# **TARIFF DISTRIBUTION**

FILE PACKAGE NO.: 3487

DATE:	January 1, 2023
STATE:	SWBT-FCC

EFFECTIVE DATE: 01/01/2023

TYPE OF DISTRIBUTION: Approved

PURPOSE: Changes rates as a result of new FCC ruling.

TARIFF SECTION	PAGE NUMBER	PAGE REVISION
7304	4-5.3	0076
7304	4-6	0087
7304	4-13	0101
7304	4-14	0096
7304	4-15	0077

# CHECK SHEET

Title page 1 and pages 1 to 41-5 inclusive of this tariff are effective as of the date shown. Original and revised pages as named below and Supplement No. 67 contain all changes from the original tariff that are in effect on the date hereof.

$\begin{array}{c c c c c c c c c c c c c c c c c c c $	f
Page Title 1Indicated 15thPage 1.37Indicated 28thPage 32Indicated 10th11258th*1.3728th3210th11258th*1.3822nd335th*1.1153rd*1.3924th3411th1.2348th*1.4021st359th1.375th1.417th368th1.498th1.42Original378th1.5178th*2Original387th1.6132nd*35th394th1.7122nd*43rd39.119th1.7.1Original51st4013th1.879th61st4114th1.8.12nd73rd421st1.961st85th431st1.9.18th93rd442nd1.10104th107th1-14th	
Page Title 1Indicated 15thPage 1.37Indicated 28thPage 32Indicated 10th11258th*1.3728th3210th11258th*1.3822nd335th*1.1153rd*1.3924th3411th1.2348th*1.4021st359th1.375th1.417th368th1.498th1.42Original378th1.5178th*2Original387th1.6132nd*35th394th1.7122nd*43rd39.119th1.7.1Original51st4013th1.879th61st4114th1.8.12nd73rd421st1.961st85th431st1.9.18th93rd442nd1.10104th107th1-14th	s
Title 115th1.3728th3210th11258th*1.3822nd335th*1.1153rd*1.3924th3411th1.2348th*1.4021st359th1.375th1.417th368th1.498th1.42Original378th1.5178th*2Original387th1.6132nd*35th394th1.7122nd*43rd39.119th1.7.1Original51st4013th1.879th61st4114th1.8.12nd73rd421st1.961st85th431st1.9.18th93rd442nd1.10104th107th1-14th	
1 $1258th^*$ $1.38$ $22nd$ $33$ $5th^*$ $1.1$ $153rd^*$ $1.39$ $24th$ $34$ $11th$ $1.2$ $348th^*$ $1.40$ $21st$ $35$ $9th$ $1.3$ $75th$ $1.41$ $7th$ $36$ $8th$ $1.4$ $98th$ $1.42$ $Original$ $37$ $8th$ $1.5$ $178th^*$ $2$ $Original$ $38$ $7th$ $1.6$ $132nd^*$ $3$ $5th$ $39$ $4th$ $1.7$ $122nd^*$ $4$ $3rd$ $39.1$ $19th$ $1.7.1$ $Original$ $5$ $1st$ $40$ $13th$ $1.8$ $79th$ $6$ $1st$ $41$ $14th$ $1.8.1$ $2nd$ $7$ $3rd$ $42$ $1st$ $1.9$ $61st$ $8$ $5th$ $43$ $1st$ $1.9.1$ $8th$ $9$ $3rd$ $44$ $2nd$ $1.10$ $104th$ $10$ $7th$ $1-1$ $4th$	<u> </u>
$1.1$ $153rd^*$ $1.39$ $24th$ $34$ $11th$ $1.2$ $348th^*$ $1.40$ $21st$ $35$ $9th$ $1.3$ $75th$ $1.41$ $7th$ $36$ $8th$ $1.4$ $98th$ $1.42$ $Original$ $37$ $8th$ $1.5$ $178th^*$ $2$ $Original$ $38$ $7th$ $1.6$ $132nd^*$ $3$ $5th$ $39$ $4th$ $1.7$ $122nd^*$ $4$ $3rd$ $39.1$ $19th$ $1.7.1$ $Original$ $5$ $1st$ $40$ $13th$ $1.8$ $79th$ $6$ $1st$ $41$ $14th$ $1.8.1$ $2nd$ $7$ $3rd$ $42$ $1st$ $1.9$ $61st$ $8$ $5th$ $43$ $1st$ $1.9.1$ $8th$ $9$ $3rd$ $44$ $2nd$ $1.10$ $104th$ $10$ $7th$ $1-1$ $4th$	
$1.2$ $348th^*$ $1.40$ $21st$ $35$ $9th$ $1.3$ $75th$ $1.41$ $7th$ $36$ $8th$ $1.4$ $98th$ $1.42$ $0riginal$ $37$ $8th$ $1.5$ $178th^*$ $2$ $0riginal$ $38$ $7th$ $1.6$ $132nd^*$ $3$ $5th$ $39$ $4th$ $1.7$ $122nd^*$ $4$ $3rd$ $39.1$ $19th$ $1.7.1$ $0riginal$ $5$ $1st$ $40$ $13th$ $1.8$ $79th$ $6$ $1st$ $41$ $14th$ $1.8.1$ $2nd$ $7$ $3rd$ $42$ $1st$ $1.9$ $61st$ $8$ $5th$ $43$ $1st$ $1.9.1$ $8th$ $9$ $3rd$ $44$ $2nd$ $1.10$ $104th$ $10$ $7th$ $1-1$ $4th$	
$1.3$ $75th$ $1.41$ $7th$ $36$ $8th$ $1.4$ $98th$ $1.42$ $Original$ $37$ $8th$ $1.5$ $178th^*$ $2$ $Original$ $38$ $7th$ $1.6$ $132nd^*$ $3$ $5th$ $39$ $4th$ $1.7$ $122nd^*$ $4$ $3rd$ $39.1$ $19th$ $1.7.1$ $Original$ $5$ $1st$ $40$ $13th$ $1.8$ $79th$ $6$ $1st$ $41$ $14th$ $1.8.1$ $2nd$ $7$ $3rd$ $42$ $1st$ $1.9$ $61st$ $8$ $5th$ $43$ $1st$ $1.9.1$ $8th$ $9$ $3rd$ $44$ $2nd$ $1.10$ $104th$ $10$ $7th$ $1-1$ $4th$	
1.498th $1.42$ Original $37$ 8th $1.5$ $178th*$ 2Original $38$ 7th $1.6$ $132nd*$ 3 $5th$ $39$ $4th$ $1.7$ $122nd*$ 4 $3rd$ $39.1$ $19th$ $1.7.1$ Original5 $1st$ $40$ $13th$ $1.8$ $79th$ 6 $1st$ $41$ $14th$ $1.8.1$ $2nd$ $7$ $3rd$ $42$ $1st$ $1.9$ $61st$ $8$ $5th$ $43$ $1st$ $1.9.1$ $8th$ $9$ $3rd$ $44$ $2nd$ $1.10$ $104th$ $10$ $7th$ $1-1$ $4th$	
1.5 $178th*$ $2$ Original $38$ $7th$ $1.6$ $132nd*$ $3$ $5th$ $39$ $4th$ $1.7$ $122nd*$ $4$ $3rd$ $39.1$ $19th$ $1.7.1$ Original $5$ $1st$ $40$ $13th$ $1.8$ $79th$ $6$ $1st$ $41$ $14th$ $1.8.1$ $2nd$ $7$ $3rd$ $42$ $1st$ $1.9$ $61st$ $8$ $5th$ $43$ $1st$ $1.9.1$ $8th$ $9$ $3rd$ $44$ $2nd$ $1.10$ $104th$ $10$ $7th$ $1-1$ $4th$	
1.6 $132nd*$ $3$ $5th$ $39$ $4th$ $1.7$ $122nd*$ $4$ $3rd$ $39.1$ $19th$ $1.7.1$ Original $5$ $1st$ $40$ $13th$ $1.8$ $79th$ $6$ $1st$ $41$ $14th$ $1.8.1$ $2nd$ $7$ $3rd$ $42$ $1st$ $1.9$ $61st$ $8$ $5th$ $43$ $1st$ $1.9.1$ $8th$ $9$ $3rd$ $44$ $2nd$ $1.10$ $104th$ $10$ $7th$ $1-1$ $4th$	
$1.7$ $122nd^*$ 4 $3rd$ $39.1$ $19th$ $1.7.1$ Original5 $1st$ $40$ $13th$ $1.8$ $79th$ 6 $1st$ $41$ $14th$ $1.8.1$ $2nd$ 7 $3rd$ $42$ $1st$ $1.9$ $61st$ 8 $5th$ $43$ $1st$ $1.9.1$ $8th$ 9 $3rd$ $44$ $2nd$ $1.10$ $104th$ $10$ $7th$ $1-1$ $4th$	
1.7.1Original51st4013th1.879th61st4114th1.8.12nd73rd421st1.961st85th431st1.9.18th93rd442nd1.10104th107th1-14th	
1.879th61st4114th1.8.12nd73rd421st1.961st85th431st1.9.18th93rd442nd1.10104th107th1-14th	
1.8.12nd73rd421st1.961st85th431st1.9.18th93rd442nd1.10104th107th1-14th	
1.961st85th431st1.9.18th93rd442nd1.10104th107th1-14th	
1.9.18th93rd442nd1.10104th107th1-14th	
1.10 104th 10 7th 1-1 4th	
1.10.1 52nd 11 10th 2-1 7th	
1.11 158th 12 9th* 2-2 14th	
1.11.1 32nd 13 3rd 2-3 25th	
1.12 63rd 14 1st 2-4 11th	
1.13 88th 15 6th 2-5 12th	
1.13.1 39th 16 5th 2-6 34th*	
1.14 96th 17 Original 2-7 14th	
1.15 45th 18 20th 2-8 10th	
1.16 50th 19 16th 2-9 1st	
1.16.1 27th 20 6th 2-10 Original	
1.17 69th 20.1 13th 2-11 Original	
1.18 46th 20.2 2nd 2-12 Original	
1.19 45th 20.3 4th 2-13 1st	
1.20 24th 21 2nd 2-14 4th	
1.20.1 6th 22 4th 2-15 Original	
1.20.2 5th 23 3rd 2-16 Original	
1.20.3 6th 24 7th 2-17 7th	
1.20.4 20th 25 2nd 2-17.1 1st	
1.21 46th 26 4th 2-17.2 1st	
1.22 56th 27 2nd 2-18 2nd	
1.23 63rd 28 2nd 2-19 2nd	
1.23.1 13th 29 1st 2-20 11th	
1.24     65th     30     3rd $2-21$ 10th	
1.24.1 7th $31$ 2nd $2-22$ 5th	
1.24.1         7th         31         2hd         2 22         3th           1.25         31st         31.1         9th         2-23         Original	
1.25     3132     3111 $2 \times 25$ $0 \times 10^{-11}$ 1.26     73rd     31.2     5th $2 - 24$ 4th	
1.20     751d     51.2     51n     2.24     41n       1.27     10th     31.3     11th     2-25     Original	
1.27     1000 $31.3$ 1100 $2-25$ Original $1.28$ 12th $31.4$ 7th $2-26$ 1st	
1.29 25th 31.5 4th 2-27 Original	
1.30         21st         31.6         21st         2-28         Original           1.31         25th         31.7         10th         2.20         Original	
1.31         25th         31.7         10th         2-29         Original           1.32         10th         2.30         0.10th         0.	
1.32         19th         31.8         23rd         2-30         Original           1.32         0144         0144         0144         0144         0144	
1.33 21st 31.9 43rd 2-31 Original	
1.34 25th 31.10 37th 2-32 Original	
1.35 34th 31.11 36th 2-33 Original	
1.36 33rd 31.12 50th 2-34 Original	
31.13 2nd	

\* New or Revised Page

Issuing Officer: Kristen E. Shore, Assistant Vice President - Regulatory (This page filed under Transmittal No. 3487 )

Cancels 152nd Revised Page 1.1

		ACCESS SE			
		CHECK SHEET			
	Number of		Number of		Number of
	Revision		Revision		Revision
_	Except as	_	Except as	_	Except as
Page	Indicated	Page	Indicated	Page	Indicated
2-35	11th	2-55.1	5th	2-76.11	13th
2-36	10th	2-55.2	5th	2-76.12	12th
2-36.1	lst	2-55.3	6th	2-76.13	4th*
2-37	10th	2-55.4	2nd	2-76.14	2nd
2-38	4th	2-55.5	2nd	2-76.15	2nd
2-38.1	11th	2-56	5th	2-76.16	2nd
2-39	12th	2-57	5th	2-76.17	2nd
2-40	7th	2-58	5th	2-76.18	2nd
2-41 2-42	13th 9th	2-59 2-60	5th 5th	2-76.19	2nd 10th
2-42.1	8th	2-61	5th	2-76.20 2-76.21	10th
2-42.1	l0th	2-61	7th	2-76.21	7th
2-43.1	9th	2-63	9th	2-76.23	3rd
2-44	10th	2-64	8th	2-77	10th
2-45	12th	2-65	7th	2-78	6th
2-45.1	4th	2-65.1	5th	2-78.1	3rd
2-45.2	9th	2-66	3rd	2-78.2	3rd
2-45.3	15th	2-67	2nd	2-78.3	7th
2-45.4	14th	2-68	4th	2-78.4	4th
2-45.5	7th	2-69	5th	2-78.5	8th
2-45.6	10th	2-70	6th	2-78.6	4th
2-45.7	5th	2-71	3rd	2-78.7	4th
2-45.8	4th	2-71.1	2nd	2-79	11th
2-46	10th	2-72	10th	2-79.1	4th
2-47	8th	2-72.1	5th	2-79.2	5th
2-48	12th	2-72.2	2nd	2-80	3rd
2-48.1	1st	2-73	7th	2-81	1st
2-49	5th	2-73.1	1st	2-81.1	3rd
2-50	4th	2-74	10th	2-81.2	2nd
2-51	5th	2-74.1	19th*	2-82	14th
2-52	5th	2-74.2	1st	2-83	Original
2-52.1	4th	2-75	3rd	2-84	9th
2-52.2	3rd	2-76	11th	2-85	Original
2-52.3	7th	2-76.1	4th	2-86	Original
2-52.4	3rd	2-76.2	6th	2-87	1st
2-52.5	7th	2-76.3	4th	2-88	2nd
2-52.6	Original	2-76.4	4th	2-89	2nd
2-52.7	10th	2-76.5	4th 2md	2-90	lst
2-52.8 2-52.9	11th 4th	2-76.6	3rd 4th	2-91 2-91.1	1st Original
2-52.9	5th	2-76.7 2-76.7.1	4th 1st	2-91.1	Original Original
2-52.10	lst	2-76.7.2	lst	2-91.2	Original
2-52.11	lst	2-76.7.3	lst	2-91.3	lst
2-52.12	2nd	2-76.7.4	lst	2-91.5	4th
2-52.13	Original	2-76.7.5	lst	2-91.6	4th
2-53	10th	2-76.7.6	lst	2-91.7	4th
2-54	7th	2-76.8	6th	2-92	10th
2-54.1	2nd	2-76.9	2nd	2-92.1	3rd
2-55	2nd	2-76.10	3rd	2-93	6th
				2-94	6th
* New or Re	wised Page				

