### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent of: Maged F. Barsoum et al.

U.S. Patent No.: 10,693,700 Attorney Docket No.: 19688-0196IP2

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Filing Date: December 23, 2019

Title: RECEIVERS INCORPORATING NON-UNIFORM

MULTIDIMENSIONAL CONSTELLATIONS AND CODE RATE

**PAIRS** 

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# PETITION FOR INTER PARTES REVIEW OF UNITED STATES PATENT NO. 10,693,700 PURSUANT TO 35 U.S.C. §§ 311–319, 37 C.F.R. § 42



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		Demonstrate that the Patent Owner Was "In Possession" of a
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		Demonstrate that the Patent Owner Was "In Possession" of a
		Communication System where "each of the plurality" of
		Multidimensional Symbol Constellations have a Greater Parallel
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# Attorney Docket No 19688-0196IP2 IPR of U.S. Patent No. 10,693,700

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# **EXHIBITS**

LGE1001	U.S. Patent No. 10,693,700
LGE1002	Prosecution History for U.S. Patent No. 10,693,700
LGE1003	Expert Declaration of Dr. Bertrand Hochwald
LGE1004	RESERVED
LGE1005	RESERVED
LGE1006	RESERVED
LGE1007	RESERVED
LGE1008	Ulrich Reimers et al., DVB The Family of International Standards for Digital Video Broadcasting, Second Edition, 2005 ("Ulrich")
LGE1009	RESERVED
LGE1010	U.S. Provisional application No. 60/933,319 ("'319 Provisional")
LGE1011	Declaration of June Munford (ATSC322)
LGE1012	Second Stipulation by Petitioner, LGE, <i>Constellation Designs</i> , <i>LLC v. LG Electronics, Inc. et al</i> , Case No. 2:21-cv-00448 (E.D. Tex.)
LGE1013	RESERVED
LGE1014	De Gaudenzi et al., <i>Turbo-coded APSK modulations design for satellite broadband communications</i> , Int. J. Satell. Commun. Network. 2006; 24:261–281, Published online 19 May 2006 in Wiley InterScience ("DeGaudenzi")



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