UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

SHENZHEN SHUFANG INNOVATION TECHNOLOGY CO., LTD.; NENZ ELECTRIC TECHNOLOGY (DONGGUAN) CO., LTD.; SHENZHEN XINDE TECHNOLOGY CO., LTD.; PERFORMANCE HEALTH SYSTEMS, LLC; YONGKANG AIJIU INDUSTRIAL & TRADE CO., LTD.; ZHEJIANG RED & BLACK TECHNOLOGY CO., LTD. Petitioner,

v.

HYPER ICE, INC. Patent Owner.

U.S. Patent No. 10,561,574 Filing Date: October 17, 2019 Issue Date: February 18, 2020 Title: Battery-powered percussive massage device

Post-Grant Review No.: PGR2020-00089

PETITIONER'S UPDATED EXHIBIT LIST

DOCKET

Pursuant to 37 C.F.R. § 42.63(e), Petitioner hereby submits a current listing

of its exhibits to counsel for Patent Owner. Confidential Exhibit 1028 cited in the

Parties' Joint Motion to Terminate, was filed on PTAB E2E and served via email

to Patent Owner's counsel of record.

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Exhibit	Description
1001	U.S. Patent No. 10,561,574 "Battery-Powered Percussive Massage
	Device" ("the '574 patent")
1002	Cambridge Dictionary Online, (last visited August 20, 2020)
	(defining "within")
1003	Cambridge Dictionary Online, (last visited August 20, 2020)
	(defining "perimeter")
1004	Cambridge Dictionary Online, (last visited August 20, 2020)
	(defining "inner")
1005	Infringement Claim Chart for U.S. Patent No. 10,561,574 WEB2
	(Addaday BioZoom)
1006	Infringement Claim Chart for U.S. Patent No. 10,561,574 - Shenzhen
1007	Qifeng Massage Gun (AM7)
	Cambridge Dictionary Online, (last visited September 22, 2020) (defining "outer")
1008	Cambridge Dictionary Online, (last visited September 22, 2020)
	(defining "longitudinal")
1009	U.S. Patent Publication No. 2013/0076271 to Suda et al. ("Suda")
1010	U.S. Patent Publication No. 2014/0159507 to Johnson et al.
	("Johnson")
1011	U.S. Patent Publication No. 2007/0257638 to Amend et al.
	("Amend")
1012	U.S. Patent No. 4,709,201 to Schaefer et al. ("Schaefer")
1013	U.S. Patent No. 9,017,355 to Smith et al. ("Smith")
1014	Korean Patent No. 10-1315314 to Jung, Including Certified
	Translation ("Jung")
1015	Taiwan Patent No. M543692U to Wang, Including Certified
	Translation ("Wang")
	Chinese Patent No. 2540948Y to Dong, Including Certified
1016	Translation
1	("Domo")

R M Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

1017	Cambridge Dictionary Online, (last visited September 25, 2020)
	(defining "cavity")
1018	C.V. of Phill O'Keefe
1019	File History of U.S. Patent No. 10,561,574
1020	File History of U.S. Patent No. 10,492,984
1021	Declaration of Philip O'Keefe
1022	MCP73833/4 Charge Management Controller ("Microchip")
1023	US Patent No. 4,858,600 ("Gross")
1024	Chinese Utility Model CN205268525 ("Gang")
1025	Practical Electronics for Inventors, by Paul Scherz ("Scherz")
1026	US Patent No. 5,043,651 ("Tamura")
1027	ITC schedule
1028	Confidential Agreement

Dated: March 25, 2021

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CERTIFICATE OF SERVICE

The undersigned hereby certifies that a copy of the Joint Motion to

Terminate, along with Exhibit 1028, were served on the date below, via e-mail on

the following correspondence address of record for the patent owner.

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Dated: March 25, 2021

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