TARIFF DISTRIBUTION

FILE PACKAGE NO.: 3356

October 22, 2012
SWBT-FCC
10/19/2012
Approved

PURPOSE: ReliaNet Revised Granfathering Correction

TARIFF SECTION	PAGE NUMBER	PAGE REVISION
7300	1	1145
7300	1.22	0053
7331	31-8	0006

TARIFF F.C.C. NO. 73 1145th Revised Page 1 Cancels 1144th Revised Page 1

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 Nos. 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 17, 18, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 33, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63 and 64 contain all changes from the original tariff that are in effect on the date hereof.

	Number of		Number of		Number of
	Revision		Revision		Revision
	Except as		Except as		Except as
Page	Indicated	Page	Indicated	Page	Indicated
Title 1	12th	1.37	28th	33	4th
1	1145th*	1.38	22nd	34	11th
1.1	146th	1.39	18th	35	9th
1.2	291st	1.40	4th	36	7th
1.3	65th	2	Original	37	8th
1.4	88th	3	4th	38	7th
1.5	158th	4	2nd	39	4th
1.6	116th	5	Original	39.1	19th
1.7	108th	6	Original	40	13th
1.7.1	Original	7	2nd	41	14th
1.8	70th	8	3rd	42	1st
1.8.1	2nd	9	3rd	43	1st
1.9	61st	10	6th	44	2nd
1.9.1	8th	11	9th	1-1	4th
1.10	104th	12	5th	2-1	7th
1.10.1	46th	13	3rd	2-2	13th
1.11	153rd	14	1st	2-3	23rd
1.11.1	26th	15	5th	2-4	10th
1.12	63rd	16	4th	2-5	10th
1.13	88th	17	Original	2-6 2-7	32nd
1.13.1 1.14	33rd 89th	18 19	18th	2-7 2-8	12th
1.14	44th	20	15th 6th	2-8	8th 1st
1.15	44011 49th	20.1	12th	2-10	Original
1.16.1	16th	20.2	2nd	2-11	Original
1.17	65th	20.3	4th	2-12	Original
1.18	46th	21	Original	2-13	1st
1.19	45th	22	lst	2-14	3rd
1.20	24th	23	2nd	2-15	Original
1.20.1	6th	24	6th	2-16	Original
1.20.2	5th	25	1st	2-17	7th
1.20.3	6th	26	3rd	2-17.1	1st
1.20.4	13th	27	2nd	2-17.2	1st
1.21	43rd	28	1st	2-18	2nd
1.22	53rd*	29	Original	2-19	2nd
1.23	62nd	30	2nd	2-20	11th
1.23.1	12th	31	1st	2-21	10th
1.24	52nd	31.1	8th	2-22	5th
1.24.1	5th	31.2	4th	2-23	Original
1.25	23rd	31.3	10th	2-24	4th
1.26	70th	31.4	7th	2-25	Original
1.27	10th	31.5	3rd	2-26	1st
1.28	12th	31.6	20th	2-27	Original
1.29	25th	31.7	9th	2-28	Original
1.30	21st	31.8	21st	2-29	Original
1.31	25th	31.9	43rd	2-30	Original
1.32	19th	31.10	37th	2-31	Original
1.33	21st	31.11	36th	2-32	Original
1.34 1.35	25th 24+b	31.12	34th	2-33	Original
1.35	34th 33rd	32	8th	2-34	Original
*New or Rev	riseu rage				
	(This page	filed under	Transmittal No.	3356)	

(This page filed under Transmittal No. 3356)

