Claim Chart for US 5,057,932	ole (
CLAIM LANGUAGE	BURST'S CLAIM CONSTRUCTION	BURST'S EVIDENCE	APPLE' CLAIM CONSTRUCTION	APPLE'S EVIDENCE
932-4. An audio/video <i>transceiver apparatus</i> comprising:	PROPOSED CONSTRUCTION:			outer
	"transceiver apparatus" – see '995 claim 1 – AGREED			Inc. v. F
input means for receiving	PROPOSED CONSTRUCTION:	INTRINSIC EVIDENCE:	PROPOSED CONSTRUCTION:	Burst
audio/video source information, said audio/video source information comprising a multiplicity of video frames in the form of one or more full motion video programs;	PROPOSED CONSTRUCTION: "multiplicity" – No construction necessary. Alternatively, "a large number."	See '995 claim 1.	"audio/video source information": see '839 Patent, Claim 1 multiplicity: see '839 Patent, Claim 19	com
		EXTRINSIC EVIDENCE:		, Inc
		See '995 claim 1.		
		INTRINSIC EVIDENCE:		
		['] 995 7:67-8:2.		
		EXTRINSIC EVIDENCE:		
		Webster's New Collegiate Dictionary (1981) and American Heritage Dictionary (1982) (definition for multiplicity); expert testimony.		
	Proposed Construction:	INTRINSIC EVIDENCE:		
	"multiplicity of video frames in the form of one or more full motion		video frames: see '839 Patent, Claim 73	
		EXTRINSIC EVIDENCE:		
	video programs " – <i>see</i> '839 claim 73.	See '839 claim 73.	full motion video programs: see '839 Patent, Claim 73	
	PROPOSED CONSTRUCTION:	INTRINSIC EVIDENCE:		
	•	See '995 claim 1; see also '839 Figs. 3 & 4, 2:38, 2:52-58, 11:24-28, 11:48-12:11, 12:25-27, 12:38-45.	"input means for receiving audio/visual source information" - Limited to structures disclosed under	"input means for receiving audio/visual source information"
			§112 ¶6: point-to-point microwave	INTRINSIC EVIDENCE: '932-11:53-12:11; Figs. 2-3 and associated text;

compression means, coupled to said input means, for compressing said audio/video source information into a time compressed representation EXTRINSIC EVIDENCE: Expert testimony. INTRINSIC EVIDENCE: See '995 claim 1. EXTRINSIC EVIDENCE: transceiver, or satellite transceiver. PROPOSED CONSTRUCTION: time compressed representation see '839 Patent, Claim 1	. '932 FH-APBU 200; 212; 216-17; 231-34 EXTRINSIC EVIDENCE: Burst's claim construction briefing in Burst v. Microsoft; expert testimony; McGraw Hill Dictionary of Scientific and Technical Terms, 4th ed. (1989).
input means, for compressing said audio/video source information into a time compressed representation "compression means" – see '995 claim 1. EXTRINSIC EVIDENCE: See '995 claim 1. EXTRINSIC EVIDENCE:	construction briefing in Burst v. Microsoft; expert testimony; McGraw Hill Dictionary of Scientific and Technical Terms, 4th
input means, for compressing said audio/video source information into a time compressed representation "compression means" – see '995 claim 1. EXTRINSIC EVIDENCE: See '995 claim 1. EXTRINSIC EVIDENCE:	
audio/video source information into a time compressed representation claim 1 Compression means — see 775 EXTRINSIC EVIDENCE: See '839 Patent, Claim 1	
thereof having an associated time period that is shorter than a time period associated with a real time representation of said audio/video See '995 claim 1. "having an associated time period.": see '839 Patent, Claim 1.	d
source information; For all other terms, see '995 claim 1. compression meansfor compressing said audio/video source information: see '995 Patent, Claim 1	
random access storage means, coupled to said compression means, for storing the time compressed representation of said audio/video source information, said random access storage means comprising one or magnetic disks; and PROPOSED CONSTRUCTION: "random access storage means" – See '995 claim 1; see also '839 Fig. 4; 6:37-42; 12:23-27. EXTRINSIC EVIDENCE: See '995 claim 1; see also '839 Fig. 4; 6:37-42; 12:23-27. EXTRINSIC EVIDENCE: See '995 claim 1. PROPOSED CONSTRUCTION: "random access storage meansfor storing the time compressed representation sa random access storage means comprising one or magnetic disk.	random access storage means

4408-v1/1011.0010

CLAIM LANGUAGE	BURST'S CLAIM CONSTRUCTION	BURST'S EVIDENCE	APPLE' CLAIM CONSTRUCTION	APPLE'S EVIDENCE
				McGraw Hill Dictionary of Scientific and Technical Terms, 4th ed. (1989).
output means, coupled to said random access storage means, for receiving the time compressed audio/video source information stored in said random access storage means for transmission away from said audio/video transceiver apparatus	PROPOSED CONSTRUCTION: "output means" – see '995 claim 1 PROPOSED CONSTRUCTION: "the time compressed representation of said audio/video source informationfor transmission away from said audio/video transceiver apparatus" – "sending the time compressed representation to an external device capable of playback, where the representation is sent in a time period that is shorter than the time required for normal playback"	INTRINSIC EVIDENCE: See '995 claim 1; see also '839 Figs. 3 & 4, 2:38, 2:52-58, 11:24-28, 11:48-12:11, 12:25-27, 12:38-45. EXTRINSIC EVIDENCE: See '995 claim 1. INTRINSIC EVIDENCE: See '995 claim 1; see also '839 Figs. 3 & 4, 11:28-32, 11:48-12: 45. EXTRINSIC EVIDENCE: See '995 claim 1.	PROPOSED CONSTRUCTION: "output meansfor receiving [and] for transmission away from said audio/video transceiver apparatus" - Limited to structures disclosed under §112 ¶6: point-to-point microwave transceiver, or satellite transceiver.	"output meansfor receiving [and] for transmission away from said audio/video transceiver apparatus" INTRINSIC EVIDENCE: '932-11:51-12:11; Figs. 2-3 and associated text; '932 FH-APBU 200; 212; 216-17; 231-34 EXTRINSIC EVIDENCE: Burst's claim construction briefing in Burst v. Microsoft; expert testimony.

4408-v1/1011.0010