELD FEATURE (50A CPS) ; ATTENDANT DIRECT STATION SELECTION WITH BUSY LAMP	FD231-090-059
FEATURE DOCUMENT — ACD MULTILINE GROUP HUNT FEATURE — 2-WIRE	FD231-090-336	FILE STORES ; PROCESSOR COMMUNITY ENGINEERING —	ND231-062-475
FEATURE DOCUMENT — BUSY/IDLE STATUS INDICATOR FEATURE	FD231-090-276	FILE STORES ; PROCESSOR COMMUNITY ENGINEERING — TRAFFIC ORDER WORKSHEETS —	ND231-062-842
FEATURE DOCUMENT — COMMON CONTROL SWITCHING ARRANGEMENT FEATURE	FD231-090-085	FLASH AND GRADUAL — NEW AND WORKING OFFICES ; CUTOVER —	T231-368-003
FEATURE DOCUMENT — MULTIPLE POSITION HUNT FEATURE	FD231-090-304	FLEXIBLE INCOMING CALL RESTRICTION (FICR) FEATURE ;	FD231-090-300
FEATURE DOCUMENT — SIMULATED FACILITIES FEATURE — 2-WIRE	FD231-090-229	FLEXIBLE ROUTE SELECTION (FRS) FEATURE ; FLEXIBLE INCOMING CALL RESTRICTION (FICR) FEATURE	FD231-090-142 FD231-090-300 FD231-090-142
FEATURE DOCUMENT — 800 SERVICE — ORIGINATING SCREENING OFFICE FEATURE	FD231-090-274	FLEXIBLE ROUTE SELECTION (FRS) FEATURE FLXDG, FLXRD, AND FLXRS (CTX-6 THROUGH 1E5 GENERIC PROGRAMS) ; CENTREX/CO ESSX-1 RECENT CHANGE PROCEDURES FOR CTXCB, CTXDI, CTXEXR, CXDICR, DITABS, DLG,	2W231-118-331
FEATURES — NO. 1 ESS ; THROUGH BALANCE TEST FACILITIES	FD231-090-316	FLXDG, FLXRD, AND FLXRS (THROUGH 1A E5 GENERIC PROGRAMS) ; CENTREX-CO/ESSX-1 RECENT CHANGE PROCEDURES FOR CTXCB, CTXDI, CTXEXR, CXDICH, DITABS, DLG,	1A231-318-309
FEATURES — SOFTWARE DESCRIPTION ; CENTREX DATA LINK	231-045-175	FLXRD, AND FLXRS (CTX-6 THROUGH 1E5 GENERIC PROGRAMS) ; CENTREX/CO ESSX-1 RECENT CHANGE PROCEDURES FOR CTXCB, CTXDI, CTXEXR, CXDICR, DITABS, DLG, FLXDG,	2W231-118-331
FEATURES ; AUTOMATIC LINE INSULATION TEST	FD231-090-052	FLXRD, AND FLXRS (THROUGH 1A E6 AND 1A E6 GENERIC PROGRAMS) ; CENTREX-CO/ESSX-1 RECENT CHANGE PROCEDURES FOR CTXCB, CTXDI, CTXEXR, CXDICH, DITABS, DLG, FLXDG,	1A231-318-309
FEATURES ; BUSY VERIFICATION OF STATION LINES AND CENTREX TRUNKS	FD231-090-070	FLXRD, AND FLXRS (1E6 AND 1A E6 GENERIC PROGRAMS) ; CENTREX-CO/ESSX-1 RECENT CHANGE FORMATS FOR CTXCB, CTXDI, CTXEXR, CXDICH, DITABS, DLG, FXLDG,	231-048-309
FEATURES ; CALL TRANSFER	FD231-090-079	FLXRS (CTX-6 THROUGH 1E5 GENERIC PROGRAMS) ; CENTREX/CO ESSX-1 RECENT CHANGE PROCEDURES FOR CTXCB, CTXDI, CTXEXR, CXDICR, DITABS, DLG, FLXDG, FLXRD, AND	2W231-118-331
FEATURES ; CALL FORWARDING BUSY LINE/ CALL FORWARDING DON'T ANSWER	FD231-090-075	FLXRS (THROUGH 1A E5 GENERIC PROGRAMS) ; CENTREX-CO/ESSX-1 RECENT CHANGE PROCEDURES FOR CTXCB, CTXDI, CTXEXR, CXDICH, DITABS, DLG, FLXDG, FLXRD, AND	1A231-318-309
FEATURES ; HOSPITAL SERVICE	FD231-090-285	FLXRS (1E6 AND 1A E6 GENERIC PROGRAMS) ; CENTREX-CO/ESSX-1 RECENT CHANGE PROCEDURES FOR CTXCB, CTXDI, CTXEXR, CXDICH, DITABS, DLG, FXLDG, FLXRD, AND	231-048-309
FEATURES ; MANUAL LINE SERVICE	FD231-090-173	FORMS 1504, 1505-1 AND -2, AND 1506 ; ESS FREQUENCY LINK ACCESS CIRCUIT DESCRIPTION ; COMMON CHANNEL INTEROFFICE SIGNALING — TERMINAL GROUP AND VOICE FREQUENCY LINK OFFICE LINE UP ; COMMON CHANNEL INTEROFFICE SIGNALING — VOICE FROM ANY STATION FEATURE ; TRUNK ANSWER	2W231-118-010
FEATURES ; OPERATIONAL	ND231-061-040		
FEATURES ; TIE TRUNK AND FOREIGN EXCHANGE SERVICE	FD231-090-256		
FEATURES ; 51A CUSTOMER PREMISE SYSTEM ATTENDANT POSITION — UNIVERSAL CORDLESS TELEPHONE CONSOLE WITH DATA LINK AND SWITCHED LOOP	FD231-090-060		
FERRED SWITCHES, LINE LINK NETWORK AND TRUNK LINK NETWORK — MAINTENANCE CONSIDERATIONS ;	231-049-331		
FERRED SWITCHES, LINE LINK NETWORK AND TRUNK LINK NETWORK — MAINTENANCE CONSIDERATIONS	231-049-331		
FERREED SWITCHES — ANALYZING AND LOCATING TROUBLE ;	4W231-408-301		
FERREED SWITCHES — REPAIR AND REPLACEMENT PROCEDURES ;	4W231-408-801		
FERREED SWITCHING NETWORK — DESCRIPTION ;	231-031-000		
FERREED AND REMREED LINE LINK NETWORK GROWTH PROCEDURES ; 2:1	2W231-119-321		
FERREED AND REMREED LINE LINK NETWORK GROWTH PROCEDURES ; 4:1	2W231-119-323		
FERREED AND REMREED TRUNK LINK NETWORK DSH GROWTH PROCEDURES ;	2W231-119-324		
FERREED AND REMREED TRUNK LINK NETWORK DSH GROWTH PROCEDURES	2W231-119-324		
FERREED SWITCHES — ANALYZING AND LOCATING TROUBLE	4W231-408-301		
FERREED SWITCHES — REPAIR AND REPLACEMENT PROCEDURES	4W231-408-801		
FERREED SWITCHING NETWORK — DESCRIPTION	231-031-000		

SECTION 231-000-001

FROM HOST ; REMOTE SWITCHING SYSTEM — REMOTE TERMINAL MAINTENANCE	231-049-310	GENERIC CTX-8, ISSUE 3, AND 1E4 ; OVERALL PROCEDURES FOR IMPLEMENTING AUTOMATIC CALL DISTRIBUTION (ACD) PHASE 1 —	2W231-118-340
FULL ESSX-1 FEATURE ;	FD231-090-145	GENERIC OVERWRITE DESCRIPTION AND RECOVERY TAPE GUIDELINES ;	2W231-300-008
FULL ESSX-1 FEATURE	FD231-090-145	GENERIC PROGRAM — PERIPHERAL DATA STORAGE PROCESSOR ; UPDATING	2W231-144-304
FUNCTIONS FEATURE ; SERVICE OBSERVING FUNCTIONS — SOFTWARE DESCRIPTION ; COIN	231-045-130	GENERIC PROGRAM ; AUTOMATIC CALL DISTRIBUTION (ACD) PHASE 2 RECENT CHANGE PROCEDURES — 1E4 THROUGH 1E6	2W231-118-339
FUNCTIONS — SOFTWARE DESCRIPTION ; OPERATOR	231-045-125	GENERIC PROGRAM ; RECENT CHANGE PROCEDURES FOR EXPANDED 911 (E911) SERVICE — 1E5	2W231-118-342
FXLDG, FLXRD, AND FLXRS (1E6 AND 1AE6 GENERIC PROGRAMS) ; CENTREX-CO/ESSX-1 RECENT CHANGE FORMATS FOR CTXCB, CTXDI, CTXEXR, CXDICH, DITABS, DLG, GAIN (CREG) ; CONCENTRATED RANGE EXTENSION WITH	231-048-309	GENERIC ; TRUNK CIRCUIT TESTS — (1E5/ 1AE5 WITH MTTP FEATURES) — 1E6/1AE6 GENERIC AND EARLIER) ; NO. 1A ESS — SYSTEM PERFORMANCE EVALUATION — TESTS FOR PRECUT OFFICES — (1AE6 GENERIC OVERWRITE DESCRIPTION AND RECOVERY TAPE GUIDELINES	2W231-300-008
GAIN SYSTEMS FEATURE ; INTERFACE WITH PAIR	NA231-070-606	GENERIC 1E4 THROUGH 1E6 ; ANALYZING MAINTENANCE INTERRUPTS AND TROUBLE LOCATING PROCEDURES —	2W231-109-302
GENERAL DESCRIPTION ; CENTREX AND ESSX-1 DSH	FD231-090-308	GENERIC 1E6 ; RECENT CHANGE IMPLEMENTATION PROCEDURES — FOR ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE (EPSCSII) —	2W231-118-343
GENERAL DESCRIPTION ; LIBRARY SYSTEM — GENERAL DESCRIPTION ; MEMORY — GENERAL DESCRIPTION ; TRAFFIC MEASUREMENTS —	NA231-070-630 1A231-311-000 NA231-070-405	GENERIC ; SERVICE CIRCUIT TESTS — (1E5/ 1AE5 WITH MTTP FEATURES) — 1E6/1AE6 GENT (THROUGH 1AE5 GENERIC PROGRAM) ; RECENT CHANGE PROCEDURES FOR PSWD, PSBLK, SUBTRAN, AND	T231-050-023 T231-368-002
GENERAL GROWTH DESCRIPTION — NO. 1 ESS ;	1C231-019-101 1A231-319-001	GENERIC PROGRAMS) ; RECENT CHANGE PROCEDURES FOR GENT, PSBLK, PSWD, SUBTRAN, (THROUGH 1E5 GENERIC PROGRAMS) ; RECENT CHANGE PROCEDURES FOR	1A231-318-305 2W231-118-325
GENERAL GROWTH DESCRIPTION ; GENERAL INFORMATION — INTRODUCTION NETWORK SWITCHING ENGINEERING ;	ND231-061-010 ND231-062-010 2W231-105-301	RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) GLARE RESOLUTION FEATURE ; GLARE RESOLUTION FEATURE GRADUAL — NEW AND WORKING OFFICES ; CUTOVER — FLASH AND	231-048-305 FD231-090-054 FD231-090-054 T231-368-003
GENERAL INFORMATION — INTRODUCTION ; GENERAL MAINTENANCE PROCEDURES ; GENERAL RECENT CHANGE INFORMATION (CTX-6 THROUGH 1E5 GENERIC PROGRAMS) ;	2W231-118-321	GROUP ACCESS FEATURE ; ATTENDANT CONTROL OF TRUNK GROUP ALARM AND TRUNK MAKE-BUSY KEY FEATURE ; CARRIER	FD231-090-058 FD231-090-084 FD231-090-262
GENERAL RECENT CHANGE INFORMATION, ROLLBACK AND ROLLFORWARD PROCEDURES (THROUGH 1AE5 GENERIC PROGRAM) ;	1A231-318-301 NA231-070-155 ND231-060-100	GROUP BUSY LAMP (TGBL) FEATURE ; TRUNK GROUP HUNT FEATURE — 2-WIRE ; FEATURE DOCUMENT — ACD MULTILINE	FD231-090-336
GENERAL ; CAPACITY MANAGEMENT GENERAL ; TRAFFIC ORDER PREPARATION — GENERAL GROWTH DESCRIPTION	1A231-319-001	GROUP AND VOICE FREQUENCY LINK ACCESS CIRCUIT DESCRIPTION ; COMMON CHANNEL INTEROFFICE SIGNALING — TERMINAL	231-038-010
GENERAL GROWTH DESCRIPTION — NO. 1 ESS GENERAL INFORMATION — INTRODUCTION GENERAL INFORMATION — INTRODUCTION NETWORK SWITCHING ENGINEERING	1C231-019-101 ND231-062-010	GROUPING GROWTH FRAMES (CTX-6 AND LATER GENERIC PROGRAMS) ; POWER DISTRIBUTING, RECORDED ANNOUNCEMENT, COMMON SYSTEMS, RECORDED ANNOUNCEMENT, CONTROL AND DISTRIBUTION, MISCELLANEOUS, MISCELLANEOUS POWER, MISCELLANEOUS TRUNK PROTECTOR, DISTRIBUTING, AND JUNCTOR	2W231-119-346
GENERAL MAINTENANCE PROCEDURES GENERAL RECENT CHANGE INFORMATION (CTX-6 THROUGH 1E5 GENERIC PROGRAMS) GENERAL RECENT CHANGE INFORMATION (1E6 AND 1AE6 GENERIC PROGRAMS)	2W231-118-321 231-048-301	GROUPING FRAME DESCRIPTION — WITH HILO 4-WIRE FEATURE ; JUNCTOR FRAME AND JUNCTOR	231-031-004
GENERAL RECENT CHANGE INFORMATION, ROLLBACK AND ROLLFORWARD PROCEDURES (THROUGH 1AE5 GENERIC PROGRAM)	1A231-318-301		
GENERAL SYSTEM MAINTENANCE ; GENERAL SYSTEM MAINTENANCE	4W231-405-101 4W231-405-101		
GENERAL-PURPOSE SOFTWARE DESCRIPTION ; QUEUE AND	231-045-155		
GENERATION PROCEDURES FOR ENHANCED PRIVATE SWITCHED COMMUNICATION SERVICE — PERIPHERAL DATA STORAGE PROCESSOR ; RECENT CHANGE AND DATA BASE	2W231-144-350		
GENERATION FOR E911 — PERIPHERAL DATA STORAGE PROCESSOR ; RECENT CHANGE PROCEDURE AND DATA BASE	2W231-144-360		

GROUPS — HUNTING AND NO HUNTING FEATURE ; MULTILINE	FD231-090-180	GROWTH — RECENT CHANGE PROCEDURES ; UNIVERSAL TRUNK FRAME	4W231-419-302
GROWTH — (GENERIC 1AE4 AND LATER) ; PERIPHERAL	T231-361-003	GROWTH — SOFTWARE DESCRIPTION ;	231-045-255
GROWTH DESCRIPTION — NO. 1 ESS ; GENERAL	1C231-019-101	GROWTH — SOFTWARE DESCRIPTION	231-045-255
GROWTH DESCRIPTION ; GENERAL	1A231-319-001	GROWTH FRAMES (CTX-6 AND LATER GENERIC PROGRAMS) ; POWER DISTRIBUTING, RECORDED ANNOUNCEMENT, COMMON SYSTEMS, RECORDED ANNOUNCEMENT, CONTROL AND DISTRIBUTION, MISCELLANEOUS, MISCELLANEOUS POWER, MISCELLANEOUS TRUNK PROTECTOR, DISTRIBUTING, AND JUNCTOR GROUPING	2W231-119-346
GROWTH PROCEDURE — ENHANCED PRIVATE SWITCHED COMMUNICATION SERVICE (EPSCS) AND E911 PERIPHERAL DATA STORAGE PROCESSOR ; SYSTEM	2W231-144-306	GUIDELINES ; GENERIC OVERWRITE DESCRIPTION AND RECOVERY TAPE	2W231-300-008
GROWTH PROCEDURE (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS) ; MISCELLANEOUS TRUNK FRAME EQUIPPED WITH AUTOMATIC IDENTIFIED OUTWARD DIALING — INTERFACE CIRCUIT AND AUTOMATIC NUMBER IDENTIFICATION CONNECTING UNIT —	2W231-119-332	HANDLING COMPLAINTS AND REQUESTS INVOLVING AMA CHARGE IRREGULARITIES ; METHOD OF	2W231-106-301
GROWTH PROCEDURES — (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS) ; MISCELLANEOUS TRUNK FRAME — EQUIPPED WITH A TELETYPEWRITER TRANSMITTER- RECEIVER —	2W231-119-326	HANDLING PERMANENT SIGNALS AND PARTIAL DIALS ON LINES USING THE 21A TESTBOARD ; METHOD OF	4W231-416-301
GROWTH PROCEDURES — (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS) ; CENTRAL PULSE DISTRIBUTOR —	2W231-119-344	HARDWARE RECOVERY — SOFTWARE DESCRIPTION ;	1A231-310-320
GROWTH PROCEDURES — (1E4 AND LATER GENERIC PROGRAMS) ; MANUAL TRUNK TEST FRAME AND AUXILIARY MANUAL TEST FRAME	2W231-119-351	HARDWARE ; CALL STORE/PROGRAM STORE HARDWARE ; TRAFFIC ORDER WORKSHEET — CALL STORE/PROGRAM STORE	ND231-062-473
GROWTH PROCEDURES (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS) ; MISCELLANEOUS TRUNK FRAME WITH STEP- BY-STEP INCOMING TRUNKS	2W231-119-331	HARDWARE RECOVERY — SOFTWARE DESCRIPTION	1A231-310-320
GROWTH PROCEDURES ; CENTREX DATA LINK FRAME AND CENTREX DATA LINK UNIT —	2W231-119-329	HAVING SPECIFIC RECENT CHANGE MESSAGES (1E6 AND 1AE6 GENERIC PROGRAMS) ; UPDATING TRANSLATIONS NOT	231-048-311
GROWTH PROCEDURES ; FERREED AND REMREED TRUNK LINK NETWORK —	2W231-119-324	HEAD TABLES, DATA TABLES, SUBTRANSLATORS, AUXILIARY BLOCKS, AND UNIT TYPE TRANSLATORS (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS) ; PROCEDURES FOR BUILDING OR DELETING	2W231-119-320
GROWTH PROCEDURES ; HEAD TABLES, DATA TABLES, AND SUBTRANSLATORS —	4W231-419-301	HEAD TABLES, DATA TABLES, SUBTRANSLATORS, AUXILIARY BLOCKS, AND UNIT TYPE TRANSLATORS ; PROCEDURES FOR ADDING OR DELETING	1A231-318-320
GROWTH PROCEDURES ; JUNCTOR FRAME (HOME OR MATE) —	2W231-119-325	HEAD TABLES, DATA TABLES, AND SUBTRANSLATORS — GROWTH PROCEDURES	4W231-419-301
GROWTH PROCEDURES ; MASTER SCANNER —	2W231-119-341	HEAD TABLES, DATA TABLES, AND SUBTRANSLATORS — GROWTH PROCEDURES	4W231-419-301
GROWTH PROCEDURES ; PROGRAM STORE —	2W231-119-343	HILO MISCELLANEOUS TRUNK FRAME (HILO INCOMING STEP-BY-STEP TRUNKS) — DESCRIPTION ;	231-034-025
GROWTH PROCEDURES ; SUPPLEMENTARY TRUNK TEST FRAME AND AUXILIARY TEST FRAME —	2W231-119-328	HILO TRUNK FRAMES ;	T231-050-012
GROWTH PROCEDURES ; UNIVERSAL TELETYPEWRITER CIRCUIT	4W231-419-305	HILO UNIVERSAL TRUNK CIRCUITS AND FRAME DESCRIPTION ;	231-034-020
GROWTH PROCEDURES ; UNIVERSAL TRUNK MINIATURIZED UNIVERSAL TRUNK, AND HILO UNIVERSAL TRUNK FRAMES (HOME AND MATE) —	2W231-119-322	HILO UNIVERSAL TRUNK FRAMES (HOME AND MATE) — GROWTH PROCEDURES ; UNIVERSAL TRUNK MINIATURIZED UNIVERSAL TRUNK, AND	2W231-119-322
GROWTH PROCEDURES ; 2:1 FERREED AND REMREED LINE LINK NETWORK —	2W231-119-321	HILO 4-WIRE FEATURE ; JUNCTOR FRAME AND JUNCTOR GROUPING FRAME DESCRIPTION — WITH	231-031-004
GROWTH PROCEDURES ; 32K CALL STORE —	2W231-119-347	HILO 4-WIRE OPERATION AND MAINTENANCE SOFTWARE DESCRIPTION — 2-WIRE NO.	231-045-445
GROWTH PROCEDURES ; 4:1 FERREED AND REMREED LINE LINK NETWORK —	2W231-119-323	1/1A ELECTRONIC SWITCHING SYSTEM ;	FD231-090-366
GROWTH PROCEDURES ; 8K CALL STORE CENTRAL CONTROL OR SIGNAL PROCESSOR	2W231-119-342	HILO 4-WIRE SWITCHING FEATURE ;	
GROWTH PROCEDURES ; MISCELLANEOUS TRUNK FRAME AND MISCELLANEOUS TRUNK FRAME SIGNAL DISTRIBUTOR (MTF/SSD, COMBINED MTF/SSD, OR HILO MTF/SSD) —	2W231-119-345	HILO 4-WIRE TRUNK TRANSMISSION TESTS AND MANUAL TRUNK TEST POSITION (MTTP) ; NO. 1A ESS —	T231-050-010

SECTION 231-000-001

HILO 4-WIRE TRUNK AND SERVICE CIRCUIT TESTS ;	T231-050-011	IDENTIFICATION CONNECTING UNIT — GROWTH PROCEDURE (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS) ; MISCELLANEOUS TRUNK FRAME EQUIPPED WITH AUTOMATIC IDENTIFIED OUTWARD DIALING — INTERFACE CIRCUIT AND AUTOMATIC NUMBER	2W231-119-332
HILO AND 2-WIRE TANDEM ADMINISTRATION ;	231-070-660	IDENTIFICATION FEATURE — ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE ; AUTOMATIC CALLING STATION IDENTIFICATION PROCEDURES ; CALL TRACING AND CALLING LINE IDENTIFICATION (CLID) FEATURE ; CALLING LINE IDENTIFICATION (ICI) FEATURE ; INCOMING CALL IDENTIFICATION ; CALLING LINE IDENTIFIED OUTWARD DIALING FEATURE ; IDENTIFIED OUTWARD DIALING — INTERFACE CIRCUIT AND AUTOMATIC NUMBER IDENTIFICATION CONNECTING UNIT — GROWTH PROCEDURE (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS) ; MISCELLANEOUS TRUNK FRAME EQUIPPED WITH AUTOMATIC IDENTIFIED OUTWARD DIALING MAINTENANCE PROCEDURES USING MAINTENANCE TELETYPEWRITER ; AUTOMATIC IDENTIFIED OUTWARD DIALING FEATURE IMPLEMENTATION PROCEDURES (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; REMOTE SWITCHING SYSTEM (RSS) — RECENT CHANGE	FD231-190-139
HILO AND 2-WIRE TANDEM — DIVISION OF REVENUE SEPARATION MATRIX ;	231-070-663		
HILO AND 2-WIRE TANDEM — REMOTE TRUNK ARRANGEMENT (RTA) ;	231-070-664		
HILO AND 2-WIRE TANDEM TRAFFIC MEASUREMENTS ;	231-070-662		
HILO AND 2-WIRE TANDEM TRANSLATIONS ;	231-070-661		
HILO AND 2-WIRE TANDEM — DIVISION OF REVENUE SEPARATION MATRIX	231-070-663		
HILO AND 2-WIRE TANDEM — REMOTE TRUNK ARRANGEMENT (RTA)	231-070-664		
HILO AND 2-WIRE TANDEM ADMINISTRATION	231-070-660		
HILO AND 2-WIRE TANDEM TRAFFIC MEASUREMENTS	231-070-662		
HILO AND 2-WIRE TANDEM TRANSLATIONS	231-070-661		
HILO MISCELLANEOUS TRUNK FRAME (HILO INCOMING STEP-BY-STEP TRUNKS) — DESCRIPTION	231-034-025		
HILO TRUNK FRAMES	T231-050-012		
HILO UNIVERSAL TRUNK CIRCUITS AND FRAME DESCRIPTION	231-034-020		
HILO 4-WIRE OPERATION AND MAINTENANCE SOFTWARE DESCRIPTION — 2-WIRE NO. 1/1A ELECTRONIC SWITCHING SYSTEM	231-045-445		
HILO 4-WIRE SWITCHING FEATURE	FD231-090-366		
HILO 4-WIRE TRUNK AND SERVICE CIRCUIT TESTS	T231-050-011		
HOLD (CHD) FEATURE ; CALL	FD231-090-076		
HOSPITAL SERVICE FEATURES ;	FD231-090-285		
HOSPITAL SERVICE FEATURES	FD231-090-285		
HOST ; REMOTE SWITCHING SYSTEM — REMOTE TERMINAL MAINTENANCE FROM	231-049-310		231-048-346
HOTEL/MOTEL SERVICE FEATURE ;	FD231-090-280		
HOTEL/MOTEL SERVICE FEATURE	FD231-090-280		
HOURLY SCHEDULES ; TRAFFIC MEASUREMENTS	NA231-070-580		
	NA231-070-510		
HUNT FEATURE — 2-WIRE ; FEATURE DOCUMENT — ACD MULTILINE GROUP	FD231-090-336		
HUNT FEATURE ; FEATURE DOCUMENT — MULTIPLE POSITION	FD231-090-304		
HUNTING FEATURE ; MULTILINE GROUPS — HUNTING AND NO	FD231-090-180		
HUNTING FEATURE ; SERIES COMPLETION	FD231-090-179		
HUNTING AND NO HUNTING FEATURE ; MULTILINE GROUPS —	FD231-090-180		
IDDD, IWSA, NOCNOG, NOGRAC, RATPAT, RI, RIST, TDTX, AND TNDM, RATE AND ROUTE RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; ARS, CCOI, CHRGX, DIGTRN, DITABS, DNHT,	231-048-304		
IDDD, AND TDXD (CTX-6 THROUGH 1E5 GENERIC PROGRAMS) ; RATE AND ROUTE TRANSLATION RECENT CHANGE PROCEDURES FOR NOCNOG, DNHT, NOGRAC, RATPAT, DIGTRNN, TOLDIG, CCOL, RI, CHRGX, DITABS, TNDM,	2W231-118-324		
IDDD, AND TDXD (THROUGH 1A5 GENERIC PROGRAM) ; RATE AND ROUTE TRANSLATION RECENT CHANGE PROCEDURES FOR NOCNOG, DNHT, NOGRAC, RATPAT, DIGTRN, TOLDIG, CCOL, RI, CHRGX, DITABS, TNDM,	1A231-318-304		
		IMPLEMENTING AUTOMATIC CALL DISTRIBUTION (ACD) PHASE 1 — GENERIC CTX-8, ISSUE 3, AND 1E4 ; OVERALL PROCEDURES FOR INCOMING CALL IDENTIFICATION (ICI) FEATURE ; INCOMING CALL RESTRICTION (FICR) FEATURE ; FLEXIBLE INCOMING TIE TRUNKS FEATURE ; COMBINED TOUCH-TONE AND DIAL PULSE CALLING ON INCOMING TRUNK SERVICE OBSERVING (ITSO) FEATURE ; INCOMING TRUNKS GROWTH PROCEDURES (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS) ; MISCELLANEOUS TRUNK FRAME WITH STEP-BY-STEP INCOMING CALL IDENTIFICATION (ICI) FEATURE	2W231-118-340
			FD231-090-150
			FD231-090-300
			FD231-090-105
			FD231-090-410
			2W231-119-331
			FD231-090-150

INCOMING TRUNK SERVICE OBSERVING (ITSO) FEATURE	FD231-090-410	INSTRUCTIONS ; CENTRAL CONTROL — PROGRAM	1C231-001-102
INDEX — DIVISION 231 — NO. 1 AND NO. 1A ELECTRONIC SWITCHING SYSTEMS (ESS) ; NUMERICAL	231-000-000	INSTRUCTIONS ; SIGNAL PROCESSOR — PROGRAM	2W231-100-102
Dummy		INSULATION TEST FEATURES ; AUTOMATIC LINE INSULATION TEST CIRCUIT SD-1A141-01 — TESTS AND ADJUSTMENTS ; LINE	FD231-090-052
INDEX LIST ; TOP MAINTENANCE PROCEDURES MASTER	T231-050-000	INTEGRITY REVIEW — NETWORK SWITCHED SERVICES — NO. 1/1A ESS ; NETWORK SWITCHING PERFORMANCE MEASUREMENT PLAN —	2W231-129-501
INDICATION OF CAMP-ON FEATURE ; ATTENDANT CAMP-ON WITH INDICATOR FEATURE ; FEATURE DOCUMENT — BUSY/IDLE STATUS	FD231-090-056	INTERCEPT ANNOUNCEMENT FEATURE ; CUT-THROUGH TO OPERATOR AFTER LOCAL INTERCEPT SYSTEM (AIS) FEATURE ; INTERFACE WITH THE AUTOMATIC	231-001-004
INFORMATION — INTRODUCTION — NETWORK SWITCHING ENGINEERING ; GENERAL	FD231-090-276	INTERFACE — (MAINTENANCE FROM HOST) ; REMOTE SWITCHING SYSTEM	FD231-090-122
INFORMATION — INTRODUCTION ; GENERAL INFORMATION USING THE MEMORY CARD WRITER ; UPDATING PROGRAM STORE TRANSLATION	ND231-061-010	INTERFACE DESCRIPTION AND MAINTENANCE CONSIDERATIONS — 2-WIRE NO. 1 AND NO. 1A ESS ; NO. 10A REMOTE SWITCHING SYSTEM	FD231-090-115
INFORMATION (CTX-6 THROUGH 1E5 GENERIC PROGRAMS) ; GENERAL RECENT CHANGE INFORMATION (1E6 AND 1A66 GENERIC PROGRAMS) ; GENERAL RECENT CHANGE INFORMATION ; UPDATING PROGRAM STORE TRANSLATION	ND231-062-010	INTERFACE DESCRIPTION AND MAINTENANCE ; ELECTRONIC TANDEM SWITCHING — INTERFACE FEATURE ; AUTOVON	T231-053-000
INFORMATION (CTX-6 THROUGH 1E5 GENERIC PROGRAMS) ; GENERAL RECENT CHANGE INFORMATION (1E6 AND 1A66 GENERIC PROGRAMS) ; GENERAL RECENT CHANGE INFORMATION ; UPDATING PROGRAM STORE TRANSLATION	4W231-404-301	INTERFACE SOFTWARE DESCRIPTION ; VOICE STORAGE SYSTEM —	231-037-022
INFORMATION SYSTEM FEATURE ; ACD INTERFACE WITH 12A CUSTOMER INFORMATION SYSTEM FEATURE ; INTERFACE WITH ACD ESS MANAGEMENT —	2W231-118-321	INTERFACE — SOFTWARE DESCRIPTION AND DIAGNOSTIC PROCEDURES ; PERIPHERAL DATA STORAGE PROCESSOR UNIVERSAL DATA LINK CONTROLLER AND DATA LINK	231-037-023
INFORMATION, ROLLBACK AND ROLLFORWARD PROCEDURES (THROUGH 1A65 GENERIC PROGRAM) ; GENERAL RECENT CHANGE	231-048-301	INTERFACE CIRCUIT AND AUTOMATIC NUMBER IDENTIFICATION CONNECTING UNIT — GROWTH PROCEDURE (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS) ; MISCELLANEOUS TRUNK FRAME EQUIPPED WITH AUTOMATIC IDENTIFIED OUTWARD DIALING —	FD231-090-065
INITIAL OFFICE ; NETWORK DESIGN ORDER PREPARATION —	2W231-104-301	INTERFACE FRAME — DESCRIPTION — PERIPHERAL DATA STORAGE PROCESSOR ; PROCESSOR	231-045-425
INITIAL OFFICES ; NETWORK DESIGN ORDER PREPARATION —	FD231-090-418	INTERFACE FRAME — GROWTH PROCEDURES (CTX-8 GENERIC PROGRAM) ; ATTENDANT INTERFACE FRAME ; MASTER CONTROL CENTER/PROCESSOR — PERIPHERAL	2W231-144-308
INITIALIZATION — SOFTWARE DESCRIPTION ; SOFTWARE	FD231-090-413	INTERFACE FRAME AND CONTROL AND DISPLAY FRAME — DESCRIPTION — 2-WIRE ; PROCESSOR PERIPHERAL	2W231-119-332
INITIALIZATION AND RECOVERY PROCEDURE PERIPHERAL DATA STORAGE PROCESSOR ; SYSTEM	1A231-318-301	INTERFACE FRAME AND CONTROL AND DISPLAY FRAME — THEORY ; PROCESSOR PERIPHERAL INTERFACE UNIT — SOFTWARE DESCRIPTION AND MAINTENANCE PROCEDURES ; PERIPHERAL DATA STORAGE PROCESSOR — PROCESSOR	2W231-144-005
INITIATING AND INTERPRETING SNAP-CALL MESSAGES ; METHOD OF	ND231-061-110	INTERFACE WITH ACD ESS MANAGEMENT — INFORMATION SYSTEM FEATURE ;	2W231-119-335
INPUT TESTS TO CENTRAL CONTROL ; SEMI-AUTOMATIC CENTRAL CONTROL TEST SET —	ND231-062-110	INTERFACE WITH COMMON SYSTEMS — RECORDED ANNOUNCEMENT FRAME FEATURE ;	T231-360-002
INPUT/OUTPUT APPLICATION — SOFTWARE DESCRIPTION ;	1A231-310-330	INTERFACE WITH CUSTOMER NETWORK CONTROL CENTER FEATURE — ENHANCED PRIVATE SWITCHED COMMUNICATION SERVICE ;	2W231-301-000
INPUT/OUTPUT CONTROL ; BASIC DATA LINK INPUT/OUTPUT APPLICATION — SOFTWARE DESCRIPTION	2W231-144-301		2W231-301-001
INPUT/OUTPUT SYSTEM — DESCRIPTION	4W231-424-301		2W231-144-307
INPUT/OUTPUT SYSTEM — DESCRIPTION ;	4W231-431-501		2W231-144-307
INSERT KEYS — DESCRIPTION ; 786A TOOL — BUFFER BUS — DATA	1A231-310-265		2W231-144-307
INSERTION PROCEDURES ; AMA DATA RETRIEVAL AND	FD231-090-412		2W231-144-307
INSPECTION OF PROGRAM STORE MEMORY CARDS AND EVALUATION OF 1A CARD WRITER PERFORMANCE ;	1A231-310-265		2W231-144-307
INSPECTION OF PROGRAM STORE MEMORY CARDS AND EVALUATION OF 1A CARD WRITER PERFORMANCE	2W231-301-020		2W231-144-307
	2W231-301-020		2W231-144-307
	2W231-111-101		2W231-144-307
	2W231-150-301		2W231-144-307
	1C231-004-502		2W231-144-307
	1C231-004-502		2W231-144-307

SECTION 231-000-001

INTERFACE WITH DESKS FEATURE ;	FD231-090-108	INTEROFFICE SIGNALING — TERMINAL GROUP AND VOICE FREQUENCY LINK ACCESS CIRCUIT DESCRIPTION ; COMMON CHANNEL	231-038-010
INTERFACE WITH MJ AND MK MOBILES RADIO TELEPHONE SYSTEM ;	FD231-090-211	INTEROFFICE SIGNALING — VOICE FREQUENCY LINK OFFICE LINE UP ; COMMON CHANNEL	2W231-138-010
INTERFACE WITH PAIR GAIN SYSTEMS FEATURE ;	FD231-090-308	INTEROFFICE SIGNALING (TOLL) — (GENERIC 1E6/1AE6 AND EARLIER) ; COMMON CHANNEL	T231-050-020
INTERFACE WITH PERIPHERAL DATA STORAGE PROCESSOR FEATURE ;	FD231-190-136	INTERPRETING SNAP-CALL MESSAGES ; METHOD OF INITIATING AND	4W231-424-301
INTERFACE WITH PROPERTY MANAGEMENT SYSTEM FEATURE ;	FD231-090-419	INTERROGATOR FEATURE ; REMOTE OFFICE TEST LINE (ROTL) AND PROCESSOR CONTROLLED	FD231-090-219
INTERFACE WITH SWITCHBOARDS FEATURE ;	FD231-090-112	INTERRUPT DESCRIPTION ; MAINTENANCE INTERRUPT RECOVERY SOFTWARE CONTROL STRUCTURE — SOFTWARE DESCRIPTION ;	2W231-109-101
INTERFACE WITH TSP AND TSPS FEATURE ;	FD231-090-114	INTERRUPT RECOVERY SOFTWARE CONTROL STRUCTURE — SOFTWARE DESCRIPTION	1A231-310-300
INTERFACE WITH VOICE STORAGE SYSTEM FEATURE ;	FD231-090-151	INTERRUPTS AND TROUBLE LOCATING PROCEDURES ; ANALYZING MAINTENANCE INTERRUPTS AND TROUBLE LOCATING PROCEDURES — GENERIC 1E4 THROUGH 1E6 ; ANALYZING MAINTENANCE	1A231-310-300
INTERFACE WITH 60A AND 60B — CUSTOMER PREMISES SYSTEMS ; ACD	FD231-090-337	INTERRUPTS AND TROUBLE LOCATING PROCEDURES ; ANALYZING MAINTENANCE INTERRUPTS AND TROUBLE LOCATING PROCEDURES — GENERIC 1E4 THROUGH 1E6 ; ANALYZING MAINTENANCE	2W231-109-301
INTERFACE WITH 90A-CPS AND COORDINATOR CRT TERMINAL ; ACD	FD231-090-414	INTERRUPTS AND TROUBLE LOCATING PROCEDURES ; ANALYZING MAINTENANCE	4W231-409-301
INTERFACE WITH ACD ESS MANAGEMENT — INFORMATION SYSTEM FEATURE	FD231-090-413	INTERVAL PROTECTION FEATURE ; OPEN SWITCHING	FD231-090-192
INTERFACE WITH COMMON SYSTEMS — RECORDED ANNOUNCEMENT FRAME FEATURE	FD231-090-411	INTRAOFFICE TRUNK DETERMINATION ; TRAFFIC ORDER WORKSHEETS — JUNCTOR AND	ND231-060-832
INTERFACE WITH CUSTOMER NETWORK CONTROL CENTER FEATURE — ENHANCED PRIVATE SWITCHED COMMUNICATION SERVICE	FD231-190-131	INTRAOFFICE TRUNKS ; JUNCTORS AND INTRODUCTION — NETWORK SWITCHING ENGINEERING ; GENERAL INFORMATION —	ND231-060-330
INTERFACE WITH DESKS FEATURE	FD231-090-108	INTRODUCTION — SOFTWARE DESCRIPTION ; SOFTWARE SYSTEM	231-045-005
INTERFACE WITH MJ AND MK MOBILES RADIO TELEPHONE SYSTEM	FD231-090-211	INTRODUCTION ; GENERAL INFORMATION —	ND231-062-010
INTERFACE WITH PAIR GAIN SYSTEMS FEATURE	FD231-090-308	INTRODUCTION TO SOFTWARE DESCRIPTION ;	231-045-000
INTERFACE WITH PERIPHERAL DATA STORAGE PROCESSOR FEATURE	FD231-190-136	INTRODUCTION TO SOFTWARE DESCRIPTION INVOLVING AMA CHARGE IRREGULARITIES ;	231-045-000
INTERFACE WITH PROPERTY MANAGEMENT SYSTEM FEATURE	FD231-090-419	METHOD OF HANDLING COMPLAINTS AND REQUESTS	2W231-106-301
INTERFACE WITH SWITCHBOARDS FEATURE	FD231-090-112	INWARD DIALING FEATURE ; CENTREX-ESS-1 DIRECT	FD231-090-090
INTERFACE WITH THE AUTOMATIC INTERCEPT SYSTEM (AIS) FEATURE ;	FD231-090-115	IRREGULARITIES ; METHOD OF HANDLING COMPLAINTS AND REQUESTS INVOLVING AMA CHARGE	2W231-106-301
INTERFACE WITH THE RECORDED ANNOUNCEMENT FRAME J1A058C ;	FD231-090-106	ISSUE 3, AND 1E4 ; OVERALL PROCEDURES FOR IMPLEMENTING AUTOMATIC CALL DISTRIBUTION (ACD) PHASE 1 — GENERIC	
INTERFACE WITH THE RECORDER ANNOUNCEMENT FRAME (J1A058A) ;	FD231-090-107	CTX-8,	2W231-118-340
INTERFACE WITH THE AUTOMATIC INTERCEPT SYSTEM (AIS) FEATURE	FD231-090-115	ITEMS ; CALL STORE	NA231-070-430
INTERFACE WITH THE RECORDED ANNOUNCEMENT FRAME J1A058C	FD231-090-106	IWSA, NOCNOG, NOGRAC, RATPAT, RI, RIST, TDTX, AND TNDM, RATE AND ROUTE RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7	
INTERFACE WITH THE RECORDER ANNOUNCEMENT FRAME (J1A058A)	FD231-090-107	GENERIC PROGRAMS) ; ARS, CCOI, CHRGX, DIGTRN, DITABS, DNHT, IDDD,	231-048-304
INTERFACE WITH TSP AND TSPS FEATURE	FD231-090-114	JUNCT, MSN, NMTGC, PLM, ROTL, SIM FAC, TMBCGA, CLAM, PUC, RSP, RSCB, ROHAN, AND LRE — RECENT CHANGE FORMATS (1E6 AND 1AE6 GENERIC PROGRAMS) ; ANIDL, CAMA, CFG, CPD,	231-048-310
INTERFACE WITH VOICE STORAGE SYSTEM FEATURE	FD231-090-151	JUNCT, MSN, NMTGC, PLM, ROTL, SIMFAC, TMBCGA (THROUGH 1AE5 GENERIC PROGRAM) 2-WIRE NO. 1A ELECTRONIC SWITCHING SYSTEM ; RECENT CHANGE PROCEDURES FOR ANIDL, CAMA, CFG, CPD,	1A231-318-310

SECTION 231-000-001

LINE TEST PANEL, SUPPLEMENTARY TRUNK TEST PANEL, AND AUXILIARY TEST FRAME — METHOD OF OPERATION (THROUGH 1E5 GENERIC PROGRAM) ; TRUNK AND LINE TEST — SOFTWARE DESCRIPTION ; TRUNK AND	2W231-130-301	LINES USING THE 21A TESTBOARD ; METHOD OF HANDLING PERMANENT SIGNALS AND PARTIAL DIALS ON LINES ;	4W231-416-301 T231-055-000 FD231-090-167
LINE TRANSLATION DATA — DESCRIPTION ; LINE UP ; COMMON CHANNEL INTEROFFICE SIGNALING — VOICE FREQUENCY LINK OFFICE	231-045-235 231-048-002 2W231-138-010	LINES ; QUEUING FOR TRUNKS AND LINES AND CENTREX TRUNKS FEATURES ; BUSY VERIFICATION OF STATION LINK ACCESS CIRCUIT DESCRIPTION ; COMMON CHANNEL INTEROFFICE SIGNALING —	FD231-090-070
LINE USAGE STUDY (SLUS) IMPLEMENTATION ; SPECIAL STUDIES — SUBSCRIBER LINE (ROTL) — DESCRIPTION ; REMOTE OFFICE TEST	2W231-138-010 NA231-070-528	TERMINAL GROUP AND VOICE FREQUENCY LINK CONFIGURATION AND RECOVERY ; TOLL COMMON CHANNEL INTEROFFICE SIGNALING DATA	231-038-010 2W231-138-305
LINE (ROTL) AND PROCESSOR CONTROLLED INTERROGATOR FEATURE ; REMOTE OFFICE TEST	231-032-000 FD231-090-219	LINK CONTROLLER AND DATA LINK INTERFACE SOFTWARE DESCRIPTION AND DIAGNOSTIC PROCEDURES ; PERIPHERAL DATA STORAGE PROCESSOR UNIVERSAL DATA	2W231-144-308
LINE ; REMOTE OFFICE TEST	231-055-008	LINK — DESCRIPTION AND MAINTENANCE CONSIDERATIONS ; PERIPHERAL UNIT CONTROLLER — DIGITAL CARRIER TRUNK AND DATA	231-037-020
LINE AND ATTENDANT TELEPHONE CONSOLE MAINTENANCE PROCEDURES ; CENTREX DATA	231-049-326	LINK FACILITY — DESCRIPTION ; ADMINISTRATIVE DATA	1C231-026-101
LINE AND NUMBER ADMINISTRATION CONSIDERATIONS ;	NA231-070-605	LINK FACILITY — TRANSMIT AND RECEIVE PROCEDURES ; ADMINISTRATIVE DATA	2W231-149-301
LINE AND NUMBER REQUIREMENTS ; DETERMINATION OF	NA231-070-620	LINK FEATURE ; PERIPHERAL UNIT CONTROLLER/ DATA	FD231-090-062 FD231-090-067
LINE AND NUMBER ADMINISTRATION CONSIDERATIONS	NA231-070-605 FD231-090-066	LINK FEATURE ; 2400 DATA	
LINE CIRCUIT FEATURE ; AUXILIARY	2W231-114-501	LINK FEATURES — SOFTWARE DESCRIPTION ; CENTREX DATA	231-045-175 FD231-090-412
LINE CIRCUIT — SD-1A156-01 AND SD-1A243-01 — TESTS ; EMERGENCY MANUAL	2W231-114-501	LINK INPUT/OUTPUT CONTROL ; BASIC DATA LINK INTERFACE — SOFTWARE DESCRIPTION	
LINE CUTOVER DESCRIPTION (PIDENT SACT)	2W231-300-005	AND DIAGNOSTIC PROCEDURES ; PERIPHERAL DATA STORAGE PROCESSOR UNIVERSAL DATA LINK CONTROLLER AND DATA	2W231-144-308
LINE INSULATION TEST CIRCUIT SD-1A141-01 TESTS AND ADJUSTMENTS	2W231-129-501 NA231-070-805	LINK LIST TROUBLES — ALL GENERIC PROGRAMS ; LOCATING, ANALYZING, AND CORRECTING	2W231-118-319
LINE LOAD CONTROL		LINK NETWORK — GROWTH PROCEDURES ; FERREED AND REMREED TRUNK	2W231-119-324
LINE LOAD CONTROL AND EMERGENCY MANUAL LINE SERVICE APPLICATION	2W231-122-302	LINK NETWORK — GROWTH PROCEDURES ; 2:1 FERREED AND REMREED LINE	2W231-119-321
LINE LOAD CONTROL AND EMERGENCY MANUAL TRANSFER	4W231-422-301 1A231-311-003	LINK NETWORK — GROWTH PROCEDURES ; 4:1 FERREED AND REMREED LINE	2W231-119-323
LINE OFFICE FABRIC TEST — DESCRIPTION		LINK NETWORK — MAINTENANCE CONSIDERATIONS ; REMREED SWITCHES —	
LINE RECENT CHANGE PROCEDURES — FOR LINE, TWOPTY, MPTY, SCLIST, MLHG, ACT, CFV, DBS, AND SIMFAC — 1E4, AND 1E5 GENERIC PROGRAMS	2W231-118-335	LINE LINK NETWORK AND TRUNK	231-049-330
LINE RECENT CHANGE PROCEDURES FOR LINE, TWOPTY, MPTY, SCLIST, MLHG, ACT, CFV, OBS, AND SIMFAC — 1AE4 THROUGH 1AE5 GENERIC PROGRAM	1A231-318-302 231-048-002	LINK NETWORK — MAINTENANCE CONSIDERATIONS ; FERRED SWITCHES, LINE LINK NETWORK AND TRUNK	231-049-331
LINE TRANSLATION DATA — DESCRIPTION (LINE) (GENERIC 1E4 THROUGH 1E6) ; BUSINESS CUSTOMER SERVICE — CO TRANSLATIONS MAJOR OPTIONS (FRS, SFG, CFG, MLG, DATA LINE/CALL FORWARDING DON'T ANSWER FEATURES ; CALL FORWARDING BUSY	T231-167-005	LINK NETWORK MERGE — DESCRIPTION ; 1024 TO 2048 TRUNK	1A231-319-002
LINE, TWOPTY, MPTY, SCLIST, MLHG, ACT, CFV, DBS, AND SIMFAC — 1E4, AND 1E5 GENERIC PROGRAMS ; LINE RECENT CHANGE PROCEDURES — FOR	FD231-090-075	LINK NETWORK ; NETWORK ENGINEERING — LINE	ND231-060-310
LINE, TWOPTY, MPTY, SCLIST, MLHG, ACT, CFV, OBS, AND SIMFAC — 1AE4 THROUGH 1AE5 GENERIC PROGRAM ; LINE RECENT CHANGE PROCEDURES FOR	2W231-118-335	LINK NETWORK AND TRUNK LINK NETWORK MAINTENANCE CONSIDERATIONS ; REMREED SWITCHES — LINE	231-049-330
LINES	1A231-318-302 T231-055-000	LINK NETWORK AND TRUNK LINK NETWORK MAINTENANCE CONSIDERATIONS ; FERRED SWITCHES, LINE	231-049-331
LINES — OPERATIONAL TESTS (GENERIC 1E6, 1AE6 AND EARLIER) ; TRUNK TEST PANEL AND TEST	T231-050-006	LINK NETWORKS ; NETWORK ENGINEERING — TRUNK	ND231-060-320

