

2/18/99

February 18, 1999

Ms. Daisy Crockron, Chief Docketing Division The Public Utilities Commission of Ohio 180 East Broad Street Columbus, Ohio 43266-0573

Re: Case No. 83-464-TP-COI

Case No. 90-5032-TP-TRF

Dear Ms. Crockron:

Attached are three sets of revised tariff pages to be filed in your copy of the Ameritech Operating Companies Access Service Tariff, F.C.C. No. 2.

Please be advised that with this filing, Ameritech proposes to limit the availability of Direct Digital Service (DDS) 2.4 Kbps - 56.0 Kbps Special Access transport in Section 7 to existing circuits only, and to convert those DDS services remaining on January 1, 2000 to Ameritech Base Rate 2.4 Kbps - 56.0 Kbps transport service.

Should you have any questions or require additional information, please contact Daniel DiNoia on (847) 248-2839.

Very truly yours,

\_\_\_\_

RECEIVED

FEB 1 8 1999

TARIFF DIVISION
Public Utilities Commission of Ohio

Susan Drombetta State Regulatory Advocate

This is to certify than the images appearing are an accurate and complete reproduction of a case file document delivered in the regular course of business. Technician franch mr. Date Processed 7119,1999



# Filed on a streamlined basis under section 204(a)(3) of the 1996 Act on 15 days' notice.

2000 West Ameritech Center Drive 4G47 Hoffman Estates, IL 60196-1025 Office: 847/248-5835 Fax: 847/248-2555

Bruce F. Stroud, Director
Federal Regulatory Planning and Policy

February 11, 1999

Transmittal No. 1192

Secretary
Federal Communications Commission
The Portals
445 Twelfth Street, S.W., Room 222
Washington, DC 20554

Attention: Common Carrier Bureau

The accompanying tariff material, issued on behalf of Ameritech and bearing Tariff F.C.C. No. 2, Access Service, is sent to you for filing in compliance with the requirements of the Communications Act of 1934, as amended. This material, scheduled to become effective February 26, 1999, consists of revised tariff pages as indicated on the following revised check sheets.

Tariff F.C.C. No.

Check Sheet Nos.

2

1081st Revised Page 1 176th Revised Page 1.5 137th Revised Page 1.6 88th Revised Page 1.7 66th Revised Page 1.8

With this filing, Ameritech proposes to limit the availability of Direct Digital Service (DDS) 2.4 Kbps - 56.0 Kbps Special Access transport in Section 7 to existing circuits only, and to convert those DDS services remaining on January 1, 2000 to Ameritech Base Rate 2.4 Kbps - 56.0 Kbps transport service. All customers affected by this conversion have been notified.

Support material pursuant to Section 61.49 of the Federal Communications Commission's "Commission's Rules and Regulations" is submitted herewith.

This filing is being sent to the Federal Communications Commission's Electronic Tariff Filing System. The required filing fee, check number 161 for \$630.00, the original copy of this letter and F.C.C. Form No. 159 were sent to the Mellon Bank in Pittsburgh, PA via over-night mail on February 11, 1999. All correspondence and inquiries concerning this filing should be addressed to me at the above address.

Very truly yours,

Bruce L Strong (14)

Attachments:

Title pages 1 and 2 and pages 1 to 658 inclusive of this tariff are effective as of the date shown. Original and revised pages as named below and Supplement No. 320 contain all changes from the original tariff that are in effect on the date hereof.