Effective: October 19, 2012

Cancels 52nd Revised Page 1.22

ACCESS SERVICE					
		CHECK SHEI	ET (Cont'd)		
	Number of		Number of		Number of
	Revision		Revision		Revision
	Except as		Except as		Except as
Page	Indicated	Page	Indicated	Page	Indicated
29-1	14th	30-13	8th	31-27	5th
29-2	12th	30-13.1	8th	31-28	8th
29-3	10th	30-13.2	3rd	31-29	9th
29-4	13th	30-13.3	3rd	31-29.1	1st
29-5	6th	30-13.4	2nd	31-29.2	2nd
29-6	6th	30-14	13th	31-29.3	2nd
29-7	4th	30-14.1	2nd	31-29.3.1	lst
29-7.1	4th	30-15	23rd	31-29.4	2nd
29-7.2	2nd	30-16	12th	31-30	10th
29-8	7th	30-17	9th	31-31	4th
29-9	6th	30-18	8th	31-32	5th
29-9.1	4th	30-19	8th	31-33	5th
29-10	9th	30-20	5th	31-34	2nd
29-11	3rd	30-21	6th	31-34.1	4th
29-12	4th	30-22	5th	31-34.2 31-34.3	2nd
29-13	2nd	30-23	6th 7+5		2nd
29-14 29-15	2nd 7th	30-24 30-25	7th 6th	31-34.4	2nd 3rd
29-15	3rd	30-25.1	5th	31-34.5 31-34.6	2nd
29-16.1	2nd	30-25.1	8th	31-34.6	2nd 2nd
29-18.1	4th	30-27	5th	31-34.8	2nd 2nd
29-17	6th	30-28	5th	31-34.9	2nd 2nd
29-19	5th	31-1	4th	31-34.10	3rd
29-20	4th	31-2	3rd	31-34.11	4th
29-21	4th	31-3	4th	31-34.12	5th
29-22	6th	31-4	2nd	31-34.13	6th
29-23	4th	31-5	3rd	31-34.14	5th
29-23.1	4th	31-6	2nd	31-34.15	7th
29-23.2	5th	31-7	3rd	31-34.16	3rd
29-23.2.1	2nd	31-8	6th*	31-34.17	3rd
29-23.3	6th	31-9	3rd	31-34.18	3rd
29-24	9th	31-10	6th	31-34.19	Original
29-24.1	2nd	31-10.1	Original	31-34.20	1st
29-25	13th	31-11	3rd	31-34.21	Original
29-25.1	12th	31-11.1	Original	31-34.22	Original
29-25.2	2nd	31-12	5th	31-34.23	Original
29-26	8th	31-13	3rd	31-34.24	Original
29-27	7th	31-14	9th	31-34.25	Original
29-28	3rd	31-15	5th	31-34.26	Original
30-1	11th	31-16	5th	31-34.27	Original
30-2	14th	31-16.1	Original	31-34.28	1st
30-3	6th	31-17	6th	31-35	2nd
30-4	7th	31-18	3rd	31-36	2nd
30-5	10th	31-18.1	Original	31-37	3rd
30-5.1	2nd	31-19	9th	31-38	2nd
30-5.2	2nd	31-20	3rd	31-39	2nd
30-5.3	2nd	31-20.1	1st	31-40	2nd
30-5.4	2nd	31-20.2	6th	31-41	2nd
30-6 30-6 1	18th	31-21	10th 2nd	31-42 31-43	2nd 2nd
30-6.1 30-7	2nd 15th	31-22	2nd 7th		2nd 2nd
30-7 30-8	15th 12th	31-23 31-23.1		31-44 31-45	2nd 2nd
30-8 30-9			Original 8th		
30-9	6th 6th	31-24 31-25	8th	31-46 31-47	2nd 2nd
30-11	11th	31-25.1	5th	31-47	Original
30-12	7th	31-26	2nd	31-49	Original
		<u></u>	2.1.4	<u>.</u>	

(This page filed under Transmittal No. 3356)

ACCESS SERVICE

31. Synchronous Broadband Network Services (Cont'd)

- 31.3 ReliaNet Service⁽¹⁾
 - 31.3.1 Service Description

ReliaNet is a transport service, providing customer access to a SONET-based high capacity inter-office network utilizing ring network architecture for facility redundancy and fault-tolerance in the event of a single facility or equipment failures.

The basic structure of the ReliaNet revolves around the SWBT (the Telephone Company) inter-office network. This transport network consists, by definition, only of Telephone Company central offices. Each central office on the ReliaNet network is called a node. These nodes are equipped with the SONET transmission equipment necessary to produce the bandwidth to transport a variety of Access Services. Depending on the volume option level required by the customer, the inter-office network is sized to accommodate.

ReliaNet will utilize bandwidth from the inter-office network in terms of SONET Volume Options (SVOs) as illustrated in the table below.

SONET	VOLUME	OPTIONS	(SV	JO)
SVO		BANDWIDTH		
3		155.5		
6		311.0		
12		622.0	080	Mbps
24		1244.1	.60	Mbps
48		2488.3	320	Mbps

The inter-office network provides high capacity bandwidth ranging from SVO (3) to SVO (48). The customer gains access to this inter-office network via Master Access Connections (MAC) and Auxiliary Connections as described following.

(1) Master Access Connection (MAC)

The Master Access Connection (MAC) is always required in conjunction with the inter-office network and is considered the primary aggregation point of the customer's traffic to or from the network. The MAC provides transport capacity from the inter-office network. This capacity is utilized via Auxiliary Connections (as described following) which are associated with that particular MAC.

- $^{(1)}$ Effective October 19, 2012, ReliaNet is limited to existing Customers for existing service (Sy) arrangements. Existing Customers may not purchase additional ReliaNet service arrangements; however, they may continue to order service connections associated with their existing ReliaNet service, subject to existing capacity availability, for the remainder of any term commitment, including any contract, term plan or other applicable arrangement (collectively, "term (Sy) commitment"). Existing service will be provided according to all applicable rates, terms and (Nx) conditions for the remainder of any term commitment. Upon the expiration of any term (Nx) commitment, service will be provided on a month-to-month basis at the then-applicable month-to- (Sy) month rate until service is discontinued. No new or additional term commitments of any kind, including any otherwise available renewals, extensions or renegotiations, will be available. Upon the expiration of any term commitment no move, adds or change orders will be accepted. (Sy)
- (x) Issued under authority of Special Permission No. 12-032 of the FCC in order to revise material filed under Transmittal No. 3355.
- (y) Original footnote was effective October 19,2012.

(This page filed under Transmittal No. 3356)

Issued: October 5, 2012

Effective: October 19, 2012