\* New or Revised Page

(This page filed under Transmittal No. 3487 )

TARIFF F.C.C. NO. 73 348th Revised Page 1.2

Cancels 347th Revised Page 1.2

ACCESS SERVICE						
		CHECK SHEET				
	Number of		Number of			Number of
	Revision Except		Revision Except			Revision Except
Page	as Indicated	Page	as Indicated		Page	as Indicated
2-95	4th	3-10.2	2nd		5-9	7th
2-96	13th	3-10.3	1st		5-10	3rd
2-97	10th	3-11	2nd		5-11	2nd
2-98	6th	3-12	2nd		5-12	3rd
2-98.1	Original	3-13	1st		5-12.1	2nd
2-99	2nd	3-14	3rd		5-13	2nd
2-100	8th	3-15	1st		5-14	2nd
2-101	14th	3-16	3rd		5-15	9th
2-102	1st	3-17	2nd		5-16	11th
2-103	4th	3-18	1st		5-17	2nd
2-103.1	2nd	3-19	6th		5-17.1	6th
2-103.1	10th	3-20	43rd		5-17.2	8th
2-105	3rd	4-1	5th		5-17.3	3rd
2-106	2nd	4-2	6th		5-17.4	3rd
2-107	4th	4-3	13th		5-17.5	6th
2-107.1	lst	4-3.1	3rd		5-17.6	6th
2-108	3rd	4 - 4	6th		5-17.7	14th
2-108.1	Original	4-5	2nd		5-17.8	8th
2-109	5th	4-5.1	5th		5-17.9	5th
2-109.1	10th	4-5.2	3rd		5-17.10	) 6th
2-110	8th	4-5.3	76th*		5-17.11	. 3rd
2-111	2nd	4-6	87th*		5-17.12	2 13th
2-111.1	20th	4-7	2nd		5-17.13	3 1st
2-112	13th	4-8	39th		5-17.14	l Original
2-113	11th	4-8.1	40th		5-17.15	
2-113.1	Original	4-9	40th		5-18	13th
2-114	9th	4-10	65th		5-18.1	8th
2-114.1	11th*	4-11	65th		5-19	5th
2-115	12th	4-12	63rd		5-20	9th
2-116	2nd	4-12.1	11th		5-21	1st
2-117	lst	4-12.2	11th		5-22	Original
2-118	8th	4-13	101st*		5-23	13th
2-118.1	Original	4-14	96th*		5-24	3rd
	-	4-14	77th*		5-24 5-25	13th
2-119	3rd					
2-119.1	2nd	5-1	40th		5-26	2nd
2-120	4th	5-2	9th		5-27	9th
2-121	11th	5-3	1st		5-27.1	Original
2-122	5th	5-4	5th		5-28	5th
2-123	3rd	5-4.1	2nd		5-29	20th
3-1	5th	5-4.2	2nd		5-30	20th
3-2	2nd	5-5	3rd		5-30.1	12th
3-3	Original	5-5.1	5th		5-30.1.	.1 8th
3-4	4th	5-6	6th		5-30.2	12th
3-5	5th	5-7	3rd		5-31	10th
3-6	7th	5-7.1	2nd		5-31.1	1st
3-7	4th	5-8	4th		5-31.2	3rd*
3-8	4th	5-8.1	2nd		5-32	7th
3-9	4th	5-8.2	3rd		5-33	12th
3-10	4th	5-8.3	5th		5-34	6th
3-10.1	2nd	5-8.4	1st		5-34.1	110th
	r Revised Page					
	_	filed under	Transmittal No.	3487	)	
	(into page			5107	/	

Issued: December 16, 2022

Effective: January 1, 2023

TARIFF F.C.C. NO. 73 178th Revised Page 1.5 Cancels 177th Revised Page 1.5

		ACCESS SERV	VICE		
		CHECK SHEET			
	Number of		Number of		Number of
	Revision		Revision		Revision
	Except as		Except as		Except as
Page	Indicated	Page	Indicated	Page	Indicated
6-172	5th	6-180.6	Original	7-12	9th*
6-173	2nd	6-181	5th	7-13	1st
6-173.1	2nd	6-182	5th	7-14	2nd
6-173.2	2nd	6-183	5th	7-15	Original
6-173.3	1st	6-184	5th	7-16	3rd*
6-173.4	3rd	6-184.1	9th	7-17	1st
6-174	3rd	6-184.2	7th	7-18	Original
6-175	1st	6-185	49th	7-19	4th
6-176	6th	6-186	12th	7-20	6th*
6-176.1	3rd	6-187	12th	7-21	2nd
6-176.2	8th	6-188	15th	7-22	Original
6-177	1st	6-189	8th	7-23	3rd
6-178	2nd	6-190	9th	7-24	5th
6-178.1	3rd	6-191	9th	7-25	Original
6-178.2	1st	6-192	9th	7-26	4th*
6-178.3	1st	6-193	8th	7-27	Original
6-178.4	1st	6-194	10th	7-28	3rd*
6-178.5	1st	6-194.1	4th	7-29	2nd
6-178.6	1st	6-195	6th	7-30	8th*
6-178.7	1st	6-196	7th	7-31	1st
6-178.8	1st	6-197	7th	7-32	1st
6-178.9	3rd	6-198	7th	7-33	2nd
6-178.10	1st	6-199	6th	7-34	2nd
6-179	47th	6-200	6th	7-35	5th*
6-179.1	20th	6-201	8th	7-36	Original
6-179.2	10th	6-202	6th	7-37	Original
6-179.3	16th	6-203	6th	7-38	Original
6-179.4	9th	6-204	6th	7-39	1st
6-179.5	17th	6-205	8th	7-40	4th
6-179.6	13th	6-206	6th	7-41	2nd
6-179.7	19th	6-207	6th	7-41.1	Original
6-179.8	2nd	6-208	13th	7-41.2	Original
6-179.9	15th	6-209	24th	7-41.3	Original
6-179.10	1st	6-210	3rd	7-41.4	Original
6-179.11	31st	6-211	3rd	7-41.5	Original
6-179.12	2nd	7-1	5th	7-42	3rd
6-179.13	2nd	7-2	13th	7-43	11th*
6-179.14	3rd	7-3	4th*	7-44	2nd
6-179.15	2nd	7-4	1st	7-45	1st
6-179.16	Original	7-5	7th	7-46	4th
6-180	9th	7-6	1st	7-47	5th
6-180.1	5th	7-7	5th	7-47.1	6th
6-180.2	3rd	7-8	1st	7-48	Original
6-180.3	3rd	7-9	2nd	7-49	Original
6-180.4	1st	7-10	7th*	7-50	Original
6-180.5	1st	7-11	lst	7-51	Original

\* New or Revised Page

(This page filed under Transmittal No. 3487 )

CHECK SHEET (Cont'd)

Page	Number of Revision Except as Indicated	Page	Number of Revision Except as Indicated	Page	Number of Revision Except as Indicated
Page 7-52 7-53 7-54 7-55 7-56 7-57 7-58 7-59 7-60 7-61 7-62 7-62 7-62 7-62 7-62 7-62 7-62 7-62 7-65 1 7-65 7-65 1 7-65 1 7-65 1 7-65 3 7-65 4 7-65 5 7-65 5 7-65 5 7-65 6 7-65 7 7-65 8 7-65 9 7-65 10 7-68 7-68 7-68 10 7-768 10 7-768 10 7-768 10 7-768 10 7-68 10 7-68 10 7-768 10 10 10 10 10 10 10 10 10 10	Except as	Page 7-70 7-71 7-72 7-73 7-74 7-75 7-76 7-77 7-78 7-79 7-80 7-81 7-82 7-83 7-84 7-85 7-86 7-87 7-88 7-85 7-86 7-87 7-88 7-89 7-90 7-91 7-92 7-93.1 7-93.2 7-93.3 7-94.1 7-95 7-96 7-97 7-98 7-99 7-100 7-101 7-101 7-102	Except as	Page 7-111 7-112 7-113 7-114 7-115 7-116 7-117 7-118 7-119 7-120 7-121 7-122 7-123 7-124 7-125 7-126 7-126.1 7-126.2 7-126.3 7-126.4 7-126.5 7-126.6 7-126.7	Except as
7-68.3 7-68-3.1 7-68-3.2 7-68-3.3	6th 15th 11th 8th	7-103 7-104 7-105 7-106	4th 6th 4th 4th		
7-68-3.3 7-68-3.4 7-68-3.4.1 7-68-3.4.2 7-68-3.5 7-68.4 7-68.5 7-68.6 7-69	7th 2nd 2nd 7th 4th 5th 2nd 11th*	7-108 7-107 7-108 7-109 7-110	4th 6th 5th 4th 6th		
* New or Re	-	filed under	Transmittal No.	3487)	

		CHECK SHEET (	(Cont'd)		
	Number of		Number of		Number of
	Revision		Revision		Revision
	Except as		Except as		Except as
Page	Indicated	Page	Indicated	Page	Indicated
7-126.8	8th	7-134.1	10th	7-169.4	4th
7-126.9	7th	7-134.2	3rd	7-169.5	4th
7-126.10	6th	7-134.3	1st	7-169.6	4th
7-126.11	8th	7-135	2nd	7-169.7	5th
7-126.12	7th	7-136	8th	7-169.8	5th
7-126.13	5th	7-137	10th	7-169.9	4th
7-126.14	7th	7-138	20th	7-169.10	5th
7-126.15	6th	7-138.1	5th	7-169.11	5th
7-126.16	5th	7-138.2	7th	7-169.12	5th
7-126.17	7th	7-139	11th	7-169.13	6th
7-126.18	6th	7-139.1	7th	7-169.14	6th
7-126.19	4th	7-139.2	7th	7-169.15	6th
7-126.20	6th	7-139.3	2nd	7-169.16	6th
7-126.21	5th	7-140	1st	7-169.17	6th
7-126.22	4th	7-141	1st	7-169.18	6th
7-126.23	6th	7-142	1st	7-169.19	7th
7-126.24	5th	7-143	1st	7-169.20	5th
7-126.25	8th	7-144	1st	7-169.21	5th
7-126.26	5th	7-145	1st	7-169.22	6th
7-126.27	5th	7-146	1st	7-169.23	6th
7-126.28	4th	7-147	lst	7-169.24	6th
7-126.29	6th	7-148	lst	7-169.25	4th
7-126.30	6th	7-149	12th	7-169.26	4th
7-126.31	4th	7-149.1	4th	7-169.27	2nd
7-126.32	4th	7-150	5th	7-169.28	2nd 2nd
7-126.33	4th	7-151	2nd	7-169.29	4th
7-126.33	4th	7-152	34th	7-169.30	4th
7-126.34	7th	7-152.1	13th	7-169.31	4th
7-126.35	3rd	7-153	23rd	7-169.32	4th
7-126.37	5th	7-153.1	13th	7-169.33	6th
7-126.38	4th	7-153.2	13th	7-169.34	4th
7-126.39	4th	7-153.3	3rd	7-169.35	4th
7-126.40	4th	7-154	16th	7-169.36	6th
7-126.41	3rd	7-155	4th	7-169.37	6th
7-126.42	5th	7-156	4th	7-169.38	4th
7-126.43	5th	7-157	4th	7-169.39	4th
7-126.44	4th 4th	7-158	4th	7-169.40 7-169.41	4th 2nd
7-126.45 7-126.46	4th	7-159	4th	7-169.42	2nd 2nd
7-126.47	4th	7-160	4th	7-169.43	4th
7-126.48	5th	7-161	4th	7-169.44	4th
7-126.49	3rd	7-162	4th	7-169.45	4th
7-126.50	5th	7-163	4th	7-169.46	4th
7-127	2nd*	7-164	4th	7-170	10th
7-128	2nd*	7-165	4th	7-171	4th
7-129	2nd*	7-166	4th	7-172	6th
7-130	14th*	7-167	4th	7-173	5th*
7-131	16th*	7-168	4th	7-174	Original
7-132	9th*	7-169	4th	7-175	1st
7-133	7th	7-169.1	5th	7-176	6th
7-134	3rd	7-169.2	5th	7-177	3rd
		7-169.3	5th		

\* New or Revised Page

(This page filed under Transmittal No. 3487 )

TARIFF F.C.C. NO. 73 9th Revised Page 12

Cancels 8th Revised Page 12

### ACCESS SERVICE

# TABLE OF CONTENTS

#### Page No. 7. SPECIAL ACCESS SERVICES (Cont'd) 7-69 7.3 Service Descriptions, Rates and Charges 7.3.1 General 7-69 7.3.2 7 - 74Metallic Service 7.3.3 7-77 Telegraph Service 7-79 7.3.4 Voice Grade Service 7.3.5 Program Audio Service<sup>(2)</sup> 7-127 7.3.6 Video Service 7-133 Reserved for Future Use Reserved for Future Use 7.3.7 7-140 7.3.8 7-145 MegaLink Data Service 7-149 7.3.9 7.3.10 High Capacity Service 7-170 Reserved for Future Use 7-210 7.3.11 $7.3.12^{(1)}$ 7-212.1 7.4 Miscellaneous Rates and Charges 7-213 7.5 Individual Case Filings 7-215

- Material in this Section has been de-tariffed as required by the Commission upon use of the forbearance relief pursuant to FCC Memorandum Opinion and Order No. 07-180, released October 12, 2007. Terms and Conditions associated with de-tariffed services are available at www.att.com/guidebook.
- (2) Program Audio is discontinued and no longer available in this publication (see WC (N) Dkt. 19-238).(N)

(This page filed under Transmittal No. 3487)

Issued: December 16, 2022

Effective: January 1, 2023

Cancels 4th Revised Page 33

# ACCESS SERVICE

# EXPLANATION OF SYMBOLS

(C) (D) (I) (M) (N) (R) (S) (T) (Z)	<ul> <li>To signify changed regulation</li> <li>To signify discontinued rate or regulation</li> <li>To signify increase</li> <li>To signify matter relocated without change</li> <li>To signify new rate or regulation</li> <li>To signify reduction</li> <li>To signify reissued matter</li> <li>To signify a change in text but no change in rate or regulation</li> <li>To signify a correction</li> </ul>				
	EXPLANATION OF ABBREVIATIONS				
ABS ac ACNA	-Alternate Billing Service -alternating current -Access Carrier Name Abbreviation				
AMA AML ANI AP AT&T	-Automatic Message Accounting -Actual Measured Loss -Automatic Number Identification -Program Audio <sup>(1)</sup> -American Telephone and Telegraph Company				
BAN BD BHMC	-Billing Account Number -Business Day -Busy Hour Minutes of Capacity				
BNS BSA BSA-A BSA-B	-Billed Number Screening -Basic Serving Arrangement -Circuit Switched - Line Side Basic Serving Arrangement -Circuit Switched - Trunk Side Alternative B Basic Serving Arrangement				
BSA-C	-Circuit Switched - Trunk Side Alternative C Basic Serving Arrangement				
BSA-D	-Circuit Switched - Trunk Side Alternative D Basic Serving Arrangement				
BSE	-Basic Service Element				

