

PACIFIC TEL.
NUMERICAL INDEX — DIVISION 332
VOICE-FREQUENCY TELEPHONE REPEATERS, PILOT WIRE REGULATORS,
ECHO SUPPRESSORS, COMPOSITE SETS AND ASSOCIATED EQUIPMENT

1. GENERAL

1.01 This appendix supplements the AT&T Numerical Index and lists:

- All Pacific Co. issued practices.
- 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 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
332-0	INDEXES, EQUIPMENT TEST LISTS, AND GENERAL INFORMATION	

● App 1 332-000-000PT F Numerical Index

General Information

Add 332-015-500PT A Singing Point Tests for Voice Frequency Trunks

332-1 AMPLIFIER TYPE TELEPHONE REPEATERS

22 Type Repeaters

332-100-510PT C Exchange Special Service Repeater — 22-Type — Transmission Tests

44 Type Repeaters

332-101-103LL B Negative Feedback — 44A1 Telephone Repeater

Add 332-101-300LL D 44A1 Telephone Repeater — Operating Requirements and Limits

332-101-303LL B Negative Feedback — 44A1 Telephone Repeater — Tests

332-101-503LL B Negative Feedback — 44A1 Telephone Repeaters

Section Number	Issue	Subject
----------------	-------	---------

V3 Repeaters

332-103-510PT E Exchange Special Service Repeaters — V-3 Type (SD-95112) Associated With Long Line Equipment SD-95411 and ST-532414 — Transmission Tests

V4 Type Repeaters

Add 332-104-100PT A V4 Telephone Repeater

Add 332-104-102PT A 24V4B Telephone Repeater

Add 332-104-500PT A Initial Line Line

App 1 332-104-500PT A V4 Telephone Repeaters — Initial Line-Up

Add 332-104-901PT A

332-104-901PT B Wall Mounted 24V4 Telephone Repeater

Add 332-116-102PT A 359B Equalizer — Description

App 1 332-116-114PT A 359P Equalizer

332-2 NEGATIVE IMPEDANCE REPEATERS AND IMPEDANCE COMPENSATORS

E Type Repeaters

App 1 332-200-100PT A E-Type Telephone Repeater Record of Tests — Form P 1458

Add 332-200-106PT A E-Type Telephone Repeaters — Network Strapping by Use of Charts — E13 or E23 Bridged Repeaters

332-200-900PT A E-Type Telephone Repeaters — Network Strapping by Use of Charts — E1 or E2 Repeaters

332-200-901PT A Wescom 7501 Negative Impedance Repeater — Description, Installation, and Testing

Add 332-206-100PT C E-Type Repeaters — E6 Repeaters

Add 332-206-153PT A 837C Network — Description

Add 332-207-301PT A E7 Repeater Line-Up

App 1 332-210-500PT A Range Extender With Gain Computing LBO Screw Setting

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

SECTION 332-000-000PT
APPENDIX 1

Section Number	Issue	Subject
332-4		PILOT WIRE REGULATORS, ECHO SUPPRESSORS, TOLL CONFERENCE GROUPING CIRCUITS AND AUXILIARY EQUIPMENT
Echo Suppressors		
332-410-901LL	A	Echo Suppressor Tests from Trunk Terminals
1A Compandor		
332-420-500		NOT STANDARD
332-420-500PT	A	A1 Compandor Testing Methods
Toll Conference Grouping Circuits — 6 Outlet Arrangement		
Add 332-430-100LL	B	Toll Conference Grouping Circuit — Six-Outlet Arrangement With Repeaters — Switching Pad, Nongain and Cord Circuit Repeater Offices
Add 332-430-300LL	B	Periodic Tests and Trouble Investigations — Toll Conference Grouping Circuit — Six-Outlet Arrangement With Repeaters
Add 332-430-500LL	B	Tests and Adjustments — Toll Conference Grouping Circuit — Six-Outlet Arrangement With Repeaters — Switching Pad, Nongain and Cord Circuit — Repeater Offices
Wescom		
332-499-900PT	A	Wescom 628 Echo Suppressor and 629 Tone Disabler
332-8		4-WIRE TERMINATING SETS AND PRECISION BALANCING NETWORKS
Terminating Sets		
Add 332-800-103PT	A	1C Terminating Set — Description
Add 332-800-104PT	A	1D Terminating Set — Description
Add 332-800-105PT	A	1G Terminating Set — Description
♣ Add 332-800-900PT	A	
♣ 332-800-900PT	B	Wescom 443-00 and 443-01 Term Sets — Description, Installation, and Testing
♣ 332-800-901PT	A	Wescom 4413 Terminating Set — Description, Operation, and Maintenance
Networks		
App 1 332-852-104PT	A	4066D-88 Network — Modification of 4066D Network
Wescom		
332-899-900PT	A	Wescom 412B Level Control Circuit

