Table 10

Cable Broadcasting and Television Subscriber End Analogue Signal Quality Examination

o Self-examined □Examined by NCC Page:

C	ompany N	Jame						Manag	er (sig	nature)		
Company reame								Triunus	Tatanager (Sign			
Test date			(mm/dd/yyyy)					Tested	ed by (signature)			
Test location												
•	ls transmi		oNo o	Yes	If "yes," p	lease provi	de the tra	ansmission	frequency	7.		
Chan nel	Video carrier		I		Carrier to	Carrier	Cross	Carrier	Carrier	Subscriber	Frequency	
	Level [dBmV]	Freq. [MHz]	Level Diff. [dB]	Freq. [MHz]	noise ratio [dB]	composite beat ratio [dB]	modulati on ratio [dB]	hum noise modulation ratio [dB]	composite ratio [dB]	terminal isolation [dB]	response flatness [dB]	
Stand ard value	0~+14		13~17 lower than video carrier		≧43	≥53	≧46	≧40	As per Table 28	≧20	±1	

Note: 1. Standard value and adjustment value in the instrument error table of Table 27 are used as determination criteria.

2. The Manager of this table shall be signed by the project manager of the cable television system for self examination and by the direct supervisor of the central competent authority examiner for examination by central competent authority.