

INDEX (Continued)

	<u>Item</u>	<u>Page</u>	
Radiotelephone Facilities (See Extended Exchange Service)			D
Radiotelephone Service - Miscellaneous Equipment			
Signalling Arrangement (E&M)	250	560	
Switched Access Connection for B.C. Mobile Limited	250	560	
Satellite Systems			
4P Rowgrabber Service - Receive and Distribute	290	607	
Signalling Arrangement (See Radiotelephone Service - Miscellaneous Equipment)			
Signalling Conversion (See Miscellaneous Equipment)			
Signal Testing Facility (See Systems and Services for Data Transmission)			
Software Switching (See Systems and Services for Data Transmission)			
Studio-To-Transmitter Channel (See Program Transmission Service)			
Support Structure Service			
K.W.P. Support Structure Service	103	288.1	
Switched Access Connection for B.C. Mobile Limited (See Radiotelephone Service - Miscellaneous Equipment)			
Switched Digital Access Service			
Extended Datadial Service	86	272	
Systems and Services for Data Transmission			
D1 Channel Conditioning	190	382	
DS1 Interface Jack	190	383	
E1A Splitter	190	382	
Gandalf Stand Alone Terminal Equipment	190	382	D
General Datacomm Ltd's Megamux T-1 Multiplexer	190	386	
Kentrox Relay Switch	190	386	D
Multi-Point Anti-Streaming Service	190	389	
Signal Testing Facility	190	385	D
Software Switching	190	384	
T-1 Carrier Service - Interexchange	190	385	
Temporary Radio Facilities for 1.544 MBPS	190	382	
Tran M106 Cabinet Redundant Power Supply	190	385	D
T-1 Carrier Service - Interexchange (See Systems and Services for Data Transmission)			
T-1 High Capacity Transmission Facilities and One-Way Video Facilities (See Private Line Service - Data Circuits)			
Television Delivery Network (See Television Transmission Service)			
Television Transmission Service			
Audio/Video Channels - One-Way (I-2)	240	536	
(I-9)	240	538	
(I-11)	240	539	
(I-17)	240	541	
(I-20)	240	542	
(I-24)	240	544	
(I-25)	240	544	
(I-26)	240	544	
(I-27)	240	545	
(I-28)	240	546	

See Page 26 for explanation of symbols.

Filing Date: 2002 05 07

Effective Date: 2002 06 21