Title 1	_	Number of Revision Except as		Number of Revision Except as		Number of Revision Except as
Title 2 9th 10 21st 25 1st 1 1 1081st 10.1 10.1 10th 26 3rd 1.1 252nd 10.2 8th 27 3rd 1.2 207th 11 4th 28 6th 1.3 276th 12 5th 28.1 Original 1.5 176th 13.1 6th 30 Original 1.6 137th 13.2 10th 31 Original 1.6 137th 13.3 8th 32 Original 1.8 66th 14 3rd 33 Original 1.9 82nd 15 14th 34 4th 1.10 37th 15.1 9th 34.1 1st 1.11 56th 15.2 1st 35 5th 1.12 3rd 16.1 10th 36 8th 1.14 1st 16.1 Original 36.1 6th 1.15 3rd 16.2 5th 37 13th 2 3th 1.15 3rd 16.3 1st 37.1 4th 31 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Page	Indicated	Page	Indicated	Page	Indicated
1	Title 1	2nd	9.1	1st	24	1st
1       1081st *       10.1       10th       26       3rd         1.1       252nd       10.2       8th       27       3rd         1.2       207th       11       4th       28       6th         1.3       276th       12       5th       28.1       Original         1.4       202nd       13       5th       29       Original         1.5       176th *       13.1       6th       30       Original         1.6       137th *       13.2       10th       31       Original         1.7       88th *       13.3       8th       32       Original         1.7       88th *       13.3       8th       32       Original         1.8       66th *       14       3rd       33       Original         1.9       82nd       15       14th       34       4th         1.10       37th       15.1       9th       34.1       1st         1.11       56th       15.2       1st       35       5th         1.11       56th       15.2       1st       35.1       1st         1.14       1st       16.1       Original       3	Title 2	9th	10	21st	25	1st
1.1       252nd       10.2       8th       27       3rd         1.2       207th       11       4th       28       6th         1.3       276th       12       5th       28.1       Original         1.4       202nd       13       5th       29       Original         1.5       176th *       13.1       6th       30       Original         1.6       137th *       13.2       10th       31       Original         1.6       137th *       13.3       8th       32       Original         1.8       66th *       14       3rd       33       Original         1.9       82nd       15       14th       34       4th         1.10       37th       15.1       9th       34.1       1st         1.11       56th       15.2       1st       35       5th         1.12       3rd       16       12th       35.1       1st         1.13       3rd       16.1       10th       36       8th         1.14       1st       16.1.1       Original       36.1       6th         1.15       3rd       16.2       5th       37		1081st *	10.1	10th	26	
1.2     207th     11     4th     28     6th       1.3     276th     12     5th     28.1     Original       1.4     202nd     13     5th     29     Original       1.5     176th *     13.1     6th     30     Original       1.6     137th *     13.2     10th     31     Original       1.7     88th *     13.3     8th     32     Original       1.8     66th *     14     3rd     33     Original       1.9     82nd     15     14th     34     4th       1.10     37th     15.1     9th     34.1     1st       1.11     56th     15.2     1st     35     5th       1.12     3rd     16     12th     35.1     1st       1.12     3rd     16     12th     35.1     1st       1.13     3rd     16.1     10th     36     8th       1.14     1st     16.1     10th     36     8th       1.14     1st     16.1     Original     36.1     6th       1.15     3rd     16.2     5th     37.1     4th       2     3rd     16.3     1st     37.1     4t	1.1		10.2	8th	27	
1.4     202nd     13     5th     29     Original       1.5     176th *     13.1     6th     30     Original       1.6     137th *     13.2     10th     31     Original       1.7     88th *     13.3     8th     32     Original       1.8     66th *     14     3rd     33     Original       1.9     82nd     15     14th     34     4th       1.10     37th     15.1     9th     34.1     1st       1.11     56th     15.2     1st     35     5th       1.12     3rd     16     12th     35.1     1st       1.12     3rd     16     12th     35.1     1st       1.13     3rd     16.1     10th     36     8th       1.14     1st     16.1.1     Original     36.1     6th       1.15     3rd     16.2     5th     37     13th       2     3rd     16.3     1st     37.1     4th       3     8th     16.4     2nd     37.2     6th       3.1     9th     16.5     Original     37.3     5th       4     14th     16.6     1st     37.4     1s			11	4th	28	
1.4     202nd     13     5th     29     Original       1.5     176th *     13.1     6th     30     Original       1.6     137th *     13.2     10th     31     Original       1.7     88th *     13.3     8th     32     Original       1.8     66th *     14     3rd     33     Original       1.9     82nd     15     14th     34     4th       1.10     37th     15.1     9th     34.1     1st       1.10     37th     15.1     9th     34.1     1st       1.11     56th     15.2     1st     35     5th       1.12     3rd     16     12th     35.1     1st       1.13     3rd     16.1     10th     36     8th       1.14     1st     16.1.1     Original     36.1     6th       1.14     1st     16.2     5th     37     13th       2     3rd     16.2     5th     37.1     4th       3     8th     16.2     5th     37.1     4th       3     8th     16.4     2nd     37.2     6th       3.1     9th     16.5     Original     37.3     5	1.3	276th	12	5th	28.1	Original
1.5       176th *       13.1       6th       30       Original         1.6       137th *       13.2       10th       31       Original         1.7       88th *       13.3       8th       32       Original         1.8       66th *       14       3rd       33       Original         1.9       82nd       15       14th       34       4th         1.10       37th       15.1       9th       34.1       1st         1.10       37th       15.2       1st       35       5th         1.11       56th       15.2       1st       35       5th         1.12       3rd       16       12th       35.1       1st         1.13       3rd       16.1       10th       36       8th         1.14       1st       16.1       10th       36       8th         1.14       1st       16.1       10th       36.1       6th         1.15       3rd       16.2       5th       37       13th         2       3rd       16.3       1st       37.1       4th         3.1       9th       16.5       Original       37.3 <t< td=""><td>1.4</td><td>202nd</td><td>13</td><td>5th</td><td>29</td><td></td></t<>	1.4	202nd	13	5th	29	
1.6       137th *       13.2       10th       31       Original         1.7       88th *       13.3       8th       32       Original         1.8       66th *       14       3rd       33       Original         1.9       82nd       15       14th       34       4th         1.10       37th       15.1       9th       34.1       1st         1.10       37th       15.1       9th       34.1       1st         1.11       56th       15.2       1st       35       5th         1.12       3rd       16       12th       35.1       1st         1.13       3rd       16.1       10th       36       8th         1.14       1st       16.1.1       Original       36.1       6th         1.15       3rd       16.2       5th       37       13th         2       3rd       16.3       1st       37.1       4th         3       8th       16.4       2nd       37.2       6th         3.1       9th       16.5       Original       37.3       5th         4       14th       16.6       1st       37.4	1.5	176th *	13.1	6th	30	
1.7     88th *     13.3     8th     32     Original       1.8     66th *     14     3rd     33     Original       1.9     82nd     15     14th     34     4th       1.10     37th     15.1     9th     34.1     1st       1.11     56th     15.2     1st     35     5th       1.12     3rd     16     12th     35.1     1st       1.13     3rd     16.1     10th     36     8th       1.14     1st     16.1.1     Original     36.1     6th       1.15     3rd     16.2     5th     37     13th       2     3rd     16.3     1st     37.1     4th       3     8th     16.4     2nd     37.2     6th       3.1     9th     16.5     Original     37.3     5th       4     14th     16.6     1st     37.4     1st       4.1     9th     16.7     3rd     37.5     2nd       5     14th     17     1st     38     9th       5.1     17th     18     6th     38.1     1th       5.2     2nd     19     27th     38.2     6th					31	
1.8       66th *       14       3rd       33       Original         1.9       82nd       15       14th       34       4th         1.10       37th       15.1       9th       34.1       1st         1.11       56th       15.2       1st       35       5th         1.12       3rd       16       12th       35.1       1st         1.13       3rd       16.1       10th       36       8th         1.14       1st       16.1.1       Original       36.1       6th         1.15       3rd       16.2       5th       37       13th         2       3rd       16.3       1st       37.1       4th         3       8th       16.4       2nd       37.2       6th         3.1       9th       16.5       Original       37.3       5th         4       14th       16.6       1st       37.4       1st         4.1       9th       16.7       3rd       37.5       2nd         5       14th       17       1st       38       9th         5.1       17th       18       6th       38.1       11th					32	
1.9     82nd     15     14th     34     4th       1.10     37th     15.1     9th     34.1     1st       1.11     56th     15.2     1st     35     5th       1.12     3rd     16     12th     35.1     1st       1.13     3rd     16.1     10th     36     8th       1.14     1st     16.1.1     Original     36.1     6th       1.15     3rd     16.2     5th     37     13th       2     3rd     16.3     1st     37.1     4th       3     8th     16.4     2nd     37.2     6th       3.1     9th     16.5     Original     37.3     5th       4     14th     16.6     1st     37.4     1st       4.1     9th     16.7     3rd     37.5     2nd       5     14th     17     1st     38     9th       5.1     17th     18     6th     38.1     11th       5.2     2nd     19     27th     38.2     6th       6     5th     19.1     1th     38.3     4th       6.2     Original     19.3     8th     38.3     4th       6				3rd	33	
1.10     37th     15.1     9th     34.1     1st       1.11     56th     15.2     1st     35     5th       1.12     3rd     16     12th     35.1     1st       1.13     3rd     16.1     10th     36     8th       1.14     1st     16.1.1     Original     36.1     6th       1.15     3rd     16.2     5th     37     13th       2     3rd     16.3     1st     37.1     4th       3     8th     16.4     2nd     37.2     6th       3.1     9th     16.5     Original     37.3     5th       4     14th     16.6     1st     37.4     1st       4.1     9th     16.7     3rd     37.5     2nd       5     14th     17     1st     38     9th       5.1     17th     18     6th     38.1     11th       5.2     2nd     19     27th     38.2     6th       6     5th     19.2     15th     38.3     4th       6.2     Original     19.3     8th     38.4     4th       7     6th     20     10th     7       7.1     3rd<		82nd	15	14th	34	
1.11     56th     15.2     1st     35     5th       1.12     3rd     16     12th     35.1     1st       1.13     3rd     16.1     10th     36     8th       1.14     1st     16.1.1     Original     36.1     6th       1.15     3rd     16.2     5th     37     13th       2     3rd     16.3     1st     37.1     4th       3     8th     16.4     2nd     37.2     6th       3.1     9th     16.5     Original     37.3     5th       4     14th     16.6     1st     37.4     1st       4.1     9th     16.7     3rd     37.5     2nd       5     14th     17     1st     38     9th       5.1     17th     18     6th     38.1     11th       5.2     2nd     19     27th     38.2     6th       6     5th     19.1     11th     38.2.1     3rd       6.1     5th     19.2     15th     38.3     4th       6.2     Original     19.3     8th     38.4     4th       7     6th     20     10th       7     6th     20<				9th	34.1	
1.12     3rd     16     12th     35.1     1st       1.13     3rd     16.1     10th     36     8th       1.14     1st     16.1     Original     36.1     6th       1.15     3rd     16.2     5th     37     13th       2     3rd     16.3     1st     37.1     4th       3     8th     16.4     2nd     37.2     6th       3.1     9th     16.5     Original     37.3     5th       4     14th     16.6     1st     37.4     1st       4.1     9th     16.7     3rd     37.5     2nd       5     14th     17     1st     38     9th       5.1     17th     18     6th     38.1     11th       5.2     2nd     19     27th     38.2     6th       6     5th     19.1     1th     38.2     6th       6.1     5th     19.2     15th     38.3     4th       6.2     Original     19.3     8th     38.4     4th       7.1     3rd     20.1     4th       8     15th     21     3rd       8.1     5th     22     Original <td></td> <td></td> <td></td> <td></td> <td>35</td> <td></td>					35	
1.13       3rd       16.1       10th       36       8th         1.14       1st       16.1.1       Original       36.1       6th         1.15       3rd       16.2       5th       37       13th         2       3rd       16.3       1st       37.1       4th         3       8th       16.4       2nd       37.2       6th         3.1       9th       16.5       Original       37.3       5th         4       14th       16.6       1st       37.4       1st         4.1       9th       16.7       3rd       37.5       2nd         5       14th       17       1st       38       9th         5.1       17th       18       6th       38.1       11th         5.2       2nd       19       27th       38.2       6th         6       5th       19.1       11th       38.2.1       3rd         6.1       5th       19.2       15th       38.3       4th         6.2       Original       19.3       8th       38.4       4th         7       6th       20       10th       38.4       4th				12th	35.1	
1.14     1st     16.1.1     Original     36.1     6th       1.15     3rd     16.2     5th     37     13th       2     3rd     16.3     1st     37.1     4th       3     8th     16.4     2nd     37.2     6th       3.1     9th     16.5     Original     37.3     5th       4     14th     16.6     1st     37.4     1st       4.1     9th     16.7     3rd     37.5     2nd       5     14th     17     1st     38     9th       5.1     17th     18     6th     38.1     11th       5.2     2nd     19     27th     38.2     6th       6     5th     19.1     11th     38.2.1     3rd       6.1     5th     19.2     15th     38.3     4th       6.2     Original     19.3     8th     38.4     4th       7     6th     20     10th       7.1     3rd     20.1     4th       8     15th     21     3rd       8.1     5th     22     Original						
1.15     3rd     16.2     5th     37     13th       2     3rd     16.3     1st     37.1     4th       3     8th     16.4     2nd     37.2     6th       3.1     9th     16.5     Original     37.3     5th       4     14th     16.6     1st     37.4     1st       4.1     9th     16.7     3rd     37.5     2nd       5     14th     17     1st     38     9th       5.1     17th     18     6th     38.1     11th       5.2     2nd     19     27th     38.2     6th       6     5th     19.1     11th     38.2     6th       6.1     5th     19.2     15th     38.3     4th       6.2     Original     19.3     8th     38.4     4th       7     6th     20     10th       7.1     3rd     20.1     4th       8     15th     21     3rd       8.1     5th     22     Original						
2     3rd     16.3     1st     37.1     4th       3     8th     16.4     2nd     37.2     6th       3.1     9th     16.5     Original     37.3     5th       4     14th     16.6     1st     37.4     1st       4.1     9th     16.7     3rd     37.5     2nd       5     14th     17     1st     38     9th       5.1     17th     18     6th     38.1     11th       5.2     2nd     19     27th     38.2     6th       6     5th     19.1     11th     38.2     6th       6.1     5th     19.2     15th     38.3     4th       6.2     Original     19.3     8th     38.4     4th       7     6th     20     10th       7.1     3rd     20.1     4th       8     15th     21     3rd       8.1     5th     22     Original						
3     8th     16.4     2nd     37.2     6th       3.1     9th     16.5     Original     37.3     5th       4     14th     16.6     1st     37.4     1st       4.1     9th     16.7     3rd     37.5     2nd       5     14th     17     1st     38     9th       5.1     17th     18     6th     38.1     11th       5.2     2nd     19     27th     38.2     6th       6     5th     19.1     11th     38.2.1     3rd       6.1     5th     19.2     15th     38.3     4th       6.2     Original     19.3     8th     38.4     4th       7     6th     20     10th       7.1     3rd     20.1     4th       8     15th     21     3rd       8.1     5th     22     Original				1st		
3.1     9th     16.5     Original     37.3     5th       4     14th     16.6     1st     37.4     1st       4.1     9th     16.7     3rd     37.5     2nd       5     14th     17     1st     38     9th       5.1     17th     18     6th     38.1     11th       5.2     2nd     19     27th     38.2     6th       6     5th     19.1     11th     38.2.1     3rd       6.1     5th     19.2     15th     38.3     4th       6.2     Original     19.3     8th     38.4     4th       7     6th     20     10th       7.1     3rd     20.1     4th       8     15th     21     3rd       8.1     5th     22     Original	3					
4     14th     16.6     1st     37.4     1st       4.1     9th     16.7     3rd     37.5     2nd       5     14th     17     1st     38     9th       5.1     17th     18     6th     38.1     11th       5.2     2nd     19     27th     38.2     6th       6     5th     19.1     11th     38.2.1     3rd       6.1     5th     19.2     15th     38.3     4th       6.2     Original     19.3     8th     38.4     4th       7     6th     20     10th       7.1     3rd     20.1     4th       8     15th     21     3rd       8.1     5th     22     Original						
4.1     9th     16.7     3rd     37.5     2nd       5     14th     17     1st     38     9th       5.1     17th     18     6th     38.1     11th       5.2     2nd     19     27th     38.2     6th       6     5th     19.1     11th     38.2.1     3rd       6.1     5th     19.2     15th     38.3     4th       6.2     Original     19.3     8th     38.4     4th       7     6th     20     10th       7.1     3rd     20.1     4th       8     15th     21     3rd       8.1     5th     22     Original				1st		
5     14th     17     1st     38     9th       5.1     17th     18     6th     38.1     11th       5.2     2nd     19     27th     38.2     6th       6     5th     19.1     11th     38.2.1     3rd       6.1     5th     19.2     15th     38.3     4th       6.2     Original     19.3     8th     38.4     4th       7     6th     20     10th       7.1     3rd     20.1     4th       8     15th     21     3rd       8.1     5th     22     Original					37.5	
5.1     17th     18     6th     38.1     11th       5.2     2nd     19     27th     38.2     6th       6     5th     19.1     11th     38.2.1     3rd       6.1     5th     19.2     15th     38.3     4th       6.2     Original     19.3     8th     38.4     4th       7     6th     20     10th       7.1     3rd     20.1     4th       8     15th     21     3rd       8.1     5th     22     Original						
5.2     2nd     19     27th     38.2     6th       6     5th     19.1     11th     38.2.1     3rd       6.1     5th     19.2     15th     38.3     4th       6.2     Original     19.3     8th     38.4     4th       7     6th     20     10th       7.1     3rd     20.1     4th       8     15th     21     3rd       8.1     5th     22     Original						
6     5th     19.1     11th     38.2.1     3rd       6.1     5th     19.2     15th     38.3     4th       6.2     Original     19.3     8th     38.4     4th       7     6th     20     10th       7.1     3rd     20.1     4th       8     15th     21     3rd       8.1     5th     22     Original					38.2	
6.1 5th 19.2 15th 38.3 4th 6.2 Original 19.3 8th 38.4 4th 7 6th 20 10th 7.1 3rd 20.1 4th 8 15th 21 3rd 8.1 5th 22 Original						
6.2     Original     19.3     8th     38.4     4th       7     6th     20     10th       7.1     3rd     20.1     4th       8     15th     21     3rd       8.1     5th     22     Original						
7 6th 20 10th 7.1 3rd 20.1 4th 8 15th 21 3rd 8.1 5th 22 Original						
7.1 3rd 20.1 4th 8 15th 21 3rd 8.1 5th 22 Original						
8 15th 21 3rd 8.1 5th 22 Original						
8.1 5th 22 Original			1			
	9	17th	23	3rd		