(1) Program Audio is discontinued and no longer available in this publication (see WC (N) Dkt. 19-238).
 (N)

(This page filed under Transmittal No. 3487 )

Issued: December 16, 2022

Effective: January 1, 2023

SOUTHWESTERN BELL TELEPHONE COMPANY

2. General Regulations (Cont'd) X.7 Definitions (Cont'd) Mankola Repring Media Simulated Mass Caling Events Media Simulated Mass Caling Events Mobile End Office Connection Mobile End Office Connection Non IP Enabled Voice Information Service (IP-VIS) User Non IP Enabled Voice Information Service (IP-VIS) USER North American Numbering Plan (NAMP) Cotet Operator Service System (OSS) Optical Carrier Event N (OC-M) Optical Carrier Event N (OC-M) Opti				Page	
Manhole2-110Mapping2-110Media Stimulated Mass Control (MAC) Address2-110Media Stimulated Mass Colling Events2-110Message2-110Message2-110Message2-110Message2-110Message2-110Message2-111Militerat (O2 Type) Test Line2-111Mobile End Office Connection2-111Multiper Telephone Switching Office2-111Multiper Telephone Switching Office2-111.1Multiper Telephone Switching Office2-112.1Multiper Telephone Switching Office2-112.1Multiper Telephone Switching Office2-112.1Mon IP Enabled Voice Information Service (IP-VIS) Office2-112.1 <td>2.</td> <td></td> <td></td> <td></td> <td></td>	2.				
Mapping         2-110           Media Access Control (MAC) Address         2-110           Media Stimulated Mass Calling Events         2-110           Metalink Channel         2-110           Metalink Channel         2-110           Metalink Channel         2-110           Metalink Channel         2-111           Milliwatt (102 Type) Test Line         2-111           Mobile End Office Connection         2-111           Mobile End Office Connection         2-111           Mobile End Office Connection         2-111.1           Mobile End Ovice Information Service (IP-VIS) Inaffic         2-111.1           Non IP Enabled Voice Information Service (IP-VIS) User         2-112           Traffic         2-112           North American Mumbering Plan (NANF)         2-112           Off Hook         2-112           Off Not End User         2-112           Off Not End User         2-112           Off Hook         2-112           Off Not End User         2-113           Optical Carrier Line         2-113		2.1		2-110	
Media Stimulated Mess Calling Events     2-110       Merger     2-110       Merger     2-110       Message     2-110       Message     2-110       Message     2-110       Message     2-110       Message     2-110       Mobile Carrier     2-111       Mobile Carrier     2-111       Mobile Carrier     2-111       Mobile End Office Connection     2-111       Multipoint Service     2-111.1       Multipoint Service     2-111.1       Multipoint Service     2-111.1       Non-diplexed     2-111.1       Network Interface     2-111.1       Non IP Enabled Voice Information Service (IP-VIS) Offset     2-112       Taffic     2-112       Non IP Enabled Voice Information Service (IP-VIS) Off Net     2-112       Off Host End User     2-112       Optical Carrier Line     2-113       Optical Carrier Line     2-113       Optical Carrier Kate (OCP)     2-113       Optical Carr					
Megalink Data Channel     2-110       Merger     2-110       Message     2-110       Westallic Channel     2-111       Milliwat (102 Type) Test Line     2-111       Milliwat (102 Type) Test Line     2-111       Mobile Carrier     2-111       Multicast Traffic     2-111.1       Multicast Traffic     2-111.1       Non IF Enabled Voice Information Service (IF-VIS) Traffic     2-111.1       Non IF Enabled Voice Information Service (IF-VIS) Of Net     2-112       Traffic     2-112       Non IF Enabled Voice Information Service (IF-VIS) Of Net     2-112       Onr IF Enabled Voice Information Service (IF-VIS) Of Net     2-112       Off-Hook     2-112       Off-Hook     2-112       Off-Hook     2-112       Operator Services     2-112       Operator Service System (OSS)     2-112       Optical Carrier Line     2-113       Optical Carrier Stypal     2-113       Optical Carrier Stypal     2-113       Optical Carrier Stypal     2-113       Optical Carrier Stypal     2-113       Optical Carrier Line     2-113    <					
Merger 2-110 Message 2-110 Metallic Channel 2-111 Millivatt (122 Type) Test Line 2-111 Mobile Access Tandem Connection 2-111 Mobile Access Tandem Connection 2-111 Mobile Connection 2-111 Mobile Telephone Switching Office 2-111.1 Multipoint Service 2-111.1 Multipoint Service 2-111.1 Nulticast Traffic 2-111.1 Network Access Point (NAP) 2-111.1 Network Access Point (NAP) 2-111.1 Network Access Point (NAP) 2-111.1 Nor IP Enabled Voice Information Service (IP-VIS) Traffic 2-111.1 Nor IP Enabled Voice Information Service (IP-VIS) User 2-111.1 Nor IP Enabled Voice Information Service (IP-VIS) User 2-112.1 Nor IP Enabled Voice Information Service (IP-VIS) User 2-112.1 Nor IP Enabled Voice Information Service (IP-VIS) Off Net 2-112.1 Nor IP Enabled Voice Information Service (IP-VIS) Off Net 2-112.1 Nor IP Enabled Voice Information Service (IP-VIS) Off Net 2-112.1 Nor IP Enabled Voice Information Service (IP-VIS) Off Net 2-112.1 Off Heat Access 2-112.2 Northimmerican Numbering Plan (NANP) 2-112.1 Off Heat End User 2-112.2 Off Heat End User 2-112.1 Off Heat End User 2-112.1 Optical Carrier Eat Line 2-112.1 Optical Carrier Eat (OC*) 2-113.1 Optical Carrier Eat (OC*) 2-113.1 Optical Carrier Eat E Concatenated (OC*c) 2-113.1 Packet Switching Network 2-113.1 Packet Switching Network 2-113.1 Packet Switching Network 2-113.1 Primary Residential Service (PCS) 2-114.1 Primary Residential Service 2-114.1 Primary Residential Service 2-114.1 Primary Residential Service 2-114.1 Regional Common Carrier (RANS/NFAC) 2-114.1 Regional Common Carrier (RANS/NFAC) 2-114.1 Regional Service Management System/Number Portability 2-114.1 Regional Service Management System/Number Portability 2-114.1 Regional Service Management System/Number Portability 2-1			5		
Metailia til2-1112-111Mobile Access Tandem Connection2-111Mobile Access Tandem Connection2-111Mobile End Office Connection2-111Mobile Telephone Switching Office2-111.1Multicast Traffic2-111.1Multicast Traffic2-111.1Multicast Traffic2-111.1Multicast Traffic2-111.1Multicast Traffic2-111.1Network Access Point (NRP)2-111.1Network Interface2-111.1Non TP Enabled Voice Information Service (IP-VIS) Traffic2-111.1Non TP Enabled Voice Information Service (IP-VIS) Off Net2-112Traffic2-112Non IP Enabled Voice Information Service (IP-VIS) Off Net2-112Traffic2-112North American Numbering Plan (NANP)2-112Off-Hook2-112Off Net End User2-112Off Net End User2-112Optical Carrier Eavel N (OC-M)2-113Optical Carrier Signal2-113Optical Carrier Signal2-113Optical Carrier Signal2-113Optical Carrier Service (PCS)2-113Optical Carrier Service (PCS)2-114Personal Communication Service (PCS)2-114Personal Communication Service (PCS)2-114Personal Communication Service (PCS)2-114Protection2-114Protocol2-114Protocol2-114Protocol2-114Personal Communication Service (PCS)2-114Protocol2-114			-		
Milliwatt (102 Type) Test Line2-111Mobile Carrier2-111Mobile Carrier2-111Mobile Telephone Switching Office2-111.1Multicast Traffic2-111.1Multicast Traffic2-111.1Multicast Traffic2-111.1Multicast Traffic2-111.1Network Access Point (NRP)2-111.1Network Control Signaling2-111.1Non-diplexed2-111.1Non-diplexed2-111.1Non IP Enabled Voice Information Service (IP-VIS) Traffic2-111.1Non IP Enabled Voice Information Service (IP-VIS) Off Net2-112Traffic2-112Non IP Enabled Voice Information Service (IP-VIS) Off Net2-112Off-Hook2-112Off-Hook2-112Off-Hook2-112Off-Hook2-112Off-Hook2-112Operator Services2-112Operator Services2-112Optical Carrier Level N (OC-N)2-113Optical Carrier Rate (OC#)2-113Optical Carrier Rate (CC#)2-113Optical Carrier Rate (CC#)2-113Optical Carrier Rate (CC#)2-113Optical Carrier Rate (CC#)2-113Optical Carrier Rate (CC#)2-114Packet Switching Network2-113Optical Carrier Rate (CC#)2-113Optical Carrier Rate (CC#)2-114Optical Carrier Rate (CC#)2-113Optical Carrier Rate (CC#)2-113Optical Carrier Rate (CC#)2-113Optical Carrier Rate (CC#)<					
Mobile Access Tandem Connection         2-111           Mobile End Office Connection         2-111           Mobile End Office Connection         2-111           Mobile Taraffic         2-111.1           Multisoint Service         2-111.1           Non Novex         2-111.1           Nordiplexed         2-111.1           Non-diplexed         2-111.1           Non TP Enabled Voice Information Service (IP-VIS) Traffic         2-112           Non IP Enabled Voice Information Service (IP-VIS) Off Net         2-112           Traffic         2-112           North Mmerican Numbering Plan (NAPP)         2-112           Off-Hook         2-112           Off Net End User         2-112           Off-Hook         2-112           Operator Service System (OSC)         2-113           Optical Carrier Eate # Concatenated (OCfc)         2-113           Optical Carrier Signal         2-113           Optical Carrier Signal         2-113           Optical Carrier Signal         2-113           Optical Carrier					
Mobile End Office Connection2-111.1Multicast Traffic2-111.1Multicoust Traffic2-111.1Multicoust Service2-111.1N-I Network2-111.1N-I Network Control Signaling2-111.1Network Control Signaling2-111.1Network Interface2-111.1Non IF Enabled Voice Information Service (IP-VIS) Traffic2-111.1Non IF Enabled Voice Information Service (IP-VIS) User2-112.1Non IF Enabled Voice Information Service (IP-VIS) Off Net2-112Traffic2-112Non The Enabled Voice Information Service (IP-VIS) On Net2-112Traffic2-112North American Numbering Plan (NANP)2-112Off-Hook2-112Off-Hook2-112Off-Hook2-112Operator Service System (OS)2-113Optical Carrier Rate (OC*)2-113Optical Carrier Rate (OC*)2-113Optical Carrier Rate (OC*)2-113Originating Direction2-113Originating Direction2-113Originating Direction2-113Originating Direction2-114Packet Delivery Rate (PDB)2-114Packet Delivery Rate (PDB)2-114Primary Residential Service2-114Pri					
Mobile Telephone Switching Office         2-111.1           Multicast Traffic         2-111.1           Multipoint Service         2-111.1           N-1 Network         2-111.1           Network Access Point (NAP)         2-111.1           Network Control Signaling         2-111.1           Network Interface         2-111.1           Non-diplexed         2-111.1           Non-diplexed         2-111.1           Non IP Enabled Voice Information Service (IP-VIS) Traffic         2-111.1           Non IP Enabled Voice Information Service (IP-VIS) Off Net         2-112           Traffic         2-112           Non Sprichrous Test Line         2-112           Off-Hook         2-112           Off Net End User         2-112           Off Net End User         2-112           Operator Service System (OSS)         2-112           Optical Carrier Level N (OC-N)         2-113           Optical Carrier Rate (OC#)         2-113           Optical Carrier Rate (OC#)         2-113           Optical Carrier Signal         2-113           Optical Carrier Rate (OC#)         2-113           Optical Carrier Rate (OC#)         2-113           Optical Carrier Rate (OC#)         2-113					
Multicast Traffic2-111.1Nultipoint Service2-111.1N-I Network2-111.1N-I Network Control Signaling2-111.1Network Interface2-111.1Non IF Enabled Voice Information Service (IP-VIS) Traffic2-111.1Non IF Enabled Voice Information Service (IP-VIS) User2-111.1Non IF Enabled Voice Information Service (IP-VIS) Off Net2-112Non IF Enabled Voice Information Service (IP-VIS) On Net2-112Traffic2-112Non The Enabled Voice Information Service (IP-VIS) On Net2-112Orth American Numbering Plan (NANP)2-112Off-Hook2-112Off-Hook2-112Off Net End User2-112Operator Service System (OS)2-112Operator Service System (OS)2-113Optical Carrier Leven N (OC-N)2-113Optical Carrier Rate (OC#)2-113Originating Direction2-113Originating Direction2-113Originating Direction2-113Originating Direction2-113Originating Direction2-114Packet Delivery Rate (PDB)2-114Parate2-114Packet Delivery Rate (PDB)2-114Packet Delivery Rate (PDS)2-114Parate2-114Packet Delivery Rate (PDB)2-114Parate2-114Packet Delivery Rate (PDS)2-114Parate2-114Packet Delivery Rate (PDS)2-114Parate2-114Primary Residential Zone2-114 <td></td> <td></td> <td></td> <td></td> <td>1</td>					1
N-1Network2-111.1Network Control Signaling2-111.1Network Interface2-111.1Non diplexed2-111.1Non IF Enabled Voice Information Service (IP-VIS) Traffic2-111.1Non IF Enabled Voice Information Service (IP-VIS) Off Nat2-112Traffic2-112Non IF Enabled Voice Information Service (IP-VIS) Off Nat2-112Traffic2-112Non IF Enabled Voice Information Service (IP-VIS) On Nat2-112Otta2-112Nonsynchronous Test Line2-112Off-Mok2-112Off Nat End User2-112Off Nat End User2-112Open Clinuit Test Line2-112Open Clinuit Test Line2-112Optical Carrier Level M (OC-N)2-113Optical Carrier Rate (OC4)2-113Optical Carrier Rate (OC4)2-113Originating Point Code (OPC)2-113Overhead2-113Overhead2-113Overhead2-113Packet Delivery Rate (PDR)2-114Personal Identification Number (PIN)2-114Personal Identification Service (PCS)2-114Primary Residential Zone2-114Primary Residential Zone2-114 <t< td=""><td></td><td></td><td>Multicast Traffic</td><td></td><td></td></t<>			Multicast Traffic		
Network Access Point (NAP)2-111.1Network Interface2-111.1Non-diplexed2-111.1Non TP Enabled Voice Information Service (IP-VIS) User2-111.1Non IP Enabled Voice Information Service (IP-VIS) User2-111.1Non IP Enabled Voice Information Service (IP-VIS) Off Net2-112Traffic2-112Non IP Enabled Voice Information Service (IP-VIS) On Net2-112Traffic2-112Nonth American Numbering Plan (NANP)2-112Octet2-112Off-Hook2-112Off Not End User2-112Operator Services System (OSS)2-112Operator Service System (OCS)2-113Optical Carrier Level M (OC-N)2-113Optical Carrier Rate # Concatenated (OC#c)2-113Optical Carrier Rate # Concatenated (OC#c)2-113Originating Point Code (OPC)2-113Overhead2-113Originating Point Code (OPC)2-113Overhead2-113Overhead2-114Packet Delivery Rate (PDR)2-113Packet Delivery Rate (PDR)2-114Personal Identification Number (PIN)2-114Primary Residential Service2-114Propertion2-114Propertion2-114Personal Communications Service (PCS)2-114Personal Communications Service (PCS)2-114Personal Communications Service2-114Primary Residential Service2-114Primary Residential Service2-114Primary Residential Service <td></td> <td></td> <td>-</td> <td></td> <td></td>			-		
Network Interface2-111.1Non-diplexed2-111.1Non IP Enabled Voice Information Service (IP-VIS) Traffic2-111.1Non IP Enabled Voice Information Service (IP-VIS) Off Net2-112Traffic2-112Non IP Enabled Voice Information Service (IP-VIS) Off Net2-112Traffic2-112North American Numbering Plan (NANP)2-112Off-Hook2-112Off-Hook2-112Off-Hook2-112Open Circuit Test Line2-112Operator Services2-112Operator Services2-112Operator Services (OSS)2-113Optical Carrier Level N (OC-N)2-113Optical Carrier Level N (OC-N)2-113Optical Carrier Rate # Concatenated (OC#c)2-113Optical Carrier Rate # Cochatenated (OC#c)2-113Originating Direction2-113Originating Direction2-113Originating Direction2-113Originating Network2-113Packet Delivery Rate (PDR)2-113Packet Delivery Rate (PDR)2-114Personal Identification Number (PIN)2-114Personal Identification Service (PCS)2-114Personal Identification Service2-114Primary Residential Sorvice2-114Primary Residential Sorvice2-114Proprestion2-114Primary Residential Service2-114Primary Residential Service2-114Proprestion2-114Proprestion2-114Proprestion2-114 <td></td> <td></td> <td></td> <td></td> <td></td>					
Non-IP Enabled Voice Information Service (IP-VIS) Traffic2-111.1Non IP Enabled Voice Information Service (IP-VIS) User2-111.1Non IP Enabled Voice Information Service (IP-VIS) Off Net2-112Traffic2-112Non IP Enabled Voice Information Service (IP-VIS) On Net2-112Traffic2-112Nonsynchronous Test Line2-112Octet2-112Off-Hook2-112Off Net End User2-112Off-Not End User2-112Open Circuit Test Line2-112Operator Services2-112Optical Carrier Level N (OC-N)2-113Optical Carrier Rate (OCH)2-113Optical Carrier Rate (OCH)2-113Optical Carrier Signal2-113Originating Direction2-113Originating Direction2-113Overhead2-113Overhead2-113Overhead2-113Packet Delivery Rate (PDR)2-113Packet Delivery Rate (PDR)2-114Paratitioned Space2-114Primary Residential Service2-114Primary Residential Service2-114Primary Residential Service2-114Protection2-114Protection2-114Primary Residential Service2-114Primary Residential Service2-114Protection2-114Primary Residential Service2-114Protection2-114Protection2-114Protection2-114Pring Residential Service					
Non IP Enabled Voice Information Service (IP-VIS) Traffic2-111.1Non IP Enabled Voice Information Service (IP-VIS) Off Net Traffic2-112Non IP Enabled Voice Information Service (IP-VIS) Off Net Traffic2-112Non IP Enabled Voice Information Service (IP-VIS) On Net Traffic2-112North American Numbering Plan (NANP)2-112Off-Hook2-112Off-Hook2-112Off-Hook2-112Operator Services2-112Operator Service System (OSS)2-112Optical Carrier Level M (OC-N)2-113Optical Carrier Level M (OC-N)2-113Optical Carrier Rate (OC#)2-113Optical Carrier Signal2-113Originating Direction2-113Originating Direction2-113Overhead2-113Overhead2-113Originating Direction2-113Originating Network2-113Packet Dilvery Rate (PDR)2-113Packet Dilvery Rate (PDR)2-114Personal Communications Service (PCS)2-114Program Audio Chanel <sup>(10)</sup> 2-114Primary Residential Service2-114Primary Residential Service2-114Protection2-114Protection2-114Primary Residential Service2-114Protection2-114Protection2-114Primary Residential Service2-114Primary Residential Service2-114Protection2-114Protection2-114Protection2-114<					
Non TP Enabled Voice Information Service (IP-VIS) Off Net Traffic2-112Non TP Enabled Voice Information Service (IP-VIS) On Net Traffic2-112North American Numbering Plan (NANP)2-112Ottet2-112Off-fook2-112Off Net End User2-112Open Circuit Test Line2-112Open Circuit Test Line2-112Open Corcuit Test Line2-112Open Circuit Test Line2-112Open Circuit Test Line2-112Open Circuit Test Line2-112Open Circuit Test Line2-113Optical Carrier Level N (OC-N)2-113Optical Carrier Level N (OC-M)2-113Optical Carrier Rate # Concatenated (OC#c)2-113Optical Carrier Signal2-113Originating Direction2-113Overhead2-113Ozerade2-113Ozerade2-113Ozerade2-113Ozerade2-113Originating Network2-113Packet Switching Network2-114Personal Communications Service (PCS)2-114Primary Residential Service2-114Primary Residential Service2-114.1Protection2-114.1Protection2-114.1Protection2-114.1Protection2-114.1Protection2-114.1Protection2-114.1Primary Residential Service2-114.1Protection2-114.1Protection2-114.1Protection2-114.1Prot			-		
Traffic2-112Non IP Enabled Voice Information Service (IP-VIS) On Net Traffic2-112Nonsynchronous Test Line2-112North American Numbering Plan (NANP)2-112Oftet2-112Off Hock2-112Off Net End User2-112Open Circuit Test Line2-112Operator Services2-112Optical Carrier Level N (OC-N)2-113Optical Carrier Level N (OC-N)2-113Optical Carrier Rate (OC)2-113Optical Carrier Nate (OC)2-113Optical Carrier Rate (OC)2-113Optical Carrier Space2-113Optical Carrier Nate (PDR)2-113Packet Delivery Rate (PDR)2-114Partitioned Space2-114Partitioned Space2-114Partitioned Space2-114Premises2-114Primary Residential Service (PCS)2-114Primary Residential Service2-114Primary Residential Service2-114Regij				2-111.	1