LINK NETWORKS ; NETWORK ENGINEERING — TRAFFIC ORDER WORKSHEETS — LINE	ND231-060-830	LOADER — REQUIREMENT AND ADJUSTING PROCEDURES ; 1A CARD	1C231-004-702
LINK NETWORKS ; NETWORK ENGINEERING — TRAFFIC ORDER WORKSHEETS — TRUNK	ND231-060-831	LOCAL INTERCEPT ANNOUNCEMENT FEATURE ; CUT-THROUGH TO OPERATOR AFTER	FD231-090-122
LINK OFFICE LINE UP ; COMMON CHANNEL INTEROFFICE SIGNALING — VOICE FREQUENCY	2W231-138-010	LOCAL UTILITY PROGRAM SOFTWARE DESCRIPTION 2-WIRE NO. 1A ELECTRONIC SWITCHING SYSTEM ;	1A231-310-260
LINK TEST — TRANSLATIONS DATA DESCRIPTION ; MSN, CPDN, AND	231-048-010	LOCAL AND TOLL ; TOLL COMMON CHANNEL INTEROFFICE SIGNALING FEATURE —	FD231-090-416
LINK (GENERIC 1AE6 AND EARLIER) ; BUSINESS CUSTOMER SERVICES — CO TRANSLATIONS MAJOR OPTIONS (FRS, SFG, CFG, MLG, DATA	T231-367-005	LOCAL UTILITY PROGRAM SOFTWARE DESCRIPTION 2-WIRE NO. 1A ELECTRONIC SWITCHING SYSTEM	1A231-310-260
LINK AND CONSOLE — DEMAND EXERCISE PROGRAM — PROCEDURES ; CENTREX DATA	231-049-325	LOCATING PROCEDURES — GENERIC 1E4 THROUGH 1E6 ; ANALYZING MAINTENANCE INTERRUPTS AND TROUBLE	2W231-109-302
LINK AND SWITCHED LOOP FEATURES ; 51A CUSTOMER PREMISE SYSTEM ATTENDANT POSITION — UNIVERSAL CORDLESS TELEPHONE CONSOLE WITH DATA	FD231-090-060	LOCATING PROCEDURES ; ANALYZING MAINTENANCE INTERRUPTS AND TROUBLE	2W231-109-301
LINK FRAME ; PERIPHERAL UNIT CONTROLLER DATA	T231-050-027	LOCATING PROCEDURES ; ANALYZING MAINTENANCE INTERRUPTS AND TROUBLE	4W231-409-301
LINK FRAME AND CENTREX DATA LINK UNIT GROWTH PROCEDURES ; CENTREX DATA	2W231-119-329	LOCATING TROUBLE ; FERREED SWITCHES — ANALYZING AND	4W231-408-301
LINK UNIT — GROWTH PROCEDURES ; CENTREX DATA LINK FRAME AND CENTREX DATA	2W231-119-329	LOCATING TROUBLE IN SIGNAL DISTRIBUTORS 2-WIRE AND 4-WIRE ; ANALYZING AND	1C231-007-305
LINK, AND RELATED EQUIPMENT ; RECENT CHANGE PROCEDURES — REQUIRED TO ADD A CENTREX, ESSX-1, OR NON-CENTREX DATA	2W231-118-332	LOCATING TROUBLE IN THE CENTRAL CONTROL ; ANALYZING AND	1C231-001-305
LIST TROUBLES — ALL GENERIC PROGRAMS ; LOCATING, ANALYZING, AND CORRECTING LINK	2W231-118-319	LOCATING TROUBLE IN THE MEMORY CARD WRITER ; ANALYZING AND	1C231-004-305
LIST ; TOP MAINTENANCE PROCEDURES — MASTER INDEX	T231-050-000	LOCATING TROUBLE IN THE PROGRAM STORE ; ANALYZING AND	1C231-005-305
LISTINGS, SYSTEM ACKNOWLEDGEMENT AND RC18, RC16, AND RC FAILURE OUTPUT MESSAGES (1E6 AND 1AE6 GENERIC PROGRAMS) ; RECENT CHANGE MESSAGE PROGRAM	231-048-302	LOCATING TROUBLE IN THE 32K CALL STORE NO. 1 ESS STORE ; ANALYZING AND	1C231-025-305
LISTINGS, SYSTEM ACKNOWLEDGMENT, AND RC18 AND RC16 OUTPUT MESSAGES (THROUGH 1E5 GENERIC PROGRAMS) ; RECENT CHANGE MESSAGE PROGRAM	2W231-118-320	LOCATING TROUBLE IN THE 8K CALL STORE ; ANALYZING AND	1C231-006-305
LISTINGS, SYSTEM ACKNOWLEDGMENT, AND RC18, RC16, AND RC FAILURE OUTPUT MESSAGES (THROUGH 1AE5 GENERIC PROGRAM) ; RECENT CHANGE MESSAGE PROGRAM	1A231-318-300	LOCATING TROUBLES (SHORTED FERRODS) IN SCANNERS USING FERRODS TYPE 1, 2, 3, 4, OR 5 ; ANALYZING AND	1C231-010-305
LIVE OFFICE NETWORK FABRIC — TEST PROCEDURES ;	2W231-148-303	LOCATING, ANALYZING, AND CORRECTING LINK LIST TROUBLES — ALL GENERIC PROGRAMS ;	2W231-118-319
LIVE OFFICE NETWORK FABRIC — TEST PROCEDURES	2W231-148-303	LOCATING, ANALYZING, AND CORRECTING LINK LIST TROUBLES — ALL GENERIC PROGRAMS	2W231-118-319
LOAD BALANCE ;	NA231-070-740	LOCATION USING 757A TOOL ; DISPLAYING PROGRAM STORE MEMORY	1C231-005-505
LOAD CONTROL ; LINE	NA231-070-805	LOG-IN FEATURE ; ACD PHASE 2 AGENT LOOP FEATURES ; 51A CUSTOMER PREMISE SYSTEM ATTENDANT POSITION — UNIVERSAL CORDLESS TELEPHONE CONSOLE WITH DATA LINK AND SWITCHED	FD231-090-415
LOAD CONTROL AND EMERGENCY MANUAL LINE SERVICE APPLICATION ; LINE	2W231-122-302	LOOP RANGE EXTENSION FEATURE ;	FD231-090-060
LOAD CONTROL AND EMERGENCY MANUAL TRANSFER ; LINE	4W231-422-301	LOOP RANGE EXTENSION FRAME AND LRE TEST SYSTEM (GENERIC 1E6/1AE6) ;	FD231-090-160
LOAD BALANCE	NA231-070-740	LOOP TESTS ; TELETYPEWRITER FACILITY — LOOP AND CONSOLE CONTROL —	T231-051-004
LOADER — OPERATIONAL TESTS ; NO. 1 ELECTRONIC SWITCHING SYSTEM — MEMORY CARD WRITER/MEMORY CARD	T231-163-000	DESCRIPTION/THEORY ; CENTREX DATA	231-037-000
LOADER — PIECE-PART DATA AND REPLACEMENT PROCEDURES ; 1A CARD	1C231-004-802	LOOP RANGE EXTENSION FEATURE LOOP RANGE EXTENSION FRAME AND LRE TEST SYSTEM (GENERIC 1E6/1AE6)	FD231-090-160
		LOSS ; MATCHING	T231-051-004
		LOUDSPEAKER PAGING FEATURE ;	NA231-070-715
		LOUDSPEAKER PAGING FEATURE	FD231-090-199
		LRE — RECENT CHANGE FORMATS (1E6 AND 1AE6 GENERIC PROGRAMS) ; ANIDI, CAMA, CFG, CPD, JUNCT, MSN, NMTGC, PLM, ROTL, SIM FAC, TMB CGA, CLAM, PUC, RSP, RSCB, ROHAN, AND	FD231-090-199
			231-048-310

SECTION 231-000-001

LINE TEST SYSTEM (GENERIC 1E6/1AE6) ; LOOP RANGE EXTENSION FRAME AND MAINTENANCE CONSIDERATIONS ; REMREED SWITCHES — LINE LINK NETWORK AND TRUNK LINK NETWORK —	T231-051-004	MAINTENANCE ; ADMINISTRATIVE AND TECHNICAL OPERATIONAL REVIEW — CENTRAL OFFICE	231-000-020
MAINTENANCE CONSIDERATIONS — 2-WIRE NO. 1 AND NO. 1A ESS ; NO. 10A REMOTE SWITCHING SYSTEM INTERFACE DESCRIPTION AND	231-049-330	MAINTENANCE ; ELECTRONIC TANDEM SWITCHING — INTERFACE DESCRIPTION AND MAINTENANCE ; GENERAL SYSTEM MAINTENANCE ; NO. 1 ESS SOFTWARE	231-037-023 4W231-405-101 231-001-045
MAINTENANCE CONSIDERATIONS ; DIGITAL CARRIER TRUNK —	231-037-022	MAINTENANCE AND CONNECTIONS ; TRUNK AND LINE TEST PANEL, SUPPLEMENTARY TRUNK TEST PANEL AND MANUAL TRUNK TEST POSITION — TELEPHONE SETS 623A3, 1623A3, 2623A3, AND 3756A — PIECE-PART DATA,	231-032-400
MAINTENANCE CONSIDERATIONS ; FERRERD SWITCHES, LINE LINK NETWORK AND TRUNK LINK NETWORK —	231-049-101	MAINTENANCE CONTROL — SOFTWARE DESCRIPTION	231-045-200
MAINTENANCE CONSIDERATIONS ; PERIPHERAL UNIT CONTROLLER — DIGITAL CARRIER TRUNK AND DATA LINK — DESCRIPTION AND MAINTENANCE CONTROL — SOFTWARE DESCRIPTION ;	231-049-331	MAINTENANCE EQUIPMENT — CORDS, TOOLS, AND MATERIAL ; PORTABLE	231-001-030
MAINTENANCE FROM HOST ; REMOTE SWITCHING SYSTEM — REMOTE TERMINAL MAINTENANCE INTERRUPT DESCRIPTION ; MAINTENANCE INTERRUPTS AND TROUBLE LOCATING PROCEDURES ; ANALYZING MAINTENANCE INTERRUPTS AND TROUBLE LOCATING PROCEDURES — GENERIC 1E4 THROUGH 1E6 ; ANALYZING	231-037-020	MAINTENANCE INTERRUPT DESCRIPTION MAINTENANCE PROGRAM ORGANIZATION — DESCRIPTION	2W231-109-101
MAINTENANCE INTERRUPTS AND TROUBLE LOCATING PROCEDURES ; ANALYZING MAINTENANCE PLAN — 2-WIRE ; CONTROLLED MAINTENANCE PROCEDURES — MASTER INDEX LIST ; TOP	231-045-200	MAJOR OPTIONS (FRS, SFG, CFG, MLG, DATA LINE) (GENERIC 1E4 THROUGH 1E6) ; BUSINESS CUSTOMER SERVICE — CO TRANSLATIONS —	1C231-011-102
MAINTENANCE PROCEDURES USING MAINTENANCE TELETYPEWRITER ; AUTOMATIC IDENTIFIED OUTWARD DIALING	231-049-310	MAJOR OPTIONS (FRS, SFG, CFG, MLG, DATA LINK (GENERIC 1AE6 AND EARLIER)) ; BUSINESS CUSTOMER SERVICES — CO TRANSLATIONS —	T231-167-005
MAINTENANCE PROCEDURES ; CENTREX DATA LINE AND ATTENDANT TELEPHONE CONSOLE	2W231-109-101	MAKE-BUSY KEY FEATURE ; CARRIER GROUP ALARM AND TRUNK	T231-367-005
MAINTENANCE PROCEDURES ; GENERAL MAINTENANCE PROCEDURES ; PERIPHERAL DATA STORAGE PROCESSOR — PROCESSOR INTERFACE UNIT — SOFTWARE DESCRIPTION AND	2W231-109-301	MANAGEMENT FEATURE ; NETWORK MANAGEMENT GENERAL ; CAPACITY MANAGEMENT — INFORMATION SYSTEM FEATURE ; INTERFACE WITH ACD ESS	FD231-090-084 FD231-090-305 NA231-070-155
MAINTENANCE PROGRAM ORGANIZATION — DESCRIPTION ;	2W231-109-302	MANAGEMENT — SOFTWARE DESCRIPTION ; NETWORK	231-045-170
MAINTENANCE — SOFTWARE DESCRIPTION 2-WIRE NO. 1/1A ELECTRONIC SWITCHING SYSTEM ; HILO 4-WIRE OPERATION AND MAINTENANCE — SOFTWARE DESCRIPTION ; RINGING, TONES, AND RECORDED ANNOUNCEMENT	4W231-409-301	MANAGEMENT (DYNAMIC OVERLOAD CONTROL) ; NETWORK	231-055-004
MAINTENANCE — SOFTWARE DESCRIPTION 2-WIRE NO. 1/1A ESS ; 10A REMOTE SWITCHING SYSTEM	2W231-001-010	MANAGEMENT ; METHOD OF PROCEDURE — TRANSITION	NA231-070-160
MAINTENANCE — SOFTWARE DESCRIPTION ; NETWORK	T231-050-000	MANAGEMENT SYSTEM FEATURE ; INTERFACE WITH PROPERTY	FD231-090-419
MAINTENANCE TELETYPEWRITER ; AUTOMATIC IDENTIFIED OUTWARD DIALING MAINTENANCE PROCEDURES USING	2W231-132-301	MANUAL DIAGNOSTIC PROCEDURES FOR THE MASTER CONTROL CENTER ;	4W231-425-302
MAINTENANCE — 4-WIRE NO. 1 ESS ; OFFICE STATUS DISPLAY FRAME (SD-2A055) OPERATION AND	231-049-326	MANUAL LINE SERVICE APPLICATION ; LINE LOAD CONTROL AND EMERGENCY	2W231-122-302
	2W231-105-301	MANUAL LINE SERVICE FEATURES ;	FD231-090-173
	2W231-144-307	MANUAL LINE CIRCUIT — SD-1A156-01 AND SD-1A243-01 — TESTS ; EMERGENCY	2W231-114-501
	1C231-011-102	MANUAL TEST CIRCUIT — DESCRIPTION ;	
	231-045-445	MANUAL TRUNK TEST POSITION AND AUXILIARY	231-032-020
	231-045-275	MANUAL TEST FRAME GROWTH PROCEDURES (1E4 AND LATER GENERIC PROGRAMS) ;	
	231-045-420	MANUAL TRUNK TEST FRAME AND AUXILIARY	2W231-119-351
	231-045-270	MANUAL TRANSFER ; LINE LOAD CONTROL AND EMERGENCY	4W231-422-301
	231-045-230	MANUAL TRUNK TEST POSITION —	
	2W231-132-301	TELEPHONE SETS 623A3, 1623A3, 2623A3, AND 3756A — PIECE-PART DATA, MAINTENANCE AND CONNECTIONS ; TRUNK AND LINE TEST PANEL, SUPPLEMENTARY TRUNK TEST PANEL AND	231-032-400
	4W231-432-301		

MANUAL TRUNK TEST POSITION (MTTP) ; NO. 1A ESS — HILO 4-WIRE TRUNK TRANSMISSION TESTS AND	T231-050-010	MASTER CONTROL CENTER — DIAL TEST ACCESS — METHOD OF OPERATION	4W231-430-301
MANUAL TRUNK TEST POSITION AND AUXILIARY MANUAL TEST CIRCUIT — DESCRIPTION ;	231-032-020	MASTER CONTROL CENTER — NO. 1 ESS	T231-168-000
MANUAL TRUNK TEST FRAME AND AUXILIARY MANUAL TEST FRAME GROWTH PROCEDURES (1E4 AND LATER GENERIC PROGRAMS) ;	2W231-119-351	MASTER CONTROL CENTER — SOFTWARE DESCRIPTION	1A231-310-250
MANUAL DIAGNOSTIC PROCEDURES FOR THE MASTER CONTROL CENTER	4W231-425-302	MASTER CONTROL CENTER ALARM, DISPLAY, AND CONTROL PANEL DIAGNOSTIC PROCEDURES	2W231-125-302
MANUAL LINE SERVICE FEATURES	FD231-090-173	MASTER CONTROL CENTER DIAL TEST ACCESS MEASUREMENT AND ADJUSTMENT OF TRANSMISSION TEST TRUNKS	4W231-430-701
MANUAL TRUNK TEST FRAME AND AUXILIARY MANUAL TEST FRAME GROWTH PROCEDURES (1E4 AND LATER GENERIC PROGRAMS)	2W231-119-351	MASTER CONTROL CENTER/PROCESSOR — PERIPHERAL INTERFACE FRAME	T231-360-002
MANUAL TRUNK TEST POSITION AND AUXILIARY MANUAL TEST CIRCUIT — DESCRIPTION	231-032-020	MASTER SCANNER — GROWTH PROCEDURES	2W231-119-341
MAPPING DESCRIPTION ; RECENT CHARGE MAPPING PROCEDURES ; DATA	1A231-311-010	MATCHER — METHOD OF OPERATION AND TESTS ; 779A TOOL 25-BIT PLUG-IN	1C231-001-301
MAPPING (UPDATING) — SOFTWARE DESCRIPTION ; DATA	2W231-151-301	MATCHING LOSS ;	NA231-070-715
MARGIN CHECKS — USING 762A TOOL ; 8K CALL STORE	1A231-310-240	MATCHING LOSS	NA231-070-715
MARK (TCM) FEATURE — ENHANCED PRIVATE SWITCHED COMMUNICATION SERVICE (EPSCS) — ELECTRONIC TANDEM SWITCHING (ETS) ; TRAVELING CLASS	1C231-006-501	MATERIAL ; PORTABLE MAINTENANCE EQUIPMENT — CORDS, TOOLS, AND	231-001-030
MASTER CONTROL CENTER — ALARM, DISPLAY, AND CONTROL PANEL — METHOD OF OPERATION ;	FD231-090-138	MATRIX ; HILO AND 2-WIRE TANDEM — DIVISION OF REVENUE SEPARATION	231-070-663
MASTER CONTROL CENTER ALARM, DISPLAY, AND CONTROL PANEL DIAGNOSTIC PROCEDURES ;	2W231-125-301	MEASUREMENT PLAN — INTEGRITY REVIEW NETWORK SWITCHED SERVICES — NO. 1/1A ESS ; NETWORK SWITCHING PERFORMANCE	231-001-004
MASTER CONTROL CENTER — ALARM, DISPLAY, AND CONTROL PANEL — METHOD OF OPERATION ;	2W231-125-302	MEASUREMENT PLAN — NETWORK SWITCHED SERVICES ; NETWORK SWITCHING PERFORMANCE	231-001-005
MASTER CONTROL CENTER — DIAL TEST ACCESS — METHOD OF OPERATION ;	4W231-425-301	MEASUREMENT PLAN — SERVICE MONITORING PROCEDURES ; NETWORK SWITCHING PERFORMANCE	NA231-070-754
MASTER CONTROL CENTER DIAL TEST ACCESS MEASUREMENT AND ADJUSTMENT OF TRANSMISSION TEST TRUNKS ;	4W231-430-301	MEASUREMENT RECENT CHANGE PROCEDURES FOR DIGTRN, TRFSLB, TRFLCU, TRFHC, TNCTX, CTRF, AND NUTS — (THROUGH 1E5 GENERIC PROGRAMS) ; TRAFFIC	2W231-118-329
MASTER CONTROL CENTER — NO. 1 ESS ;	4W231-430-301	MEASUREMENT RECENT CHANGE PROCEDURES FOR DIGTRN, TRFSLB, TRFLCU, TRFHC, TNCTX, AND NUTS (THROUGH 1A5 GENERIC PROGRAM) ; TRAFFIC	1A231-318-307
MASTER CONTROL CENTER — SOFTWARE DESCRIPTION ;	4W231-430-701	MEASUREMENT RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; CTRF, DIGTRN, NUTS, TNCTX, TRFHC, TRFLCU, TRFSLB TRAFFIC	231-048-307
MASTER CONTROL CENTER ;	T231-168-000	MEASUREMENT — SOFTWARE DESCRIPTION ;	231-045-165
MASTER CONTROL CENTER ; DISPLAYING SCANNER ROW ON PROGRAM DISPLAY LAMPS OF	1A231-310-250	MEASUREMENT — SOFTWARE DESCRIPTION	231-045-165
MASTER CONTROL CENTER ; MANUAL DIAGNOSTIC PROCEDURES FOR THE MASTER CONTROL CENTER/PROCESSOR — PERIPHERAL INTERFACE FRAME ;	NA231-070-860	MEASUREMENT SOFTWARE — DESCRIPTION ; PERIPHERAL DATA STORAGE PROCESSOR — TRAFFIC	2W231-144-152
MASTER INDEX LIST ; TOP MAINTENANCE PROCEDURES —	2W231-125-310	MEASUREMENT AND ADJUSTMENT OF TRANSMISSION TEST TRUNKS ; MASTER CONTROL CENTER DIAL TEST ACCESS — MEASUREMENT AND RECENT CHANGE PROCEDURES ; TRAFFIC	4W231-430-701
MASTER SCANNER — GROWTH PROCEDURES ;	4W231-425-302	MEASUREMENTS — DAILY SCHEDULES ; TRAFFIC	4W231-420-301
MASTER CONTROL CENTER	T231-050-000	MEASUREMENTS FEATURE ; TRAFFIC MEASUREMENTS — GENERAL DESCRIPTION ; TRAFFIC	NA231-070-520
MASTER CONTROL CENTER — ALARM, DISPLAY, AND CONTROL PANEL — METHOD OF OPERATION	2W231-119-341	MEASUREMENTS — HOURLY SCHEDULES ; TRAFFIC	FD231-090-207
MASTER CONTROL CENTER — ALARM, DISPLAY, AND CONTROL PANEL — METHOD OF OPERATION	NA231-070-860	MEASUREMENTS — WEEKLY SCHEDULES ; TRAFFIC	NA231-070-505
	2W231-125-301		NA231-070-515
	4W231-425-301		NA231-070-525

SECTION 231-000-001

MEASUREMENTS (GENERIC 1E4 — 1E7) ; TRAFFIC AND PLANT	T231-171-001	MESSAGE DETAIL RECORDING ON TIE TRUNKS FEATURE ;	FD231-090-417
MEASUREMENTS ; HILO AND 2-WIRE TANDEM TRAFFIC	231-070-662	MESSAGE DETAIL RECORDING TO CUSTOMER PREMISES — ELECTRONIC TANDEM SWITCHING (ETS) ; STATION	FD231-090-166
MEASUREMENTS ; PLANT	2W231-120-302	MESSAGE PROGRAM LISTINGS, SYSTEM ACKNOWLEDGMENT, AND RC18 AND RC16 OUTPUT MESSAGES (THROUGH 1E5 GENERIC PROGRAMS) ; RECENT CHANGE	2W231-118-320
MEASUREMENTS ; PLANT	2W231-300-015	MESSAGE REGISTER SERVICE FEATURE ; STATION	FD231-090-402
MEASUREMENTS ; QUARTER HOUR	NA231-070-510	MESSAGE DETAIL RECORDING ON TIE TRUNKS FEATURE	FD231-090-417
MEASUREMENTS ; TRAFFIC	ND231-061-605	MESSAGE PROGRAM LISTINGS, SYSTEM ACKNOWLEDGEMENT AND RC18, RC16, AND RC FAILURE OUTPUT MESSAGES (1E6 AND 1AE6 GENERIC PROGRAMS) ; RECENT CHANGE	231-048-302
MEASUREMENTS FOR PERIPHERAL DATA STORAGE PROCESSOR ; TRAFFIC	2W231-144-311	MESSAGE PROGRAM LISTINGS, SYSTEM ACKNOWLEDGMENT, AND RC18, RC16, AND RC FAILURE OUTPUT MESSAGES (THROUGH 1AE5 GENERIC PROGRAM) ; RECENT CHANGE MESSAGES — ANALYSIS ; AUDIT OUTPUT MESSAGES (THROUGH 1AE5 GENERIC PROGRAM) ; RECENT CHANGE MESSAGE PROGRAM LISTINGS, SYSTEM ACKNOWLEDGMENT, AND RC18, RC16, AND RC FAILURE OUTPUT	1A231-318-300 2W231-300-025
MEET-ME CONFERENCE FEATURE — ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE ;	FD231-190-128	MESSAGES (THROUGH 1E5 GENERIC PROGRAMS) ; RECENT CHANGE MESSAGE PROGRAM LISTINGS, SYSTEM ACKNOWLEDGMENT, AND RC18 AND RC16 OUTPUT	2W231-118-320
MEET-ME CONFERENCE FEATURE — ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE	FD231-190-128	MESSAGES (1E6 AND 1AE6 GENERIC PROGRAMS) ; RECENT CHANGE MESSAGE PROGRAM LISTINGS, SYSTEM ACKNOWLEDGEMENT AND RC18, RC16, AND RC FAILURE OUTPUT	231-048-302
MEMORY ADMINISTRATION ;	NA231-070-427	MESSAGES (1E6 AND 1AE6 GENERIC PROGRAMS) ; UPDATING TRANSLATIONS NOT HAVING SPECIFIC RECENT CHANGE MESSAGES ; ANALYZING AUDIT OUTPUT MESSAGES ; METHOD OF INITIATING AND INTERPRETING SNAP-CALL	231-048-311 2W231-112-304 4W231-424-301
MEMORY CARD ACCEPTANCE TESTS USING 759A TOOL ; PROGRAM STORE	1C231-005-501	METHOD OF HANDLING COMPLAINTS AND REQUESTS INVOLVING AMA CHARGE IRREGULARITIES ;	2W231-106-301
MEMORY CARD WRITER — DESCRIPTION ; MEMORY CARD WRITER — TESTS	1C231-004-101	METHOD OF HANDLING PERMANENT SIGNALS AND PARTIAL DIALS ON LINES USING THE 21A TESTBOARD ;	4W231-416-301
ADJUSTMENTS, AND TROUBLE CLEARING ; MEMORY CARD WRITER — TESTS ;	1C231-004-510	METHOD OF INITIATING AND INTERPRETING SNAP-CALL MESSAGES ;	4W231-424-301
MEMORY CARD WRITER — TESTS ;	1C231-004-501	METHOD OF OPERATION (THROUGH 1E5 GENERIC PROGRAM) ; TRUNK AND LINE TEST PANEL, SUPPLEMENTARY TRUNK TEST PANEL, AND AUXILIARY TEST FRAME —	2W231-130-301
MEMORY CARD WRITER ; ANALYZING AND LOCATING TROUBLE IN THE	1C231-004-305	METHOD OF OPERATION ; MASTER CONTROL CENTER — ALARM, DISPLAY, AND CONTROL PANEL —	2W231-125-301
MEMORY CARD WRITER ; UPDATING PROGRAM STORE TRANSLATION INFORMATION USING THE	4W231-404-301	METHOD OF OPERATION ; MASTER CONTROL CENTER — ALARM, DISPLAY, AND CONTROL PANEL —	4W231-425-301
MEMORY CARD WRITER/MEMORY CARD LOADER — OPERATIONAL TESTS ; NO. 1 ELECTRONIC SWITCHING SYSTEM —	T231-163-000		
MEMORY CARDS AND EVALUATION OF 1A CARD WRITER PERFORMANCE ; INSPECTION OF PROGRAM STORE	1C231-004-502		
MEMORY — DUPLICATED SOFTWARE ; PROCESSOR COMMUNITY ENGINEERING — CALL STORE	ND231-062-465		
MEMORY — GENERAL DESCRIPTION ;	NA231-070-405		
MEMORY — GENERAL DESCRIPTION	NA231-070-405		
MEMORY LOCATION USING 757A TOOL ; DISPLAYING PROGRAM STORE	1C231-005-505		
MEMORY MODULE ASSEMBLY — REPLACEMENT PROCEDURE ; CALL STORE	1C231-006-801		
MEMORY MODULE REPLACEMENT PROCEDURES ; PROGRAM STORE	1C231-005-801		
MEMORY — UNDUPLICATED SOFTWARE ; PROCESSOR COMMUNITY ENGINEERING — CALL STORE	ND231-062-470		
MEMORY ; PROCESSOR COMMUNITY ENGINEERING — PROGRAM STORE	ND231-062-460		
MEMORY ADMINISTRATION	NA231-070-427		
MEMORY CARD WRITER — DESCRIPTION	1C231-004-101		
MEMORY CARD WRITER — TESTS	1C231-004-501		
MEMORY CARD WRITER — TESTS ADJUSTMENTS, AND TROUBLE CLEARING	1C231-004-510		
MERGE — DESCRIPTION ; 1024 TO 2048 TRUNK LINK NETWORK	1A231-319-002		
MESSAGE ACCOUNTING (CAMA) FEATURE ; CENTRALIZED AUTOMATIC	FD231-090-278		
MESSAGE ACCOUNTING ; AUTOMATIC	FD231-190-063		
MESSAGE ACCOUNTING ; AUTOMATIC	1A231-390-063		
MESSAGE DETAIL RECORDING FEATURE — ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE (EPSCS) ; NETWORK	FD231-190-130		

METHOD OF OPERATION ; MASTER CONTROL CENTER — DIAL TEST ACCESS —	4W231-430-301	MISCELLANEOUS TRUNK FRAME WITH STEP-BY-STEP INCOMING TRUNKS GROWTH PROCEDURES (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS) ;	2W231-119-331
METHOD OF OPERATION ; SEMI-AUTOMATIC CENTRAL CONTROL TEST SET — PRE-X-RAY TESTING —	4W231-431-301	MISCELLANEOUS FRAMES — DESCRIPTION	T231-055-015
METHOD OF OPERATION ; SEMI-AUTOMATIC CENTRAL CONTROL TEST SET — X-RAY TESTING —	4W231-431-302	MISCELLANEOUS FRAMES — DESCRIPTION ;	231-036-100
METHOD OF OPERATION AND TESTS ; 779A TOOL 25-BIT PLUG-IN MATCHER —	1C231-001-301	MISCELLANEOUS FRAMES ;	T231-055-015
METHOD OF PROCEDURE — TRANSITION MANAGEMENT ;	NA231-070-160	MISCELLANEOUS TRUNK FRAME — EQUIPPED WITH A TELETYPEWRITER TRANSMITTER-RECEIVER — GROWTH PROCEDURES — (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS)	2W231-119-326
METHOD OF HANDLING COMPLAINTS AND REQUESTS INVOLVING AMA CHARGE IRREGULARITIES	2W231-106-301	MISCELLANEOUS TRUNK FRAME (HILO INCOMING STEP-BY-STEP TRUNKS) — DESCRIPTION ; HILO	231-034-025
METHOD OF HANDLING PERMANENT SIGNALS AND PARTIAL DIALS ON LINES USING THE 21A TESTBOARD	4W231-416-301	MISCELLANEOUS TRUNK FRAME AND MISCELLANEOUS TRUNK FRAME SIGNAL DISTRIBUTOR (MTF/SSD, COMBINED MTF/SSD, OR HILO MTF/SSD) — GROWTH PROCEDURES	2W231-119-345
METHOD OF INITIATING AND INTERPRETING SNAP-CALL MESSAGES	4W231-424-301	MISCELLANEOUS TRUNK FRAME EQUIPPED WITH AUTOMATIC IDENTIFIED OUTWARD DIALING — INTERFACE CIRCUIT AND AUTOMATIC NUMBER IDENTIFICATION CONNECTING UNIT — GROWTH PROCEDURE (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS)	2W231-119-332
METHOD OF PROCEDURE — TRANSITION MANAGEMENT	NA231-070-160	MISCELLANEOUS TRUNK FRAME WITH STEP-BY-STEP INCOMING TRUNKS GROWTH PROCEDURES (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS)	2W231-119-331
MINIATURIZED TRUNK FRAMES (GENERIC 1AE6/1E6 AND EARLIER) ; 2-WIRE	T231-050-002	MISCELLANEOUS, MISCELLANEOUS POWER, MISCELLANEOUS TRUNK PROTECTOR, DISTRIBUTING, AND JUNCTOR GROUPING GROWTH FRAMES (CTX-6 AND LATER GENERIC PROGRAMS) ; POWER DISTRIBUTING, RECORDED ANNOUNCEMENT, COMMON SYSTEMS, RECORDED ANNOUNCEMENT, CONTROL AND DISTRIBUTION, MISCELLANEOUS,	2W231-119-346
MINIATURIZED UNIVERSAL TRUNK FRAME — DESCRIPTION AND THEORY ;	231-034-000	MISCELLANEOUS PROCEDURES AND TROUBLE CLEARING DATA ; TRANSLATIONS —	T231-167-020
MINIATURIZED UNIVERSAL TRUNK FRAME — DESCRIPTION AND THEORY	231-034-000	MISCELLANEOUS PROCEDURES AND TROUBLE CLEARING DATA ; TRANSLATIONS —	T231-367-020
MISCELLANEOUS POWER, MISCELLANEOUS TRUNK PROTECTOR, DISTRIBUTING, AND JUNCTOR GROUPING GROWTH FRAMES (CTX-6 AND LATER GENERIC PROGRAMS) ; POWER DISTRIBUTING, RECORDED ANNOUNCEMENT, COMMON SYSTEMS, RECORDED ANNOUNCEMENT, CONTROL AND DISTRIBUTION, MISCELLANEOUS,	2W231-119-346	MISCELLANEOUS TRUNK FRAME — EQUIPPED WITH A TELETYPEWRITER TRANSMITTER-RECEIVER — GROWTH PROCEDURES — (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS) ;	2W231-119-326
MISCELLANEOUS PROCEDURES AND TROUBLE CLEARING DATA ; TRANSLATIONS —	T231-167-020	MISCELLANEOUS TRUNK FRAME — EQUIPPED WITH A TELETYPEWRITER TRANSMITTER-RECEIVER — GROWTH PROCEDURES — (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS) ;	2W231-119-326
MISCELLANEOUS PROCEDURES AND TROUBLE CLEARING DATA ; TRANSLATIONS —	T231-367-020	MISCELLANEOUS TRUNK FRAME EQUIPPED WITH AUTOMATIC IDENTIFIED OUTWARD DIALING — INTERFACE CIRCUIT AND AUTOMATIC NUMBER IDENTIFICATION CONNECTING UNIT — GROWTH PROCEDURE (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS) ;	2W231-119-332
MISCELLANEOUS TRUNK PROTECTOR, DISTRIBUTING, AND JUNCTOR GROUPING GROWTH FRAMES (CTX-6 AND LATER GENERIC PROGRAMS) ; POWER DISTRIBUTING, RECORDED ANNOUNCEMENT, COMMON SYSTEMS, RECORDED ANNOUNCEMENT, CONTROL AND DISTRIBUTION,	2W231-119-346		
MISCELLANEOUS, MISCELLANEOUS POWER, MISCELLANEOUS TRUNK FRAME — DESCRIPTION AND THEORY ; COMBINED	231-034-010		
MISCELLANEOUS TRUNK FRAME — EQUIPPED WITH A TELETYPEWRITER TRANSMITTER-RECEIVER — GROWTH PROCEDURES — (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS) ;	2W231-119-326		
MISCELLANEOUS TRUNK FRAME EQUIPPED WITH AUTOMATIC IDENTIFIED OUTWARD DIALING — INTERFACE CIRCUIT AND AUTOMATIC NUMBER IDENTIFICATION CONNECTING UNIT — GROWTH PROCEDURE (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS) ;	2W231-119-332		
		MISCELLANEOUS TRUNK FRAME WITH STEP-BY-STEP INCOMING TRUNKS GROWTH PROCEDURES (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS) ;	2W231-119-331
		MISCELLANEOUS FRAMES — DESCRIPTION	T231-055-015
		MISCELLANEOUS FRAMES — DESCRIPTION ;	231-036-100
		MISCELLANEOUS FRAMES ;	T231-055-015
		MISCELLANEOUS TRUNK FRAME — EQUIPPED WITH A TELETYPEWRITER TRANSMITTER-RECEIVER — GROWTH PROCEDURES — (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS)	2W231-119-326
		MISCELLANEOUS TRUNK FRAME (HILO INCOMING STEP-BY-STEP TRUNKS) — DESCRIPTION ; HILO	231-034-025
		MISCELLANEOUS TRUNK FRAME AND MISCELLANEOUS TRUNK FRAME SIGNAL DISTRIBUTOR (MTF/SSD, COMBINED MTF/SSD, OR HILO MTF/SSD) — GROWTH PROCEDURES	2W231-119-345
		MISCELLANEOUS TRUNK FRAME EQUIPPED WITH AUTOMATIC IDENTIFIED OUTWARD DIALING — INTERFACE CIRCUIT AND AUTOMATIC NUMBER IDENTIFICATION CONNECTING UNIT — GROWTH PROCEDURE (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS)	2W231-119-332
		MISCELLANEOUS TRUNK FRAME WITH STEP-BY-STEP INCOMING TRUNKS GROWTH PROCEDURES (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS)	2W231-119-331
		MISCELLANEOUS, MISCELLANEOUS POWER, MISCELLANEOUS TRUNK PROTECTOR, DISTRIBUTING, AND JUNCTOR GROUPING GROWTH FRAMES (CTX-6 AND LATER GENERIC PROGRAMS) ; POWER DISTRIBUTING, RECORDED ANNOUNCEMENT, COMMON SYSTEMS, RECORDED ANNOUNCEMENT, CONTROL AND DISTRIBUTION,	2W231-119-346
		MJ AND MK MOBILES RADIO TELEPHONE SYSTEM ; INTERFACE WITH	FD231-090-211
		MK MOBILES RADIO TELEPHONE SYSTEM ; INTERFACE WITH MJ AND	FD231-090-211
		MLG, DATA LINE) (GENERIC 1E4 THROUGH 1E6) ; BUSINESS CUSTOMER SERVICE — CO TRANSLATIONS — MAJOR OPTIONS (FRS, SFG, CFG,	T231-167-005
		MLG, DATA LINK (GENERIC 1AE6 AND EARLIER)) ; BUSINESS CUSTOMER SERVICES — CO TRANSLATIONS — MAJOR OPTIONS (FRS, SFG, CFG,	T231-367-005
		MLHG, ACT, CFV, DBS, AND SIMFAC — 1E4, AND 1E5 GENERIC PROGRAMS ; LINE RECENT CHANGE PROCEDURES — FOR LINE, TWOPTY, MPTY, SCLIST,	2W231-118-335
		MLHG, ACT, CFV, OBS, AND SIMFAC — 1AE4 THROUGH 1AE5 GENERIC PROGRAM ; LINE RECENT CHANGE PROCEDURES FOR LINE, TWOPTY, MPTY, SCLIST,	1A231-318-302
		MOBILES RADIO TELEPHONE SYSTEM ; INTERFACE WITH MJ AND MK	FD231-090-211
		MODE CONTROL — SOFTWARE DESCRIPTION ; EMERGENCY	1A231-310-340

SECTION 231-000-001

MODULE ASSEMBLY — REPLACEMENT PROCEDURE ; CALL STORE MEMORY	1C231-006-801	MULTILINE GROUPS — HUNTING AND NO HUNTING FEATURE	FD231-090-180
MODULE REPLACEMENT PROCEDURES ; PROGRAM STORE MEMORY	1C231-005-801	MULTIPLE POSITION HUNT FEATURE ; FEATURE DOCUMENT —	FD231-090-304
MONITORING FEATURE ; COIN LINE ACTIVITY MONITORING PROCEDURES ; NETWORK SWITCHING PERFORMANCE MEASUREMENT PLAN — SERVICE	FD231-090-356	NETWORK ATTENDANT FEATURE — ENHANCED PRIVATE SWITCHED COMMUNICATION SERVICE (EPSCS) ;	FD231-190-140
MONITORING RECENT CHANGE AREA — CUSTOMER ORIGINATED RECENT CHANGE (CORC) ;	NA231-070-754	NETWORK CONTROL CENTER FEATURE — ENHANCED PRIVATE SWITCHED COMMUNICATION SERVICE ; INTERFACE WITH CUSTOMER	FD231-190-131
MONITORING — RECENT CHANGE PROCEDURES (CTX-8 AND LATER GENERIC PROGRAMS) ; COIN LINE ACTIVITY	2W231-104-305	NETWORK — DESCRIPTION ; FERREED SWITCHING	231-031-000
MONITORING RECENT CHANGE AREA — CUSTOMER ORIGINATED RECENT CHANGE (CORC)	2W231-118-341	NETWORK — DESCRIPTION ; REMREED SWITCHING	231-031-010
MPTY, SCLIST, MLHG, ACT, CFV, DBS, AND SIMFAC — 1E4, AND 1E5 GENERIC PROGRAMS ; LINE RECENT CHANGE PROCEDURES — FOR LINE, TWOPTY,	2W231-104-305	NETWORK — DESCRIPTION ; SWITCHING	4W231-401-101
MPTY, SCLIST, MLHG, ACT, CFV, OBS, AND SIMFAC — 1AE4 THROUGH 1AE5 GENERIC PROGRAM ; LINE RECENT CHANGE PROCEDURES FOR LINE, TWOPTY,	2W231-118-335	NETWORK DESIGN ORDER PREPARATION — INITIAL OFFICE ;	ND231-061-110
MSN, CPDN, AND LINK TEST — TRANSLATIONS DATA DESCRIPTION ;	1A231-318-302	NETWORK DESIGN ORDER PREPARATION — INITIAL OFFICES ;	ND231-062-110
MSN, NMTGC, PLM, ROTL, SIM FAC, TMBCGA, CLAM, PUC, RSP, RSSCB, ROHAN, AND LRE — RECENT CHANGE FORMATS (1E6 AND 1AE6 GENERIC PROGRAMS) ; ANIDL, CAMA, CFG, CPD, JUNCT,	231-048-010	NETWORK DESIGN WORKSHEETS — CAPACITY DETERMINATION ;	ND231-061-890
MSN, NMTGC, PLM, ROTL, SIMFAC, TMBCGA (THROUGH 1AE5 GENERIC PROGRAM) 2-WIRE NO. 1A ELECTRONIC SWITCHING SYSTEM ; RECENT CHANGE PROCEDURES FOR ANIDL, CAMA, CFG, CPD, JUNCT,	231-048-310	NETWORK DESIGN WORKSHEETS — CENTREX ;	ND231-061-850
MSN, NMTGC, PLM, ROTL, SIMFAC, AND TMBCGA (THROUGH 1E5 GENERIC PROGRAMS) ; RECENT CHANGE PROCEDURES FOR ANIDL, CAMA, CFG, CPD,	1A231-318-310	NETWORK DESIGN WORKSHEETS — DATA CONVERSION — ;	ND231-061-811
MSN, CPDN, AND LINK TEST — TRANSLATIONS DATA DESCRIPTION	231-048-010	NETWORK DESIGN WORKSHEETS — DATA CONVERSION ;	ND231-062-811
MULTIFREQUENCY RECEIVER SD-2A012 — TESTS AND ADJUSTMENTS ;	2W231-118-337	NETWORK DESIGN WORKSHEETS — PROGRAM STORE ;	ND231-061-840
MULTIFREQUENCY SIGNALING ON BYLINK TRUNKS FEATURE ;	231-048-010	NETWORK ENGINEERING — LINE LINK NETWORK ;	ND231-060-310
MULTIFREQUENCY TEST ENVIRONMENT CIRCUIT SD-2A009 — TESTS AND ADJUSTMENTS ;	2W231-118-337	NETWORK ENGINEERING — TRAFFIC ORDER WORKSHEETS — LINE LINK NETWORKS ;	ND231-060-830
MULTIFREQUENCY TRANSMITTER SD-2A008 — TESTS AND ADJUSTMENTS ;	231-048-010	NETWORK ENGINEERING — TRAFFIC ORDER WORKSHEETS — TRUNK LINK NETWORKS ;	ND231-060-831
MULTIFREQUENCY RECEIVER SD-2A012 — TESTS AND ADJUSTMENTS	2W231-118-337	NETWORK ENGINEERING — TRUNK LINK NETWORKS ;	ND231-060-320
MULTIFREQUENCY SIGNALING ON BYLINK TRUNKS FEATURE	231-048-010	NETWORK FABRIC — TEST PROCEDURES ; LIVE OFFICE	2W231-148-303
MULTIFREQUENCY TEST ENVIRONMENT CIRCUIT SD-2A009 — TESTS AND ADJUSTMENTS	2W231-118-337	NETWORK — GROWTH PROCEDURES ; FERREED AND REMREED TRUNK LINK NETWORK — GROWTH PROCEDURES ; 2:1 FERREED AND REMREED LINE LINK NETWORK — GROWTH PROCEDURES ; 4:1 FERREED AND REMREED LINE LINK NETWORK — MAINTENANCE CONSIDERATIONS ; REMREED SWITCHES — LINE LINK NETWORK AND TRUNK LINK NETWORK — MAINTENANCE CONSIDERATIONS ; FERREED SWITCHES, LINE LINK NETWORK AND TRUNK LINK NETWORK MAINTENANCE — SOFTWARE DESCRIPTION ;	231-049-330
MULTIFREQUENCY TRANSMITTER SD-2A008 — TESTS AND ADJUSTMENTS	231-048-010	NETWORK MANAGEMENT FEATURE ; NETWORK MANAGEMENT — SOFTWARE DESCRIPTION ;	231-049-331
MULTILINE GROUP HUNT FEATURE — 2-WIRE ; FEATURE DOCUMENT — ACD	231-048-010	NETWORK MANAGEMENT (DYNAMIC OVERLOAD CONTROL) ;	231-045-270
MULTILINE GROUPS — HUNTING AND NO HUNTING FEATURE ;	231-048-010	NETWORK MERGE — DESCRIPTION ; 1024 TO 2048 TRUNK LINK	FD231-090-305
		NETWORK MESSAGE DETAIL RECORDING FEATURE — ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE (EPSCS) ;	231-045-170
			231-055-004
			1A231-319-002
			FD231-190-130

