NUMERICAL INDEX — DIVISION 533 CUSTOMER PREMISES SYSTEMS (ESS PROVIDED CUSTOMER SERVICES)

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- **1.01** This section provides an index of System-issued sections in Division 533.
- 1.02 A bullet (●) indicates an item that has been added or changed since the previous issue of the index.
- 1.03 A square (☐) indicates a canceled item. Information relating to the cancellation, if necessary, will be shown in a note following the item. Canceled items and related notes will be deleted upon reissue of the index.
- 1.04 A solid triangle (▲) indicates a Task Oriented Practice (TOP). These practices, because of their limited need, will not be distributed on standing order except through coded distribution. Additional copies may be obtained by placing regular (one-time) orders.
- 1.05 A heart (♥) indicates a new or reissued item which, because of its limited need, will not be distributed on standing order except through coded distribution. Additional copies may be obtained by placing regular lone-time) orders.

2. LAYERS

2.01 This division is arranged as follows:

Layer Numbering Plan

- 533-0 Index, Common Practices
 - -1 Attendant Services
 - -2 ACD Services
 - -3 Hotel/Motel Services
 - -4 Emergency Reporting Services
 - -5 Network Control Services
 - -6 (Reserved)
 - -7 (Reserved)
 - -8 (Reserved)
 - -9 Miscellaneous Services

Key Numbering Plan

533-YYY-0	TOP
533-YYY-1	Descriptive Information
533-YYY-2	Identification Information
533-YYY-3	Preinstallation Information
533-YYY-4	Software Procedures
533-YYY-6	Business Services Engineering
533-YYY-7	Business Services Administration

3. INDEX

Section

	Number	Issue	Subject
533-0	INDEX,	COMMON	PRACTICES
•,	533-000-0	00 16	Numerical Index — Division 533 — Customer Premises Systems (ESS Provided Custome Services)
1	533-000-0	01 7	Interdivisional Alphanumeric Index
533-1	ATTEND	ANT SERVI	CES
	533-100-10	01 1	Attendant and Station Equipment — Method of Operation — 50A
•	533-100-60	01 1	Business Services — 50A — Traffic Engineering
	533-101-10	00 1	50B — Theory of Operation and Descriptive Information
	533-101-20	00 I	50B Customer Premises System (CPS) — Identification Information
	533-101-30	00 1	50B Customer Premises System (CPS) — Preinstallation Information
•	533-110-60	01 1	Business Services — 51A — Traffic Engineering
•	533-101-30	00 1	Identification Information 50B Customer Premises System (CPS) - Preinstallation Information

533-2 ACD SERVICES

533-200-100	1	60A CPS, 90A CPS, and 90B CPS — Descriptive
		Information and Theory of Operation
533-200-200	1	60A, CPS, 90A, CPS and 90B CPS — Identification Information
533-200-300	1	60A CPS, 90A CPS and 90B CPS — Preinstallation Information

533-200 Phase 1 ACD-ESS Customer Premises Equipment

533-205 60B Customer Premises System

			•
•	533-205-000	3	Installation, Test, and Maintenance
	533-205-100	1	Phase 2 — Theory of Operation and Descriptive Information
	533-205-200	2	Phase 2 — Identification Information
	533-205-300	2	Phase 2 — Preinstallation Information
•	533-205-600	1	ACD-ESS — Phase 2 — Traffic Measurements
•	533-205-601	1	ACD-ESS — Phase 2 — Traffic Engineering

NOTICE

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

SECTION 533-000-000

	Section Number	-	Issue		Subje	ect		Section Number	issue	Subject
533-	-210	ACD-ES	S Ma	nagement	Information	System (AEMIS)	533-4	EMERGEN	CY REP	PORTING SERVICES (ERS)
•	533-210	000-	1	Installation,	Test, and Ma	zintenance		533-400-100	1	E911 Customer Premises System — System Description
	533-210)- 100	1	Phase 2 —	- Descriptive I	Information	•	533-400-101	1	E911 System Answering Point — System Description
	533-210 533-210		2		IdentificationPreinstallation	4		533-400-300	1	E911 Customer Premises System — Preinstallation and Planning Information
	533-210)-601	1	Phase 2 —	– AEMIS Traff	ic Engineering	•	533-400-301	1	E911 System Answering Point — Preinstallation and Planning Information
					*		533-5	NETWORK	CONT	ROL SERVICES
533	3-211	ACD-ES	SS 12.	A Custome	er Informatio	п System (CIS)	•	533-500-100	2	21A Customer Information System (CIS) — Descriptive Information — Customer Network Control Center System (CNCCS)
	533-211	I-100	1	Phase 2 —	- Descriptive I	Information		533-500-200	2	Customer Network Control Center System (CNCCS) — Identification Information
	533-211 533-211		1		IdentificationPreinstallation		•	533-500-201	1	21B Customer Information System (CIS) — Identification Information — Customer Network Control Center System (CNCCS)
	533-211	1-600	1	Phase 2 —	— Traffic Engin	neering		533-500-300	2	Customer Network Control Center System (CNCCS) — Preinstallation Information
							•	533-500-301	1	21B Customer Information System (CIS) — Preinstallation Information — Customer Network Control Center System (CNCCS)
533-3	НОТ	EL/MO	TEL S	ERVICES			533-9	MISCELLAI	NEOUS	SERVICES
	533-300)-100	1			age Register Service scriptive Information	•	533-900-100	1	91A — Description, Identification, Preinstallation, Installation, and Maintenance Information
	533-300)-200	1	90A — F	or ESS Messo	age Register Service		533-901-100	1	93A Customer Premises System — Description Information
•	533-305	5-000	1		mer Premises S			533-901-200	1	93A Customer Premises System — Identification and Preinstallation Information