Non TP Enabled Voice Information Service (IP-VIS) On Net2-112Taffic2-112Nonsynchronous Test Line2-112North American Numbering Plan (NANP)2-112Octet2-112Off-Hook2-112Off Net End User2-112On-Hook2-112Open Circuit Test Line2-112Operator Services2-112Optical Carrier Level N (OC-N)2-113Optical Carrier Level N (OC-M)2-113Optical Carrier Rate # Concatenated (OC#c)2-113Optical Carrier Signal2-113Originating Direction2-113Originating Point Code (OPC)2-113Overhead2-113Ozz Code2-113Packet Delivery Rate (PDR)2-113Partitioned Space2-114Partitioned Space2-114Paratification Number (PTN)2-114Presonal I dentification Number (PTN)2-114Primary Residential Zone2-114Primary Residential Service2-114Primary Residential Service2-114Primary Residential Service2-114.1Protocol2-114.1Redio Common Carrier2-114.1Redio Common Carrier2-114.1Redio Common Carrier2-114.1Redio Service Management System/Number Portability2-114.1Redio Common Carrier2-114.1Redio Common Carrier2-114.1Redio Common Carrier2-114.1Redio Service Management System/Number Portability2-114.1Redio Common Ca				2-112	
Norsynchronous Test Line2-112North American Numbering Plan (NANP)2-112Oftet2-112Off-Hook2-112Off-Hook2-112On-Hook2-112Open Circuit Test Line2-112Operator Services2-112Operator Service System (OSS)2-113Optical Carrier Level N (OC-M)2-113Optical Carrier Level N (OC-M)2-113Optical Carrier Signal2-113Optical Carrier Signal2-113Originating Direction2-113Originating Direction2-113Ozz Code2-113Ozz Code2-113Packet2-113Packet Delivery Rate (PDR)2-113Packet Delivery Rate (PDR)2-114Partitioned Space2-114Part Telephone2-114Part Telephone2-114Premises2-114Primary Residential Service2-114Primary Residential Service2-114Redio C					
North American Numbering Plan (NANP)2-112Octat2-112Off-Hook2-112Off Net End User2-112Open Circuit Test Line2-112Open Circuit Test Line2-112Operator Services2-112Optical Carrier Level N (OC-N)2-113Optical Carrier Level N (OC-M)2-113Optical Carrier Rate (OC#)2-113Optical Carrier Signal2-113Originating Direction2-113Ozz Code2-113Packet Delivery Rate (PDR)2-113.1Packet Delivery Rate (PDR)2-114Partitioned Space2-114Partitioned Space2-114Partitioned Space2-114Presonal Communications Service (PCS)2-114Primary Residential Service2-114.1Primary Residential Service2-114.1Protocol2-114.1Protocol2-114.1Protocol2-114.1Rating Point2-114.1Rating Point2-114.1Rating Point2-114.1Regional Service (RSMS/NPAC)2-114.1Registered Equipment2-114.1Registered Equipment2-114.1Registered Equipment2-115(1) Program Audio is discontinued and no longer available in this publicatio (see XC Pt. 19-239).					
Octet2-112Off Hook2-112Off Net End User2-112Open Circuit Test Line2-112Operator Services2-112Operator Service System (OSS)2-112Optical Carrier Level N (OC-N)2-113Optical Carrier Level N (OC-M)2-113Optical Carrier Rate # Concatenated (OC#c)2-113Optical Carrier Rate # Concatenated (OC#c)2-113Optical Carrier Rate # Concatenated (OC#c)2-113Optical Carrier Rate # Concatenated (OC#c)2-113Overhead2-113Overhead2-113OZZ Code2-113Packet Delivery Rate (PDR)2-113Packet Switching Network2-113Partitioned Space2-114Personal Identification Number (PIN)2-114Primary Residential Service2-114Primary Residential Service2-114Protocol2-114Query2-114Radio Common Carrier2-114Radio Common Carrier2-114Regional Service Management System/Number Portability2-114Administration Center (RSMS/NPAC)2-114Registered Equipment2-115(1) Program Audo is discontinued and no longer available in this publication (see NC Dtt. 19-28).(N)<					
Off Net End User2-112On-Hook2-112Operator Services2-112Operator Services System (OSS)2-112Optical Carrier Level N (OC-M)2-113Optical Carrier Level M (OC-M)2-113Optical Carrier Rate # Concatenated (OC#c)2-113Optical Carrier Rate # Concatenated (OC#c)2-113Optical Carrier Signal2-113Originating Direction2-113Overhead2-113OZZ Code2-113Packet Delivery Rate (PDR)2-113Packet Switching Network2-113Partitioned Space2-114Personal Identification Number (PIN)2-114Primary Residential Service2-114Primary Residential Service2-114Protocol2-114Query2-114Redio Common Carrier2-114Redio Common Carrier2-114Redio Common Carrier (RSMS/NPAC)2-114Redio Service Management System/Number Portability2-114Administration Center (RSMS/NPAC)2-114Registered Equipment2-115Citerent Service Management System/Number Fortabi			Octet	2-112	
On-Hook2-112Open Circuit Test Line2-112Operator Services2-112Operator Service System (OSS)2-113Optical Carrier Level N (OC-N)2-113Optical Carrier Rate (OC#)2-113Optical Carrier Rate # Concatenated (OC#c)2-113Optical Carrier Rate (OC#)2-113Optical Carrier Signal2-113Originating Point Code (OPC)2-113Overhead2-113Ozz Code2-113Packet Delivery Rate (PDR)2-113.1Packet Switching Network2-113.1Parket Switching Network2-114Personal Communications Service (PCS)2-114Personal Communication Service (PCS)2-114.1Primary Residential Service2-114.1Protocol2-114.1Protocol2-114.1Protocol2-114.1Protocol2-114.1Protocol2-114.1Radio Common Carrier2-114.1Radio Common Carrier2-114.1Registered Equipment2-114.1Registered Equipment2-114.1Registered Equipment2-114.1Registered Equipment2-114.1Registered Equipment2-114.1Registered Equipment2-115(N)2-114.1					
Operator Services2-112Operator Service System (OSS)2-113Optical Carrier Level N (OC-N)2-113Optical Carrier Rate (OC#)2-112Optical Carrier Rate # Concatenated (OC#c)2-113Optical Carrier Signal2-113Originating Direction2-113Originating Point Code (OPC)2-113Overhead2-113OZZ Code2-113Packet2-113Packet Delivery Rate (PDR)2-113Packet Delivery Rate (PDR)2-114Partitioned Space2-114Partitioned Space2-114Personal Identification Number (PIN)2-114Primary Residential Service2-114Primary Residential Service2-114Primary Residential Service2-114Protocol2-114.1Redio Common Carrier2-114.1Radio Common Carrier2-114.1Redio Common Carrier (RSMS/NPAC)2-114.1Registered Equipment2-114.1Redioal Service Management System/Number Portability2-114.1Redister Enderge Cartier (RSMS/NPAC)2-114.1Redister Enderge Cartier (RSMS/NPAC)2-114.1					
Operator Service System (OSS)2-112Optical Carrier Level N (OC-N)2-113Optical Carrier Rate (NCC#)2-113Optical Carrier Rate (CC#)2-113Optical Carrier Rate # Concatenated (OC#c)2-113Optical Carrier Signal2-113Originating Direction2-113Overhead2-113OZZ Code2-113Packet2-113Packet Delivery Rate (PDR)2-113Packet Switching Network2-113Partitioned Space2-114Partitioned Space2-114Personal Identification Number (PIN)2-114Premises2-114Primary Residential Service2-114Protection2-114Protection2-114Protection2-114Protection2-114Primary Residential Service2-114Protection2-114.1Redio Common Carrier2-114.1Redio Common Carrier2-114.1Redioal Service Management System/Number Portability2-114.1Registered Equipment2-114.1Redioal Service Management System/Number Portability2-114.1Redioal Service Management System/Number Portability2-114.1Redioal Service Management System/Number Portability2-114.1Redioal Service Management System/Number Portability2-114.1Redioal Service Management System/Number Portability2-114.1Redical Service Management System/Number Portability2-114.1Redical Service Management System/Number Portability2-114.1 <td></td> <td></td> <td>-</td> <td></td> <td></td>			-		
Optical Carrier Level N (OC-N)2-113Optical Carrier Rate W (OC-M)2-113Optical Carrier Rate (OC#)2-113Optical Carrier Rate # Concatenated (OC#c)2-113Optical Carrier Signal2-113Originating Direction2-113Originating Point Code (OPC)2-113Overhead2-113OzZ Code2-113Packet Delivery Rate (PDR)2-113.1Packet Delivery Rate (PDR)2-113.1Packet Switching Network2-113.1Partilioned Space2-114Personal Communications Service (PCS)2-114Personal Identification Number (PIN)2-114Phase Jitter2-114Primary Residential Service2-114Primary Residential Service2-114.1Program Audio Channel <sup>(1)</sup> 2-114.1Protocol2-114.1Query2-114.1Redio Common Carrier2-114.1Redio Common Carrier2-114.1Redisered Equipment2-115 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
Optical Carrier Rate (OC#)2-112Optical Carrier Rate # Concatenated (OC#c)2-113Optical Carrier Signal2-113Originating Direction2-113Originating Point Code (OPC)2-113Overhead2-113OZZ Code2-113Packet2-113Packet Delivery Rate (PDR)2-113.1Packet Switching Network2-113.1Partitioned Space2-114Personal Identification Number (PIN)2-114Phase Jitter2-114Point of Termination2-114Premises2-114Program Audio Channel <sup>(1)</sup> 2-114.1Protocol2-114.1Query2-114.1Rating Point2-114.1Recipient Switch2-114.1Recipient Switch2-114.1Regional Service Management System/Number Portability2-114.1Administration Center (RSMS/NPAC)2-114.1Regional Service Management System/Number Portability2-114.1Administration Center (RSMS/NPAC)2-115Release Message2-115(1) Program Audio is discontinued and no longer evailable in this publication (see WC Dtt. 19-238).					
Optical Carrier Rate # Concatenated (OC#c)2-113Optical Carrier Signal2-113Originating Direction2-113Originating Point Code (OPC)2-113Overhead2-113OZZ Code2-113Packet2-113Packet Delivery Rate (PDR)2-113.1Packet Switching Network2-113.1Partitioned Space2-114Par Telephone2-114Personal Communications Service (PCS)2-114Personal Identification Number (PIN)2-114Primary Residential Service2-114.1Primary Residential Service2-114.1Primary Residential Service2-114.1Protocol2-114.1Query2-114.1Rating Point2-114.1Rating Point2-114.1Regional Service Management System/Number Portability2-114.1Regional Service Management System/Number Portability2-115Release Message2-115(1) Program Audio is discontinued and no longer ava					
Optical Carrier Signal2-113Originating Direction2-113Originating Point Code (OPC)2-113Overhead2-113OZZ Code2-113Packet2-113.1Packet Delivery Rate (PDR)2-113.1Partitioned Space2-113.1Pay Telephone2-114Personal Communications Service (PCS)2-114Personal Identification Number (PIN)2-114Premises2-114Primary Residential Service2-114Primary Residential Service2-114.1Primary Residential Service2-114.1Protocol2-114.1Query2-114.1Radio Common Carrier2-114.1Rating Point2-114.1Regional Service Management System/Number Portability2-114.1Regional Service Ressage2-114.1(1) Program Audio is discontinued and no longer available in this publication (see WC Dkt. 19-238).(N)					
Originating Point Code (OPC)2-113Overhead2-113OZZ Code2-113Packet2-113Packet Delivery Rate (PDR)2-113.1Packet Switching Network2-113.1Partitioned Space2-113.1Partitioned Space2-114Personal Identification Number (PIN)2-114Phase Jitter2-114Point of Termination2-114Primary Residential Service2-114.1Program Audio Channel <sup>(1)</sup> 2-114.1Protocol2-114.1Query2-114.1Radio Common Carrier2-114.1Rating Point2-114.1Regional Service Management System/Number Portability2-114.1Regional Service Management System/Number Portability2-114.1Regional Service Management System/Number Portability2-114.1Regional Service Management System/Number Portability2-114.1Regional Service Management System/Number Portability2-114.1Release Message2-115(1) Program Audio is discontinued and no longer available in this publication (see WC Dkt. 19-238).(N)					
Overhead2-113OZZ Code2-113Packet2-113Packet Delivery Rate (PDR)2-113.1Packet Switching Network2-113.1Partitioned Space2-113.1Pay Telephone2-114Personal Communications Service (PCS)2-114Phase Jitter2-114Phase Jitter2-114Point of Termination2-114Primary Residential Service2-114Primary Residential Service2-114.1Protection2-114.1Protection2-114.1Protection2-114.1Radio Common Carrier2-114.1Rating Point2-114.1Regional Service Management System/Number Portability2-114.1Regional Service Management System/Number Portability2-114.1Release Message2-115(1) Program Audio is discontinued and no longer available in this publication (see WC Dkt. 19-238).(N)					
OZZ Code2-113Packet2-113Packet Delivery Rate (PDR)2-113.1Packet Switching Network2-113.1Partitioned Space2-113.1Pay Telephone2-114Personal Communications Service (PCS)2-114Phase Jitter2-114Phase Jitter2-114Point of Termination2-114Primary Residential Service2-114Program Audio Channel <sup>(1)</sup> 2-114.1Protection2-114.1Query2-114.1Rating Point2-114.1Recipient Switch2-114.1Recipient Switch2-114.1Regional Service Management System/Number Portability2-114.1Registered Equipment2-115(1) Program Audio is discontinued and no longer available in this publication (see WC Dkt. 19-238).(N)					
Packet Delivery Rate (PDR)2-113.1Packet Switching Network2-113.1Partitioned Space2-113.1Partitioned Space2-114Parsonal Communications Service (PCS)2-114Personal Identification Number (PIN)2-114Phase Jitter2-114Point of Termination2-114Premises2-114Premises2-114Primary Residential Service2-114Program Audio Channel <sup>(1)</sup> 2-114.1Protocol2-114.1Query2-114.1Rating Point2-114.1Regional Service Management System/Number Portability2-114.1Administration Center (RSMS/NPAC)2-114.1Registered Equipment2-115Release Message2-115(1) Program Audio is discontinued and no longer available in this publication (see WC Dkt. 19-238).(N)			OZZ Code	2-113	
Packet Switching Network2-113.1Partitioned Space2-113.1Pay Telephone2-114Pay Telephone2-114Personal Communications Service (PCS)2-114Personal Identification Number (PIN)2-114Phase Jitter2-114Point of Termination2-114Premises2-114Primary Residential Service2-114Primary Residential Service2-114Primary Residential Service2-114.1Protocol2-114.1Protocol2-114.1Query2-114.1Radio Common Carrier2-114.1Rating Point2-114.1Regional Service Management System/Number Portability2-114.1Administration Center (RSMS/NPAC)2-114.1Registered Equipment2-115Release Message2-115(1) Program Audio is discontinued and no longer available in this publication (see WC Dkt. 19-238).(N)					1
Partitioned Space2-113.1Pay Telephone2-114Personal Communications Service (PCS)2-114Personal Identification Number (PIN)2-114Phase Jitter2-114Point of Termination2-114Premises2-114Primary Residential Service2-114Primary Residential Service2-114Program Audio Channel <sup>(1)</sup> 2-114.1Protection2-114.1Protocol2-114.1Query2-114.1Radio Common Carrier2-114.1Recipient Switch2-114.1Regional Service Management System/Number Portability2-114.1Registered Equipment2-115Release Message2-115(1) Program Audio is discontinued and no longer available in this publication (see WC Dkt. 19-238).(N)			-		
Personal Communications Service (PCS)2-114Personal Identification Number (PIN)2-114Phase Jitter2-114Phase Jitter2-114Point of Termination2-114Premises2-114Primary Residential Service2-114.1Primary Residential Zone2-114.1Program Audio Channel <sup>(1)</sup> 2-114.1Protection2-114.1Protocol2-114.1Query2-114.1Radio Common Carrier2-114.1Rating Point2-114.1Recipient Switch2-114.1Regional Service Management System/Number Portability2-114.1Administration Center (RSMS/NPAC)2-114.1Release Message2-115(1) Program Audio is discontinued and no longer available in this publication (see WC Dkt. 19-238).(N)			Partitioned Space		1
Personal Identification Number (PIN)2-114Phase Jitter2-114Phase Jitter2-114Point of Termination2-114Premises2-114Primary Residential Service2-114Primary Residential Zone2-114Program Audio Channel <sup>(1)</sup> 2-114.1Protection2-114.1Protocol2-114.1Query2-114.1Radio Common Carrier2-114.1Rating Point2-114.1Recipient Switch2-114.1Regional Service Management System/Number Portability2-114.1Registered Equipment2-115Release Message2-115(1) Program Audio is discontinued and no longer available in this publication (see WC Dkt. 19-238).(N)			1 I		
Point of Termination2-114Premises2-114Primary Residential Service2-114.1Primary Residential Zone2-114.1Program Audio Channel <sup>(1)</sup> 2-114.1Protection2-114.1Protocol2-114.1Query2-114.1Radio Common Carrier2-114.1Rating Point2-114.1Recipient Switch2-114.1Regional Service Management System/Number Portability2-114.1Administration Center (RSMS/NPAC)2-114.1Release Message2-115(1) Program Audio is discontinued and no longer available in this publication (see WC Dkt. 19-238).(N)					
Premises2-114Primary Residential Service2-114.1Primary Residential Zone2-114Program Audio Channel <sup>(1)</sup> 2-114.1Protection2-114.1Protocol2-114.1Query2-114.1Radio Common Carrier2-114.1Rating Point2-114.1Recipient Switch2-114.1Regional Service Management System/Number Portability2-114.1Registered Equipment2-115Release Message2-115					
Primary Residential Service2-114.1Primary Residential Zone2-114Program Audio Channel <sup>(1)</sup> 2-114.1Protection2-114.1Protocol2-114.1Query2-114.1Radio Common Carrier2-114.1Rating Point2-114.1Recipient Switch2-114.1Regional Service Management System/Number Portability2-114.1Registered Equipment2-115Release Message2-115					
Program Audio Channel <sup>(1)</sup> 2-114.1 (N)Protection2-114.1Protocol2-114.1Query2-114.1Radio Common Carrier2-114.1Rating Point2-114.1Recipient Switch2-114.1Regional Service Management System/Number Portability2-114.1Registered Equipment2-114.1Release Message2-115(1) Program Audio is discontinued and no longer available in this publication (see WC Dkt. 19-238).(N)			Primary Residential Service	2-114.	1
Protection2-114.1Protocol2-114.1Query2-114.1Radio Common Carrier2-114.1Radio Common Carrier2-114.1Rating Point2-114.1Recipient Switch2-114.1Regional Service Management System/Number Portability2-114.1Registered Equipment2-114.1Release Message2-115(1) Program Audio is discontinued and no longer available in this publication (see WC Dkt. 19-238).(N)					1
Protocol2-114.1Query2-114.1Radio Common Carrier2-114.1Rating Point2-114.1Rating Point Switch2-114.1Regional Service Management System/Number Portability2-114.1Registered Equipment (RSMS/NPAC)2-114.1Registered Equipment Release Message2-115(1) Program Audio is discontinued and no longer available in this publication (see WC Dkt. 19-238).(N)				2-114.	1 (N) 1
Radio Common Carrier2-114.1Rating Point2-114.1Recipient Switch2-114.1Regional Service Management System/Number Portability2-114.1Administration Center (RSMS/NPAC)2-114.1Registered Equipment2-115Release Message2-115(1) Program Audio is discontinued and no longer available in this publication (see WC Dkt. 19-238).(N)				2-114.	1
Rating Point       2-114.1         Recipient Switch       2-114.1         Regional Service Management System/Number Portability       2-114.1         Administration Center (RSMS/NPAC)       2-114.1         Registered Equipment       2-115         Release Message       2-115         (1) Program Audio is discontinued and no longer available in this publication (see WC Dkt. 19-238).       (N)					
Recipient Switch       2-114.1         Regional Service Management System/Number Portability       2-114.1         Administration Center (RSMS/NPAC)       2-114.1         Registered Equipment       2-115         Release Message       2-115         (1) Program Audio is discontinued and no longer available in this publication (see WC Dkt. 19-238).       (N)					
Administration Center (RSMS/NPAC)       2-114.1         Registered Equipment       2-115         Release Message       2-115         (1) Program Audio is discontinued and no longer available in this publication (see WC Dkt. 19-238).       (N)			Recipient Switch		
Registered Equipment     2-115       Release Message     2-115       (1) Program Audio is discontinued and no longer available in this publication (see WC Dkt. 19-238).     (N)				2-114	1
Release Message       2-115         (1) Program Audio is discontinued and no longer available in this publication (see WC Dkt. 19-238).       (N)					-
(N)			Release Message	2-115	
	(1)	Program A	udio is discontinued and no longer available in this publication (see $\mbox{WC Dkt. 19-238}$ ).		(N)
			(This page filed under Transmittal No. 3487 )		. ,