NETWORK — NO. 1A ESS ; ETL — SWITCHING NETWORK OPERATIONS AND TROUBLE CLEARING DATA ; SWITCHING	1A231-001-019 T231-051-001	NETWORK MANAGEMENT — SOFTWARE DESCRIPTION	231-045-170
NETWORK SWITCHED SERVICES — NO. 1/1A ESS ; NETWORK SWITCHING PERFORMANCE MEASUREMENT PLAN — INTEGRITY REVIEW	231-001-004	NETWORK MANAGEMENT (DYNAMIC OVERLOAD CONTROL)	231-055-004
NETWORK SWITCHED SERVICES ; NETWORK SWITCHING PERFORMANCE MEASUREMENT PLAN —	231-001-005	NETWORK MANAGEMENT FEATURE NETWORK MESSAGE DETAIL RECORDING FEATURE — ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE (EPSCS)	FD231-090-305 FD231-190-130
NETWORK SWITCHING ENGINEERING ; GENERAL INFORMATION — INTRODUCTION	ND231-061-010	NETWORK SWITCHING PERFORMANCE MEASUREMENT PLAN — INTEGRITY REVIEW NETWORK SWITCHED SERVICES — NO. 1/1A ESS	231-001-004
NETWORK SWITCHING PERFORMANCE MEASUREMENT PLAN — INTEGRITY REVIEW NETWORK SWITCHED SERVICES — NO. 1/1A ESS ;	231-001-004	NETWORK SWITCHING PERFORMANCE MEASUREMENT PLAN — NETWORK SWITCHED SERVICES	231-001-005
NETWORK SWITCHING PERFORMANCE MEASUREMENT PLAN — NETWORK SWITCHED SERVICES ;	231-001-005	NETWORK SWITCHING PERFORMANCE MEASUREMENT PLAN — SERVICE MONITORING PROCEDURES	NA231-070-754
NETWORK SWITCHING PERFORMANCE MEASUREMENT PLAN — SERVICE MONITORING PROCEDURES ;	NA231-070-754	NETWORK TRANSITION — CONSIDERATIONS NETWORK TRUNK QUEUEING (NTTQ) — ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE	NA231-070-325 FD231-190-129
NETWORK — SYSTEM EVALUATION ; SWITCHING	T231-361-001	NETWORKS ; NETWORK ENGINEERING — TRAFFIC ORDER WORKSHEETS — LINE LINK NETWORKS ; NETWORK ENGINEERING — TRAFFIC ORDER WORKSHEETS — TRUNK LINK NETWORKS ; NETWORK ENGINEERING — TRUNK LINK	ND231-060-830 ND231-060-831 ND231-060-320
NETWORK TRANSITION — CONSIDERATIONS ; NETWORK TRUNK QUEUEING (NTTQ) — ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE ;	NA231-070-325	NETWORKS AND JUNCTORS — DESCRIPTION ; NETWORKS AND JUNCTORS — DESCRIPTION NEW AND WORKING OFFICES ; CUTOVER — FLASH AND GRADUAL —	NA231-070-325 NA231-070-320 NA231-070-320
NETWORK ; NETWORK ENGINEERING — LINE LINK	FD231-190-129	NIGHT SERVICE FEATURE ; NIGHT SERVICE FEATURE	T231-368-003 FD231-090-186 FD231-090-186
NETWORK AND TRUNK LINK NETWORK — MAINTENANCE CONSIDERATIONS ; REMREED SWITCHES — LINE LINK	ND231-060-310	NMTGC, PLM, ROTL, SIM FAC, TMBCGA, CLAM, PUC, RSP, RSSCB, ROHAN, AND LRE — RECENT CHANGE FORMATS (1E6 AND 1AE6 GENERIC PROGRAMS) ; ANIDL, CAMA, CFG, CPD, JUNCT, MSN,	231-048-310
NETWORK AND TRUNK LINK NETWORK — MAINTENANCE CONSIDERATIONS ; FERRED SWITCHES, LINE LINK	231-049-330	NMTGC, PLM, ROTL, SIMFAC, TMBCGA (THROUGH 1AE5 GENERIC PROGRAM) 2-WIRE NO. 1A ELECTRONIC SWITCHING SYSTEM ; RECENT CHANGE PROCEDURES FOR ANIDL, CAMA, CFG, CPD, JUNCT, MSN,	1A231-318-310
NETWORK ATTENDANT FEATURE — ENHANCED PRIVATE SWITCHED COMMUNICATION SERVICE (EPSCS)	231-049-331	NMTGC, PLM, ROTL, SIMFAC, AND TMBCGA (THROUGH 1E5 GENERIC PROGRAMS) ; RECENT CHANGE PROCEDURES FOR ANIDL, CAMA, CFG, CPD, MSN,	2W231-118-337
NETWORK DESIGN ORDER PREPARATION — INITIAL OFFICE	FD231-190-140	NO HUNTING FEATURE ; MULTILINE GROUPS HUNTING AND	FD231-090-180
NETWORK DESIGN ORDER PREPARATION — INITIAL OFFICES	ND231-061-110	NO. 1 ELECTRONIC SWITCHING SYSTEM — MEMORY CARD WRITER/MEMORY CARD LOADER — OPERATIONAL TESTS ;	T231-163-000
NETWORK DESIGN WORKSHEETS — CAPACITY DETERMINATION	ND231-062-110	NO. 1 ESS — (GENERIC 1E6 AND EARLIER) ; 32K CALL STORE FRAMES —	T231-165-005
NETWORK DESIGN WORKSHEETS — CENTREX NETWORK DESIGN WORKSHEETS — DATA CONVERSION —	ND231-061-890 ND231-061-850 ND231-061-811	NO. 1 ESS SOFTWARE MAINTENANCE ; NO. 1 ESS STORE ; ANALYZING AND LOCATING TROUBLE IN THE 32K CALL STORE —	231-001-045 1C231-025-305
NETWORK DESIGN WORKSHEETS — DATA CONVERSION	ND231-062-811	NO. 1 ESS — SYSTEM RECOVERY AND SYSTEM OPERATIONS (GENERIC 1AE4 AND EARLIER) ;	T231-368-001
NETWORK DESIGN WORKSHEETS — PROGRAM STORE	ND231-061-840	NO. 1 ESS ; DIAL TONE DELAY ALARM OPERATION —	1C231-017-301
NETWORK ENGINEERING — LINE LINK NETWORK	ND231-061-840 ND231-060-310		
NETWORK ENGINEERING — TRAFFIC ORDER WORKSHEETS — LINE LINK NETWORKS	ND231-060-310 ND231-060-830		
NETWORK ENGINEERING — TRAFFIC ORDER WORKSHEETS — TRUNK LINK NETWORKS	ND231-060-831		
NETWORK ENGINEERING — TRUNK LINK NETWORKS	ND231-060-320		
NETWORK MAINTENANCE — SOFTWARE DESCRIPTION	231-045-270		

SECTION 231-000-001

NO. 1 ESS ; GENERAL GROWTH DESCRIPTION	1C231-019-101	NO. 1A ELECTRONIC SWITCHING SYSTEMS (ESS) ; NUMERICAL INDEX — DIVISION 231	
NO. 1 ESS ; MASTER CONTROL CENTER —	T231-168-000	NO. 1 AND	
NO. 1 ESS ; OFFICE STATUS DISPLAY FRAME (SD-2A055) OPERATION AND MAINTENANCE 4-WIRE	4W231-432-301	Dummy	231-000-000
NO. 1 ESS ; 32K CALL STORE — DESCRIPTION	1C231-025-101	NO. 1A ESS CONVERSION CONSIDERATIONS ;	ND231-060-630
NO. 1 ESS ; THROUGH BALANCE TEST FACILITIES FEATURES —	FD231-090-316	NO. 1 ESS TO	231-049-001
NO. 1 ESS EQUIPMENT ; ETL — 2-WIRE ALARMS —	2W231-001-013	NO. 1A ESS CONVERSION ; NO. 1 ESS TO	
NO. 1 ESS EQUIPMENT ; ETL — 2-WIRE SYSTEM —	2W231-001-011	NO. 1A ESS — HILO 4-WIRE TRUNK	
NO. 1 ESS EQUIPMENT ; ETL — 4-WIRE ALARMS —	4W231-001-014	TRANSMISSION TESTS AND MANUAL TRUNK	
NO. 1 ESS EQUIPMENT ; ETL — 4-WIRE SYSTEM —	4W231-001-012	TEST POSITION (MTTP) ;	T231-050-010
NO. 1 ESS TO NO. 1A ESS CONVERSION CONSIDERATIONS ;	ND231-060-630	NO. 1A ESS — HILO 4-WIRE TRUNK	
NO. 1 ESS TO NO. 1A ESS CONVERSION ;	231-049-001	TRANSMISSION TESTS AND MANUAL TRUNK	
NO. 1 AND NO. 1A ELECTRONIC SWITCHING SYSTEMS (ESS) ; NUMERICAL INDEX —		TEST POSITION (MTTP)	
		NO. 1A ESS — SYSTEM PERFORMANCE	
DIVISION 231 —		EVALUATION — TESTS FOR PRECUT OFFICES	
Dummy	231-000-000	(1AE6 GENERIC AND EARLIER) ;	T231-368-002
NO. 1 AND NO. 1A ESS ; NO. 10A REMOTE SWITCHING SYSTEM INTERFACE DESCRIPTION AND MAINTENANCE CONSIDERATIONS — 2-WIRE	231-037-022	NO. 1A ESS — SYSTEM PERFORMANCE	
NO. 1 AND NO. 1A ESS ; SYSTEM DOCUMENTATION — DESCRIPTION AND ORGANIZATION — 2-WIRE	231-000-010	EVALUATION — TESTS FOR PRECUT OFFICES	
NO. 1 ELECTRONIC SWITCHING SYSTEM — MEMORY CARD WRITER/MEMORY CARD LOADER — OPERATIONAL TESTS	T231-163-000	(1AE6 GENERIC AND EARLIER)	T231-368-002
NO. 1 ESS — SYSTEM RECOVERY AND SYSTEM OPERATIONS (GENERIC 1AE4 AND EARLIER)	T231-368-001	NO. 1A ESS ; ETL — SWITCHING NETWORK —	1A231-001-019
NO. 1 ESS SOFTWARE MAINTENANCE	231-001-045	NO. 1A ESS ; ETL — SYSTEM EVALUATION —	1A231-001-017
NO. 1 ESS TO NO. 1A ESS CONVERSION	231-049-001	NO. 1A ESS ; ETL — TRUNKS —	1A231-001-023
NO. 1 ESS TO NO. 1A ESS CONVERSION CONSIDERATIONS	ND231-060-630	NO. 1A ESS ; ETL — 1A PROCESSOR —	1A231-001-018
NO. 1/1A ELECTRONIC SWITCHING SYSTEM ; HILO 4-WIRE OPERATION AND MAINTENANCE DSH SOFTWARE DESCRIPTION — 2-WIRE	231-045-445	NO. 1A ESS ; NO. 10A REMOTE SWITCHING SYSTEM INTERFACE DESCRIPTION AND MAINTENANCE CONSIDERATIONS — 2-WIRE	
NO. 1/1A ESS ; NETWORK SWITCHING PERFORMANCE MEASUREMENT PLAN — INTEGRITY REVIEW — NETWORK SWITCHED SERVICES —	231-001-004	NO. 1 AND	231-037-022
NO. 1/1A ESS ; 2-WIRE TRUNK TRANSMISSION TESTS USING STTP, TLTP/MTTP —	T231-050-001	NO. 1A ESS ; SCANNERS — DESCRIPTION AND THEORY — NO. 1 AND	231-030-010
NO. 1/1A ESS ; 10A REMOTE SWITCHING SYSTEM MAINTENANCE — SOFTWARE DESCRIPTION — 2-WIRE	231-045-420	NO. 1A ESS ; SYSTEM DOCUMENTATION — DESCRIPTION AND ORGANIZATION — 2-WIRE	
NO. 1A ELECTRONIC SWITCHING SYSTEM ; RECENT CHANGE PROCEDURES FOR ANIDL, CAMA, CFG, CPD, JUNCT, MSN, NMTGC, PLM, ROTL, SIMFAC, TMBCGA (THROUGH 1AE5 GENERIC PROGRAM) 2-WIRE	1A231-318-310	NO. 1 AND	231-000-010
NO. 1A ELECTRONIC SWITCHING SYSTEM ; LOCAL UTILITY PROGRAM SOFTWARE DESCRIPTION 2-WIRE	1A231-310-260	NO. 10A REMOTE SWITCHING SYSTEM	
		INTERFACE DESCRIPTION AND MAINTENANCE	
		CONSIDERATIONS — 2-WIRE NO. 1 AND NO.	
		1A ESS ;	231-037-022
		NO. 10A REMOTE SWITCHING SYSTEM	
		INTERFACE DESCRIPTION AND MAINTENANCE	
		CONSIDERATIONS — 2-WIRE NO. 1 AND NO.	
		1A ESS	231-037-022
		NOCNOG, DNHT, NOGRAC, RATPAT, DIGTRNN, TOLDIG, CCOL, RI, CHRGX, DITABS, TNDM, IDDD, AND TDXD (CTX-6 THROUGH 1E5 GENERIC PROGRAMS) ; RATE AND ROUTE TRANSLATION RECENT CHANGE PROCEDURES FOR	
		NOCNOG, DNHT, NOGRAC, RATPAT, DIGTRN, TOLDIG, CCOL, RI, CHRGX, DITABS, TNDM, IDDD, AND TDXD (THROUGH 1A5 GENERIC PROGRAM) ; RATE AND ROUTE TRANSLATION RECENT CHANGE PROCEDURES FOR	2W231-118-324
		NOCNOG, NOGRAC, RATPAT, RI, RIST, TDTX, AND TNDM, RATE AND ROUTE RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; ARS, CCOI, CHRGX, DIGTRN, DITABS, DNHT, IDDD, IWSA,	
		NOGRAC, RATPAT, DIGTRN, TOLDIG, CCOL, RI, CHRGX, DITABS, TNDM, IDDD, AND TDXD (THROUGH 1A5 GENERIC PROGRAM) ; RATE AND ROUTE TRANSLATION RECENT CHANGE PROCEDURES FOR NOCNOG, DNHT,	1A231-318-304
		NOGRAC, RATPAT, DIGTRNN, TOLDIG, CCOL, RI, CHRGX, DITABS, TNDM, IDDD, AND TDXD (CTX-6 THROUGH 1E5 GENERIC PROGRAMS) ; RATE AND ROUTE TRANSLATION RECENT CHANGE PROCEDURES FOR NOCNOG, DNHT,	231-048-304
		NOGRAC, RATPAT, DIGTRNN, TOLDIG, CCOL, RI, CHRGX, DITABS, TNDM, IDDD, AND TDXD (CTX-6 THROUGH 1E5 GENERIC PROGRAMS) ; RATE AND ROUTE TRANSLATION RECENT CHANGE PROCEDURES FOR NOCNOG, DNHT,	1A231-318-304
		NOGRAC, RATPAT, DIGTRNN, TOLDIG, CCOL, RI, CHRGX, DITABS, TNDM, IDDD, AND TDXD (CTX-6 THROUGH 1E5 GENERIC PROGRAMS) ; RATE AND ROUTE TRANSLATION RECENT CHANGE PROCEDURES FOR NOCNOG, DNHT,	2W231-118-324

NOGRAC, RATPAT, RI, RIST, TDTX, AND TNDM, RATE AND ROUTE RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; ARS, CCOI, CHRGX, DIGTRN, DITABS, DNHT, IDDD, IWSA, NOCNOG, NON-CENTREX DATA LINK, AND RELATED EQUIPMENT ; RECENT CHANGE PROCEDURES REQUIRED TO ADD A CENTREX, ESSX-1, OR NONBARGE-IN FEATURE ; DIRECTED CALL PICKUP —	231-048-304	OBSERVING AND PLUG-UP RECENT CHANGE PROCEDURES FOR OBS, TOBS, AND PLUG (THROUGH 1AE5 GENERIC PROGRAM) ;	1A231-318-306
NOT HAVING SPECIFIC RECENT CHANGE MESSAGES (1E6 AND 1AE6 GENERIC PROGRAMS) ; UPDATING TRANSLATIONS NUMBER ADMINISTRATION CONSIDERATIONS ; LINE AND	2W231-118-332	OBSERVING AND PLUG-UP RECENT CHANGE FORMATS FOR OBS, TOBS, AND PLUG (1E6 AND 1AE6 GENERIC PROGRAMS) ;	231-048-306
NUMBER IDENTIFICATION CONNECTING UNIT GROWTH PROCEDURE (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS) ; MISCELLANEOUS TRUNK FRAME EQUIPPED WITH AUTOMATIC IDENTIFIED OUTWARD DIALING — INTERFACE CIRCUIT AND AUTOMATIC	FD231-090-371	OBSERVING AND PLUG-UP RECENT CHANGE PROCEDURES FOR OBS, TOBS, AND PLUG (THROUGH 1AE5 GENERIC PROGRAM)	1A231-318-306
NUMBER REQUIREMENTS ; DETERMINATION OF LINE AND	231-048-311	OFF-LINE OPERATIONS ;	2W231-117-301
NUMBER 911 FEATURE — BASIC 911 SERVICE ; UNIVERSAL EMERGENCY SERVICE	NA231-070-605	OFF-LINE OPERATIONS ;	4W231-417-301
NUMBER 911 FEATURE — ENHANCED 911 SERVICE ; UNIVERSAL EMERGENCY SERVICE	2W231-119-332	OFF-LINE OPERATIONS	2W231-117-301
NUMERICAL INDEX — DIVISION 231 — NO. 1 AND NO. 1A ELECTRONIC SWITCHING SYSTEMS (ESS) ;	NA231-070-620	OFF-LINE OPERATIONS	4W231-417-301
Dummy	FD231-090-287	OFF-NETWORK CALLING USING TOUCH-TONE AND DIAL PULSE OUTPUTTING — ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE (EPSCS) ;	FD231-190-134
NUMERICAL INDEX — DIVISION 231 — NO. 1 AND NO. 1A ELECTRONIC SWITCHING SYSTEMS (ESS)	FD231-090-288	OFF-NETWORK CALLING USING TOUCH-TONE AND DIAL PULSE OUTPUTTING — ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE (EPSCS)	FD231-190-134
Dummy	231-000-000	OFFICE ALARM TESTS — 2-WIRE ;	2W231-115-501
NUTS — (THROUGH 1E5 GENERIC PROGRAMS) ; TRAFFIC MEASUREMENT RECENT CHANGE PROCEDURES FOR DIGTRN, TRFSLB, TRFLCU, TRFHC, TNCTX, CTRF, AND NUTS (THROUGH 1AE5 GENERIC PROGRAM) ; TRAFFIC MEASUREMENT RECENT CHANGE PROCEDURES FOR DIGTRN, TRFSLB, TRFLCU, TRFHC, TNCTX, AND	231-000-000	OFFICE ALARM TESTS ;	4W231-415-501
NUTS, TNCTX, TRFHC, TRFLCU, TRFSLB TRAFFIC MEASUREMENT RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; CTRF, DIGTRN,	2W231-118-329	OFFICE ALARM SYSTEM — DESCRIPTION/ THEORY ;	231-035-000
OBS, TOBS, AND PLUG (THROUGH 1AE5 GENERIC PROGRAM) ; OBSERVING AND PLUG- UP RECENT CHANGE PROCEDURES FOR	1A231-318-307	OFFICE ALARM SYSTEMS ;	T231-052-001
OBS, TOBS, AND PLUG (1E6 AND 1AE6 GENERIC PROGRAMS) ; OBSERVING AND PLUG-UP RECENT CHANGE FORMATS FOR	1A231-318-307	OFFICE CHARACTERISTICS ; ENGINEERING WORKSHEETS —	ND231-060-812
OBS, AND SIMFAC — 1AE4 THROUGH 1AE5 GENERIC PROGRAM ; LINE RECENT CHANGE PROCEDURES FOR LINE, TWOPTY, MPTY, SCLIST, MLHG, ACT, CFV,	231-048-306	OFFICE CODE, ROUTING AND CHARGING — TRANSLATIONS (GENERIC 1E4 THROUGH 1E6)	T231-167-004
OBSERVING FUNCTIONS FEATURE ; SERVICE OBSERVING (ITSO) FEATURE ; INCOMING TRUNK SERVICE	1A231-318-302	OFFICE CODE, ROUTING, AND CHARGING (GENERIC 1AE5 AND EARLIER) ;	T231-367-004
OBSERVING ; SERVICE	FD231-090-188	OFFICE FABRIC TEST — DESCRIPTION ; LINE	1A231-311-003
	FD231-090-410	OFFICE FEATURE ; FEATURE DOCUMENT — 800 SERVICE — ORIGINATING SCREENING	FD231-090-274
	NA231-070-720	OFFICE FEATURE ; 800 SERVICE — TERMINATING END	FD231-090-275
		OFFICE LINE UP ; COMMON CHANNEL INTEROFFICE SIGNALING — VOICE FREQUENCY LINK	2W231-138-010
		OFFICE MAINTENANCE ; ADMINISTRATIVE AND TECHNICAL OPERATIONAL REVIEW — CENTRAL	231-000-020
		OFFICE NETWORK FABRIC — TEST PROCEDURES ; LIVE	2W231-148-303
		OFFICE OVERLOAD CONTROLS FEATURE ;	FD231-190-190
		OFFICE OVERLOAD CONTROLS — 2-WIRE ;	1A231-390-190
		OFFICE OVERLOAD PROCEDURES ;	NA231-070-760
		OFFICE STATUS DISPLAY FRAME (SD-2A055) — DESCRIPTION — 4-WIRE ELECTRONIC SWITCHING SYSTEM ;	4W231-432-101
		OFFICE STATUS DISPLAY FRAME (SD-2A055) OPERATION AND MAINTENANCE — 4-WIRE NO. 1 ESS ;	4W231-432-301
		OFFICE TEST LINE (ROTL) — DESCRIPTION ; REMOTE	231-032-000
		OFFICE TEST LINE (ROTL) AND PROCESSOR CONTROLLED INTERROGATOR FEATURE ; REMOTE	FD231-090-219

SECTION 231-000-001

OFFICE TEST LINE ; REMOTE	231-055-008	OPERATION ; MASTER CONTROL CENTER —	
OFFICE TRUNK FEATURE ; COMBINED		ALARM, DISPLAY, AND CONTROL PANEL —	
OPERATOR	FD231-090-294	METHOD OF	2W231-125-301
OFFICE ; NETWORK DESIGN ORDER		OPERATION ; MASTER CONTROL CENTER —	
PREPARATION — INITIAL	ND231-061-110	ALARM, DISPLAY, AND CONTROL PANEL —	
OFFICE ALARM SYSTEM — DESCRIPTION/ THEORY	231-035-000	METHOD OF	4W231-425-301
OFFICE ALARM SYSTEMS	T231-052-001	OPERATION ; MASTER CONTROL CENTER —	
OFFICE ALARM TESTS	4W231-415-501	DIAL TEST ACCESS — METHOD OF	4W231-430-301
OFFICE ALARM TESTS — 2-WIRE	2W231-115-501	OPERATION ; SEMI-AUTOMATIC CENTRAL	
OFFICE CODE, ROUTING AND CHARGING —		CONTROL TEST SET — PRE-X-RAY TESTING	
TRANSLATIONS (GENERIC 1E4 THROUGH 1E6)	T231-167-004	METHOD OF	4W231-431-301
OFFICE CODE, ROUTING, AND CHARGING		OPERATION ; SEMI-AUTOMATIC CENTRAL	
(GENERIC 1A E5 AND EARLIER)	T231-367-004	CONTROL TEST SET — X-RAY TESTING —	
OFFICE EQUIPMENT REPORTS (COER) ; CENTRAL	NA231-070-555	METHOD OF	4W231-431-302
OFFICE OVERLOAD CONTROLS — 2-WIRE	1A231-390-190	OPERATION ; SIGNAL PROCESSOR —	
OFFICE OVERLOAD CONTROLS FEATURE	FD231-190-190	DESCRIPTION OF SYSTEM	2W231-100-101
OFFICE OVERLOAD PROCEDURES	NA231-070-760	OPERATION AND MAINTENANCE —	
OFFICE STATUS DISPLAY FRAME (SD-2A055) —		SOFTWARE DESCRIPTION — 2-WIRE NO.	
DESCRIPTION — 4-WIRE ELECTRONIC		1/1A ELECTRONIC SWITCHING SYSTEM ; HILO	
SWITCHING SYSTEM	4W231-432-101	4-WIRE	231-045-445
OFFICE STATUS DISPLAY FRAME (SD-2A055)		OPERATION AND MAINTENANCE — 4-WIRE	
OPERATION AND MAINTENANCE — 4-WIRE		NO. 1 ESS ; OFFICE STATUS DISPLAY FRAME	
NO. 1 ESS	4W231-432-301	(SD-2A055)	4W231-432-301
OFFICES — (1A E6 GENERIC AND EARLIER) ;		OPERATION AND TESTS ; 779A TOOL 25-BIT	
NO. 1A ESS — SYSTEM PERFORMANCE		PLUG-IN MATCHER — METHOD OF	
EVALUATION — TESTS FOR PRECUT	T231-368-002	OPERATION WITH ENGINEERING AND	
OFFICES ; CUTOVER — FLASH AND GRADUAL		ADMINISTRATION DATA ACQUISITION SYSTEM	
NEW AND WORKING	T231-368-003	FEATURE ;	FD231-190-314
OFFICES ; NETWORK DESIGN ORDER		OPERATION WITH ENGINEERING AND	
PREPARATION — INITIAL	ND231-062-110	ADMINISTRATIVE DATA ACQUISITION SYSTEM	
ON BYLINK TRUNKS FEATURE ;		(EADAS) FEATURE ;	1A231-390-314
MULTIFREQUENCY SIGNALING	FD231-090-409	OPERATION WITH REMOTE SWITCHING SYSTEM	
ON CENTREX TRUNKS FEATURE ; ATTENDANT		(RSS) FEATURE ;	FD231-090-153
CALL THROUGH TEST	FD231-090-055	OPERATION WITH SWITCHING CONTROL	
ON INCOMING TIE TRUNKS FEATURE ;		CENTER FEATURE ;	FD231-190-405
COMBINED TOUCH-TONE AND DIAL PULSE		OPERATION WITH SWITCHING CONTROL	
CALLING	FD231-090-105	CENTER ;	1A231-390-405
ON LINES USING THE 21A TESTBOARD ;		OPERATION WITH ENGINEERING AND	
METHOD OF HANDLING PERMANENT SIGNALS		ADMINISTRATION DATA ACQUISITION SYSTEM	
AND PARTIAL DIALS	4W231-416-301	FEATURE	FD231-190-314
ON PROGRAM DISPLAY LAMPS OF MASTER		OPERATION WITH ENGINEERING AND	
CONTROL CENTER ; DISPLAYING SCANNER		ADMINISTRATIVE DATA ACQUISITION SYSTEM	
ROW	2W231-125-310	(EADAS) FEATURE	1A231-390-314
ON TIE TRUNKS FEATURE ; MESSAGE DETAIL		OPERATION WITH REMOTE SWITCHING SYSTEM	
RECORDING	FD231-090-417	(RSS) FEATURE	FD231-090-153
OPEN SWITCHING INTERVAL PROTECTION		OPERATION WITH SWITCHING CONTROL	
FEATURE ;	FD231-090-192	CENTER FEATURE	FD231-190-405
OPEN SWITCHING INTERVAL PROTECTION		OPERATION WITH SWITCHING CONTROL	
FEATURE	FD231-090-192	CENTER	1A231-390-405
OPERATING PROCEDURES — PERIPHERAL DATA		OPERATIONAL FEATURES ;	ND231-061-040
STORAGE PROCESSOR ; TAPE DATA FACILITY	2W231-144-305	OPERATIONAL REVIEW — CENTRAL OFFICE	
OPERATING PROCEDURES ; TELETYPEWRITER	2W231-140-301	MAINTENANCE ; ADMINISTRATIVE AND	
OPERATING PROCEDURES ; TELETYPEWRITER	4W231-440-301	TECHNICAL	231-000-020
OPERATION FEATURE ; 2-WIRE TOLL/TANDEM	FD231-090-372	OPERATIONAL REVIEW ;	NA231-070-190
OPERATION — NO. 1 ESS ; DIAL TONE DELAY		OPERATIONAL SOFTWARE CONTROL	
ALARM	1C231-017-301	STRUCTURE — SOFTWARE DESCRIPTION ;	231-045-100
OPERATION (THROUGH 1E5 GENERIC		OPERATIONAL SOFTWARE — SOFTWARE	
PROGRAM) ; TRUNK AND LINE TEST PANEL,		DESCRIPTION ; ACMOS	231-045-490
SUPPLEMENTARY TRUNK TEST PANEL, AND		OPERATIONAL TESTS (GENERIC 1E6, 1A E6	
AUXILIARY TEST FRAME — METHOD OF	2W231-130-301	AND EARLIER) ; TRUNK TEST PANEL AND TEST	
		LINE —	T231-050-006
		OPERATIONAL TESTS ; NO. 1 ELECTRONIC	
		SWITCHING SYSTEM — MEMORY CARD	
		WRITER/MEMORY CARD LOADER —	T231-163-000

OPERATIONAL FEATURES	ND231-061-040	ORGANIZATION — DESCRIPTION ; PROGRAM	1C231-011-101
OPERATIONAL REVIEW	NA231-070-190	ORGANIZATION — 2-WIRE NO. 1 AND NO. 1A	
OPERATIONAL SOFTWARE CONTROL		ESS ; SYSTEM DOCUMENTATION —	
STRUCTURE — SOFTWARE DESCRIPTION	231-045-100	DESCRIPTION AND	231-000-010
OPERATIONS (GENERIC 1AE4 AND EARLIER) ;		ORIGINATED RECENT CHANGE (CORC) ;	
NO. 1 ESS — SYSTEM RECOVERY AND		MONITORING RECENT CHANGE AREA —	
SYSTEM	T231-368-001	CUSTOMER	2W231-104-305
OPERATIONS ; OFF-LINE	2W231-117-301	ORIGINATED RECENT CHANGES (CORC) ;	
OPERATIONS ; OFF-LINE	4W231-417-301	CUSTOMER	2W231-300-020
OPERATIONS AND TROUBLE CLEARING DATA ;		ORIGINATING SCREENING OFFICE FEATURE ;	
SWITCHING NETWORK	T231-051-001	FEATURE DOCUMENT — 800 SERVICE —	FD231-090-274
OPERATOR AFTER LOCAL INTERCEPT		OUT OF ANNOUNCEMENTS AND TONES	
ANNOUNCEMENT FEATURE ; CUT-THROUGH		FEATURE ; AUTOMATIC TIME	FD231-090-137
TO	FD231-090-122	OUT OF SERVICE PROCEDURES ; TAKING	
OPERATOR FUNCTIONS — SOFTWARE		EQUIPMENT	4W231-405-302
DESCRIPTION ;	231-045-125	OUT OF SERVICE, REMOVING, AND RESTORING	
OPERATOR OFFICE TRUNK FEATURE ;		EQUIPMENT TO SERVICE — 2-WIRE ;	
COMBINED	FD231-090-294	PROCEDURES FOR TAKING EQUIPMENT	2W231-105-302
OPERATOR POSITION — EXERCISE (COPE)		OUTGOING TRUNK QUEUING FEATURE (PHASE	
PROCEDURES ; CAMA	231-049-327	1) ;	FD231-090-408
OPERATOR SIGNALING AND COMPATIBILITY		OUTGOING TRUNK CIRCUITS SD-1A394-01, SD-	
WITH TSPS RESIDUAL TRAFFIC (TORT) FEATURE		1A395-01, AND SD-1A484-01 —	
; TOLL	FD231-090-234	TRANSMISSION TESTS ;	2W231-128-573
OPERATOR TANDEM FEATURE ;	FD231-090-196	OUTGOING TRUNK CIRCUITS SD-1A394-01, SD-	
OPERATOR FUNCTIONS — SOFTWARE		1A395-01, AND SD-1A484-01 —	
DESCRIPTION	231-045-125	TRANSMISSION TESTS	2W231-128-573
OPERATOR TANDEM FEATURE	FD231-090-196	OUTGOING TRUNK QUEUING FEATURE (PHASE	
OPTIONS (FRS, SFG, CFG, MLG, DATA LINE)		1)	FD231-090-408
(GENERIC 1E4 THROUGH 1E6) ; BUSINESS		OUTPUTSING — ENHANCED PRIVATE	
CUSTOMER SERVICE — CO TRANSLATIONS		SWITCHED COMMUNICATIONS SERVICE	
MAJOR	T231-167-005	(EPSCS) ; OFF-NETWORK CALLING USING	
OPTIONS (FRS, SFG, CFG, MLG, DATA LINK		TOUCH-TONE AND DIAL PULSE	FD231-190-134
(GENERIC 1AE6 AND EARLIER) ; BUSINESS		OUTPUTSING — SOFTWARE DESCRIPTION ;	231-045-115
CUSTOMER SERVICES — CO TRANSLATIONS		OUTPUTSING — SOFTWARE DESCRIPTION	231-045-115
MAJOR	T231-367-005	OUTPUT MESSAGES — ANALYSIS ; AUDIT	2W231-300-025
ORDER PREPARATION — GENERAL ; TRAFFIC	ND231-060-100	OUTPUT MESSAGES (THROUGH 1AE5 GENERIC	
ORDER PREPARATION — INITIAL OFFICE ;		PROGRAM) ; RECENT CHANGE MESSAGE	
NETWORK DESIGN	ND231-061-110	PROGRAM LISTINGS, SYSTEM	
ORDER PREPARATION — INITIAL OFFICES ;		ACKNOWLEDGMENT, AND RC18, RC16, AND	
NETWORK DESIGN	ND231-062-110	RC FAILURE	1A231-318-300
ORDER PROCEDURES ; RECENT CHANGE AND		OUTPUT MESSAGES (THROUGH 1E5 GENERIC	
SERVICE	4W231-418-301	PROGRAMS) ; RECENT CHANGE MESSAGE	
ORDER RECENT CHANGE FORMATS — (1E6		PROGRAM LISTINGS, SYSTEM	
AND 1E7 OR 1AE6 AND 1AE7 GENERIC		ACKNOWLEDGMENT, AND RC18 AND RC16	2W231-118-320
PROGRAMS) ; ESS SERVICE	231-048-312	OUTPUT MESSAGES (1E6 AND 1AE6 GENERIC	
ORDER WORKSHEET — CALL STORE/PROGRAM		PROGRAMS) ; RECENT CHANGE MESSAGE	
STORE HARDWARE ; TRAFFIC	ND231-062-845	PROGRAM LISTINGS, SYSTEM	
ORDER WORKSHEETS — FILE STORES ;		ACKNOWLEDGEMENT AND RC18, RC16, AND	
PROCESSOR COMMUNITY ENGINEERING —		RC FAILURE	231-048-302
TRAFFIC	ND231-062-842	OUTPUT MESSAGES ; ANALYZING AUDIT	2W231-112-304
ORDER WORKSHEETS — JUNCTOR AND		OUTWARD DIALING FEATURE ; IDENTIFIED	FD230-090-147
INTRAOFFICE TRUNK DETERMINATION ;		OUTWARD DIALING — INTERFACE CIRCUIT	
TRAFFIC	ND231-060-832	AND AUTOMATIC NUMBER IDENTIFICATION	
ORDER WORKSHEETS — LINE LINK NETWORKS		CONNECTING UNIT — GROWTH PROCEDURE	
; NETWORK ENGINEERING — TRAFFIC	ND231-060-830	(CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC	
ORDER WORKSHEETS — SERVICE CIRCUITS ;		PROGRAMS) ; MISCELLANEOUS TRUNK FRAME	
TRAFFIC	ND231-060-820	EQUIPPED WITH AUTOMATIC IDENTIFIED	2W231-119-332
ORDER WORKSHEETS — TRUNK LINK		OUTWARD DIALING MAINTENANCE	
NETWORKS ; NETWORK ENGINEERING —		PROCEDURES USING MAINTENANCE	
TRAFFIC	ND231-060-831	TELETYPEWRITER ; AUTOMATIC IDENTIFIED	2W231-132-301
ORGANIZATION — DESCRIPTION ;		OUTWARD WIDE AREA TELECOMMUNICATIONS	
MAINTENANCE PROGRAM	1C231-011-102	SERVICE FEATURE ;	FD231-090-273

SECTION 231-000-001

OUTWARD WIDE AREA TELECOMMUNICATIONS SERVICE FEATURE	FD231-090-273	PARAMETER TRANSLATION — VERIFICATION PROCEDURES ;	2W231-151-303
OVERALL PROCEDURES FOR ADDING OR REMOVING A CENTREX-CO/ESSX-1 CUSTOMER (ALL GENERIC PROGRAMS) ;	2W231-118-333	PARAMETER CHANGES — ADMINISTRATIVE RESPONSIBILITIES	231-080-201
OVERALL PROCEDURES FOR IMPLEMENTING AUTOMATIC CALL DISTRIBUTION (ACD) PHASE 1 — GENERIC CTX-8, ISSUE 3, AND 1E4 ;	2W231-118-340	PARAMETER TRANSLATION — VERIFICATION PROCEDURES	2W231-151-303
OVERALL PROCEDURES FOR ADDING OR REMOVING A CENTREX-CO/ESSX-1 CUSTOMER (ALL GENERIC PROGRAMS)	2W231-118-333	PARAMETERS AND CALL STORE ADMINISTRATION ;	NA231-070-435
OVERALL PROCEDURES FOR IMPLEMENTING AUTOMATIC CALL DISTRIBUTION (ACD) PHASE 1 — GENERIC CTX-8, ISSUE 3, AND 1E4	2W231-118-340	PARAMETERS AND CALL STORE ADMINISTRATION	NA231-070-435
OVERLOAD CONTROLS FEATURE ; OFFICE OVERLOAD CONTROLS — 2-WIRE ; OFFICE OVERLOAD PROCEDURES ; OFFICE	FD231-190-190 1A231-390-190 NA231-070-760	PARTIAL DIAL TREATMENT AND PERMANENT SIGNAL ADMINISTRATION ; PERMANENT SIGNAL AND	FD231-090-205
OVERWRITE DESCRIPTION AND RECOVERY TAPE GUIDELINES ; GENERIC	2W231-300-008	PARTIAL DIALS ON LINES USING THE 21A TESTBOARD ; METHOD OF HANDLING	
PAGING EXCESS FEATURE ; RADIO PAGING FEATURE ; LOUDSPEAKER	FD231-090-200 FD231-090-199	PERMANENT SIGNALS AND	4W231-416-301
PAIR GAIN SYSTEMS FEATURE ; INTERFACE WITH	FD231-090-308	PARTY LINE SERVICE FEATURE ;	FD231-090-143
PANEL DIAGNOSTIC PROCEDURES ; MASTER CONTROL CENTER ALARM, DISPLAY, AND CONTROL	2W231-125-302	PARTY LINE SERVICE FEATURE	FD231-090-143
PANEL — METHOD OF OPERATION ; MASTER CONTROL CENTER — ALARM, DISPLAY, AND CONTROL	2W231-125-301	PATROL REMOTE BATCH DATA ENTRY ;	NA231-070-560
PANEL — METHOD OF OPERATION ; MASTER CONTROL CENTER — ALARM, DISPLAY, AND CONTROL	4W231-425-301	PATROL REMOTE BATCH DATA ENTRY	NA231-070-560
PANEL AND MANUAL TRUNK TEST POSITION TELEPHONE SETS 623A3, 1623A3, 2623A3, AND 3756A — PIECE-PART DATA, MAINTENANCE AND CONNECTIONS ; TRUNK AND LINE TEST PANEL, SUPPLEMENTARY TRUNK TEST	231-032-400	PDP SOFTWARE — DESCRIPTION ; ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE —	2W231-144-151 FD231-090-350
PANEL AND TEST LINES — OPERATIONAL TESTS (GENERIC 1E6, 1A6 AND EARLIER) ; TRUNK TEST	T231-050-006	PEG COUNTS FEATURE ; DIVISION OF REVENUE	
PANEL, SUPPLEMENTARY TRUNK TEST PANEL, AND AUXILIARY TEST FRAME — DESCRIPTION ; TRUNK AND LINE TEST	231-032-010	PERFORMANCE EVALUATION — TESTS FOR PRECUT OFFICES — (1A6 GENERIC AND EARLIER) ; NO. 1A ESS — SYSTEM	T231-368-002
PANEL, SUPPLEMENTARY TRUNK TEST PANEL AND MANUAL TRUNK TEST POSITION — TELEPHONE SETS 623A3, 1623A3, 2623A3, AND 3756A — PIECE-PART DATA, MAINTENANCE AND CONNECTIONS ; TRUNK AND LINE TEST	231-032-400	PERFORMANCE MEASUREMENT PLAN — INTEGRITY REVIEW — NETWORK SWITCHED SERVICES — NO. 1/1A ESS ; NETWORK SWITCHING	231-001-004
PANEL, SUPPLEMENTARY TRUNK TEST PANEL, AND AUXILIARY TEST FRAME — METHOD OF OPERATION (THROUGH 1E5 GENERIC PROGRAM) ; TRUNK AND LINE TEST	2W231-130-301	PERFORMANCE MEASUREMENT PLAN — NETWORK SWITCHED SERVICES ; NETWORK SWITCHING	231-001-005
PANEL, AND AUXILIARY TEST FRAME — DESCRIPTION ; TRUNK AND LINE TEST PANEL, SUPPLEMENTARY TRUNK TEST	231-032-010	PERFORMANCE MEASUREMENT PLAN — SERVICE MONITORING PROCEDURES ; NETWORK SWITCHING	NA231-070-754
PANEL, AND AUXILIARY TEST FRAME — METHOD OF OPERATION (THROUGH 1E5 GENERIC PROGRAM) ; TRUNK AND LINE TEST	2W231-130-301	PERFORMANCE — SOFTWARE DESCRIPTION ; SYSTEM	231-045-245
PARAMETER CHANGES — ADMINISTRATIVE RESPONSIBILITIES ;	231-080-201	PERFORMANCE ; INSPECTION OF PROGRAM STORE MEMORY CARDS AND EVALUATION OF 1A CARD WRITER	1C231-004-502

PERIPHERAL DATA STORAGE PROCESSOR ; PROCESSOR INTERFACE FRAME — DESCRIPTION —	2W231-144-005	PERIPHERAL UNIT CONTROLLER/DATA LINK FEATURE ;	FD231-090-062
PERIPHERAL DATA STORAGE PROCESSOR ; DATA BASE REALLOCATION PROCEDURE —	2W231-144-303	PERIPHERAL UNIT CONTROLLER — DATA LINK FRAME ;	T231-050-027
PERIPHERAL DATA STORAGE PROCESSOR ; UPDATING GENERIC PROGRAM —	2W231-144-304	PERIPHERAL UNIT CONTROLLER — DIGITAL CARRIER TRUNK AND DATA LINK — DESCRIPTION AND MAINTENANCE CONSIDERATIONS ;	231-037-020
PERIPHERAL DATA STORAGE PROCESSOR ; TAPE DATA FACILITY — OPERATING PROCEDURES	2W231-144-305	PERIPHERAL UNIT CONTROLLER — SOFTWARE DESCRIPTION ;	231-045-430
PERIPHERAL DATA STORAGE PROCESSOR ; TRAFFIC MEASUREMENTS FOR	2W231-144-311	PERIPHERAL UNIT CONTROLLER 1E6/1AE6 ; PERIPHERAL UNIT BUS TEST — DESCRIPTION	T231-050-030 1A231-311-002
PERIPHERAL DATA STORAGE PROCESSOR ; RECENT CHANGE AND DATA BASE GENERATION PROCEDURES FOR ENHANCED PRIVATE SWITCHED COMMUNICATION SERVICE —	2W231-144-350	PERIPHERAL UNIT CONTROLLER/DATA LINK FEATURE	FD231-090-062
PERIPHERAL DATA STORAGE PROCESSOR ; RECENT CHANGE PROCEDURE AND DATA BASE GENERATION FOR E911 —	2W231-144-360	PERIPHERAL UNIT CONTROLLER — DATA LINK FRAME	T231-050-027
PERIPHERAL DATA STORAGE PROCESSOR ; SYSTEM INITIALIZATION AND RECOVERY PROCEDURE —	2W231-144-301	PERIPHERAL UNIT CONTROLLER — DIGITAL CARRIER TRUNK AND DATA LINK — DESCRIPTION AND MAINTENANCE CONSIDERATIONS	231-037-020
PERIPHERAL DATA STORAGE PROCESSOR ; SYSTEM GROWTH PROCEDURE — ENHANCED PRIVATE SWITCHED COMMUNICATION SERVICE (EPSCS) AND E911	2W231-144-306	PERIPHERAL UNIT CONTROLLER — SOFTWARE DESCRIPTION	231-045-430 T231-050-030
PERIPHERAL DIAGNOSTIC AND EXERCISE — SOFTWARE — DESCRIPTION ;	231-045-220	PERIPHERAL UNIT CONTROLLER 1E6/1AE6 PERMANENT SIGNAL ADMINISTRATION ; PERMANENT SIGNAL AND PARTIAL DIAL TREATMENT AND	FD231-090-205
PERIPHERAL GROWTH — (GENERIC 1AE4 AND LATER) ;	T231-361-003	PERMANENT SIGNAL AND PARTIAL DIAL TREATMENT AND PERMANENT SIGNAL ADMINISTRATION ;	FD231-090-205
PERIPHERAL INTERFACE FRAME ; MASTER CONTROL CENTER/PROCESSOR —	T231-360-002	PERMANENT SIGNALS AND PARTIAL DIALS ON LINES USING THE 21A TESTBOARD ; METHOD OF HANDLING	4W231-416-301
PERIPHERAL INTERFACE FRAME AND CONTROL AND DISPLAY FRAME — DESCRIPTION — 2- WIRE ; PROCESSOR	2W231-301-000	PERMANENT SIGNAL AND PARTIAL DIAL TREATMENT AND PERMANENT SIGNAL ADMINISTRATION	FD231-090-205 FD231-090-415
PERIPHERAL INTERFACE FRAME AND CONTROL AND DISPLAY FRAME — THEORY ; PROCESSOR	2W231-301-001	PHASE 2 AGENT LOG-IN FEATURE ; ACD PHASE 2 RECENT CHANGE PROCEDURES — 1E4 THROUGH 1E6 GENERIC PROGRAM ; AUTOMATIC CALL DISTRIBUTION (ACD)	2W231-118-339
PERIPHERAL CONTROL — SOFTWARE DESCRIPTION	231-045-120	PHASE 1 DESCRIPTION ; AUTOMATIC CALL DISTRIBUTION (ACD) FEATURE —	FD231-090-334
PERIPHERAL DATA STORAGE PROCESSOR — PROCESSOR INTERFACE UNIT — SOFTWARE DESCRIPTION AND MAINTENANCE PROCEDURES	2W231-144-307	PHASE 1 — GENERIC CTX-8, ISSUE 3, AND 1E4 ; OVERALL PROCEDURES FOR IMPLEMENTING AUTOMATIC CALL DISTRIBUTION (ACD)	2W231-118-340
PERIPHERAL DATA STORAGE PROCESSOR — TRAFFIC MEASUREMENT SOFTWARE — DESCRIPTION	2W231-144-152	PHASE 2 DESCRIPTION ; AUTOMATIC CALL DISTRIBUTION (ACD) FEATURE —	FD231-090-399
PERIPHERAL DATA STORAGE PROCESSOR (PDSP) — DESCRIPTION	2W231-144-000	PICKUP — NONBARGE-IN FEATURE ; DIRECTED CALL	FD231-090-371 FD231-090-089 FD231-090-403
PERIPHERAL DATA STORAGE PROCESSOR UNIVERSAL DATA LINK CONTROLLER AND DATA LINK INTERFACE — SOFTWARE DESCRIPTION AND DIAGNOSTIC PROCEDURES	2W231-144-308	PICKUP (CPU) FEATURE ; CALL PICKUP WITH BARGE-IN ; DIRECTED CALL PIECE-PART DATA AND REPLACEMENT PROCEDURES ; 1A CARD WRITING UNIT —	1C231-004-801
PERIPHERAL DIAGNOSTIC AND EXERCISE — SOFTWARE — DESCRIPTION	231-045-220	PIECE-PART DATA AND REPLACEMENT PROCEDURES ; 1A CARD LOADER —	1C231-004-802
PERIPHERAL GROWTH — (GENERIC 1AE4 AND LATER)	T231-361-003	PIECE-PART DATA, MAINTENANCE AND CONNECTIONS ; TRUNK AND LINE TEST PANEL, SUPPLEMENTARY TRUNK TEST PANEL AND MANUAL TRUNK TEST POSITION — TELEPHONE SETS 623A3, 1623A3, 2623A3, AND 3756A —	231-032-400 2W231-300-010
PERIPHERAL UNIT ADDRESS BUS — 2-WIRE ; 259B BUS TRANSFORMER REPLACEMENT PROCEDURES FOR THE	1C231-009-801	PLAN — DESCRIPTION ; ACCEPTANCE TEST PLAN — INTEGRITY REVIEW — NETWORK SWITCHED SERVICES — NO. 1/1A ESS ; NETWORK SWITCHING PERFORMANCE MEASUREMENT	231-001-004
PERIPHERAL UNIT BUS TEST — DESCRIPTION ;	1A231-311-002		

