

Index	Description	Time
	D-Theater Logo	
1	Opening Program Logos	00:00:00
	Extron	00:00:00
	Swelltone	00:00:13
	Joe Kane Productions (Coaster)	00:00:32
	DVE	00:01:24
2	Montage, NASA Images / Respighi Music	00:01:37
	Digital Video Essentials	00:05:00
3	Introduction	00:05:00
4	Room Environment	00:08:16
5	A/V Equipment	00:11:00
6	Digital Video	00:12:40
	Viewing Room Environment	00:15:34
7	Acoustics	00:15:34
8	Visual	00:21:23
9	HD Video Images / Nick Lane music	00:24:27
	Video System Details	00:29:57
10	Interlaced & Progressive Video	00:29:57
11	Video Processors	00:32:53
12	MPEG Encoding	00:36:03
13	Large Screen Home Theater	00:39:30
	Audio Test Signals	00:45:39
14	Full band pink noise - Stereo	00:45:39
15	Frequency sweep, 15 Hz to 22 KHz	00:47:01
	Band limited pink noise - Stereo	00:47:35
16	440 Hz calibration tone	00:48:06
	Subwoofer phase check	00:48:17
17	Multichannel levels and balance	00:49:18
	Pan around the room	00:51:29
18	Buzz & rattle check	00:52:00
	A/V timing	00:54:13
	Video Test Patterns	00:54:49
19	Display setup patterns	00:54:49
	New PLUGE w/Gray Scale	00:54:34
	New PLUGE w/White Bar	00:54:39
	Needle Pulse	00:54:44
	New PLUGE w/White Bar	00:54:49
	75% Color Bars w/ Gray Scale	00:54:54
	20% Window w/New PLUGE	00:54:59
	100% Window w/New PLUGE	00:55:04
	40% Window w/New PLUGE	00:55:09

80% Window w/New PLUGE	00:55:14
20% Window w/New PLUGE	00:55:19
Reverse Gray Ramps & Steps	00:55:24
Reverse Shallow Ramps & Steps	00:55:29
New PLUGE on a black background	00:55:34
5% Window w/New PLUGE	00:55:39
10% Window w/New PLUGE	00:55:44
15% Window w/New PLUGE	00:55:49
20% Window w/New PLUGE	00:55:54
25% Window w/New PLUGE	00:55:59
30% Window w/New PLUGE	00:56:04
35% Window w/New PLUGE	00:56:09
40% Window w/New PLUGE	00:56:14
45% Window w/New PLUGE	00:56:19
50% Window w/New PLUGE	00:56:24
55% Window w/New PLUGE	00:56:29
60% Window w/New PLUGE	00:56:34
65% Window w/New PLUGE	00:56:39
70% Window w/New PLUGE	00:56:44
75% Window w/New PLUGE	00:56:49
80% Window w/New PLUGE	00:56:54
85% Window w/New PLUGE	00:56:59
90% Window w/New PLUGE	00:57:04
95% Window w/New PLUGE	00:57:09
100% Window w/New PLUGE	00:57:14
100% Flat Field	00:57:19
80% Flat Field	00:57:24
60% Flat Field	00:57:29
40% Flat Field	00:57:34
20% Flat Field	00:57:39
Video Black	00:57:44
Checkerboard	00:57:49
Reference for Maximum Ambient Light	00:57:54
Overscan	00:57:59
Overscan horizontally filtered	00:58:04
Safe Action - Safe Title	00:58:09
Pixel Phase	00:58:14
Dots	00:58:19
New PLUGE w/Color Bars	00:05:24
Video Black	00:58:49
System Evaluation Patterns	00:58:54
Convergence, half amplitude, w/B&W references	00:58:59

	Convergence, full amplitude, w/circles & markers	00:59:09
	D.E.L. Chart, 1.33	00:59:39
	D.E.L. Chart, Super 35	00:59:44
	SMPTE 133 Resolution Chart	00:59:49
	Component Sweep, 60% amplitude, 1 to 30MHz, 5MHz	00:59:54
	Component Sweep, 60% amplitude, 15 to 30MHz, 2MHz	00:59:59
	Component Multiburst, 60% amplitude, 1, 2, 4, 6, 8, 10	01:00:04
	Component Multiburst, 60% amplitude, 10, 12, 14, 16,	01:00:09
	Component Multiburst, 60% amplitude, 20, 22, 24, 26,	01:00:14
	Luminance Multiburst, 100% amplitude, 1, 2, 4, 6, 8, 10	01:00:19
	Luminance Multiburst, 100% amplitude, 10, 12, 14, 16,	01:00:24
	Luminance Multiburst, 100% amplitude, 20, 22, 24, 26,	01:00:29
	Component Multipulse, 5, 10, 15, 20, 25MHz	01:00:34
	Luminance and Chroma 5 Step, divided into 3 sections	01:00:39
	Luminance and Chroma ramps, divided into 3 sections	01:00:44
	D5 Luminance and Chroma Ramp	01:00:49
	Bowtie	01:00:54
	Raster Quick Reference	01:00:59
	SMPTE RP 110 Anamorphic, 1.33 within a 1.78 raster	01:01:04
	SMPTE RP 110 Anamorphic, 1.78 within a 1.78 raster	01:01:09
	SMPTE RP 110 Anamorphic, 2.35 within a 1.78 raster	01:01:14
	SMPTE RP 35PA, 1.33	01:01:24
	Patterns in Motion	01:01:29
	Zone Plate at 2:3 rate	01:01:34
	Bounce Test	01:02:04
	Black	01:02:14
	Audio/Video Demonstrations	01:02:24
21	Restaurant sequence in 1.78	01:02:24
	Restaurant sequence in 1.33	01:03:10
22	Room environment demonstration	01:03:56
	Jennifer	01:05:09
23	Acknowledgement	01:05:39
	FBI Warning	01:10:16
	Closing JKP Logo	01:10:25
	Additional Video Test Patterns	01:10:49
24	PLUGE w/ gray scale & bars	01:10:49
25	Full field red	01:14:27
	Full field green	01:14:42
	Full field blue	01:14:57
	Overscan, horizontally filtered	01:15:13
26	Safe Title - Safe Action	01:16:27
27	Raster quick reference	01:19:00

	Dots	01:22:00
28	Repeat of Display Setup Patterns	01:22:45
29	Repeat of System Evaluation Patterns	01:26:50
	Full amplitude geometry	01:26:55
30	Reduced amplitude green geometry	01:30:00
31	Reduced amplitude red geometry	01:35:00
32	Reduced amplitude yellow geometry	01:37:00
33	Reduced amplitude blue geometry	01:42:00
34	Reduced amplitude magenta geometry	01:44:00
35	Reduced amplitude cyan geometry	01:49:00
36	Full amplitude yellow geometry	01:54:00
37	Full amplitude magenta geometry	01:56:00
38	Full amplitude cyan geometry	01:58:00
39	Full amplitude geometry	02:00:00
40	End of program	02:30:00