UNITED STA	TES PATENT AND TRADEMARK OFFICE
BEFORE TH	E PATENT TRIAL AND APPEAL BOARD
	LG ELECTRONICS, INC., Petitioner,

CONSTELLATION DESIGNS, LLC, Patent Owner.

v.

Case No. IPR2023-00228 U.S. Patent No. 10,693,700

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



TABLE OF CONTENTS

I.	Intro	Introduction		1
II.	Using "Constellations" In Digital Communications			6
	A.	Overview of a Digital Communications		6
		1.	The Transmitter	7
		2.	The Receiver	9
	B.	Cons	stellation Mapping and Demapping	10
		1.	Constellation Point Locations and Labels	10
		2.	The Mapper	11
		3.	The Demapper	13
	C.	Hier	archical Communications	16
III.	Prior	Prior Art Approaches18		
	A.	The	Shannon Channel Capacity Limit	18
	B.	Prior	r Art Approaches Failed To Achieve the Shannon Limit	19
IV.	The	The Challenged '700 Patented Invention20		
	A.	The	Development of the Inventive Technology	21
	B.		Patent's Improved Approach to Implementing Non- form Constellations	23
		1.	Optimizing Constellation Locations and Labels	24
		2.	Non-Uniform Constellations Optimized For Particular Code Rates	25
		3.	Using Multiple Optimized Constellations For a System Having Multiple Code Rate and SNR Operating Points	26
	C.	The	Revolutionary Results	27



	D.	The	Challenged Claims	29
V.	Petition		31	
	A.	Eroz	7	32
	B.	DVE	<i>3-T</i>	34
		1.	DVB-T Was Designed For Hierarchical Broadcast Communications	34
		2.	Hierarchical Modulation Constellations in DVB-T	36
		3.	DVB-T Provides for a Flexible Implementation for Network Operators to Choose Code Rates, Constellations, and Alpha Values Without Limitation	40
	C.	De (Gaudenzi	42
		1.	De Gaudenzi Uses Only APSK Constellations	42
		2.	De Gaudenzi Describes Maintaining Uniform Phase and Varying a Ring Ratio of an APSK	45
		3.	De Gaudenzi's Teachings Are Focused on APSK Constellations and Not Rectangular QAM Constellations	46
		4.	De Gaudenzi Describes and is Applicable to Non- Hierarchical Constellations	48
VI.	The	The Board Should Deny Institution49		
	 A. Grounds 1A, 2A, 3A, 4A: The Board Should Deny Instit Because LG's Petition Fails to Establish a Reasonable Likelihood of Success on the "Where Each Different Uniform Multidimensional Symbol Constellations Is On Included In One Of The Pairs" Claim Limitation 1. Petition Admits Claim Limitation Not Found in Proceedings of the state of the state			50
			and Provides No Evidence to Support a Conclusion of	~ 1



		 Petitioners Unsupported Argument Fails to Consider That There is No Clear Highest Efficiency Constellation in a Hierarchical System	4
		3. The Proposed Modification Goes Against <i>DVB-T</i> 's Teaching of Providing Flexibility to Implementers to Control Constellations and Code Rates Based on Network Requirements	6
	В.	Grounds 1B, 2B, 3B, 4B: The Board Should Deny Institution Because <i>De Gaudenzi</i> Does Not Cure the Deficiencies of Grounds 1A, 2A, 3A, and 4A	7
		1. The Petition Fails to Explain How the Optimization Approach of <i>De Gaudenzi</i> Could Be Applied to the <i>Eroz-DVB-T</i> Combination	8
	C.	All Grounds: The Board Should Deny Institution Because LG's Petition Fails to Establish a Reasonable Likelihood of Success That A Person of Skill In The Art Would Want to Combine <i>Eroz</i> and <i>DVB-T</i>	55
		 Many Unexplained Substantial Functional Changes Would be Required By the Combination, Which Would lead Person of Skill in the Art Away From the Combination	55
∕II.	CON	CLUSION6	7



TABLE OF AUTHORITIES

Cases

	Page(s)
In re Kahn, 441 F.3d 977 (Fed. Cir. 2006)	passim
Other Authorities	
35 U.S.C. § 103	31



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.