SECTION 231-000-001

PLAN — NETWORK SWITCHED SERVICES ; NETWORK SWITCHING PERFORMANCE MEASUREMENT	231-001-005	POSITION (MTTP) ; NO. 1A ESS — HILO 4- WIRE TRUNK TRANSMISSION TESTS AND MANUAL TRUNK TEST	T231-050-010
PLAN — SERVICE MONITORING PROCEDURES ; NETWORK SWITCHING PERFORMANCE MEASUREMENT	NA231-070-754	POSITION AND AUXILIARY MANUAL TEST CIRCUIT — DESCRIPTION ; MANUAL TRUNK TEST	231-032-020
PLAN — 2-WIRE ; CONTROLLED MAINTENANCE PLANNING AND CUTOVER ; CENTREX PLANT MEASUREMENTS (GENERIC 1E4 — 1E7) ; TRAFFIC AND PLANT MEASUREMENTS ; PLANT MEASUREMENTS ; PLANT MEASUREMENTS PLANT MEASUREMENTS	2W231-001-010 NA231-070-635	POST CUTOVER CAPACITY DETERMINATION ; CENTRAL CONTROL AND SIGNAL PROCESSOR	ND231-061-420
PLM, ROTL, SIM FAC, TMBCGA, CLAM, PUC, RSP, RSSCB, ROHAN, AND LRE — RECENT CHANGE FORMATS (1E6 AND 1AE6 GENERIC PROGRAMS) ; ANIDL, CAMA, CFG, CPD, JUNCT, MSN, NMTGC,	T231-171-001	POSTCUTOVER CAPACITY DETERMINATION ; PROCESSOR COMMUNITY ENGINEERING —	ND231-062-420
PLM, ROTL, SIMFAC, TMBCGA (THROUGH 1AE5 GENERIC PROGRAM) 2-WIRE NO. 1A ELECTRONIC SWITCHING SYSTEM ; RECENT CHANGE PROCEDURES FOR ANIDL, CAMA, CFG, CPD, JUNCT, MSN, NMTGC,	2W231-120-302 2W231-300-015 2W231-120-302 2W231-300-015	POTS — SOFTWARE DESCRIPTION ; CALL PROCESSING —	231-045-105
PLM, ROTL, SIMFAC, AND TMBCGA (THROUGH 1E5 GENERIC PROGRAMS) ; RECENT CHANGE PROCEDURES FOR ANIDL, CAMA, CFG, CPD, MSN, NMTGC,	231-048-310	POWER DISTRIBUTING, RECORDED ANNOUNCEMENT, COMMON SYSTEMS, RECORDED ANNOUNCEMENT, CONTROL AND DISTRIBUTION, MISCELLANEOUS, MISCELLANEOUS POWER, MISCELLANEOUS TRUNK PROTECTOR, DISTRIBUTING, AND JUNCTOR GROUPING GROWTH FRAMES (CTX-6 AND LATER GENERIC PROGRAMS) ;	2W231-119-346
PLUG (THROUGH 1AE5 GENERIC PROGRAM) ; OBSERVING AND PLUG-UP RECENT CHANGE PROCEDURES FOR OBS, TOBS, AND PLUG (1E6 AND 1AE6 GENERIC PROGRAMS) ; OBSERVING AND PLUG-UP RECENT CHANGE FORMATS FOR OBS, TOBS, AND	1A231-318-310	POWER DISTRIBUTION SYSTEM — DESCRIPTION ; POWER FAILURE TRANSFER — ATTENDANT ;	231-035-010 FD231-090-210
PLUG-IN MATCHER — METHOD OF OPERATION AND TESTS ; 779A TOOL 25-BIT PLUG-UP RECENT CHANGE PROCEDURES FOR OBS, TOBS, AND PLUG (THROUGH 1AE5 GENERIC PROGRAM) ; OBSERVING AND PLUG-UP RECENT CHANGE FORMATS FOR OBS, TOBS, AND PLUG (1E6 AND 1AE6 GENERIC PROGRAMS) ; OBSERVING AND	2W231-118-337	POWER DISTRIBUTING, RECORDED ANNOUNCEMENT, COMMON SYSTEMS, RECORDED ANNOUNCEMENT, CONTROL AND DISTRIBUTION, MISCELLANEOUS, MISCELLANEOUS POWER, MISCELLANEOUS TRUNK PROTECTOR, DISTRIBUTING, AND JUNCTOR GROUPING GROWTH FRAMES (CTX-6 AND LATER GENERIC PROGRAMS)	2W231-119-346
POISSON CAPACITY TABLES ; POISSON CAPACITY TABLES	1A231-318-306	POWER DISTRIBUTION SYSTEM — DESCRIPTION	231-035-010 FD231-090-210
PORTABLE MAINTENANCE EQUIPMENT — CORDS, TOOLS, AND MATERIAL ; PORTABLE MAINTENANCE EQUIPMENT — CORDS, TOOLS, AND MATERIAL	231-048-306	POWER FAILURE TRANSFER — ATTENDANT POWER, MISCELLANEOUS TRUNK PROTECTOR, DISTRIBUTING, AND JUNCTOR GROUPING GROWTH FRAMES (CTX-6 AND LATER GENERIC PROGRAMS) ; POWER DISTRIBUTING, RECORDED ANNOUNCEMENT, COMMON SYSTEMS, RECORDED ANNOUNCEMENT, CONTROL AND DISTRIBUTION, MISCELLANEOUS, MISCELLANEOUS	2W231-119-346
POSITION — EXERCISE (COPE) PROCEDURES ; CAMA OPERATOR	1C231-001-301	PRE-X-RAY TESTING — METHOD OF OPERATION ; SEMI-AUTOMATIC CENTRAL CONTROL TEST SET —	4W231-431-301
POSITION FEATURE ; 50A CPS ATTENDANT POSITION FEATURE ; 50B CUSTOMER PREMISES SYSTEM ATTENDANT	1A231-318-306	PRECUT OFFICES — (1AE6 GENERIC AND EARLIER) ; NO. 1A ESS — SYSTEM PERFORMANCE EVALUATION — TESTS FOR PRECUTOVER — CAPACITY DETERMINATION ; CENTRAL CONTROL AND SIGNAL PROCESSOR PRECUTOVER CAPACITY DETERMINATION ; PROCESSOR COMMUNITY ENGINEERING —	T231-368-002 ND231-061-410 ND231-062-410
POSITION HUNT FEATURE ; FEATURE DOCUMENT — MULTIPLE	231-048-306 ND231-060-810 ND231-060-810	PREFIXED ACCESS CODE TRANSLATOR FEATURE ; PREFIXED ACCESS CODE TRANSLATOR FEATURE PREMISE SYSTEM ATTENDANT POSITION — UNIVERSAL CORDLESS TELEPHONE CONSOLE WITH DATA LINK AND SWITCHED LOOP FEATURES ; 51A CUSTOMER	FD231-090-061 FD231-090-061
POSITION — TELEPHONE SETS 623A3, 1623A3, 2623A3, AND 3756A — PIECE-PART DATA, MAINTENANCE AND CONNECTIONS ; TRUNK AND LINE TEST PANEL, SUPPLEMENTARY TRUNK TEST PANEL AND MANUAL TRUNK TEST	231-001-030	PREMISES — ELECTRONIC TANDEM SWITCHING (ETS) ; STATION MESSAGE DETAIL RECORDING TO CUSTOMER	FD231-090-060 FD231-090-166
POSITION — UNIVERSAL CORDLESS TELEPHONE CONSOLE WITH DATA LINK AND SWITCHED LOOP FEATURES ; 51A CUSTOMER PREMISE SYSTEM ATTENDANT	231-001-030		

PREMISES SYSTEM ATTENDANT POSITION FEATURE ; 50B CUSTOMER	FD231-090-177	PRIVATE SWITCHED COMMUNICATIONS SERVICE ; AUTOMATIC CALLING STATION IDENTIFICATION FEATURE — ENHANCED	FD231-190-139
PREMISES SYSTEMS ; ACD INTERFACE WITH 60A AND 60B — CUSTOMER	FD231-090-337	PROBLEMS — ANALYSIS PROCEDURES ; DIAL TONE SPEED SERVICE	NA231-070-756
PREPARATION — GENERAL ; TRAFFIC ORDER	ND231-060-100	PROCEDURE — ENHANCED PRIVATE SWITCHED COMMUNICATION SERVICE (EPSCS) AND E911	
PREPARATION — INITIAL OFFICE ; NETWORK DESIGN ORDER	ND231-061-110	PERIPHERAL DATA STORAGE PROCESSOR ; SYSTEM GROWTH	2W231-144-306
PREPARATION — INITIAL OFFICES ; NETWORK DESIGN ORDER	ND231-062-110	PROCEDURE — PERIPHERAL DATA STORAGE PROCESSOR ; SYSTEM INITIALIZATION AND RECOVERY	2W231-144-301
PRINTOUT CONTROL PROCEDURE ; TRUNK ERROR DETECTION	2W231-107-301	PROCEDURE — PERIPHERAL DATA STORAGE PROCESSOR ; DATA BASE REALLOCATION	2W231-144-303
PRIVATE SWITCHED COMMUNICATION SERVICE (EPSCS) — ELECTRONIC TANDEM SWITCHING (ETS) ; TRAVELING CLASS MARK (TCM) FEATURE — ENHANCED	FD231-090-138	PROCEDURE — TRANSITION MANAGEMENT ; METHOD OF	NA231-070-160
PRIVATE SWITCHED COMMUNICATION SERVICE (EPSCS) AND E911 PERIPHERAL DATA STORAGE PROCESSOR ; SYSTEM GROWTH PROCEDURE — ENHANCED	2W231-144-306	PROCEDURE (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS) ; MISCELLANEOUS TRUNK FRAME EQUIPPED WITH AUTOMATIC IDENTIFIED OUTWARD DIALING — INTERFACE CIRCUIT AND AUTOMATIC NUMBER IDENTIFICATION CONNECTING UNIT — GROWTH	2W231-119-332
PRIVATE SWITCHED COMMUNICATION SERVICE — PERIPHERAL DATA STORAGE PROCESSOR ; RECENT CHANGE AND DATA BASE GENERATION PROCEDURES FOR ENHANCED	2W231-144-350	PROCEDURE ; CALL STORE MEMORY MODULE ASSEMBLY — REPLACEMENT	1C231-006-801
PRIVATE SWITCHED COMMUNICATION SERVICE ; INTERFACE WITH CUSTOMER NETWORK CONTROL CENTER FEATURE — ENHANCED	FD231-190-131	PROCEDURE ; EMERGENCY ACTION	4W231-411-301
PRIVATE SWITCHED COMMUNICATION SERVICE (EPSCS) ; NETWORK ATTENDANT FEATURE — ENHANCED	FD231-190-140	PROCEDURE ; JUNCTOR ASSIGNMENT	ND231-060-340
PRIVATE SWITCHED COMMUNICATIONS SERVICE (EPSCS) — ADMINISTRATIVE PROCEDURES ; ENHANCED	NA231-070-655	PROCEDURE ; PROGRAM STORE COPY, COMPARE, AND DUMP PROCEDURES AND CALL STORE DUMP	2W231-153-301
PRIVATE SWITCHED COMMUNICATIONS SERVICE (EPSCS) AND ELECTRONIC TANDEM SWITCHING (ETS) ; USER DIALED AUTHORIZATION CODES — ENHANCED	FD231-090-135	PROCEDURE ; TRUNK ERROR DETECTION PRINTOUT CONTROL	2W231-107-301
PRIVATE SWITCHED COMMUNICATIONS SERVICE (EPSCSII) — GENERIC 1E6 ; RECENT CHANGE IMPLEMENTATION PROCEDURES — FOR ENHANCED	2W231-118-343	PROCEDURE AND DATA BASE GENERATION FOR E911 — PERIPHERAL DATA STORAGE PROCESSOR ; RECENT CHANGE	2W231-144-360
PRIVATE SWITCHED COMMUNICATIONS SERVICE — PERIPHERAL DATA STORAGE PROCESSOR — DATA BASE DESCRIPTION ; ENHANCED	2W231-144-150	PROCEDURES — (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS) ; MISCELLANEOUS TRUNK FRAME — EQUIPPED WITH A TELETYPEWRITER TRANSMITTER- RECEIVER — GROWTH	2W231-119-326
PRIVATE SWITCHED COMMUNICATIONS SERVICE — PDSP SOFTWARE — DESCRIPTION ; ENHANCED	2W231-144-151	PROCEDURES — (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS) ; CENTRAL PULSE DISTRIBUTOR — GROWTH	2W231-119-344
PRIVATE SWITCHED COMMUNICATIONS SERVICE ; MEET-ME CONFERENCE FEATURE — ENHANCED	FD231-190-128	PROCEDURES — (1E4 AND LATER GENERIC PROGRAMS) ; MANUAL TRUNK TEST FRAME AND AUXILIARY MANUAL TEST FRAME GROWTH	2W231-119-351
PRIVATE SWITCHED COMMUNICATIONS SERVICE ; NETWORK TRUNK QUEUEING (NTTQ) — ENHANCED	FD231-190-129	PROCEDURES (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; REMOTE SWITCHING SYSTEM (RSS) — RECENT CHANGE IMPLEMENTATION	231-048-346
PRIVATE SWITCHED COMMUNICATIONS SERVICE (EPSCS) ; NETWORK MESSAGE DETAIL RECORDING FEATURE — ENHANCED	FD231-190-130	PROCEDURES — FOR ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE (EPSCSII) — GENERIC 1E6 ; RECENT CHANGE IMPLEMENTATION	2W231-118-343
PRIVATE SWITCHED COMMUNICATIONS SERVICE ; AUTHORIZATION CODE SCREENING ENHANCED	FD231-190-132	PROCEDURES — FOR LINE, TWOPTY, MPTY, SCLIST, MLHG, ACT, CFV, DBS, AND SIMFAC 1E4, AND 1E5 GENERIC PROGRAMS ; LINE RECENT CHANGE	2W231-118-335
PRIVATE SWITCHED COMMUNICATIONS SERVICE (EPSCS) ; OFF-NETWORK CALLING USING TOUCH-TONE AND DIAL PULSE OUTPULSING — ENHANCED	FD231-190-134	PROCEDURES — GENERIC 1E4 THROUGH 1E6 ; ANALYZING MAINTENANCE INTERRUPTS AND TROUBLE LOCATING	2W231-109-302

SECTION 231-000-001

PROCEDURES — MASTER INDEX LIST ; TOP MAINTENANCE	T231-050-000	PROCEDURES ; DATA MAPPING	2W231-151-301
PROCEDURES — PERIPHERAL DATA STORAGE PROCESSOR ; TAPE DATA FACILITY — OPERATING	2W231-144-305	PROCEDURES ; DIAL TONE SPEED SERVICE PROBLEMS — ANALYSIS	NA231-070-756
PROCEDURES — REQUIRED TO ADD A CENTREX, ESSX-1, OR NON-CENTREX DATA LINK, AND RELATED EQUIPMENT ; RECENT CHANGE	2W231-118-332	PROCEDURES ; ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE (EPSCS) — ADMINISTRATIVE	NA231-070-655
PROCEDURES USING MAINTENANCE TELETYPEWRITER ; AUTOMATIC IDENTIFIED OUTWARD DIALING MAINTENANCE	2W231-132-301	PROCEDURES ; FERREED SWITCHES — REPAIR AND REPLACEMENT	4W231-408-801
PROCEDURES — UTILIZING TRUNK CUTOVER CONTROL PROGRAM (TCCP) — 1E5, 1AE5 AND LATER GENERIC PROGRAMS ; TRUNK CUTOVER	231-049-301	PROCEDURES ; FERREED AND REMREED TRUNK LINK NETWORK — GROWTH	2W231-119-324
PROCEDURES — 1E4 THROUGH 1E6 GENERIC PROGRAM ; AUTOMATIC CALL DISTRIBUTION (ACD) PHASE 2 RECENT CHANGE	2W231-118-339	PROCEDURES ; FERROD SENSORS REPLACEMENT	1C231-010-801
PROCEDURES (CTX-6 AND LATER GENERIC PROGRAMS) ; CENTRAL CONTROL TO SIGNAL PROCESSOR — CONVERSION	2W231-119-330	PROCEDURES ; GENERAL MAINTENANCE	2W231-105-301
PROCEDURES (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS) ; MISCELLANEOUS TRUNK FRAME WITH STEP-BY-STEP INCOMING TRUNKS GROWTH	2W231-119-331	PROCEDURES ; HEAD TABLES, DATA TABLES, AND SUBTRANSLATORS — GROWTH	4W231-419-301
PROCEDURES (CTX-8 AND LATER GENERIC PROGRAMS) ; COIN LINE ACTIVITY MONITORING — RECENT CHANGE	2W231-118-341	PROCEDURES ; JUNCTOR FRAME (HOME OR MATE) — GROWTH	2W231-119-325
PROCEDURES (LINE, ROUTING, AND TRUNK) ; TRANSLATIONS DATA CHECK	2W231-151-305	PROCEDURES ; LIVE OFFICE NETWORK FABRIC TEST	2W231-148-303
PROCEDURES (PIDENT SACT) — (CTX-6 AND LATER GENERIC PROGRAMS) ; CUTOVER	2W231-100-311	PROCEDURES ; MASTER CONTROL CENTER ALARM, DISPLAY, AND CONTROL PANEL DIAGNOSTIC	2W231-125-302
PROCEDURES (THROUGH 1AE5 GENERIC PROGRAM) ; GENERAL RECENT CHANGE INFORMATION, ROLLBACK AND ROLLFORWARD	1A231-318-301	PROCEDURES ; MASTER SCANNER — GROWTH	2W231-119-341
PROCEDURES ; ADMINISTRATIVE DATA LINK FACILITY — TRANSMIT AND RECEIVE	2W231-149-301	PROCEDURES ; NETWORK SWITCHING	
PROCEDURES ; AMA DATA RETRIEVAL AND INSERTION	2W231-150-301	PROCEDURES ; PERFORMANCE MEASUREMENT PLAN — SERVICE MONITORING	NA231-070-754
PROCEDURES ; ANALYZING MAINTENANCE INTERRUPTS AND TROUBLE LOCATING	2W231-109-301	PROCEDURES ; OFFICE OVERLOAD	NA231-070-760
PROCEDURES ; ANALYZING MAINTENANCE INTERRUPTS AND TROUBLE LOCATING	4W231-409-301	PROCEDURES ; PARAMETER TRANSLATION — VERIFICATION	2W231-151-303
PROCEDURES ; AUTOMATIC BOARD-TO-BOARD TESTING	2W231-152-301	PROCEDURES ; PERIPHERAL DATA STORAGE PROCESSOR — PROCESSOR INTERFACE UNIT	2W231-144-307
PROCEDURES ; BUS SYSTEM TEST	2W231-148-301	PROCEDURES ; PERIPHERAL DATA STORAGE PROCESSOR UNIVERSAL DATA LINK	
PROCEDURES ; CALL TRACING AND CALLING LINE IDENTIFICATION	2W231-110-301	CONTROLLER AND DATA LINK INTERFACE — SOFTWARE DESCRIPTION AND DIAGNOSTIC	2W231-144-308
PROCEDURES ; CAMA OPERATOR POSITION — EXERCISE (COPE)	231-049-327	PROCEDURES ; PROGRAM STORE — GROWTH	2W231-119-343
PROCEDURES ; CENTREX DATA LINE AND ATTENDANT TELEPHONE CONSOLE — MAINTENANCE	231-049-326	PROCEDURES ; PROGRAM STORE MEMORY MODULE REPLACEMENT	1C231-005-801
PROCEDURES ; CENTREX DATA LINK AND CONSOLE — DEMAND EXERCISE PROGRAM	231-049-325	PROCEDURES ; RECENT CHANGE AND SERVICE ORDER	4W231-418-301
PROCEDURES ; CENTREX DATA LINK FRAME AND CENTREX DATA LINK UNIT — GROWTH	2W231-119-329	PROCEDURES ; SCANNER TEST	2W231-148-304
PROCEDURES ; COMMON SYSTEMS RECORDED ANNOUNCEMENT — FRAME RECORDING AND TEST	2W231-106-505	PROCEDURES ; SPECIAL STUDIES CONTROL AND SURVEILLANCE	NA231-070-527
		PROCEDURES ; SUPPLEMENTARY TRUNK TEST FRAME AND AUXILIARY TEST FRAME — GROWTH	2W231-119-328
		PROCEDURES ; TAKING EQUIPMENT OUT OF SERVICE	4W231-405-302
		PROCEDURES ; TELETYPEWRITER OPERATING	2W231-140-301
		PROCEDURES ; TELETYPEWRITER OPERATING	4W231-440-301
		PROCEDURES ; TRAFFIC MEASUREMENT AND RECENT CHANGE	4W231-420-301
		PROCEDURES ; TRANSLATIONS SEARCH	2W231-151-304
		PROCEDURES ; TRANSLATIONS STRUCTURE CHECK	2W231-151-302
		PROCEDURES ; TRUNK ERROR ANALYSIS	4W231-407-301
		PROCEDURES ; UNIVERSAL CONTROLLER TEST	2W231-148-305
		PROCEDURES ; UNIVERSAL TELETYPEWRITER CIRCUIT GROWTH	4W231-419-305
		PROCEDURES ; UNIVERSAL TRUNK FRAME GROWTH — RECENT CHANGE	4W231-419-302
		PROCEDURES ; UNIVERSAL TRUNK MINIATURIZED UNIVERSAL TRUNK, AND HILO UNIVERSAL TRUNK FRAMES (HOME AND MATE) — GROWTH	2W231-119-322

PROCEDURES ; 2:1 FERREED AND REMREED LINE LINK NETWORK — GROWTH	2W231-119-321	PROCEDURES FOR DIGTRN, TRFSLB, TRFLCU, TRFHC, TNCTX, AND NUTS (THROUGH 1AE5 GENERIC PROGRAM) ; TRAFFIC MEASUREMENT RECENT CHANGE	1A231-318-307
PROCEDURES ; 32K CALL STORE — GROWTH	2W231-119-347	PROCEDURES FOR ELECTRONIC TANDEM SWITCHING (ETS) (1E6 AND 1AE6 GENERIC PROGRAMS) ; RECENT CHANGE IMPLEMENTATION	231-048-348
PROCEDURES ; 4:1 FERREED AND REMREED LINE LINK NETWORK — GROWTH	2W231-119-323	PROCEDURES FOR ENHANCED PRIVATE SWITCHED COMMUNICATION SERVICE — PERIPHERAL DATA STORAGE PROCESSOR ; RECENT CHANGE AND DATA BASE GENERATION	2W231-144-350
PROCEDURES ; 8K CALL STORE CENTRAL CONTROL OR SIGNAL PROCESSOR GROWTH	2W231-119-342	PROCEDURES FOR EXPANDED 911 (E911) SERVICE — 1E5 GENERIC PROGRAM ; RECENT CHANGE	2W231-118-342
PROCEDURES ; MISCELLANEOUS TRUNK FRAME AND MISCELLANEOUS TRUNK FRAME SIGNAL DISTRIBUTOR (MTF/SSD, COMBINED MTF/SSD, OR HILO MTF/SSD) — GROWTH	2W231-119-345	PROCEDURES FOR GENT, PSBLK, PSWD, SUBTRAN, (THROUGH 1E5 GENERIC PROGRAMS) ; RECENT CHANGE	2W231-118-325
PROCEDURES ; SYSTEM EVALUATION	2W231-105-303	PROCEDURES FOR IMPLEMENTING AUTOMATIC CALL DISTRIBUTION (ACD) PHASE 1 — GENERIC CTX-8, ISSUE 3, AND 1E4 ; OVERALL PROCEDURES FOR LINE, TWOPTY, MPTY, SCLIST, MLHG, ACT, CFV, OBS, AND SIMFAC — 1AE4 THROUGH 1AE5 GENERIC PROGRAM ; LINE RECENT CHANGE	1A231-318-302
PROCEDURES ; SYSTEM EVALUATION	4W231-405-303	PROCEDURES FOR NOCNOG, DNHT, NOGRAC, RATPAT, DIGTRNN, TOLDIG, CCOL, RI, CHRGX, DITABS, TNDM, IDDD, AND TDXD (CTX-6 THROUGH 1E5 GENERIC PROGRAMS) ; RATE AND ROUTE TRANSLATION RECENT CHANGE	2W231-118-324
PROCEDURES ; 1A CARD LOADER — PIECE-PART DATA AND REPLACEMENT	1C231-004-802	PROCEDURES FOR NOCNOG, DNHT, NOGRAC, RATPAT, DIGTRN, TOLDIG, CCOL, RI, CHRGX, DITABS, TNDM, IDDD, AND TDXD (THROUGH 1A5 GENERIC PROGRAM) ; RATE AND ROUTE TRANSLATION RECENT CHANGE	1A231-318-304
PROCEDURES ; 1A CARD LOADER — REQUIREMENT AND ADJUSTING	1C231-004-702	PROCEDURES FOR OBS, TOBS, AND PLUG (THROUGH 1AE5 GENERIC PROGRAM) ; OBSERVING AND PLUG-UP RECENT CHANGE	1A231-318-306
PROCEDURES ; 1A CARD WRITING UNIT — PIECE-PART DATA AND REPLACEMENT	1C231-004-801	PROCEDURES FOR PSWD, PSBLK, SUBTRAN, AND GENT (THROUGH 1AE5 GENERIC PROGRAM) ; RECENT CHANGE	1A231-318-305
PROCEDURES ; 1A CARD WRITING UNIT — REQUIREMENTS AND ADJUSTING	1C231-004-701	PROCEDURES FOR STRAPPING FERROD SENSORS ;	1C231-010-301
PROCEDURES AND CALL STORE DUMP PROCEDURE ; PROGRAM STORE COPY, COMPARE, AND DUMP	2W231-153-301	PROCEDURES FOR TAKING EQUIPMENT OUT OF SERVICE, REMOVING, AND RESTORING EQUIPMENT TO SERVICE — 2-WIRE ;	2W231-105-302
PROCEDURES AND TROUBLE CLEARING DATA ; TRANSLATIONS — MISCELLANEOUS	T231-167-020	PROCEDURES FOR TG, TGBVT, TRK, CFTRK, AND TGMEM (THROUGH 1E5 GENERIC PROGRAMS) ; TRUNK TRANSLATION RECENT CHANGE	2W231-118-323
PROCEDURES AND TROUBLE CLEARING DATA ; TRANSLATIONS — MISCELLANEOUS	T231-367-020	PROCEDURES FOR TG, TGBVT, TRK, CFTRK, TGMEM, CCIS, AND TKCONV (THROUGH 1AE5 GENERIC PROGRAM) ; TRUNK TRANSLATION RECENT CHANGE	1A231-318-303
PROCEDURES FOR ADDING OR DELETING HEAD TABLES, DATA TABLES, SUBTRANSLATORS, AUXILIARY BLOCKS, AND UNIT TYPE TRANSLATORS ;	1A231-318-320	PROCEDURES FOR VOICE STORAGE SERVICE (VSS) (1E6 AND 1AE6 GENERIC PROGRAMS) ; RECENT CHANGE IMPLEMENTATION	231-048-347
PROCEDURES FOR ADDING OR REMOVING A CENTREX-CO/ESSX-1 CUSTOMER (ALL GENERIC PROGRAMS) ; OVERALL	2W231-118-333	PROCEDURES FOR ADDING OR DELETING HEAD TABLES, DATA TABLES, SUBTRANSLATORS, AUXILIARY BLOCKS, AND UNIT TYPE TRANSLATORS	1A231-318-320
PROCEDURES FOR ANIDL, CAMA, CFG, CPD, MSN, NMTGC, PLM, ROTL, SIMFAC, AND TMBCGA (THROUGH 1E5 GENERIC PROGRAMS) ; RECENT CHANGE	2W231-118-337	PROCEDURES FOR BUILDING OR DELETING HEAD TABLES, DATA TABLES, SUBTRANSLATORS, AUXILIARY BLOCKS, AND UNIT TYPE TRANSLATORS (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS) ;	2W231-119-320
PROCEDURES FOR ANIDL, CAMA, CFG, CPD, JUNCT, MSN, NMTGC, PLM, ROTL, SIMFAC, TMBCGA (THROUGH 1AE5 GENERIC PROGRAM) 2-WIRE NO. 1A ELECTRONIC SWITCHING SYSTEM ; RECENT CHANGE	1A231-318-310	PROCEDURES FOR CTXCB, CTXDI, CTXEXR, CXDICR, DITABS, DLG, FLXDG, FLXRD, AND FLXRS (CTX-6 THROUGH 1E5 GENERIC PROGRAMS) ; CENTREX/CO ESSX-1 RECENT CHANGE	2W231-118-331
PROCEDURES FOR BUILDING OR DELETING HEAD TABLES, DATA TABLES, SUBTRANSLATORS, AUXILIARY BLOCKS, AND UNIT TYPE TRANSLATORS (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS) ;	2W231-119-320	PROCEDURES FOR CTXCB, CTXDI, CTXEXR, CXDICH, DITABS, DLG, FLXDG, FLXRD, AND FLXRS (THROUGH 1AE5 GENERIC PROGRAMS) ; CENTREX-CO/ESSX-1 RECENT CHANGE	1A231-318-309
PROCEDURES FOR CTXCB, CTXDI, CTXEXR, CXDICR, DITABS, DLG, FLXDG, FLXRD, AND FLXRS (THROUGH 1AE5 GENERIC PROGRAMS) ; CENTREX/CO ESSX-1 RECENT CHANGE	2W231-118-331	PROCEDURES FOR DIGTRN, TRFSLB, TRFLCU, TRFHC, TNCTX, CTRF, AND NUTS — (THROUGH 1E5 GENERIC PROGRAMS) ; TRAFFIC MEASUREMENT RECENT CHANGE	2W231-118-329
PROCEDURES FOR DIGTRN, TRFSLB, TRFLCU, TRFHC, TNCTX, CTRF, AND NUTS — (THROUGH 1E5 GENERIC PROGRAMS) ; TRAFFIC MEASUREMENT RECENT CHANGE	2W231-118-329		

SECTION 231-000-001

PROCEDURES FOR STRAPPING FERROD SENSORS	1C231-010-301	PROCESSOR INTERFACE UNIT — SOFTWARE	
PROCEDURES FOR TAKING EQUIPMENT OUT OF		DESCRIPTION AND MAINTENANCE	
SERVICE, REMOVING, AND RESTORING		PROCEDURES ; PERIPHERAL DATA STORAGE	
EQUIPMENT TO SERVICE — 2-WIRE	2W231-105-302	PROCESSOR —	2W231-144-307
PROCEDURES FOR THE MASTER CONTROL		PROCESSOR PERIPHERAL INTERFACE FRAME	
CENTER ; MANUAL DIAGNOSTIC	4W231-425-302	AND CONTROL AND DISPLAY FRAME —	
PROCEDURES FOR THE PERIPHERAL UNIT		DESCRIPTION — 2-WIRE ;	2W231-301-000
ADDRESS BUS — 2-WIRE ; 259B BUS		PROCESSOR PERIPHERAL INTERFACE FRAME	
TRANSFORMER REPLACEMENT	1C231-009-801	AND CONTROL AND DISPLAY FRAME —	
PROCESSING — DESCRIPTION ; CALL	2W231-103-101	THEORY ;	2W231-301-001
PROCESSING — DESCRIPTION ; CALL	4W231-403-101	PROCESSOR — POST CUTOVER CAPACITY	
PROCESSING — POTS — SOFTWARE		DETERMINATION ; CENTRAL CONTROL AND	
DESCRIPTION ; CALL	231-045-105	SIGNAL	ND231-061-420
PROCESSING — SOFTWARE DESCRIPTION ;		PROCESSOR PRECUTOVER — CAPACITY	
10A REMOTE SWITCHING SYSTEM — CALL	231-045-415	DETERMINATION ; CENTRAL CONTROL AND	
PROCESSING ; CALL	NA231-070-120	SIGNAL	ND231-061-410
PROCESSING-CENTREX — SOFTWARE		PROCESSOR — PROCESSOR CAPACITY	
DESCRIPTION ; CALL	231-045-106	CONSIDERATIONS ; CENTRAL CONTROL AND	
PROCESSOR CAPACITY CONSIDERATIONS ;		SIGNAL	ND231-061-400
CENTRAL CONTROL AND SIGNAL PROCESSOR	ND231-061-400	PROCESSOR — PROCESSOR INTERFACE UNIT	
		SOFTWARE DESCRIPTION AND MAINTENANCE	
PROCESSOR CAPACITY CONSIDERATIONS ;		PROCEDURES ; PERIPHERAL DATA STORAGE	2W231-144-307
PROCESSOR COMMUNITY ENGINEERING —	ND231-062-400	PROCESSOR — PROGRAM INSTRUCTIONS ;	
PROCESSOR COMMUNITY ENGINEERING —		SIGNAL	2W231-100-102
AUXILIARY DATA SYSTEM ;	ND231-062-480	PROCESSOR — TRAFFIC MEASUREMENT	
PROCESSOR COMMUNITY ENGINEERING —		SOFTWARE — DESCRIPTION ; PERIPHERAL	
CALL STORE MEMORY — DUPLICATED		DATA STORAGE	2W231-144-152
SOFTWARE ;	ND231-062-465	PROCESSOR UNIVERSAL DATA LINK	
PROCESSOR COMMUNITY ENGINEERING —		CONTROLLER AND DATA LINK INTERFACE —	
CALL STORE MEMORY — UNDUPLICATED		SOFTWARE DESCRIPTION AND DIAGNOSTIC	
SOFTWARE ;	ND231-062-470	PROCEDURES ; PERIPHERAL DATA STORAGE	2W231-144-308
PROCESSOR COMMUNITY ENGINEERING —		PROCESSOR (PDSP) — DESCRIPTION ;	
FILE STORES ;	ND231-062-475	PERIPHERAL DATA STORAGE	2W231-144-000
PROCESSOR COMMUNITY ENGINEERING —		PROCESSOR ; DATA BASE REALLOCATION	
POSTCUTOVER CAPACITY DETERMINATION ;	ND231-062-420	PROCEDURE — PERIPHERAL DATA STORAGE	2W231-144-303
PROCESSOR COMMUNITY ENGINEERING —		PROCESSOR ; PROCESSOR INTERFACE FRAME	
PRECUTOVER CAPACITY DETERMINATION ;	ND231-062-410	DESCRIPTION — PERIPHERAL DATA STORAGE	2W231-144-005
PROCESSOR COMMUNITY ENGINEERING —		PROCESSOR ; RECENT CHANGE PROCEDURE	
PROCESSOR CAPACITY CONSIDERATIONS ;	ND231-062-400	AND DATA BASE GENERATION FOR E911 —	
PROCESSOR COMMUNITY ENGINEERING —		PERIPHERAL DATA STORAGE	2W231-144-360
PROGRAM STORE MEMORY ;	ND231-062-460	PROCESSOR ; RECENT CHANGE AND DATA	
PROCESSOR COMMUNITY ENGINEERING —		BASE GENERATION PROCEDURES FOR	
TRAFFIC ORDER WORKSHEETS — FILE STORES		ENHANCED PRIVATE SWITCHED	
;	ND231-062-842	COMMUNICATION SERVICE — PERIPHERAL	
PROCESSOR COMMUNITY ;	NA231-070-115	DATA STORAGE	2W231-144-350
PROCESSOR CONTROLLED INTERROGATOR		PROCESSOR ; SIGNAL	T231-165-001
FEATURE ; REMOTE OFFICE TEST LINE (ROTL)		PROCESSOR ; TAPE DATA FACILITY —	
AND	FD231-090-219	OPERATING PROCEDURES — PERIPHERAL	
PROCESSOR — CONVERSION PROCEDURES		DATA STORAGE	2W231-144-305
(CTX-6 AND LATER GENERIC PROGRAMS) ;		PROCESSOR ; TRAFFIC MEASUREMENTS FOR	
CENTRAL CONTROL TO SIGNAL	2W231-119-330	PERIPHERAL DATA STORAGE	2W231-144-311
PROCESSOR — DATA BASE DESCRIPTION ;		PROCESSOR ; UPDATING GENERIC PROGRAM	
ENHANCED PRIVATE SWITCHED		PERIPHERAL DATA STORAGE	2W231-144-304
COMMUNICATIONS SERVICE — PERIPHERAL		PROCESSOR ; SYSTEM GROWTH PROCEDURE	
DATA STORAGE	2W231-144-150	ENHANCED PRIVATE SWITCHED	
PROCESSOR — DESCRIPTION OF SYSTEM		COMMUNICATION SERVICE (EPSCS) AND E911	
OPERATION ; SIGNAL	2W231-100-101	PERIPHERAL DATA STORAGE	2W231-144-306
PROCESSOR FEATURE ; INTERFACE WITH		PROCESSOR ; SYSTEM INITIALIZATION AND	
PERIPHERAL DATA STORAGE —	FD231-190-136	RECOVERY PROCEDURE — PERIPHERAL DATA	
PROCESSOR GROWTH PROCEDURES ; 8K CALL		STORAGE	2W231-144-301
STORE CENTRAL CONTROL OR SIGNAL	2W231-119-342	PROCESSOR COMMUNITY	NA231-070-115
PROCESSOR INTERFACE FRAME —		PROCESSOR COMMUNITY ENGINEERING —	
DESCRIPTION — PERIPHERAL DATA STORAGE		AUXILIARY DATA SYSTEM	ND231-062-480
PROCESSOR ;	2W231-144-005		

PROCESSOR COMMUNITY ENGINEERING — CALL STORE MEMORY — DUPLICATED SOFTWARE	ND231-062-465	PROGRAM STORE MEMORY LOCATION USING 757A TOOL ; DISPLAYING	1C231-005-505
PROCESSOR COMMUNITY ENGINEERING — CALL STORE MEMORY — UNDUPLICATED SOFTWARE	ND231-062-470	PROGRAM STORE MEMORY MODULE REPLACEMENT PROCEDURES ;	1C231-005-801
PROCESSOR COMMUNITY ENGINEERING — FILE STORES	ND231-062-475	PROGRAM STORE MEMORY ; PROCESSOR COMMUNITY ENGINEERING —	ND231-062-460
PROCESSOR COMMUNITY ENGINEERING — POSTCUTOVER CAPACITY DETERMINATION	ND231-062-420	PROGRAM STORE TRANSLATION INFORMATION ; UPDATING	2W231-104-301
PROCESSOR COMMUNITY ENGINEERING — PRECUTOVER CAPACITY DETERMINATION	ND231-062-410	PROGRAM STORE TRANSLATION INFORMATION USING THE MEMORY CARD WRITER ; UPDATING	4W231-404-301 ND231-061-450
PROCESSOR COMMUNITY ENGINEERING — PROCESSOR CAPACITY CONSIDERATIONS	ND231-062-400	PROGRAM STORE ;	
PROCESSOR COMMUNITY ENGINEERING — PROGRAM STORE MEMORY	ND231-062-460	PROGRAM STORE ; ANALYZING AND LOCATING TROUBLE IN THE	1C231-005-305
PROCESSOR COMMUNITY ENGINEERING — TRAFFIC ORDER WORKSHEETS — FILE STORES	ND231-062-842	PROGRAM STORE ; NETWORK DESIGN WORKSHEETS —	ND231-061-840
PROCESSOR INTERFACE FRAME — DESCRIPTION — PERIPHERAL DATA STORAGE PROCESSOR	2W231-144-005	PROGRAM STORE FRAMES — (2-WIRE AND 4- WIRE) ;	T231-162-000
PROCESSOR PERIPHERAL INTERFACE FRAME AND CONTROL AND DISPLAY FRAME — DESCRIPTION — 2-WIRE	2W231-301-000	PROGRAM (TCCP) — 1E5, 1A E5 AND LATER GENERIC PROGRAMS ; TRUNK CUTOVER PROCEDURES — UTILIZING TRUNK CUTOVER CONTROL	231-049-301
PROCESSOR PERIPHERAL INTERFACE FRAME AND CONTROL AND DISPLAY FRAME — THEORY	2W231-301-001	PROGRAM ; AUTOMATIC CALL DISTRIBUTION (ACD) PHASE 2 RECENT CHANGE PROCEDURES — 1E4 THROUGH 1E6 GENERIC	2W231-118-339
PROFILES ; COER — DATA	NA231-070-582	PROGRAM ; RECENT CHANGE PROCEDURES FOR EXPANDED 911 (E911) SERVICE — 1E5 GENERIC	2W231-118-342
PROGRAM — DESCRIPTION ; UNIVERSAL CONTROLLER TEST	1A231-311-004	PROGRAM ORGANIZATION — DESCRIPTION	1C231-011-101
PROGRAM DISPLAY LAMPS OF MASTER CONTROL CENTER ; DISPLAYING SCANNER ROW ON	2W231-125-310	PROGRAM STORE	ND231-061-450
PROGRAM INSTRUCTIONS ; CENTRAL CONTROL —	1C231-001-102	PROGRAM STORE — DESCRIPTION	1C231-005-101
PROGRAM INSTRUCTIONS ; SIGNAL PROCESSOR —	2W231-100-102	PROGRAM STORE — GROWTH PROCEDURES	2W231-119-343
PROGRAM LIBRARY SYSTEM (APLS) ; AUXILIARY PROGRAM LISTINGS, SYSTEM	T231-366-000	PROGRAM STORE COPY, COMPARE, AND DUMP PROCEDURES AND CALL STORE DUMP PROCEDURE	2W231-153-301
PROGRAM LIBRARY SYSTEM (APLS) ; AUXILIARY PROGRAM LISTINGS, SYSTEM ACKNOWLEDGMENT, AND RC18 AND RC16 OUTPUT MESSAGES (THROUGH 1E5 GENERIC PROGRAMS) ; RECENT CHANGE MESSAGE	2W231-118-320	PROGRAM STORE FRAMES — (2-WIRE AND 4- WIRE)	T231-162-000
PROGRAM ORGANIZATION — DESCRIPTION ;	1C231-011-101	PROGRAM STORE MEMORY CARD ACCEPTANCE TESTS USING 759A TOOL	1C231-005-501
PROGRAM ORGANIZATION — DESCRIPTION ; MAINTENANCE	1C231-011-102	PROGRAM STORE MEMORY MODULE REPLACEMENT PROCEDURES	1C231-005-801
PROGRAM — PERIPHERAL DATA STORAGE PROCESSOR ; UPDATING GENERIC	2W231-144-304	PROGRAM) ; TRUNK AND LINE TEST PANEL, SUPPLEMENTARY TRUNK TEST PANEL, AND AUXILIARY TEST FRAME — METHOD OF OPERATION (THROUGH 1E5 GENERIC	2W231-130-301
PROGRAM — PROCEDURES ; CENTREX DATA LINK AND CONSOLE — DEMAND EXERCISE	231-049-325	PROGRAMS — SOFTWARE DESCRIPTION ; CENTREX AND A10D DIAGNOSTIC AND EXERCISE	231-045-225 231-045-460
PROGRAM SOFTWARE DESCRIPTION 2-WIRE NO. 1A ELECTRONIC SWITCHING SYSTEM ; LOCAL UTILITY	1A231-310-260	PROGRAMS — SOFTWARE DESCRIPTION ; E911 PROGRAMS ; AUXILIARY TEST	2W231-147-301
PROGRAM STORE COPY, COMPARE, AND DUMP PROCEDURES AND CALL STORE DUMP PROCEDURE ;	2W231-153-301	PROGRAMS ; AUXILIARY TEST	4W231-447-301
PROGRAM STORE — DESCRIPTION ;	1C231-005-101	PROPERTY MANAGEMENT SYSTEM FEATURE ; INTERFACE WITH	FD231-090-419
PROGRAM STORE — GROWTH PROCEDURES ;	2W231-119-343	PROTECTION FEATURE ; OPEN SWITCHING INTERVAL	FD231-090-192
PROGRAM STORE MEMORY CARD ACCEPTANCE TESTS USING 759A TOOL ;	1C231-005-501	PROTECTOR, DISTRIBUTING, AND JUNCTOR GROUPING GROWTH FRAMES (CTX-6 AND LATER GENERIC PROGRAMS) ; POWER DISTRIBUTING, RECORDED ANNOUNCEMENT, COMMON SYSTEMS, RECORDED ANNOUNCEMENT, CONTROL AND DISTRIBUTION, MISCELLANEOUS, MISCELLANEOUS POWER, MISCELLANEOUS TRUNK	2W231-119-346
PROGRAM STORE MEMORY CARDS AND EVALUATION OF 1A CARD WRITER PERFORMANCE ; INSPECTION OF	1C231-004-502		

SECTION 231-000-001

PSBLK, PSWD, SUBTRAN, (THROUGH 1E5 GENERIC PROGRAMS) ; RECENT CHANGE PROCEDURES FOR GENT,	2W231-118-325	RATE AND ROUTE TRANSLATION RECENT CHANGE PROCEDURES FOR NOCNOG, DNHT, NOGRAC, RATPAT, DIGTRNN, TOLDIG, CCOL, RI, CHRGX, DITABS, TNDM, IDDD, AND TDXD (CTX-6 THROUGH 1E5 GENERIC PROGRAMS) ;	2W231-118-324
PSBLK, SUBTRAN, AND GENT (THROUGH 1AE5 GENERIC PROGRAM) ; RECENT CHANGE PROCEDURES FOR PSWD,	1A231-318-305	RATE AND ROUTE TRANSLATION RECENT CHANGE PROCEDURES FOR NOCNOG, DNHT, NOGRAC, RATPAT, DIGTRN, TOLDIG, CCOL, RI, CHRGX, DITABS, TNDM, IDDD, AND TDXD (THROUGH 1A5 GENERIC PROGRAM) ;	1A231-318-304
PSWD, PSBLK, SUBTRAN, AND GENT (THROUGH 1AE5 GENERIC PROGRAM) ; RECENT CHANGE PROCEDURES FOR	1A231-318-305	RATE AND ROUTE TRANSLATION RECENT CHANGE PROCEDURES FOR NOCNOG, DNHT, NOGRAC, RATPAT, DIGTRNN, TOLDIG, CCOL, RI, CHRGX, DITABS, TNDM, IDDD, AND TDXD (CTX-6 THROUGH 1E5 GENERIC PROGRAMS)	2W231-118-324
PSWD, SUBTRAN, (THROUGH 1E5 GENERIC PROGRAMS) ; RECENT CHANGE PROCEDURES FOR GENT, PSBLK,	2W231-118-325	RATE AND ROUTE TRANSLATION RECENT CHANGE PROCEDURES FOR NOCNOG, DNHT, NOGRAC, RATPAT, DIGTRN, TOLDIG, CCOL, RI, CHRGX, DITABS, TNDM, IDDD, AND TDXD (THROUGH 1A5 GENERIC PROGRAM)	1A231-318-304
PUBLIC TELEPHONE SERVICE FEATURE ; COINLESS	FD231-090-097	RATE AND ROUTE TRANSLATION RECENT CHANGE PROCEDURES FOR NOCNOG, DNHT, NOGRAC, RATPAT, DIGTRNN, TOLDIG, CCOL, RI, CHRGX, DITABS, TNDM, IDDD, AND TDXD (CTX-6 THROUGH 1E5 GENERIC PROGRAMS)	2W231-118-324
PUC, RSP, RSSCB, ROHAN, AND LRE — RECENT CHANGE FORMATS (1E6 AND 1AE6 GENERIC PROGRAMS) ; ANIDL, CAMA, CFG, CPD, JUNCT, MSN, NMTGC, PLM, ROTL, SIM FAC, TMBCGA, CLAM,	231-048-310	RATE AND ROUTE TRANSLATION RECENT CHANGE PROCEDURES FOR NOCNOG, DNHT, NOGRAC, RATPAT, DIGTRN, TOLDIG, CCOL, RI, CHRGX, DITABS, TNDM, IDDD, AND TDXD (THROUGH 1A5 GENERIC PROGRAM)	1A231-318-304
PULSE CALLING ON INCOMING TIE TRUNKS FEATURE ; COMBINED TOUCH-TONE AND DIAL PULSE DISTRIBUTOR — DESCRIPTION ; CENTRAL	FD231-090-105 231-030-000	RATPAT, DIGTRN, TOLDIG, CCOL, RI, CHRGX, DITABS, TNDM, IDDD, AND TDXD (THROUGH 1A5 GENERIC PROGRAM) ; RATE AND ROUTE TRANSLATION RECENT CHANGE PROCEDURES FOR NOCNOG, DNHT, NOGRAC,	1A231-318-304
PULSE DISTRIBUTOR — DESCRIPTION ; CENTRAL	4W231-401-106	RATPAT, DIGTRNN, TOLDIG, CCOL, RI, CHRGX, DITABS, TNDM, IDDD, AND TDXD (CTX-6 THROUGH 1E5 GENERIC PROGRAMS) ; RATE AND ROUTE TRANSLATION RECENT CHANGE PROCEDURES FOR NOCNOG, DNHT, NOGRAC,	2W231-118-324
PULSE DISTRIBUTOR — GROWTH PROCEDURES DSH (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS) ; CENTRAL	2W231-119-344	RATPAT, RI, RIST, TDTX, AND TNDM, RATE AND ROUTE RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; ARS, CCOI, CHRGX, DIGTRN, DITABS, DNHT, IDDD, IWSA, NOCNOG, NOGRAC,	231-048-304
PULSE OUTPUTTING — ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE (EPSCS) ; OFF-NETWORK CALLING USING TOUCH-TONE AND DIAL	FD231-190-134	RC FAILURE OUTPUT MESSAGES (THROUGH 1AE5 GENERIC PROGRAM) ; RECENT CHANGE MESSAGE PROGRAM LISTINGS, SYSTEM ACKNOWLEDGMENT, AND RC18, RC16, AND RC FAILURE OUTPUT MESSAGES (1E6 AND 1AE6 GENERIC PROGRAMS) ; RECENT CHANGE MESSAGE PROGRAM LISTINGS, SYSTEM ACKNOWLEDGMENT AND RC18, RC16, AND RC16 OUTPUT MESSAGES (THROUGH 1E5 GENERIC PROGRAMS) ; RECENT CHANGE MESSAGE PROGRAM LISTINGS, SYSTEM ACKNOWLEDGMENT, AND RC18 AND RC16, AND RC FAILURE OUTPUT MESSAGES (1E6 AND 1AE6 GENERIC PROGRAMS) ; RECENT CHANGE MESSAGE PROGRAM LISTINGS, SYSTEM ACKNOWLEDGMENT AND RC18,	1A231-318-300
PULSE/WINK TRANSMITTER SD-2A038-01 — TESTS AND ADJUSTMENTS ; 2600-HERTZ DIAL PULSING TRUNKS FEATURE ; REVERTIVE QUARTER HOUR MEASUREMENTS ; QUARTER HOUR MEASUREMENTS	4W231-439-501 FD231-090-191 NA231-070-510 NA231-070-510	RC16, AND RC FAILURE OUTPUT MESSAGES (THROUGH 1AE5 GENERIC PROGRAM) ; RECENT CHANGE MESSAGE PROGRAM LISTINGS, SYSTEM ACKNOWLEDGMENT, AND RC18,	1A231-318-300
QUEUE AND GENERAL-PURPOSE SOFTWARE DESCRIPTION ;	231-045-155	RC18 AND RC16 OUTPUT MESSAGES (THROUGH 1E5 GENERIC PROGRAMS) ; RECENT CHANGE MESSAGE PROGRAM LISTINGS, SYSTEM ACKNOWLEDGMENT, AND RC18,	2W231-118-320
QUEUE AND GENERAL-PURPOSE SOFTWARE DESCRIPTION	231-045-155	RC18 AND RC16 OUTPUT MESSAGES (THROUGH 1E5 GENERIC PROGRAMS) ; RECENT CHANGE MESSAGE PROGRAM LISTINGS, SYSTEM ACKNOWLEDGMENT, AND RC18,	1A231-318-300
QUEUEING — ELECTRONIC TANDEM SWITCHING ; DELUXE	FD231-090-162	RC18 AND RC16 OUTPUT MESSAGES (THROUGH 1E5 GENERIC PROGRAMS) ; RECENT CHANGE MESSAGE PROGRAM LISTINGS, SYSTEM ACKNOWLEDGMENT, AND RC18,	2W231-118-320
QUEUEING (NTTQ) — ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE ; NETWORK TRUNK	FD231-190-129	RC18 AND RC16 OUTPUT MESSAGES (THROUGH 1E5 GENERIC PROGRAMS) ; RECENT CHANGE MESSAGE PROGRAM LISTINGS, SYSTEM ACKNOWLEDGMENT, AND RC18,	1A231-318-300
QUEUEING FEATURE (PHASE 1) ; OUTGOING TRUNK	FD231-090-408	RC18 AND RC16 OUTPUT MESSAGES (THROUGH 1E5 GENERIC PROGRAMS) ; RECENT CHANGE MESSAGE PROGRAM LISTINGS, SYSTEM ACKNOWLEDGMENT, AND RC18,	2W231-118-320
QUEUEING AND CALL DISTRIBUTION TO AGENTS FEATURE ; ACD	FD231-090-339	RC18 AND RC16 OUTPUT MESSAGES (THROUGH 1E5 GENERIC PROGRAMS) ; RECENT CHANGE MESSAGE PROGRAM LISTINGS, SYSTEM ACKNOWLEDGMENT, AND RC18,	1A231-318-300
QUEUEING FOR TRUNKS AND LINES ; QUEUEING FOR TRUNKS AND LINES	FD231-090-167 FD231-090-167	RC18 AND RC16 OUTPUT MESSAGES (THROUGH 1E5 GENERIC PROGRAMS) ; RECENT CHANGE MESSAGE PROGRAM LISTINGS, SYSTEM ACKNOWLEDGMENT, AND RC18,	2W231-118-320
RADIO PAGING EXCESS FEATURE ; RADIO TELEPHONE SYSTEM ; INTERFACE WITH MJ AND MK MOBILES	FD231-090-211	RC18 AND RC16 OUTPUT MESSAGES (THROUGH 1E5 GENERIC PROGRAMS) ; RECENT CHANGE MESSAGE PROGRAM LISTINGS, SYSTEM ACKNOWLEDGMENT, AND RC18,	1A231-318-300
RADIO PAGING EXCESS FEATURE	FD231-090-200	RC18 AND RC16 OUTPUT MESSAGES (THROUGH 1E5 GENERIC PROGRAMS) ; RECENT CHANGE MESSAGE PROGRAM LISTINGS, SYSTEM ACKNOWLEDGMENT, AND RC18,	2W231-118-320
RANGE EXTENSION FEATURE ; LOOP RANGE EXTENSION FRAME AND LRE TEST SYSTEM (GENERIC 1E6/1AE6) ; LOOP RANGE EXTENSION WITH GAIN (CREG) ; CONCENTRATED	FD231-090-160 T231-051-004	RC18 AND RC16 OUTPUT MESSAGES (THROUGH 1E5 GENERIC PROGRAMS) ; RECENT CHANGE MESSAGE PROGRAM LISTINGS, SYSTEM ACKNOWLEDGMENT, AND RC18,	1A231-318-300
RATE AND ROUTE RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; ARS, CCOI, CHRGX, DIGTRN, DITABS, DNHT, IDDD, IWSA, NOCNOG, NOGRAC, RATPAT, RI, RIST, TDTX, AND TNDM,	NA231-070-606 231-048-304	RC18 AND RC16 OUTPUT MESSAGES (THROUGH 1E5 GENERIC PROGRAMS) ; RECENT CHANGE MESSAGE PROGRAM LISTINGS, SYSTEM ACKNOWLEDGMENT, AND RC18,	2W231-118-320

