# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6915484

SUBMISSION TYPE:	RESUBMISSION		
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST		
RESUBMIT DOCUMENT ID:	506719542		

#### **CONVEYING PARTY DATA**

Name	Execution Date
JPMORGAN CHASE BANK, N.A.	06/14/2021

### **RECEIVING PARTY DATA**

Name:	TIMEX GROUP USA, INC.
Street Address:	555 CHRISTIAN ROAD
City:	MIDDLEBURY
State/Country:	CONNECTICUT
Postal Code:	06762

#### **PROPERTY NUMBERS Total: 53**

Property Type	Number
Application Number:	12394459
Patent Number:	9001625
Application Number:	14667885
Patent Number:	8926465
Patent Number:	D666108
Patent Number:	D665277
Patent Number:	D664866
Patent Number:	D664865
Patent Number:	D664868
Patent Number:	D671845
Patent Number:	D674310
Patent Number:	D670576
Patent Number:	D666110
Patent Number:	D673050
Patent Number:	D680886
Patent Number:	D670577
Patent Number:	D681482
Patent Number:	D666109
Patent Number:	9092012

PATENT REEL: 057469 FRAME: 0123

506868662

Property Type	Number
Application Number:	14743262
Application Number:	13782047
Patent Number:	8923096
Patent Number:	9075393
Patent Number:	9125460
Application Number:	14199157
Patent Number:	D746702
Application Number:	14858261
Application Number:	62246798
Patent Number:	D624441
Patent Number:	D623549
Patent Number:	6137479
Patent Number:	6203190
Patent Number:	5742565
Patent Number:	6527434
Application Number:	13790526
Patent Number:	5764599
Patent Number:	5805533
Patent Number:	5777950
Patent Number:	5734627
Patent Number:	5823409
Patent Number:	5922058
Patent Number:	5771399
Patent Number:	5898647
Patent Number:	6017127
Patent Number:	6091230
Patent Number:	6166548
Patent Number:	6219540
Patent Number:	6146010
Patent Number:	6282152
Patent Number:	6183099
Application Number:	09412657
Patent Number:	6556131
Patent Number:	6272836

### **CORRESPONDENCE DATA**

### Fax Number:

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

PATENT

REEL: 057469 FRAME: 0124

**Email:** jonathan.bradford@ropesgray.com

Correspondent Name: ROPES & GRAY LLP
Address Line 1: PRUDENTIAL TOWER
Address Line 2: 800 BOYLSTON STREET

Address Line 4: BOSTON, MASSACHUSETTS 02199-3600

ATTORNEY DOCKET NUMBER:	BGIB-0293-001		
NAME OF SUBMITTER:	JONATHAN BRADFORD		
SIGNATURE:	/JONATHAN BRADFORD/		
DATE SIGNED:	09/14/2021		

#### **Total Attachments: 6**

source=JPM - Timex - Termination of Patent Security Agreement (Executed)#page1.tif source=JPM - Timex - Termination of Patent Security Agreement (Executed)#page2.tif source=JPM - Timex - Termination of Patent Security Agreement (Executed)#page3.tif source=JPM - Timex - Termination of Patent Security Agreement (Executed)#page4.tif source=JPM - Timex - Termination of Patent Security Agreement (Executed)#page5.tif source=JPM - Timex - Termination of Patent Security Agreement (Executed)#page6.tif

#### TERMINATION AND RELEASE OF PATENT SECURITY AGREEMENT

THIS TERMINATION AND RELEASE OF PATENT SECURITY AGREEMENT (this "<u>Termination and Release</u>"), is dated as of June 14, 2021, by JPMORGAN CHASE BANK, N.A., as administrative agent for the Secured Parties (as defined in the Credit Agreement referred to in the Patent Security Agreement referred to below) (the "<u>Administrative Agent</u>").

