AT&T Communications of New York, Inc.	Section 8
P.S.C. No. 25 Telephone	Leaf No. 1
Private Line Services	Revision: 0
Effective Date: July 21, 2010	Superseding Revision:

SECTION 8 - ACCUNET T45 SERVICES

8.1 GENERAL - ACCUNET T45 Services provide for the transmission of 44.736 Mbps digital signals.

ACCUNET T45 Services use a framed DS3 signal format. When used to carry Multiplexed DS1 Channels, the signal carried within the framed DS3 format must contain Extended Superframe Formatted DS1 channels, to a maximum of 28.

- 8.1.1 Description ACCUNET T45 Services are configured by combining service components at designated AT&T central offices. The AT&T central offices may be within the same LATA or may be in different LATAs. ACCUNET T45 Interoffice Channels (IOC) are furnished on a two-point basis only.
- 8.1.2 Signals at the AT&T Central Office All signals carried by local channels or other access and presented to the AT&T central offices must meet certain signal and format constraints. These constraints are described in the following Technical Publications (see Technical Publication Information).

CB119	- Interconnection Specification for Digital
	Cross Connects
PUB 43802	- Digital Multiplexes Requirements and
	Objectives
PUB 54014	- ACCUNET T45 Service Description and Interface
	Specifications
PUB 54014,	Addendum 2
PUB 54016	- Requirements for Interfacing Digital Terminal
	Equipment to Services Employing the Extended
	Superframe Format.
	-