## Exhibit A

Case 1:19-cv-11586-IT Document 80-1 Filed 07/29/20 Page 2 of 6

Case 1:19-cv-11586-IT Document 65-1 Filed 05/14/20 Page 1 of 5

Exhibit A

Philips North America, LLC v. Fitbit, Inc. (D. Mass) Case No. 1:19-cv-11586-IT

Joint Claim Construction Chart

PATENT & CLAIMS	TERM	PHILIPS' CONSTRUCTION	FITBIT'S CONSTRUCTION	COU
U.S. Pat. No. 6,013,007 Claims 1, 21	"means for computing athletic performance feedback data from the series of time stamped waypoints obtained by said GPS receiver"	a processor (and equivalents thereof) that determines any of the following from a series of time stamped waypoints obtained by said GPS receiver during an exercise session: elapsed distance of an athlete; current or average speed of an athlete; current or average pace of an athlete  35 U.S.C. § 112, ¶ 6  Structure:  a processor and equivalents thereof (see, e.g., Fig.6, col. 5 ll. 36-40 and col. 9 ll. 31-35.)  Function:  computing athletic performance feedback data [as construed above as elapsed distance of an athlete, current or average speed of an athlete, and current or average pace of an athlete] from the series of time stamped waypoints obtained by said GPS receiver	Function: computing elapsed distance, current and average speeds and paces, calories burned, miles remaining and time remaining from the series of time stamped waypoints obtained by said GPS receiver. Col.7:45-48.  Structure: a processor and smart algorithm. Fig. 6, Col.7:45-48, 7:52-56.  Indefinite. No algorithm disclosed to perform the full scope of the claimed function.	



Case 1:19-cv-11586-IT Document 80-1 Filed 07/29/20 Page 3 of 6

Case 1:19-cv-11586-IT Document 65-1 Filed 05/14/20 Page 2 of 5

Exhibit A

Philips North America, LLC v. Fitbit, Inc. (D. Mass) Case No. 1:19-cv-11586-IT

Joint Claim Construction Chart

PATENT & CLAIMS	TERM	PHILIPS' CONSTRUCTION	FITBIT'S CONSTRUCTION	COUI
		Not Indefinite		
U.S. Pat. No. 6,013,007 Claim 7	"means for suspending and resuming operation of said means for computing when a speed of the athlete falls below a predetermined threshold"	a processor (and equivalents thereof) that suspends said computing when a speed of the athlete is below a predetermined threshold and resumes said computing when a speed of the athlete is not below said predetermined threshold  35 U.S.C. § 112, ¶ 6  Structure:  a processor and equivalents thereof (see, e.g., Fig.6, col. 5 ll. 36-40 and col. 9 ll. 31-35.)  Function:  suspending and resuming operation of said means for computing when a speed of the athlete falls below a predetermined threshold (as construed above)  Not Indefinite	35 U.S.C. § 112, ¶6  Function: suspending and resuming operation of said means for computing when a speed of the athlete falls below a predetermined threshold  Structure: Indefinite. No structure disclosed that performs the claimed function.	



Case 1:19-cv-11586-IT Document 80-1 Filed 07/29/20 Page 4 of 6

Case 1:19-cv-11586-IT Document 65-1 Filed 05/14/20 Page 3 of 5

Exhibit A

Philips North America, LLC v. Fitbit, Inc. (D. Mass) Case No. 1:19-cv-11586-IT

Joint Claim Construction Chart

PATENT & CLAIMS	TERM	PHILIPS' CONSTRUCTION	FITBIT'S CONSTRUCTION	COUR
U.S. Pat. No. 6,976,958 Claims 15, 16	"in the event of an interruption of the wireless connection configured to store"	No construction necessary	Claim 16: programmed to store the health parameter or visual data in a memory or on the removable memory device in response to the event Claim 15: programmed to store the health parameter from the health monitoring device in a memory or on a removable memory device in response to the event	
U.S. Pat. No. 6,976,958 Claims 15, 16	"memory"	No construction necessary.  Alternatively: any device capable of storing information, including temporary storage	persistent data storage	
U.S. Pat. No. 6,976,958 Claims 15, 16	"internet-enabled wireless web device"	a device designed to display interactive information through a connection to the Internet	No construction necessary	
U.S. Pat. No. 6,976,958	"health parameter indicative of a	No construction necessary.	information used by health care professionals in medically	



Case 1:19-cv-11586-IT Document 80-1 Filed 07/29/20 Page 5 of 6
Case 1:19-cv-11586-IT Document 65-1 Filed 05/14/20 Page 4 of 5

Exhibit A

Philips North America, LLC v. Fitbit, Inc. (D. Mass) Case No. 1:19-cv-11586-IT

Joint Claim Construction Chart

PATENT & CLAIMS	TERM	PHILIPS' CONSTRUCTION	FITBIT'S CONSTRUCTION	COURT
Claims 15, 16	condition of a patient" (Claim 15)  "health parameter or visual data corresponding to a patient's disease state or condition" (Claim 16)	Alternatively: "the health parameter indicative of [or visual data corresponding to] a disease state or condition of a person under the care of a physician or a healthy individual interested in maintaining a healthy physiologic balance."		
U.S. Pat. No. 7,088,233 Claims 1	"governing information transmitted between the first personal device and the second device."	controlling the transmission of information between the first personal device and the second device	No construction necessary	
U.S. Pat. No. 7,088,233	"first personal device"	No construction necessary.  Alternatively: a device for private use by a person	personal medical device	
U.S. Pat. No. 7,088,233	"wireless communication"	an over-the-air communication (e.g. using radiofrequency (RF),	No construction necessary	



# DOCKET

## 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.