New or Revised Page

(TR1192)

Issued: February 11, 1999

	Number of Revision		Number of Revision	İ	Number of Revision
	Except as		Except as	{	Except as
Page	Indicated	Page	Indicated	Page	Indicated
_				_	
220	<u>4</u> th	230.6.3	Original	254	2nd
220.1	5th	230,6,4	Original	255	<b>4</b> th
220.2	7th	230.6.5	Original	255.1	1st
220.3	10th	230.6.6	Original	256	4th
220.4	6th	230.6.7	Original	256.1	Original
220.5	10th	231	46th	257	2nd
221	14th	231.1	8th	258	2nd
221.1	1st	231.2	3rd	259	5th
222	2nd	231.3	2nd	259.1	2nd
223	9th	231.4	2nd	259.1.1	1st
224	2nd	232	11th	259.2	3rdi
224.1	2nd	233	6th	259.3	4th
225	17th	233.1	10th *	259.3.1	1st
225.1	8th	234	10th	259.4	1st
225.1.1	Original	234.1	Original	259.5	Original
225.2	5th	235	11th	259,6	Original
225.3	1st	235.1	1st	260	8th
226	11th	236	7th	260,1	4th
227	12th	236.1	Original	260,1.1	3rd
228	20th	237	3rd	260.2	1st
229	13th	237.1	3rd	260,3	1st
230	8th	237.2	2nd	260.4	Original
230.1	13th	237.3	4th	260.5	Original
230.2	33rd	238	4th	261	6th
230.2.1	11th	239	2nd	261.1	3rd
230.2.2	7th	240	3rd	262	4th
230.2.3	7th	241	5th *	263	ist
230.2.3.1	5th	242	16th *	264	3rd
230.3	27th	243	4th	265	5th *
230.3.1	8th	244	22nd *	266	6th *
230.3.2	2nd	244.1	5th	267	6th *
230.4	23rd	245	3rd	267.1	2nd *
230.4.1	10th	246	3rd	207.1	Zild
= :	1st	247	7th		
230.4.2	1st	247.1	1st		Į.
230.4.3			rst 6th		1
230.5	24th	248		1	į
230.5.1	11th	249	3rd		]
230.5.1.1	2nd	250	3rd		
230.6	7th	251	3rd		(
230.6.1	3rd	252	5th		}
230.6.2	3rd	253	6th	J	

New or Revised Page

(TR1192)

Issued: February 11, 1999

	Number of	1	Number of		Number of
	Revision		Revision		Revision
	Except as		Except as		Except as
Page	Indicated	Page	Indicated	Page	Indicated
268	16th	274.1	8th	289	3rd
268.1	11th	274.1.1	3rd	290	4th
268.2	4th	274.1.1.1	Original	291	3rd
268.3	5th	274.1.2	2nd	292	3rd
269	14th	274.2	1st	293	4th
270	15th	274.2.1	1st	294	5th
271	18th *	274.3	3rd	295	5th
272	10th	274.3.1	1st	295.1	2nd
272.1	5th	274.3.1.1	1st	296	13th
272.2	2nd	274.3.2	1st	296.1	4th
272.3	10th	274.4	1st	296.1.1	1st
272.4	7th *	274.5	1st	296.2	3rd
272.4.1	7th	274.5.1	Original	296.3	3rd
272.4.1.1	6th	274.5.2	Original	297	10th
272.4.1.2	Original	274.6	2nd	297.1	7th
272.4.1.3	Original	274.7	Original	297.2	6th
272.4.2	6th	274.8	2nd	297.3	3rd
272.4.3	4th	274.9	1st	298	7th
272.5	9th	274.10	1st	298.1	4th
272.6	4th	274.11	1st	299	8th
273	13th	275	6th	299.1	5th
273.1	7th	276	8th	299.1.1	Original
273.1.1	4th	276.1	4th	299.2	1st
273.1,1.1	Original	277	4th	300	7th
273.1.2	2nd	277.1	3rd	300.1	16th
273.1.3	1st	278	4th	300.1.1	5th
273.1.4	Original	279	4th	300.2	6th
273.1.5	Original	280	2nd	300.3	4th
273.2	8th	281	6th	300.4	5th
273.2.1	3rd	281.1	2nd	300.5	2nd
273.2.2	Original	282	7th	300.6	1st
273.2.3	1st	282.1	4th	300.7	4th
273.2.4	Original	283	4th	000.7	-411
273.2.5	Original	284	4th		
273.3	9th	285	4th		
273.3.1	1st	286	6th		
273.3.1	Original	286.1	5th		
273.4 273.4	5th	286.2	2nd	1	
273. <del>4</del> 273.5	3rd	287	5th		
273.6 273.6	5th	287.1	1st		
274	10th	288	3rd		
217	IOILI	1 200	Jita	I	

\* New or Revised Page

(TR1192)

Issued: February 11, 1999

	Number of Revision		<b>,</b>		Number of Revision
	Except as		Except as	<b>\</b>	Except as
Dana	Indicated	Bono	Indicated	Page	Indicated
Page	indicated	Page	mulcated	raye	indicated
300.8	5th	309.10	3rd	312	14th
300.9	3rd	309.11	3rd	312.1	1st
300.9.1	2nd	309.12	10th	313	11th
300.9.2	2nd	309.12.1	Original	314	11th
300.9.3	2nd	309.12.2	Original	315	23rd
300.9.4	2nd	309.12.3	1st	316	13th
300.10	3rd	309.12.4	Original	317	14th
300.11	3rd	309.12.5	Original	317.1	1st
300.12	3rd	309.12.6	Original	318	13th
300.13	5th	309.12.7	Original	319	10th
300.13	2nd	309.12.8	1st	320	31st
302	1st	309.12.9	Original	321	20th
303	9th	309.12.10	1st	322	9th
303.1	1st	309.12.11	1st	323	18th
304	12th	309.12.11.1	Original	324	20th
304.1	Original	309.12.11	1st	325	21st
305	5th	309.12.12.1	Original	326	21st
305.1	3rd	309.12.13	1st	326.1	22nd
306	8th	309.12.13	Original	327	14th
306.1	4th	309.12.15	Original	328	12th
307	6th	309.12.16	Original	329	10th
308	21st	309.12.17	Original	330	13th
308.1	7th	309.12.17	Original	331	12th
309	34th	309.12.18	Original	332	10th
	24th	309.12.19	Original	333	12th
309.1	2401 18th	309.12.21	Original	333.1	2nd
309,1.1	3rd	309.12.22	Original	334	15th
309.1.1.1	2nd	309.12.23	Original	334.1	1st
309.1.1.2	20th	309.12.24	Original	335	13th
309.1.2	20th 19th	309.13	Onginal 1st	335.1	1st
309.2			6th	336	13th
309.2.1	14th	309.14			
309.3	13th	309.15	4th	336.1	1st
309.4	8th	309.16	4th		
309.5	7th	309.17	2nd	ļ	
309.6	8th	309.17.1	Original	1	
309.6.1	4th	309.18	Original		
309.7	8th	309.19	Original	1	
309.7.1	7th	309.20	Original *	1	
309.7.2	2nd	309.21	Original *	1	
309.8	5th	310	23rd	1	
309.9	5th	311	13th	1	

\* New or Revised Page

Issued: February 11, 1999

(TR1192)