RC18, RC16, AND RC FAILURE OUTPUT MESSAGES (THROUGH 1AE5 GENERIC PROGRAM) ; RECENT CHANGE MESSAGE PROGRAM LISTINGS, SYSTEM ACKNOWLEDGMENT, AND	1A231-318-300	RECENT CHANGE PROCEDURES — FOR LINE, TWOPTY, MPTY, SCLIST, MLHG, ACT, CFV, DBS, AND SIMFAC — 1E4, AND 1E5 GENERIC PROGRAMS ; LINE	2W231-118-335
REALLOCATION PROCEDURE — PERIPHERAL DATA STORAGE PROCESSOR ; DATA BASE RECEIVE PROCEDURES ; ADMINISTRATIVE DATA LINK FACILITY — TRANSMIT AND	2W231-144-303	RECENT CHANGE PROCEDURES — REQUIRED TO ADD A CENTREX, ESSX-1, OR NON-CENTREX DATA LINK, AND RELATED EQUIPMENT ;	2W231-118-332
RECEIVER ATTACHMENT DELAY REPORT (RADR) FEATURE ;	FD231-090-309	RECENT CHANGE PROCEDURES — 1E4 THROUGH 1E6 GENERIC PROGRAM ;	
RECEIVER ATTACHMENT DELAY ;	NA231-070-725	AUTOMATIC CALL DISTRIBUTION (ACD) PHASE 2	2W231-118-339
RECEIVER ATTACHMENT DELAY	NA231-070-725	RECENT CHANGE PROCEDURES (CTX-8 AND LATER GENERIC PROGRAMS) ; COIN LINE ACTIVITY MONITORING —	2W231-118-341
RECEIVER ATTACHMENT DELAY REPORT (RADR) FEATURE	FD231-090-309	RECENT CHANGE PROCEDURES ; TRAFFIC MEASUREMENT AND	4W231-420-301
RECEIVER SD-2A012 — TESTS AND ADJUSTMENTS ; MULTIFREQUENCY	4W231-438-501	RECENT CHANGE PROCEDURES ; UNIVERSAL TRUNK FRAME GROWTH —	4W231-419-302
RECENT CHANGE AREA — CUSTOMER ORIGINATED RECENT CHANGE (CORC) ; MONITORING	2W231-104-305	RECENT CHANGE PROCEDURES FOR ANIDL, CAMA, CFG, CPD, MSN, NMTGC, PLM, ROTL, SIMFAC, AND TMBCGA (THROUGH 1E5 GENERIC PROGRAMS) ;	2W231-118-337
RECENT CHANGE IMPLEMENTATION PROCEDURES (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; REMOTE SWITCHING SYSTEM (RSS) —	231-048-346	RECENT CHANGE PROCEDURES FOR ANIDL, CAMA, CFG, CPD, JUNCT, MSN, NMTGC, PLM, ROTL, SIMFAC, TMBCGA (THROUGH 1AE5 GENERIC PROGRAM) 2-WIRE NO. 1A	1A231-318-310
RECENT CHANGE IMPLEMENTATION PROCEDURES FOR VOICE STORAGE SERVICE (VSS) (1E6 AND 1AE6 GENERIC PROGRAMS) ;	231-048-347	ELECTRONIC SWITCHING SYSTEM ;	
RECENT CHANGE IMPLEMENTATION PROCEDURES FOR ELECTRONIC TANDEM SWITCHING (ETS) (1E6 AND 1AE6 GENERIC PROGRAMS) ;	231-048-348	RECENT CHANGE PROCEDURES FOR CTXCB, CTXDI, CTXEXR, CXDICR, DITABS, DLG, FLXDG, FLXRD, AND FLXRS (CTX-6 THROUGH 1E5 GENERIC PROGRAMS) ; CENTREX/CO ESSX-1	2W231-118-331
RECENT CHANGE IMPLEMENTATION PROCEDURES — FOR ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE (EPSCSII) — GENERIC 1E6 ;	2W231-118-343	RECENT CHANGE PROCEDURES FOR CTXCB, CTXDI, CTXEXR, CXDICH, DITABS, DLG, FLXDG, FLXRD, AND FLXRS (THROUGH 1AE5 GENERIC PROGRAMS) ; CENTREX-CO/ESSX-1	1A231-318-309
RECENT CHANGE INFORMATION (CTX-6 THROUGH 1E5 GENERIC PROGRAMS) ; GENERAL	2W231-118-321	RECENT CHANGE PROCEDURES FOR DIGTRN, TRFSLB, TRFLCU, TRFHC, TNCTX, CTRF, AND NUTS — (THROUGH 1E5 GENERIC PROGRAMS) ; TRAFFIC MEASUREMENT	2W231-118-329
RECENT CHANGE INFORMATION (1E6 AND 1AE6 GENERIC PROGRAMS) ; GENERAL	231-048-301	RECENT CHANGE PROCEDURES FOR DIGTRN, TRFSLB, TRFLCU, TRFHC, TNCTX, AND NUTS (THROUGH 1AE5 GENERIC PROGRAM) ;	1A231-318-307
RECENT CHANGE INFORMATION, ROLLBACK AND ROLLFORWARD PROCEDURES (THROUGH 1AE5 GENERIC PROGRAM) ; GENERAL	1A231-318-301	TRAFFIC MEASUREMENT	
RECENT CHANGE MESSAGE PROGRAM LISTINGS, SYSTEM ACKNOWLEDGMENT, AND RC18 AND RC16 OUTPUT MESSAGES (THROUGH 1E5 GENERIC PROGRAMS) ;	2W231-118-320	RECENT CHANGE PROCEDURES FOR EXPANDED 911 (E911) SERVICE — 1E5 GENERIC PROGRAM ;	2W231-118-342
RECENT CHANGE MESSAGE PROGRAM LISTINGS, SYSTEM ACKNOWLEDGEMENT AND RC18, RC16, AND RC FAILURE OUTPUT MESSAGES (1E6 AND 1AE6 GENERIC PROGRAMS) ;	231-048-302	RECENT CHANGE PROCEDURES FOR GENT, PSBLK, PSWD, SUBTRAN, (THROUGH 1E5 GENERIC PROGRAMS) ;	2W231-118-325
RECENT CHANGE MESSAGE PROGRAM LISTINGS, SYSTEM ACKNOWLEDGMENT, AND RC18, RC16, AND RC FAILURE OUTPUT MESSAGES (THROUGH 1AE5 GENERIC PROGRAM) ;	1A231-318-300	RECENT CHANGE PROCEDURES FOR LINE, TWOPTY, MPTY, SCLIST, MLHG, ACT, CFV, OBS, AND SIMFAC — 1AE4 THROUGH 1AE5 GENERIC PROGRAM ; LINE	1A231-318-302
RECENT CHANGE MESSAGES (1E6 AND 1AE6 GENERIC PROGRAMS) ; UPDATING	231-048-311	RECENT CHANGE PROCEDURES FOR NOCNOG, DNHT, NOGRAC, RATPAT, DIGTRNN, TOLDIG, CCOL, RI, CHRGX, DITABS, TNDM, IDDD, AND TDXD (CTX-6 THROUGH 1E5 GENERIC PROGRAMS) ; RATE AND ROUTE TRANSLATION	2W231-118-324
RECENT CHANGE PROCEDURE AND DATA BASE GENERATION FOR E911 — PERIPHERAL DATA STORAGE PROCESSOR ;	2W231-144-360	RECENT CHANGE PROCEDURES FOR NOCNOG, DNHT, NOGRAC, RATPAT, DIGTRN, TOLDIG, CCOL, RI, CHRGX, DITABS, TNDM, IDDD, AND TDXD (THROUGH 1A5 GENERIC PROGRAM) ;	1A231-318-304
		RATE AND ROUTE TRANSLATION	

RECENT CHANGE PROCEDURES FOR OBS, TOBS, AND PLUG (THROUGH 1AE5 GENERIC PROGRAM) ; OBSERVING AND PLUG-UP	1A231-318-306	RECENT CHANGE FORMATS FOR OBS, TOBS, AND PLUG (1E6 AND 1AE6 GENERIC PROGRAMS) ; OBSERVING AND PLUG-UP	231-048-306
RECENT CHANGE PROCEDURES FOR PSWD, PSBLK, SUBTRAN, AND GENT (THROUGH 1AE5 GENERIC PROGRAM) ;	1A231-318-305	RECENT CHANGES — SOFTWARE DESCRIPTION ;	231-045-150
RECENT CHANGE PROCEDURES FOR TG, TGBVT, TRK, CFTRK, AND TGMEM (THROUGH 1E5 GENERIC PROGRAMS) ; TRUNK TRANSLATION	2W231-118-323	RECENT CHANGES (CORC) ; CUSTOMER ORIGINATED	2W231-300-020
RECENT CHANGE PROCEDURES FOR TG, TGBVT, TRK, CFTRK, TGMEM, CCIS, AND TKCONV (THROUGH 1AE5 GENERIC PROGRAM) ; TRUNK TRANSLATION	1A231-318-303	RECENT CHARGE MAPPING DESCRIPTION ; RECENT CHANGE AND DATA BASE	1A231-311-010
RECENT CHANGE (CORC) ; MONITORING RECENT CHANGE AREA — CUSTOMER ORIGINATED	2W231-104-305	GENERATION PROCEDURES FOR ENHANCED PRIVATE SWITCHED COMMUNICATION SERVICE — PERIPHERAL DATA STORAGE PROCESSOR	2W231-144-350
RECENT CHANGE AND DATA BASE GENERATION PROCEDURES FOR ENHANCED PRIVATE SWITCHED COMMUNICATION SERVICE — PERIPHERAL DATA STORAGE PROCESSOR ;	2W231-144-350	RECENT CHANGE AND SERVICE ORDER PROCEDURES	4W231-418-301
RECENT CHANGE AND SERVICE ORDER PROCEDURES ;	4W231-418-301	RECENT CHANGE FORMATS FOR DALNK, DAMBI, DAMSK, DATER, ESCO, ESN, AND TNESN (THROUGH 1E5 GENERIC PROGRAM)	2W231-118-330
RECENT CHANGE AND VERIFICATION ; JUNCTOR REDISTRIBUTION —	231-049-315	RECENT CHANGE FORMATS FOR DALNK, DAMBI, DAMSK, DATER, ESCO, ESN, AND TNESN (THROUGH 1AE5 GENERIC PROGRAM)	1A231-318-308
RECENT CHANGE FORMATS — (1E6 AND 1E7 OR 1AE6 AND 1AE7 GENERIC PROGRAMS) ; ESS SERVICE ORDER	231-048-312	RECENT CHANGE IMPLEMENTATION PROCEDURES FOR VOICE STORAGE SERVICE (VSS) (1E6 AND 1AE6 GENERIC PROGRAMS)	231-048-347
RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; ARS, CCOI, CHRGX, DIGTRN, DITABS, DNHT, IDDD, IWSA, NOCNOG, NOGRAC, RATPAT, RI, RIST, TDTX, AND TNDM, RATE AND ROUTE	231-048-304	RECENT CHANGE IMPLEMENTATION PROCEDURES FOR ELECTRONIC TANDEM SWITCHING (ETS) (1E6 AND 1AE6 GENERIC PROGRAMS)	231-048-348
RECENT CHANGE FORMATS (1E6 AND 1AE6 GENERIC PROGRAMS) ; ANIDL, CAMA, CFG, CPD, JUNCT, MSN, NMTGC, PLM, ROTL, SIM FAC, TMBCGA, CLAM, PUC, RSP, RSSCB, ROHAN, AND LRE —	231-048-310	RECENT CHANGE IMPLEMENTATION PROCEDURES — FOR ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE (EPSCSII) — GENERIC 1E6	2W231-118-343
RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; CCIS, CFTRK, TG, TGBVT, TGMEM, TKCONV, AND TRK — TRUNK TRANSLATION	231-048-303	RECENT CHANGE MESSAGE PROGRAM LISTINGS, SYSTEM ACKNOWLEDGEMENT AND RC18, RC16, AND RC FAILURE OUTPUT MESSAGES (1E6 AND 1AE6 GENERIC PROGRAMS)	231-048-302
RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; GENT, PSBLK, PSWD, AND SUBTRAN —	231-048-305	RECENT CHANGE MESSAGE PROGRAM LISTINGS, SYSTEM ACKNOWLEDGMENT, AND RC18 AND RC16 OUTPUT MESSAGES (THROUGH 1E5 GENERIC PROGRAMS)	2W231-118-320
RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; CTRF, DIGTRN, NUTS, TNCTX, TRFHC, TRFLCU, TRFSLB TRAFFIC MEASUREMENT	231-048-307	RECENT CHANGE MESSAGE PROGRAM LISTINGS, SYSTEM ACKNOWLEDGMENT, AND RC18, RC16, AND RC FAILURE OUTPUT MESSAGES (THROUGH 1AE5 GENERIC PROGRAM)	1A231-318-300
RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; AC, ACTABL, CUSTCB, DALNK, DAMBI, DAMSK, DATER, ESCO, ESN, SAC, TCM, AND TNESN —	231-048-308	RECENT CHANGE PROCEDURE AND DATA BASE GENERATION FOR E911 — PERIPHERAL DATA STORAGE PROCESSOR	2W231-144-360
RECENT CHANGE FORMATS FOR CTXCB, CTXDI, CTXEXR, CXDICH, DITABS, DLG, FXLDG, FLXRD, AND FLXRS (1E6 AND 1AE6 GENERIC PROGRAMS) ; CENTREX-CO/ESSX-1	231-048-309	RECENT CHANGE PROCEDURES — REQUIRED TO ADD A CENTREX, ESSX-1, OR NON- CENTREX DATA LINK, AND RELATED EQUIPMENT	2W231-118-332
RECENT CHANGE FORMATS FOR DALNK, DAMBI, DAMSK, DATER, ESCO, ESN, AND TNESN (THROUGH 1E5 GENERIC PROGRAM) ;	2W231-118-330	RECENT CHANGE PROCEDURES FOR ANIDL, CAMA, CFG, CPD, MSN, NMTGC, PLM, ROTL, SIMFAC, AND TMBCGA (THROUGH 1E5 GENERIC PROGRAMS)	2W231-118-337
RECENT CHANGE FORMATS FOR DALNK, DAMBI, DAMSK, DATER, ESCO, ESN, AND TNESN (THROUGH 1AE5 GENERIC PROGRAM)	1A231-318-308	RECENT CHANGE PROCEDURES FOR ANIDL, CAMA, CFG, CPD, JUNCT, MSN, NMTGC, PLM, ROTL, SIMFAC, TMBCGA (THROUGH 1AE5 GENERIC PROGRAM) 2-WIRE NO. 1A ELECTRONIC SWITCHING SYSTEM	1A231-318-310

RECENT CHANGE PROCEDURES FOR EXPANDED 911 (E911) SERVICE — 1E5 GENERIC PROGRAM	2W231-118-342	RECORDING TO CUSTOMER PREMISES — ELECTRONIC TANDEM SWITCHING (ETS) ; STATION MESSAGE DETAIL	FD231-090-166 NA231-070-415
RECENT CHANGE PROCEDURES FOR GENT, PSBLK, PSWD, SUBTRAN, (THROUGH 1E5 GENERIC PROGRAMS)	2W231-118-325	RECORDS ; TRANSLATIONS/OFFICE RECOVERY TAPE GUIDELINES ; GENERIC OVERWRITE DESCRIPTION AND	2W231-300-008
RECENT CHANGE PROCEDURES FOR PSWD, PSBLK, SUBTRAN, AND GENT (THROUGH 1AE5 GENERIC PROGRAM)	1A231-318-305	RECOVERY — (GENERIC 1E6 EARLIER) ; SYSTEM	T231-164-000 2W231-111-105
RECENT CHANGES — SOFTWARE DESCRIPTION	231-045-150	RECOVERY — DESCRIPTION ; SYSTEM	
RECENT CHARGE MAPPING DESCRIPTION	1A231-311-010	RECOVERY PROCEDURE — PERIPHERAL DATA STORAGE PROCESSOR ; SYSTEM	
RECOGNITION — SOFTWARE DESCRIPTION ; FAULT	1A231-310-210	INITIALIZATION AND	2W231-144-301
RECORDED ANNOUNCEMENT — FRAME RECORDING AND TEST PROCEDURES ; COMMON SYSTEMS	2W231-106-505	RECOVERY — SOFTWARE DESCRIPTION ; HARDWARE	1A231-310-320
RECORDED ANNOUNCEMENT MAINTENANCE SOFTWARE DESCRIPTION ; RINGING, TONES, AND	231-045-275	RECOVERY SOFTWARE CONTROL STRUCTURE SOFTWARE DESCRIPTION ; INTERRUPT	1A231-310-300
RECORDED ANNOUNCEMENT FRAME FEATURE ; INTERFACE WITH COMMON SYSTEMS —	FD231-090-411	RECOVERY ; TOLL COMMON CHANNEL INTEROFFICE SIGNALING DATA LINK	
RECORDED ANNOUNCEMENT FRAME J1A058C ; INTERFACE WITH THE	FD231-090-106	CONFIGURATION AND	2W231-138-305
RECORDED ANNOUNCEMENT FRAME (CSRAF) ; RECORDED ANNOUNCEMENT FRAME (RAF) AND COMMON SYSTEMS	T231-055-010	RECOVERY AND SYSTEM OPERATIONS (GENERIC 1AE4 AND EARLIER) ; NO. 1 ESS — SYSTEM	T231-368-001
RECORDED ANNOUNCEMENT FRAME (RAF) AND COMMON SYSTEMS RECORDED ANNOUNCEMENT FRAME (CSRAF) ;	T231-055-010	REDISTRIBUTION — RECENT CHANGE AND VERIFICATION ; JUNCTOR	231-049-315
RECORDED ANNOUNCEMENT, COMMON SYSTEMS, RECORDED ANNOUNCEMENT, CONTROL AND DISTRIBUTION, MISCELLANEOUS, MISCELLANEOUS POWER, MISCELLANEOUS TRUNK PROTECTOR, DISTRIBUTING, AND JUNCTOR GROUPING GROWTH FRAMES (CTX-6 AND LATER GENERIC PROGRAMS) ; POWER DISTRIBUTING,	2W231-119-346	REGISTER SERVICE FEATURE ; STATION MESSAGE	FD231-090-402
RECORDED ANNOUNCEMENT, CONTROL AND DISTRIBUTION, MISCELLANEOUS, MISCELLANEOUS POWER, MISCELLANEOUS TRUNK PROTECTOR, DISTRIBUTING, AND JUNCTOR GROUPING GROWTH FRAMES (CTX-6 AND LATER GENERIC PROGRAMS) ; POWER DISTRIBUTING, RECORDED ANNOUNCEMENT, COMMON SYSTEMS,	2W231-119-346 NA231-070-830 FD231-090-217	REINITIALIZATION — SOFTWARE DESCRIPTION ; SYSTEM	1A231-310-310 4W231-413-301
RECORDED ANNOUNCEMENTS ;		REINITIALIZATION ; SYSTEM	
RECORDED TELEPHONE DICTATION FEATURE ; RECORDED ANNOUNCEMENT FRAME (RAF) AND COMMON SYSTEMS RECORDED ANNOUNCEMENT FRAME (CSRAF)	T231-055-010 NA231-070-830 FD231-090-217	RELATED EQUIPMENT ; RECENT CHANGE PROCEDURES — REQUIRED TO ADD A CENTREX, ESSX-1, OR NON-CENTREX DATA LINK, AND	2W231-118-332 NA231-070-560 FD231-090-312
RECORDED ANNOUNCEMENTS		REMOTE BATCH DATA ENTRY ; PATROL	
RECORDED TELEPHONE DICTATION FEATURE RECORDER ANNOUNCEMENT FRAME (J1A058A) ; INTERFACE WITH THE	FD231-090-107	REMOTE CALL FORWARDING (RCF) FEATURE ; REMOTE OFFICE TEST LINE (ROTL) — DESCRIPTION ;	231-032-000
RECORDING FEATURE — ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE (EPSCS) ; NETWORK MESSAGE DETAIL	FD231-190-130	REMOTE OFFICE TEST LINE (ROTL) AND PROCESSOR CONTROLLED INTERROGATOR FEATURE ;	FD231-090-219 231-055-008
RECORDING FEATURE (CDAR) ; CUSTOMER DIALED ACCOUNT	FD231-090-291	REMOTE OFFICE TEST LINE ;	
RECORDING ON TIE TRUNKS FEATURE ; MESSAGE DETAIL	FD231-090-417	REMOTE SWITCHING SYSTEM — CALL PROCESSING — SOFTWARE DESCRIPTION ; 10A	231-045-415
RECORDING AND TEST PROCEDURES ; COMMON SYSTEMS RECORDED ANNOUNCEMENT — FRAME	2W231-106-505	REMOTE SWITCHING SYSTEM INTERFACE — (MAINTENANCE FROM HOST) ;	T231-053-000
		REMOTE SWITCHING SYSTEM INTERFACE DESCRIPTION AND MAINTENANCE CONSIDERATIONS — 2-WIRE NO. 1 AND NO. 1A ESS ; NO. 10A	231-037-022
		REMOTE SWITCHING SYSTEM MAINTENANCE SOFTWARE DESCRIPTION — 2-WIRE NO. 1/1A ESS ; 10A	231-045-420
		REMOTE SWITCHING SYSTEM — REMOTE TERMINAL MAINTENANCE FROM HOST ;	231-049-310
		REMOTE SWITCHING SYSTEM (RSS) FEATURE ; OPERATION WITH	FD231-090-153
		REMOTE SWITCHING SYSTEM (RSS) — RECENT CHANGE IMPLEMENTATION PROCEDURES (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ;	231-048-346
		REMOTE TERMINAL MAINTENANCE FROM HOST ; REMOTE SWITCHING SYSTEM —	231-049-310

SECTION 231-000-001

REMOTE TRUNK ARRANGEMENT (RTA) ; HILO AND 2-WIRE TANDEM —	231-070-664	REQUESTS INVOLVING AMA CHARGE IRREGULARITIES ; METHOD OF HANDLING COMPLAINTS AND	2W231-106-301
REMOTE CALL FORWARDING (RCF) FEATURE	FD231-090-312	REQUIRED TO ADD A CENTREX, ESSX-1, OR NON-CENTREX DATA LINK, AND RELATED EQUIPMENT ; RECENT CHANGE PROCEDURES	2W231-118-332
REMOTE OFFICE TEST LINE	231-055-008	REQUIREMENT AND ADJUSTING PROCEDURES ; 1A CARD LOADER —	1C231-004-702
REMOTE OFFICE TEST LINE (ROTL) — DESCRIPTION	231-032-000	REQUIREMENTS ; DETERMINATION OF LINE AND NUMBER	NA231-070-620
REMOTE OFFICE TEST LINE (ROTL) AND PROCESSOR CONTROLLED INTERROGATOR FEATURE	FD231-090-219	REQUIREMENTS AND ADJUSTING PROCEDURES ; 1A CARD WRITING UNIT —	1C231-004-701
REMOTE SWITCHING SYSTEM — REMOTE TERMINAL MAINTENANCE FROM HOST	231-049-310	RESETTING SYSTEM CLOCK ; CHECKING AND RESIDUAL TRAFFIC (TORT) FEATURE ; TOLL OPERATOR SIGNALING AND COMPATIBILITY WITH TSPS	FD231-090-234
REMOTE SWITCHING SYSTEM (RSS) — RECENT CHANGE IMPLEMENTATION PROCEDURES (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS)	231-048-346	RESOLUTION FEATURE ; GLARE RESPONSIBILITIES ; ADMINISTRATION RESPONSIBILITIES ; PARAMETER CHANGES — ADMINISTRATIVE	231-080-201
REMOTE SWITCHING SYSTEM INTERFACE — (MAINTENANCE FROM HOST)	T231-053-000	RESPONSIBILITIES ; SIGNAL DISTRIBUTOR — ADMINISTRATIVE	NA231-070-742
REMOVING A CENTREX-CO/ESSX-1 CUSTOMER (ALL GENERIC PROGRAMS) ; OVERALL PROCEDURES FOR ADDING OR	2W231-118-333	RESTORING EQUIPMENT TO SERVICE — 2-WIRE ; PROCEDURES FOR TAKING EQUIPMENT OUT OF SERVICE, REMOVING, AND	2W231-105-302
REMOVING, AND RESTORING EQUIPMENT TO SERVICE — 2-WIRE ; PROCEDURES FOR TAKING EQUIPMENT OUT OF SERVICE,	2W231-105-302	RESTRICTION (CCSR) FEATURE ; CUSTOMER CONTROLLED STATION	FD231-090-351
REMREED LINE LINK NETWORK — GROWTH PROCEDURES ; 2:1 FERREED AND	2W231-119-321	RESTRICTION (FICR) FEATURE ; FLEXIBLE INCOMING CALL	FD231-090-300
REMREED LINE LINK NETWORK — GROWTH PROCEDURES ; 4:1 FERREED AND	2W231-119-323	RETRIEVAL AND INSERTION PROCEDURES ; AMA DATA	2W231-150-301
REMREED SWITCHES — LINE LINK NETWORK AND TRUNK LINK NETWORK — MAINTENANCE CONSIDERATIONS ;	231-049-330	REVENUE PEG COUNTS FEATURE ; DIVISION OF REVENUE SEPARATION MATRIX ; HILO AND 2-WIRE TANDEM — DIVISION OF	231-070-663
REMREED SWITCHING NETWORK — DESCRIPTION ;	231-031-010	REVERTIVE PULSING TRUNKS FEATURE ; REVERTIVE PULSING TRUNKS FEATURE	FD231-090-191
REMREED TRUNK LINK NETWORK — GROWTH PROCEDURES ; FERREED AND	2W231-119-324	REVIEW — CENTRAL OFFICE MAINTENANCE ; ADMINISTRATIVE AND TECHNICAL OPERATIONAL	231-000-020
REMREED FRAMES	T231-051-002	REVIEW — NETWORK SWITCHED SERVICES — NO. 1/1A ESS ; NETWORK SWITCHING PERFORMANCE MEASUREMENT PLAN — INTEGRITY	231-001-004
REMREED FRAMES ;	T231-051-002	RI, CHRGX, DITABS, TNDM, IDDD, AND TDXD (CTX-6 THROUGH 1E5 GENERIC PROGRAMS) ; RATE AND ROUTE TRANSLATION RECENT CHANGE PROCEDURES FOR NOCNOG, DNHT, NOGRAC, RATPAT, DIGTRNN, TOLDIG, CCOL,	2W231-118-324
REMREED SWITCHES — LINE LINK NETWORK AND TRUNK LINK NETWORK — MAINTENANCE CONSIDERATIONS	231-049-330	RI, CHRGX, DITABS, TNDM, IDDD, AND TDXD (THROUGH 1A5 GENERIC PROGRAM) ; RATE AND ROUTE TRANSLATION RECENT CHANGE PROCEDURES FOR NOCNOG, DNHT, NOGRAC, RATPAT, DIGTRN, TOLDIG, CCOL,	1A231-318-304
REMREED SWITCHING NETWORK — DESCRIPTION	231-031-010	RI, RIST, TDTX, AND TNDM, RATE AND ROUTE RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; ARS, CCOI, CHRGX, DIGTRN, DITABS, DNHT, IDDD, IWSA, NOCNOG, NOGRAC, RATPAT,	231-048-304
REPAIR AND REPLACEMENT PROCEDURES ; FERREED SWITCHES —	4W231-408-801	RINGER AND TOUCH-TONE® TEST FEATURE ; STATION	FD231-090-053
REPEAT OF ANSWER SUPERVISION FEATURE ; FAST	FD231-090-345		
REPLACEMENT PROCEDURE ; CALL STORE MEMORY MODULE ASSEMBLY —	1C231-006-801		
REPLACEMENT PROCEDURES ; FERREED SWITCHES — REPAIR AND	4W231-408-801		
REPLACEMENT PROCEDURES ; FERROD SENSORS	1C231-010-801		
REPLACEMENT PROCEDURES ; PROGRAM STORE MEMORY MODULE	1C231-005-801		
REPLACEMENT PROCEDURES ; 1A CARD LOADER — PIECE-PART DATA AND	1C231-004-802		
REPLACEMENT PROCEDURES ; 1A CARD WRITING UNIT — PIECE-PART DATA AND	1C231-004-801		
REPLACEMENT PROCEDURES FOR THE PERIPHERAL UNIT ADDRESS BUS — 2-WIRE ; 259B BUS TRANSFORMER	1C231-009-801		
REPORT (RADR) FEATURE ; RECEIVER ATTACHMENT DELAY	FD231-090-309		
REPORTS (COER) ; CENTRAL OFFICE EQUIPMENT	NA231-070-555		

RINGING/DISTINCTIVE CALL WAITING TONE FEATURE ; DISTINCTIVE	FD231-090-158	ROUTING-SELECTED TRANSMISSION CONTROL FEATURE	FD231-090-146
RINGING, TONES, AND RECORDED ANNOUNCEMENT MAINTENANCE — SOFTWARE DESCRIPTION ;	231-045-275	ROUTING, AND CHARGING (GENERIC 1AE5 AND EARLIER) ; OFFICE CODE,	T231-367-004
RINGING, TONES, AND RECORDED ANNOUNCEMENT MAINTENANCE — SOFTWARE DESCRIPTION	231-045-275	ROUTING, AND TRUNKS) ; TRANSLATIONS DATA CHECK DESCRIPTION — (LINE, ROW ON PROGRAM DISPLAY LAMPS OF MASTER CONTROL CENTER ; DISPLAYING SCANNER	1A231-311-007 2W231-125-310
RIST, TDTX, AND TNDM, RATE AND ROUTE RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; ARS, CCOI, CHRGX, DIGTRN, DITABS, DNHT, IDDD, IWSA, NOCNOG, NOGRAC, RATPAT, RI, ROHAN, AND LRE — RECENT CHANGE FORMATS (1E6 AND 1AE6 GENERIC PROGRAMS) ; ANIDL, CAMA, CFG, CPD, JUNCT, MSN, NMTGC, PLM, ROTL, SIM FAC, TMBCGA, CLAM, PUC, RSP, RSSCB,	231-048-304 231-048-310	RSP, RSSCB, ROHAN, AND LRE — RECENT CHANGE FORMATS (1E6 AND 1AE6 GENERIC PROGRAMS) ; ANIDL, CAMA, CFG, CPD, JUNCT, MSN, NMTGC, PLM, ROTL, SIM FAC, TMBCGA, CLAM, PUC,	231-048-310
ROLLBACK AND ROLLFORWARD PROCEDURES (THROUGH 1AE5 GENERIC PROGRAM) ; GENERAL RECENT CHANGE INFORMATION, ROLLFORWARD PROCEDURES (THROUGH 1AE5 GENERIC PROGRAM) ; GENERAL RECENT CHANGE INFORMATION, ROLLBACK AND	1A231-318-301 1A231-318-301	JUNCT, MSN, NMTGC, PLM, ROTL, SIM FAC, TMBCGA, CLAM, PUC, RSP,	231-048-310
ROTL, SIM FAC, TMBCGA, CLAM, PUC, RSP, RSSCB, ROHAN, AND LRE — RECENT CHANGE FORMATS (1E6 AND 1AE6 GENERIC PROGRAMS) ; ANIDL, CAMA, CFG, CPD, JUNCT, MSN, NMTGC, PLM,	231-048-310	SAC, TCM, AND TNESN — RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; AC, ACTABL, CUSTCB, DALNK, DAMBI, DAMSK, DATER, ESCO, ESN,	231-048-308 2W231-119-341
ROTL, SIMFAC, TMBCGA (THROUGH 1AE5 GENERIC PROGRAM) 2-WIRE NO. 1A ELECTRONIC SWITCHING SYSTEM ; RECENT CHANGE PROCEDURES FOR ANIDL, CAMA, CFG, CPD, JUNCT, MSN, NMTGC, PLM,	1A231-318-310	SCANNER — GROWTH PROCEDURES ; MASTER SCANNER ROW ON PROGRAM DISPLAY LAMPS OF MASTER CONTROL CENTER ; DISPLAYING SCANNER TEST PROCEDURES ;	2W231-125-310 2W231-148-304 2W231-148-304 4W231-401-107 4W231-401-107
ROTL, SIMFAC, AND TMBCGA (THROUGH 1E5 GENERIC PROGRAMS) ; RECENT CHANGE PROCEDURES FOR ANIDL, CAMA, CFG, CPD, MSN, NMTGC, PLM,	2W231-118-337	SCANNERS — DESCRIPTION SCANNERS — DESCRIPTION ; SCANNERS — DESCRIPTION AND THEORY — NO. 1 AND NO. 1A ESS ;	231-030-010 231-030-010
ROUTE RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; ARS, CCOI, CHRGX, DIGTRN, DITABS, DNHT, IDDD, IWSA, NOCNOG, NOGRAC, RATPAT, RI, RIST, TDTX, AND TNDM, RATE AND	231-048-304	SCANNERS — DESCRIPTION AND THEORY — NO. 1 AND NO. 1A ESS SCANNERS USING FERRODS TYPE 1, 2, 3, 4, OR 5 ; ANALYZING AND LOCATING TROUBLES (SHORTED FERRODS) IN	1C231-010-305 231-045-110 231-045-110
ROUTE SELECTION (FRS) FEATURE ; FLEXIBLE ROUTE TRANSLATION RECENT CHANGE PROCEDURES FOR NOCNOG, DNHT, NOGRAC, RATPAT, DIGTRN, TOLDIG, CCOL, RI, CHRGX, DITABS, TNDM, IDDD, AND TDXD (CTX-6 THROUGH 1E5 GENERIC PROGRAMS) ; RATE AND	FD231-090-142	SCANNING — SOFTWARE DESCRIPTION ; SCANNING — SOFTWARE DESCRIPTION SCCS WORK STATION ; BLOCKED DIAL TONE/ NO. 2	NA231-070-730
ROUTE TRANSLATION RECENT CHANGE PROCEDURES FOR NOCNOG, DNHT, NOGRAC, RATPAT, DIGTRN, TOLDIG, CCOL, RI, CHRGX, DITABS, TNDM, IDDD, AND TDXD (THROUGH 1A5 GENERIC PROGRAM) ; RATE AND	2W231-118-324	SCHEDULES ; TRAFFIC MEASUREMENTS — DAILY	NA231-070-520
ROUTING AND CHARGING TRANSLATIONS — DESCRIPTION ;	231-048-004	SCHEDULES ; TRAFFIC MEASUREMENTS — HOURLY	NA231-070-515
ROUTING AND CHARGING — TRANSLATIONS (GENERIC 1E4 THROUGH 1E6) ; OFFICE CODE,	T231-167-004	SCHEDULES ; TRAFFIC MEASUREMENTS — WEEKLY	NA231-070-525
ROUTING AND CHARGING TRANSLATIONS — DESCRIPTION	231-048-004	SCLIST, MLHG, ACT, CFV, DBS, AND SIMFAC — 1E4, AND 1E5 GENERIC PROGRAMS ; LINE RECENT CHANGE PROCEDURES — FOR LINE, TWOPTY, MPTY,	2W231-118-335
ROUTING-SELECTED TRANSMISSION CONTROL FEATURE ;	FD231-090-146	SCLIST, MLHG, ACT, CFV, OBS, AND SIMFAC — 1AE4 THROUGH 1AE5 GENERIC PROGRAM ; LINE RECENT CHANGE PROCEDURES FOR LINE, TWOPTY, MPTY,	1A231-318-302
		SCREENING — ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE ;	
		AUTHORIZATION CODE	FD231-190-132
		SCREENING OFFICE FEATURE ; FEATURE DOCUMENT — 800 SERVICE —	
		ORIGINATING	FD231-090-274
		SEARCH DESCRIPTION ; TRANSLATIONS	1A231-311-008

SEARCH PROCEDURES ; TRANSLATIONS	2W231-151-304	SERVICE FEATURE ; STATION MESSAGE REGISTER	FD231-090-402
SELECTED TRAFFIC DATA TO CUSTOMER FEATURE ;	FD231-090-340	SERVICE FEATURE ; WIDE AREA TELECOMMUNICATION	FD231-090-271
SELECTED TRAFFIC DATA TO CUSTOMER FEATURE	FD231-090-340	SERVICE FEATURES ; HOSPITAL	FD231-090-285
SELECTION (FRS) FEATURE ; FLEXIBLE ROUTE SELECTION WITH BUSY LAMP FIELD FEATURE	FD231-090-142	SERVICE FEATURES ; MANUAL LINE	FD231-090-173
(50A CPS) ; ATTENDANT DIRECT STATION	FD231-090-059	SERVICE FEATURES ; TIE TRUNK AND FOREIGN EXCHANGE	FD231-090-256
SELECTIVE CUSTOMER CONTROL OF FACILITIES FEATURE ;	FD231-090-169	SERVICE MONITORING PROCEDURES ; NETWORK SWITCHING PERFORMANCE MEASUREMENT PLAN —	NA231-070-754
SELECTIVE CUSTOMER CONTROL OF FACILITIES FEATURE	FD231-090-169	SERVICE NUMBER 911 FEATURE — BASIC 911 SERVICE ; UNIVERSAL EMERGENCY	FD231-090-287
SEMI-AUTOMATIC CENTRAL CONTROL TEST SET DSH DESCRIPTION ;	4W231-431-101	SERVICE NUMBER 911 FEATURE — ENHANCED 911 SERVICE ; UNIVERSAL EMERGENCY	FD231-090-288
SEMI-AUTOMATIC CENTRAL CONTROL TEST SET DSH PRE-X-RAY TESTING — METHOD OF OPERATION ;	4W231-431-301	SERVICE OBSERVING FUNCTIONS FEATURE ; SERVICE OBSERVING (ITSO) FEATURE ; INCOMING TRUNK	FD231-090-188
SEMI-AUTOMATIC CENTRAL CONTROL TEST SET DSH X-RAY TESTING — METHOD OF OPERATION ;	4W231-431-302	SERVICE OBSERVING ;	FD231-090-410
SEMI-AUTOMATIC CENTRAL CONTROL TEST SET DSH INPUT TESTS TO CENTRAL CONTROL ;	4W231-431-501	SERVICE ORDER PROCEDURES ; RECENT CHANGE AND	NA231-070-720
SEMI-AUTOMATIC CENTRAL CONTROL TEST SET DSH DESCRIPTION	4W231-431-101	SERVICE ORDER RECENT CHANGE FORMATS — (1E6 AND 1E7 OR 1AE6 AND 1AE7 GENERIC PROGRAMS) ; ESS	4W231-418-301
SEMI-AUTOMATIC CENTRAL CONTROL TEST SET DSH PRE-X-RAY TESTING — METHOD OF OPERATION	4W231-431-301	SERVICE — ORIGINATING SCREENING OFFICE FEATURE ; FEATURE DOCUMENT — 800	231-048-312
SEMI-AUTOMATIC CENTRAL CONTROL TEST SET DSH X-RAY TESTING — METHOD OF OPERATION	4W231-431-302	SERVICE — PDSP SOFTWARE — DESCRIPTION ; ENHANCED PRIVATE SWITCHED COMMUNICATIONS	FD231-090-274
SEMI-AUTOMATIC CENTRAL CONTROL TEST SET DSH INPUT TESTS TO CENTRAL CONTROL	4W231-431-501	SERVICE — PERIPHERAL DATA STORAGE PROCESSOR — DATA BASE DESCRIPTION ; ENHANCED PRIVATE SWITCHED COMMUNICATIONS	2W231-144-151
SEMIRESTRICTED CENTREX STATION CLASS FEATURE ;	FD231-090-359	SERVICE — PERIPHERAL DATA STORAGE PROCESSOR ; RECENT CHANGE AND DATA BASE GENERATION PROCEDURES FOR ENHANCED PRIVATE SWITCHED COMMUNICATION	2W231-144-150
SEMIRESTRICTED CENTREX STATION CLASS FEATURE	FD231-090-359	SERVICE PROBLEMS — ANALYSIS PROCEDURES ; DIAL TONE SPEED	2W231-144-350
SENSITIVE FEATURE ; CALL FORWARDING USAGE	FD231-090-292	SERVICE PROCEDURES ; TAKING EQUIPMENT OUT OF	NA231-070-756
SENSORS REPLACEMENT PROCEDURES ; FERROD SENSORS ; PROCEDURES FOR STRAPPING FERROD	1C231-010-801	SERVICE — SOFTWARE DESCRIPTION ; SPECIAL LINE	4W231-405-302
SEPARATION MATRIX ; HILO AND 2-WIRE TANDEM — DIVISION OF REVENUE	231-070-663	SERVICE SURVEILLANCE ;	231-045-140
SERIES COMPLETION HUNTING FEATURE ;	FD231-090-179	SERVICE — TERMINATING END OFFICE FEATURE ; 800	NA231-070-755
SERIES COMPLETION HUNTING FEATURE	FD231-090-179	SERVICE — 1E5 GENERIC PROGRAM ; RECENT CHANGE PROCEDURES FOR EXPANDED 911 (E911)	FD231-090-275
SERVICE APPLICATION ; LINE LOAD CONTROL AND EMERGENCY MANUAL LINE	2W231-122-302	SERVICE — 2-WIRE ; PROCEDURES FOR TAKING EQUIPMENT OUT OF SERVICE, REMOVING, AND RESTORING EQUIPMENT TO SERVICE	2W231-118-342
SERVICE — CO TRANSLATIONS — BASIC (GENERIC 1AE6 AND EARLIER) ; BUSINESS CUSTOMER	T231-367-001	SERVICE (EPSCS) — ADMINISTRATIVE PROCEDURES ; ENHANCED PRIVATE SWITCHED COMMUNICATIONS	2W231-105-302 T231-167-001
SERVICE — CO TRANSLATIONS — MAJOR OPTIONS (FRS, SFG, CFG, MLG, DATA LINE) (GENERIC 1E4 THROUGH 1E6) ; BUSINESS CUSTOMER	T231-167-005	SERVICE (EPSCS) — ELECTRONIC TANDEM SWITCHING (ETS) ; TRAVELING CLASS MARK (TCM) FEATURE — ENHANCED PRIVATE SWITCHED COMMUNICATION	NA231-070-655
SERVICE FEATURE ; BASIC ACD	FD231-090-269	SERVICE (EPSCS) ; NETWORK ATTENDANT FEATURE — ENHANCED PRIVATE SWITCHED COMMUNICATION	FD231-090-138
SERVICE FEATURE ; COINLESS PUBLIC TELEPHONE	FD231-090-097		FD231-190-140
SERVICE FEATURE ; HOTEL/MOTEL	FD231-090-280		
SERVICE FEATURE ; NIGHT	FD231-090-186		
SERVICE FEATURE ; OUTWARD WIDE AREA TELECOMMUNICATIONS	FD231-090-273		
SERVICE FEATURE ; PARTY LINE	FD231-090-143		

