EXHIBIT C

To Plaintiff's Original Complaint

LoganTree LP v. Garmin International, Inc., et al. United States District Court for the District of Kansas

DOCKET RM Find authenticated court documents without watermarks at docketalarm.com.

Δ

Δ

Case 6:17-cv-01217-EFM-KGS Document 1-4 Filed 08/23/17 Page 2 of 16

US 6,059,576 C1 Evidence of Use - GARMIN

May 24, 2017

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

DOCKET

Case 6:17-cv-01217-EFM-KGS Document 1-4 Filed 08/23/17 Page 3 of 16

US 6,059,576 C1

US 6,059,576 C1

Assignee: LOGANTREE LP

Earliest Priority:

Nov 21, 1997

Related Patents: None

(12) EX PARTE REEXAMINATION CERTIFICATE United States Patent (10) **Number:** US Brann (45) Certificate Issued:

(54) TRAINING AND SAFETY DEVICE, SYSTEM AND METHOD TO AID IN PROPER MOVEMENT DURING PHYSICAL ACTIVITY

- (75) Inventor: Theodore L. Brann, Mission, TX (US)
- (73) Assignee: Logantree L P, Boerne, TX (US)

Reexamination Request: No. 90/013,201, Apr. 4, 2014

Reexamination Certificate for:

Patent No.:	6,059,576
Issued:	May 9, 2000
Appl. No.:	08/976,228
Filed:	Nov. 21, 1997
Filed:	Nov. 21, 1997

- (51) Int. Cl. A61B 5/11 (2006.01)A63B 24/00 (2006.01)
- (52) U.S. Cl. CPC A61B 5/1116 (2013.01); A63B 2220/40 (2013.01); Y10S 482/901 (2013.01) USPC 434/247; 600/595; 482/8; 482/901; 702/101; 601/34
- (58) Field of Classification Search None See application file for complete search history.
- (56)References Cited

To view the complete listing of prior art documents cited during the proceeding for Reexamination Control Number

90/013,201, please refer to the US Application Information Retrieval (PA Display References tab.

Primary Examiner - Danton DeMille

(57) ABSTRACT

An electronic device, system and metho an individual on proper motion during The system employs an electronic dev monitors an individual's motion through erometer capable of measuring param the individual's movement. The device programmable microprocessor which stores and responds to data relating to t eters based on customizable operation p clock connected to the microprocessor the movement data, a power source, a the data from the device to other codevices contained within the system, a output components. The download device can be worn at various positio appendages being monitored depending cal task being performed. The device als movements made while the device is preprogrammed recordable event is rerecords the time and date of the occurr feedback to the wearer via visual, audib ings.

https://www.google.com/patents/US6059576 USPTO

Case 6:17-cv-01217-EFM-KGS Document 1-4 Filed 08/23/17 Page 4 of 16 US 6,059,576 C1 Claim 1 vs. GARMIN

Claim 1

1. A portable, self-contained device for monitoring movement of body parts during physical activity, s comprising:

a movement sensor capable of measuring data associated with unrestrained movement direction and generating signals indicative of said movement;

a power source;

a microprocessor connected to said movement sensor and to said power source, said microprocessor capable of receiving, interpreting, storing and responding to said movement da user-defined operational parameters, detecting a first user-defined event based on the movem and at least one of the user-defined operational parameters regarding the movement data, and first event information related to the detected first user-defined event along with first time star information reflecting a time at which the movement data causing the first user-defined event

at least one user input connected to said microprocessor for controlling the operation of

a real-time clock connected to said microprocessor;

memory for storing said movement data; and

an output indicator connected to said microprocessor for signaling the occurrence of use events;

wherein said movement sensor measures the angle and velocity of said movement.

Case 6:17-cv-01217-EFM-KGS Document 1-4 Filed 08/23/17 Page 5 of 16 US 6,059,576 C1 Claim 1 vs. GARMIN

G

Forerunner® 35

vívoactive® HR

fēnix®



Δ







DOCKET A L A R M



Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.