THE STEP BY STEP DIAL SWITCHING SYSTEM

Table of Contents

- I. Introduction.
- II. Types of Switches (Functional).
- III. Connector Functions.
 - IV. Line Finder Functions.
 - V. Operation of a Switch.
 - VI. Step-By-Step Relay.
- VII. The Connector (Operational).
- VIII. The Selector (Operational).
 - IX. The Line Circuit and Line Finder Group (Operational).
 - X. Customer Line Cross Connections.
 - XI. Trunking.
 - XII. Inter-Office Trunk Repeaters.
- XIII. Circuit Representation.
 - XIV. Operational Sketches and Sequence Charts for the Selector.
 - XV. Operational Sketches and Sequence Charts for the Connector Circuit.

For Training Purposes Only

Lesson No. 1

FUNDAMENTALS OF TELEPHONY

Section 1

Principles of Telephone Switching

CONT	ENTS	Page
Function of a Telephone Switching Syst	Pythololes of Telephone me	3
Subscriber Line amajavä puidajiwä	Early Developments in Disl	nolto3
Trunk amadeyő pnimo		3
Requirements of a Telephone Switching	System maintain medianedul	Action
Tandem Office		moldo4
Toll Office		noito4
Telephone Switching Systems		noite5
Manual Switching System		nollo5
Dial Switching Systems		nolse5
Direct Dial Control Switching System		nolto5
Common Control Switching System		molijo 6

\$43,702 any 30 1995 Makete, W. V.

For Training Purposes Only

Lesson No. 1

FUNDAMENTALS OF TELEPHONY

Section 2

Early Developments in Dial Switching Systems

CONTENTS			17
96 28 1883 550,739 5ac 0,7025 5ach, r. 6.			
List of United States Patents Issued - 1879-1900			_
27 production Will of and 100,822 1801,81 and Change Dec 2 1801,81 and 180			
Step by Step Dial			310,282
	d . bereite		BOLLEE
Early Subscriber Dials			
The Keith Line Switch			40,000
The Line Finder Switch W MILES			13
A A MARK THE REPORT OF THE REAL PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF			
Comparison of the Keith Line Switch and the Line	Finder	Switch) bet she 14
Hat 11 1899 587,435 Apg. 8, 1891 Tesudenberg, M.			
The R. Callender Switching System			171,131 15
101 11 1191 1 1191 2 1101 2 1101 2 1101 11 11 11 11 11 11 11 11 11 11 11 1			
The J. W. McDonough Switching System			10
W relief 4751 to tak (VE.M) 4761 75, (td.			
The Moise Freudenberg Switching System			17
The Morse frederincing out to the same			
The Western Electric Rotary Switching System			18
The weddern Erestra words surrounding specimen			

For Training Purposes Only

Lesson No. 1

FUNDAMENTALS OF TELEPHONY

Section 3

General Comparison of Switching Systems

CONTENTS Delete to the content of th	Page
Subscriber Lines Cable to:	23
A Connection is Made in Manual, Step by Step, Panel and Crossbar:	24
Method of Making a Connection in Manual, Step by Step, Panel and Crossbar:	25

For Training Purposes Only

Lesson No. 1

FUNDAMENTALS OF TELEPHONY

Section 4

Subscriber Station Equipment

	CONTENTS		Page
Substation			29
Substation Equipment			29
Subset			29
Substation Protector			34

Page

Lesson No. 1

FUNDAMENTALS OF TELEPHONY

Section 5

Outside Plant Equipment

CONTENTS

Outside Plant Equipment Required Between the Central Office and a Substation	36
Exchange Cable	37
Central Office Cable Vault, Conduit, Typical Manhole	38
рания в принципри в в в в в в в в в в в в в в в в в в в	
	75

FUNDAMENTALS OF TELEPHONY

Section 6

Central Office Distributing Frames and Cabling

CONTENTS	Page
Photograph of Central Office Distributing Frames	40
VMDF Equipment	41
Schematic of Line Circuit	42
Other Distributing Frame Equipment	43
Central Office Cabling - Manual and Panel Dial Systems	44

