

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 Transmission Circuit for the Subscriber's End (Page __ of Page __)

End Name : _____ (Each end fills out one sheet.)

End Location : _____ Test Date: _____

The number of Subscribers for Cable Radio and TV Services for Operators of Fixed Communication General Services at this report : _____

The number of Subscribers for Sampling Examination : _____

Corporation Name			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: <ul style="list-style-type: none"> ● 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: <ul style="list-style-type: none"> ● 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 Superintendent : _____

The Verification Staff of the DGT : _____

The Test Staff : _____