INDEX OF TOPS REFERENCES FOR NETWORK DESIGN

TOPS (Traffic Operator Position System)

NTI SPL 84-01-001 (#1) (1-26-84)	DMS-200 operator Service Planning Letter	Contains specific description of TOPS and how it works with DMS-200. Engineering and provisioning info. included.
NTI 83-10-003 (#2) (11-4-83)	DMS-200 TOPS Operator Centralization (OC)	Contains description of OC remote arrangement with DMS-200. Engineering and provisioning info. included.
NTI MB-D100-8541 (#2)	TOPS Multipurpose Position	Announces MP position and the different issues and availability dates of those issues. General description only.
NTI PPL 84-06-002 (#1) (7-27-84)	Verification in TOPS Host and Remote OC offices	Explains how verification process works works in TOPS environment.
NTI PPL 84-04-001 (#1) (5-21-84)	Mechanized Calling Card Service	Explains this feature in TOPS environment. Fairly detailed.
Bellcore IL 85/12-049	Comparison of TOPS Features with OSSGR	Feature-by-feature code indication as to whether feature is defined in OSSGR, planned by NTI, etc.
Bellcore AR-TSY-000263 (5-86, issue 1)	TOPS & BCS19 Technical Analysis Report	Results of feature Testing. Restricted.
Bellcore IL-86/06-032	Field Testing of TOPS & BCS18	Results of feature testing. Restricted.
Bellcore IL-86/03-019	DMS-200 TOPS Real Time Capacity Guidelines	Recommends loading less than or equal to 58% of total CPU capacity (70% of CP capacity) for initial TOPS office. Recommends use of ACTIVITY data to verify actuals.
NTI SEA 87-03-001 (#1) dated 3-3-87	TOPS Multipurpose Position.	NTI System Engineering Alert which maintains no real time impact over current TOPS IV positions.
NTI PL 50008.05/10-87 (#1) dated 10-2-87	Exchange Alternate Billing Service	Explains the EABS feature, software packages required, real time impacts, OM's available, etc.
NTI SEA 87-10-004 (#1) dated 10-15-87	Call Timings for EABS & EAABS using CCIS6 and SS7 Data Bases	Lists processor call timings for EABS and EAABS calls.
NTI SEA 87-10-005 (#1) dated 10-22-87	TOPS Call Processing in CPU Tool ACTIVITY Measurement	

PROPRIETARY

Not for use or disclosure outside Southwestern Bell Telephone Company except under written agreement.

INDEX OF TOPS REFERENCES FOR NETWORK DESIGN

TOPS Interlata Carrier Svc. (TICS)

2) SEA 86-11-001 NTI's System Engineering Alert on call dated 11-10-86 timings for TICS-by call type.

3) GFX 714AA01 NTI's General Feature description <u>draft</u>
dated 9-26-86 explaining the TICS feature in detail.
Release 01.01 DRAFT Includes routing scenarios, etc.