

PACIFIC TEL.

NUMERICAL INDEX — DIVISION 155

**ALTERNATORS, ENGINE-ALTERNATORS, GAS TURBINE ALTERNATORS,
TONE ALTERNATORS, TONE MACHINES, RINGING AND COIN CONTROL
GENERATORS, CHARGING GENERATORS AND MOTOR-GENERATORS**

1. GENERAL

- 1.01** This appendix supplements the AT&T Numerical Index and lists:
- All Pacific Co. issued practices.
 - All valid Pacific Co. issued Flashes affecting this division.
 - Long Lines practices Standard for use in the Pacific Co.
 - AT&T practices NOT STANDARD for Pacific Co. use. (See AT&T index for issue number.)
- 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 crescent (☾) indicates an associated Flash(es) exists against the section.
- 1.05** A solid diamond (◆) indicates a number assigned for a future practice. Practices issued as a preliminary under a future BSP number assignment are not recognized as official BSP publications.
- 1.06** An asterisk (*) indicates a registered trademark.
- 1.07** A club (♣) indicates a section that refers to a manufacturer's manual providing a number for filing purposes, and instructions for ordering the manual (if required).

Section Number	Issue	Subject
155-0		INDEXES, EQUIPMENT TEST LISTS, OPERATING LOG, OPERATING INSTRUCTION CHARTS, AND AUTOMATIC CONTROL UNITS
● App 1	155-000-000PT	K Numerical Index
♣	155-000-910PT	D Power Maintenance Notes
155-001		Equipment Test Lists (ETL)
Add	155-001-012PT	A Equipment Test List — Alternators, Gasoline Engine Driven — Power Systems Equipment
Add	155-001-013PT	A ETL — Alternators, Diesel Engine Driven Manual — Power Systems Equipment

Section Number	Issue	Subject
Add	155-001-014PT	A ETL — Alternators, Diesel Engine Driven Automatic — Power Systems Equipment
	155-001-015	NOT STANDARD
Add	155-001-015PT	A Alternators, Gas Turbine Engine Driven — Power Systems Equipment
◆	155-001-900PT	
155-002		Commercial Power Failure — Emergency Power Plant Tests and Logs
	155-002-010	NOT STANDARD
	155-002-010PT	B Log of Operation for Stand-By Engine Sets
	155-002-300	NOT STANDARD
	155-003-000	NOT STANDARD
	155-003-001	NOT STANDARD
	155-003-002	NOT STANDARD
	155-003-003	NOT STANDARD
155-010		Operating Instructions Charts
	155-010-300	NOT STANDARD
	155-010-300PT	A Engine Alternator — Operating Instructions Chart
155-1		ALTERNATORS AND ENGINE-ALTERNATORS
	155-100-901PT	A Motor Generator and Alternator Sets
	155-161-900LL	A Modified KS-15521, Lists 1, 2, 3, and 4, 30-kW — Automatic Diesel Engine- Alternator — Operating Methods
App 1	155-161-900LL	A — REN Level Regulators
	155-199-901PT	A Portable Engine Generator Sets — Homelite Alternating and Direct Current Generators

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

**SECTION 155-000-000PT
APPENDIX 1**

Section Number	Issue	Subject
155-199-902PT	G	Engine-Generator Sets — Routine Runs — Over-All Inspection of Condition and Performance
App 1 155-199-902PT	A	Portable Emergency Generator Sets — Nevada Bell
155-199-903PT	C	Engine-Alternator and Turbine Engine Sets — Crankcase and Gear Box Oil Analysis
Add 155-199-904PT	A	
● 155-199-904PT	B	Engine-Alternators — Diesel Sterling — Stationary
155-199-905PT	A	Onan Diesel Electric Generating Plants — Model 6DRN-3RV/1A
155-199-906PT	A	Engine-Alternators — Diesel — Manually and Automatically Controlled Assembled by US Motors
155-199-907PT	A	Engine-Alternators — Diesel — Manually and Automatically Controlled Assembled by US Motors
155-199-909PT	A	High-Speed Gasoline Engines — Sterling Dolphin and Viking Types
Add 155-199-933PT	A	
● 155-199-933PT	B	Engine-Alternators — Diesel — Stationary — Buda
155-199-955PT	B	US Motors Corporation — Micro Power Units — Gas and Gasoline Operated Operating Procedures
155-199-956PT	B	US Motors Corporation Micro Power Units — Gas and Gasoline Operated — Apparatus Requirements and Adjusting Procedures

Section Number	Issue	Subject
155-2		GAS TURBINE ALTERNATORS
Add 155-202-701PT	A	KS-15992 — 750 kW Automatically — Automatically/Manually — Engine- Alternators — Gas Turbine Controlled — Requirements and Adjusting Procedures
Add 155-205-701PT	A	KS-19896 L1 Through L4, L15 and L16 Engine-Alternator — Gas Turbine 200 KW Automatically or Manually Controlled — Requirements and Adjusting Procedures
Add 155-206-701PT	A	KS-20542 Lists 1 Through 4, 11, and 12 — Engine-Alternators — Gas Turbine 200 KW Automatically or Manually Controlled — Requirements and Adjusting Procedures
Add 155-208-701PT	A	Engine-Alternator-Gas Turbine — KS21501, L1 through L4, L7, L12, L13 and L26 — 750 KW Base/900 KW Peak Automatically or Manually Controlled — Requirements and Adjusting Procedures
Add 155-209-701PT	A	Engine-Alternator-Gas Turbine — KS21264, List 1 through 4 — 435/500 KW Automatically or Manually Controlled — Requirements and Adjusting Procedures
155-4		RINGING AND COIN CONTROL GENERATORS
Add 155-405-301PT	A	Generators — Ringing and Coin Control — P-Type
155-499-901PT	A	Ringing and Coin Control Generators and Associated Apparatus and Circuits
♣ 155-499-905PT	B	Wescom* Model 850 Ringing Generator