

**NUMERICAL INDEX — DIVISION 852
EXCHANGE AREA AND OPERATOR SERVICES TRANSMISSION**

1. GENERAL

1.01 This section provides an index of System-issued sections in Division 852.

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:

- 852-0 Index
 - 1 General Information
 - 2 Station Loops and Sets — Design of Loops
 - 3 Exchange Area Trunks
 - 4 Operator Services Transmission
 - 5 Loudspeaker, Announcement and Automatic Telephone Answering and Recording Systems

3. INDEX

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

852-0 INDEX

● ♠ 852-000-000 33 Numerical Index — Division 852 — Exchange Area and Operator Services Transmission

852-1 GENERAL INFORMATION

852-100-100	3	Exchange Area Transmission Objectives
852-100-101	1	Crosstalk — General Considerations
852-100-102	1	Exchange Area Crosstalk Application of Crosstalk Index
852-100-103	1	Crosstalk Index Calculations — Exchange Area Trunks and Special Service Lines
852-100-104	1	Crosstalk Considerations Nonstaggered Twist Cable

Transmission Considerations and Performance

852-105-100	1	Involved in Engineering Community Dial Offices and Central Switchboards
852-108-101	1	Characteristics of 94E and 94F — Battery Supply Repeating Coils
852-108-102	1	108A and 108B Repeating Coils

Section Number	Issue	Subject
Add 852-108-103	1	
852-108-103	2	Characteristics of 120C, D, E, F, G, H, I, K, and L Repeating Coils
852-110-100	2	Metropolitan Tandem Networks — Transmission Design

852-2 STATION LOOPS AND SETS — DESIGN OF LOOPS

852-200-102	1	Subscriber Loops — Factors Affecting Insertion Loss
-------------	---	---

Loop Checker Generator

852-211-100	1	Determination of Output Slope
852-211-101	1	Application to Nonloaded Loops

Bridge Lifters

852-215-102	1	Unigauge Plant — Two-Part Bridge Lifter for Central Office Use
-------------	---	--

Telephone Sets — 500 Series

852-220-100	1	General Description
852-220-101	1	Transmission Performance — A, B, J, and K Series
852-220-102	2	Transmission Performance — C and D Series

852-3 EXCHANGE AREA TRUNKS

852-300-100	2	Standard Message — Trunk Design System (SMETDS)
852-301-100	2	General Design Considerations
852-301-101	3	Design of Interlocal Trunks
852-303-100	1	Field of Use of End-Offices — Intertoll Type High Usage Groups

Negative Impedance Repeaters

852-305-100	1	Return Loss Computations for the Stability and Singing Margin Design Methods — Exchange Area Facilities
Add 852-305-101	1	
852-305-101	1	Design of Circuits Using the ET Repeater on Loaded Facilities
852-305-102	2	Design of Circuits Using Series Type
852-305-103	1	Series Type — Network Design and Selection
852-305-104	1	Provided By Series E-Type Repeaters
852-305-105	1	Network Constants for E-Type Repeaters

NOTICE

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

SECTION 852-000-000

Section Number	Issue	Subject
V4 Telephone Repeaters		
852-307-100	2	Engineering — General
Add 852-307-101	1	
852-307-101	2	Engineering — Message Circuits
852-307-102	2	Engineering — Loss and Gain Calculations
852-4 OPERATOR SERVICES TRANSMISSION		
852-400-010	1	Through and Terminal Balance — Office Certification Operator and Attendant Services — System
852-400-100	1	Operator's Telephone Circuits — Transmission Considerations
852-400-101	1	Operator's Telephone Circuits — Induction Coils
852-400-102	1	Operator's Telephone Circuits — Telephone Sets
Intercepting Service — Transmission Features		
852-401-100	1	Overall Considerations
852-401-101	1	Central Office Arrangements
852-401-102	1	Operator's with Voice Controlled — Positional Gain Units
852-401-103	1	With Announcing Machines
Information Service		
852-402-100	1	Information Service
852-403-100	1	Traffic Service Position — Crossbar Tandem Offices — Transmission Design
• 852-404-100	4	Traffic Service Position System No. 1 and No. 1B Transmission Plan and Transmission Engineering Considerations
□ 852-404-101	1	Traffic Service Position System No. 1 — Remote Trunk Arrangement — Transmission Engineering Considerations
<i>Information now in 852-404-100</i>		
□ 852-404-102	1	Traffic Service Position System No. 1 — Generic IT8 Features — Transmission Engineering Considerations
<i>Information now in 852-404-100</i>		
Add 852-405-100	2	
852-405-100	1	Automatic Intercept System — Transmission Considerations
852-405-101	1	Automatic Intercept System — Extended Range — Transmission Considerations
Add 852-406-100	2	
852-406-100	1	No. 5 Crossbar Automatic Call Distributor System — Transmission Engineering Considerations — Phase I Systems
852-406-101	2	No. 5 Crossbar — Automatic Call Distributor System — Phase II — Transmission Engineering Considerations

Section Number	Issue	Subject
852-406-102	1	No. 23 Automatic Call Distributing (ACD) System — Transmission Engineering Considerations
852-406-103	1	No. 5 Crossbar Automatic Call Distributor System — Transmission Engineering Considerations Phase 1 — Extended Range
852-407-100	1	Overseas Operator — Bridged Access Trunking Arrangements for IOC and IOTC Operation — Transmission and Signaling Considerations
852-408-100	1	No. 23 Trunk Concentrator — Engineering Considerations
852-408-101	1	No. 1 Trunk Concentrator Transmission Engineering Considerations

852-5 LOUDSPEAKER, ANNOUNCEMENT AND AUTOMATIC TELEPHONE ANSWERING AND RECORDING SYSTEMS

Loudspeaker Arrangements

852-515-100	5	For Conference Service and Service Observing
852-516-100	1	For Conference Service KS-19134, 11 Conference Set
852-517-100	3	Loudspeaker Paging Systems
852-517-101	3	Loudspeaker Paging Systems — Transmission Characteristics of Loudspeakers
852-517-102	1	Paging Systems — Characteristics of Carbon Transmitters

Announcement Systems

Add 852-520-100	1	
852-520-100	1	General Transmission Design Considerations
Add 852-521-100	4	
852-521-100	1	Time Announcement System — Preliminary Notes on Transmission Features
852-522-100	1	Subscriber-Operated Time Announcement Systems — Announcement Systems No. 2B and 2C
852-523-100	2	3A Announcement System — Transmission Design Considerations
Add 852-524-100	1	
852-524-100	1	4A Time Announcement System
852-525-100	1	Intercept Announcement Systems — Layout Features
852-526-100	2	8A Announcement System
852-527-100	2	9A Announcement System
852-528-100	1	11A Announcement System
852-530-100	1	Emergency Announcement System

Automatic Answering and Recording Systems

Add 852-550-100	1	
852-550-100	2	50-Type Recorder Connectors

	Section Number	Issue	Subject
Add	852-551-100	1	
	852-551-100	1	Automatic Telephone Answering and Recording — IAA Telephone Answering Set

	Section Number	Issue	Subject
	852-551-101	1	Automatic Telephone Answering and Recording — KS-14580 Telephone Answering Set (Peatophone)
	852-552-100	2	Voice Storage System and Mass Announcement Service — Transmission Engineering Considerations