SERVICE (EPSCS) ; NETWORK MESSAGE DETAIL RECORDING FEATURE — ENHANCED PRIVATE SWITCHED COMMUNICATIONS	FD231-190-130	SERVICE CIRCUIT TESTS (1E5 AND 1AE5 GENERIC AND EARLIER)	T231-050-004
SERVICE (EPSCS) ; OFF-NETWORK CALLING USING TOUCH-TONE AND DIAL PULSE OUTPULSING — ENHANCED PRIVATE SWITCHED COMMUNICATIONS	FD231-190-134	SERVICE CIRCUITS DESCRIPTION ; SERVICE CIRCUITS — DESCRIPTION ; JUNCTOR, TRUNK, AND	NA231-070-305 2W231-102-101 1A231-001-022
SERVICE (EPSCS) AND ELECTRONIC TANDEM SWITCHING (ETS) ; USER DIALED AUTHORIZATION CODES — ENHANCED PRIVATE SWITCHED COMMUNICATIONS	FD231-090-135	SERVICE CIRCUITS — NO. 1A ESS ; ETL — SERVICE CIRCUITS — TRANSLATIONS (GENERIC 1E6 AND EARLIER) ; TRUNK AND	T231-163-002
SERVICE (EPSCS) AND E911 PERIPHERAL DATA STORAGE PROCESSOR ; SYSTEM GROWTH PROCEDURE — ENHANCED PRIVATE SWITCHED COMMUNICATION	2W231-144-306	SERVICE CIRCUITS ; TRAFFIC ORDER WORKSHEETS —	ND231-060-820
SERVICE (EPSCSII) — GENERIC 1E6 ; RECENT CHANGE IMPLEMENTATION PROCEDURES — FOR ENHANCED PRIVATE SWITCHED COMMUNICATIONS	2W231-118-343	SERVICE CIRCUITS DESCRIPTION SERVICE OBSERVING	NA231-070-305 NA231-070-720
SERVICE (NONSENDERIZED) FEATURE ; TANDEM TIE TRUNK	FD231-090-254	SERVICE OBSERVING FUNCTIONS FEATURE SERVICE SURVEILLANCE	FD231-090-188 NA231-070-755
SERVICE (VSS) (1E6 AND 1AE6 GENERIC PROGRAMS) ; RECENT CHANGE IMPLEMENTATION PROCEDURES FOR VOICE STORAGE	231-048-347	SERVICE, REMOVING, AND RESTORING EQUIPMENT TO SERVICE — 2-WIRE ; PROCEDURES FOR TAKING EQUIPMENT OUT OF	2W231-105-302
SERVICE ; AUTHORIZATION CODE SCREENING ENHANCED PRIVATE SWITCHED COMMUNICATIONS	FD231-190-132	SERVICES — CO TRANSLATIONS — MAJOR OPTIONS (FRS, SFG, CFG, MLG, DATA LINK (GENERIC 1AE6 AND EARLIER)) ; BUSINESS CUSTOMER	T231-367-005
SERVICE ; AUTOMATIC CALLING STATION IDENTIFICATION FEATURE — ENHANCED PRIVATE SWITCHED COMMUNICATIONS	FD231-190-139	SERVICES — CU — TRANSLATIONS (GENERIC 1AE4 THROUGH 1AE6) ; BUSINESS CUSTOMER	T231-367-002
SERVICE ; CENTRALIZED ATTENDANT SERVICE ; INTERFACE WITH CUSTOMER NETWORK CONTROL CENTER FEATURE — ENHANCED PRIVATE SWITCHED COMMUNICATION	FD231-090-171 FD231-190-131	SERVICES — CU — TRANSLATIONS (GENERIC 1E4 THROUGH 1E6) ; BUSINESS CUSTOMER	T231-167-002
SERVICE ; MEET-ME CONFERENCE FEATURE — ENHANCED PRIVATE SWITCHED COMMUNICATIONS	FD231-190-128	SERVICES — NO. 1/1A ESS ; NETWORK SWITCHING PERFORMANCE MEASUREMENT PLAN — INTEGRITY REVIEW — NETWORK SWITCHED	231-001-004
SERVICE ; NETWORK TRUNK QUEUEING (NTTQ) — ENHANCED PRIVATE SWITCHED COMMUNICATIONS	FD231-190-129	SERVICES — SOFTWARE DESCRIPTION ; BUSINESS COMMUNICATION	231-045-180
SERVICE ; UNIVERSAL EMERGENCY SERVICE NUMBER 911 FEATURE — BASIC 911	FD231-090-287	SERVICES ; NETWORK SWITCHING PERFORMANCE MEASUREMENT PLAN — NETWORK SWITCHED	231-001-005
SERVICE ; UNIVERSAL EMERGENCY SERVICE NUMBER 911 FEATURE — ENHANCED 911	FD231-090-288	SERVICES CIRCUITS SERVICES CIRCUITS ;	ND231-060-210 ND231-060-210
SERVICE ; WIDE AREA TELECOMMUNICATIONS SERVICE CIRCUIT TRANSLATORS — (GENERIC 1AE5 AND EARLIER) ; TRUNK AND	NA231-070-640 T231-363-002	SFG, CFG, MLG, DATA LINE) (GENERIC 1E4 THROUGH 1E6) ; BUSINESS CUSTOMER	T231-167-005
SERVICE CIRCUIT MAINTENANCE — SOFTWARE DESCRIPTION ; TRUNK AND	231-045-230	SERVICE — CO TRANSLATIONS — MAJOR OPTIONS (FRS, SFG, CFG, MLG, DATA LINK (GENERIC 1AE6 AND EARLIER)) ; BUSINESS CUSTOMER	T231-367-005 NA231-070-215
SERVICE CIRCUIT TESTING CAPABILITIES — (THROUGH 1E7/1AE7 GENERIC PROGRAM) ; TRUNK AND	231-032-005	SERVICES — CO TRANSLATIONS — MAJOR OPTIONS (FRS, SHEETS ; CAPACITY DETERMINATION WORK SIGNAL ADMINISTRATION ; PERMANENT SIGNAL AND PARTIAL DIAL TREATMENT AND PERMANENT	FD231-090-205
SERVICE CIRCUIT TESTS — (1E5/1AE5 WITH MTP FEATURES) — 1E6/1AE6 GENERICS ;	T231-050-024	SIGNAL DISTRIBUTOR — ADMINISTRATIVE RESPONSIBILITIES ;	NA231-070-742
SERVICE CIRCUIT TESTS (1E5 AND 1AE5 GENERIC AND EARLIER) ;	T231-050-004	SIGNAL DISTRIBUTOR — DESCRIPTION ; SIGNAL DISTRIBUTOR — DESCRIPTION AND THEORY ;	4W231-401-105 231-030-030
SERVICE CIRCUIT TESTS ; HILO 4-WIRE TRUNK AND	T231-050-011	SIGNAL DISTRIBUTOR (MTF/SSD, COMBINED MTF/SSD, OR HILO MTF/SSD) — GROWTH PROCEDURES ; MISCELLANEOUS TRUNK FRAME AND MISCELLANEOUS TRUNK FRAME	2W231-119-345
SERVICE CIRCUIT TESTS — (1E5/1AE5 WITH MTP FEATURES) — 1E6/1AE6 GENERICS	T231-050-024	SIGNAL DISTRIBUTORS — 2-WIRE AND 4-WIRE ; ANALYZING AND LOCATING TROUBLE IN SIGNAL PROCESSOR — CONVERSION PROCEDURES (CTX-6 AND LATER GENERIC PROGRAMS) ; CENTRAL CONTROL TO	1C231-007-305 2W231-119-330

SECTION 231-000-001

SIGNAL PROCESSOR — DESCRIPTION OF SYSTEM OPERATION ;	2W231-100-101	SIMFAC, TMBCGA (THROUGH 1AE5 GENERIC PROGRAM) 2-WIRE NO. 1A ELECTRONIC SWITCHING SYSTEM ; RECENT CHANGE PROCEDURES FOR ANIDL, CAMA, CFG, CPD, JUNCT, MSN, NMTGC, PLM, ROTL,	1A231-318-310
SIGNAL PROCESSOR GROWTH PROCEDURES ; 8K CALL STORE CENTRAL CONTROL OR SIGNAL PROCESSOR — POST CUTOVER CAPACITY DETERMINATION ; CENTRAL CONTROL AND	2W231-119-342	SIMFAC, AND TMBCGA (THROUGH 1E5 GENERIC PROGRAMS) ; RECENT CHANGE PROCEDURES FOR ANIDL, CAMA, CFG, CPD, MSN, NMTGC, PLM, ROTL,	2W231-118-337
SIGNAL PROCESSOR PRECUTOVER — CAPACITY DETERMINATION ; CENTRAL CONTROL AND	ND231-061-420	SIMULATED FACILITIES FEATURE — 2-WIRE ; FEATURE DOCUMENT —	FD231-090-229
SIGNAL PROCESSOR — PROCESSOR CAPACITY CONSIDERATIONS ; CENTRAL CONTROL AND	ND231-061-410	SINGLE CARD WRITING PROCEDURE (GENERIC PROGRAM OVERWRITES) ;	2W231-104-302
SIGNAL PROCESSOR — PROGRAM INSTRUCTIONS ;	ND231-061-400	SINGLE DIGIT DIALING FEATURE ;	FD231-090-400
SIGNAL PROCESSOR ;	2W231-100-102	SINGLE CARD WRITING PROCEDURE (GENERIC PROGRAM OVERWRITES)	2W231-104-302
SIGNAL AND PARTIAL DIAL TREATMENT AND PERMANENT SIGNAL ADMINISTRATION ; PERMANENT	T231-165-001	SINGLE DIGIT DIALING FEATURE	FD231-090-400
SIGNAL DISTRIBUTOR — ADMINISTRATIVE RESPONSIBILITIES	FD231-090-205	SNAP-CALL MESSAGES ; METHOD OF INITIATING AND INTERPRETING	4W231-424-301
SIGNAL DISTRIBUTOR — DESCRIPTION	NA231-070-742	SOFTWARE DESCRIPTION — 2-WIRE NO. 1/1A ELECTRONIC SWITCHING SYSTEM ; HILO 4-WIRE OPERATION AND MAINTENANCE —	231-045-445
SIGNAL DISTRIBUTOR — DESCRIPTION AND THEORY	4W231-401-105	SOFTWARE DESCRIPTION 2-WIRE NO. 1A ELECTRONIC SWITCHING SYSTEM ; LOCAL UTILITY PROGRAM	1A231-310-260
SIGNAL PROCESSOR	231-030-030	SOFTWARE DESCRIPTION ; ACOS	231-045-490
SIGNAL PROCESSOR — DESCRIPTION OF SYSTEM OPERATION	T231-165-001	OPERATIONAL SOFTWARE —	231-045-215
SIGNAL PROCESSOR — PROGRAM INSTRUCTIONS	2W231-100-101	SOFTWARE DESCRIPTION ; AUDITS —	231-045-435
SIGNALING DATA LINK CONFIGURATION AND RECOVERY ; TOLL COMMON CHANNEL INTEROFFICE	2W231-100-102	SOFTWARE DESCRIPTION ; AUTOMATIC CALL DISTRIBUTOR —	231-045-180
SIGNALING FEATURE — LOCAL AND TOLL ; TOLL COMMON CHANNEL INTEROFFICE	2W231-138-305	SOFTWARE DESCRIPTION ; BUSINESS COMMUNICATION SERVICES —	231-045-106
SIGNALING ON BYLINK TRUNKS FEATURE ; MULTIFREQUENCY	FD231-090-416	SOFTWARE DESCRIPTION ; CALL PROCESSING-CENTREX —	231-045-175
SIGNALING — SOFTWARE DESCRIPTION ; COMMON CHANNEL INTEROFFICE	FD231-090-409	SOFTWARE DESCRIPTION ; CENTREX DATA LINK FEATURES —	231-045-225
SIGNALING — TERMINAL GROUP AND VOICE FREQUENCY LINK ACCESS CIRCUIT DESCRIPTION ; COMMON CHANNEL INTEROFFICE	231-045-405	SOFTWARE DESCRIPTION ; CENTREX AND A10D DIAGNOSTIC AND EXERCISE PROGRAMS —	231-045-135
SIGNALING — VOICE FREQUENCY LINK OFFICE LINE UP ; COMMON CHANNEL INTEROFFICE	231-038-010	SOFTWARE DESCRIPTION ; CHARGING —	231-045-130
SIGNALING (TOLL) — (GENERIC 1E6/1AE6 AND EARLIER) ; COMMON CHANNEL INTEROFFICE	2W231-138-010	SOFTWARE DESCRIPTION ; COIN FUNCTIONS	231-045-130
SIGNALING AND COMPATIBILITY WITH TSPTS RESIDUAL TRAFFIC (TORT) FEATURE ; TOLL OPERATOR	T231-050-020	SOFTWARE DESCRIPTION ; COMMON CHANNEL INTEROFFICE SIGNALING —	231-045-405
SIGNALS AND PARTIAL DIALS ON LINES USING THE 21A TESTBOARD ; METHOD OF HANDLING PERMANENT	FD231-090-234	SOFTWARE DESCRIPTION ; DATA MAPPING (UPDATING) —	1A231-310-240
SIM FAC, TMBCGA, CLAM, PUC, RSP, RSSCB, ROHAN, AND LRE — RECENT CHANGE FORMATS (1E6 AND 1AE6 GENERIC PROGRAMS) ; ANIDL, CAMA, CFG, CPD, JUNCT, MSN, NMTGC, PLM, ROTL,	4W231-416-301	SOFTWARE DESCRIPTION ; DIGITAL CARRIER TRUNK —	231-045-410
SIMFAC — 1AE4 THROUGH 1AE5 GENERIC PROGRAM ; LINE RECENT CHANGE PROCEDURES FOR LINE, TWOPTY, MPTY, SCLIST, MLHG, ACT, CFV, OBS, AND	1A231-318-302	SOFTWARE DESCRIPTION ; EMERGENCY MODE CONTROL —	1A231-310-340
SIMFAC — 1E4, AND 1E5 GENERIC PROGRAMS ; LINE RECENT CHANGE PROCEDURES — FOR LINE, TWOPTY, MPTY, SCLIST, MLHG, ACT, CFV, DBS, AND	2W231-118-335	SOFTWARE DESCRIPTION ; E911 PROGRAMS —	231-045-460
		SOFTWARE DESCRIPTION ; FAULT RECOGNITION —	1A231-310-210
		SOFTWARE DESCRIPTION ; HARDWARE RECOVERY —	1A231-310-320
		SOFTWARE DESCRIPTION ; INPUT/OUTPUT APPLICATION —	1A231-310-265
		SOFTWARE DESCRIPTION ; INTERRUPT RECOVERY SOFTWARE CONTROL STRUCTURE	1A231-310-300
		SOFTWARE DESCRIPTION ; INTRODUCTION TO SOFTWARE DESCRIPTION ; LIBRARY CONTROL	231-045-000
			1A231-310-280

SOFTWARE DESCRIPTION ; MAINTENANCE CONTROL —	231-045-200	SOFTWARE DESCRIPTION ; TRUNK AND SERVICE CIRCUIT MAINTENANCE —	231-045-230
SOFTWARE DESCRIPTION ; MASTER CONTROL CENTER —	1A231-310-250	SOFTWARE DESCRIPTION ; SYSTEM PERFORMANCE —	231-045-245
SOFTWARE DESCRIPTION ; MEASUREMENT —	231-045-165	SOFTWARE DESCRIPTION ; 10A REMOTE SWITCHING SYSTEM — CALL PROCESSING —	231-045-415
SOFTWARE DESCRIPTION ; NETWORK MANAGEMENT —	231-045-170	SOFTWARE DESCRIPTION AND DIAGNOSTIC PROCEDURES ; PERIPHERAL DATA STORAGE PROCESSOR UNIVERSAL DATA LINK CONTROLLER AND DATA LINK INTERFACE —	2W231-144-308
SOFTWARE DESCRIPTION ; OPERATIONAL SOFTWARE CONTROL STRUCTURE —	231-045-100	SOFTWARE DESCRIPTION AND MAINTENANCE PROCEDURES ; PERIPHERAL DATA STORAGE PROCESSOR — PROCESSOR INTERFACE UNIT	2W231-144-307
SOFTWARE DESCRIPTION ; OPERATOR FUNCTIONS —	231-045-125	SOFTWARE INITIALIZATION — SOFTWARE DESCRIPTION ;	1A231-310-330
SOFTWARE DESCRIPTION ; OUTPULSING —	231-045-115	SOFTWARE MAINTENANCE ; NO. 1 ESS SOFTWARE — SOFTWARE DESCRIPTION ;	231-001-045
SOFTWARE DESCRIPTION ; PERIPHERAL CONTROL —	231-045-120	ACMOS OPERATIONAL	231-045-490
SOFTWARE DESCRIPTION ; PERIPHERAL UNIT CONTROLLER —	231-045-430	SOFTWARE ; PROCESSOR COMMUNITY ENGINEERING — CALL STORE MEMORY — DUPLICATED	ND231-062-465
SOFTWARE DESCRIPTION ; QUEUE AND GENERAL-PURPOSE	231-045-155	SOFTWARE ; PROCESSOR COMMUNITY ENGINEERING — CALL STORE MEMORY — UNDUPLICATED	ND231-062-470
SOFTWARE DESCRIPTION ; RECENT CHANGES	231-045-150	SOFTWARE INITIALIZATION — SOFTWARE DESCRIPTION	1A231-310-330
SOFTWARE DESCRIPTION ; RINGING, TONES, AND RECORDED ANNOUNCEMENT MAINTENANCE —	231-045-275	SOFTWARE SYSTEM INTRODUCTION — SOFTWARE DESCRIPTION ;	231-045-005
SOFTWARE DESCRIPTION ; SCANNING —	231-045-110	SOFTWARE SYSTEM INTRODUCTION — SOFTWARE DESCRIPTION	231-045-005
SOFTWARE DESCRIPTION ; SOFTWARE INITIALIZATION —	1A231-310-330	SPARE WORD ADMINISTRATION ; TRANSLATIONS	NA231-070-425
SOFTWARE DESCRIPTION ; SPECIAL LINE SERVICE —	231-045-140	SPECIAL APPLICATION EQUIPMENT — NO. 1A ESS ; ETL —	1A231-001-021
SOFTWARE DESCRIPTION ; TOLL/TANDEM SWITCHING —	231-045-160	SPECIAL LINE SERVICE — SOFTWARE DESCRIPTION ;	231-045-140
SOFTWARE DESCRIPTION ; TRANSLATIONS —	231-045-145	SPECIAL STUDIES CONTROL AND SURVEILLANCE PROCEDURES ;	NA231-070-527
SOFTWARE DESCRIPTION ; VOICE STORAGE SYSTEM — INTERFACE	231-045-425	SPECIAL STUDIES — SUBSCRIBER LINE USAGE STUDY (SLUS) IMPLEMENTATION ;	NA231-070-528
SOFTWARE DESCRIPTION ; SYSTEM REINITIALIZATION —	1A231-310-310	SPECIAL LINE SERVICE — SOFTWARE DESCRIPTION	231-045-140
SOFTWARE CONTROL STRUCTURE — SOFTWARE DESCRIPTION ; OPERATIONAL	231-045-100	SPECIAL STUDIES — SUBSCRIBER LINE USAGE STUDY (SLUS) IMPLEMENTATION	NA231-070-528
SOFTWARE CONTROL STRUCTURE — SOFTWARE DESCRIPTION ; INTERRUPT RECOVERY	1A231-310-300	SPECIAL STUDIES CONTROL AND SURVEILLANCE PROCEDURES	NA231-070-527
SOFTWARE DESCRIPTION — 2-WIRE NO. 1/1A ESS ; 10A REMOTE SWITCHING SYSTEM MAINTENANCE —	231-045-420	SPECIFIC RECENT CHANGE MESSAGES (1E6 AND 1AE6 GENERIC PROGRAMS) ; UPDATING TRANSLATIONS NOT HAVING	231-048-311
SOFTWARE DESCRIPTION ; CALL PROCESSING POTS —	231-045-105	SPEED CALLING FEATURE ;	FD231-090-401
SOFTWARE DESCRIPTION ; ELECTRONIC TANDEM SWITCHING —	231-045-455	SPEED DELAY ; DIAL TONE	NA231-070-710
SOFTWARE — DESCRIPTION ; ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE — PDSP	2W231-144-151	SPEED SERVICE PROBLEMS — ANALYSIS PROCEDURES ; DIAL TONE	NA231-070-756
SOFTWARE DESCRIPTION ; GROWTH —	231-045-255	SPEED CALLING FEATURE	FD231-090-401
SOFTWARE DESCRIPTION ; NETWORK MAINTENANCE —	231-045-270	STATION CLASS FEATURE ; SEMIRESTRICTED CENTREX	FD231-090-359
SOFTWARE — DESCRIPTION ; PERIPHERAL DATA STORAGE PROCESSOR — TRAFFIC MEASUREMENT	2W231-144-152	STATION DIAL CONFERENCE FEATURE ;	FD231-090-116
SOFTWARE — DESCRIPTION ; PERIPHERAL DIAGNOSTIC AND EXERCISE —	231-045-220	STATION FEATURE ; TRUNK ANSWER FROM ANY	FD231-090-260
SOFTWARE DESCRIPTION ; SOFTWARE SYSTEM INTRODUCTION —	231-045-005	STATION IDENTIFICATION FEATURE — ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE ; AUTOMATIC CALLING	FD231-190-139
SOFTWARE DESCRIPTION ; TRUNK AND LINE TEST —	231-045-235		

SECTION 231-000-001

STATION LINES AND CENTREX TRUNKS FEATURES ; BUSY VERIFICATION OF STATION MESSAGE DETAIL RECORDING TO CUSTOMER PREMISES — ELECTRONIC TANDEM SWITCHING (ETS) ;	FD231-090-070	STORAGE PROCESSOR ; RECENT CHANGE AND DATA BASE GENERATION PROCEDURES FOR ENHANCED PRIVATE SWITCHED COMMUNICATION SERVICE — PERIPHERAL DATA	2W231-144-350
STATION MESSAGE REGISTER SERVICE FEATURE ;	FD231-090-166	STORAGE PROCESSOR ; TAPE DATA FACILITY OPERATING PROCEDURES — PERIPHERAL DATA	2W231-144-305
STATION RESTRICTION (CCSR) FEATURE ; CUSTOMER CONTROLLED	FD231-090-402	STORAGE PROCESSOR ; TRAFFIC MEASUREMENTS FOR PERIPHERAL DATA	2W231-144-311
STATION RINGER AND TOUCH-TONE® TEST FEATURE ;	FD231-090-351	STORAGE PROCESSOR ; UPDATING GENERIC PROGRAM — PERIPHERAL DATA	2W231-144-304
STATION SELECTION WITH BUSY LAMP FIELD FEATURE (50A CPS) ; ATTENDANT DIRECT STATION ; BLOCKED DIAL TONE/NO. 2 SCCS WORK	FD231-090-053	STORAGE PROCESSOR ; SYSTEM GROWTH PROCEDURE — ENHANCED PRIVATE SWITCHED COMMUNICATION SERVICE (EPSCS) AND E911 PERIPHERAL DATA	2W231-144-306
STATION DIAL CONFERENCE FEATURE	NA231-070-730	STORAGE PROCESSOR ; SYSTEM INITIALIZATION AND RECOVERY PROCEDURE — PERIPHERAL DATA	2W231-144-301
STATION MESSAGE DETAIL RECORDING TO CUSTOMER PREMISES — ELECTRONIC TANDEM SWITCHING (ETS)	FD231-090-116	STORAGE SERVICE (VSS) (1E6 AND 1AE6 GENERIC PROGRAMS) ; RECENT CHANGE IMPLEMENTATION PROCEDURES FOR VOICE	231-048-347
STATION MESSAGE REGISTER SERVICE FEATURE	FD231-090-166	STORAGE SYSTEM FEATURE ; INTERFACE WITH VOICE	FD231-090-151
STATION RINGER AND TOUCH-TONE® TEST FEATURE	FD231-090-402	STORAGE SYSTEM — INTERFACE SOFTWARE DESCRIPTION ; VOICE	231-045-425
STATUS DISPLAY FRAME (SD-2A055) — DESCRIPTION — 4-WIRE ELECTRONIC SWITCHING SYSTEM ; OFFICE	FD231-090-053	STORAGE SYSTEM — SD-1A462-01 TESTS ; TWO-WAY TRUNK CIRCUIT FOR VOICE	2W231-128-575
STATUS DISPLAY FRAME (SD-2A055) OPERATION AND MAINTENANCE — 4-WIRE NO. 1 ESS ; OFFICE	4W231-432-101	STORE ADMINISTRATION ; PARAMETERS AND CALL	NA231-070-435
STATUS INDICATOR FEATURE ; FEATURE DOCUMENT — BUSY/IDLE	4W231-432-301	STORE CENTRAL CONTROL OR SIGNAL PROCESSOR GROWTH PROCEDURES ; 8K CALL STORE COPY, COMPARE, AND DUMP PROCEDURES AND CALL STORE DUMP PROCEDURE ; PROGRAM	2W231-119-342
STEP-BY-STEP INCOMING TRUNKS GROWTH PROCEDURES (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS) ; MISCELLANEOUS TRUNK FRAME WITH	FD231-090-276	STORE — DESCRIPTION — NO. 1 ESS ; 32K CALL	2W231-153-301
STORAGE PROCESSOR — DATA BASE DESCRIPTION ; ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE — PERIPHERAL DATA	2W231-119-331	STORE — DESCRIPTION ; PROGRAM	1C231-025-101
STORAGE — PROCESSOR FEATURE ; INTERFACE WITH PERIPHERAL DATA	2W231-144-150	STORE — DESCRIPTION ; 8K CALL	1C231-005-101
STORAGE PROCESSOR — PROCESSOR INTERFACE UNIT — SOFTWARE DESCRIPTION AND MAINTENANCE PROCEDURES ; PERIPHERAL DATA	FD231-190-136	STORE DUMP PROCEDURE ; PROGRAM STORE COPY, COMPARE, AND DUMP PROCEDURES AND CALL	1C231-006-101
STORAGE PROCESSOR — TRAFFIC MEASUREMENT SOFTWARE — DESCRIPTION ; PERIPHERAL DATA	2W231-144-307	STORE — GROWTH PROCEDURES ; PROGRAM	2W231-153-301
STORAGE PROCESSOR UNIVERSAL DATA LINK CONTROLLER AND DATA LINK INTERFACE — SOFTWARE DESCRIPTION AND DIAGNOSTIC PROCEDURES ; PERIPHERAL DATA	2W231-144-307	STORE — GROWTH PROCEDURES ; 32K CALL	2W231-119-343
STORAGE PROCESSOR (PDSP) — DESCRIPTION ; PERIPHERAL DATA	2W231-144-152	STORE HARDWARE ; CALL STORE/PROGRAM	2W231-119-347
STORAGE PROCESSOR ; DATA BASE REALLOCATION PROCEDURE — PERIPHERAL DATA	2W231-144-308	STORE HARDWARE ; TRAFFIC ORDER WORKSHEET — CALL STORE/PROGRAM	ND231-062-473
STORAGE PROCESSOR ; PROCESSOR INTERFACE FRAME — DESCRIPTION — PERIPHERAL DATA	2W231-144-000	STORE ITEMS ; CALL	ND231-062-845
STORAGE PROCESSOR ; RECENT CHANGE PROCEDURE AND DATA BASE GENERATION FOR E911 — PERIPHERAL DATA	2W231-144-005	STORE MARGIN CHECKS — USING 762A TOOL ; 8K CALL	NA231-070-430
	2W231-144-360	STORE MEMORY CARD ACCEPTANCE TESTS USING 759A TOOL ; PROGRAM	1C231-006-501
		STORE MEMORY CARDS AND EVALUATION OF 1A CARD WRITER PERFORMANCE ; INSPECTION OF PROGRAM	1C231-005-501
		STORE MEMORY — DUPLICATED SOFTWARE ; PROCESSOR COMMUNITY ENGINEERING — CALL	1C231-004-502
		STORE MEMORY LOCATION USING 757A TOOL ; DISPLAYING PROGRAM	ND231-062-465
		STORE MEMORY MODULE ASSEMBLY — REPLACEMENT PROCEDURE ; CALL	1C231-005-505
			1C231-006-801

STORE MEMORY MODULE REPLACEMENT PROCEDURES ; PROGRAM	1C231-005-801	SUBTRAN, AND GENT (THROUGH 1AE5 GENERIC PROGRAM) ; RECENT CHANGE PROCEDURES FOR PSWD, PSBLK,	1A231-318-305
STORE MEMORY — UNDUPLICATED SOFTWARE ; PROCESSOR COMMUNITY ENGINEERING — CALL	ND231-062-470	SUBTRANSLATORS — GROWTH PROCEDURES ; HEAD TABLES, DATA TABLES, AND	4W231-419-301
STORE MEMORY ; PROCESSOR COMMUNITY ENGINEERING — PROGRAM	ND231-062-460	SUBTRANSLATORS, AUXILIARY BLOCKS, AND UNIT TYPE TRANSLATORS (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS) ;	
STORE — NO. 1 ESS STORE ; ANALYZING AND LOCATING TROUBLE IN THE 32K CALL	1C231-025-305	PROCEDURES FOR BUILDING OR DELETING HEAD TABLES, DATA TABLES,	2W231-119-320
STORE TRANSLATION INFORMATION USING THE MEMORY CARD WRITER ; UPDATING PROGRAM	4W231-404-301	SUBTRANSLATORS, AUXILIARY BLOCKS, AND UNIT TYPE TRANSLATORS ; PROCEDURES FOR	
STORE TRANSLATION INFORMATION ; UPDATING PROGRAM	2W231-104-301	ADDING OR DELETING HEAD TABLES, DATA TABLES,	1A231-318-320
STORE ; ANALYZING AND LOCATING TROUBLE IN THE PROGRAM	1C231-005-305	SUPERVISION FEATURE ; FAST REPEAT OF ANSWER	FD231-090-345
STORE ; ANALYZING AND LOCATING TROUBLE IN THE 8K CALL	1C231-006-305	SUPPLEMENTARY TRUNK TEST PANEL AND MANUAL TRUNK TEST POSITION —	
STORE ; ANALYZING AND LOCATING TROUBLE IN THE 32K CALL STORE — NO. 1 ESS	1C231-025-305	TELEPHONE SETS 623A3, 1623A3, 2623A3, AND 3756A — PIECE-PART DATA,	
STORE ; NETWORK DESIGN WORKSHEETS — PROGRAM	ND231-061-840	MAINTENANCE AND CONNECTIONS ; TRUNK AND LINE TEST PANEL,	231-032-400
STORE ; PROGRAM	ND231-061-450	SUPPLEMENTARY TRUNK TEST PANEL, AND AUXILIARY TEST FRAME — DESCRIPTION ;	
STORE FRAMES — (GENERIC 1E4 THROUGH 1E6) ; 8K CALL	T231-162-001	TRUNK AND LINE TEST PANEL,	231-032-010
STORE FRAMES — (2-WIRE AND 4-WIRE) ; PROGRAM	T231-162-000	SUPPLEMENTARY TRUNK TEST PANEL, AND AUXILIARY TEST FRAME — METHOD OF	
STORE FRAMES — NO. 1 ESS — (GENERIC 1E6 AND EARLIER) ; 32K CALL	T231-165-005	OPERATION (THROUGH 1E5 GENERIC PROGRAM) ; TRUNK AND LINE TEST PANEL,	2W231-130-301
STORE/PROGRAM STORE HARDWARE ; CALL STORE/PROGRAM STORE HARDWARE ; TRAFFIC ORDER WORKSHEET — CALL	ND231-062-473	SUPPLEMENTARY TRUNK TEST FRAME AND AUXILIARY TEST FRAME — GROWTH	
STORES ; CALL	ND231-062-845	PROCEDURES ;	2W231-119-328
STORES ; PROCESSOR COMMUNITY ENGINEERING — FILE	ND231-061-460	SUPPLEMENTARY TRUNK TEST FRAME AND AUXILIARY TEST FRAME — GROWTH	
STORES ; PROCESSOR COMMUNITY ENGINEERING — TRAFFIC ORDER WORKSHEETS — FILE	ND231-062-475	PROCEDURES	2W231-119-328
STRAPPING FERROD SENSORS ; PROCEDURES FOR	ND231-062-842	SURVEILLANCE PROCEDURES ; SPECIAL STUDIES CONTROL AND	NA231-070-527
STRUCTURE CHECK — DESCRIPTION ; TRANSLATIONS	1C231-010-301	SURVEILLANCE ; SERVICE	NA231-070-755
STRUCTURE CHECK PROCEDURES ; TRANSLATIONS	1A231-311-006	SWITCHBOARDS FEATURE ; INTERFACE WITH SWITCHED COMMUNICATION SERVICE —	FD231-090-112
STRUCTURE — SOFTWARE DESCRIPTION ; INTERRUPT RECOVERY SOFTWARE CONTROL	2W231-151-302	PERIPHERAL DATA STORAGE PROCESSOR ; RECENT CHANGE AND DATA BASE	
STRUCTURE — SOFTWARE DESCRIPTION ; OPERATIONAL SOFTWARE CONTROL	1A231-310-300	GENERATION PROCEDURES FOR ENHANCED PRIVATE	2W231-144-350
STTP, TLTP/MTTP — NO. 1/1A ESS ; 2-WIRE TRUNK TRANSMISSION TESTS USING	231-045-100	SWITCHED COMMUNICATION SERVICE (EPSCS) ELECTRONIC TANDEM SWITCHING (ETS) ;	
STUDIES CONTROL AND SURVEILLANCE PROCEDURES ; SPECIAL	T231-050-001	TRAVELING CLASS MARK (TCM) FEATURE — ENHANCED PRIVATE	FD231-090-138
STUDIES — SUBSCRIBER LINE USAGE STUDY (SLUS) IMPLEMENTATION ; SPECIAL	NA231-070-527	SWITCHED COMMUNICATION SERVICE (EPSCS) AND E911 PERIPHERAL DATA STORAGE	
STUDY (SLUS) IMPLEMENTATION ; SPECIAL STUDIES — SUBSCRIBER LINE USAGE	NA231-070-528	PROCESSOR ; SYSTEM GROWTH PROCEDURE ENHANCED PRIVATE	2W231-144-306
SUBSCRIBER LINE USAGE STUDY (SLUS) IMPLEMENTATION ; SPECIAL STUDIES —	NA231-070-528	SWITCHED COMMUNICATION SERVICE (EPSCS) ; NETWORK ATTENDANT FEATURE —	
SUBSTRAN — RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; GENT, PSBLK, PSWD, AND	NA231-070-528	ENHANCED PRIVATE	FD231-190-140
SUBSTRAN, (THROUGH 1E5 GENERIC PROGRAMS) ; RECENT CHANGE PROCEDURES FOR GENT, PSBLK, PSWD,	231-048-305	SWITCHED COMMUNICATION SERVICE ; INTERFACE WITH CUSTOMER NETWORK	
	2W231-118-325	CONTROL CENTER FEATURE — ENHANCED PRIVATE	FD231-190-131
		SWITCHED COMMUNICATIONS SERVICE — PDSP SOFTWARE — DESCRIPTION ;	
		ENHANCED PRIVATE	2W231-144-151

SECTION 231-000-001

SWITCHED COMMUNICATIONS SERVICE — PERIPHERAL DATA STORAGE PROCESSOR — DATA BASE DESCRIPTION ; ENHANCED PRIVATE	2W231-144-150	SWITCHING CONTROL CENTER SYSTEM ; SWITCHING ENGINEERING ; GENERAL INFORMATION — INTRODUCTION — NETWORK	T231-055-030
SWITCHED COMMUNICATIONS SERVICE (EPSCS) — ADMINISTRATIVE PROCEDURES ; ENHANCED PRIVATE	NA231-070-655	SWITCHING FEATURE ; ELECTRONIC TANDEM SWITCHING FEATURE ; HILO 4-WIRE SWITCHING — INTERFACE DESCRIPTION AND MAINTENANCE ; ELECTRONIC TANDEM SWITCHING INTERVAL PROTECTION FEATURE ; OPEN	ND231-061-010 FD231-090-154 FD231-090-366
SWITCHED COMMUNICATIONS SERVICE (EPSCS) AND ELECTRONIC TANDEM SWITCHING (ETS) ; USER DIALED AUTHORIZATION CODES — ENHANCED PRIVATE	FD231-090-135	SWITCHING NETWORK — DESCRIPTION ; SWITCHING NETWORK — DESCRIPTION ; FERREED	231-037-023 FD231-090-192 4W231-401-101
SWITCHED COMMUNICATIONS SERVICE (EPSCSII) — GENERIC 1E6 ; RECENT CHANGE IMPLEMENTATION PROCEDURES — FOR ENHANCED PRIVATE	2W231-118-343	SWITCHING NETWORK — DESCRIPTION ; REMREED	231-031-000 231-031-010
SWITCHED COMMUNICATIONS SERVICE (EPSCS) ; NETWORK MESSAGE DETAIL RECORDING FEATURE — ENHANCED PRIVATE	FD231-190-130	SWITCHING NETWORK — NO. 1A ESS ; ETL — SWITCHING NETWORK OPERATIONS AND TROUBLE CLEARING DATA ; SWITCHING NETWORK — SYSTEM EVALUATION ; SWITCHING PERFORMANCE MEASUREMENT PLAN — INTEGRITY REVIEW — NETWORK SWITCHED SERVICES — NO. 1/1A ESS ; NETWORK	1A231-001-019 T231-051-001 T231-361-001
SWITCHED COMMUNICATIONS SERVICE (EPSCS) ; OFF-NETWORK CALLING USING TOUCH-TONE AND DIAL PULSE OUTPULSING — ENHANCED PRIVATE	FD231-190-134	SWITCHING PERFORMANCE MEASUREMENT PLAN — NETWORK SWITCHED SERVICES ; NETWORK	231-001-004
SWITCHED COMMUNICATIONS SERVICE ; AUTHORIZATION CODE SCREENING — ENHANCED PRIVATE	FD231-190-132	SWITCHING PERFORMANCE MEASUREMENT PLAN — NETWORK SWITCHED SERVICES ; NETWORK	231-001-005
SWITCHED COMMUNICATIONS SERVICE ; AUTOMATIC CALLING STATION IDENTIFICATION FEATURE — ENHANCED PRIVATE	FD231-190-139	SWITCHING PERFORMANCE MEASUREMENT PLAN — SERVICE MONITORING PROCEDURES ; NETWORK	NA231-070-754
SWITCHED COMMUNICATIONS SERVICE ; MEET- ME CONFERENCE FEATURE — ENHANCED PRIVATE	FD231-190-128	SWITCHING — SOFTWARE DESCRIPTION ; TOLL/TANDEM	231-045-160
SWITCHED COMMUNICATIONS SERVICE ; NETWORK TRUNK QUEUEING (NTTQ) — ENHANCED PRIVATE	FD231-190-129	SWITCHING — SOFTWARE DESCRIPTION ; ELECTRONIC TANDEM	231-045-455
SWITCHED LOOP FEATURES ; 51A CUSTOMER PREMISE SYSTEM ATTENDANT POSITION — UNIVERSAL CORDLESS TELEPHONE CONSOLE WITH DATA LINK AND	FD231-090-060	SWITCHING (ETS) (1E6 AND 1AE6 GENERIC PROGRAMS) ; RECENT CHANGE IMPLEMENTATION PROCEDURES FOR ELECTRONIC TANDEM	231-048-348
SWITCHED SERVICES — NO. 1/1A ESS ; NETWORK SWITCHING PERFORMANCE MEASUREMENT PLAN — INTEGRITY REVIEW NETWORK	231-001-004	SWITCHING (ETS) ; STATION MESSAGE DETAIL RECORDING TO CUSTOMER PREMISES — ELECTRONIC TANDEM	FD231-090-166
SWITCHED SERVICES ; NETWORK SWITCHING PERFORMANCE MEASUREMENT PLAN — NETWORK	231-001-005	SWITCHING (ETS) ; TRAVELING CLASS MARK (TCM) FEATURE — ENHANCED PRIVATE SWITCHED COMMUNICATION SERVICE (EPSCS) — ELECTRONIC TANDEM	FD231-090-138
SWITCHES — ANALYZING AND LOCATING TROUBLE ; FERREED	4W231-408-301	SWITCHING (ETS) ; USER DIALED AUTHORIZATION CODES — ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE (EPSCS) AND ELECTRONIC TANDEM SWITCHING ; ACCOUNT CODES — ELECTRONIC TANDEM	FD231-090-135 FD231-090-165
SWITCHES — LINE LINK NETWORK AND TRUNK LINK NETWORK — MAINTENANCE CONSIDERATIONS ; REMREED	231-049-330	SWITCHING ; DELUXE QUEUEING — ELECTRONIC TANDEM	FD231-090-162
SWITCHES — REPAIR AND REPLACEMENT PROCEDURES ; FERREED	4W231-408-801	SWITCHING ; FACILITY ADMINISTRATION AND CONTROL FEATURE — ELECTRONIC TANDEM SWITCHING ; TRAFFIC DATA TO CUSTOMER (POLLABLE) FEATURE — ELECTRONIC TANDEM	FD231-090-163 FD231-090-168
SWITCHES, LINE LINK NETWORK AND TRUNK LINK NETWORK — MAINTENANCE CONSIDERATIONS ; FERREED	231-049-331	SWITCHING CONTROL CENTER SYSTEM	T231-055-030
SWITCHING ARRANGEMENT FEATURE ; FEATURE DOCUMENT — COMMON CONTROL	FD231-090-085	SWITCHING NETWORK — DESCRIPTION	4W231-401-101
SWITCHING CONTROL CENTER FEATURE ; OPERATION WITH	FD231-190-405	SWITCHING NETWORK — SYSTEM EVALUATION	T231-361-001
SWITCHING CONTROL CENTER ; OPERATION WITH	1A231-390-405	SWITCHING NETWORK OPERATIONS AND TROUBLE CLEARING DATA	T231-051-001

SWITCHING SYSTEM — CALL PROCESSING — SOFTWARE DESCRIPTION ; 10A REMOTE SWITCHING SYSTEM INTERFACE — (MAINTENANCE FROM HOST) ; REMOTE SWITCHING SYSTEM INTERFACE DESCRIPTION AND MAINTENANCE CONSIDERATIONS — 2-WIRE NO. 1 AND NO. 1A ESS ; NO. 10A REMOTE	231-045-415 T231-053-000	SYSTEM REINITIALIZATION — SOFTWARE DESCRIPTION	1A231-310-310
SWITCHING SYSTEM MAINTENANCE — SOFTWARE DESCRIPTION — 2-WIRE NO. 1/1A ESS ; 10A REMOTE	231-037-022 231-045-420	SYSTEM UNIT DUPLICATION AND BUS SYSTEM DESCRIPTION	1A231-301-010 ND231-060-810
SWITCHING SYSTEM — MEMORY CARD WRITER/MEMORY CARD LOADER — OPERATIONAL TESTS ; NO. 1 ELECTRONIC SWITCHING SYSTEM — REMOTE TERMINAL MAINTENANCE FROM HOST ; REMOTE SWITCHING SYSTEM (RSS) FEATURE ; OPERATION WITH REMOTE SWITCHING SYSTEM (RSS) — RECENT CHANGE IMPLEMENTATION PROCEDURES (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; REMOTE SWITCHING SYSTEM ; HILO 4-WIRE OPERATION AND MAINTENANCE — SOFTWARE DESCRIPTION — 2-WIRE NO. 1/1A ELECTRONIC	T231-163-000 231-049-310 FD231-090-153 231-048-346 231-045-445	TABLES ; POISSON CAPACITY TABLES, DATA TABLES, SUBTRANSLATORS, AUXILIARY BLOCKS, AND UNIT TYPE TRANSLATORS (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS) ; PROCEDURES FOR BUILDING OR DELETING HEAD	2W231-119-320
SWITCHING SYSTEM ; LOCAL UTILITY PROGRAM SOFTWARE DESCRIPTION 2-WIRE NO. 1A ELECTRONIC	1A231-310-260	TABLES, DATA TABLES, SUBTRANSLATORS, AUXILIARY BLOCKS, AND UNIT TYPE TRANSLATORS ; PROCEDURES FOR ADDING OR DELETING HEAD	1A231-318-320
SWITCHING SYSTEM ; OFFICE STATUS DISPLAY FRAME (SD-2A055) — DESCRIPTION — 4-WIRE ELECTRONIC	4W231-432-101	TABLES, DATA TABLES, AND SUBTRANSLATORS GROWTH PROCEDURES ; HEAD	4W231-419-301
SWITCHING SYSTEM ; RECENT CHANGE PROCEDURES FOR ANIDL, CAMA, CFG, CPD, JUNCT, MSN, NMTGC, PLM, ROTL, SIMFAC, TMBCGA (THROUGH 1AE5 GENERIC PROGRAM) 2-WIRE NO. 1A ELECTRONIC SWITCHING SYSTEMS (ESS) ; NUMERICAL INDEX — DIVISION 231 — NO. 1 AND NO. 1A ELECTRONIC	1A231-318-310	TABLES, SUBTRANSLATORS, AUXILIARY BLOCKS, AND UNIT TYPE TRANSLATORS (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS) ; PROCEDURES FOR BUILDING OR DELETING HEAD TABLES, DATA	2W231-119-320
Dummy	231-000-000	TABLES, SUBTRANSLATORS, AUXILIARY BLOCKS, AND UNIT TYPE TRANSLATORS ; PROCEDURES FOR ADDING OR DELETING HEAD TABLES, DATA	1A231-318-320
SYNCHRONOUS TEST LINE FEATURE ; SYNCHRONOUS TEST LINE FEATURE SYSTEM DESCRIPTION	FD231-090-103 FD231-090-103 NA231-070-110	TABLES, AND SUBTRANSLATORS — GROWTH PROCEDURES ; HEAD TABLES, DATA TAKING EQUIPMENT OUT OF SERVICE PROCEDURES ;	4W231-419-301 4W231-405-302
SYSTEM DOCUMENTATION — DESCRIPTION AND ORGANIZATION — 2-WIRE NO. 1 AND NO. 1A ESS	231-000-010	TAKING EQUIPMENT OUT OF SERVICE, REMOVING, AND RESTORING EQUIPMENT TO SERVICE — 2-WIRE ; PROCEDURES FOR TAKING EQUIPMENT OUT OF SERVICE PROCEDURES	2W231-105-302 4W231-405-302
SYSTEM EVALUATION	T231-164-005	TANDEM ADMINISTRATION ; HILO AND 2-WIRE TANDEM — DIVISION OF REVENUE SEPARATION MATRIX ; HILO AND 2-WIRE TANDEM FEATURE ; OPERATOR TANDEM — REMOTE TRUNK ARRANGEMENT (RTA) ; HILO AND 2-WIRE TANDEM SWITCHING FEATURE ; ELECTRONIC TANDEM SWITCHING — INTERFACE DESCRIPTION AND MAINTENANCE ; ELECTRONIC	231-070-660 231-070-663 FD231-090-196 231-070-664 FD231-090-154
SYSTEM EVALUATION PROCEDURES	2W231-105-303	TANDEM SWITCHING — SOFTWARE DESCRIPTION ; ELECTRONIC	231-037-023
SYSTEM EVALUATION PROCEDURES	4W231-405-303	TANDEM SWITCHING (ETS) (1E6 AND 1AE6 GENERIC PROGRAMS) ; RECENT CHANGE IMPLEMENTATION PROCEDURES FOR ELECTRONIC	231-045-455
SYSTEM GROWTH PROCEDURE — ENHANCED PRIVATE SWITCHED COMMUNICATION SERVICE (EPSCS) AND E911 PERIPHERAL DATA STORAGE PROCESSOR	2W231-144-306	TANDEM SWITCHING (ETS) ; STATION MESSAGE DETAIL RECORDING TO CUSTOMER PREMISES — ELECTRONIC	231-048-348 FD231-090-166
SYSTEM INITIALIZATION AND RECOVERY PROCEDURE — PERIPHERAL DATA STORAGE PROCESSOR	2W231-144-301	TANDEM SWITCHING (ETS) ; TRAVELING CLASS MARK (TCM) FEATURE — ENHANCED PRIVATE SWITCHED COMMUNICATION SERVICE (EPSCS) — ELECTRONIC	FD231-090-138
SYSTEM PERFORMANCE — SOFTWARE DESCRIPTION	231-045-245	TANDEM SWITCHING (ETS) ; USER DIALED AUTHORIZATION CODES — ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE (EPSCS) AND ELECTRONIC TANDEM SWITCHING ; ACCOUNT CODES — ELECTRONIC	FD231-090-135 FD231-090-165
SYSTEM RECOVERY — (GENERIC 1E6 EARLIER)	T231-164-000		
SYSTEM RECOVERY — DESCRIPTION	2W231-111-105		
SYSTEM REINITIALIZATION	4W231-413-301		

