

\*\*\*\*\*  
 TIA1.5/92-145 R1  
 Test Pool Tape Log for TIA1.5 VTC/VT July 9, 1992 A. Webster NTIA/ITS.N3  
 \*\*\*\*\*

Time Code	mm:ss	ff	9sec seg	Process	Description	Length	ss[ff]	Spatial/Temporal Matrix Location	Spatial Information	Temporal Information	Audio Available
Begin	End		Begin	Name					[SI]	[TI]	
1:00	1:15		1:01[10]	vtc2mp	VTC2 - MP + Map	15[00]		2 1	72.7	3.5	Yes
1:15	1:30		1:20[29]	vtc2zm	VTC2 - Zoom w/Pointer	15[00]		2 2	99.4	23.6	Yes
1:30	2:00		1:32[00]	30days	Calendar - 30 Days	23[25]		3 1	117.5	2.7	No
2:00	2:30		2:19[23]	washdc	Wash.,DC Map w/Pencil	30[00]		3 1	119.8	17.9	No
2:30	3:00		2:36[00]	3inrow	3 People - Two Pans	30[00]		2 2	69.1	31.2	Yes
3:00	3:30		3:01[15]	bolebc	Bob's Lecture I	30[00]		2 2	55.4	21.5	Yes
3:30	4:00		3:35[00]	stevcl	Stevcl - The Box	30[00]		2 2	79.6	34.5	Yes
4:00	4:30		4:18[00]	builds	Grand Prix -Buildings	30[00]		3 2	147.4	21.7	Yes
4:30	5:00		4:45[00]	start	Grand Prix -Start	30[00]		3 3	191.0	43.4	Yes
5:00	5:30		5:17[00]	mounts	Two Mountains	30[00]		2 2	96.6	18.9	No
5:30	6:00		5:47[00]	flwr2	Flowers II	30[00]		3 2	119.8	37.9	No
6:00	6:30		6:02[00]	2ducks	Two Ducks	30[00]		2 2	122.7	30.2	No
6:30	7:00		6:32[00]	1duck	One Duck (Close-up)	30[00]		2 2	94.9	32.3	No
7:00	7:30		7:02[00]	iceck1	Icecicle	30[00]		2 1	80.7	11.2	No
7:30	8:00		7:44[00]	cheer	Cheerleaders	22[29]		3 3	133.5	51.3	No
8:00	8:30		8:05[16]	chcoke	Cherry Coke on Mount.	15[18]		2 2	94.9	54.8	No
8:30	9:00		8:32[12]	vtcinw	VTC1 - News Story	30[00]		1 1	48.3	5.6	Yes
9:00	9:30		9:21[00]	crswrd	Crossword Puzzle	30[00]		3 1	138.0	12.0	No
9:30	10:00		9:51[00]	tvshcd	TV Schedule	30[00]		2 1	150.8	15.7	No
10:00	10:30		10:19[20]	5row1	5 People in a Row I	30[00]		3 1	65.6	9.1	Yes
10:30	11:00		10:40[00]	5row2	5 People in a Row II	30[00]		2 2	82.1	30.3	Yes

CBC Scenes	Time Code	mm:ss	ff	Process	Description	Length	ss[ff]	Spatial/Temporal Matrix Location	Spatial Information	Temporal Information	Audio Available
	Begin	End		Name					[SI]	[TI]	
11:00	11:30		11:30	sumflo	Summer Flowers	20[07]		3 3	115.6	41.8	No
12:00	12:30		12:00	flogar	Flower Garden	20[04]		2 2	176.7	48.3	No
12:30	13:00		12:30	diva40	Diva w/noise 40dB SNR	9[28]		3 2	98.9	30.9	No
13:00	13:30		13:00	bicycl	Bicycles	19[27]		3 3	128.7	61.6	No
13:30	14:00		13:30	calmob	Calendar & Mobile	20[02]		3 3	180.5	43.2	No
14:00	14:30		14:00	tempet	Tempete (Leaves)	20[03]		2 2	131.0	38.5	No
14:30	15:00		14:30	shinju	Shinjuku	20[00]		3 2	125.7	21.4	No
15:00	15:30		15:00	rostar	Rotating Star	13[00]		2 1	93.1	12.1	No
15:30	16:00		15:30	ferris	Ferris Wheel	20[00]		3 3	105.1	42.7	No
16:00	16:30		16:00	ftball	Football	19[29]		3 3	134.1	52.5	No
16:30			16:30	susie	Susie	20[02]		1 2	42.2	22.0	No

DIS Scenes	Time Code	mm:ss	ff	Process	Description	Length	ss[ff]	Spatial/Temporal Matrix Location	Spatial Information	Temporal Information	Audio Available
	Begin	End		Name					[SI]	[TI]	
16:45[04]	17:08[01]		16:59[28]	A1 disguy	Announcer	14[24]		1 1	35.8	10.9	Yes
17:08[03]	17:24[23]		17:18[05]	A2 disgal	Girl Close-up MissAme	10[04]		1 1	28.1	8.1	No
18:20[28]	19:17[18]		18:15[12]	A3 smity1	Salesman at Desk Equi	50[19]		2 2	127.2	37.1	Yes
19:28[00]	20:00[05]		19:17[18]	A4 smity2	Salesman at Desk Clos	56[20]		3 3	123.8	41.0	Yes
20:04[12]	21:12[21]		20:00[21]	B1 orgate	Circuit Diagram	32[21]		3 3	192.6	54.9	No
21:23[06]	22:25[12]		20:29[05]	B2 house	Grand House Poster	25[23]		1 2	57.2	27.5	No
21:58[14]	23:14[09]		21:12[21]	B3 penpad	Diag. Being Drawn	39[07]		1 1	39.5	20.9	No
22:30[00]	23:49[26]		21:53[04]	C1 intros	Intro of 6 Conferees	29[28]		1 3	61.0	49.4	No
23:14[09]	24:22[24]		22:25[12]	C2 3and3	3 Grps of 3 Conferees	26[28]		1 3	50.7	65.1	No
23:56[04]	25:48[14]		23:09[11]	C3 3twos	3 Grps of 2 Conferees	39[11]		3 3	69.2	40.6	No
24:29[24]	25:57[20]		24:22[24]	C4 2wmap	Discuss. at Wall Map	35[17]		2 2	67.7	64.0	No
25:20[00]	26:33[19]		25:14[10]	C5 2wbord	Argument at Board	26[20]		3 3	46.0	10.6	No
26:33[19]	27:08[00]		25:48[14]	C6 plchrt	Girl @Green Chalk Brd	44[16]		1 1	71.0	19.9	No
27:17[26]			26:29[15]	D1 cirkit	Circuit Board Layout	28[14]		2 2	203.3	45.3	No
			27:08[00]	D2 rodmap	Map w/Pointer &Marker	34[11]		3 3	190.4	59.5	No
			27:47[13]	E1 chips	Circuit Brd. Explan.	29[17]		2 2	88.5	23.5	No