CHECKING LIST

TOLL SWITCHBOARD NO. 3C OR 3CL

BSP MP ITEMS COVERING

SEQUENCE CHARTS, OPERATIONAL SKETCHES, AND ASSOCIATED REFERENCE MATERIAL

1. GENERAL

- 1.01 This checking list is a record of the sequence charts, operational sketches, and associated reference material (referred to herein as BSP MP items) for the Toll Switchboard No. 3C or 3CL.
- 1.02 Reference should be made to Section A128.801 for descriptive information and ordering and filing instructions.
- 1.03 When new or reissued BSP MP items are released, this checking list will be completely reissued rather than addended.

The reissued checking list will indicate the changed items.

IMPORTANT: It is essential to know at all times the status of any set of BSP MP items with reference to the associated checking list. Provision is therefore made on the frontispiece for recording the issue or issues of the checking list and the numbers of the Lists (List 3, List 4, etc.) which cover the material currently in the binder. Only these issues of the checking list should be retained in the binder; all others should be destroyed.

- List 1 Lexhide cover and fasteners for filing set of BSP MP items.
- List 2 Frontispiece and tabbed separator sheets for use in cover for filing BSP MP items per BSP Section Al28.820.
- Iist 3 Basic group of items required for Toll Switchboard No. 3C or 3CL installations or schools.

Filing Reference	BSP Item MP-	Issue	Subject
BSP Section Al28.820	-	ĺ	Checking List
sc 000-1	11520	. 1	Index of Sequence Charts
SC 000-2	11518	· 1	Legend for Sequence Charts
SC 101-1	11500	1	Sender Circuit Receives D-C Key Pulses - Transmits Dial Pulses - 10 P.P.S D-C Ringing Signal
SC 102-1	11501	1	Key Pulsing Sender Circuit Receives D-C Key Pulses - Revertive and P.C.I. Pulsing
SC 103-1	11502	1 .	"B" Switchboard - Combined Toll-DSA-DSB Position

List 3 (Cont'd)

Filing Reference	BSP Item MP-	Issue	Subject
SC 104-1	11503	. 11	Dial Pulse Terminating Sender Used with Local Test Desk
OS 000-1	11521	1	Index of Operational Sketches
os 000-2	11519	1	Legend for Operational Sketches
OS 101-1	11504	1	Sleeve Supervision
OS 102-1	11505	1	Talking, Monitoring and Busy Test
os 103-1	11506	1	Ringing and Coin Control
os 104-1	11507	1	D_C and MF Keyset Circuit
os 105-1	11508	1	Multifrequency Current Supply
OS 106-1	11509	1	Link Circuit - D-C Key Pulses - Dial Pulse Sender
 05 107-1	11510	1	Sender Circuit Receives D-C Key Pulses - Transmits Dial Pulses - 10 P.P.S D-C Ringing Signal
OS 108-1	11511	1	Key Pulsing Sender Circuit Receives D-C Key Pulses - Revertive and P.C.I. Pulsing
OS 109-1	11512	1	"B" Switchboard - Combined Toll-DSA-DSB Position
os 110-1	11513	1	Intertoll Dialing Outgoing Trunk Circuit - One-Way Operation to Step-by-Step Dial Office - Composite Supervision
OS 111-1	11514	1	Composite Equipment - Typical Test and Patching Jack Arrangements Using No. 18B Toll Test Board
OS 112-1	11515	1	Dial Pulse Terminating Sender Used with Local Test Desk
RM 1-1	11516	1	Index of Relays on SD's and OS's SD-25015-01, Issue 36
RM 2-1	11517	1	Functional Designations SD-25015-01, Issue 36

Note: No other Lists are required for Toll Switchboard No. 3C or 3CL.

Bell Telephone Laboratories, Inc.

Page 2 2 Pages