SECTION 231-000-001

TANDEM SWITCHING ; DELUXE QUEUEING — ELECTRONIC	FD231-090-162	TELEPHONE SERVICE FEATURE ; COINLESS PUBLIC	FD231-090-097
TANDEM SWITCHING ; FACILITY ADMINISTRATION AND CONTROL FEATURE — ELECTRONIC	FD231-090-163	TELEPHONE SETS 623A3, 1623A3, 2623A3, AND 3756A — PIECE-PART DATA, MAINTENANCE AND CONNECTIONS ; TRUNK AND LINE TEST PANEL, SUPPLEMENTARY TRUNK TEST PANEL AND MANUAL TRUNK TEST POSITION —	231-032-400
TANDEM SWITCHING ; TRAFFIC DATA TO CUSTOMER (POLLABLE) FEATURE — ELECTRONIC	FD231-090-168	TELEPHONE SYSTEM ; INTERFACE WITH MJ AND MK MOBILES RADIO	FD231-090-211
TANDEM TEST LINE FEATURE ; TANDEM TIE TRUNK SERVICE (NONSENDERIZED) FEATURE ;	FD231-090-104	TELETYPEWRITER FACILITY — DESCRIPTION ;	2W231-140-101
TANDEM TRAFFIC MEASUREMENTS ; HILO AND 2-WIRE	231-070-662	TELETYPEWRITER FACILITY — DESCRIPTION ;	4W231-440-101
TANDEM TRANSLATIONS ; HILO AND 2-WIRE	231-070-661	TELETYPEWRITER FACILITY — LOOP TESTS ;	1C231-003-501
TANDEM TEST LINE FEATURE	FD231-090-104	TELETYPEWRITER OPERATING PROCEDURES ;	2W231-140-301
TANDEM TIE TRUNK SERVICE (NONSENDERIZED) FEATURE	FD231-090-254	TELETYPEWRITER OPERATING PROCEDURES ;	4W231-440-301
TAPE DATA FACILITY — OPERATING PROCEDURES — PERIPHERAL DATA STORAGE PROCESSOR ;	2W231-144-305	TELETYPEWRITER TRANSMITTER-RECEIVER — GROWTH PROCEDURES — (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS) ; MISCELLANEOUS TRUNK FRAME — EQUIPPED WITH A	2W231-119-326
TAPE GUIDELINES ; GENERIC OVERWRITE DESCRIPTION AND RECOVERY	2W231-300-008	TELETYPEWRITER ; AUTOMATIC IDENTIFIED OUTWARD DIALING MAINTENANCE PROCEDURES USING MAINTENANCE	2W231-132-301
TAPE DATA FACILITY — OPERATING PROCEDURES — PERIPHERAL DATA STORAGE PROCESSOR	2W231-144-305	TELETYPEWRITER ; 35ASR	NA231-070-850
TCM, AND TNESN — RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; AC, ACTABL, CUSTCB, DALNK, DAMBI, DAMSK, DATER, ESCO, ESN, SAC,	231-048-308	TELETYPEWRITER CIRCUIT GROWTH PROCEDURES ; UNIVERSAL	4W231-419-305
TDTX, AND TNDM, RATE AND ROUTE RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; ARS, CCOI, CHRGX, DIGTRN, DITABS, DNHT, IDDD, IWSA, NOCNOG, NOGRAC, RATPAT, RI, RIST,	231-048-304	TELETYPEWRITER FACILITY — DESCRIPTION	2W231-140-101
TDXD (CTX-6 THROUGH 1E5 GENERIC PROGRAMS) ; RATE AND ROUTE TRANSLATION RECENT CHANGE PROCEDURES FOR NOCNOG, DNHT, NOGRAC, RATPAT, DIGTRNN, TOLDIG, CCOL, RI, CHRGX, DITABS, TNDM, IDDD, AND	2W231-118-324	TELETYPEWRITER FACILITY — DESCRIPTION	4W231-440-101
TDXD (THROUGH 1A5 GENERIC PROGRAM) ; RATE AND ROUTE TRANSLATION RECENT CHANGE PROCEDURES FOR NOCNOG, DNHT, NOGRAC, RATPAT, DIGTRN, TOLDIG, CCOL, RI, CHRGX, DITABS, TNDM, IDDD, AND	1A231-318-304	TELETYPEWRITER FACILITY — LOOP TESTS	1C231-003-501
TECHNICAL OPERATIONAL REVIEW — CENTRAL OFFICE MAINTENANCE ; ADMINISTRATIVE AND	231-000-020	TELETYPEWRITER OPERATING PROCEDURES	2W231-140-301
TELECOMMUNICATION SERVICE FEATURE ; WIDE AREA	FD231-090-271	TELETYPEWRITER OPERATING PROCEDURES	4W231-440-301
TELECOMMUNICATIONS SERVICE FEATURE ; OUTWARD WIDE AREA	FD231-090-273	TERMINAL GROUP AND VOICE FREQUENCY LINK ACCESS CIRCUIT DESCRIPTION ; COMMON CHANNEL INTEROFFICE SIGNALING	231-038-010
TELECOMMUNICATIONS SERVICE ; WIDE AREA	NA231-070-640	TERMINAL MAINTENANCE FROM HOST ; REMOTE SWITCHING SYSTEM — REMOTE TERMINAL ; ACD INTERFACE WITH 90A-CPS AND COORDINATOR CRT	231-049-310
TELEPHONE CONSOLE — MAINTENANCE PROCEDURES ; CENTREX DATA LINE AND ATTENDANT	231-049-326	TERMINAL ; DATASPEED®40	FD231-090-414
TELEPHONE CONSOLE WITH DATA LINK AND SWITCHED LOOP FEATURES ; 51A CUSTOMER PREMISE SYSTEM ATTENDANT POSITION — UNIVERSAL CORDLESS	FD231-090-060	TERMINATING END OFFICE FEATURE ; 800 SERVICE —	NA231-070-875
TELEPHONE DICTATION FEATURE ; RECORDED	FD231-090-217	TEST ACCESS — MEASUREMENT AND ADJUSTMENT OF TRANSMISSION TEST TRUNKS ; MASTER CONTROL CENTER DIAL TEST ACCESS — METHOD OF OPERATION ; MASTER CONTROL CENTER — DIAL TEST — DESCRIPTION ; LINE OFFICE FABRIC TEST — DESCRIPTION ; PERIPHERAL UNIT BUS TEST ENVIRONMENT CIRCUIT SD-2A009 — TESTS AND ADJUSTMENTS ; MULTIFREQUENCY TEST FACILITIES FEATURES — NO. 1 ESS ; THROUGH BALANCE	FD231-090-275
		TEST FEATURE ; STATION RINGER AND TOUCH-REG	4W231-430-701
		TEST FEATURES ; AUTOMATIC LINE INSULATION	4W231-430-301
		TEST LINE FEATURE (104 TL) ; CODE 104-TYPE	1A231-311-003
		TEST LINE FEATURE ; CODE 100	1A231-311-002
		TEST LINE FEATURE ; CODE 101-TYPE	4W231-434-501
		TEST LINE FEATURE ; CODE 102	FD231-090-316
		TEST LINE FEATURE ; CODE 103	FD231-090-053
		TEST LINE FEATURE ; CODE 105-TYPE	FD231-090-052
			FD231-090-342
			FD231-090-098
			FD231-090-100
			FD231-090-101
			FD231-090-094
			FD231-090-099

TEST LINE FEATURE ; CODE 107-TYPE	FD231-090-102	TEST PROCEDURES ; SCANNER	2W231-148-304
TEST LINE FEATURE ; CODE 108-TYPE	FD231-090-404	TEST PROCEDURES ; UNIVERSAL CONTROLLER	2W231-148-305
TEST LINE FEATURE ; SYNCHRONOUS	FD231-090-103	TEST PROGRAM — DESCRIPTION ; UNIVERSAL CONTROLLER	1A231-311-004
TEST LINE FEATURE ; TANDEM	FD231-090-104	TEST PROGRAMS ; AUXILIARY	2W231-147-301
TEST LINE (ROTL) — DESCRIPTION ; REMOTE OFFICE	231-032-000	TEST PROGRAMS ; AUXILIARY	4W231-447-301
TEST LINE (ROTL) AND PROCESSOR CONTROLLED INTERROGATOR FEATURE ; REMOTE OFFICE	FD231-090-219	TEST — SOFTWARE DESCRIPTION ; TRUNK AND LINE	231-045-235
TEST LINE ; REMOTE OFFICE	231-055-008	TEST — TRANSLATIONS DATA DESCRIPTION ; MSN, CPDN, AND LINK	231-048-010
TEST LINES — OPERATIONAL TESTS (GENERIC 1E6, 1AE6 AND EARLIER) ; TRUNK TEST PANEL AND	T231-050-006	TEST TRUNKS ; MASTER CONTROL CENTER DIAL TEST ACCESS — MEASUREMENT AND ADJUSTMENT OF TRANSMISSION	4W231-430-701
TEST ON CENTREX TRUNKS FEATURE ; ATTENDANT CALL THROUGH	FD231-090-055	TEST AND ADJUSTMENTS ; TOUCH-TONE DETECTOR TEST CIRCUIT SD-2A030-01 — TEST CIRCUIT — DESCRIPTION ; MANUAL TRUNK TEST POSITION AND AUXILIARY MANUAL	4W231-436-501
TEST PANEL AND MANUAL TRUNK TEST POSITION — TELEPHONE SETS 623A3, 1623A3, 2623A3, AND 3756A — PIECE-PART DATA, MAINTENANCE AND CONNECTIONS ; TRUNK AND LINE TEST PANEL, SUPPLEMENTARY TRUNK	231-032-400	TEST CIRCUIT SD-1A141-01 — TESTS AND ADJUSTMENTS ; LINE INSULATION	2W231-129-501
TEST PANEL AND TEST LINES — OPERATIONAL TESTS (GENERIC 1E6, 1AE6 AND EARLIER) ; TRUNK	T231-050-006	TEST CIRCUIT SD-2A024-01 — TESTS AND ADJUSTMENTS ; TOUCH-TONE TRANSMITTER	4W231-435-501
TEST PANEL, SUPPLEMENTARY TRUNK TEST PANEL, AND AUXILIARY TEST FRAME — DESCRIPTION ; TRUNK AND LINE	231-032-010	TEST CIRCUIT SD-2A030-01 — TEST AND ADJUSTMENTS ; TOUCH-TONE DETECTOR	4W231-436-501
TEST PANEL, SUPPLEMENTARY TRUNK TEST PANEL AND MANUAL TRUNK TEST POSITION TELEPHONE SETS 623A3, 1623A3, 2623A3, AND 3756A — PIECE-PART DATA, MAINTENANCE AND CONNECTIONS ; TRUNK AND LINE	231-032-400	TEST FRAME — DESCRIPTION ; TRUNK AND LINE TEST PANEL, SUPPLEMENTARY TRUNK TEST PANEL, AND AUXILIARY	231-032-010
TEST PANEL, SUPPLEMENTARY TRUNK TEST PANEL, AND AUXILIARY TEST FRAME — METHOD OF OPERATION (THROUGH 1E5 GENERIC PROGRAM) ; TRUNK AND LINE	2W231-130-301	TEST FRAME GROWTH PROCEDURES — (1E4 AND LATER GENERIC PROGRAMS) ; MANUAL TRUNK TEST FRAME AND AUXILIARY MANUAL	2W231-119-351
TEST PANEL, AND AUXILIARY TEST FRAME — DESCRIPTION ; TRUNK AND LINE TEST PANEL, SUPPLEMENTARY TRUNK	231-032-010	TEST FRAME — GROWTH PROCEDURES ; SUPPLEMENTARY TRUNK TEST FRAME AND AUXILIARY	2W231-119-328
TEST PANEL, AND AUXILIARY TEST FRAME — METHOD OF OPERATION (THROUGH 1E5 GENERIC PROGRAM) ; TRUNK AND LINE TEST PANEL, SUPPLEMENTARY TRUNK	2W231-130-301	TEST FRAME — METHOD OF OPERATION (THROUGH 1E5 GENERIC PROGRAM) ; TRUNK AND LINE TEST PANEL, SUPPLEMENTARY TRUNK TEST PANEL, AND AUXILIARY	2W231-130-301
TEST PLAN — DESCRIPTION ; ACCEPTANCE TEST POSITION — TELEPHONE SETS 623A3, 1623A3, 2623A3, AND 3756A — PIECE-PART DATA, MAINTENANCE AND CONNECTIONS ; TRUNK AND LINE TEST PANEL, SUPPLEMENTARY TRUNK TEST PANEL AND MANUAL TRUNK	231-032-400	TEST FRAME AND AUXILIARY MANUAL TEST FRAME GROWTH PROCEDURES — (1E4 AND LATER GENERIC PROGRAMS) ; MANUAL TRUNK	2W231-119-351
TEST POSITION (MTTP) ; NO. 1A ESS — HILO 4-WIRE TRUNK TRANSMISSION TESTS AND MANUAL TRUNK	T231-050-010	TEST FRAME AND AUXILIARY TEST FRAME — GROWTH PROCEDURES ; SUPPLEMENTARY TRUNK	2W231-119-328
TEST POSITION AND AUXILIARY MANUAL TEST CIRCUIT — DESCRIPTION ; MANUAL TRUNK	231-032-020	TEST SET — DESCRIPTION ; SEMI-AUTOMATIC CENTRAL CONTROL	4W231-431-101
TEST PROCEDURES ; BUS SYSTEM	2W231-148-301	TEST SET — INPUT TESTS TO CENTRAL CONTROL ; SEMI-AUTOMATIC CENTRAL CONTROL	4W231-431-501
TEST PROCEDURES ; COMMON SYSTEMS RECORDED ANNOUNCEMENT — FRAME RECORDING AND	2W231-106-505	TEST SET — PRE-X-RAY TESTING — METHOD OF OPERATION ; SEMI-AUTOMATIC CENTRAL CONTROL	4W231-431-301
TEST PROCEDURES ; LIVE OFFICE NETWORK FABRIC —	2W231-148-303	TEST SET — X-RAY TESTING — METHOD OF OPERATION ; SEMI-AUTOMATIC CENTRAL CONTROL	4W231-431-302
		TEST SYSTEM (GENERIC 1E6/1AE6) ; LOOP RANGE EXTENSION FRAME AND LRE TESTBOARD ; METHOD OF HANDLING PERMANENT SIGNALS AND PARTIAL DIALS ON LINES USING THE 21A	4W231-416-301
		TESTING CAPABILITIES — (THROUGH 1E7/1AE7 GENERIC PROGRAM) ; TRUNK AND SERVICE CIRCUIT	231-032-005

TESTING DESCRIPTION ; AUTOMATIC BOARD-TO-BOARD	1A231-311-005	TESTS TO CENTRAL CONTROL ; SEMI-AUTOMATIC CENTRAL CONTROL TEST SET — INPUT	4W231-431-501
TESTING — METHOD OF OPERATION ; SEMI-AUTOMATIC CENTRAL CONTROL TEST SET — PRE-X-RAY	4W231-431-301	TG, TGBVT, TGMEM, TKCONV, AND TRK — TRUNK TRANSLATION RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; CCIS, CFTRK,	231-048-303
TESTING — METHOD OF OPERATION ; SEMI-AUTOMATIC CENTRAL CONTROL TEST SET — X-RAY	4W231-431-302	TG, TGBVT, TRK, CFTRK, TGMEM, CCIS, AND TKCONV (THROUGH 1AE5 GENERIC PROGRAM) ; TRUNK TRANSLATION RECENT CHANGE PROCEDURES FOR	1A231-318-303
TESTING PROCEDURES ; AUTOMATIC BOARD-TO-BOARD	2W231-152-301	TG, TGBVT, TRK, CFTRK, AND TGMEM (THROUGH 1E5 GENERIC PROGRAMS) ; TRUNK TRANSLATION RECENT CHANGE PROCEDURES FOR	2W231-118-323
TESTS — (1E5/1AE5 WITH MTTP FEATURES) 1E6/1AE6 GENERIC ; TRUNK CIRCUIT	T231-050-023	TGBVT, TGMEM, TKCONV, AND TRK — TRUNK TRANSLATION RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; CCIS, CFTRK, TG,	231-048-303
TESTS — (1E5/1AE5 WITH MTTP FEATURES) 1E6/1AE6 GENERICS ; SERVICE CIRCUIT	T231-050-024	TGBVT, TRK, CFTRK, TGMEM, CCIS, AND TKCONV (THROUGH 1AE5 GENERIC PROGRAM) ; TRUNK TRANSLATION RECENT CHANGE PROCEDURES FOR TG,	1A231-318-303
TESTS ADJUSTMENTS, AND TROUBLE CLEARING ; MEMORY CARD WRITER —	1C231-004-510	TGBVT, TRK, CFTRK, AND TGMEM (THROUGH 1E5 GENERIC PROGRAMS) ; TRUNK TRANSLATION RECENT CHANGE PROCEDURES FOR TG,	2W231-118-323
TESTS USING STTP, TLTP/MTTP — NO. 1/1A ESS ; 2-WIRE TRUNK TRANSMISSION	T231-050-001	TGMEM (THROUGH 1E5 GENERIC PROGRAMS) ; TRUNK TRANSLATION RECENT CHANGE PROCEDURES FOR TG, TGBVT, TRK, CFTRK, AND	2W231-118-323
TESTS USING 759A TOOL ; PROGRAM STORE MEMORY CARD ACCEPTANCE	1C231-005-501	TGMEM, CCIS, AND TKCONV (THROUGH 1AE5 GENERIC PROGRAM) ; TRUNK TRANSLATION RECENT CHANGE PROCEDURES FOR TG,	1A231-318-303
TESTS — 2-WIRE ; OFFICE ALARM	2W231-115-501	TGBVT, TRK, CFTRK, AND TGMEM (THROUGH 1E5 GENERIC PROGRAMS) ; TRUNK TRANSLATION RECENT CHANGE PROCEDURES FOR TG,	2W231-118-323
TESTS (GENERIC 1E6, 1AE6 AND EARLIER) ; TRUNK TEST PANEL AND TEST LINES — OPERATIONAL	T231-050-006	TGMEM, CCIS, AND TKCONV (THROUGH 1AE5 GENERIC PROGRAM) ; TRUNK TRANSLATION RECENT CHANGE PROCEDURES FOR TG,	1A231-318-303
TESTS (1E5 AND 1AE5 GENERICS AND EARLIER) ; TRUNK CIRCUIT	T231-050-003	TGBVT, TRK, CFTRK, AND TGMEM (THROUGH 1E5 GENERIC PROGRAMS) ; TRUNK TRANSLATION RECENT CHANGE PROCEDURES FOR TG,	2W231-118-323
TESTS (1E5 AND 1AE5 GENERICS AND EARLIER) ; SERVICE CIRCUIT	T231-050-004	TGMEM (THROUGH 1E5 GENERIC PROGRAMS) ; TRUNK TRANSLATION RECENT CHANGE PROCEDURES FOR TG, TGBVT, TRK, CFTRK, AND	2W231-118-323
TESTS ; EMERGENCY MANUAL LINE CIRCUIT — SD-1A156-01 AND SD-1A243-01 —	2W231-114-501	TGMEM, CCIS, AND TKCONV (THROUGH 1AE5 GENERIC PROGRAM) ; TRUNK TRANSLATION RECENT CHANGE PROCEDURES FOR TG,	1A231-318-303
TESTS ; HILO 4-WIRE TRUNK AND SERVICE CIRCUIT	T231-050-011	TGBVT, TRK, CFTRK, TGMEM, CCIS, AND TKCONV (THROUGH 1AE5 GENERIC PROGRAM) ; TRUNK TRANSLATION RECENT CHANGE PROCEDURES FOR TG,	231-048-303
TESTS ; MEMORY CARD WRITER —	1C231-004-501	THE DIGITAL CARRIER TRUNK (DCT) FEATURE THEORY — NO. 1 AND NO. 1A ESS ;	FD231-090-152
TESTS ; NO. 1 ELECTRONIC SWITCHING SYSTEM — MEMORY CARD WRITER/MEMORY CARD LOADER — OPERATIONAL	T231-163-000	SCANNERS — DESCRIPTION AND THEORY ; COMBINED MISCELLANEOUS TRUNK FRAME — DESCRIPTION AND THEORY ; MINIATURIZED UNIVERSAL TRUNK FRAME — DESCRIPTION AND THEORY ; PROCESSOR PERIPHERAL INTERFACE FRAME AND CONTROL AND DISPLAY FRAME	231-030-010
TESTS ; OFFICE ALARM	4W231-415-501	THEORY ; SIGNAL DISTRIBUTOR — DESCRIPTION AND THREE-WAY CALLING FEATURE ;	231-034-010
TESTS ; OUTGOING TRUNK CIRCUITS SD-1A394-01, SD-1A395-01, AND SD-1A484-01 — TRANSMISSION	2W231-128-573	THREE-WAY CALLING FEATURE THROUGH BALANCE TEST FACILITIES FEATURES NO. 1 ESS	231-034-000
TESTS ; TELETYPEWRITER FACILITY — LOOP	1C231-003-501	THROUGH DIALING FEATURE	2W231-301-001
TESTS ; TWO-WAY TRUNK CIRCUIT FOR VOICE STORAGE SYSTEM — SD-1A462-01	2W231-128-575	TIE TRUNK SERVICE (NONSENDERIZED) FEATURE ; TANDEM	231-030-030
TESTS ; 779A TOOL 25-BIT PLUG-IN MATCHER METHOD OF OPERATION AND	1C231-001-301	TIE TRUNK AND FOREIGN EXCHANGE SERVICE FEATURES ;	FD231-090-080
TESTS AND ADJUSTMENTS ; LINE INSULATION TEST CIRCUIT SD-1A141-01 —	2W231-129-501	TIE TRUNKS FEATURE ; COMBINED TOUCH-TONE AND DIAL PULSE CALLING ON INCOMING	FD231-090-080
TESTS AND ADJUSTMENTS ; MULTIFREQUENCY TEST ENVIRONMENT CIRCUIT SD-2A009 —	4W231-434-501		FD231-090-316
TESTS AND ADJUSTMENTS ; MULTIFREQUENCY TRANSMITTER SD-2A008 —	4W231-437-501		FD231-090-253
TESTS AND ADJUSTMENTS ; MULTIFREQUENCY RECEIVER SD-2A012 —	4W231-438-501		FD231-090-254
TESTS AND ADJUSTMENTS ; TOUCH-TONE TRANSMITTER TEST CIRCUIT SD-2A024-01 —	4W231-435-501		FD231-090-256
TESTS AND ADJUSTMENTS ; 2600-HERTZ DIAL PULSE/WINK TRANSMITTER SD-2A038-01 —	4W231-439-501		FD231-090-105
TESTS AND MANUAL TRUNK TEST POSITION (MTTP) ; NO. 1A ESS — HILO 4-WIRE TRUNK TRANSMISSION	T231-050-010		
TESTS FOR PRECUT OFFICES — (1AE6 GENERIC AND EARLIER) ; NO. 1A ESS — SYSTEM PERFORMANCE EVALUATION —	T231-368-002		

TIE TRUNKS FEATURE ; MESSAGE DETAIL RECORDING ON	FD231-090-417	TNESN (THROUGH 1E5 GENERIC PROGRAM) ; RECENT CHANGE FORMATS FOR DALNK, DAMBI, DAMSK, DATER, ESCO, ESN, AND	2W231-118-330
TIE TRUNK AND FOREIGN EXCHANGE SERVICE FEATURES	FD231-090-256	TOBS, AND PLUG (THROUGH 1AE5 GENERIC PROGRAM) ; OBSERVING AND PLUG-UP	1A231-318-306
TIME OUT OF ANNOUNCEMENTS AND TONES FEATURE ; AUTOMATIC	FD231-090-137	RECENT CHANGE PROCEDURES FOR OBS, TOBS, AND PLUG (1E6 AND 1AE6 GENERIC	231-048-306
TKCONV (THROUGH 1AE5 GENERIC PROGRAM) ; TRUNK TRANSLATION RECENT CHANGE PROCEDURES FOR TG, TGBVT, TRK, CFTRK, TGMEM, CCIS, AND	1A231-318-303	PROGRAMS) ; OBSERVING AND PLUG-UP RECENT CHANGE FORMATS FOR OBS, TOLDIG, CCOL, RI, CHRGX, DITABS, TNDM,	
TKCONV, AND TRK — TRUNK TRANSLATION RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; CCIS, CFTRK, TG, TGBVT, TGMEM,	231-048-303	IDDD, AND TDXD (CTX-6 THROUGH 1E5 GENERIC PROGRAMS) ; RATE AND ROUTE	
TLTP/MTTP — NO. 1/1A ESS ; 2-WIRE TRUNK TRANSMISSION TESTS USING STTP,	T231-050-001	TRANSLATION RECENT CHANGE PROCEDURES FOR NOCNOG, DNHT, NOGRAC, RATPAT,	2W231-118-324
TMBCGA (THROUGH 1AE5 GENERIC PROGRAM) 2-WIRE NO. 1A ELECTRONIC SWITCHING SYSTEM ; RECENT CHANGE PROCEDURES FOR ANIDL, CAMA, CFG, CPD, JUNCT, MSN, NMTGC, PLM, ROTL, SIMFAC,	1A231-318-310	DIGTRN, TOLDIG, CCOL, RI, CHRGX, DITABS, TNDM, IDDD, AND TDXD (THROUGH 1A5	1A231-318-304
TMBCGA (THROUGH 1E5 GENERIC PROGRAMS) ; RECENT CHANGE PROCEDURES FOR ANIDL, CAMA, CFG, CPD, MSN, NMTGC, PLM, ROTL, SIMFAC, AND	2W231-118-337	GENERIC PROGRAM) ; RATE AND ROUTE TRANSLATION RECENT CHANGE PROCEDURES FOR NOCNOG, DNHT, NOGRAC, RATPAT, DIGTRN,	FD231-090-416
TMBCGA, CLAM, PUC, RSP, RSSCB, ROHAN, AND LRE — RECENT CHANGE FORMATS (1E6 AND 1AE6 GENERIC PROGRAMS) ; ANIDL, CAMA, CFG, CPD, JUNCT, MSN, NMTGC, PLM, ROTL, SIM FAC,	231-048-310	TOLL COMMON CHANNEL INTEROFFICE SIGNALING FEATURE — LOCAL AND TOLL ;	2W231-138-305
TNCTX, AND NUTS (THROUGH 1AE5 GENERIC PROGRAM) ; TRAFFIC MEASUREMENT RECENT CHANGE PROCEDURES FOR DIGTRN, TRFSLB, TRFLCU, TRFHC,	1A231-318-307	TOLL COMMON CHANNEL INTEROFFICE SIGNALING DATA LINK CONFIGURATION AND	FD231-090-321
TNCTX, CTRF, AND NUTS — (THROUGH 1E5 GENERIC PROGRAMS) ; TRAFFIC MEASUREMENT RECENT CHANGE PROCEDURES FOR DIGTRN, TRFSLB, TRFLCU, TRFHC,	2W231-118-329	RECOVERY ;	FD231-090-234
TNCTX, TRFHC, TRFLCU, TRFSLB TRAFFIC MEASUREMENT RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; CTRF, DIGTRN, NUTS,	231-048-307	TOLL DIVERSION TO ATTENDANT (TOLD) ;	FD231-090-321
TNDM, IDDD, AND TDXD (CTX-6 THROUGH 1E5 GENERIC PROGRAMS) ; RATE AND ROUTE TRANSLATION RECENT CHANGE PROCEDURES FOR NOCNOG, DNHT, NOGRAC, RATPAT, DIGTRN, TOLDIG, CCOL, RI, CHRGX, DITABS,	2W231-118-324	TOLL OPERATOR SIGNALING AND COMPATIBILITY WITH TSPS RESIDUAL TRAFFIC (TORT) FEATURE ;	FD231-090-234
TNDM, IDDD, AND TDXD (THROUGH 1A5 GENERIC PROGRAM) ; RATE AND ROUTE TRANSLATION RECENT CHANGE PROCEDURES FOR NOCNOG, DNHT, NOGRAC, RATPAT, DIGTRN, TOLDIG, CCOL, RI, CHRGX, DITABS,	1A231-318-304	TOLL ; TOLL COMMON CHANNEL INTEROFFICE SIGNALING FEATURE — LOCAL AND	FD231-090-416
TNDM, RATE AND ROUTE RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; ARS, CCOI, CHRGX, DIGTRN, DITABS, DNHT, IDDD, IWSA, NOCNOG, NOGRAC, RATPAT, RI, RIST, TDTX, AND	231-048-304	TOLL COMMON CHANNEL INTEROFFICE SIGNALING FEATURE — LOCAL AND TOLL	FD231-090-416
TNESN — RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; AC, ACTABL, CUSTCB, DALNK, DAMBI, DAMSK, DATER, ESCO, ESN, SAC, TCM, AND	231-048-308	TOLL COMMON CHANNEL INTEROFFICE SIGNALING DATA LINK CONFIGURATION AND	2W231-138-305
TNESN (THROUGH 1AE5 GENERIC PROGRAM) ; RECENT CHANGE FORMATS FOR DALNK, DAMBI, DAMSK, DATER, ESCO, ESN, AND	1A231-318-308	RECOVERY	FD231-090-321
		TOLL DIVERSION TO ATTENDANT (TOLD)	FD231-090-234
		TOLL OPERATOR SIGNALING AND	FD231-090-372
		COMPATIBILITY WITH TSPS RESIDUAL TRAFFIC (TORT) FEATURE	231-045-160
		TOLL/TANDEM OPERATION FEATURE ; 2-WIRE TOLL/TANDEM SWITCHING — SOFTWARE	231-045-160
		DESCRIPTION ;	
		TOLL/TANDEM SWITCHING — SOFTWARE	
		DESCRIPTION	
		TONE DELAY ALARM OPERATION — NO. 1 ESS ; DIAL	1C231-017-301
		TONE FEATURE ; DISTINCTIVE RINGING/	FD231-090-158
		DISTINCTIVE CALL WAITING	NA231-070-710
		TONE SPEED DELAY ; DIAL	
		TONE SPEED SERVICE PROBLEMS — ANALYSIS	NA231-070-756
		PROCEDURES ; DIAL	
		TONE/NO. 2 SCCS WORK STATION ; BLOCKED	NA231-070-730
		DIAL	
		TONES FEATURE ; AUTOMATIC TIME OUT OF	FD231-090-137
		ANNOUNCEMENTS AND	
		TONES AND ANNOUNCEMENTS TO ACD	FD231-090-338
		AGENTS ;	
		TONES AND ANNOUNCEMENTS TO ACD	FD231-090-338
		AGENTS	
		TONES, AND RECORDED ANNOUNCEMENT	
		MAINTENANCE — SOFTWARE DESCRIPTION ;	
		RINGING,	231-045-275

SECTION 231-000-001

TOOL — BUFFER BUS — DATA INSERT KEYS DESCRIPTION ; 786A	2W231-111-101	TRAFFIC MEASUREMENTS — WEEKLY SCHEDULES ;	NA231-070-525
TOOL 25-BIT PLUG-IN MATCHER — METHOD OF OPERATION AND TESTS ; 779A	1C231-001-301	TRAFFIC MEASUREMENTS ;	ND231-061-605
TOOL ; DISPLAYING PROGRAM STORE MEMORY LOCATION USING 757A	1C231-005-505	TRAFFIC MEASUREMENTS ; HILO AND 2-WIRE TANDEM	231-070-662
TOOL ; PROGRAM STORE MEMORY CARD ACCEPTANCE TESTS USING 759A	1C231-005-501	TRAFFIC MEASUREMENTS FOR PERIPHERAL DATA STORAGE PROCESSOR ;	2W231-144-311
TOOL ; 8K CALL STORE MARGIN CHECKS — USING 762A	1C231-006-501	TRAFFIC ORDER PREPARATION — GENERAL ;	ND231-060-100
TOOLS, AND MATERIAL ; PORTABLE MAINTENANCE EQUIPMENT — CORDS,	231-001-030	TRAFFIC ORDER WORKSHEET — CALL STORE/ PROGRAM STORE HARDWARE ;	ND231-062-845
TOP MAINTENANCE PROCEDURES — MASTER INDEX LIST ;	T231-050-000	TRAFFIC ORDER WORKSHEETS — FILE STORES ;	ND231-062-842
TOP MAINTENANCE PROCEDURES — MASTER INDEX LIST	T231-050-000	TRAFFIC ORDER WORKSHEETS — JUNCTOR AND INTRAOFFICE TRUNK DETERMINATION ;	ND231-060-832
TOUCH-TONE DETECTOR TEST CIRCUIT SD-2A030-01 — TEST AND ADJUSTMENTS ;	4W231-436-501	TRAFFIC ORDER WORKSHEETS — LINE LINK NETWORKS ; NETWORK ENGINEERING —	ND231-060-830
TOUCH-TONE TRANSMITTER TEST CIRCUIT SD-2A024-01 — TESTS AND ADJUSTMENTS ;	4W231-435-501	TRAFFIC ORDER WORKSHEETS — SERVICE CIRCUITS ;	ND231-060-820
TOUCH-TONE AND DIAL PULSE CALLING ON INCOMING TIE TRUNKS FEATURE ; COMBINED	FD231-090-105	TRAFFIC ORDER WORKSHEETS — TRUNK LINK NETWORKS ; NETWORK ENGINEERING —	ND231-060-831
TOUCH-TONE AND DIAL PULSE OUTPULSING — ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE (EPSCS) ; OFF-NETWORK CALLING USING	FD231-190-134	TRAFFIC (TORT) FEATURE ; TOLL OPERATOR SIGNALING AND COMPATIBILITY WITH TSPS RESIDUAL	FD231-090-234
TOUCH-TONE DETECTOR TEST CIRCUIT SD-2A030-01 — TEST AND ADJUSTMENTS	4W231-436-501	TRAFFIC AND PLANT MEASUREMENTS (GENERIC 1E4 — 1E7) ;	T231-171-001
TOUCH-TONE® TEST FEATURE ; STATION RINGER AND	FD231-090-053	TRAFFIC AND PLANT MEASUREMENTS (GENERIC 1E4 — 1E7)	T231-171-001
TOUCH-TONE TRANSMITTER TEST CIRCUIT SD-2A024-01 — TESTS AND ADJUSTMENTS	4W231-435-501	TRAFFIC DATA TO CUSTOMER (POLLABLE) FEATURE — ELECTRONIC TANDEM SWITCHING	FD231-090-168
TRACING AND CALLING LINE IDENTIFICATION PROCEDURES ; CALL	2W231-110-301	TRAFFIC MEASUREMENT AND RECENT CHANGE PROCEDURES	4W231-420-301
TRAFFIC DATA TO CUSTOMER FEATURE ; SELECTED	FD231-090-340	TRAFFIC MEASUREMENT RECENT CHANGE PROCEDURES FOR DIGTRN, TRFSLB, TRFLCU, TRFHC, TNCTX, CTRF, AND NUTS — (THROUGH 1E5 GENERIC PROGRAMS)	2W231-118-329
TRAFFIC DATA TO CUSTOMER (POLLABLE) FEATURE — ELECTRONIC TANDEM SWITCHING ;	FD231-090-168	TRAFFIC MEASUREMENT RECENT CHANGE PROCEDURES FOR DIGTRN, TRFSLB, TRFLCU, TRFHC, TNCTX, AND NUTS (THROUGH 1AE5 GENERIC PROGRAM)	1A231-318-307
TRAFFIC MEASUREMENT RECENT CHANGE PROCEDURES FOR DIGTRN, TRFSLB, TRFLCU, TRFHC, TNCTX, CTRF, AND NUTS — (THROUGH 1E5 GENERIC PROGRAMS) ;	2W231-118-329	TRAFFIC MEASUREMENTS	ND231-061-605
TRAFFIC MEASUREMENT RECENT CHANGE PROCEDURES FOR DIGTRN, TRFSLB, TRFLCU, TRFHC, TNCTX, AND NUTS (THROUGH 1AE5 GENERIC PROGRAM) ;	1A231-318-307	TRAFFIC MEASUREMENTS — DAILY SCHEDULES	NA231-070-520
TRAFFIC MEASUREMENT RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; CTRF, DIGTRN, NUTS, TNCTX, TRFHC, TRFLCU, TRFSLB	231-048-307	TRAFFIC MEASUREMENTS — GENERAL DESCRIPTION	NA231-070-505
TRAFFIC MEASUREMENT SOFTWARE — DESCRIPTION ; PERIPHERAL DATA STORAGE PROCESSOR —	2W231-144-152	TRAFFIC MEASUREMENTS — HOURLY SCHEDULES	NA231-070-515
TRAFFIC MEASUREMENT AND RECENT CHANGE PROCEDURES ;	4W231-420-301	TRAFFIC MEASUREMENTS — WEEKLY SCHEDULES	NA231-070-525
TRAFFIC MEASUREMENTS — DAILY SCHEDULES ;	NA231-070-520	TRAFFIC MEASUREMENTS FEATURE	FD231-090-207
TRAFFIC MEASUREMENTS FEATURE ;	FD231-090-207	TRAFFIC MEASUREMENTS FOR PERIPHERAL DATA STORAGE PROCESSOR	2W231-144-311
TRAFFIC MEASUREMENTS — GENERAL DESCRIPTION ;	NA231-070-505	TRAFFIC ORDER PREPARATION — GENERAL	ND231-060-100
TRAFFIC MEASUREMENTS — HOURLY SCHEDULES ;	NA231-070-515	TRAFFIC ORDER WORKSHEET — CALL STORE/ PROGRAM STORE HARDWARE	ND231-062-845
		TRAFFIC ORDER WORKSHEETS — JUNCTOR AND INTRAOFFICE TRUNK DETERMINATION	ND231-060-832
		TRAFFIC ORDER WORKSHEETS — SERVICE CIRCUITS	ND231-060-820
		TRANSFER — ATTENDANT ; POWER FAILURE	FD231-090-210
		TRANSFER FEATURES ; CALL	FD231-090-079
		TRANSFER ; LINE LOAD CONTROL AND EMERGENCY MANUAL	4W231-422-301

TRANSFORMER REPLACEMENT PROCEDURES FOR THE PERIPHERAL UNIT ADDRESS BUS — 2-WIRE ; 259B BUS	1C231-009-801	TRANSLATIONS — MISCELLANEOUS PROCEDURES AND TROUBLE CLEARING DATA ;	T231-167-020
TRANSITION — CONSIDERATIONS ; NETWORK TRANSITION MANAGEMENT ; METHOD OF PROCEDURE —	NA231-070-325	TRANSLATIONS — MISCELLANEOUS PROCEDURES AND TROUBLE CLEARING DATA ;	T231-367-020
TRANSLATION DATA — DESCRIPTION ; LINE	NA231-070-160	TRANSLATIONS — MISCELLANEOUS PROCEDURES AND TROUBLE CLEARING DATA	T231-167-020
TRANSLATION DATA — DESCRIPTION ; TRUNK	231-048-002	TRANSLATIONS — MISCELLANEOUS PROCEDURES AND TROUBLE CLEARING DATA	T231-367-020
TRANSLATION INFORMATION USING THE MEMORY CARD WRITER ; UPDATING PROGRAM STORE	231-048-003	TRANSLATIONS NOT HAVING SPECIFIC RECENT CHANGE MESSAGES (1E6 AND 1AE6 GENERIC PROGRAMS) ; UPDATING	231-048-311
TRANSLATION INFORMATION ; UPDATING PROGRAM STORE	4W231-404-301	TRANSLATIONS SEARCH DESCRIPTION ;	1A231-311-008
TRANSLATION RECENT CHANGE PROCEDURES FOR TG, TGBVT, TRK, CFTRK, AND TGMEM (THROUGH 1E5 GENERIC PROGRAMS) ; TRUNK	2W231-104-301	TRANSLATIONS SEARCH PROCEDURES ;	2W231-151-304
TRANSLATION RECENT CHANGE PROCEDURES FOR NOCNOG, DNHT, NOGRAC, RATPAT, DIGTRNN, TOLDIG, CCOL, RI, CHRGX, DITABS, TNDM, IDDD, AND TDXD (CTX-6 THROUGH 1E5 GENERIC PROGRAMS) ; RATE AND ROUTE	2W231-118-323	TRANSLATIONS — SOFTWARE DESCRIPTION ;	231-045-145
TRANSLATION RECENT CHANGE PROCEDURES FOR TG, TGBVT, TRK, CFTRK, TGMEM, CCIS, AND TKCONV (THROUGH 1AE5 GENERIC PROGRAM) ; TRUNK	2W231-118-324	TRANSLATIONS — SOFTWARE DESCRIPTION	231-045-145
TRANSLATION RECENT CHANGE PROCEDURES FOR NOCNOG, DNHT, NOGRAC, RATPAT, DIGTRN, TOLDIG, CCOL, RI, CHRGX, DITABS, TNDM, IDDD, AND TDXD (THROUGH 1A5 GENERIC PROGRAM) ; RATE AND ROUTE	1A231-318-303	TRANSLATIONS SPARE WORD ADMINISTRATION ;	NA231-070-425
TRANSLATION RECENT CHANGE PROCEDURES (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; CCIS, CFTRK, TG, TGBVT, TGMEM, TKCONV, AND TRK — TRUNK	1A231-318-304	TRANSLATIONS STRUCTURE CHECK — DESCRIPTION ;	1A231-311-006
TRANSLATION — VERIFICATION PROCEDURES ; PARAMETER	231-048-303	TRANSLATIONS STRUCTURE CHECK PROCEDURES ;	2W231-151-302
TRANSLATION (GENERIC 1AE AND 1AE6) ; AUTOMATIC CALL DISTRIBUTION —	2W231-151-303	TRANSLATIONS (GENERIC 1AE4 THROUGH 1AE6) ; BUSINESS CUSTOMER SERVICES — CU —	T231-367-002
TRANSLATIONS — BASIC (GENERIC 1AE6 AND EARLIER) ; BUSINESS CUSTOMER SERVICE — CO	T231-367-003	TRANSLATIONS (GENERIC 1E4 THROUGH 1E6) ; BUSINESS CUSTOMER SERVICES — CU —	T231-167-002
TRANSLATIONS — BASIC (GENERIC 1E4 — 1E6) ; BUSINESS CUSTOMER SERVICE	T231-367-001	TRANSLATIONS (GENERIC 1E4 THROUGH 1E6) ; AUTOMATIC CALL DISTRIBUTION —	T231-167-003
TRANSLATIONS COPY — DESCRIPTION ;	T231-167-001	TRANSLATIONS (GENERIC 1E4 THROUGH 1E6) ; OFFICE CODE, ROUTING AND CHARGING —	T231-167-004
TRANSLATIONS DATA CHECK DESCRIPTION — (LINE, ROUTING, AND TRUNKS) ;	1A231-311-009	TRANSLATIONS (GENERIC 1E6 AND EARLIER) ; TRUNK AND SERVICE CIRCUITS —	T231-163-002
TRANSLATIONS DATA DESCRIPTION ; MSN, CPDN, AND LINK TEST —	1A231-311-007	TRANSLATIONS ; BASIC CONCEPTS OF	231-048-001
TRANSLATIONS — DESCRIPTION ; BASIC CONCEPTS OF	231-048-010	TRANSLATIONS ; CONCEPTS OF	NA231-070-410
TRANSLATIONS — DESCRIPTION ; ROUTING AND CHARGING	4W231-403-105	TRANSLATIONS ; HILO AND 2-WIRE TANDEM	231-070-661
TRANSLATIONS EXPANSION BEYOND B K CODES (1AE5 GENERIC ONLY) ;	231-048-004	TRANSLATIONS COPY — DESCRIPTION	1A231-311-009
TRANSLATIONS — MAJOR OPTIONS (FRS, SFG, CFG, MLG, DATA LINE) (GENERIC 1E4 THROUGH 1E6) ; BUSINESS CUSTOMER SERVICE — CO	T231-368-010	TRANSLATIONS DATA CHECK DESCRIPTION — (LINE, ROUTING, AND TRUNKS)	1A231-311-007
TRANSLATIONS — MAJOR OPTIONS (FRS, SFG, CFG, MLG, DATA LINK (GENERIC 1AE6 AND EARLIER)) ; BUSINESS CUSTOMER SERVICES — CO	T231-167-005	TRANSLATIONS DATA CHECK PROCEDURES (LINE, ROUTING, AND TRUNK)	2W231-151-305
	T231-367-005	TRANSLATIONS EXPANSION BEYOND B K CODES (1AE5 GENERIC ONLY)	T231-368-010
		TRANSLATIONS SEARCH DESCRIPTION	1A231-311-008
		TRANSLATIONS SEARCH PROCEDURES	2W231-151-304
		TRANSLATIONS SPARE WORD ADMINISTRATION	NA231-070-425
		TRANSLATIONS STRUCTURE CHECK — DESCRIPTION	1A231-311-006
		TRANSLATIONS STRUCTURE CHECK PROCEDURES	2W231-151-302
		TRANSLATIONS/OFFICE RECORDS ;	NA231-070-415
		TRANSLATIONS/OFFICE RECORDS	NA231-070-415
		TRANSLATOR FEATURE ; PREFIXED ACCESS CODE	FD231-090-061
		TRANSLATORS — (GENERIC 1AE5 AND EARLIER) ; TRUNK AND SERVICE CIRCUIT	T231-363-002
		TRANSLATORS (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS) ; PROCEDURES FOR BUILDING OR DELETING HEAD TABLES, DATA TABLES, SUBTRANSLATORS, AUXILIARY BLOCKS, AND UNIT TYPE	2W231-119-320
		TRANSLATORS ; PROCEDURES FOR ADDING OR DELETING HEAD TABLES, DATA TABLES, SUBTRANSLATORS, AUXILIARY BLOCKS, AND UNIT TYPE	1A231-318-320

SECTION 231-000-001

TRANSMISSION CONTROL FEATURE ; ROUTING-SELECTED	FD231-090-146	TRFSLB TRAFFIC MEASUREMENT RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; CTRF, DIGTRN, NUTS, TNCTX, TRFHC, TRFLCU,	231-048-307
TRANSMISSION TEST TRUNKS ; MASTER CONTROL CENTER DIAL TEST ACCESS — MEASUREMENT AND ADJUSTMENT OF	4W231-430-701	TRFSLB, TRFLCU, TRFHC, TNCTX, AND NUTS (THROUGH 1AE5 GENERIC PROGRAM) ;	
TRANSMISSION TESTS USING STTP, TLTP/MTTP NO. 1/1A ESS ; 2-WIRE TRUNK	T231-050-001	TRAFFIC MEASUREMENT RECENT CHANGE PROCEDURES FOR DIGTRN,	1A231-318-307
TRANSMISSION TESTS ; OUTGOING TRUNK CIRCUITS SD-1A394-01, SD-1A395-01, AND SD-1A484-01 —	2W231-128-573	TRFSLB, TRFLCU, TRFHC, TNCTX, CTRF, AND NUTS — (THROUGH 1E5 GENERIC PROGRAMS) ;	
TRANSMISSION TESTS AND MANUAL TRUNK TEST POSITION (MTTP) ; NO. 1A ESS — HILO 4-WIRE TRUNK	T231-050-010	TRAFFIC MEASUREMENT RECENT CHANGE PROCEDURES FOR DIGTRN,	2W231-118-329
TRANSMIT AND RECEIVE PROCEDURES ; ADMINISTRATIVE DATA LINK FACILITY —	2W231-149-301	TRK — TRUNK TRANSLATION RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ;	
TRANSMITTER TEST CIRCUIT SD-2A024-01 — TESTS AND ADJUSTMENTS ; TOUCH-TONE	4W231-435-501	TRK, CFTRK, TGMEM, TKCONV, AND TGBVT, TGMEM, CCIS, AND TKCONV (THROUGH 1AE5 GENERIC PROGRAM) ;	231-048-303
TRANSMITTER SD-2A008 — TESTS AND ADJUSTMENTS ; MULTIFREQUENCY	4W231-437-501	TRUNK TRANSLATION RECENT CHANGE PROCEDURES FOR TG, TGBVT,	
TRANSMITTER SD-2A038-01 — TESTS AND ADJUSTMENTS ; 2600-HERTZ DIAL PULSE/WINK	4W231-439-501	TRK, CFTRK, AND TGMEM (THROUGH 1E5 GENERIC PROGRAMS) ;	1A231-318-303
TRANSMITTER-RECEIVER — GROWTH PROCEDURES — (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS) ;		TRUNK TRANSLATION RECENT CHANGE PROCEDURES FOR TG, TGBVT,	2W231-118-323
MISCELLANEOUS TRUNK FRAME — EQUIPPED WITH A TELETYPEWRITER	2W231-119-326	TROUBLE CLEARING DATA ; SWITCHING NETWORK OPERATIONS AND	T231-051-001
TRAVELING CLASS MARK (TCM) FEATURE — ENHANCED PRIVATE SWITCHED COMMUNICATION SERVICE (EPSCS) —		TROUBLE CLEARING DATA ; TRANSLATIONS — MISCELLANEOUS PROCEDURES AND	T231-167-020
ELECTRONIC TANDEM SWITCHING (ETS) ;	FD231-090-138	TROUBLE CLEARING DATA ; TRANSLATIONS — MISCELLANEOUS PROCEDURES AND	T231-367-020
TRAVELING CLASS MARK (TCM) FEATURE — ENHANCED PRIVATE SWITCHED COMMUNICATION SERVICE (EPSCS) —		TROUBLE CLEARING ; MEMORY CARD WRITER TESTS ADJUSTMENTS, AND	
ELECTRONIC TANDEM SWITCHING (ETS)	FD231-090-138	TROUBLE LOCATING PROCEDURES — GENERIC 1E4 THROUGH 1E6 ;	1C231-004-510
TREATMENT AND PERMANENT SIGNAL ADMINISTRATION ; PERMANENT SIGNAL AND PARTIAL DIAL	FD231-090-205	ANALYZING MAINTENANCE INTERRUPTS AND	2W231-109-302
TRFHC, TNCTX, AND NUTS (THROUGH 1AE5 GENERIC PROGRAM) ;		TROUBLE LOCATING PROCEDURES ; ANALYZING MAINTENANCE INTERRUPTS AND	2W231-109-301
TRAFFIC MEASUREMENT RECENT CHANGE PROCEDURES FOR DIGTRN, TRFSLB, TRFLCU,	1A231-318-307	TROUBLE LOCATING PROCEDURES ; ANALYZING MAINTENANCE INTERRUPTS AND	4W231-409-301
TRFHC, TNCTX, CTRF, AND NUTS — (THROUGH 1E5 GENERIC PROGRAMS) ;		TROUBLE ; FERREED SWITCHES — ANALYZING AND LOCATING	4W231-408-301
TRAFFIC MEASUREMENT RECENT CHANGE PROCEDURES FOR DIGTRN, TRFSLB, TRFLCU,	2W231-118-329	TROUBLE IN SIGNAL DISTRIBUTORS — 2-WIRE AND 4-WIRE ;	1C231-007-305
TRFHC, TRFLCU, TRFSLB TRAFFIC MEASUREMENT RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ;	231-048-307	ANALYZING AND LOCATING TROUBLE IN THE CENTRAL CONTROL ;	1C231-001-305
CTRIF, DIGTRN, NUTS, TNCTX,		ANALYZING AND LOCATING TROUBLE IN THE MEMORY CARD WRITER ;	1C231-004-305
TRFLCU, TRFHC, TNCTX, AND NUTS (THROUGH 1AE5 GENERIC PROGRAM) ;		ANALYZING AND LOCATING TROUBLE IN THE PROGRAM STORE ;	1C231-005-305
TRAFFIC MEASUREMENT RECENT CHANGE PROCEDURES FOR DIGTRN, TRFSLB,	1A231-318-307	ANALYZING AND LOCATING TROUBLE IN THE 32K CALL STORE — NO. 1	1C231-025-305
TRFHC, TRFLCU, TRFSLB TRAFFIC MEASUREMENT RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ;	231-048-307	ESS STORE ; ANALYZING AND LOCATING TROUBLE IN THE 8K CALL STORE ;	1C231-006-305
CTRIF, DIGTRN, NUTS, TNCTX, TRFHC,		ANALYZING AND LOCATING TROUBLES — ALL GENERIC PROGRAMS ;	
TRFHC,	231-048-307	LOCATING, ANALYZING, AND CORRECTING LINK LIST	2W231-118-319
		TROUBLES (SHORTED FERRODS) IN SCANNERS USING FERRODS TYPE 1, 2, 3, 4, OR 5 ;	
		ANALYZING AND LOCATING TRUNK ANSWER FROM ANY STATION FEATURE	
		;	FD231-090-260
		TRUNK ARRANGEMENT (RTA) ; HILO AND 2-WIRE TANDEM — REMOTE	231-070-664

