

**NUMERICAL INDEX — DIVISION 331
TRANSMISSION AND NOISE TESTING, CENTRAL OFFICE PBX CUSTOMER
LINES AND EQUIPMENT**

1. GENERAL

- 1.01** This section provides an index of System-issued sections in Division 331.
- 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 spade (♠) indicates an item not on microfiche. This index indicates the latest issue for hard-copy BSPs. In some cases, the microfiche BSP will reflect the next higher issue as a result of the reduced distribution interval.
- 1.05** "Add" is the abbreviation for Addendum.

2. LAYERS

2.01 This division is arranged in layers as follows:

- 331-0 Indexes
 - 1 Basic Principles — Noise
 - 2 Noise Measurements — Requirements and Procedures
 - 7 Central Office Noise
 - 8 PBX Lines and Subscriber Loops — Transmission Noise Testing

3. INDEX

Section Number	Issue	Subject
331-0 INDEXES AND EQUIPMENT TEST LISTS		
● ♠ 331-000-000	26	Numerical Index — Division 331 — Transmission and Noise Testing, Central Office PBX Customer Lines and Equipment
331-001-011	1	ETL
331-1 BASIC PRINCIPLES — NOISE		
331-100-100	2	Message Circuit and C-Notched — General Information
331-100-101	2	Impulse Noise — General Information
331-2 NOISE MEASUREMENTS — REQUIREMENTS AND PROCEDURES		
331-200-100	2	Impulse Noise — Requirements and Measurement
331-200-105	1	Impulse Noise — Trunks — Test Procedures and Investigation
331-7 CENTRAL OFFICE NOISE		
331-700-100	1	Cross-Office Noise Testing Methods — General Description
331-700-110	1	Cross-Office Noise — Testing Methods — Selecting a Sample

Section Number	Issue	Subject
331-700-130	1	Cross-Office Noise — Testing Methods — Test Equipment
331-700-501	1	Cross-Office Noise Testing Methods — Step-by-Step
331-700-502	1	Cross-Office Noise — Testing Methods — Panel Offices
331-700-503	1	Cross-Office Noise — Testing Methods — No. 1 Crossbar Offices
331-700-504	1	Cross-Office Noise — Testing Methods — No. 5 Crossbar Offices
331-700-505	1	Cross-Office Noise — Testing Methods — No. 1 ESS Offices
331-701-500	1	Impulse Noise — Central Office Test Procedures and Investigation
331-701-501	1	Battery Supply Noise — Procedures for Making and Evaluating Noise Measurements on Central Office Battery Supplies

331-8 PBX LINES AND SUBSCRIBER LOOPS — TRANSMISSION NOISE TESTING

331-850-501	4	Noise Measurements on Two-Wire Subscriber Loops — Methods and Requirements — At Stations
331-850-502	1	Methods for Identifying and Correcting Inductive Noise Troubles on Subscriber Lines
331-850-505	6	Noise Measurements on 2-Wire Subscriber Loops — Methods and Requirements — At No. 5 Crossbar Central Offices
331-850-506	4	Noise Measurements on 2-Wire Subscriber Loops — Methods and Requirements — At SXS Central Offices
331-850-507	4	Noise Measurements on 2-Wire Subscriber Loops — Methods and Requirements — At No. 1 Crossbar Central Offices
331-850-508	4	Noise Measurements on 2-Wire Subscriber Loops — Methods and Requirements — At Panel Central Offices
331-850-509	3	Noise Measurements on 2-Wire Subscriber Loops — Methods and Requirements — At No. 1 Electronic Switching System Central Offices

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

Printed in U.S.A.