Number of Revision			Number of Revision	1	Number of Revision
		1			
0	Except as		Except as	1	Except as
Page	Indicated	Page	Indicated	Page	Indicated
337	14th	366.1	2nd	402	19th *
337.1	1st	367	19th	402,1	1st
338	13th	367.1	6th	403	20th *
338.1	1st	367.2	2nd	403.1	1st
339	13th	367.3	1st	404	20th *
339,1	1st	367.4	Original	405	15th *
340	13th	368	12th	406	17th *
340.1	2nd	369	8th	407	18th *
340.2	4th	370	3rd	408	15th *
341	13th	371	2nd	409	15th *
342	11th	372	3rd	410	38th
343	10th	373	3rd	410.1	22nd
344	11th	374	2nd	410.2	10th
345	10th	375	3rd	410.3	Original *
346	10th	376	3rd	411	27th
347	10th	377	2nd	411.1	7th
347.1	3rd	378	3rd	411.2	5th
348	12th	379	3rd	412	33rd
349	8th	380	2nd	412.1	Original
350	8th	381	3rd	413	33rd *
351	10th	382	3rd	413.1	6th *
352	8th	383	2nd	413.1.2	2nd *
353	8th	384	3rd	413.1.3	2nd *
354	8th	385	3rd	413.1.4	2nd *
354.1	3rd	386	3rd	413.2	10th
355	29th	387	3rd	413.2.1	9th
356	20th	388	3rd	413.2.1.1	2nd
357	14th	389	3rd	413.2.1.2	2nd 2nd
358	12th	390	3rd	413.2.1.3	2nd
359	15th	391	3rd	413.2.2	12th
359.1	1st	392	3rd	413.2.3	8th
360	13th	393			
		393	3rd 3rd	413.2.4	9th
360.1	1st			413.2.5	8th
361	、 13th	395	22nd *	413.2.6	8th
362	11th	396	19th *	1	
363	10th	397	19th *	1	
364	8th	398	20th *		
365	29th	399	9th		
365.1	8th	400	20th *		
365.1.1	Original	401	22nd *		
366	17th	401.1	1st		

New or Revised Page

(TR1192)

Issued: February 11, 1999

#### 7. Special Access Service (Cont'd)

#### 7.1 General (Cont'd)

#### 7.1.1 Channel Types (Cont'd)

Wideband Data\* - an analog channel for the transmission of synchronous serial data at rates of 19.2, 50.0 or 230.4 kbps or asynchronous serial data at rates of up to 19.2, 50.0 or 230.4 kbps. (Optional arrangements of synchronous serial data at 18.75 or 40.8 kbps, are available as set forth in 7.2.7(A) and (C) following).

**Direct Digital\*\*** - a channel for the digital transmission of synchronous serial data at rates of 2.4, 4.8, 9.6 or 56.0 kbps.

Ameritech Base Rate Services - a channel for the digital transmission of serial data at discrete bit rates of 2.4, 4.8, 9.6, 19.2, 56.0 and 64.0 Kbps.

Ameritech DS1 Service - a channel for the digital transmission of serial data at a discrete bit rate of 1.544 Mbps.

Ameritech DS3 Service - a channel for the digital transmission of serial data at the discrete bit rate of 44.736 Mbps.

Ameritech OC-3 Service - a channel for the optical transmission of data based upon the Synchronous Optical Network (SONET) at a rate of 155.52 Mbps.

Ameritech OC-12 Service - a channel for the optical transmission of data based upon the Synchronous Optical Network (SONET) at a rate of 622.08 Mbps.

Ameritech OC-48 Service - a channel for the optical transmission of data based upon the Synchronous Optical Network (SONET) at a rate of 2488.32 Mbps.

\* Wideband Data Service is limited to circuits in place as of August 11, 1988. Only changes which do not result in the establishment of a new minimum service period are allowed for these circuits.

\*\* Direct Digital Service is limited to circuits in place as of February 26, 1999 and available only until January 1, 2000, at which time the service will no longer be available. For regulations specific to DDS availability, limitations and conversions, see Section 7.4.20 following.

(TR1192)

Т

Ν

Т

#### 7. Special Access Service (Cont'd)

#### 7.1 General (Cont'd)

#### 7.1.7 Acceptance Testing

At no additional charge, the Telephone Company will, at the customer's request, cooperatively test, at the time of installation, the following parameters:

- (A) For Direct Analog Services, acceptance tests will include tests for loss, 3-tone slope, DC continuity, operational signaling, C-notched noise and C-message noise when these parameters are applicable and specified in the order for service. Additionally, for Direct Analog Services, a balance (improved loss) test will be made if the customer has ordered the improved loss optional feature.
- (B) For other analog services (i.e., Metallic, Telegraph, Program Audio, Video, Wideband Analog\*, Wideband Data\* and Dedicated Access Line) and for digital services (i.e., Direct Digital Service\*\* and Ameritech Base Rate, DS1 and DS3 Services), acceptance tests will include tests for the parameters specified in the order for service.

In addition to the above tests, Additional Cooperative Acceptance Testing for Direct Analog Service to test other parameters. As described in 13.3.4(B) following, is available at the customer's request. All test results will be made available to the customer upon request.

#### 7.1.8 Ordering Options and Conditions

Special Access Service is ordered under the Access Order Provisions set forth in 5. preceding. Also included in that section are other charges which may be associated with ordering Special Access Service (e.g., Service Date Charges, Cancellation Charges, etc.)

#### 7.1.9 Trouble Reporting

The Telephone Company will be responsible for receiving, from customers, trouble reports sectionalized to Telephone Company facilities and/or equipment. The Telephone Company will test cooperatively or independently to assist in trouble sectionalization. Other charges as described in this tariff will still apply.

- Wideband Analog and Wideband Data Services are limited to circuits in place as of August 11, 1988.
- \*\* Direct Digital Service is limited to circuits in place as of February 26, 1999 and available only until January 1, 2000, at which time the service will no longer be available. For regulations specific to DDS availability, limitations and conversions, see Section 7.4.20 following.

(TR1192)

Т

N

Effective: February 26, 1999

issued: February 11, 1999

T

1

#### 7. Special Access Service (Cont'd)

#### 7.2 Service Descriptions

For the purposes of ordering, the categories of Special Access Service are:

Metallic (MT)
Telegraph Grade (TG)
Direct Analog Service (VG)
Dedicated Access Line (DAL)
Program Audio (AP)
Video (TV) (WV)
Wideband Analog (WA)\*
Wideband Data (WD)\*
Direct Digital Service (DDS)\*\*
Ameritech DS1 Service (HC1) (HX)
Ameritech Base Rate Services (DA1 to DA6)
Ameritech OC-3 Service (HO3)
Ameritech OC-12 Service (HO12)
Ameritech OC-48 Service (HO48)

Each service consists of a basic channel to which a technical specifications package (customized or predefined), network channel interface(s) and, when desired, optional features and functions are added to construct the service desired by the customer. Each of the components of the service are described in this section.

Customized technical specifications packages will be provided where technically feasible. If the Telephone Company determines that the requested parameter specifications are not compatible, the customer will be advised and given the opportunity to change the order.

When a customized channel is ordered, the customer will be notified whether Additional Engineering Charges apply. In such cases, the customer will be given an estimate of the hours and charges to be billed before any further action is taken on the order.

The channel description (NC code) specifies the characteristics of the basic channel and indicates whether the channel is provided between customer designated premises or between a customer designated premises and a Telephone Company Hub where bridging, cross-connection or multiplexing functions are performed.

- Wideband Analog and Wideband Data Services are limited to circuits in place as of August 11, 1988.
- \*\* Direct Digital Service is limited to circuits in place as of February 26, 1999 and available only until January 1, 2000, at which time the service will no longer be available. For regulations specific to DDS availability, limitations and conversions, see Section 7.4.20 following.

(TR1192)

Т

Ν

N

Issued: February 11, 1999 Effective: February 26, 1999

T

#### 7. Special Access Service (Cont'd)

#### 7.2 Service Descriptions (Cont'd)

The Telephone Company will maintain existing transmission specifications on services installed prior to the effective date of this tariff, except that the existing services with performance specifications exceeding the standard listed in this provision will be maintained at the performance levels specified in this tariff. All services installed after the effective date of this tariff will conform to the transmission specification or standards contained in this tariff or in the following Technical References for each category of service:

Metallic	TR-NPL-000336	
Telegraph	TR-NPL-000336	
Direct Analog Service	*TR-NPL-000335	
	*PUB 41004, Table 4	
Dedicated Access Line	TR-NPL-000334	
Program Audio	TR-NPL-000337	
Video	TR-TSV-000338	
	TR-ENG-000121	
	AM-T R-NTP-000119	
	AM-TR-NIS-000130	
	AM-TR-NIS-000131	
	AM-TR-NIS-000137	
Wideband Analog**	TR-NPL-000339	
Wideband Data**	TR-NPL-000340	
Direct Digital Service***	TR-NPL-000341	T
· ·	*PUB 62310	
Secondary Channel	*TR-NPL-000157	
Ameritech Base Rate		
Services	*TR-NPL-000341	
	AM-TR-OAT-000070	
DAL	AM-TR-NPL-000005	
Secondary Channel	*TR-NPL-000157	
Ameritech DS1 Service	TR-INS-000342	
	*PUB 62411	
	AM-TR-TMO-000106	
	AM-TR-TMO-000101	
	• ***	

- \* In these publications, Direct Analog Service is referred to as Voice Grade Service, Direct Digital Services and Ameritech Base Rate Service as Digital Data Service and Ameritech DS1 Service and Ameritech DS3 Service as High Capacity Service.
- \*\* Wideband Analog and Wideband Data Services are limited to circuits in place as of August 11, 1988.
- \*\*\* Direct Digital Service is limited to circuits in place as of February 26, 1999 and available only until January 1, 2000, at which time the service will no longer be available. For regulations specific to DDS availability, limitations and conversions, see Section 7.4.20 following.