Section Number	Issue	Subject
332-9		COMBINED TRANSMISSION AND SIGNALING REPEATERS
Metallic Facility Terminal		
♣ 332-910-900PT	A	Lear Siegler — Equipment Rack and Apparatus Mounting Shelf Drawings
♣ 332-910-901PT	A	Wescom Type 400 Mounting Assemblies — Installation
♣ 332-910-902PT	A	Wescom 811, 812, 821, and 822 Mounting Shelves — Installation
♣ 332-910-904PT	A	Wescom 428 Jack Panel Module — Description, Installation, and Testing
♣ 332-911-900PT	A	Lear Siegler VFR-7101 Voice Frequency Repeater — General Description
♣ App 1 332-911-900PT	A	— Alignment Procedure
♣ App 2 332-911-900PT	A	— Performance Evaluation
♣ App 3 332-911-900PT	A	— Gain Capabilities
♣ App 4 332-911-900PT	A	— Alignment Procedure — Using WE 54A/54C Test Sets
♣ App 5 332-911-900PT	A	— Installation On Non-loaded Cable
♣ App 6 332-911-900PT	A	— Network and Gain Computer
♣ 332-911-901PT	A	Lear Siegler DLL-7121 Dial Long Line — General Description
♣ App 1 332-911-901PT	A	— Installation Procedure
♣ Add 332-911-902PT	A	
332-911-902PT	A	Lear Siegler LEG-7124 Loop Extender — General Description
♣ 332-911-903PT	A	Lear Siegler LLE-7124 Loop Extender — General Description
♣ App 1 332-911-903PT	A	— Performance Evaluation
332-911-910PT	A	Wescom 7370 Dial Long Line Repeater Module — Identification, Installation, and Testing
332-911-911PT	A	Wescom 7371 Dial Long Line Repeater Ground Start Module — Identification, Installation, and Testing
332-911-912PT	A	Wescom 7375 Dial Long Line Repeater Module — Identification, Installation, and Testing
♣ 332-911-913PT	B	Wescom 7376 Loop Start/Ground Start Signaling Repeater — Description, Operation, and Maintenance

Section Number	Issue	Subject	Section Number	Issue	Subject
♣ App 1	332-911-913PT	A Wescom 7376-00 and 7376-02 Loop Start/Ground Start Signaling Repeaters — Description, Installation, and Testing	♣	332-911-920PT	A Tellabs 2W Auto Ringdown Module— 6003 and 9903 Ringing Interrupter Assembly — Description, Installation/Testing
♣ App 2	332-911-913PT	A Wescom 7376-10 Loop Start/Ground Start Signaling Repeater — Description, Installation, and Testing	♣	332-911-921PT	A Wescom 4580 FLA/FLB FX Inband Signaling System — Description, Installation, and Testing
♣	332-911-914PT	A Wescom 7391 2-Wire Automatic Ringdown Module	♣	332-911-922PT	A Wescom 4511-00 Transmitter Control — Description, Installation, and Testing
♣	332-911-915PT	A Wescom 7372 Loop Extender Module	♣	332-912-900PT	A Wescom 4011 Dual Line Amplifier — Description, Installation, and Testing
♣	332-911-916PT	A Wescom 7384-00/7384-10 Loop Extenders	♣	332-912-901PT	A Wescom 4013 Dual Line Amplifier — Description, Installation, and Testing
♣	332-911-917PT	A Wescom 7315 and 7316 DX Signaling Modules — Description, Operation, and Maintenance	♣	332-912-902PT	A Wescom 4031 and 4032 Equalizer Subassemblies — Description, Installation, and Testing
♣	332-911-918PT	A Wescom 7350 Loop to E&M Dial Long Line — Description, Operation, and Maintenance			
♣	332-911-919PT	A Wescom 7360 Loop to E&M Dial Long Line Circuit — Description, Installation, and Testing			