

DOIT MASTER AGREEMENT NUMBER:

B-03-013

DOIT APPROVAL DATE:

1/6/04

VENDOR NAME: MCI WORLDCOM Communications, Inc.

FEIN: 47-0751768

SERVICE/PRODUCT NAME: ATM and Frame Relay Service: ATM Service

SERVICE/PRODUCT DESCRIPTION:

Asynchronous Transfer Mode (ATM) is based upon international standards for cell-switched, connection-oriented data transmission allowing voice, video, and data communications over a single virtual network. ATM represents a specific implementation of cell relay, where the data packets are known as cells and have a fixed length of 53 bytes. ATM technology serves both the local area network (LAN) and wide area network (WAN) environments, providing scalability for users' current and future needs.

MCI ATM uses a highly redundant OC-12 backbone to obtain these networking advantages. It is a public data networking service offering a number of different access speeds and supporting multiple classes of service. ATM provides users with the security and control of a private network, plus the flexibility and economies of a public network. ATM allows for the consolidation of applications into a single network service, reducing network, equipment, and operational costs.

SERVICE LEVELS:

ATM

End-to-End Network availability: 99.8%
End-to-End Network Mean Time to Repair: 4 hours
Network Transit Delay: 55 milliseconds, 66 ms with FRASI

Further details on ATM Service Level Agreements are available from your MCI Account Team.

SERVICE AVAILABILITY/LIMITATIONS:

Available without limitations, however ATM network designs must be verified with the MCI Account Team.

VENDOR NAME: MCI WORLDCOM Communications, Inc.	VENDOR FEIN: 47-0751768
---	--------------------------------

SERVICE NAME: Frame Relay and ATM - ATM (Intrastate)
 ATM network designs must be verified with your MCI Account Team. These prices are valid only for Intrastate ATM; please contact the account team for Interstate or International ATM.

Activity (Add, Delete, Change)	Date of Vendor Request	Date Approved By DOIT	Item	Item Code	Description of Service/Equipment	Unit	Initial Conversion: Non-Recurring Unit Cost	Post-Conversion: Non-Recurring Unit Cost	Monthly Unit Cost
					ATM PORTS				
Add	11/18/03	01/06/04	1		DS1	ea	\$0.00	\$0.00	\$ 743.82
Add	11/18/03	01/06/04	2		2xDS1	ea	\$0.00	\$0.00	\$ 1,115.73
Add	11/18/03	01/06/04	3		3xDS1	ea	\$0.00	\$0.00	\$ 1,376.07
Add	11/18/03	01/06/04	4		4xDS1	ea	\$0.00	\$0.00	\$ 1,599.21
Add	11/18/03	01/06/04	5		5xDS1	ea	\$0.00	\$0.00	\$ 1,785.17
Add	11/18/03	01/06/04	6		6xDS1	ea	\$0.00	\$0.00	\$ 1,934.26
Add	11/18/03	01/06/04	7		7xDS1	ea	\$0.00	\$0.00	\$ 2,045.83
Add	11/18/03	01/06/04	8		8xDS1	ea	\$0.00	\$0.00	\$ 2,120.21
Add	11/18/03	01/06/04	9		DS3	ea	\$0.00	\$0.00	\$ 2,417.74
Add	11/18/03	01/06/04	10		OC-3	ea	\$0.00	\$0.00	\$ 3,719.42
Add	11/18/03	01/06/04	11		OC-12 (ICB)	ea	\$0.00	\$0.00	\$14,877.69
		01/06/04			ATM PVCs (Simplex)				
Add	11/18/03	01/06/04	12		16 Kbps	ea	\$0.00	\$0.00	\$ 2.97
Add	11/18/03	01/06/04	13		32 Kbps	ea	\$0.00	\$0.00	\$ 5.93
Add	11/18/03	01/06/04	14		48 Kbps	ea	\$0.00	\$0.00	\$ 8.89
Add	11/18/03	01/06/04	15		64 Kbps	ea	\$0.00	\$0.00	\$ 11.86
Add	11/18/03	01/06/04	16		128 Kbps	ea	\$0.00	\$0.00	\$ 23.72
Add	11/18/03	01/06/04	17		256 Kbps	ea	\$0.00	\$0.00	\$ 47.73
Add	11/18/03	01/06/04	18		384 Kbps	ea	\$0.00	\$0.00	\$ 71.14
Add	11/18/03	01/06/04	19		512 Kbps	ea	\$0.00	\$0.00	\$ 94.86
Add	11/18/03	01/06/04	20		768 Kbps	ea	\$0.00	\$0.00	\$ 142.29
Add	11/18/03	01/06/04	21		1,024 Kbps	ea	\$0.00	\$0.00	\$ 189.72
Add	11/18/03	01/06/04	22		1,536 Kbps	ea	\$0.00	\$0.00	\$ 284.58
		01/06/04			Local Access - Local Access Charges vary based on the location being served. Please call your MCI Account Team for exact pricing.				
Add	11/18/03	01/06/04	23		DS0 Access is either \$131.75 or \$178.50	ea	\$0.00	\$0.00	TBD
Add	11/18/03	01/06/04	24		DS1 Access varies between \$197.60 and \$608.00.	ea	\$0.00	\$0.00	TBD
Add	11/18/03	01/06/04	25		DS3	ea	\$0.00	\$0.00	\$3,000.00
Add	11/18/03	01/06/04	26		OC3 to 101 E. River Dr., E. Htfd.	ea	\$0.00	\$0.00	\$6,384.00
Add	11/18/03	01/06/04	27		OC3 and OC12	ea	\$0.00	\$0.00	ICB