UNITED STATES PATENT AND TRADEMARK OFFICE BEFORE THE PATENT TRIAL AND APPEAL BOARD

UNIFIED PATENTS INC., Petitioner,

v.

GE VIDEO COMPRESSION, LLC, Patent Owner.

Case No. IPR2019-00726 U.S. Patent No. 6,943,710

PATENT OWNER'S PRELIMINARY RESPONSE PURSUANT TO 37 C.F.R. § 42.107(a)

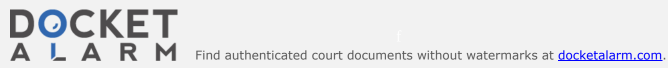


TABLE OF CONTENTS

				P	Page(s)			
I.	The	The '710 Patent Owner & Inventors						
II.	Introduction To The Use of Arithmetic Coding To Compress & Decompress Digital Data4							
	A.	Data Compression						
	B.	Entropy Coding						
	C.	Arithmetic Coding						
		1.		ary Arithmetic Encoding				
		2.		ary Arithmetic Decoding				
	D.	Multialphabet Arithmetic Coding						
	E.	Adaptive Arithmetic Coding2						
III.	The	The '710 Patent						
	A.			Arithmetic Coding Techniques Suffered From Numero				
		1.	Matl	chmetic Coding Techniques Requiring Extensive chematical Operations Were Too Resource and Time nsive	23			
		2.	Matl	chmetic Coding Techniques That Avoided Extensive chematical Operations Resulted In Less Inefficient inpression	24			
			a.	The JPEG QM Coder (Ground 2's Kimura Referen	ce).24			
			b.	The Quasi-Arithmetic Coder (Ground 1's <i>Howard</i> Reference)	27			
	В.	The '710 Patent's Adaptive Binary Arithmetic Coding Techniques Solved The Foregoing Problems To Provide Both Fast And Efficient Compression						
		1.		Current Interval Width Is Mapped To A Quantization				
		2.	The	Probability Is Represented By A Probability Index	31			



		3.	Used	Mapped Quantization Index and The Probability Index I As Pointers Into The Interval Division Table To Obta Partial Interval Width	in	
	C.	The Challenged '710 Patent Claims			33	
IV.	Unifi	& Grounds	35			
	A.	Grou	Ground 1: Howard & Printz			
		1.	How	ard	35	
			a.	Overview of Howard	37	
			b.	Howard's Table 3 Quasi-Arithmetic Coder	39	
		2.	Print	z	43	
			a.	Printz Background	44	
			b.	Printz's Table's Does Not Input Probabilities or Outp Partial Interval Widths	-	
			c.	Printz Does Not Map A Current Interval Width To A Quantization Index		
		3.	Grou	and 1's Proposed Howard & Printz Combination	48	
	B.	Ground 2: Kimura & Printz			51	
		1.	Kim	ura	51	
			a.	Kimura Background & Overview	51	
			b.	Kimura's Figure 42 JPEG Q Coder	51	
		2.	Grou	and 2's Proposed Kimura & Printz Combination	53	
V.				Not Establish A Reasonable Likelihood That Unified d 1's Proposed Combination of Howard & Printz		
	A.	Missing Limitation: "mapping the current interval width to a quantization index from a plurality of representation quantization indices"				
	B.	Missing Limitation: "a probability represented by a probability index"				
	C.	Missing Limitation: "accessing an interval division table using the quantization index and the probability index""				
	D.	Missing Limitation: "accessing an interval division table to obtain a partial interval width value"				



VI.	The Petition Does Not Establish A Reasonable Likelihood That Unified Ca Prevail On Ground 2's Proposed Combination of Kimura & Printz				
	A. Missing Limitation: "mapping the current interval width to a quantization index from a plurality of representation quantizati indices"		.65		
	B.	Missing Limitation: "accessing an interval division table using the quantization index and the probability index"	.66		
VII.	CON	CLUSION	.68		



TABLE OF AUTHORITIES

	Page(s)
Cases	
<i>In re Stepan Co.</i> 868 F.3d 1342 (Fed. Cir. 2017)	60
Vivid Techs., Inc. v. Am. Sci. & Eng'g, Inc., 200 F.3d 795 (Fed. Cir. 1999)	34
Wellman, Inc. v. Eastman Chem. Co., 642 F.3d 1355 (Fed. Cir. 2011)	34
Statutes	
35 U.S.C. § 103	35
Regulations	
37 C.F.R. §42.24(d)	69



DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

