## UNITED STATES PATENT AND TRADEMARK OFFICE

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APPLE INC., Petitioner

v. SCRAMOGE TECHNOLOGY, LTD., Patent Owner

> IPR2022-00117 U.S. Patent No. 9,843,215

**PETITIONER'S UPDATED EXHIBIT LIST** 

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# PETITIONER'S UPDATED EXHIBIT LIST

## February 6, 2023

U.S. Patent No. 9,843,215
Prosecution History of U.S. 9,843,215
Declaration of Joshua Phinney under 37 C.F.R. § 1.68
Curriculum Vitae of Joshua Phinney
U.S. Patent No. 9,443,648 to Sawa et al. ("Sawa")
U.S. Patent No. 8,922,162 to Park et al. ("Park")
U.S. Patent No. 8,922,160 to Inoue ("Inoue")
U.S. Patent No. 9,030,724 to Agrawal et al. ("Agrawal")
U.S. Patent Publication No. 2012/0236528 to Le et al. ("Le")
U.S. Patent Publication No. 2014/0320369 to Azenui et al. ("Azenui")
U.S. Patent No. 9,252,611 to Lee et al. ("Lee")
U.S. Patent No. 8,427,100 to Vorenkamp et al. ("Vorenkamp")
U.S. Patent No. 8,687,536 to Michaelis ("Michaelis")
U.S. Patent No. 9,627,646 to Ellinger et al. ("Ellinger")
Scheduling Order, <i>Scramoge Tech. Ltd. v. Apple Inc.</i> , WDTX-6-21- cv-00579 (filed Sept. 28, 2021)
Plaintiff's Preliminary Disclosure of Asserted Claims and Infringement Contentions to Apple Inc., <i>Scramoge Tech. Ltd. v.</i> <i>Apple Inc.</i> , WDTX-6-21-cv-00579 (served Sept. 7, 2021)
Deposition Transcript of Dr. David Ricketts (Oct. 6, 2022)

Ex.1018	Supplemental Declaration of Joshua Phinney under 37 C.F.R. § 1.68
Ex.1019	B.D. Cullity, Introduction to Magnetic Materials, 2nd Edition (2009)
Ex.1020	U.S. Patent No. 10,344,391 to Liu et al. ("Liu")
Ex.1021	Xing Xing, Soft Magnetic Materials and Devices on Energy Applications, July 2011 doctoral thesis at Northeastern University
Ex.1022	S. Tumanski, Magnetic Materials from: Handbook of Magnetic Measurements, CRC Press
Ex.1023	Sun, Soft High Saturation Magnetization ( $Fe_{0.7}Co_{0.3}$ ) <sub>1-x</sub> N <sub>x</sub> Thin Films For Inductive Write Heads
Ex.1024	Leary, Soft Magnetic Materials in High-Frequency, High-Power Conversion Applications
Ex.1025	The Merriam-Webster Dictionary, Merriam-Webster, Inc., 1995.
Ex.1026	The Wayback Machine, capture of "Separate   Define Separate at Dictionary.com" on February 7, 2012, https://web.archive.org/web/20120207103735/http://dictionary.refe rence.com:80/browse/separate
Ex.1027	U.S. Patent No. 8,409,341 to Iftime et al. ("Iftime")
Ex.1028	Wiley Online Record for Cullity (Ex.1019)
Ex.1029	Northeastern Library Link
Ex.1030	Xing Xing, High Bandwidth Low Insertion Loss Solenoid Transformers Using FeCoB Multilayer (p.19)
Ex.1031	Online Print Publication Record for Ex.1022
Ex.1032	Magnetic Nanoparticles: From Fabrication to Clinical Applications" (pg. 41) which was published in 2012 by CRC Press, ISBN 978-1-4398-6933-8.

Ex.1033	U.S. Patent No. 7,968,219 to Jiang et al. ("Jiang")
Ex.1034	U.S. Patent No. 8,320,077 to Tang et al. ("Tang")
Ex.1035	Google.com, "About link.springer.com/article/10.007/s11837-012- 0350-0 – Google Search," available at https://www.google.com/search?q=About+https:%2F%2Flink.sprin ger.com%2Farticle%2F10.1007%2Fs11837-012-0350- 0&tbm=ilp&ilps=ADNMCi21_WI8yR_hzcZP- i7MCKMEzFj2nQ&hl=en-US&biw=1920&bih=1057&dpr=1, accessed 10.31.22
Ex.1036	<i>Effect of Mo Addition on Structure and Magnetocaloric Effect in γ-</i> <i>FeNi Nanocrystals</i> from the Journal of Electronic Materials, Vol. 43
Ex.1037	Petitioner's Demonstrative Exhibits

Respectfully submitted,

Dated: February 6, 2023 HAYNES AND BOONE, LLP 2323 Victory Avenue, Suite 700 Dallas, Texas 75219 Customer No. 27683 <u>/Scott T. Jarratt/</u> Scott T. Jarratt Lead Counsel for Petitioner Registration No. 70,297

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