(TR1192)

Т

Т

Ν

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.2.7 Wideband Data Service\* (Cont'd)

Τ

- (D) Optional Features and Functions
  - (1) Key Activated Transfer Arrangement

An arrangement that affords the customer an additional measure of flexibility in the use of their access channel(s). The arrangement can be utilized to transfer a leg of a Special Access Service to either a spare or working channel that terminates in either the same or a different customer premises. A key activated control service is required to operate the transfer arrangement. A spare channel, if required, is not included as a part of the option.

The following table shows the technical specifications packages with which the optional features and functions are available.

	Available with Technical Specifications Package WD-		
Key Activated Transfer	1	2	3
Arrangement	X	Х	Х

#### 7.2.8 Direct Digital Service\*\*

T

Т

Т

Ν

Ν

(A) Basic Channel Description

A Direct Digital Service (DDS) channel is a channel for duplex four-wire transmission of synchronous serial data at the rate of 2.4, 4.8, 9.6, or 56 kbps. The actual bit rate is a function of the network channel interface selected by the customer. The channel provides a synchronous service with timing provided by the Telephone Company through the Telephone Company's facilities to the customer in the received bit stream. Direct Digital Service channels are only available via Telephone Company designated DDS hubs and are provided between customer designated premises or between a customer designated premises and a Telephone Company Hub.

- Wideband Data Service is limited to circuits in place as of August 11, 1988.
- \*\* Also referred to as Digital Data Service in Technical References. Direct Digital Service is limited to circuits in place as of February 26, 1999 and available only until January 1, 2000, at which time the service will no longer be available. For regulations specific to DDS availability, limitations and conversions, see Section 7.4.20 following.

(TR1192)

Issued: February 11, 1999 Effective: February 26, 1999

Director, Federal Regulatory Planning & Policy, 4G47 2000 W. Ameritech Center Drive Hoffman Estates, Illinois 60196-1025

T

#### **ACCESS SERVICE**

#### 7. Special Access Service (Cont'd)

#### 7.2 Service Descriptions (Cont'd)

#### 7.2.8 Direct Digital Service\* (Cont'd)

#### (A) Basic Channel Description (Cont'd)

The customer may provide the Channel Service Unit-type equipment or other Network Channel Terminating Equipment associated with the Direct Digital Service channel at the customer premises. The interim program for interconnection of such equipment is set forth in Technical Reference PUB AS No. 1.

#### (B) Technical Specifications Packages

	Package DA-				
Parameter	1	2	3	4	
Error-Free Seconds	Х	Х	X	х	

The Telephone Company will provide a channel capable of meeting a monthly average performance equal to or greater than 99.875% error-free seconds while the channel is in service, if it is measured through a CSU equivalent which is designed, manufactured, and maintained to conform with the specifications contained in Technical Reference PUB 62310.

Voltages which are compatible with Direct Digital Service are delineated in Technical Reference TR-NPL-000341.

#### (C) Network Channel Interfaces

The following network channel interfaces (CIs) define the bit rates that are available for a Direct Digital Service channel:

CI	Bit Rate			
DU-24	2.4	kbps		
DU-48	4.8	kbps		
DU-96	9.6	kbps		
DU-56	56.0	kbps		

Issued: February 11, 1999

Compatible network channel interfaces are set forth in 7.3 following.

Direct Digital Service is limited to circuits in place as of February 26, 1999 and available only until January 1, 2000, at which time the service will no longer be available. For regulations specific to DDS availability, limitations and conversions, see Section 7.4.20 following.

(TR1192)

Ν

#### 7. Special Access Service (Cont'd)

#### 7.2 Service Descriptions (Cont'd)

#### 7.2.8 Direct Digital Service\* (Cont'd)

Т

#### (D) Optional Features and Functions

#### (1) Central Office Bridging Capability

Central Office Bridging Capability allows for communications between three or more circuit termination locations.

#### (2) Transfer Arrangement

An arrangement that affords the customer an additional measure of protection and/or flexibility in the use of their access channel(s) on a 1xN basis. The arrangement can be utilized to transfer a leg of a Special Access Service to either a spare or working channel that terminates in either the same or a different customer premises. This arrangement is only available at a Telephone Company designated DDS hub. A key activated or dial up control service is required to operate the transfer arrangement. A spare channel, if required, is not included as a part of the option.

#### (3) Secondary Channel

An arrangement that provides the customer the flexibility of utilizing a secondary channel in conjunction with a primary Direct Digital Service channel. The secondary channel and primary channel operate independently of each other, over the same facilities, and must be coterminated in common customer provided equipment as described in 7.2.8 (A) preceding. The secondary channel is typically used for network management applications and is offered as a two-point service and multipoint service where available. The availability of this service is limited and may vary by Ameritech Operating Company. The addition of the secondary channel option to an existing Direct Digital Service will be treated as a disconnect of the existing service and an installation of a new service including the secondary channel.

(TR1192)

Ν

Effective: February 26, 1999

Issued: February 11, 1999

<sup>\*</sup> Direct Digital Service is limited to circuits in place as of February 26, 1999 and available only until January 1, 2000, at which time the service will no longer be available. For regulations specific to DDS availability, limitations and conversions, see Section 7.4.20 following.

Т

#### **ACCESS SERVICE**

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.2.8 Direct Digital Service\* (Cont'd)

(D) Optional Features and Functions (Cont'd)

The technical specifications for this feature are described in Technical Reference TR-NPL-000157. The bit rates of the secondary channel are as shown in the following table:

Direct Digital Service Channel Transmission Speed		Secondary Channel Transmission Speed		
2.4	Kbps	133	bps	
4.8	Kbps	266	bps	
9.6	Kbps	533	bps	
56.0	Kbps	2.666	Kbps	

The following table shows the technical specifications packages with which the optional features and functions are available.

	Available with Technical Specifications Package DA			
	1	2	3	4
Central Office Bridging				
Capability	X	Χ	X	Х
Transfer Arrangement	Х	Х	Х	Х
Secondary Channel	X	Χ	Χ	Х

(TR1192)

Effective: February 26, 1999

Issued: February 11, 1999

<sup>\*</sup> Direct Digital Service is limited to circuits in place as of February 26, 1999 and available only until January 1, 2000, at which time the service will no longer be available. For regulations specific to DDS availability, limitations and conversions, see Section 7.4.20 following.

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.2.9 Ameritech Base Rate Services, Ameritech DS1 Service and Ameritech DS3 Service (Cont'd)

      B) Channel Configuration (Cont'd)
      - (3) Optional Features and Functions (Cont'd)

#### Ameritech Base Rate Services Ameritech DS1 Service and Ameritech DS3 Service

(Application of Optional Features and Functions by Terminating Speeds)

2.4 Kbps	4.8 Kbps	9.6 Kbps	56.0 Kbps	19.2 Kbps	64.0 Kbps	64.0 Kbps	1.544 Mbps	44.736 Mbps
		<b></b>	Р	ACKAG	ES		L	<u> </u>
DA-1	DA-2	DA-3	DA-4	DA-5	DA-6	HC-0	HC-1	HC-3
X	X	X	X					
X	Х	X	X					
		<u> </u>		<u> </u>			X	
		<u> </u>				<u> </u>	Х	
X (N)	X (N)	X (N)	X (N)	<del></del>	<del></del>	<del> </del>	Х	<u> </u>
	1	İ		1	ł	ł	1	-
		}		ł	ļ	ł	1	\ x
_		,		<del> </del>		<del>                                     </del>	<del> </del> -	
		1	}	Į		}	,	}
	<del> </del>	<del> </del>	<b></b> _	<del> </del> -	<del> </del>	<del></del>	X	<del> </del>
<del></del>	<b></b>		<del> </del>	<del></del> -	<del> </del>	X	<del>  ^</del> -	<del> </del>
	<del> </del>	<del> </del>	<del> </del> -	<del>}</del> -	<del> </del> -	<del>  x</del>	<del> </del>	<del> </del> -
·- <u>-</u>	<del>                                     </del>	<del>                                     </del>	<del> </del>	<del>                                     </del>	<del>                                     </del>	<del>  ^</del> -	X	<del>                                     </del>
	×	X	X	X	X	X	X	X
					<u> </u>		X	X

#### Parameter

Central Office, Bridging Capability Secondary Channel Clear Channel Capability Automatic Loop Transfer Transfer Arrangement Interconnection - Central Office Multiplexing Ameritech DS3 to Ameritech DS1 Ameritech DS1 to Ameritech Base Rate/128.0, 256.0, 384.0 Kbps Transport Ameritech DS1 to DDS/DSO **DSO** to Subrate **DSO Through Connection** Fiber Hub Cross-Connection\* **ANRS Terminations#** 

Description of this optional feature and function is delineated in Section 7.4 following.

# Description of the Ameritech Network Reconfiguration Service (ANRS) is delineated in Section 7.2.9(B)(5) following.

(TR1192)

Issued: February 11, 1999

**Multiplexer Cross-Connection** 

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.2.9 Ameritech Base Rate Services, Ameritech DS1 Service and Ameritech DS3 Service (Cont'd)
      - (B) Channel Configuration (Cont'd)
        - (4) Optional Features and Functions (Cont'd)
          - (f) Interconnection Central Office Multiplexing (Cont'd)
            - (3) Ameritech DS1 to DDS/DS0 Multiplexing\*

T

An arrangement that converts an Ameritech DS1(1.544 Mbps) channel to 23 DDS 64.0 Kbps channels utilizing digital time division multiplexing.

(4) DS0 to Subrate\* Multiplexing\*,\*\*

T

An arrangement that converts a DDS 64.0 Kbps channel to subspeeds of up to twenty 2.4 Kbps, ten 4.8 Kbps, or five 9.6 Kbps channels using digital time division multiplexing.

(g) DS0 Through Connection\*

Т

An arrangement to cross-connect two DDS 2.4, 4.8, 9.6, 56.0 or 64.0 Kbps channels of two Ameritech DS1 (1.544) Mbps facilities at a Direct Digital Service Hub. The customer must provide system and channel assignment information.

