

**“PULSE \*120” — SG-1A**  
**ELECTRONIC PRIVATE AUTOMATIC BRANCH EXCHANGE**  
**PRODUCT INDEX**

**1. GENERAL**

1.01 This section is an index of issued sections for the “Pulse 120” SG-1A Electronic Private Automatic Branch Exchange (EPABX)

1.02 The following abbreviations are used throughout the index.

APPX — Appendix  
 NTP — Northern Telecom Practices  
 STD — Standard  
 STDN — Northern Telecom Standard

Subject	Section Number	Issue
<b>INDEX</b>		
Product Index 553-5011	NTP 553-5011-000	STDN 79-09-04
<b>DESCRIPTION</b>		
General Description	NTP 553-5011-100	STD 77-05-06
Telephone Consoles QCN100 and QCN102 Type Description and Features	NTP 553-5011-101	STD 77-04-01
<b>ENGINEERING</b>		
Physical Description and Ordering Information	NTP 553-5011-150	STD 77-04-27
Hotel/Motel Numbering Plans, Translation Tables, Ordering Information, and Records	NTP 553-5011-151	STD 76-11-29
Engineering Data	NTP 553-5011-180	STD 77-05-10
Line Circuit Function and Description	NTP 553-5011-181	STD 74-11-19
COX/FX/WATS Trunks (Gain/Non Gain) Function Description	NTP 553-5011-182	STD 77-04-22
Loop Signaling Trunk Function and Description	NEP 553-5011-183	STD 74-11-19
E & M or DX Signaling Trunk Function and Description	NEP 553-5011-184	STD 74-11-26
Paging Trunk Function and Description	NEP 553-5011-185	STD 74-11-27
Dictation Trunk Applique Function and Description	NEP 553-5011-186	STD 74-11-25
Traffic Interface Function and Description	NTP 553-5011-187	STD 72-02-18
Summary Transmission Characteristics	NEP 553-5011-188	STD 74-10-23
Music-On Hold CO/FX/WATS Trunk Function and Description	NTP 553-5011-189	STD 77-05-13
Engineering Data (Hotel/Motel Service)	NTP 553-5011-190	STD 76-11-29
<b>INSTALLATION</b>		
General Installation Information	NEP 553-5011-200	STD 74-12-09
Shipping and Receiving	NEP 553-5011-201	STD 74-11-28
Assembly of Apparatus	NTP 553-5011-202	STD 79-09-21
Cable Connections at the Cross-Connecting Terminal	NTP 553-5011-203	STD 76-11-29
Class-of-Service Selection and Feature Strapping	NTP 553-5011-204	STD 77-05-06
Cable Connections to Miscellaneous Equipment	NTP 553-5011-205	STD 77-04-27
Tests and Inspection at time of Installation	NTP 553-5011-206	STD 77-03-21
Installation Class-of-Service and Feature Record Charts	NTP 553-5011-207	STD 77-04-01
Integrated Power Shelf QSP7L- Description; Operation and Installation	NTP 553-5021-208	STD 78-09-29

Section 553-5011-207 comprises extracts from Section 553-5011-204 and is supplied as a booklet with each “Pulse 120” EPABX.

\* Trademark of Northern Telecom Ltd.

## SECTION 553-5011-000

<b>Subject</b>	<b>Section Number</b>		<b>Issue</b>
<b>OPERATION</b>			
Console Operation and Tests	NEP	553-5011-300	STD 74-11-13
Station Operation and Tests	NTP	553-5011-301	STD 77-03-21
<b>MAINTENANCE</b>			
General Maintenance Information	NEP	553-5011-500	STD 74-11-29
Circuit Operations and Cabinet Cabling	NTP	553-5011-501	STD 77-04-27
Maintenance Aids Description and Maintenance Tools	NTP	553-5011-502	STD 77-04-01
Fault Classification	NEP	553-5011-503	STD 74-12-11
Control Logic Tests and Fault-Clearing Procedures	NTP	553-5011-504	STD 77-05-10
Station Line Tone Fault-Clearing Procedure	NEP	553-5011-505	STD 74-11-29
Ringling Fault-Clearing Procedure	NEP	553-5011-506	STD 74-11-27
Station Line Transmission and/or Dialing Fault-Clearing Procedure	NEP	553-5011-507	STD 74-11-27
Station Line Option Fault-Clearing Procedure	NEP	553-5011-508	STD 74-12-02
Telephone consoles QCN100 and QCN102 Type Operation, Transmission, and Traffic Measurement Fault-Clearing Procedures	NTP	553-5011-509	STD 77-03-21
Telephone Console, QCN100B and QCN102A Mechanical Fault Repair	NEP	553-5011-510	STD 74-12-03
Busy Lamp Field Fault-Clearing Procedure	NEP	553-5011-511	STD 74-11-27
Outgoing Trunk Selection Fault-Clearing Procedure	NEP	553-5011-512	STD 74-08-29
Trunk Transmission Fault-Clearing Procedure	NEP	553-5011-513	STD 74-11-29
Incoming Trunk Call Fault-Clearing Procedure	NEP	553-5011-514	STD 74-12-02
Trunk Option Fault-Clearing Procedure	NTP	553-5011-515	STD 77-04-27
Power Failure and Power Fail Transfer Circuit Fault-Clearing Procedures	NTP	553-5011-516	STD 77-04-01
Power Failure and Power Fail Transfer Circuit-Fault-Clearing Procedures for QSP7L Integrated Power Supply	NTP	553-5021-516	STD 79-01-19
Message Registration Fault-Clearing Procedure	NTP	553-5011-517	STD 77-06-09