#### WITNESSETH:

WHEREAS, reference is made to that certain Patent Security Agreement, dated as of June 14, 2016 (as amended, restated, supplemented or otherwise modified from time to time, the "<u>Patent Security Agreement</u>"), made by Timex Group USA, Inc. ("<u>Grantors</u>") in favor of the Administrative Agent;

WHEREAS, pursuant to the Patent Security Agreement, the Grantors granted a security interest to the Administrative Agent in the Collateral identified therein;

WHEREAS, the Security Agreement was originally recorded in the Patent Division of the United States Patent and Trademark Office on October 14, 2016, at Reel/Frame 040354/0830; and

WHEREAS, the Administrative Agent now desires to terminate and release its security interest in the Collateral, including the Patents listed on <u>Schedule 1</u> hereto (the "<u>Released Patents</u>").

NOW, THEREFORE, for good and valuable consideration, the receipt and adequacy of which are hereby acknowledged, and upon the terms set forth in this Termination and Release, Administrative Agent hereby states as follows:

- 1. <u>Definitions</u>. Capitalized terms not defined herein have the meanings set forth in the Patent Security Agreement.
- 2. <u>Release of Security Interest</u>. Administrative Agent hereby terminates the Patent Security Agreement, and terminates, releases and discharges its security interest in the Patents and Collateral and reassigns to Grantors all right, title and interest that any Grantor may have in and to the Patents and the Collateral without recourse and without any representation or warranty.
- 3. <u>Recordation</u>. The Administrative Agent authorizes the Grantors and their designees to record this Termination and Release with the United States Patent and Trademark Office or any other applicable governmental authority at the Grantor's sole expense.

[Remainder of Page Intentionally Left Blank; Signature Page Follow]

IN WITNESS WHEREOF, the undersigned has executed this Termination and Release as of the date first above written.

DANJEL STAMPAEL AUTHORISED OFFICEN

JPMORGAN CHASE BANK, N.A., as Administrative Agent

· •

By:\_\_\_ Name:

Title: Authorized Officer

[Signature Page to Termination of Patent Security Agreement]

**PATENT** 

REEL: 057469 FRAME: 0127

## Schedule 1

### **Released Patents**

### US Patents

TITLE	SERIAL NO.	PATENT/APP. NO.	<u>ISSUANCE/</u> <u>FILING DATE</u>
Electromechanical Module Configuration	12/394459	N/A	N/A
Wearable Electronic Device	13/591302	9001625	April 7, 2015
Wearable Electronic Device	14/667885	N/A	N/A
Bi-directional MEMS Driving Arrangement	13/735211	8926465	January 6, 2015
Watch Case	29/412247	D666108	August 28, 2012
Watch Casing	29/412252	D665277	August 14, 2012
Watch Casing	29/412255	D664866	August 7, 2012
Watch Casing	29/412253	D664865	August 7, 2012
Watch Casing	29/419588	D664868	August 7, 2012
Watch Casing	29/412349	D671845	December 4, 2012
Watch Casing	29/428226	D674310	January 15, 2013
Watch Casing	29/412352	D670576	November 13, 2012
Watch Casing	29/420521	D666110	August 28, 2012
Watch Casing	29/420524	D673050	December 25, 2012
Watch	29/437363	D680886	April 30, 2013
Watch Casing	29/417160	D670577	November 13, 2012
Watch Casing	29/419860	D681482	May 7, 2013
Watch Casing	29/420226	D666109	August 28, 2012
Coupling Assembly for Coupling a Wristworn Device to a Strap	13/651651	9092012	July 28, 2015

TITLE	SERIAL NO.	PATENT/APP. NO.	ISSUANCE/
			FILING DATE
Coupling Assembly for Coupling a Wristworn Device to a Strap	14/743262	N/A	N/A
Wearable Device with Moon Phase Display	13/782047	N/A	N/A
Method of Displaying Elapsed Time on a Wristworn Device and Wristworn Device Displaying Same	14/056234	8923096	December 30, 2014
Method of Displaying Elapsed Time on a Wristworn Device and Wristworn Device Displaying Same	14/584054	9075393	July 7, 2015
Wristworn Device with a Releasable Locking Arrangement	13/964383	9125460	September 8, 2015
Light Guide for Point Source Instrument Illumination	14/199157	N/A	N/A
Watch Casing and a Portion of a Strap	29/490316	D746702	January 5, 2016
Wearable Electronic Device with Hand Synchronization	14/858261	N/A	N/A
Wristwearable Device with Travel Information Indicators	62/246798	N/A	N/A
Combined Watch Casing and Portion of a Strap	29/352696	D624441	September 28, 2010
Portion of a Watch Casing	29/350464	D623549	September 14, 2010
Programmable Computer Pointing Device	08/985587	6137479	October 24, 2000
Crown Switching Mechanism	09/327769	6203190	March 20, 2001
Crown Setting Device for a Timepiece	08/651015	5742565	April 21, 1998
Timekeeping Device SPRING BAR WITH	09/758622	6527434	March 4, 2003
RADIAL PIN	13/790,526	N/A	N/A

