Table 4

Item Lists of Engineering Verification/Self-Assessment Report The Operation of Cable Radio and TV Services for Integrated Fixed-Network Operators

Verification of T	ransmission Circuit for the Su	bscriber's	End (Pageo	f Page)	
End Name :	(Each end fills out				
End Location:		Test	Test Date:		
The number of S	subscribers for Cable Radio and	TV Servic	es for Operator	s of Fixed	
Communication (General Services at this report	:			
The number of Si	ubscribers for Sampling Examina	ation:			
Corporation Name			Engineering		
Corporation Name			Director		
·		·	The Results of	·	

Corporation Name	ne		Engineering Director	
Verification Item	The Contents of Verification	Self-assessment	The Results of Verification	Remarks
1. A Test of Transmission Circuit of the subscriber's end (between a control room and the subscriber)	Downlink Channel Test: As for the downlink spectra under an arrangement of Cable Radio and TV Services for Operators of Fixed Communication General Services, throughput shall be determined as criteria. Test Criteria: Test Duration: 5 Minutes Test Criteria: > 3Mbps	OK Not OK	OK Not OK	The spectra as a proposal. A test report is examined and attached as Table 6.
	Uplink Channel Test: The string rate of uplink transmission under an arrangement of Cable Radio and TV Services for Operators of Fixed Communication General Services Test criteria of each subscriber point: Parameter Setting: Channel Data Rate: To select one data rate of 64kbps to 512kbps. The length of ping: at least 256byte. The Frequency of ping: 1000 times at least. The Frequency of ping timeout shall be less than or equal to 10 times. Response time per ping shall be less than or equal to 100ms. Otherwise, it shall be regarded as timeout.	OK Not OK	OK Not OK	

Corporation Name	:					
Engineering Superintend	dent :	The Verification	Staff	of	the	DGT
The Test Staff:						