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In re Patent of: Pepin et al.

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Title: LINEAR-RESONANT VIBRATION MODULE

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PETITION FOR INTER PARTES REVIEW OF UNITED STATES PATENT NO. 8,093,767 PURSUANT TO 35 U.S.C. §§ 311–319, 37 C.F.R. § 42



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LIST OF EXHIBITS

U.S. Patent No. 8,093,767 ("'767 patent")
Excerpts from the Prosecution History of the '767 patent
Declaration of Dr. Blake Hannaford
U.S. Patent No. 6,982,696 ("Shahoian")
U.S. Patent Publication No. 2005/0275294 ("Izumi")
U.S. Patent Publication No. 2008/0294984 ("Ramsay")
U.S. Patent No. 7,843,277 ("Gregorio")
RESERVED
U.S. Patent Publication No. 2008/0246532 ("Cosper")
RESERVED
U.S. Patent No. 4,879,641 ("Rossi")
Jack Aldrich, et al, Controller for Driving a Piezoelectric Actuator at Resonance, NASA Tech Briefs, April 2008 ("Aldrich")
Declaration of June Munford re Aldrich
U.S. Patent No. 7,027,032 ("Rosenberg")
U.S. Patent No. 5,736,797 ("Motohashi")
U.S. Patent No. 5,955,799 ("Amaya")



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APPLE-1026	J. Peckol, Embedded Systems, A contemporary Design Tool, 2008 ("Peckol")
APPLE-1027-32	RESERVED
APPLE-1033	Resonant Systems Proposed Claim Constructions, 7-23-cv-00077 (WDTX) (Feb. 15, 2024)
APPLE-1034	Apple, Inc. Proposed Claim Constructions, 7-23-cv-00077 (WDTX) (Feb. 15, 2024)
APPLE-1035	RESERVED
APPLE-1036	Motion to Transfer Venue, 7-23-cv-00077 (WDTX)
APPLE-1037	U.S. Patent App. No. 09/608,125 ("Schena")
APPLE-1038	RESERVED
APPLE-1039	U.S. Patent Publication No. 2005/0219206 ("Schena Pub.")
APPLE-1040	U.S. Patent Publication No. 2011/0133682 ("Egger")
APPLE-1041	U.S. Patent Publication No. 2008/0001484 ("Fuller")
APPLE-1042	RESERVED
APPLE-1043	RESERVED
APPLE-1044	Central Processing Unit, Wikipedia, https://web.archive.org/web/20081205054505/http://en.wikipedia.org/wiki/Central_processing_unit , (Dec. 5, 2008)
APPLE-1045	RESERVED
APPLE-1046	Apple, Inc. Opening Claim Construction Brief, 7-23-cv-00077 (WDTX) (March 21, 2024)



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