#### 2. General Regulations (Cont'd)

- 2.5 Billing Regulations (Cont'd)
  - 2.5.6 Credit Allowance for Service Interruptions (Cont'd)
    - (B) When a Credit Allowance Applies (Cont'd)
      - (2) Special Access Services

A credit allowance for service interruptions applies to the following Special Access Services: Metallic Service, Telegraph Grade Service, Voice Grade Service, Program Audio Service<sup>(1)</sup>, Video Service, MegaLink Data (N) Service, High Capacity Service, DovLink Service, Message Station Equipment Recovery Charge, Administration and Maintenance of Priority Restoration, Network Reconfiguration Service, Transport Resource Management (TRM) Service, Self-Healing Transport Network (STN) Service, MegaLink Custom Service and ReliaNet Service. A credit allowance will also apply to Diversity Service.

No credit shall be allowed for an interruption period of less than 30 minutes. For each period of 30 minutes, or fraction thereof, that the interruption continues after the initial 30 minute outage, the customer will be credited at the rate of 1/1440 of the monthly charges until the outage reaches the Service Assurance Warranty (SAWS) threshold. When the total service interruptions on the same service exceeds the SAWS threshold within a 12 hour time period, the customer shall receive an additional credit per the SAWS schedule of credits as specified in Section 2.5.7.

The total credit allowance available to the customer regardless of the number or type of service interruptions within a 30 day period will not exceed 100% of the combined monthly rates per affected service.

For two-point services, the monthly charge shall be the total of all the monthly rate element charges associated with the service (i.e., two channel terminations, channel mileage and optional features and functions).

(1) Program Audio is discontinued and no longer available in this publication (see WC (N) Dkt. 19-238).
 (N)

(This page filed under Transmittal No. 3487)

# 2. General Regulations (Cont'd)

- 2.5 Billing Regulations (Cont'd)
  - 2.5.7 Service Assurance Warranty Schedule (SAWS)
    - Special Access Services (A)
      - (4) Special Access Metallic, Telegraph, Voice Grade, Program Audio<sup>(1)</sup>, Video, MegaLink Data, High Capacity (N) (DS1), and MegaLink Custom Service (DS3)

For service interruptions 4 hours or greater, the customer shall be credited as follows:

- For the initial 4 hour outage in a 30 day period, (i) in lieu of the credit described in 2.5.6, the customer will be credited as shown in the SAWS schedule below.
- (ii) Additional service interruptions that are 4 hours or greater that occur in the same 30 day period will be calculated at the rate of 1/1440 per 30 minute interval described in 2.5.6.