TRUNK CUTOVER CONTROL PROGRAM (TCCP) 1E5, 1AE5 AND LATER GENERIC PROGRAMS ; TRUNK CUTOVER PROCEDURES — UTILIZING TRUNK CUTOVER PROCEDURES — UTILIZING TRUNK CUTOVER CONTROL PROGRAM (TCCP) — 1E5, 1AE5 AND LATER GENERIC PROGRAMS ;	231-049-301 231-049-301	TRUNK TEST PANEL, AND AUXILIARY TEST FRAME — DESCRIPTION ; TRUNK AND LINE TEST PANEL, SUPPLEMENTARY	231-032-010
TRUNK DETERMINATION ; TRAFFIC ORDER WORKSHEETS — JUNCTOR AND INTRAOFFICE TRUNK ERROR ANALYSIS PROCEDURES ; TRUNK ERROR DETECTION PRINTOUT CONTROL PROCEDURE ;	ND231-060-832 4W231-407-301 2W231-107-301	TRUNK TEST PANEL, AND AUXILIARY TEST FRAME — METHOD OF OPERATION (THROUGH 1E5 GENERIC PROGRAM) ; TRUNK AND LINE TEST PANEL, SUPPLEMENTARY	2W231-130-301
TRUNK FEATURE ; COMBINED OPERATOR OFFICE	FD231-090-294	TRUNK TEST POSITION — TELEPHONE SETS 623A3, 1623A3, 2623A3, AND 3756A — PIECE-PART DATA, MAINTENANCE AND CONNECTIONS ; TRUNK AND LINE TEST PANEL, SUPPLEMENTARY TRUNK TEST PANEL AND MANUAL	231-032-400
TRUNK GROUP ACCESS FEATURE ; ATTENDANT CONTROL OF	FD231-090-058 FD231-090-262	TRUNK TEST POSITION (MTTP) ; NO. 1A ESS HILO 4-WIRE TRUNK TRANSMISSION TESTS AND MANUAL	T231-050-010
TRUNK GROUP BUSY LAMP (TGBL) FEATURE ; TRUNK LINK NETWORK — GROWTH PROCEDURES ; FERREED AND REMREED	2W231-119-324	TRUNK TEST POSITION AND AUXILIARY MANUAL TEST CIRCUIT — DESCRIPTION ; MANUAL	231-032-020
TRUNK LINK NETWORK — MAINTENANCE CONSIDERATIONS ; REMREED SWITCHES — LINE LINK NETWORK AND	231-049-330	TRUNK TEST FRAME AND AUXILIARY MANUAL TEST FRAME GROWTH PROCEDURES — (1E4 AND LATER GENERIC PROGRAMS) ; MANUAL	2W231-119-351
TRUNK LINK NETWORK — MAINTENANCE CONSIDERATIONS ; FERRED SWITCHES, LINE LINK NETWORK AND	231-049-331	TRUNK TEST FRAME AND AUXILIARY TEST FRAME — GROWTH PROCEDURES ; SUPPLEMENTARY	2W231-119-328 231-048-003
TRUNK LINK NETWORK MERGE — DESCRIPTION ; 1024 TO 2048	1A231-319-002	TRUNK TRANSLATION DATA — DESCRIPTION ; TRUNK TRANSLATION RECENT CHANGE PROCEDURES FOR TG, TGBVT, TRK, CFTRK, AND TGMEM (THROUGH 1E5 GENERIC PROGRAMS) ;	2W231-118-323
TRUNK LINK NETWORKS ; NETWORK ENGINEERING —	ND231-060-320	TRUNK TRANSLATION RECENT CHANGE PROCEDURES FOR TG, TGBVT, TRK, CFTRK, TGMEM, CCIS, AND TKCONV (THROUGH 1AE5 GENERIC PROGRAM) ;	1A231-318-303
TRUNK LINK NETWORKS ; NETWORK ENGINEERING — TRAFFIC ORDER WORKSHEETS —	ND231-060-831	TRUNK TRANSLATION RECENT CHANGE FORMATS (1E6/1AE6 AND 1E7/1AE7 GENERIC PROGRAMS) ; CCIS, CFTRK, TG, TGBVT, TGMEM, TKCONV, AND TRK —	231-048-303
TRUNK — MAINTENANCE CONSIDERATIONS ; DIGITAL CARRIER	231-049-101	TRUNK TRANSMISSION TESTS USING STTP, TLTP/MTTP — NO. 1/1A ESS ; 2-WIRE TRUNK TRANSMISSION TESTS AND MANUAL TRUNK TEST POSITION (MTTP) ; NO. 1A ESS HILO 4-WIRE	T231-050-001 T231-050-010 FD231-090-152
TRUNK MAKE-BUSY KEY FEATURE ; CARRIER GROUP ALARM AND	FD231-090-084	TRUNK (DCT) FEATURE ; THE DIGITAL CARRIER TRUNK AND DATA LINK — DESCRIPTION AND MAINTENANCE CONSIDERATIONS ; PERIPHERAL UNIT CONTROLLER — DIGITAL CARRIER	231-037-020
TRUNK PROTECTOR, DISTRIBUTING, AND JUNCTOR GROUPING GROWTH FRAMES (CTX-6 AND LATER GENERIC PROGRAMS) ; POWER DISTRIBUTING, RECORDED ANNOUNCEMENT, COMMON SYSTEMS, RECORDED ANNOUNCEMENT, CONTROL AND DISTRIBUTION, MISCELLANEOUS, MISCELLANEOUS POWER, MISCELLANEOUS	2W231-119-346	TRUNK AND LINE TEST PANEL, SUPPLEMENTARY TRUNK TEST PANEL, AND AUXILIARY TEST FRAME — DESCRIPTION ;	231-032-010
TRUNK QUEUEING (NTTQ) — ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE ; NETWORK	FD231-190-129	TRUNK AND LINE TEST PANEL, SUPPLEMENTARY TRUNK TEST PANEL AND MANUAL TRUNK TEST POSITION — TELEPHONE SETS 623A3, 1623A3, 2623A3, AND 3756A — PIECE-PART DATA, MAINTENANCE AND CONNECTIONS ;	231-032-400
TRUNK QUEUEING FEATURE (PHASE 1) ; OUTGOING	FD231-090-408	TRUNK AND LINE TEST PANEL, SUPPLEMENTARY TRUNK TEST PANEL, AND AUXILIARY TEST FRAME — METHOD OF OPERATION (THROUGH 1E5 GENERIC PROGRAM) ;	2W231-130-301
TRUNK SERVICE OBSERVING (ITSO) FEATURE ; INCOMING	FD231-090-410	TRUNK AND LINE TEST — SOFTWARE DESCRIPTION ;	231-045-235
TRUNK SERVICE (NONSENDERIZED) FEATURE ; TANDEM TIE	FD231-090-254		
TRUNK — SOFTWARE DESCRIPTION ; DIGITAL CARRIER	231-045-410		
TRUNK TEST PANEL AND MANUAL TRUNK TEST POSITION — TELEPHONE SETS 623A3, 1623A3, 2623A3, AND 3756A — PIECE-PART DATA, MAINTENANCE AND CONNECTIONS ; TRUNK AND LINE TEST PANEL, SUPPLEMENTARY	231-032-400		
TRUNK TEST PANEL AND TEST LINES — OPERATIONAL TESTS (GENERIC 1E6, 1AE6 AND EARLIER) ;	T231-050-006		

SECTION 231-000-001

TRUNK AND SERVICE CIRCUIT TRANSLATORS (GENERIC 1AE5 AND EARLIER) ;	T231-363-002	TRUNK FRAME — DESCRIPTION AND THEORY ; MINIATURIZED UNIVERSAL	231-034-000
TRUNK AND SERVICE CIRCUIT MAINTENANCE SOFTWARE DESCRIPTION ;	231-045-230	TRUNK FRAME — DESCRIPTION AND THEORY ; COMBINED MISCELLANEOUS	231-034-010
TRUNK AND SERVICE CIRCUIT TESTING CAPABILITIES — (THROUGH 1E7/1AE7 GENERIC PROGRAM) ;	231-032-005	TRUNK FRAME EQUIPPED WITH AUTOMATIC IDENTIFIED OUTWARD DIALING — INTERFACE CIRCUIT AND AUTOMATIC NUMBER IDENTIFICATION CONNECTING UNIT — GROWTH PROCEDURE (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS) ; MISCELLANEOUS	2W231-119-332
TRUNK AND SERVICE CIRCUIT TESTS ; HILO 4- WIRE	T231-050-011	TRUNK FRAME — EQUIPPED WITH A TELETYPEWRITER TRANSMITTER-RECEIVER — GROWTH PROCEDURES — (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS) ; MISCELLANEOUS	2W231-119-326
TRUNK AND SERVICE CIRCUITS — TRANSLATIONS (GENERIC 1E6 AND EARLIER) ;	T231-163-002	TRUNK FRAME GROWTH — RECENT CHANGE PROCEDURES ; UNIVERSAL	4W231-419-302
TRUNK AND FOREIGN EXCHANGE SERVICE FEATURES ; TIE	FD231-090-256	TRUNK FRAME SIGNAL DISTRIBUTOR (MTF/SSD, COMBINED MTF/SSD, OR HILO MTF/SSD) — GROWTH PROCEDURES ; MISCELLANEOUS	2W231-119-345
TRUNK AND LINE TEST — SOFTWARE DESCRIPTION	231-045-235	TRUNK FRAME AND MISCELLANEOUS TRUNK FRAME (CHANNEL AND MAINTENANCE BANK) ; DIGITAL CARRIER	T231-050-015
TRUNK AND LINE TEST PANEL, SUPPLEMENTARY TRUNK TEST PANEL, AND AUXILIARY TEST FRAME — DESCRIPTION	231-032-010	TRUNK FRAME AND MISCELLANEOUS TRUNK FRAME SIGNAL DISTRIBUTOR (MTF/SSD, COMBINED MTF/SSD, OR HILO MTF/SSD) — GROWTH PROCEDURES ; MISCELLANEOUS	2W231-119-345
TRUNK AND LINE TEST PANEL, SUPPLEMENTARY TRUNK TEST PANEL AND MANUAL TRUNK TEST POSITION — TELEPHONE SETS 623A3, 1623A3, 2623A3, AND 3756A — PIECE-PART DATA, MAINTENANCE AND CONNECTIONS	231-032-400	TRUNK FRAME WITH STEP-BY-STEP INCOMING TRUNKS GROWTH PROCEDURES (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS) ; MISCELLANEOUS	2W231-119-331
TRUNK AND LINE TEST PANEL, SUPPLEMENTARY TRUNK TEST PANEL, AND AUXILIARY TEST FRAME — METHOD OF OPERATION (THROUGH 1E5 GENERIC PROGRAM)	2W231-130-301	TRUNK FRAMES (GENERIC 1AE6/1E6 AND EARLIER) ; 2-WIRE MINIATURIZED	T231-050-002
TRUNK AND SERVICE CIRCUIT TRANSLATORS (GENERIC 1AE5 AND EARLIER)	T231-363-002	TRUNK FRAMES (HOME AND MATE) — GROWTH PROCEDURES ; UNIVERSAL TRUNK MINIATURIZED UNIVERSAL TRUNK, AND HILO UNIVERSAL	2W231-119-322 T231-050-012
TRUNK AND SERVICE CIRCUIT MAINTENANCE SOFTWARE DESCRIPTION	231-045-230	TRUNK GROUP BUSY LAMP (TGBL) FEATURE TRUNK MINIATURIZED UNIVERSAL TRUNK, AND HILO UNIVERSAL TRUNK FRAMES (HOME AND MATE) — GROWTH PROCEDURES ; UNIVERSAL	FD231-090-262 2W231-119-322
TRUNK AND SERVICE CIRCUIT TESTING CAPABILITIES — (THROUGH 1E7/1AE7 GENERIC PROGRAM)	231-032-005	TRUNK TEST PANEL AND TEST LINES — OPERATIONAL TESTS (GENERIC 1E6, 1AE6 AND EARLIER)	T231-050-006 231-048-003
TRUNK AND SERVICE CIRCUITS — TRANSLATIONS (GENERIC 1E6 AND EARLIER)	T231-163-002	TRUNK TRANSLATION DATA — DESCRIPTION TRUNK TRANSLATION RECENT CHANGE PROCEDURES FOR TG, TGBVT, TRK, CFTRK, AND TGMEM (THROUGH 1E5 GENERIC PROGRAMS)	2W231-118-323
TRUNK ANSWER FROM ANY STATION FEATURE TRUNK CIRCUIT TESTS — (1E5/1AE5 WITH MTTP FEATURES) — 1E6/1AE6 GENERIC ;	FD231-090-260	TRUNK TRANSLATION RECENT CHANGE PROCEDURES FOR TG, TGBVT, TRK, CFTRK, TGMEM, CCIS, AND TKCONV (THROUGH 1AE5 GENERIC PROGRAM)	1A231-318-303
TRUNK CIRCUIT TESTS (1E5 AND 1AE5 GENERIC AND EARLIER) ;	T231-050-023	TRUNK, AND HILO UNIVERSAL TRUNK FRAMES (HOME AND MATE) — GROWTH PROCEDURES ; UNIVERSAL TRUNK MINIATURIZED UNIVERSAL	2W231-119-322
TRUNK CIRCUIT FOR VOICE STORAGE SYSTEM SD-1A462-01 TESTS ; TWO-WAY	T231-050-003	TRUNK, AND SERVICE CIRCUITS — DESCRIPTION ; JUNCTOR,	2W231-102-101
TRUNK CIRCUIT TESTS — (1E5/1AE5 WITH MTTP FEATURES) — 1E6/1AE6 GENERIC	2W231-128-575		
TRUNK CIRCUIT TESTS (1E5 AND 1AE5 GENERIC AND EARLIER)	T231-050-023		
TRUNK CIRCUITS AND FRAME DESCRIPTION ; HILO UNIVERSAL	T231-050-003		
TRUNK CIRCUITS AND FRAME — DESCRIPTION/THEORY ; UNIVERSAL	231-034-020		
TRUNK CIRCUITS SD-1A394-01, SD-1A395-01, AND SD-1A484-01 — TRANSMISSION TESTS ; OUTGOING	231-033-000		
TRUNK CUTOVER PROCEDURES — UTILIZING TRUNK CUTOVER CONTROL PROGRAM (TCCP) — 1E5, 1AE5 AND LATER GENERIC PROGRAMS	2W231-128-573 231-049-301		
TRUNK ERROR ANALYSIS PROCEDURES	4W231-407-301		
TRUNK ERROR DETECTION PRINTOUT CONTROL PROCEDURE	2W231-107-301		
TRUNK FRAME — DESCRIPTION ; DIGITAL CARRIER	231-037-021		

TRUNKS FEATURE ; ATTENDANT CALL THROUGH TEST ON CENTREX	FD231-090-055	UNIVERSAL TRUNK CIRCUITS AND FRAME — DESCRIPTION/THEORY ;	231-033-000
TRUNKS FEATURE ; COMBINED TOUCH-TONE AND DIAL PULSE CALLING ON INCOMING TIE	FD231-090-105	UNIVERSAL TRUNK CIRCUITS AND FRAME DESCRIPTION ; HILO	231-034-020
TRUNKS FEATURE ; MESSAGE DETAIL RECORDING ON TIE	FD231-090-417	UNIVERSAL TRUNK FRAME — DESCRIPTION AND THEORY ; MINIATURIZED	231-034-000
TRUNKS FEATURE ; MULTIFREQUENCY SIGNALING ON BYLINK	FD231-090-409	UNIVERSAL TRUNK FRAME GROWTH — RECENT CHANGE PROCEDURES ;	4W231-419-302
TRUNKS FEATURE ; REVERTIVE PULSING	FD231-090-191	UNIVERSAL TRUNK FRAMES (HOME AND MATE) — GROWTH PROCEDURES ; UNIVERSAL TRUNK MINIATURIZED UNIVERSAL TRUNK, AND HILO	2W231-119-322
TRUNKS FEATURES ; BUSY VERIFICATION OF STATION LINES AND CENTREX	FD231-090-070	UNIVERSAL TRUNK MINIATURIZED UNIVERSAL TRUNK, AND HILO UNIVERSAL TRUNK FRAMES (HOME AND MATE) — GROWTH PROCEDURES ;	2W231-119-322
TRUNKS GROWTH PROCEDURES (CTX-6 THROUGH CTX-8 ISSUE 3 GENERIC PROGRAMS) ; MISCELLANEOUS TRUNK FRAME WITH STEP-BY-STEP INCOMING	2W231-119-331	UNIVERSAL TRUNK, AND HILO UNIVERSAL TRUNK FRAMES (HOME AND MATE) — GROWTH PROCEDURES ; UNIVERSAL TRUNK MINIATURIZED	2W231-119-322
TRUNKS — NO. 1A ESS ; ETL —	1A231-001-023	UNIVERSAL CONTROLLER TEST PROCEDURES	2W231-148-305
TRUNKS ; JUNCTORS AND INTRAOFFICE	ND231-060-330	UNIVERSAL CONTROLLER TEST PROGRAM — DESCRIPTION	1A231-311-004
TRUNKS ; MASTER CONTROL CENTER DIAL TEST ACCESS — MEASUREMENT AND ADJUSTMENT OF TRANSMISSION TEST	4W231-430-701	UNIVERSAL EMERGENCY SERVICE NUMBER 911 FEATURE — BASIC 911 SERVICE	FD231-090-287
TRUNKS AND LINES ; QUEUING FOR TRUNKS) ; TRANSLATIONS DATA CHECK DESCRIPTION — (LINE, ROUTING, AND TSP AND TSPS FEATURE ; INTERFACE WITH TSPS FEATURE ; INTERFACE WITH TSP AND TSPS RESIDUAL TRAFFIC (TORT) FEATURE ; TOLL OPERATOR SIGNALING AND COMPATIBILITY WITH	FD231-090-167	UNIVERSAL EMERGENCY SERVICE NUMBER 911 FEATURE — ENHANCED 911 SERVICE	FD231-090-288
TWO-WAY TRUNK CIRCUIT FOR VOICE STORAGE SYSTEM — SD-1A462-01 TESTS ;	4W231-430-701	UNIVERSAL TELETYPEWRITER CIRCUIT GROWTH PROCEDURES	4W231-419-305
TWO-WAY TRUNK CIRCUIT FOR VOICE STORAGE SYSTEM — SD-1A462-01 TESTS	FD231-090-167	UNIVERSAL TRUNK CIRCUITS AND FRAME — DESCRIPTION/THEORY	231-033-000
TWOPTY, MPTY, SCLIST, MLHG, ACT, CFV, DBS, AND SIMFAC — 1E4, AND 1E5 GENERIC PROGRAMS ; LINE RECENT CHANGE PROCEDURES — FOR LINE,	1A231-311-007	UNIVERSAL TRUNK FRAME GROWTH — RECENT CHANGE PROCEDURES	4W231-419-302
TWOPTY, MPTY, SCLIST, MLHG, ACT, CFV, OBS, AND SIMFAC — 1AE4 THROUGH 1AE5 GENERIC PROGRAM ; LINE RECENT CHANGE PROCEDURES FOR LINE,	FD231-090-114	UNIVERSAL TRUNK MINIATURIZED UNIVERSAL TRUNK, AND HILO UNIVERSAL TRUNK FRAMES (HOME AND MATE) — GROWTH PROCEDURES	2W231-119-322
TYPE 1, 2, 3, 4, OR 5 ; ANALYZING AND LOCATING TROUBLES (SHORTED FERRODS) IN SCANNERS USING FERRODS	FD231-090-114	UP ; COMMON CHANNEL INTEROFFICE SIGNALING — VOICE FREQUENCY LINK OFFICE LINE	2W231-138-010
UNDUPLICATED SOFTWARE ; PROCESSOR COMMUNITY ENGINEERING — CALL STORE MEMORY —	FD231-090-234	UPDATING GENERIC PROGRAM — PERIPHERAL DATA STORAGE PROCESSOR ;	2W231-144-304
UNIVERSAL CONTROLLER TEST PROCEDURES ; UNIVERSAL CONTROLLER TEST PROGRAM — DESCRIPTION ;	2W231-128-575	UPDATING PROGRAM STORE TRANSLATION INFORMATION ;	2W231-104-301
UNIVERSAL CORDLESS TELEPHONE CONSOLE WITH DATA LINK AND SWITCHED LOOP FEATURES ; 51A CUSTOMER PREMISE SYSTEM ATTENDANT POSITION —	2W231-128-575	UPDATING PROGRAM STORE TRANSLATION INFORMATION USING THE MEMORY CARD WRITER ;	4W231-404-301
UNIVERSAL DATA LINK CONTROLLER AND DATA LINK INTERFACE — SOFTWARE DESCRIPTION AND DIAGNOSTIC PROCEDURES ; PERIPHERAL DATA STORAGE PROCESSOR	2W231-118-335	UPDATING TRANSLATIONS NOT HAVING SPECIFIC RECENT CHANGE MESSAGES (1E6 AND 1AE6 GENERIC PROGRAMS) ;	231-048-311
UNIVERSAL EMERGENCY SERVICE NUMBER 911 FEATURE — BASIC 911 SERVICE ;	1A231-318-302	UPDATING GENERIC PROGRAM — PERIPHERAL DATA STORAGE PROCESSOR	2W231-144-304
UNIVERSAL EMERGENCY SERVICE NUMBER 911 FEATURE — ENHANCED 911 SERVICE ;	1C231-010-305	UPDATING PROGRAM STORE TRANSLATION INFORMATION	2W231-104-301
UNIVERSAL TELETYPEWRITER CIRCUIT GROWTH PROCEDURES ;	1A231-311-004	UPDATING PROGRAM STORE TRANSLATION INFORMATION USING THE MEMORY CARD WRITER	4W231-404-301
	ND231-062-470	UPDATING TRANSLATIONS NOT HAVING SPECIFIC RECENT CHANGE MESSAGES (1E6 AND 1AE6 GENERIC PROGRAMS)	231-048-311
	2W231-148-305	UNIVERSAL TRUNK CIRCUITS AND FRAME — DESCRIPTION/THEORY ;	231-033-000
	1A231-311-004	UNIVERSAL TRUNK CIRCUITS AND FRAME DESCRIPTION ; HILO	231-034-020
	FD231-090-060	UNIVERSAL TRUNK FRAME — DESCRIPTION AND THEORY ; MINIATURIZED	231-034-000
	2W231-144-308	UNIVERSAL TRUNK FRAME GROWTH — RECENT CHANGE PROCEDURES ;	4W231-419-302
	FD231-090-287	UNIVERSAL TRUNK FRAMES (HOME AND MATE) — GROWTH PROCEDURES ; UNIVERSAL TRUNK MINIATURIZED UNIVERSAL TRUNK, AND HILO	2W231-119-322
	FD231-090-288	UNIVERSAL TRUNK MINIATURIZED UNIVERSAL TRUNK, AND HILO UNIVERSAL TRUNK FRAMES (HOME AND MATE) — GROWTH PROCEDURES ;	2W231-119-322
	4W231-419-305	UNIVERSAL TRUNK, AND HILO UNIVERSAL TRUNK FRAMES (HOME AND MATE) — GROWTH PROCEDURES ; UNIVERSAL TRUNK MINIATURIZED	2W231-119-322
		UNIVERSAL CONTROLLER TEST PROCEDURES	2W231-148-305
		UNIVERSAL CONTROLLER TEST PROGRAM — DESCRIPTION	1A231-311-004
		UNIVERSAL EMERGENCY SERVICE NUMBER 911 FEATURE — BASIC 911 SERVICE	FD231-090-287
		UNIVERSAL EMERGENCY SERVICE NUMBER 911 FEATURE — ENHANCED 911 SERVICE	FD231-090-288
		UNIVERSAL TELETYPEWRITER CIRCUIT GROWTH PROCEDURES	4W231-419-305

SECTION 231-000-001

USAGE STUDY (SLUS) IMPLEMENTATION ; SPECIAL STUDIES — SUBSCRIBER LINE	NA231-070-528	WAITING FEATURE ; CALL	FD231-090-081
USER DIALED AUTHORIZATION CODES — ENHANCED PRIVATE SWITCHED		WAITING FEATURE ; DIAL CALL	FD231-090-370
COMMUNICATIONS SERVICE (EPSCS) AND ELECTRONIC TANDEM SWITCHING (ETS) ;	FD231-090-135	WAITING LAMPS FEATURE ; CALLS	FD231-090-082
USER DIALED AUTHORIZATION CODES — ENHANCED PRIVATE SWITCHED		WAITING TONE FEATURE ; DISTINCTIVE RINGING/DISTINCTIVE CALL	FD231-090-158
COMMUNICATIONS SERVICE (EPSCS) AND ELECTRONIC TANDEM SWITCHING (ETS)	FD231-090-135	WARNING FEATURE ; AUTOMATIC BROADCAST WEEKLY SCHEDULES ; TRAFFIC MEASUREMENTS	FD231-190-365
USING MAINTENANCE TELETYPEWRITER ; AUTOMATIC IDENTIFIED OUTWARD DIALING MAINTENANCE PROCEDURES	2W231-132-301		NA231-070-525
USING STTP, TLTP/MTTP — NO. 1/1A ESS ; 2- WIRE TRUNK TRANSMISSION TESTS	T231-050-001	WIDE AREA TELECOMMUNICATION SERVICE FEATURE ;	FD231-090-271
USING TOUCH-TONE AND DIAL PULSE OUTPULSING — ENHANCED PRIVATE SWITCHED COMMUNICATIONS SERVICE (EPSCS) ; OFF-NETWORK CALLING	FD231-190-134	WIDE AREA TELECOMMUNICATIONS SERVICE ; WIDE AREA TELECOMMUNICATIONS SERVICE FEATURE ; OUTWARD	NA231-070-640
USING 757A TOOL ; DISPLAYING PROGRAM STORE MEMORY LOCATION	1C231-005-505	WIDE AREA TELECOMMUNICATION SERVICE FEATURE	FD231-090-273
USING 759A TOOL ; PROGRAM STORE MEMORY CARD ACCEPTANCE TESTS	1C231-005-501	WIDE AREA TELECOMMUNICATIONS SERVICE WORD ADMINISTRATION ; TRANSLATIONS SPARE	FD231-090-271
USING 762A TOOL ; 8K CALL STORE MARGIN CHECKS —	1C231-006-501	WORK SHEETS ; CAPACITY DETERMINATION WORK STATION ; BLOCKED DIAL TONE/NO. 2 SCCS	NA231-070-640
USING THE MEMORY CARD WRITER ; UPDATING PROGRAM STORE TRANSLATION INFORMATION	4W231-404-301	WORKING OFFICES ; CUTOVER — FLASH AND GRADUAL — NEW AND	NA231-070-425
USING THE 21A TESTBOARD ; METHOD OF HANDLING PERMANENT SIGNALS AND PARTIAL DIALS ON LINES	4W231-416-301	WORKSHEET — CALL STORE/PROGRAM STORE HARDWARE ; TRAFFIC ORDER	NA231-070-215
UTILITY PROGRAM SOFTWARE DESCRIPTION 2- WIRE NO. 1A ELECTRONIC SWITCHING SYSTEM ; LOCAL	1A231-310-260	WORKSHEETS — CAPACITY DETERMINATION ; NETWORK DESIGN	NA231-070-730
UTILIZING TRUNK CUTOVER CONTROL PROGRAM (TCCP) — 1E5, 1AE5 AND LATER GENERIC PROGRAMS ; TRUNK CUTOVER PROCEDURES —	231-049-301	WORKSHEETS — CENTREX ; NETWORK DESIGN	T231-368-003
VARIABLE FEATURE ; CASE FORWARDING VERIFICATION PROCEDURES ; PARAMETER TRANSLATION —	FD231-090-074	WORKSHEETS — DATA CONVERSION — ; NETWORK DESIGN	ND231-062-845
VERIFICATION ; JUNCTOR REDISTRIBUTION — RECENT CHANGE AND	2W231-151-303	WORKSHEETS — DATA CONVERSION ; NETWORK DESIGN	ND231-061-890
VERIFICATION OF STATION LINES AND CENTREX TRUNKS FEATURES ; BUSY	231-049-315	WORKSHEETS — FILE STORES ; PROCESSOR COMMUNITY ENGINEERING — TRAFFIC ORDER	ND231-061-850
VOICE FREQUENCY LINK ACCESS CIRCUIT DESCRIPTION ; COMMON CHANNEL INTEROFFICE SIGNALING — TERMINAL GROUP AND	FD231-090-070	WORKSHEETS — JUNCTOR AND INTRAOFFICE TRUNK DETERMINATION ; TRAFFIC ORDER	ND231-061-811
VOICE FREQUENCY LINK OFFICE LINE UP ; COMMON CHANNEL INTEROFFICE SIGNALING	231-038-010	WORKSHEETS — LINE LINK NETWORKS ; NETWORK ENGINEERING — TRAFFIC ORDER	ND231-062-842
	2W231-138-010	WORKSHEETS — OFFICE CHARACTERISTICS ; ENGINEERING	ND231-060-832
VOICE STORAGE SERVICE (VSS) (1E6 AND 1AE6 GENERIC PROGRAMS) ; RECENT CHANGE IMPLEMENTATION PROCEDURES FOR	231-048-347	WORKSHEETS — PROGRAM STORE ; NETWORK DESIGN	ND231-060-830
VOICE STORAGE SYSTEM FEATURE ; INTERFACE WITH	FD231-090-151	WORKSHEETS — SERVICE CIRCUITS ; TRAFFIC ORDER	ND231-060-812
VOICE STORAGE SYSTEM — INTERFACE SOFTWARE DESCRIPTION ;	231-045-425	WORKSHEETS — TRUNK LINK NETWORKS ; NETWORK ENGINEERING — TRAFFIC ORDER	ND231-061-840
VOICE STORAGE SYSTEM — SD-1A462-01 TESTS ; TWO-WAY TRUNK CIRCUIT FOR	2W231-128-575	WRITER — DESCRIPTION ; MEMORY CARD WRITER PERFORMANCE ; INSPECTION OF PROGRAM STORE MEMORY CARDS AND EVALUATION OF 1A CARD	ND231-060-820
VOICE STORAGE SYSTEM — INTERFACE SOFTWARE DESCRIPTION	231-045-425	WRITER — TESTS ADJUSTMENTS, AND TROUBLE CLEARING ; MEMORY CARD WRITER — TESTS ; MEMORY CARD WRITER ; ANALYZING AND LOCATING TROUBLE IN THE MEMORY CARD	ND231-060-820
		WRITER ; UPDATING PROGRAM STORE TRANSLATION INFORMATION USING THE MEMORY CARD	ND231-060-831
		WRITER/MEMORY CARD LOADER — OPERATIONAL TESTS ; NO. 1 ELECTRONIC SWITCHING SYSTEM — MEMORY CARD	1C231-004-101
			1C231-004-502
			1C231-004-510
			1C231-004-501
			1C231-004-305
			4W231-404-301
			T231-163-000

WRITING PROCEDURE (GENERIC PROGRAM OVERWRITES) ; SINGLE CARD	2W231-104-302	2-WIRE TANDEM TRANSLATIONS ; HILO AND	231-070-661
WRITING UNIT — PIECE-PART DATA AND REPLACEMENT PROCEDURES ; 1A CARD	1C231-004-801	2-WIRE TOLL/TANDEM OPERATION FEATURE ;	FD231-090-372
WRITING UNIT — REQUIREMENTS AND ADJUSTING PROCEDURES ; 1A CARD	1C231-004-701	2-WIRE TRUNK TRANSMISSION TESTS USING STTP, TLTP/MTTP — NO. 1/1A ESS ;	T231-050-001
X-RAY TESTING — METHOD OF OPERATION ; SEMI-AUTOMATIC CENTRAL CONTROL TEST SET —	4W231-431-302	2-WIRE ; CONTROLLED MAINTENANCE PLAN —	2W231-001-010
1A CARD LOADER — PIECE-PART DATA AND REPLACEMENT PROCEDURES	1C231-004-802	2-WIRE ; FEATURE DOCUMENT — ACD	FD231-090-336
1A CARD LOADER — REQUIREMENT AND ADJUSTING PROCEDURES	1C231-004-702	MULTILINE GROUP HUNT FEATURE —	FD231-090-229
1A CARD WRITING UNIT — PIECE-PART DATA AND REPLACEMENT PROCEDURES	1C231-004-801	2-WIRE ; FEATURE DOCUMENT — SIMULATED FACILITIES FEATURE —	FD231-090-229
1A CARD WRITING UNIT — REQUIREMENTS AND ADJUSTING PROCEDURES	1C231-004-701	2-WIRE ; OFFICE ALARM TESTS —	2W231-115-501
10A REMOTE SWITCHING SYSTEM — CALL PROCESSING — SOFTWARE DESCRIPTION	231-045-415	2-WIRE ; OFFICE OVERLOAD CONTROLS —	1A231-390-190
10A REMOTE SWITCHING SYSTEM MAINTENANCE — SOFTWARE DESCRIPTION	231-045-420	2-WIRE ; PROCEDURES FOR TAKING EQUIPMENT OUT OF SERVICE, REMOVING, AND	2W231-105-302
1024 TO 2048 TRUNK LINK NETWORK MERGE DESCRIPTION	1A231-319-002	RESTORING EQUIPMENT TO SERVICE —	2W231-105-302
2 AGENT LOG-IN FEATURE ; ACD PHASE	FD231-090-415	2-WIRE ; PROCESSOR PERIPHERAL INTERFACE FRAME AND CONTROL AND DISPLAY FRAME	2W231-301-000
2 RECENT CHANGE PROCEDURES — 1E4 THROUGH 1E6 GENERIC PROGRAM ;	2W231-118-339	DESCRIPTION —	2W231-301-000
AUTOMATIC CALL DISTRIBUTION (ACD) PHASE	NA231-070-730	2-WIRE ; 259B BUS TRANSFORMER	1C231-009-801
2 SCCS WORK STATION ; BLOCKED DIAL TONE/ NO.	2W231-001-013	REPLACEMENT PROCEDURES FOR THE	1C231-009-801
2-WIRE ALARMS — NO. 1 ESS EQUIPMENT ; ETL —	T231-050-002	PERIPHERAL UNIT ADDRESS BUS —	1C231-009-801
2-WIRE MINIATURIZED TRUNK FRAMES (GENERIC 1AE6/1E6 AND EARLIER) ;	231-037-022	2-WIRE AND 4-WIRE ; ANALYZING AND	1C231-007-305
2-WIRE NO. 1 AND NO. 1A ESS ; NO. 10A REMOTE SWITCHING SYSTEM INTERFACE DESCRIPTION AND MAINTENANCE CONSIDERATIONS —	231-000-010	LOCATING TROUBLE IN SIGNAL DISTRIBUTORS	1C231-007-305
2-WIRE NO. 1 AND NO. 1A ESS ; SYSTEM DOCUMENTATION — DESCRIPTION AND ORGANIZATION —	231-045-445	DSH	1C231-007-305
2-WIRE NO. 1/1A ELECTRONIC SWITCHING SYSTEM ; HILO 4-WIRE OPERATION AND MAINTENANCE — SOFTWARE DESCRIPTION	231-045-420	2-WIRE MINIATURIZED TRUNK FRAMES (GENERIC 1AE6/1E6 AND EARLIER)	T231-050-002
2-WIRE NO. 1/1A ESS ; 10A REMOTE SWITCHING SYSTEM MAINTENANCE — SOFTWARE DESCRIPTION	1A231-318-310	2-WIRE SYSTEM — NO. 1 ESS EQUIPMENT ;	2W231-001-011
2-WIRE NO. 1A ELECTRONIC SWITCHING SYSTEM ; RECENT CHANGE PROCEDURES FOR ANIDL, CAMA, CFG, CPD, JUNCT, MSN, NMTGC, PLM, ROTL, SIMFAC, TMBCGA (THROUGH 1AE5 GENERIC PROGRAM)	1A231-310-260	ETL —	FD231-090-372
2-WIRE NO. 1A ELECTRONIC SWITCHING SYSTEM ; LOCAL UTILITY PROGRAM SOFTWARE DESCRIPTION	231-070-660	2-WIRE TOLL/TANDEM OPERATION FEATURE	2W231-001-011
2-WIRE TANDEM ADMINISTRATION ; HILO AND	231-070-663	2-WIRE TRUNK TRANSMISSION TESTS USING	FD231-090-372
2-WIRE TANDEM — DIVISION OF REVENUE SEPARATION MATRIX ; HILO AND	231-070-664	STTP, TLTP/MTTP — NO. 1/1A ESS	T231-050-001
2-WIRE TANDEM — REMOTE TRUNK ARRANGEMENT (RTA) ; HILO AND	231-070-662	2:1 FERREED AND REMREED LINE LINK NETWORK — GROWTH PROCEDURES ;	2W231-119-321
2-WIRE TANDEM TRAFFIC MEASUREMENTS ; HILO AND		2:1 FERREED AND REMREED LINE LINK NETWORK — GROWTH PROCEDURES	2W231-119-321
		2048 TRUNK LINK NETWORK MERGE —	1A231-319-002
		DESCRIPTION ; 1024 TO	1A231-319-002
		21A TESTBOARD ; METHOD OF HANDLING	4W231-416-301
		PERMANENT SIGNALS AND PARTIAL DIALS ON	4W231-416-301
		LINES USING THE	FD231-090-067
		2400 DATA LINK FEATURE ;	FD231-090-067
		2400 DATA LINK FEATURE	1C231-001-301
		25-BIT PLUG-IN MATCHER — METHOD OF	1C231-001-301
		OPERATION AND TESTS ; 779A TOOL	1C231-009-801
		259B BUS TRANSFORMER REPLACEMENT	1C231-009-801
		PROCEDURES FOR THE PERIPHERAL UNIT	1C231-009-801
		ADDRESS BUS — 2-WIRE ;	1C231-009-801
		259B BUS TRANSFORMER REPLACEMENT	1C231-009-801
		PROCEDURES FOR THE PERIPHERAL UNIT	1C231-009-801
		ADDRESS BUS — 2-WIRE	1C231-009-801
		2600-HERTZ DIAL PULSE/WINK TRANSMITTER	4W231-439-501
		SD-2A038-01 — TESTS AND ADJUSTMENTS ;	4W231-439-501
		2600-HERTZ DIAL PULSE/WINK TRANSMITTER	4W231-439-501
		SD-2A038-01 — TESTS AND ADJUSTMENTS	4W231-439-501
		2623A3, AND 3756A — PIECE-PART DATA,	4W231-439-501
		MAINTENANCE AND CONNECTIONS ; TRUNK	4W231-439-501
		AND LINE TEST PANEL, SUPPLEMENTARY	4W231-439-501
		TRUNK TEST PANEL AND MANUAL TRUNK	4W231-439-501
		TEST POSITION — TELEPHONE SETS 623A3,	4W231-439-501
		1623A3,	4W231-439-501
		231-032-400	231-032-400
		3, AND 1E4 ; OVERALL PROCEDURES FOR	231-032-400
		IMPLEMENTING AUTOMATIC CALL	231-032-400
		DISTRIBUTION (ACD) PHASE 1 — GENERIC	231-032-400
		CTX-8, ISSUE	231-032-400
		2W231-118-340	2W231-118-340

SECTION 231-000-001

32K CALL STORE — DESCRIPTION — NO. 1 ESS ;	1C231-025-101	60A AND 60B — CUSTOMER PREMISES SYSTEMS ; ACD INTERFACE WITH	FD231-090-337
32K CALL STORE — GROWTH PROCEDURES ;	2W231-119-347	60B — CUSTOMER PREMISES SYSTEMS ; ACD INTERFACE WITH 60A AND	FD231-090-337
32K CALL STORE — NO. 1 ESS STORE ; ANALYZING AND LOCATING TROUBLE IN THE 32K CALL STORE FRAMES — NO. 1 ESS — (GENERIC 1E6 AND EARLIER) ;	1C231-025-305	623A3, 1623A3, 2623A3, AND 3756A — PIECE-PART DATA, MAINTENANCE AND CONNECTIONS ; TRUNK AND LINE TEST PANEL, SUPPLEMENTARY TRUNK TEST PANEL AND MANUAL TRUNK TEST POSITION — TELEPHONE SETS	231-032-400
32K CALL STORE — DESCRIPTION — NO. 1 ESS	1C231-025-101	757A TOOL ; DISPLAYING PROGRAM STORE MEMORY LOCATION USING	1C231-005-505
32K CALL STORE — GROWTH PROCEDURES	2W231-119-347	759A TOOL ; PROGRAM STORE MEMORY CARD ACCEPTANCE TESTS USING	1C231-005-501
32K CALL STORE FRAMES — NO. 1 ESS — (GENERIC 1E6 AND EARLIER)	T231-165-005	762A TOOL ; 8K CALL STORE MARGIN CHECKS USING	1C231-006-501
35ASR TELETYPEWRITER ;	NA231-070-850	779A TOOL 25-BIT PLUG-IN MATCHER — METHOD OF OPERATION AND TESTS ;	1C231-001-301
35ASR TELETYPEWRITER	NA231-070-850	779A TOOL 25-BIT PLUG-IN MATCHER — METHOD OF OPERATION AND TESTS	1C231-001-301
3756A — PIECE-PART DATA, MAINTENANCE AND CONNECTIONS ; TRUNK AND LINE TEST PANEL, SUPPLEMENTARY TRUNK TEST PANEL AND MANUAL TRUNK TEST POSITION — TELEPHONE SETS 623A3, 1623A3, 2623A3, AND	231-032-400	786A TOOL — BUFFER BUS — DATA INSERT KEYS — DESCRIPTION ;	2W231-111-101
4-WIRE ALARMS — NO. 1 ESS EQUIPMENT ; ETL —	4W231-001-014	786A TOOL — BUFFER BUS — DATA INSERT KEYS — DESCRIPTION	2W231-111-101
4-WIRE DIRECT ACCESS LINE FEATURE ;	FD231-190-133	8K CALL STORE CENTRAL CONTROL OR SIGNAL PROCESSOR GROWTH PROCEDURES ;	2W231-119-342
4-WIRE ELECTRONIC SWITCHING SYSTEM ; OFFICE STATUS DISPLAY FRAME (SD-2A055) DESCRIPTION —	4W231-432-101	8K CALL STORE — DESCRIPTION ;	1C231-006-101
4-WIRE FEATURE ; JUNCTOR FRAME AND JUNCTOR GROUPING FRAME DESCRIPTION — WITH HILO	231-031-004	8K CALL STORE MARGIN CHECKS — USING 762A TOOL ;	1C231-006-501
4-WIRE NO. 1 ESS ; OFFICE STATUS DISPLAY FRAME (SD-2A055) OPERATION AND MAINTENANCE —	4W231-432-301	8K CALL STORE ; ANALYZING AND LOCATING TROUBLE IN THE	1C231-006-305
4-WIRE OPERATION AND MAINTENANCE — SOFTWARE DESCRIPTION — 2-WIRE NO. 1/1A ELECTRONIC SWITCHING SYSTEM ; HILO	231-045-445	8K CALL STORE FRAMES — (GENERIC 1E4 THROUGH 1E6) ;	T231-162-001
4-WIRE SWITCHING FEATURE ; HILO	FD231-090-366	8K CALL STORE — DESCRIPTION	1C231-006-101
4-WIRE TRUNK TRANSMISSION TESTS AND MANUAL TRUNK TEST POSITION (MTTP) ; NO. 1A ESS — HILO	T231-050-010	8K CALL STORE CENTRAL CONTROL OR SIGNAL PROCESSOR GROWTH PROCEDURES	2W231-119-342
4-WIRE TRUNK AND SERVICE CIRCUIT TESTS ; HILO	T231-050-011	8K CALL STORE FRAMES — (GENERIC 1E4 THROUGH 1E6)	T231-162-001
4-WIRE ; ANALYZING AND LOCATING TROUBLE IN SIGNAL DISTRIBUTORS — 2-WIRE AND	1C231-007-305	8K CALL STORE MARGIN CHECKS — USING 762A TOOL	1C231-006-501
4-WIRE DIRECT ACCESS LINE FEATURE	FD231-190-133	800 SERVICE — ORIGINATING SCREENING OFFICE FEATURE ; FEATURE DOCUMENT —	FD231-090-274
4-WIRE SYSTEM — NO. 1 ESS EQUIPMENT ; ETL —	4W231-001-012	800 SERVICE — TERMINATING END OFFICE FEATURE ;	FD231-090-275
4:1 FERREED AND REMREED LINE LINK NETWORK — GROWTH PROCEDURES ;	2W231-119-323	800 SERVICE — TERMINATING END OFFICE FEATURE	FD231-090-275
4:1 FERREED AND REMREED LINE LINK NETWORK — GROWTH PROCEDURES	2W231-119-323	90A-CPS AND COORDINATOR CRT TERMINAL ; ACD INTERFACE WITH	FD231-090-414
50A CPS ATTENDANT POSITION FEATURE ;	FD231-090-178	911 FEATURE — BASIC 911 SERVICE ; UNIVERSAL EMERGENCY SERVICE NUMBER	FD231-090-287
50A CPS ATTENDANT POSITION FEATURE	FD231-090-178	911 FEATURE — ENHANCED 911 SERVICE ; UNIVERSAL EMERGENCY SERVICE NUMBER	FD231-090-288
50B CUSTOMER PREMISES SYSTEM ATTENDANT POSITION FEATURE ;	FD231-090-177	911 SERVICE ; UNIVERSAL EMERGENCY SERVICE NUMBER 911 FEATURE — BASIC	FD231-090-287
50B CUSTOMER PREMISES SYSTEM ATTENDANT POSITION FEATURE	FD231-090-177	911 SERVICE ; UNIVERSAL EMERGENCY SERVICE NUMBER 911 FEATURE — ENHANCED	FD231-090-288
51A CUSTOMER PREMISE SYSTEM ATTENDANT POSITION — UNIVERSAL CORDLESS TELEPHONE CONSOLE WITH DATA LINK AND SWITCHED LOOP FEATURES ;	FD231-090-060	911 (E911) SERVICE — 1E5 GENERIC PROGRAM ; RECENT CHANGE PROCEDURES FOR EXPANDED.	2W231-118-342
51A CUSTOMER PREMISE SYSTEM ATTENDANT POSITION — UNIVERSAL CORDLESS TELEPHONE CONSOLE WITH DATA LINK AND SWITCHED LOOP FEATURES	FD231-090-060		