

NUMERICAL INDEX — DIVISION 310
NONSWITCHED SPECIAL SERVICES SYSTEM

1. GENERAL

1.01 This section provides an index of System-issued sections in Division 310.

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 "Add" is the abbreviation for Addendum, and "Sup" is the abbreviation for Supplement.

2. LAYERS

2.01 This division is arranged in layers as follows:

- 310-0 Indexes and Equipment Test Lists
- 3 Two-Point Private Line Systems
- 4 Multistation Private Line Systems
- 5 Special Purpose Multipoint Private Line Systems

3. INDEX

Section Number	Issue	Subject
310-0 INDEXES AND EQUIPMENT TEST LISTS		
● 310-000-000	44	Numerical Index — Division 310 — Nonswitched Special Services System
Sup 310-001-011	1	
310-001-011	2	ETL

310-3 TWO-POINT PRIVATE LINE SYSTEMS

310-300 Two-Point Private Line Telephone Circuits

310-300-100	1	Voice Only — Description
310-300-300	1	Voice Only — Test Requirements and Objectives
310-300-500	7	Voice Only — Test Procedures

310-305 Channels for Federal Aviation Agency, Airlines and Other Agencies

310-305-100	3	Description
310-305-500	5	Over-All Measurements

310-4 MULTISTATION PRIVATE LINE SYSTEMS

310-400 Special Multistation Systems

310-400-100	1	Description
310-400-300	1	Periodic Test Intervals
310-400-500	1	Test and Adjustments

310-405 Multistation Systems

310-405-100	2	Voice Only — Description
-------------	---	--------------------------

Section Number Issue Subject

310-405-500 4 Voice Only — Tests and Adjustments

310-410 Federal Aviation Agency

Add 310-410-100	1	
310-410-100	1	Description
310-410-101	1	Glossary of Terms
310-410-300	1	Service Maintenance
310-410-500	1	Tests and Adjustments

310-430 600/1500 Cycle Selective Signaling System

310-430-100	1	Description
310-430-200	1	Installation
310-430-300	2	Periodic Tests
310-430-500	1	Maintenance and Trouble Location Tests — Central Office
310-430-501	1	Maintenance and Trouble Location Tests — Customer's Premises
310-430-502	1	Typical Equipment Layouts — Right-of-way (ROW) Companies

310-435 SC2 Selective Control System

310-435-300	2	Main Station — Maintenance
310-435-301	2	Monitor Station — Maintenance
310-435-302	2	Satellite Station — Maintenance
310-435-303	2	Signaling Circuit — Maintenance

310-440 Volume Limiter for Special Services

310-440-100	1	Description
310-440-200	1	Installation
310-440-500	1	Transmission Test Requirements

310-5 SPECIAL PURPOSE MULTIPOINT PRIVATE LINE SYSTEMS

310-500 Strategic Air Command Primary Alerting System

310-500-100	3	Description
310-500-500	4	Tests and Adjustments
310-500-501	1	Recorder-Reproducer KS-16687, L1
310-500-502	1	Recorder-Reproducer KS-16746, List 1 and List 2 and KS-16747, List 1 Demagnetizer

SECTION 310-000-000

Section Number	Issue	Subject
310-504 Command Post Alerting Network (COPAN) — Joint Chiefs of Staff Alerting Network (JCSAN)		
Add 310-504-100	1	
310-504-100	2	General Description
310-504-500	2	Testing and Maintenance of Main Station
310-504-501	2	Testing and Maintenance of Terminal Switch Points and Remote Command Posts
310-504-502	2	Circuit Maintenance
310-505 Centralized Manual Control System		
310-505-100	1	Description — Anti-Aircraft Operations for Defended Areas
310-505-500	1	Tests and Adjustments — Anti-Aircraft Operations for Defended Areas
310-525 Channels for Polling Television Receivers		
310-525-100	1	Description

Section Number	Issue	Subject
Add 310-525-500	1	
310-525-500	1	Trouble and Over-All Transmission Tests on Two-Wire Channels
Add 310-525-501	1	
310-525-501	1	Trouble and Over-All Transmission Tests on Four-Wire Channels
310-530 Group Alerting System		
310-530-100	1	Description
310-530-500	1	Transmission Testing Methods and Requirements
App 310-539-001	3	
App 310-539-001	2	
App 310-539-001	1	
310-539-001	1	Private Line Telephone Service — OCD National Warning System (NAWAS) — Description and Operating Features
310-540 Protective Relaying Channel		
● 310-540-100	2	Description
● 310-540-500	2	Initial Lineup and Maintenance Test Requirements