TITLE	SERIAL NO.	PATENT/APP. NO.	<u>ISSUANCE/</u> FILING DATE
			FILING DATE
ELECTROLUMINESC ENT LAMP AND DIAL FOR A TIMEPIECE	08/693,687	5,764,599	06-09-1998
ELECTROLUMINESC ENT DISPLAY FOR A TIMEPIECE	08/712,727	5,805,533	09-08-1998
METHOD AND APPARATUS FOR TRANSFERRING TIME INFORMATION TO A WATCH	08/754,375	5,777,950	07-07-1998
SILHOUETTE IMAGE ON ILLUMINATED WATCH DIAL	08/753,625	5,734,627	03-31-1998
EXPANDABLE STRAP FOR A WRIST INSTRUMENT	08/812,873	5,823,409	10-20-1998
OPTICAL TRANSMISSION SYSTEM FOR GENERATING FIRST- EDGE-BASED SERIAL DATA BIT STREAM BY INVERTING CONTROL OUTPUT LINE AT MARK TIMES	08/938,421	5,922,058	07-13-1999
OPTICAL WAND HAVING AN END SHAPED TO REGISTER TO THE SURFACE OF A PORTABLE DEVICE TO ALIGN RESPECTIVE OPTICAL ELEMENT PAIRS FOR DATA TRANSFER	08/669,783	5,771,399	06-23-1998
ALTERNATE CARRIER FOR A WRIST INSTRUMENT	08/968,104	5,898,647	04-27-1999
ILLUMINATION SYSTEM FOR A DIAL OF A TIMEPIECE	09/002,612	6,017,127	01-25-2000
VOLTAGE RECOVERY METHOD FOR A ZINC-AIR BATTERY	09/157,344	6,091,230	07-18-2000

TITLE	SERIAL NO.	PATENT/APP. NO.	ISSUANCE/
			<u>FILING DATE</u>
METHOD OF			
DETECTING	09/159,719	6.4.6.7.10	4
BATTERY CAPACITY	771-77,1-7	6,166,548	12-26-2000
IN A ZINC-AIR			
BATTERY			
COMMUNICATION			
DEVICE PROVIDING	09/197,989	6.010.540	04 17 2001
OUT-OF-RANGE	,	6,219,540	04-17-2001
BATTERY SAVING & METHOD THEREFOR			
COMBINED CROWN			
AND PUSHER	09/264,523		
ELECTRO	09/204,323	6,146,010	11-14-2000
MECHANISM			
LEARNING			
SECURITY CONTROL	09/264,936	6,282,152	08-28-2001
DEVICE		0,202,132	00 20 2001
ILLUMINATION	00/000 710		
ARRANGEMENT FOR	09/328,513	6,183,099	02-06-2001
A WATCH DIAL		, ,	
WRIST-WORN			
RADIOTELEPHONE	09/412,657	N/A	N/A
ARRANGEMENT			
METHOD FOR			
INDICATING THAT			
ONLY A PORTION OF			
A RECEIVED			
MESSAGE CAN BE	09/511,261	6,556,131	04-29-2003
DISPLAYED AND			
COMMUNICATION			
DEVICE EMPLOYING			
SAME			
ADJUSTABLE	00/025 450	6.000.006	00.14.2001
LINKAGE FOR A	09/627,459	6,272,836	08-14-2001
WATCHBAND			

**RECORDED: 06/16/2021**