

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	<b>Broadcast Video Services</b>												
2	Telco (ILEC)/Interexchange Carrier (IXC) - Tariffed Services - Rev. 11/26/2001												
3													
4	<b>Services</b>	Bell-Ca	BT	Bell-South	Ameritech*	Pac-Bel*	SWBT*	SNET*	Qwest	Verizon	WCOM	WCM	* Indicates SBC Companies
5	<b>ANALOG VIDEO</b>	x	x	x	x	x	x	x	x	x	N/A	x	Analog Broadcast Video Service
6	Single Channel	x	x	x	x	x	x	x	x	x	N/A	x	
7	Multi Channel	x		x	N/A	N/A	N/A	N/A	N/A	x	N/A	x	
8													
9	<b>DIGITAL VIDEO</b>	x	x	x	N/A	N/A	N/A	N/A	x	x	x	N/A	
10	<b>19.39Mbps</b>	x	N/A	N/A					N/A	x	x		Digital Video Transport Service 19.39Mb
11	Single Channel	x Note 1								x			
12	Multi Channel	x*		N/A									
13													
14	<b>45Mbps</b>	x	N/A	x	N/A	N/A	N/A	x	x	x	x	x	Digital Video Transport Service 45Mb
15	Single Channel	x Note 2		x				x	x	x		x	
16	Multi Channel			x				N/A	N/A	N/A		x	
17													
18	<b>45Mbps/Codec</b>	x Note 2	N/A	x	x	x	N/A	x	N/A	N/A	N/A	N/A	Digital Video Transport Service 45Mb w/Codec
19	Single Channel	x		x	x	x		x					
20	Multi Channel	N/A		N/A	N/A	N/A		N/A					
21													
22	<b>270Mbps</b>	x	N/A	x	x	x	N/A	N/A	x	x	x	N/A	Digital Video Transport Service 270Mb
23	Single Channel	x		x	x	x			x	x			
24	Multi Channel	x		x	N/A	x			N/A	N/A			
25													
26	<b>MPEG</b>	x	x	N/A	N/A	N/A	N/A	N/A	N/A	N/A	x	N/A	MPEG 2 Digital Video Transport
27	Single Channel	x									x		Available with SDI or NTSC Transport at 8, 20, and 50 Meg bit rates
28	Multi Channel	x									x		Also available with ASI interface at 8, 20, 50 and 100 Meg bit rates.
29													
30	<b>Other Video Services:</b>												
31	<b>750 MHz Cable Distribution System</b>	N/A	N/A	N/A	x	N/A	N/A	x	N/A	x	N/A	N/A	CATV 750 MHz Cable Distribution System
32	Single Channel												
33	Multi Channel				x			x		x			
34													
35	<b>Multichannel Video Service</b>	N/A	N/A	x	x	N/A	N/A	x	N/A	x	N/A	N/A	Multichannel Video Service - maximum 2.4 Gbps
36													
37	<b>Video Hubbing /Switching</b>	x	x	x	N/A	x	N/A	x	NA	x	N/A	x	Provided at designated Video Hubs
38	<b>Analog</b>	x	x	x		x		x		x	N/A	x	
39	<b>19.39</b>	x Note 1		N/A		N/A		N/A		N/A	N/A		
40	<b>45Mbps</b>	x		x		x		x		N/A	N/A	x	
41	<b>270Mb</b>	x	x	x		x		N/A		N/A	N/A		
42	<b>Customer Control</b>	x	x	x		N/A		x		x	x	N/A	Associated with Video Hubbing/Switching
43													
44	Notes:	Unless otherwise noted the Broadcast Video Transport Services are one way transport, provided over fiber optic facilities and are filed in FCC Tariffs for											
45		domestic carriers.											
46		x̄ = indicates that the service is currently not offered.											
47													
48		<b>Bell Canada Notes:</b>											
49		Note 1 - 19.38 can be carried using 270 Meg ASI local loops or using 20 MBPS ASI for IX service.											
50		Note 2 - 45 Meg is an IX only service with and NTSC interface.											
51		Note 3 - Part-time/occasional 270 Rate to be filed with regulator.											
52													

	A	B	C	D	E	F	G	H	I	J	K	L	M
53		<b>SBC Notes:</b>											
54		In Pacific Bell, Analog Video Service is filed in both the FCC and the Cal PUC 175T Tariff.											
55		In Pacific Bell, AVS-270 is filed in both the FCC and the Cal PUC 175T Tariff.											
56													
57		<b>Analog Video Service Notes:</b>											
58		Pacific: Analog Video Service											
59		Ameritech: TV Analog Video Service											
60		Southwestern Bell : Broadcast Video											
61		Southern New England Telephone: Broadcast Video											
62		WCOM: Calls Analog Video a Network Access Facility											
63													
64		<b>45Mbps Service Notes:</b>											
65		Pacific: Advanced Broadcast Video Service											
66		Ameritech: Digital Video Service											
67		Southern New England Telephone: Digital Video											
68		WCOM Calls This a Network Access Facility											
69													
70		<b>270Mbps Service Notes:</b>											
71		Pacific: Advanced Video Service-270 (AVS-270).											
72		Ameritech: Serial Component Video Service (SCVS).											
73		WCOM: Uses what we understand as "Digital TV Service" to provision Network Access with a NID in our closest terminal or IXC POP.											
74		The content can then be compressed or transported through the network un-compressed											
75													
76		<b>MPEG Inter-Exchange Notes:</b>											
77		WCOM: Uses ETSI 300 813 and 300 814 As Standards References. Both cover MPEG2 packets over ATM AAL1 over Sonet/SDH respectively.											
78													
79		<b>Content/Information Providers:</b>											
80		Bell South - Not Available											
81		BT - Gary Condon - gary.condon@bt.com											
82		SBC - Cindy Justice 925.823.8668 cjusti@msg.pacbell.com											
83		Qwest - Pfenneberger, Teresa <tpfenne@uswest.com>303-308-5102											
84		Verizon - Patricia Switchenko/Bob Ruhl											
85		Wilcom - Scott Jones - scott.jones@wilcom.com											
86		WorldCom - Fred Huffman - fred.w.huffman@wcom.com											