

NUMERICAL INDEX — DIVISION 870

NOISE ENGINEERING

1. GENERAL

- 1.01 This section provides an index of sections in Division 870.
- 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 practices. In some cases, the microfiche will reflect the next higher issue as a result of the reduced distribution interval.
- 1.05 A large asterisk (*) indicates an item pending transfer to Bell Communications Research, Inc. A pending-transfer item will be deleted upon reissue of this index provided the item has officially been transferred.
- 1.06 "Add" is the abbreviation for Addendum.

2. LAYERS

2.01 This division is arranged in layers as follows:

- 870-0 Indexes
 - 1 General Engineering Aspects of Noise
 - 2 Noise Engineering — Noise Measurements and Analysis — General Considerations
 - 7 Central Office Noise
 - 8 Subscriber Loop Noise

3. INDEX

Section Number	Issue	Subject
870-0 INDEXES		
● ♠ 870-000-000	13	Numerical Index — Division 870 — Noise Engineering

Section Number	Issue	Subject
870-1 GENERAL ENGINEERING ASPECTS OF NOISE		
* Add	870-100-100	1
*	870-100-100	1 Impulse Noise
*	870-105-010	Combining Properties of Noise
*	870-190-100	Noise in Telephone Operating Rooms
*	870-190-102	Measurement of Room Noise
870-2 NOISE ENGINEERING — NOISE MEASUREMENTS AND ANALYSIS — GENERAL CONSIDERATIONS		
*	870-200-100	Message Circuit Noise — Measurements and Evaluation
*	870-205-500	Tracing Voice-Frequency Noise Fields by Exploring Coil Method
870-7 CENTRAL OFFICE NOISE		
*	870-700-100	General Engineering Considerations
*	870-700-102	Noise in Toll Office Equipment
*	870-700-103	1 Methods of Reducing Noise Due to Battery Supply Circuit Disturbances — Local Central Offices
*	870-700-500	Measurement of Battery Supply Noise
*	870-700-501	Measurement of Cross-Office Noise
*	870-700-503	Localization of Contact Noise in Panel Dial Offices
870-8 SUBSCRIBER LOOP NOISE		
*	870-850-100	3 Measurement and Evaluation of C-Message Weighted Noise on Two-Wire Subscriber Loops

ENTIRE DIVISION INCLUDING THIS INDEX TRANSFERRED
TO BELL COMMUNICATIONS RESEARCH, INC.

AT&T TECHNOLOGIES, INC. - PROPRIETARY