FUNDAMENTALS OF TELEPHONY

Section 7

CENTRAL OFFICE POWER PLANT

CONTENTS	Page
The Central Office Power Plant - Source, Control and Distribution	46
200 Ampere Metallic Rectifier Charging Unit	47
Simplified Schematic of Fully Automatic Charging Equipment	48
General View of Power Room	49
Charging Generator Units	50
Meter and Control Panel - Field Rheostat	52
Circuit Breaker and Automatic Reverse-Current Switch	53
Front View of Power Board	54
Emergency Cell Switches	56
Power Board - Main Control and Battery Control Boards	58
Voltage Controller and Control Relay	59
Power Cabling	61
Central Office Battery - Lead-Acid Type	65
Engine Starting Batteries	68
CEMF Cells	69
Talking Battery Filters - Common and Decentralized	71
Ringing Power Plant - 803C Type	74
Ringing Machines	78
Mercury Interrupter Unit	81
Tone Alternator	82
Schematic of Ringing Machine Connections	83
Tripping Battery Equipment	84
Superimposed Ringing	85
Ringing Power Plant - 804C Type	87

Lesson No. 1

FUNDAMENTALS OF TELEPHONY

Section 8

The Manual Switching System

CONTENTS	Page
The Telephone Patent	90
The First Switchboard	90
Growth of Manual Switching	91
Direct and Tandem Trunking	93
Switchboard Equipment	94
Elevation Plan of a Manual Office	100
Manual Central Office Terminal Room	101
Typical Manual Central Office Cable Layout	102
Cabling Between Distributing Frames and Switchboards	103
Local Test Desk and Repair Service Desk	103
Methods of Handling Calls Through the Manual Switching System	104
Completion of a Call Using No. 1 "A" and "B" Switchboards	104
Completion of a Call Through a Combination Switchboard	110

FUNDAMENTALS OF TELEPHONY

Section 9

The Step by Step Dial Switching System

CONTENTS	Page
General Switching Plan	113
Comparison of Step by Step Dial and the Manual Systems	114
Switches Used in Handling a Step by Step Call	117
Making a Call Through a Step by Step Office	118
197-Type Step by Step Switch	119
Line Finder Switch, Units and Frame	120-
Selector Switch, Shelf and Frame	124-
Connector Switch, Shelf and Frame	127-
Relay Racks	130

FUNDAMENTALS OF TELEPHONY

Section 10

The Panel Dial Switching System

CONTENTS PRO BIANTE	Page
General Switching Plan	132
Comparison of Panel Dial and Manual Systems	134
Panel Dial Selector Frames	138
Panel Dial Apparatus	140
Comparison of a Manual Call to a Panel Dial Call	144
Manual System - Intraoffice and Interoffice Calls	154
Panel Dial System - Intraoffice and Interoffice Calls	155
Path of a Call from a Manual Subscriber to a Panel Dial Subscriber	156
Path of a Call from a Panel Dial Subscriber to a Manual Subscriber	157
Routing Panel Dial Calls Through the Office Selector Frame	158
Equipment Required for Handling Panel Dial Traffic	159

Lesson No. 1

FUNDAMENTALS OF TELEPHONY

Section 11

The Crossbar Dial Switching System

	CONTENTS	Page
What is Crossbar?		161
The Crossbar Switch		162
Channels		165
Links and Junctors		166
Line Link Frame - Switch Bays - :	Line Link Spread	167
Trunk Link Frame - Trunk Link Sp:	read	168
Typical Junctor Distribution Pat	tern	169
No. 5 Crossbar Channels		169
Multicontact Relays		170
General Purpose Relays		171
Method of Completing a Call Thro	ugh the No. 1 Crossbar System	172
Completion of a Call Through the	No. 4A Toll Switching System	176
No. 5 Crossbar System - The Intr	aoffice Call	179
Crossbar Tandem - Completion of	a Call Requiring 3-Digit Translation	192
Some Features of DDD (Direct Dis	tance Dialing)	194