The total credit allowance available to the customer regardless of the number or type of service interruptions within a 30 day period will not exceed 100% of the combined monthly rates per affected service.

Special Access Services as listed below will be credited according to the SAWS schedule below, in addition to the credit allowances in Section 2.5.6.

SAWS Threshold	Service Category	SAWS Credit Per Interruption	
4 Hours and greater	Metallic	\$5.00	
	Telegraph	\$5.00	
	Voice Grade	\$10.00	
	Program Audio <sup>(1)</sup>	\$10.00	(N)
	Video	\$10.00	
	MegaLink Data	\$15.00	
	High Capacity	\$120.00	
	Service(DS1)		
	MegaLink Custom	\$380.00	
	Service(DS3)		

(1) Program Audio is discontinued and no longer available in this publication (see WC (N) Dkt. 19-238). (N)

(This page filed under Transmittal No. 3487 )

Issued: December 16, 2022

Effective: January 1, 2023

#### 2. General Regulations (Cont'd)

### 2.7 Definitions (Cont'd)

# Program Audio Channel<sup>(1)</sup>

(N)

Denotes a channel for the transmission of audio signals. The nominal bandwidths are from 50 to 15000 Hz, from 200 to 3500 Hz, from 100 to 5000 Hz or from 50 to 8000 Hz.

#### Protection

Denotes an arrangement, on a fiber optic facility, which provides a "backup" channel in the event service over the primary channel or channels is interrupted. The primary channel and the protection channel are normally common at the conduit level.

#### Protocol

Denotes the formal set of rules which govern the format, timing, sequencing and error control of exchanged messages on a data network. May also include the facilities for managing a communications link and/or contention resolution.

#### Query

Denotes a request for specific information generated by a computer processor and sent to an application, i.e., a data base, with a predefined set of possible responses.

#### Radio Common Carrier

Denotes carriers which are regulated under Part 22 of the F.C.C.'s Rules and Regulations who engage in the provision of public radio/mobile service.

#### Rating Point

Denotes a point used in calculating mileage for Special Access and Switched Access Services.

#### Recipient Switch

Denotes any end office switch that serves Directory Numbers (DN) within a number portable NXX that is not originally assigned to the switch. Customers assigned a Directory Number (DN) within the indicated NXX that is working out of a switch other than the one originally designated is said to have ported their number to this recipient switch.

#### Regional Service Management System/Number Portability Administration Center (RSMS/NPAC)

Denotes the third party administered database which maintains the information on all ported numbers in a particular geographic area, in this case the Telephone Company's region.

Reissued material is filed under authority of Special Permission No. 97-373 of the F.C.C.

 Program Audio is discontinued and no longer available in this publication (see WC Dkt. 19-238).

(N) (N)

(This page filed under Transmittal No. 3487)

- 4. End User Access Service (Cont'd)
  - 4.3 Rate Regulations (Cont'd)
    - 4.3.2 Federal Universal Service Fund (FUSF) Surcharge (Cont'd)
      - (C) End User Port FUSF Surcharges

When a customer is assessed the BRI ISDN Port line charge as discussed in Section 4.3.1(F)(1), preceding, a FUSF Surcharge will also be assessed to recover the FUSF Surcharge obligation associated with each interstate end user charge as set forth in Section 4.4(H), following.

(D) Other Non-recurring FUSF Surcharges

In addition to the basic FUSF Surcharges, when a customer is assessed an Easy Access Dialing Change Charge, a FUSF Surcharge will also apply as set forth in Section 4.4(G).

Contribution Factor: 0.326

(I)

To the extent an IC is assessed the Easy Access Dialing Change Charge, the Non-recurring FUSF Surcharge will also apply to the IC.

(This page filed under Transmittal No. 3487)

- 4. End User Access Service (Cont'd)
  - 4.3 Rate Regulations (Cont'd)

4.3.2 Federal Universal Service Fund (FUSF) Surcharge (Cont'd)

(E) Other FUSF Surcharges

A percentage surcharge factor is assessed monthly on billed recurring and non-recurring charges of end user services other than surcharges described in Section 4.

FUSF Surcharge factor: 0.326

(I)

4.3.3 Minimum Period

The minimum period for which End User Access Service is provided to an end user and for which charges are applicable is the same as that in the general or local exchange tariffs for the associated local exchange service.

4.3.4 Cancellation of Application

End User Access Service is cancelled when the order for the associated local telephone exchange service is cancelled. No cancellation charges apply.

4.3.5 Changes to Orders

When changes are made to orders for the associated local exchange service, any necessary changes will be made for the End User Access Service. No charges will apply.

4.3.6 Allowance for Interruptions

When there is an interruption to an End User Access Service, requested end user access credit allowances for interruptions will be provided as set forth in 2.5.6 (Credit Allowance for Service Interruption) and 2.5.7 (Service Assurance Warranty Schedule).

4.3.7 Temporary Suspension of Service

When an end user temporarily suspends its local exchange service which is associated with End User Access Service, one-half of the End User Common Line and FUSF Surcharge per month charges will be temporarily suspended for the time period the local exchange service is suspended.

(This page filed under Transmittal No. 3487)

- 4. <u>End User Access Service</u> (Cont'd)
  - 4.4 Rates and Charges (Cont'd)

(G) <u>End U</u>	ser Port Charge	USOC	Rate Per Month
(1)	BRI ISDN Port - Per port	PT8YX	\$1.59
(2)	PRI ISDN Port - Per port	PT8ZX	\$49.01

(H) <u>Basic Federal Universal Service Fund (FUSF) Surcharge</u>:

	USOC	Rate Per Month	1
(1) Arkansas			
(a) Residential	9pzrs	\$ 1.87	(]
(b) Single-Line Business	9pzbu	\$ 1.87	
(c) ISDN BRI	9PZL1	\$ 2.38	
(d) Multiline Business	9PZLM	\$ 3.61	
(e) PRI ISDN	9PZP1	\$34.02	
(f) PBX	9PZPX	\$ 3.61	
(q) Centrex CO and CO-Like		\$ 0.40	
(h) PIC Change Charge	JIZON	Q.10	
(1) Per manual change		\$ 1.40	
(2) Per manual supplem	ental change	\$ 0.75	
(3) Per mechanized cha		\$ 0.50	
(4) Per mechanized sup		\$ 0.50	
change	prementar	\$ 0.50	
2	hanga	\$ 8.53	
(5) Per Plexar group (6) Per Plexar group (6)		ç c.55	
(6) Per Plexar group s	supprementar	\$ 0.10	
Change		\$ 0.10	( ]
(2) Kansas			
(_,			
(a) Residential	9pzrs	\$ 1.87	( ]
(b) Single-Line Business	9pzbu	\$ 1.87	
(c) ISDN BRI	9PZL1	\$ 2.38	
(d) Multiline Business	9PZLM	\$ 3.71	
(e) PRI ISDN	9PZP1	\$34.52	
(f) PBX	9pzpx	\$ 3.71	
(g) Centrex CO and CO-Like	e 9PZCX	\$ 0.41	
(h) PIC Change Charge			
(1) Per manual change		\$ 1.47	
(2) Per manual supplem	nental change	\$ 0.77	
(3) Per mechanized cha		\$ 0.52	
(4) Per mechanized sup	-		
Change			
Change	premeneur	\$ 0 52	
(5) Per Plevar group o	-	\$ 0.52 \$ 8.89	
(5) Per Plexar group of (6) Per Plexar group of	change	\$ 0.52 \$ 8.89	
<ul><li>(5) Per Plexar group c</li><li>(6) Per Plexar group s</li><li>Change</li></ul>	change		(]

(This page filed under Transmittal No. 3487 )

Effective: January 1, 2023

- 4. <u>End User Access Service</u> (Cont'd)
  - 4.4 Rates and Charges (Cont'd)
    - (H) Basic Federal Universal Service Fund (FUSF) Surcharge: (Cont'd)

		USOC	Rate Per Month	
(3) Mi	ssouri			
(b) (c) (d) (e) (f) (g) (h)	Residential Single-Line Business ISDN BRI Multiline Business PRI ISDN PBX Centrex CO and CO-Like PIC Change Charge (1) Per manual change (2) Per manual supplement (3) Per mechanized change (4) Per mechanized supplement (5) Per Plexar group char (6) Per Plexar group sup change lahoma	ntal change ge lemental ange	<pre>\$ 1.87 \$ 1.87 \$ 2.38 \$ 3.80 \$ 3.80 \$ 0.42 \$ 1.42 \$ 0.77 \$ 0.53 \$ 0.53 \$ 8.76 \$ 0.11</pre>	(I)       
(b) (c) (d) (e) (f) (g)	Residential Single-Line Business ISDN BRI Multiline Business PRI ISDN PBX Centrex CO and CO-Like PIC Change Charge (1) Per manual change (2) Per manual supplement (3) Per mechanized change (4) Per mechanized suppl Change (5) Per Plexar group cha (6) Per Plexar group sup Change	ntal change ge lemental ange	<pre>\$ 1.87 \$ 1.87 \$ 2.38 \$ 3.61 \$ 34.02 \$ 3.61 \$ 0.40 \$ 1.42 \$ 0.77 \$ 0.53 \$ 0.53 \$ 8.82 \$ 0.11</pre>	(I)

(This page filed under Transmittal No. 3487 )

Issued: December 16, 2022

ber 16, 2022

# 4. End User Access Service (Cont'd)

- 4.4 Rates and Charges (Cont'd)
  - (H) Basic Federal Universal Service Fund (FUSF) Surcharge: (Cont'd)
    - (5) Texas

(a) Residential	9pzrs	\$ 1.87	(I)
(b) Single-Line Business	9pzbu	\$ 1.87	
(c) ISDN BRI	9PZL1	\$ 2.38	
(d) Multiline Business	9PZLM	\$ 3.74	
(e) PRI ISDN	9PZP1	\$34.67	
(f) PBX	9PZPX	\$ 3.74	
(g) Centrex CO and CO-Like	9PZCX	\$ 0.41	
(h) PIC Change Charge			
(1) Per manual change		\$ 1.45	
(2) Per manual suppleme	ental change	\$ 0.78	
(3) Per mechanized char	nge	\$ 0.53	
(4) Per mechanized supp	plemental		
Change		\$ 0.53	
(5) Per Plexar group ch	hange	\$ 8.85	
(6) Per Plexar group su	upplemental		
change		\$ 0.11	(I)

(This page filed under Transmittal No. 3487 )

# 5. Ordering for Access Service (Cont'd)

- 5.3 Rate Regulations (Cont'd)
  - 5.3.3 Access Order Cancellation Charges (excluding the following Special Access Services: Self-healing Transport Network (STN) and ReliaNet) (Cont'd)
    - (B) When Cancellation Charges Apply (Cont'd)

Table of Cancellation Charge Percentages												
	Critical Dates (Percentage of Total Provisioning Cost)											
On or After:	APP SID LAM EIRD DLRD RID DVA WOT FCD										DD	
Before:	SID	LAM	EIRD	DLRD	RID	DVA	WOT	FCD	PTD	DD		
Special Access Services												
Metallic Service	1.6	4.9	6.9	9.8	13.5	18.2	30.3	39.7	53.6	83.3	100	
Telegraph Service	1.6	4.8	8.9	13.6	17	22.2	34.7	43.9	56.9	84.6	100	
Voice Grade Service	1.6	4.7	6.6	9.5	13.2	18.7	33.2	44.6	56.6	83.6	100	
Program Audio Service <sup>(1)</sup>	1.4	4.1	5.8	8.3	11.5	16.2	28	37.1	49.5	80.5	100	
Megalink Data Service	1.5	4.6	6.1	9.2	13.5	18.6	28.5	35.4	46.2	78.2	100	
High Capacity Service	12.9	29.2	33.1	35.5	37.5	42.9	55.7	66.2	69.9	86.2	100	
Megalink Custom Service	12.9	29.2	33.1	35.5	37.5	42.9	55.7	66.2	69.9	86.2	100	
Video	12.9	29.2	33.1	35.5	37.5	42.9	55.7	66.2	69.9	86.2	100	
Switched Access Services												
Trunks or Lines	7.0	18.9	23.7	24.9	26.3	35.6	51.4	58.3	69.4	90.3	100	
High Capacity Service	12.9	29.2	33.1	35.5	37.5	42.9	55.7	66.2	69.9	86.2	100	
All Other Special and Switched Access Services	12.9	29.2	33.1	35.5	37.5	42.9	55.7	66.2	69.9	86.2	100	

(This page filed under Transmittal No. 3487 )

# 7. Special Access Service (Cont'd)

7.2 Rate Regulations (Cont'd)

7.2.24(1)

7.3	Service	e Descriptions, Rates and Charges	7-69
	7.3.1	General	7-69
		(A) Descriptions	7-69
		(B) Technical Specifications Packages	7-70
		(C) Channel Interfaces	7-72
		(D) Optional Features, BSEs and Functions	7-73
	7.3.2	Metallic Service	7-74
		(A) Basic Channel Descriptions	7-74
		(B) Technical Specifications Packages	7-74
		(C) Channel Interfaces (CI)	7-74
		(D) Optional Features, BSEs and Functions	7-75
		(E) Rates and Charges	7-76
	7.3.3	Telegraph Service	7-77
		(A) Basic Channel Descriptions	7-77
		(B) Technical Specifications Packages	7-77
		(C) Channel Interfaces (CI)	7-77
		(D) Optional Features, BSEs and Functions	7-77
		(E) Rates and Charges	7-78
	7.3.4	Voice Grade Service	7-79
		(A) Basic Channel Descriptions	7-79
		(B) Technical Specifications Packages	7-79
		(C) Channel Interfaces (CI)	7-80
		(D) Analog Service to Service Through Connect	
		Arrangement	7-81
		(E) Four-wire/Two-wire Conversion	7-81
		(F) Optional Features, BSEs and Functions	7-82
		(G) Rates and Charges	7-89
	7.3.5	Program Audio Service <sup>(2)</sup>	7-127
		(A) Basic Channel Descriptions	7-127
		(B) Technical Specifications Packages	7-127
		(C) Channel Interfaces (CI)	7-128
		(D) Service to Service Through Connect	7 100
		Arrangement	7-128
		(E) Optional Features, BSEs and Functions	7-128
		(F) Rates and Charges	7-130

- (1) Material in this Section has been de-tariffed as required by the Commission upon use of the forbearance relief pursuant to FCC Memorandum Opinion and Order No. 07-180, released October 12, 2007. Terms and Conditions associated with de-tariffed services are available at <u>www.att.com/guidebook</u>.
- (2) Program Audio is discontinued and no longer available in this publication (see WC (N) Dkt. 19-238).
   (N)

(This page filed under Transmittal No. 3487)

Issued: December 16, 2022

Effective: January 1, 2023

- 7. Special Access Service (Cont'd)
  - 7.1 Service Provisioning (Cont'd)
    - 7.1.1 Types of Service Configurations (Cont'd)
      - (C) Multiplexed Service (Cont'd)
        - (2) High Capacity (DS1) to Voice Grade<sup>(1)</sup>

An arrangement that converts a 1.544 Mbps channel to 24 channels for use with Voice Grade<sup>(1)</sup> services. A channel of this DS1 to the hub can also be used for MegaLink Data<sup>(1)</sup>, Program Audio<sup>(2) (3)</sup> or Metallic<sup>(1)</sup> (N) service or WATS Access Lines.

