

(12) United States Design Patent (10) Patent No.: US D807,905 S Broughton et al. **Jan. 16, 2018** (45) **Date of Patent:** **

- **DISPLAY SCREEN OR PORTION THEREOF** (54)WITH ANIMATED GRAPHICAL USER INTERFACE
- Applicant: Apple Inc., Cupertino, CA (US) (71)
- (72)Inventors: Lee Broughton, Santa Cruz, CA (US); Imran Chaudhri, San Francisco, CA (US); Alan C. Dye, San Francisco, CA

OTHER PUBLICATIONS

Preiss, Cyril, "First Animated Clock / SWApp Link", posted at youtube.com, May 22, 2014, [site visited Oct. 5, 2017]. Available from Internet: https://www.youtube.com/watch?v=4Uyfl0QIH- Q>.*

(Continued)

Primary Examiner — Karen E Kearney Assistant Examiner — John M Otte

(US); Jonathan P. Ive, San Francisco, CA (US); Christopher Wilson, San Francisco, CA (US); Eric Lance Wilson, San Jose, CA (US)

- Assignee: Apple Inc., Cupertino, CA (US) (73)
- (**)**15 Years** Term:
- Appl. No.: 29/578,141 (21)
- (22)Filed: Sep. 19, 2016

Related U.S. Application Data

- Continuation of application No. 29/565,613, filed on (63)May 23, 2016, now Pat. No. Des. 797,135, which is (Continued)
- LOC (11) Cl. (51)

(74) Attorney, Agent, or Firm — Sterne, Kessler, Goldstein & Fox P.L.L.C.

CLAIM (57)

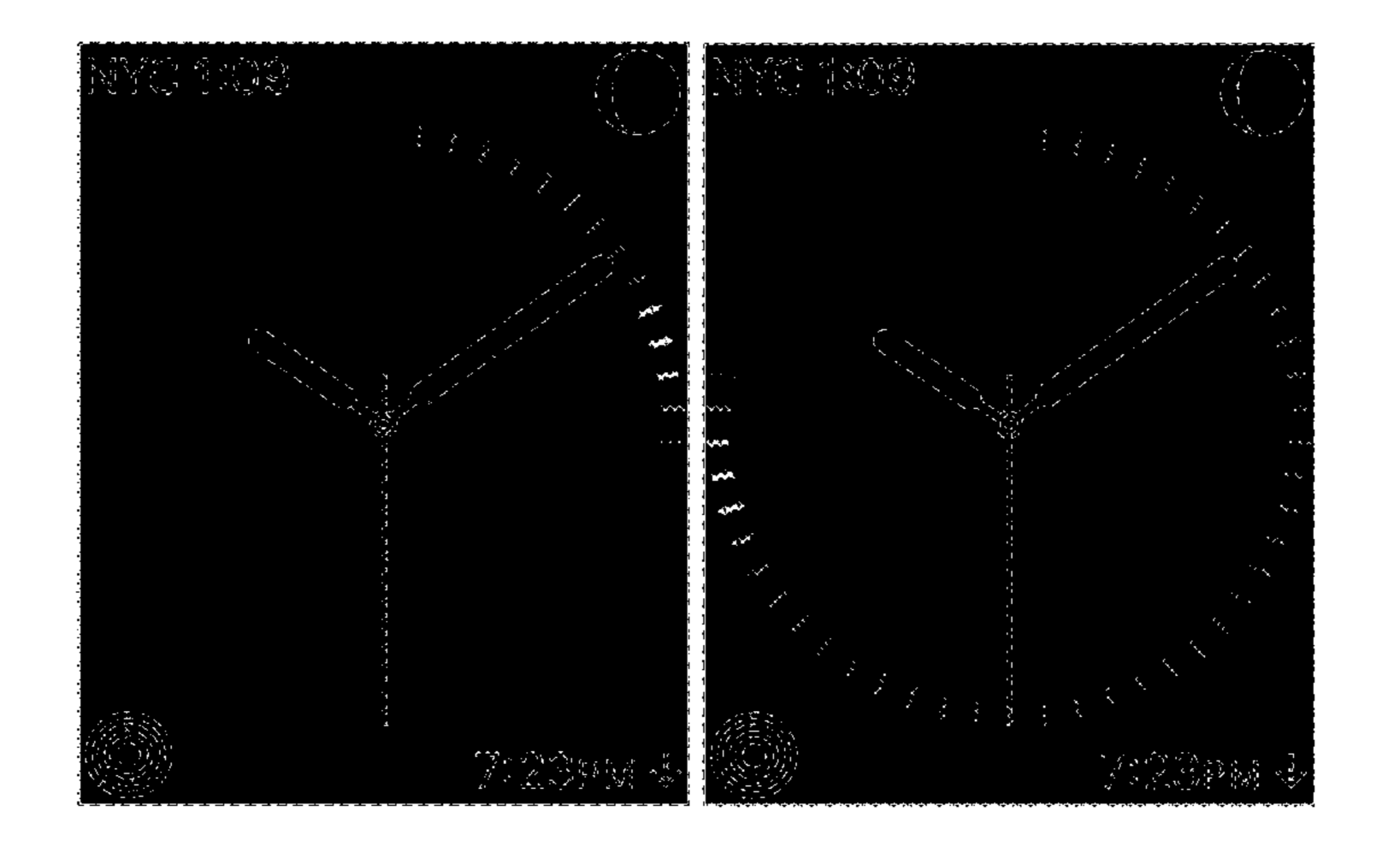
The ornamental design for a display screen or portion thereof with animated graphical user interface, as shown and described.