(h) Fiber Hub Cross-connection

An arrangement to cross-connect Ameritech DS1 Service, (excluding Ameritech DS1 - 128.0, 256.0 and 384.0 Kbps Transport) Ameritech DS3 Service, or Ameritech Base Rate Service terminations to another service of the same speed at a designated Fiber Hub location. The customer must purchase service to the Fiber Hub from his designated premises.

- \* Service is limited to circuits in place as of February 26, 1999 and available only until January 1, 2000, at which time the service will no longer be available. For regulations specific to DDS availability, limitations and conversions, see Section 7.4.20 following.
- \*\* Available only on a channel of an Ameritech 1.544 Mbps facility to a Telephone Company DDS Hub.

(TR1192)

Ň

Ţ

Ν

#### **ACCESS SERVICE**

#### 7. Special Access Service (cont'd)

#### 7.4 Rate Regulations (cont'd)

#### 7.4.20 Direct Digital Service Availability, Limitations and Conversions

Direct Digital Service (DDS) is obsolete and, except as specified following, limited to existing installations at existing locations, for existing customers only and will no longer be available after January 1, 2000.

Customers with existing DDS multipoint service arrangements will be allowed to add, delete or move circuit legs associated with the multipoint arrangement until January 1, 2000, at which time the entire service must be either converted to an Ameritech Base Rate multipoint arrangement or discontinued.

Between February 26, 1999 and January 1, 2000, nonrecurring charges, including any associated Administrative, Design and Central Office Connection and Customer Connection charges associated with the conversion of an existing DDS service to an Ameritech Base Rate Service will be waived. In order to be eligible for the nonrecurring charge waiver, the DDS conversion must be to an Ameritech Base Rate Service operating at the same speed as the DDS service and provided between the same locations and to the same customer.

The nonrecurring charge conversion waiver will also apply to any nonrecurring charges associated with the rearrangement of an existing DDS Service coincident with its conversion to a Base Rate Service. Nonrecurring charges, including any associated Administrative, Design and Central Office Connection and Customer Connection charges will be waived for any orders requesting the following:

- Rearranging an existing DDS Service from one port to another port on the same DS1 to Base Rate multiplexer.
- 2. Reamanging an existing DDS Service from one DS1 multiplexer to another new or existing DS1 to Base Rate multiplexer in the same Central Office.
- 3. Installation of a new Ameritech DS1 Service which is installed to accommodate Base Rate services that are converted from a DDS subrate multiplexing arrangement to a DS1 to Base Rate multiplexing arrangement.
- Installation of Clear Channel Capability on a new or existing DS1 service that is provisioned to accommodate Base Rate services that are converted from DDS.

(TR1192)

N

Ν

#### **ACCESS SERVICE**

#### 7. Special Access Service (cont'd)

#### 7.4 Rate Regulations (cont'd)

Issued: February 11, 1999

#### 7.4.20 Direct Digital Service Availability, Limitations and Conversions (cont'd)

The nonrecurring charge conversion waiver will apply to any orders for service received after February 26, 1999 with a requested installation date no later than January 1, 2000.

Any DDS circuit remaining in service on January 1, 2000, will be converted to an equivalent Ameritech Base Rate Service under a month to month rate plan. Nonrecurring charges associated with the conversion will not apply.

Between February 26, 1999 and January 1, 2001, error free second performance specifications as described in 7.2.8 (B) preceding will apply to any DDS service that is converted to an Ameritech Base Rate service. Credit allowance for service interruption as described in 2.4.4 (B) (6) preceding will apply during the period which the error performance is below that specified in 7.2.8 (B) preceding.

(TR1192)

#### 7. Special Access Service (Cont'd)

#### 7.5 Rates and Charges (Cont'd)

#### 7.5.8 Direct Digital Service\*

T

State of Illinois	USOC	Monthly Rate
<ul> <li>(A) Local Distribution</li> <li>Channel</li> <li>Per point of</li> <li>termination</li> <li>2.4 Kbps</li> <li>4.8 Kbps</li> <li>9.6 Kbps</li> <li>56.0 Kbps</li> </ul>	T6ECS T6ECS T6ECS T6ECS	\$136.00 139.00 145.00 243.33
(B)Channel Mileage Termination - Per point of mileage termination - 2.4 Kbps - 4.8 Kbps - 9.6 Kbps - 56.0 Kbps	CM6 CM6 CM6 CM6	None None None None
(C) Channel Mileage - Per Mile - 2.4 Kbps - 4.8 Kbps - 9.6 Kbps - 56.0 Kbps	1L5XX 1L5XX 1L5XX 1L5XX	\$1.65 1.65 1.76 3.85

(TR1192)

Effective: February 26, 1999

N

Issued: February 11, 1999

<sup>\*</sup> Direct Digital Service is limited to circuits in place as of February 26, 1999 and available only until January 1, 2000, at which time the service will no longer be available. For regulations specific to DDS availability, limitations and conversions, see Section 7.4.20 preceding.

#### 7. Special Access Service (Cont'd)

#### 7.5 Rates and Charges (Cont'd)

#### 7.5.8 Direct Digital Service\* (Cont'd)

T

(D) Optional Features and Functions	usoc	Monthly Rate	Nonrecurring Charge	
(1) Bridging - Per port	BCNDA	\$ 1.05	None	
(2) Loop Transfer Arrange- ment (Key activated** or Dial-up***) - Per four port arrangement****	ΧΤD	\$32.00	None	T T

- \* Direct Digital Service is limited to circuits in place as of February 26, 1999 and available only until January 1, 2000, at which time the service will no longer be available. For regulations specific to DDS availability, limitations and conversions, see Section 7.4.20 preceding.
- \*\* The key activated control channel is rated as a Metallic Local Distribution Channel (use USOC T6EME in lieu of T6ECS) and Channel Mileage, if applicable (use USOC 1L5MX in lieu of 1L5XX).
- \*\*\* The Dial-up option requires the customer to purchase the Controller Arrangement (USOC XTDDU) from 13.3.7 following.
- \*\*\*\*An additional Local Distribution Channel charge will apply whenever a spare channel is configured as a leg to the customer's premises. Additional channel mileage charges will also apply when the transfer arrangement is not located in the customer premises serving wire center.

(TR1192)

Ń

T

T

Issued: February 11, 1999

Τ

#### **ACCESS SERVICE**

- 7. Special Access Service (Cont'd)
  - 7.5 Rates and Charges (Cont'd)
    - 7.5.8 Direct Digital Service\* (Cont'd)

State of Illinois (Cont'd)

	USOC	Monthly Rate	Nonrecurring Charge
(E) Secondary Channel - Per Local Distribution Channel			
- 2.4 Kbps	SCA24	\$32.00	None
- 4.8 Kbps	SCA48	32.00	None
- 9.6 Kbps	SCA96	32.00	None
- 56.0 Kbps*	SCA56	32.00	None

(TR1192)

Issued: February 11, 1999

<sup>\*</sup> Direct Digital Service is limited to circuits in place as of February 26, 1999 and available only until January 1, 2000, at which time the service will no longer be available. For regulations specific to DDS availability, limitations and conversions, see Section 7.4.20 preceding.

#### 7. Special Access Service (Cont'd)

#### 7.5 Rates and Charges (Cont'd)

#### 7.5.8 Direct Digital Service\* (Cont'd)

			Т
State of Indiana	USOC	Monthly Rate	
(A) Local Distribution			
Channel			
<ul> <li>Per point of</li> </ul>			
termination			
<ul> <li>2.4 Kbps</li> </ul>	T6ECS	\$149.60	Sx
- 4.8 Kbps	T6ECS	152.90	
- 9.6 Kbps	T6ECS	159.50	
- 56.0 Kbps	T6ECS	236.50	Sx
(B) Channel Mileage			
Termination			
<ul> <li>Per point of</li> </ul>			
mileage termination			
- 2.4 Kbps	CM6	None	
- 4.8 Kbps	CM6	None	
- 9.6 Kbps	CM6	None	
-56.0 Kbps	CM6	None	
(C) Channel Mileage			
- Per Mile			
- 2.4 Kbps	1L5XX	\$2.45	
- 4.8 Kbps	1L5XX	2.45	
- 9.6 Kbps	1L5XX	2.45	
- 56.0 Kbps	1L5XX	4.00	Sx
•			

(TR1192)

Issued: February 11, 1999

x Material effective February 26, 1999 under Transmittal 1191.

<sup>\*</sup> Direct Digital Service is limited to circuits in place as of February 26, 1999 and available only until January 1, 2000, at which time the service will no longer be available. For regulations specific to DDS availability, limitations and conversions, see Section 7.4.20 preceding.

#### 7. Special Access Service (Cont'd)

#### 7.5 Rates and Charges (Cont'd)

#### 7.5.8 Direct Digital Service\* (Cont'd)

State of Indiana (Cont'd)

			USOC	Monthly Rate	Nonrecurring Charge	
(D)	•	ional Features Functions				
	(1)	Bridging - Per Port	BCNDA	\$19.64	None	
	(2)	Loop Transfer Arrangement (Key activated** or Dial-up***) - Per four port arrangement****	סדא	32.00	None	T
(E)	- Pe	ondary Channel er Local Distribution lannel				
	- - -	4.8 Kbps 9.6 Kbps	SCA24 SCA48 SCA96 SCA56	32.00 32.00 32.00 32.00	None None None None	

\* Direct Digital Service is limited to circuits in place as of February 26, 1999 and available only until January 1, 2000, at which time the service will no longer be available. For regulations specific to DDS availability, limitations and conversions, see Section 7.4.20 preceding.

Ň T

Т

T

Ν

T

- \*\* The key activated control channel is rates as a Metallic Local Distribution Channel (use USOC T6EME in lieu of T6ECS) and Channel Mileage, if applicable (use USOC 1L5MX in lieu of 1L5XX).
- \*\*\* The Dial-up option requires the customer to purchase the Controller Arrangement (USOC XTDDU) from 13.3.7 following.
- \*\*\*\*An additional Local Distribution Channel charge will apply whenever a spare channel is configured as a leg to the customer's premises. Additional channel mileage charges will apply when the transfer arrangement is not located in the customer premises serving wire center.

