



Dolby® Digital Two-Channel Consumer Broadcast Products DVB Transport Streams

Stream	Program Number	Signal	Test	PCR & Video PID	MPEG Audio PID	Dolby Digital PID
Mux01, 30 Seconds	1	2_997L	Channel Separation Left	41	43	45
	2	2_997R	Channel Separation Right	51	53	55
	3	2_ref2k	Reference Level	61	63	65
Mux02, 64 Seconds	1	2_dnsweep	Dialog Normalization	41	43	45
	2	advnc1	Advanced Test	51	53	55
Mux03, 30 Seconds	1	downmix2s	Downmix Lt/Rt	41	43	45
	2	downmix2o	Downmix Lo/Ro	51	53	55
	3	ec5	Error Concealment	61	63	65
Mux04, 60 Seconds	1	2_k5comp	Dynamic Range Compression	41	43	45
	2	2fstplr	Frequency Response	51	53	55
	3	2_200a60	Dynamic Range (20 Bit)	61	63	65
Mux05, 120 Seconds	1	2_aswp4ka	THD vs. Level	41	43	45
	2	2_aswp41a	Noise Modulation vs. Level	51	53	55
Mux06, 70 Seconds	1	acmswpvo	Audio Coding Mode-Voices	41	43	45
	2	acmodswp	Audio Coding Mode-Tones	51	53	55
Mux07a 120 Seconds	1	difmus1	Difficult Bitstreams	41	43	45
	2	difmus3		51	53	55
Mux07b 120 Seconds	1	difmus5	Difficult Bitstreams	41	43	45
	2	difmus6		51	53	55
Mux08, 190 Seconds	1	dtrtall	Data Rate	41	43	45
Mux09, 60 Seconds	1	advnc2	Advanced Bitstreams	41	43	45
	2	advnc3		51	53	55
	3	advnc4		61	63	65

Confidential material provided by Dolby Laboratories for authorized use only. Unauthorized use, sale, or duplication is prohibited.