

PACIFIC TEL.
NUMERICAL INDEX — DIVISION 420
MICROWAVE RADIO — COMMON 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.

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

420-0 INDEX AND EQUIPMENT TEST LIST

- App 1 420-000-000PT T Numerical Index
- Add 420-001-011PT C ETL

420-2 FM TERMINALS

420-214 4-Type FM Transmitter

- Add 420-214-100PT A Description

420-6 SWITCHING

420-610 100A Protection Switching System

- Add 420-610-110PT A Description — Voice-Frequency Circuits
- App 1 420-610-502PT A J68381J Receiving IF Switch Using Kruse 52011 IF/RF Test Set — Routine Tests
- App 1 420-610-504PT A System Tests — J68381A Transmitting IF Switch and Control Bay Using Kruse 52011 IF/RF Test Set
- App 1 420-610-505PT A System Tests — J68381D Auxiliary Station IF Switch and Control Bay Using Kruse 52011 IF/RF Test Set
- App 1 420-610-510PT A System Tests — 1X1 Simplified Switching System Using Kruse 52011 IF/RF Test Set
- Add 420-610-511PT A System Tests — 1X11 — J68381B Receiving IF Switch Bay
- App 1 420-610-511PT A — Using Kruse 52011 IF/RF Test Set

Section Number	Issue	Subject
App 1 420-610-513PT	A	System Tests — 1X11 — J68381A Transmitting IF Switch and Control Bay Using Kruse 52011 IF/RF Test Set
420-610-910PT	A	Collins Baseband Protective Switch — Subsystem 99E2-MW for Use With Microwave Radio — Maintenance Methods
App 1 420-610-910PT	A	Collins Baseband Protective Switch — Subsystem 99E2-MW Used With Oakland-Bernal Heights Transbay TJ Radio System — Maintenance Methods

420-611 IF Equipment Tests

- Add 420-611-501PT A J68381BK IF Amplifier Circuit
- App 1 420-611-501PT A J68381BK, J68381EG, and J68389AC, IF Amplifier Circuits Using Kruse 52011 IF/RF Test Set
- Add 420-611-504PT A J68381BT/DP/DW/EA Protection Carrier Supply
- App 1 420-611-505PT A 8A, 8B, and 14A Gates Using Kruse 52011 IF/RF Test Set
- App 1 420-611-506PT B Tests Using Kruse 52011 IF/RF Test Set — J68381 DJ IF Amplifier-Limiter Circuit
- App 1 420-611-507PT A J68389AC IF Amplifier Tests Using Kruse 52011 IF/RF Test Set

416-612 Initiator Tests

- App 1 420-612-501PT A Initiator Tests — J68381DN/BG/EF Channel Initiator Using Kruse 52011 IF/RF Test Set

420-617 J68381E Exerciser Logic Plug-In Units

- Add 420-617-501PT A J68381E Exerciser Logic Plug-In Units Tests

420-620 400A Protection Switching System

- App 1 420-620-502PT A System Tests — J68429A Transmitting IF Switch and Control Bay Using Kruse 52011 IF/RF Test Set
- App 1 420-620-503PT A System Tests — J68429B Receiving IF Switch and Control Bay Using Kruse 52011 IF/RF Test Set

NOTICE

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

SECTION 420-000-000PT
APPENDIX 1

Section Number	Issue	Subject	Section Number	Issue	Subject
App 1 420-620-504PT	A	System Tests Using Kruse 52011 IF/RF Test Set — J68429C Supplementary IF Switch and Control Bay	App 1 420-630-504PT	B	Tests — J68382H FM Receiver Using Kruse 52011 IF/RF Test Set
420-630 200A Protection Switching System					
App 1 420-630-503PT	B	Tests — IF Amplifiers Using Kruse 52011 IF/RF Test Set			