(TR1192)

#### 7. Special Access Service (Cont'd)

#### 7.5 Rates and Charges (Cont'd)

#### 7.5.8 Direct Digital Service\* (Cont'd)

Т

State of Michigan	USOC	Monthly Rate	
	2000	monthly reac	
(A) Local Distribution			
Channel			
- Per point of			
termination	T0500	0440.00	_
- 2.4 Kbps	TEECS	\$149.60	Şx
- 4.8 Kbps	T6ECS	152.90	
- 9.6 Kbps	T6ECS	159.50	
- 56.0 Kbps	T6ECS	236.50	Sx
(B) Channel Mileage			
Termination			
<ul> <li>Per point of</li> </ul>			
Mileage			
Termination			
- 2.4 Kbps	CM6	None	
- 4.8 Kbps	CM6	None	
- 9.6 Kbps	СМ6	None	
- 56.0 Kbps	CM6	None	
(C) Channel Mileage			
- Per Mile			
- 2.4 Kbps	1L5XX	\$ 2.45	Sx
- 4.8 Kbps	1L5XX	2.45	ĬÎ
- 9.6 Kbps	1L5XX	2.45	
- 56.0 Kbps	1L5XX	4.00	Sx
oo,o itupo	100/01	7,00	<u> </u>

(TR1192)

Issued: February 11, 1999

x Material effective February 26, 1999 under Transmittal 1191.

<sup>\*</sup> Direct Digital Service is limited to circuits in place as of February 26, 1999 and available only until January 1, 2000, at which time the service will no longer be available. For regulations specific to DDS availability, limitations and conversions, see Section 7.4.20 preceding.

#### 7. Special Access Service (Cont'd)

#### 7.5 Rates and Charges (Cont'd)

#### 7.5.8 Direct Digital Service\* (Cont'd)

Т

State of Michigan (Cont'd)

	usoc	Monthly Rate	Nonrecurring Charge	
(D) Optional Features and Functions				
(1) Bridging - Per port	BCNDA	\$13.21	None	
(2) Loop Transfer Arrangement (Key activated**				Т
or Dial-up***)				T
<ul> <li>Per four port arrangement****</li> </ul>	XTD	32.00	None	т

\* Direct Digital Service is limited to circuits in place as of February 26, 1999 and available only until January 1, 2000, at which time the service will no longer be available. For regulations specific to DDS availability, limitations and conversions, see Section 7.4.20 preceding.

N N

Т

Т

- \*\* The key activated control channel is rates as a Metallic Local Distribution Channel (use USOC T6EME in lieu of T6ECS) and Channel Mileage, if applicable (use USOC 1L5MX in lieu of 1L5XX).
- \*\*\* The Dial-up option requires the customer to purchase the Controller Arrangement (USOC XTDDU) T from 13.3.7 following.
- \*\*\*\*An additional Local Distribution Channel charge will apply whenever a spare channel is configured as a leg to the customer's premises. Additional channel mileage charges will apply when the transfer arrangement is not located in the customer premises serving wire center.

(TR1192)

- 7. Special Access Service (Cont'd)
  - 7.5 Rates and Charges (Cont'd)
    - 7.5.8 Direct Digital Service\* (Cont'd)

State of Michigan (Cont'd)

		USOC	Monthly Rate	Nonrecurring Charge
(E)	Secondary Channel - Per Local Distribution Channel			
	<ul> <li>2.4 Kbps</li> <li>4.8 Kbps</li> <li>9.6 Kbps</li> <li>56.0 Kbps</li> </ul>	SCA24 SCA48 SCA96 SCA56	32.00 32.00 32.00 32.00	None None None None

(TR1192)

Effective: February 26, 1999

Issued: February 11, 1999

Τ

<sup>\*</sup> Direct Digital Service is limited to circuits in place as of February 26, 1999 and available only until January 1, 2000, at which time the service will no longer be available. For regulations specific to DDS availability, limitations and conversions, see Section 7.4.20 preceding.

#### 7. Special Access Service (Cont'd)

#### 7.5 Rates and Charges (Cont'd)

#### 7.5.8 Direct Digital Service\* (Cont'd)

Manualalia Dasa

State of	of O	hio
----------	------	-----

	USOC	Monthly Rate	
(A) Local Distribution		•	
` Channel			
- Per point of			
termination			
- 2.4 Kbps	T6ECS	\$149.60	Sx
• • • • • • • • • • • • • • • • • • •	TEECS	152.90	
- 4.8 Kbps			
- 9.6 Kbps	T6ECS	159.50	11
- 56.0 Kbps	T6ECS	236.50	Sx
(B) Channel Mileage			
Termination			
- Per point of			
mileage termination			
- 2.4 Kbps	CM6	None	
- 4.8 Kbps	CM6	None	
- 9.6 Kbps	CM6	None	
•	CM6		
- 56.0 Kbps	CIAIO	None	
(C) Channel Mileage			
- Per Mile			
- 2.4 Kbps	1L5XX	\$ 2.45	Sx
- 4.8 Kbps	1L5XX	2.45	ĪĨ
- 9.6 Kbps	1L5XX	2.45	
- 56.0 Kbps	1L5XX	4.00	Sx
- 30.0 KUUS	16000	7,00	- OX

Т

(TR1192)

Issued: February 11, 1999

x Material effective February 26, 1999 under Transmittal 1191.

<sup>\*</sup> Direct Digital Service is limited to circuits in place as of February 26, 1999 and available only until January 1, 2000, at which time the service will no longer be available. For regulations specific to DDS availability, limitations and conversions, see Section 7.4.20 preceding.

T

#### **ACCESS SERVICE**

- 7. Special Access Service (Cont'd)
  - 7.5 Rates and Charges (Cont'd)
    - 7.5.8 Direct Digital Service\* (Cont'd)

State of Ohio (Cont'd)

		usoc	Monthly Rate	Nonrecurring Charge	
, ,	optional Features and Functions				
(	Bridging     Per port	BCNDA	\$19.95	None	
(2	2) Loop Transfer Arrangement (Key activated** or Dial-up***) - Per four port				T T
	arrangement****	XTD	32.00	None	T

- \* Direct Digital Service is limited to circuits in place as of February 26, 1999 and available only until January 1, 2000, at which time the service will no longer be available. For regulations specific to DDS availability, limitations and conversions, see Section 7.4.20 preceding.
- \*\* The key activated control channel is rates as a Metallic Local Distribution Channel (use USOC T6EME in lieu of T6ECS) and Channel Mileage, if applicable (use USOC 1L5MX in lieu of 1L5XX).
- \*\*\* The Dial-up option requires the customer to purchase the Controller Arrangement (USOC XTDDU) T from 13,3.7 following.
- \*\*\*\* An additional Local Distribution Channel charge will apply whenever a spare channel is configured as a leg to the customer's premises. Additional channel mileage charges will apply when the transfer arrangement is not located in the customer premises serving wire center.

(TR1192)

Ν

Ν

T

T

#### **ACCESS SERVICE**

- 7. Special Access Service (Cont'd)
  - 7.5 Rates and Charges (Cont'd)
    - 7.5.8 Direct Digital Service\* (Cont'd)

State of Ohio (Cont'd)

		usoc	Monthly Rate	Nonrecurring Charge
(E)	Secondary Channel - Per Local Distribution Channel			
	<ul> <li>2.4 Kbps</li> <li>4.8 Kbps</li> <li>9.6 Kbps</li> <li>56.0 Kbps*</li> </ul>	SCA24 SCA48 SCA96 SCA56	32.00 32.00 32.00 32.00	None None None None

(TR1192)

N

Effective: February 26, 1999

Issued: February 11, 1999

<sup>\*</sup> Direct Digital Service is limited to circuits in place as of February 26, 1999 and available only until January 1, 2000, at which time the service will no longer be available. For regulations specific to DDS availability, limitations and conversions, see Section 7.4.20 preceding.

#### 7. Special Access Service (Cont'd)

#### 7.5 Rates and Charges (Cont'd)

#### 7.5.8 Direct Digital Service\* (Cont'd)

T

#### State of Wisconsin

	USOC	Monthly Rate	
(A) Local Distribution			
Channel			
<ul> <li>Per point of</li> </ul>			
termination			
- 2.4 Kbps	T6ECS	\$173.99	Sx
- 4.8 Kbps	T6ECS	184.53	
- 9.6 Kbps	T6ECS	210.88	į
- 56.0 Kbps	T6ECS	268.87	Sx
00.0 (Capo	10200	200.07	٥,
(B) Channel Mileage			
Termination			
<ul> <li>Per point of</li> </ul>			
mileage termination			
- 2.4 Kbps	CM6	None	
- 4.8 Kbps	CM6	None	
- 9.6 Kbps	CM6	None	
- 56.0 Kbps	CM6	None	
(C) Channel Mileage			
- Per Mile		•	
- 2.4 Kbps	1L5XX	\$ 2.45	Sx
- 4.8 Kbps	1L5XX	2.45	
•	1L5XX	2.45 2.45	
- 9.6 Kbps			] [
- 56.0 Kbps	1L5XX	4.00	Sx

Ň

(TR1192)

Issued: February 11, 1999

x Material effective February 26, 1999 under Transmittal 1191.

<sup>\*</sup> Direct Digital Service is limited to circuits in place as of February 26, 1999 and available only until January 1, 2000, at which time the service will no longer be available. For regulations specific to DDS availability, limitations and conversions, see Section 7.4.20 preceding.

- 7. Special Access Service (Cont'd)
  - 7.5 Rates and Charges (Cont'd)

#### 7.5.8 Direct Digital Service\* (Cont'd)

T

State of Wisconsin (Cont'd)

	USOC	Monthly Rate	Nonrecurring Charge	
(D) Optional Features and Functions				
(1) Bridging - Per port	BCNDA	\$28.91	None	
(2) Loop Transfer Arrangement				
(Key activated** or Dial-up***)				T T
- Per four port				•
arrangement****	XTD	32.00	None	T

\* Direct Digital Service is limited to circuits in place as of February 26, 1999 and available only until January 1, 2000, at which time the service will no longer be available. For regulations specific to DDS availability, limitations and conversions, see Section 7.4.20 preceding.

