

Description <i>VLC perf, cap to LMP</i>		Timestamp
Session ID	Test ID <i>E</i>	Tester <i>Nas.</i>
Estimated time <i>90</i>	Actual time <i>95</i>	Time needed % complete <i>?</i>
Charter <i>Wmv / VLC performance</i>		
Result summary <i>Resolves: VLC over loss CPU, was hangy- Use: Better picture, more fragile.</i>		

At 10:45!
 Machines synchronised.
 Video available.
 Monitor → Graph workflow OK. (not using Excel).
 Ca go → 10:45 in this room.
 Star Poto to check graphs for some.

VLC F1 (1) AVI P BBT A w/v VLC 9:45:44 (1:23)
 CPU graph looks slightly more spiky @ outset,
 but not much > 10%, few spikes.

Wmv F2 (2) Wmv P BBT A a Wmv. 9:48:02 (1:30)
 Much more CPU ~ 15%, spikes > 40%.
 Odd video compression / after Shift

VLC F2 (3) Wmv P BBT A - no image, still CPU. 9:50

Wmv F1 (4) AVI P BBT A - 1/2 size

UMP
F3 (5) AVI
speech
~ 25%

VLC (6) AVI & Speech.
F3 ! No video. ~ 1 c/o CPU.

UMP (7) Usabil of sixth to full screen @ 1 minute.
F4 CPU spiky > 50% frequently.
!! Big CPU fan co. hxt. menu lower

VLC (8) Usabil s/c
F4 CPU spiky 15-25%.
Graph making
analysis - see notes.

Stop 10:45

			UMP	
So:	T1	vs	T4	- 1:30 AVI for BBTA.
	T8	vs	T7	- 5 mins, Umr v screen on
	T3	vs	T2	- 1:30 Umr - invalid
	T5	v	T6	- 1:30 AVI speech
				- invalid
				VDC does ply.

Mac analysis - see notes.
looked further into T1 vs T4
8 vs 7.