(3) High Capacity (DS1) to DS0<sup>(1)</sup>

An arrangement that converts a 1.544 Mbps channel to 23 64.0 kbps channels utilizing digital time division multiplexing.

(4) High Capacity DS0 to Subrate<sup>(1)</sup>

An arrangement that converts a 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.

(5) DS0 to Subrate<sup>(1)</sup>

An arrangement that converts a 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.

- (1) Effective November 20, 2019, this Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable monthly extension rates until the service is discontinued. AT&T currently plans to discontinue this Service on or after June 30, 2024.
- (2) Effective November 20, 2019, this Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable monthly extension rates until the service is discontinued. AT&T currently plans to discontinue this Service on or after November 1, 2020.
- (3) Program Audio is discontinued and no longer available in this publication (see WC Dkt. 19-238).

(This page filed under Transmittal No. 3487 )

Issued: December 16, 2022

(N)

- 7. Special Access Service (Cont'd)
  - 7.1 Service Provisioning (Cont'd)
    - 7.1.2 Types of Channels

For the purpose of ordering, there are ten categories (channel types) of Special Access Service. These are as follows:

Metallic<sup>(1)</sup> Telegraph Grade<sup>(1)</sup> Voice Grade<sup>(1)</sup> Program Audio<sup>(2)(4)</sup> Video<sup>(3)</sup>

(N)

MegaLink Data<sup>(1)</sup> High Capacity

Detailed descriptions of each of the channel types are provided in Section 7.3.

- (1) Effective November 20, 2019, this Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-tomonth basis at the applicable monthly extension rates until the service is discontinued. AT&T currently plans to discontinue this Service on or after June 30, 2024.
- (2) Effective November 20, 2019, this Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-tomonth basis at the applicable monthly extension rates until the service is discontinued. AT&T currently plans to discontinue this Service on or after November 1, 2020.
- (3) Effective December 31, 2020, Broadcast Video (TV1) service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add, or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable Monthly rate until the service is discontinued. AT&T currently plans to discontinue this Service on or after December 31, 2021.
- (4) Program Audio is discontinued and no longer available in this publication (see WC Dkt. 19-238).(N)

(This page filed under Transmittal No. 3487)

# 7. Special Access Service (Cont'd)

- 7.1 Service Provisioning (Cont'd)
  - 7.1.4 Ordering Options and Provisions

Each channel type is identified as a type of Special Access Service. However, such identification is not intended to limit a customer's use of the channel nor to imply that the channel is limited to a particular use. For example, if a customer's equipment is capable of transmitting voice over a channel that is identified as a Metallic Service in this tariff, there is no restriction against doing so.

Customers can order a basic channel and select from a list of available transmission parameters and channel interfaces to meet specific communications requirements.

Additionally, the customer may specify optional features and BSEs for the individual channels derived from the facility to further tailor the channels to meet specific communications requirements. Descriptions of the optional features, BSEs and functions available are set forth in 7.3 (Service Descriptions, Rates and Charges).

The customer has the option of ordering Voice Grade<sup>(1)</sup> and High Capacity (analog or digital) facilities (i.e., Group, Supergroup, Mastergroup, DS1 and DS3) to a Telephone Company Facility Hub for multiplexing to individual channels of lower capacity or bandwidth (i.e., Telegraph<sup>(1)</sup>, Voice<sup>(1)</sup>, Program Audio<sup>(2)(3)</sup>, etc.). Descriptions of the types of multiplexing (N) available at the hubs, as well as the number of individual channels which may be derived from each type of facility are set forth in 7.3 (Service Descriptions, Rates and Charges).

- (1) Effective November 20, 2019, this Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable monthly extension rates until the service is discontinued. AT&T currently plans to discontinue this Service on or after June 30, 2024.
- (2) Effective November 20, 2019, this Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable monthly extension rates until the service is discontinued. AT&T currently plans to discontinue this Service on or after November 1, 2020.
- (3) Program Audio is discontinued and no longer available in this publication (see WC Dkt. 19-238). (N)

(N)

(This page filed under Transmittal No. 3487)

- 7. Special Access Service (Cont'd)
  - 7.1 Service Provisioning (Cont'd)
    - 7.1.7 Acceptance Testing

Testing and test results, are available at the customer's request as follows:

- (A) At no additional charge, the Telephone Company will cooperatively test the following parameters at the time of installation:
  - (1) For Voice Grade analog services (including WATS Access Lines)<sup>(1)</sup>, acceptance test 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 Voice Grade services, a balance test will be made if the customer has ordered the Improved Return Loss or Improved Equal Level Echo Path Loss optional features.
  - (2) For other analog services (i.e., Metallic<sup>(1)</sup>, Telegraph<sup>(1)</sup>, Program Audio<sup>(2)(4)</sup>, and Video<sup>(3)</sup>) (N) acceptance tests will include tests for the parameters applicable to the service as specified by the customer in the order for service.
  - (3) For digital services, acceptance tests will include tests applicable to the service as specified in the appropriate Technical References for MegaLink Data<sup>(1)</sup> and High Capacity services.
- (1) Effective November 20, 2019, this Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable monthly extension rates until the service is discontinued. AT&T currently plans to discontinue this Service on or after June 30, 2024.
- (2) Effective November 20, 2019, this Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-tomonth basis at the applicable monthly extension rates until the service is discontinued. AT&T currently plans to discontinue this Service on or after November 1, 2020.
- (3) Effective December 31, 2020, Broadcast Video (TV1) service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add, or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable Monthly rate until the service is discontinued. AT&T currently plans to discontinue this Service on or after December 31, 2021.
- (4) Program Audio is discontinued and no longer available in this publication (see WC Dkt. 19-238).(N)

(This page filed under Transmittal No. 3487)

Faudi

#### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.2 Rate Regulations (Cont'd)
    - 7.2.1 Rate Elements (Cont'd)
      - (D) Service to Service Through Connect Arrangement

The Service to Service Through Connect Arrangement rate element provides for an interconnection of like services in a Telephone Company Hub or serving wire center. The through connection is provided in conjunction with Voice Grade Analog<sup>(1)</sup>, Program Audio<sup>(2)(3)</sup>, MegaLink Data<sup>(1)</sup> and (N) High Capacity services. The customer billed for the through connect arrangement will be responsible for all billing associated with the interconnection.

(E) Collocation Transport

Collocation Transport provides for the transmission facilities between collocation arrangements located in Telephone Company Central Offices.

There are two components of Collocation Transport.

(1) Inter/Intra Office Fixed

Inter/Intra office fixed rate element provides for the electronic equipment required to terminate a channel between two collocation arrangements located either in the same central office (intra) or in two separate central offices (inter).

When the Intra Office Fixed channel is ordered between two collocation arrangements that are for the same collocator, it will be provisioned as a temporary arrangement and will be in service until the collocator's own facilities are installed. There is no additional charge to disconnect these temporary facilities.

(2) Inter Office Per Mile

The Per Mile charge provides for the electronic equipment and facilities necessary to provide the interoffice transport between two collocation arrangements.

- (1) Effective November 20, 2019, this Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-tomonth basis at the applicable monthly extension rates until the service is discontinued. AT&T currently plans to discontinue this Service on or after June 30, 2024.
- (2) Effective November 20, 2019, this Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-tomonth basis at the applicable monthly extension rates until the service is discontinued. AT&T currently plans to discontinue this Service on or after November 1, 2020.
- (3) Program Audio is discontinued and no longer available in this publication (see WC Dkt. 19-238).(N)

(This page filed under Transmittal No. 3487 )

- 7. Special Access Service (Cont'd)
  - 7.2 Rate Regulations (Cont'd)
    - 7.2.3 Daily Rates

Daily rates are flat recurring rates that apply to each 24hour period or fraction thereof that a Program  $\operatorname{Audio}^{(1)}{}^{(3)}$  or Video<sup>(3)</sup> Special Access Service is provided for part-time or occasional use. For purposes of applying daily rates, the 24-hour period is not limited to a calendar day.

Part-time or occasional Video<sup>(3)</sup> or Program Audio<sup>(1) (3)</sup> Service (N) provided within a consecutive 30-day period will be charged the daily rate, not to exceed an amount equal to the monthly rate. For each subsequent day or part day, a charge equal to 1/30th of the monthly rate shall apply.

- (1) Effective November 20, 2019, this Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable monthly extension rates until the service is discontinued. AT&T currently plans to discontinue this Service on or after November 1, 2020.
- (2) Effective December 31, 2020, Broadcast Video (TV1) service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add, or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable Monthly rate until the service is discontinued. AT&T currently plans to discontinue this Service on or after December 31, 2021.
- (3) Program Audio is discontinued and no longer available in this publication (see WC Dkt. 19-238). (N)

(This page filed under Transmittal No. 3487 )

Issued: December 16, 2022

Effective: January 1, 2023

# 7. Special Access Service (Cont'd)

- 7.2 Rate Regulations (Cont'd)
  - 7.2.4 Nonrecurring Charges\* (Cont'd)
    - (B) Installation of Optional Features, BSEs and Functions

Nonrecurring charges apply for the installation of some of the optional features, BSEs and functions available with Special Access Service. The charge applies whether the feature, BSE or function is installed coincident with the initial installation of service or at any time subsequent to the installation of the service.

The optional features for which nonrecurring charges apply are:

- Voice Grade<sup>(1)</sup> Data Capability
- Program Audio<sup>(2) (3)</sup> Gain Conditioning (N)
   Program Audio<sup>(2) (3)</sup> Stereo (N)
- MegaLink Data<sup>(1)</sup> Loop Transfer Arrangement
- MegaLink Data<sup>(1)</sup> Secondary Channel
- High Capacity Transfer Arrangement
- High Capacity Clear Channel Capability
- High Capacity SecureNet Hub Redundancy
- High Capacity SecureNet Serving Wire Center and Facility Redundancy
- (C) Installation of Service to Service Through Connect  $$\operatorname{Arrangements}$$

Nonrecurring charges apply for the work activity necessary to provide the intraoffice connection between dedicated, like services. The through connection is provided in conjunction with Voice Grade Analog<sup>(1)</sup>, Program Audio<sup>(2)(3)</sup>, MegaLink Data<sup>(1)</sup>, and High Capacity two-point services.

- \* For Services ordered under MVP, refer to Section 38.3(E)(5).
- (1) Effective November 20, 2019, this Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable monthly extension rates until the service is discontinued. AT&T currently plans to discontinue this Service on or after June 30, 2024.
- (2) Effective November 20, 2019, this Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-tomonth basis at the applicable monthly extension rates until the service is discontinued. AT&T currently plans to discontinue this Service on or after November 1, 2020.
- (3) Program Audio is discontinued and no longer available in this publication (see WC Dkt. 19-238).

(This page filed under Transmittal No. 3487)

Issued: December 16, 2022

(N)

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

- 7.2 Rate Regulations (Cont'd)
  - 7.2.5 Surcharge for Special Access Service
    - (A) General Description

The Special Access Surcharge, with the exception of part-time or occasional Video $^{(1)}$  and Program Audio Services $^{(2)}$ , (N) applies to all jurisdictionally interstate special access facilities ordered from the Special Access, MegaLink Custom Services, Self-healing Transport Network and Synchronous Broadband Network Services (SBNS) sections of the Access Service Tariff unless exempted as specified in (B) following.

All such facilities terminated at an end user's PBX or other device that connect the special access facility with local exchange lines or trunks, irrespective of whether the interconnection capability exists in the customer's premises equipment or in a Centrex CO type switch are subject to the surcharge.

- (B) Exemption Certification
  - (1) The special access facility will be exempted from the monthly surcharge if the customer provides the Telephone Company written certification or an Access Service Request (ASR) indicating that the interstate special access facility termination is one of the following:
    - (a) An open-end termination in a Telephone Company switch of an FX line, including CCSA and CCSAequivalent ONALs; or
    - (b) An analog channel termination that is used for fulltime radio or television program transmission; or

- (1) Effective December 31, 2020, Broadcast Video (TV1) service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add, or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable Monthly rate until the service is discontinued. AT&T currently plans to discontinue this Service on or after December 31, 2021.
- (2) Program Audio is discontinued and no longer available in this publication (see WC (N) Dkt. 19-238).

(This page filed under Transmittal No. 3487)

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

- 7.2 Rate Regulations (Cont'd)
  - 7.2.8 Minimum Periods

The minimum service period for all services, except part-time and occasional Broadcast Video<sup>(3)</sup>, Program Audio<sup>(2) (4)</sup> services and (N) 128, 256, and 384 kbps MegaLink Data Service<sup>(1)</sup>, is one month. The minimum service period for part-time and occasional Broadcast Video<sup>(3)</sup> and Program Audio<sup>(2) (4)</sup> services is one day (N) (i.e., a continuous 24-hour period, not limited to a calendar day). The minimum service period for 128, 256, and 384 kbps MegaLink Data Service<sup>(1)</sup> is 6 months.

- (1) Effective November 20, 2019, this Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-tomonth basis at the applicable monthly extension rates until the service is discontinued. AT&T currently plans to discontinue this Service on or after June 30, 2024.
- (2) Effective November 20, 2019, this Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable monthly extension rates until the service is discontinued. AT&T currently plans to discontinue this Service on or after November 1, 2020.
- (3) Effective December 31, 2020, Broadcast Video (TV1) service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add, or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable Monthly rate until the service is discontinued. AT&T currently plans to discontinue this Service on or after December 31, 2021.
- (4) Program Audio is discontinued and no longer available in this publication (see WC Dkt. 19 238).
   (N)

(This page filed under Transmittal No. 3487 )

# 7. Special Access Service (Cont'd)

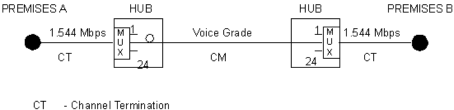
7.2 Rate Regulations (Cont'd)

### 7.2.18 Service to Service Through Connect Arrangements

The Service to Service Through Connect Arrangement rate element provides for an interconnection of like services in a Telephone Company Hub or serving wire center. This arrangement is an intraoffice connection that is provisioned in lieu of a channel termination to a customer designated premises. The through connection is provided in conjunction with Voice Grade Analog, Program Audio<sup>(1)</sup>, MegaLink Data and High Capacity services. Additional Channel Mileage would apply if the two like services are located in different hubs or serving wire centers. The customer billed for the through connect arrangement will be responsible for all billing associated with the interconnection.

