

COMMITTEE T1
CONTRIBUTION

Document Number T1A1.5/94-153

STANDARDS PROJECT: Analog Interface Performance Specifications for
Digital Video Teleconferencing/Video Telephony Service

TITLE: Tape Log for Example Video Clips to Accompany
ANSI Standard Specifications of Video Performance
Terms and Definitions

ISSUE ADDRESSED: Video Quality

SOURCE: Arthur Webster NTIA/ITS

DATE: October 3, 1994

DISTRIBUTION TO: T1A1.5

KEYWORDS: Video Teleconferencing, Video Telephony, Video Quality,
Subjective Quality, Objective Quality

Tape log for example video clips to accompany ANSI Standard
Specifications of Video Performance Terms and Definitions:
T1A1.5/94-153 NTIA/ITS Arthur Webster October 3, 1994
BetacamSP to BetacamSP component edits from HRC tapes

CLIP		Viewing Tape Time Code In	Viewing Tape Time Code Out	
----		-----	-----	
Color Bars		00:00:00:00	00:01:00:00	
Grey		00:01:00:00	00:05:00:00	
BLOCK DISTORTION - TILING				
Example	susie(15)	00:05:00:00	00:05:09:00	9 seconds
BLURRING				
Source	rodmap(01)	00:05:12:00	00:05:16:00	4 seconds
Example	rodmap(14)	00:05:17:00	00:05:21:00	4 seconds
COLOR ERRORS				
Source 1	vowels(01)	00:05:24:00	00:05:28:00	4 seconds
Example 1	vowels(13)	00:05:29:00	00:05:33:00	4 seconds
Source 1	disgal(01)	00:05:36:00	00:05:40:00	4 seconds
Example 1	disgal(23)	00:05:41:00	00:05:45:00	4 seconds
EDGE BUSYNESS				
Example 1	vowels(11)	00:05:48:00	00:05:57:00	9 seconds
Example 2	cirkit(09)	00:06:03:18	00:06:07:18	4 seconds
ERROR BLOCKS				
Example	vtclnw(23)	00:06:12:00	00:06:21:00	9 seconds
JERKINESS				
Example	smity1(18)	00:06:24:00	00:06:33:00	9 seconds
MOSQUITO NOISE				
Example	inspec(11)	00:06:36:00	00:06:45:00	9 seconds
MOTION VIDEO				
Example	flogar(01)	00:06:48:00	00:06:57:00	9 seconds
OBJECT PERSISTENCE				
Example (full)	ftball(19)	00:07:00:00	00:07:09:00	9 seconds
Example (slow)	ftball(19)	00:07:12:00	00:07:21:00	9 seconds
SCENE CUT				
Example	2wbord(01)	00:07:24:00	00:07:33:00	9 seconds
SCENE CUT RESPONSE				
Example 1	flogar(19)	00:07:36:00	00:07:40:00	4 seconds
Example 2	2wbord(19)	00:07:41:00	00:07:45:00	4 seconds
SMEARING				
Example	cirkit(05)	00:07:48:00	00:07:52:20	4:20 secs.
SPATIAL APPLICATION				
Source	rodmap(01)	00:08:00:00	00:08:04:00	4 seconds
Example	rodmap(18)	00:08:05:00	00:08:09:00	3:18 secs.
STILL VIDEO				
Example	washdc(01)	00:08:12:00	00:08:21:00	9 seconds
TEMPORAL APPLICATON				
Source	smity2(01)	00:08:24:00	00:08:28:00	4 seconds
Example	smity2(14)	00:08:29:00	00:08:33:00	4 seconds