N

T

Т

Т

- \*\* The key activated control channel is rates as a Metallic Local Distribution Channel (use USOC T6EME in lieu of T6ECS) and Channel Mileage, if applicable (use USOC 1L5MX in lieu of 1L5XX).
- \*\*\* The Dial-up option requires the customer to purchase the Controller Arrangement (USOC XTDDU) from 13.3.7 following.
- \*\*\*\*An additional Local Distribution Channel charge will apply whenever a spare channel is configured as a leg to the customer's premises. Additional channel mileage charges will apply when the transfer arrangement is not located in the customer premises serving wire center.

(TR1192)

Issued: February 11, 1999

Т

#### **ACCESS SERVICE**

- 7. Special Access Service (Cont'd)
  - 7.5 Rates and Charges (Cont'd)
    - 7.5.8 Direct Digital Service\* (Cont'd)

State of Wisconsin (Cont'd)

		USOC	Monthly Rate	Nonrecurring Charge
(E)	Secondary Channel - Per Local Distribution Channel - 2.4 Kbps	SCA24	32.00	None
	<ul><li>4.8 Kbps</li><li>9.6 Kbps</li><li>56.0 Kbps</li></ul>	SCA48 SCA96 SCA56	32.00 32.00 32.00	None None None

(TR1192)

N

Ň

Issued: February 11, 1999

<sup>\*</sup> Direct Digital Service is limited to circuits in place as of February 26, 1999 and available only until January 1, 2000, at which time the service will no longer be available. For regulations specific to DDS availability, limitations and conversions, see Section 7.4.20 preceding.

- 7. Special Access Service (cont'd)
  - 7.5 Rates and Charges (cont'd)
    - 7.5.9 Ameritech Base Rate Servcies, Ameritech DS1 Service and Ameritech DS3 Service (cont'd)
      - (A) Ameritech Base Rate Service (cont'd)
        - (5) Optional Features and Functions (cont'd)

		USOC	Monthly Rate	Nonrecurring Charge	<b>N</b>
<b>(f)</b>	Loop Transfer Arrangement (Key activated* or Dial-up**) - Per four port arrangement*** - All states	XTD	\$32.00	None	N

- \* The key activated control channel is rates as a Metallic Local Distribution Channel (use USOC T6EME in lieu of T6ECS) and Channel Mileage, if applicable (use USOC 1L5MX in lieu of 1L5XX).
- \*\* The Dial-up option requires the customer to purchase the Controller Arrangement (USOC XTDDU) from 13.3.7 following.
- \*\*\* An additional Local Distribution Channel charge will apply whenever a spare channel is configured as a leg to the customer's premises. Additional channel mileage charges will apply when the transfer arrangement is not located in the customer premises serving wire center.

(TR1192)

Ν

N

- 7. Special Access Service (Cont'd)
  - 7.5 Rates and Charges (Cont'd)
    - Ameritech Base Rate Services, Ameritech DS1 Service and Ameritech DS3 Service (Cont'd)
      - (B) Ameritech DS1 Service (Cont'd)

Discount

Recurring Charges

Commitment

Optional Payment Plan

Program

USOC

24 Mo.\* 36 Mo. 48 Mo.\* 60 Mo. 36 Mo. 60 Mo. Monthly 12 Mo.\*

- (5) Optional Features and Functions (Cont'd)
- (d) Interconnection **Central Office** Multiplexing
- Ameritech DS1 to Voice/ Base Rate/128.0, 256.0, 384.0 Kbps Transport\*\*

**All States** 

Zone 1	QMVX1	\$390.00	\$370.00	\$322.00	\$259.25	\$249.00	\$244.00	\$274.50	\$259.25	
Zone 2	QMVX2	390.00	370.00	322.00	259.25	249.00	244.00	274.50	259.25	
Zone 3	QMVX3	440.00	417.00	322.00	259,25	249.00	244.00	274.50	259.25	Sx

-Ameritech DS1 to DS0\*\*\*

All States

QMBX1 471.67 Zone 1 QMBX2 471.67 Zone 2 Zone 3 QMBX3 471.67

- x Material effective February 26, 1999 under Transmittal 1191.
- For 12 month Optional Payment Plans subscribed to prior to February 26, 1999 in all states and 24 Sx and 48 month Optional Payment Plans subscribed to prior to April 23, 1997 in Illinois, Michigan, Ohio and Wisconsin and prior to June 6, 1997 in Indiana, see Section 7.5.16 following.
- A channel of this Ameritech DS1 to the hub may be used for Program Audio or Dedicated Access Line Service. Multiple channels may be required to provide individual Program Audio Channels.
- \*\*\* Limited to DDS services in place as of February 26, 1999 and available only until January 1, 2000, at Ν which time the service will no longer be available. For regulations specific to DDS availability, limitations and conversions, see Section 7.4.20 preceding. N

(TR1192)

Issued: February 11, 1999

- 7. Special Access Service (Cont'd)
  - 7.5 Rates and Charges (Cont'd)
    - 7.5.9 Ameritech Base Rate Services, Ameritech DS1 Service and Ameritech DS3 Service (Cont'd)
      - (B) Ameritech DS1 Service (Cont'd)

Monthly USOC Rate

- Optional Features and Functions (Cont'd)
  - (d) Interconnection Central Office Multiplexing (Cont'd)
  - DSO to Subrates
     Up to 20, 2.4 Kbps Services\*

All States

 Zone 1
 QME21
 \$238.02

 Zone 2
 QME22
 \$238.02

 Zone 3
 QME23
 \$238.02

\* Limited to DDS services in place as of February 26, 1999 and available only until January 1, 2000, at which time the service will no longer be available. For regulations specific to DDS availability, limitations and conversions, see Section 7.4.20 preceding.

(TR1192)

Ň

T

Effective: February 26, 1999

Issued: February 11, 1999

- 7. Special Access Service (Cont'd)
  - 7.5 Rates and Charges (Cont'd)
    - Ameritech Base Rate Services, Ameritech DS1 Service and Ameritech DS3 Service (Cont'd)
      - (B) Ameritech DS1 Service (Cont'd)

	Monthly	,
USOC	Rate	

- 5) Optional Features and Functions (Cont'd)
  - (d) Interconnection Central Office Multiplexing (Cont'd)
    - DSO to Subrates - Up to 10, 4.8 Kbps

Services\*

All States Zone 1 QME41 \$188.91 Zone 2 QME42 \$188.91 Zone 3 **QME43** 

\$188.91

Limited to DDS services in place as of February 26, 1999 and available only until January 1, 2000, at which time the service will no longer be available. For regulations specific to DDS availability, limitations and conversions, see Section 7.4.20 preceding.

(TR1192)

Issued: February 11, 1999 Effective: February 26, 1999

Ν

Ň

T

- 7. Special Access Service (Cont'd)
  - 7.5 Rates and Charges (Cont'd)
    - 7.5.9 Ameritech Base Rate Services, Ameritech DS1 Service and Ameritech DS3 Service (Cont'd)
      - (B) Ameritech DS1 Service (Cont'd)

Monthly USOC Rate

- (5) Optional Features and Functions (Cont'd)
  - (d) Interconnection Central Office Multiplexing (Cont'd)
    - DSO to Subrates
       Up to 5, 9.6 Kbps
       Services\*

All States

Zone 1 QME91 \$104.42 Zone 2 QME92 \$104.42 Zone 3 QME93 \$104.42

(TR1192)

Ν

Ň

Т

Issued: February 11, 1999

<sup>\*</sup> Limited to DDS services in place as of February 26, 1999 and available only until January 1, 2000, at which time the service will no longer be available. For regulations specific to DDS availability, limitations and conversions, see Section 7.4.20 preceding.

Monthly

- 7. Special Access Service (Cont'd)
  - 7.5 Rates and Charges (Cont'd)
    - 7.5.9 Ameritech Base Raté Services, Ameritech DS1 Service and Ameritech DS3 Service (Cont'd)
      - (B) Ameritech DS1 Service (Cont'd)

(5) Optional Fea and Function (Cont'd)		USOC	Rate
(e) DSO Thr	rough Connection*		
Illinois	Zone 1	TQ7X1	\$8.68
	Zone 2	TQ7X2	\$8.68
	Zone 3	TQ7X3	\$8.68
Indiana	Zone 1	TQ7X1	\$13.20
	Zone 2	TQ7X2	\$13.20
	Zone 3	TQ7X3	\$13.20
Michigan	Zone 1	TQ7X1	\$2.83
	Zone 2	TQ7X2	\$2.83
	Zone 3	TQ7X3	\$2.83
Ohio	Zone 1	TQ7X1	\$3.4 <del>4</del>
	Zone 2	TQ7X2	\$3.44
	Zone 3	TQ7X3	\$3.44
Wisconsin	Zone 1	TQ7X1	\$2.66
	Zone 2	TQ7X2	\$2.66
	Zone 3	TQ7X3	\$2.66

### (f) Cross-Connection of

- DS1 to DS1	Cross-Connect	USOC	Nonrecurring Charge
All States		0300	Cilarye
- 1 Day			
	7 4	001144	4000.00
Response	Zone 1	CCUA1	\$290.00
	Zone 2	CCUA2	\$290.00
	Zone 3	CCUA3	\$290.00
- 3 Day			
Response	Zone 1	CCUB1	\$190.00
	Zone 2	CCUB2	\$190.00
	<del></del>	CCUB3	\$190.00
	Zone 3	CCUBS	3 1 MU.UU

<sup>\*</sup> Available only at Direct Digital Service Hubs and limited to DDS services in place as of February 26, 1999 and available only until January 1, 2000, at which time the service will no longer be available. For regulations specific to DDS availability, limitations and conversions, see Section 7.4.20 preceding.

(TR1192)

Ν