The following diagram depicts a Service to Service Through Connect Arrangement in which Voice Grade Services, extended from DS1 multiplexed services, utilize a through connect arrangement in a Telephone Company Hub. Additional channel mileage was required to coterminate the services. The applicable rate elements are:

- 1.544 Mbps Channel Terminations (2 applicable) \*
- DS1 to Voice Multiplexers (2 applicable) \*
- Voice Grade Channel Mileage
- Multiplexer to Multiplexer Service to Service Through Connect Arrangement



- CM Channel Mileage
- MUX Multiplexer
  - Service to Service through Connect Arrangement
- \* Service already established.
- (1) Program Audio is discontinued and no longer available in this publication (see WC (N) Dkt. 19-238).
   (N)

(This page filed under Transmittal No. 3487)

(N)

(N)

#### ACCESS SERVICE

7. <u>Special Access Service</u> (Cont'd) 7.3 Service Descriptions, Rates and Charges

Effective November 1, 2017, all rate elements, other than End User channel terminations and their optional features<sup>(2)</sup> in Non-Competitive Counties, are no longer available from Section 7.3 for new service subscriptions.<sup>(1)</sup> The application of rates and charges for Special Access services is based upon the county classification as Competitive or Non-Competitive, as provided in Section 7.2. A list of Competitive and Non-Competitive Counties is located in Sections 15.2(C) and (D).

7.3.1 General

The types of Special Access Service are:

```
Metallic<sup>(3)</sup> (MT)
Telegraph Grade<sup>(3)</sup> (TG)
Voice Grade<sup>(3)</sup> (VG)
Program Audio<sup>(4)(6)</sup> (AP)
Video<sup>(5)</sup>
MegaLink Data<sup>(3)</sup> (DA)
High Capacity (HC)
```

Each of the channel types has its own characteristics. All are subdivided by one or more of the following:

- Transmission specifications
- Bandwidth
- Speed (i.e., bit rate)
- Spectrum.
- (A) Descriptions

Each service consists of a basic channel to which the following services can be added as required to construct the service desired by the customer: - Technical specifications packages (customized or predefined)

- Channel interface(s)
- Optional features, BSEs and functions.
- (1) Until February 1, 2018, End User channel terminations and their optional features that had not qualified for Phase II, Level 2 pricing flexibility prior to June 1, 2017, will be rated at the price cap rate regardless of the status of the county in which the applicable wire center is located.
- (2) Optional features for End User channel terminations includes all optional features in Section 7.3, except for the Loop Transfer Arrangement.
- (3) Effective November 20, 2019, this Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable monthly extension rates until the service is discontinued. AT&T currently plans to discontinue this Service on or after June 30, 2024.
- (4) Effective November 20, 2019, this Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable monthly extension rates until the service is discontinued. AT&T currently plans to discontinue this Service on or after June 30, 2024.
- (5) Effective December 31, 2020, Broadcast Video (TV1) service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add, or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable Monthly rate until the service is discontinued. AT&T currently plans to discontinue this Service on or after December 31, 2021.
- (6) Program Audio is discontinued and no longer available in this publication (see WC Dkt. 19-238).

(This page filed under Transmittal No. 3487 )

- 7. Special Access Service (Cont'd)
  - 7.3 Service Descriptions, Rates and Charges (Cont'd)
    - 7.3.1 General (Cont'd)
      - (B) Technical Specifications Packages (Cont'd)

Metallic <sup>(2)</sup> Telegraph Grade <sup>(2)</sup> Voice Grade <sup>(2)</sup> WALS Program Audio <sup>(3)(4)</sup> Broadcast Video Business Video (1)	TR-NPL-000336 TR-NPL-000336 TR-TSY-000335 PUB 41004, Table 4 TR-NWT-000334 TR-NPL-000337 GR-0338-CORE TP-76644
MegaLink Data <sup>(2)</sup>	TR-NPL-000341 PUB 62310
High Capacity	TP-76625 PUB 62411

Customers who wish to obtain copies of these references may obtain ordering information from the User's Guide section of this tariff.

TR-INS-000342

(C) Channel Interfaces

A matrix is provided in paragraph (C) of Sections 7.3.2 through 7.3.10 that indicates the channel interfaces which are compatible with each channel type.

Channel interfaces at each Point of Termination on a two-point or multipoint service may be symmetrical or asymmetrical. However, communications can only be provided between points of termination with compatible channel interfaces. Only certain channel interfaces are compatible. These may be found in the appropriate Technical Reference cited for each channel type.

- (1) Material in this Section has been de-tariffed as required by the Commission upon use of the forbearance relief pursuant to FCC Memorandum Opinion and Order No. 07-180, released October 12, 2007. Terms and Conditions associated with de-tariffed services are available at www.att.com/guidebook.
- (2) Effective November 20, 2019, this Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable monthly extension rates until the service is discontinued. AT&T currently plans to discontinue this Service on or after June 30, 2024.
- (3) Effective November 20, 2019, this Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable monthly extension rates until the service is discontinued. AT&T currently plans to discontinue this Service on or after November 1, 2020.
- (4) Program Audio is discontinued and no longer available in this publication (see WC Dkt 19-238). (N)

(This page filed under Transmittal No. 3487)

Issued: December 16, 2022

- 7. Special Access Service (Cont'd)
  - 7.3 Service Descriptions, Rates and Charges (Cont'd)
    - 7.3.5 Program Audio Service<sup>(1)(2)</sup>
      - (A) Basic Channel Description

A Program Audio channel is a channel measured in hertz for the transmission of a complex signal voltage. The actual bandwidth is a function of the channel interface selected by the customer. Only one-way transmission is provided. Program Audio channels are provided between customer designated premises or between a customer designated premises and a Telephone Company Hub.

(B) Technical Specifications Packages

Transmission		Ра	cka	qe .	AP-	
Parameter		С*	1		3	4
Actual Measured Lo	DSS	Х	Х	Х	Х	Х
Amplitude Tracking	A	Х				
Crosstalk		Х	Х	Х	Х	Х
Distortion Trackin	ngX					
Gain/Frequency	2					
Distortion		Х	Х	Х	Х	Х
Group Delay		Х				
Noise		Х	Х	Х	Х	Х
Phase Tracking	Х					
Short-Term Gain						
Stability	Х					
Short-Term Loss		Х				
Total Distortion		Х	Х	Х	Х	Х

- \* The desired parameters are selected by the customer from the list of available parameters.
- (1) Effective November 20, 2019, this Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable monthly extension rates until the service is discontinued. AT&T currently plans to discontinue this Service on or after November 1, 2020.
- (2) Program Audio is discontinued and no longer available in this publication (see WC (N) Dkt. 19-238).
   (N)

(This page filed under Transmittal No. 3487 )

Issued: December 16, 2022

- 7. Special Access Service (Cont'd)
  - 7.3 Service Descriptions, Rates and Charges (Cont'd)
    - 7.3.5 Program Audio Service<sup>(1)(2)</sup> (Cont'd)
      - (C) Channel Interfaces (CI)

The following channel interfaces define the bandwidths that are available for a Program Audio channel:

CI	Bandwidth								
PG-1	Nominal	frequency	from	50 to 15000 Hz					
PG-3	Nominal	frequency	from	200 to 3500 Hz					
PG-5	Nominal	frequency	from	100 to 5000 Hz					
PG-8	Nominal	frequency	from	50 to 8000 Hz					

(D) Service to Service Through Connect Arrangement

This provides the interconnection of two program audio channels within a serving wire center. The interconnection may be between two part-time services, two full-time services or between a full-time and parttime service.

(E) Optional Features, BSEs and Functions

		Pac	kage	AP-	
	С	1	Ž	3	4
Central Office Bridging					
Capability	Х	Х	Х	Х	Х
Gain Conditioning	Х	Х	Х	Х	Х
Stereo	Х				Х

(1) Central Office Bridging BSE Capability

Distribution Amplifier

(2) Gain Conditioning

Control of 1004 Hz AML at initiation of service to 0 dB +/- 0.5 dB.

- (1) Effective November 20, 2019, this Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable monthly extension rates until the service is discontinued. AT&T currently plans to discontinue this Service on or after November 1, 2020.
- (2) Program Audio is discontinued and no longer available in this publication (see WC (N) Dkt. 19-238).
   (N)

(This page filed under Transmittal No. 3487)

Issued: December 16, 2022

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

- 7.3 Service Descriptions, Rates and Charges (Cont'd)
  - Program Audio Service<sup>(1)(2)</sup> (Cont'd) 7.3.5

(N)

- (E) Optional Features and Functions (Cont'd)
  - (3) Stereo

Provision of a pair of gain/phase equalized channels for stereo applications. (Additional AP channel must be ordered separately.)

- (1) Effective November 20, 2019, this Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable monthly extension rates until the service is discontinued. AT&T currently plans to discontinue this Service on or after November 1, 2020.
- (2) Program Audio is discontinued and no longer available in this publication (see WC (N) Dkt. 19-238).

(N)

(This page filed under Transmittal No. 3487 )

# 7. Special Access Service (Cont'd)

- 7.3 Service Descriptions, Rates and Charges (Cont'd)
  - 7.3.5 Program Audio Service<sup>(1)(2)</sup> (Cont'd)
    - (F) Rates and Charges

All rates and charges apply to Arkansas, Kansas, Missouri, Oklahoma, and Texas. Each rate element is shown with its associated USOC, where appropriate.

(1)	Channel Termination (T6ECS)	Daily* 1 Rate	Monthly Rate		ing Charge <u>Addl Ckt</u>
	Per point of Termination				
	200-3500 Hz	\$ 1.97	\$16.00	\$263.00	\$216.00
	100-5000 Hz	\$ 2.50	\$21.00	\$268.00	\$216.00
	50-8000 Hz	\$ 3.00	\$26.00	\$272.00	\$222.00
	50-15000 Hz	\$ 4.50	\$46.00	\$270.00	\$206.00
(2)	Channel Mileag (1L5XX)	-	* Rate <u>Per Mile</u>		ly Rate <u>Per Mile</u>
	200-3500 Hz 0 miles Over 0 miles	\$ 0.00 \$ 1.66	\$ 0.00 \$ 0.12	\$ 0.00 \$ 17.00	\$ 0.00 \$ 1.50
	<u>100-5000 Hz</u> O miles Over O miles	\$ 0.00 \$ 1.96	\$ 0.00 \$ 0.19	\$  0.00 \$ 20.00	\$ 0.00 \$ 2.00

\* Daily rates will be topped and maximum rates derived as set forth in 7.2.3 (Daily Rates).

- (1) Effective November 20, 2019, this Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable monthly extension rates until the service is discontinued. AT&T currently plans to discontinue this Service on or after November 1, 2020.
- (2) Program Audio is discontinued and no longer available in this publication (see WC Dkt. 19-238).
   (N)

(This page filed under Transmittal No. 3487)

# 7. Special Access Service (Cont'd)

- 7.3 Service Descriptions, Rates and Charges (Cont'd)
  - 7.3.5 Program Audio Service<sup>(1)(2)</sup> (Cont'd)
    - (F) Rates and Charges (Cont'd)

(2)	Channel Mileage (1L5XX) (Cont'd)	Daily*  		Daily* Rate ixed Per Mile		Monthly Rate Fixed Per Mile			
	50-8000 Hz								
	0 miles Over 0 miles	\$ \$	0.00 2.41		0.00 0.20		0.00 25.00	\$ \$	
	50-15000 Hz								
	0 miles Over 0 miles	\$ \$	0.00 3.11	•	0.00 0.50	•	0.00 31.05		0.00 5.25
(3)	Service to Service Through Connect Arrangement			nthly ate		nrecurr st Ckt		Charge dl Ckt	
	Interconnection o Program Audio ser within a serving center (THA)	vic	es	\$	0.00	\$	86.00	\$	54.00
(4)	Bridging, Distribution Amplifier		aily* Rate		nthly ate		nrecurr aily*_		Charge hthly
	Per port (BCNPT)	\$	0.35	\$	3.49	\$	0.00	\$	0.00

\* Daily rates will be topped and maximum rates derived as set forth in 7.2.3 (Daily Rates).

- (1) Effective November 20, 2019, this Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable monthly extension rates until the service is discontinued. AT&T currently plans to discontinue this Service on or after November 1, 2020.
- (2) Program Audio is discontinued and no longer available in this publication (see WC Dkt. 19-238).

(This page filed under Transmittal No. 3487)

Issued: December 16, 2022

(N)

(N)

# 7. Special Access Service (Cont'd)

# 7.3 Service Descriptions, Rates and Charges (Cont'd)

7.3.5 Program Audio Service<sup>(1)(2)</sup> (Cont'd)

(N)

# (F) <u>Rates and Charges</u> (Cont'd)

		Da	aily*	Mont	chly	Nonrecurri	ng Charge
		_	Rate	R	ate	Daily*	Monthly
(5)	Gain Conditioning						
	Per port (XGC)	\$	0.44	\$	4.35	\$225.00	\$227.00
(6)	Stereo **						
	Per channel (XSC)	\$	0.00	\$	0.00	\$ 30.00	\$ 30.00

\* Daily rates will be topped and maximum rates derived as set forth in 7.2.3 (Daily Rates).

- \*\* Additional AP channel must be ordered separately as set forth in 7.3.5(E)(3) (Stereo).
- (1) Effective November 20, 2019, this Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable monthly extension rates until the service is discontinued. AT&T currently plans to discontinue this Service on or after November 1, 2020.
- (2) Program Audio is discontinued and no longer available in this publication (see WC Dkt. 19-238).

(This page filed under Transmittal No. 3487 )

Issued: December 16, 2022

(N)

# 7. Special Access Service (Cont'd)

- 7.3 Service Descriptions, Rates and Charges (Cont'd)
  - 7.3.10 High Capacity Service (Cont'd)
    - (E) Optional Features, BSEs and Functions (Cont'd)
      - (2) Central Office Multiplexing BSE
        - (a) DSO to Subrate<sup>(1)</sup>

An arrangement that converts a 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.

(b) DS1 to  $DSO^{(1)}$ 

An arrangement that converts a 1.544 Mbps channel to 23 64.0 kbps channels utilizing digital time division multiplexing.

(c) DS1 to Voice<sup>(1)</sup>

An arrangement that converts a 1.544 Mbps channel to 24 channels for use with Voice Grade Services. A channel of this DS1 to the hub can also be used for MegaLink Data, Program Audio<sup>(2)</sup>, Metallic Service, or WATS (N) Access Lines.

- (1) Effective November 20, 2019, this Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable monthly extension rates until the service is discontinued. AT&T currently plans to discontinue this Service on or after June 30, 2024.
- (2) Program Audio is discontinued and no longer available in this publication (see WC (N) Dkt. 19-238).
   (N)

(This page filed under Transmittal No. 3487)