IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent of: Theodore L. Brann

U.S. Patent No.: 6,059,576 Attorney Docket No.: 50095-0041IP2

Issue Date: May 9, 2000 Appl. Serial No.: 08/976,228

Filing Date: November 21, 1997

Title: TRAINING AND SAFETY DEVICE, SYSTEM AND METHOD

TO AID IN PROPOER MOVEMENT DURING PHYSICAL

ACTIVITY

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PETITION FOR INTER PARTES REVIEW OF UNITED STATES PATENT NO. 6,059,576 PURSUANT TO 35 U.S.C. §§ 311–319, 37 C.F.R. § 42



TABLE OF CONTENTS

I.		QUIREMENTS FOR IPR UNDER 37 C.F.R. § 42.104	
	A.	Grounds for Standing	
	В.		
		Level of Ordinary Skill in the Art	
	D.	Claim Construction	3
II.	TH	E '576 PATENT	3
	A.	Brief Description	3
	В.	Prosecution History of the '576 Patent	5
	C.	Construction of "movement sensor"	5
III.	TH	E CHALLENGED CLAIMS ARE UNPATENTABLE	6
		GROUND 1: Claims 1-5, 8-11, 20, 25, 30, 36, 39-42, 45-51, 61-63, 1	
		and 147 are obvious over Allum, Raymond, and Conlan	
		1. Overview of Allum	
		2. Overview of Raymond	10
		3. Combination of Allum and Raymond	
		4. Overview of Conlan	
		5. Combination of Allum, Raymond, and Conlan	21
		6. Manner in which the Prior Art Renders the Claims Obvious	24
	В.	GROUNDS 1A/2: Claims 31 and 32 are obvious over ARC alone or it	in
		combination with de Remer	63
		1. Overview of de Remer	63
		2. Manner in which the Prior Art Renders the Claims Obvious	64
	C.	GROUND 3: Claims 64 and 65 are obvious over Allum, Raymond,	
		Conlan, and Gaudet	67
		1. Overview of Gaudet	67
		2. Combination of ARC and Gaudet	
		3. Manner in which the Prior Art Renders the Claims Obvious	
	D.	GROUND 4: Claims 20 and 25 are obvious over Gesink and	
		Raymond.	
		1. Overview of Gesink	
		2. Combination of Gesink and Raymond	76
		3. Manner in which the Prior Art Renders the Claims Obvious	78
IV.	PT	AB DISCRETION SHOULD NOT PRECLUDE INSTITUTION	87
	A.	The Fintiv Factors do not favor Discretionary Denial—§ 314(a)	87
		1. Factor 1: Either Party May Request Stay	



		2.	Factor 2: The FWD will likely issue within one month of Trial	
			(assuming that Trial is not delayed)	.88
		3.	Factor 3: Petitioner's Diligence and Investment in IPR Outweig	hs
			the Parties' Minimal Investment in Litigation	89
		4.	Factor 4: The Petition's Grounds are Materially Different from	
			any that Might be Raised in Litigation	90
		5.	Factor 5: Institution Would Promote Judicial Efficiency	91
		6.	Factor 6: The Merits of this Petition Strongly Favor Institution.	.91
	B.	The A	Advanced Bionics Test Favors Institution—§ 325(d)	93
V.	CO	NCLU	JSION	.94
VI.	PA	YME	NT OF FEES	.94
VII.	MA	ANDA	TORY NOTICES UNDER 37 C.F.R § 42.8(a)(1)	94
			Party-In-Interest Under 37 C.F.R. § 42.8(b)(1)	
			ted Matters Under 37 C.F.R. § 42.8(b)(2)	
	C.	Lead	And Back-Up Counsel Under 37 C.F.R. § 42.8(b)(3)	95
	D	Servi	ce Information	95



EXHIBITS

APPLE-1001	U.S. Patent No. 6,059,576 to Brann. ("the '576 Patent")
APPLE-1002	Prosecution History of the '576 Patent ("the Prosecution History")
APPLE-1003	Declaration and Curriculum Vitae of Dr. Thomas Kenny
APPLE-1004	Complaint, Logantree LP, v. Apple, Inc., 6:21-cv-00397, W.D. Tex., Apr. 23, 2021
APPLE-1005	Stipulation by Petitioner
APPLE-1006	Ex Parte Reexamination Certificate of U.S. Patent No. 6,059,576
APPLE-1007	Excerpts from <i>Ex Parte</i> Reexamination No. 90/013,201 Prosecution History
APPLE-1008	U.S. Patent No. 5,919,149 ("Allum")
APPLE-1009	U.S. Patent No. 5,778,882 ("Raymond")
APPLE-1010	U.S. Patent No. 5,573,013 ("Conlan")
APPLE-1011	Decision Dismissing Petitions, <i>Fitbit, Inc v. LoganTree LP</i> , IPR2017-00256 and IPR2017-00258, April 7, 2017
APPLE-1012	U.S. Patent No. 6,018,705 ("Gaudet")
APPLE-1013	U.S. Patent No. 5,412,801 ("de Remer")
APPLE-1014	U.S. Patent No. 5,803,740 ("Gesink")
APPLE-1015	EP0045656B1 ("Beadles")



APPLE-1016	International Publication WO 97/39677 ("Lim")
APPLE-1017	U.S. Patent 8,001,096 ("Farber")
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APPLE-1025	"2021 Discretionary Denials Have Passed 100, But Are Slowing," Dani Krass, Law360, July 21, 2021
APPLE-1026	Cimoo Song et al., <i>Commercial Vision of silicon-based inertial sensors</i> , Sensors and Actuators A 66, pp. 231-236, 1998
APPLE-1027	C.V. Ramakrishnan, Current Trends in Engineering Practice, ISBN-10: 81-7319-689-3, 2006



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