DESCRIPTION

FIG. 1 is a front view of a display screen or portion thereof with animated graphical user interface showing a first image of the claimed design; FIG. 2 is a second image thereof; FIG. 3 is a third image thereof; FIG. 4 is a fourth image thereof; FIG. 5 is a front view of a display screen or portion thereof with animated graphical user interface showing the first image of a second embodiment of the claimed design; FIG. 6 is a second image thereof; FIG. 7 is a third image thereof; FIG. 8 is a fourth image thereof; FIG. 9 is a front view of a display screen or portion thereof with animated graphical user interface showing the first image of a third embodiment of the claimed design; FIG. 10 is a second image thereof; FIG. 11 is a third image thereof; FIG. 12 is a fourth image thereof; FIG. 13 is a front view of a display screen or portion thereof with animated graphical user interface showing the first image of a fourth embodiment of the claimed design; FIG. 14 is a second image thereof; FIG. 15 is a third image thereof; and, FIG. 16 is a fourth image thereof. (Continued)

(52) **U.S. Cl.** USPC D14/486 Field of Classification Search (58)USPC D14/341, 344, 402, 485–495; D20/11; D21/324, 325; D10/1, 30, 38, 39 (Continued) **References Cited** (56)U.S. PATENT DOCUMENTS D390,799 S * 2/1998 Uptegraph D10/126 5,745,717 A 4/1998 Vayda et al.

(Continued)



US D807,905 S

Page 2

The outermost broken lines in the figures show a display screen or portion thereof, and form no part of the claimed design. The other broken lines in the figures show portions of the animated graphical user interface that form no part of the claimed design. The subject matter in this patent includes a process or period in which an image changes into another image. This process or period forms no part of the claimed design.

1 Claim, 16 Drawing Sheets

	D725,148	S		3/2015	Pereira
	D728,598	S		5/2015	Lee et al.
	D729,260	S		5/2015	Ahn et al.
	D730,395	S		5/2015	Smith et al.
	D735,748	S		8/2015	Francisco et al.
	D744,529	S		12/2015	Guzman et al.
	D753,678	S		4/2016	Clarke et al.
	D766,950	S	*	9/2016	Dye D14/486
	D771,063	S	*		Yang D14/485
	D777,744	S	*	1/2017	Wang D14/486
	D784,402	S	*		Luo D14/488
	D789,974	S	*	6/2017	Guo D14/487
	D795,922	S	*	8/2017	Bouroullec D14/488
	D797,783	S	*	9/2017	Broughton D14/486
\sim	2/0102410	Å	1 *	6/2002	Chana $C04C0/04$

Related U.S. Application Data

a continuation of application No. 29/501,182, filed on Sep. 2, 2014, now Pat. No. Des. 757,079.

Field of Classification Search (58)

3/04842; G06F 7/00; G04G 9/02; G04B 19/283; G04B 47/063; G04C 3/146; G04C 9/02; G04C 10/00; G04C 17/0056; G04C 17/0066; C03C 17/04 See application file for complete search history.

References Cited (56)

U.S. PATENT DOCUMENTS

D493,177 S		7/2004	Retuta et al.	
D505,135 S		5/2004		
D503,135 S		6/2006		
D607,005 S	*	12/2009	Ording D14/488	•
D650,790 S	*	12/2009	Jeans D14/488	
D630,790 S		8/2013		•
D688,097 S			Waldman	
/				
D690,728 S		10/2013		
D690,737 S			Wen et al. Drinda at al	
D691,171 S			Brinda et al.	
D691,629 S			Matas et al.	
D696,270 S			Hyunjung et al.	
D697,073 S	*	1/2014	Andersson et al.	-
D697,076 S	-	1/2014	Oda D14/486	•
D699,747 S			Pearson et al.	
D699,750 S			Pearson et al.	
D700,207 S			Pearson et al.	
D701,226 S		3/2014	Jung	
D701,869 S			Matas et al.	
D703,693 S			Brinda et al.	
D706,806 S			Nishizawa	
D708,221 S			Danton et al.	
D709,092 S			Mariet et al.	
D709,915 S			Lnose et al.	
D710,862 S			Wang et al.	
D712,422 S			Anzures	
D712,425 S			Nagaoka	
D712,911 S			Pearson et al.	
D713,850 S			Jiyoon et al.	
D714,320 S			Pereira	
D714,325 S			Pereira	
D714,819 S			Wang et al.	
D715,811 S		10/2014	Tsukamoto	

2003/0103419 A1* 6/2003 Cheng G04G 9/04 368/240 2008/0174570 A1 7/2008 Jobs et al. 2015/0067606 A1* 3/2015 Everette G06F 3/0482 715/834

2015/0082162 A1 3/2015 Cho et al.

OTHER PUBLICATIONS

Kompie, Ahli, "Link Download Gratis Tema Nokia", posted at ahlikompie.com, Jan. 28, 2012, [site visited Oct. 5, 2017]. Available from Internet: https://ahlikompie.com/968-link-download-gratis- tema-nokia.html>.*

"Vector—progress indicators", posted at canstockphoto.com, Jul. 15, 2011, [site visited Oct. 5, 2017]. Available from Internet: https://www.canstockphoto.com/progress-indicators-6783651. html>.*

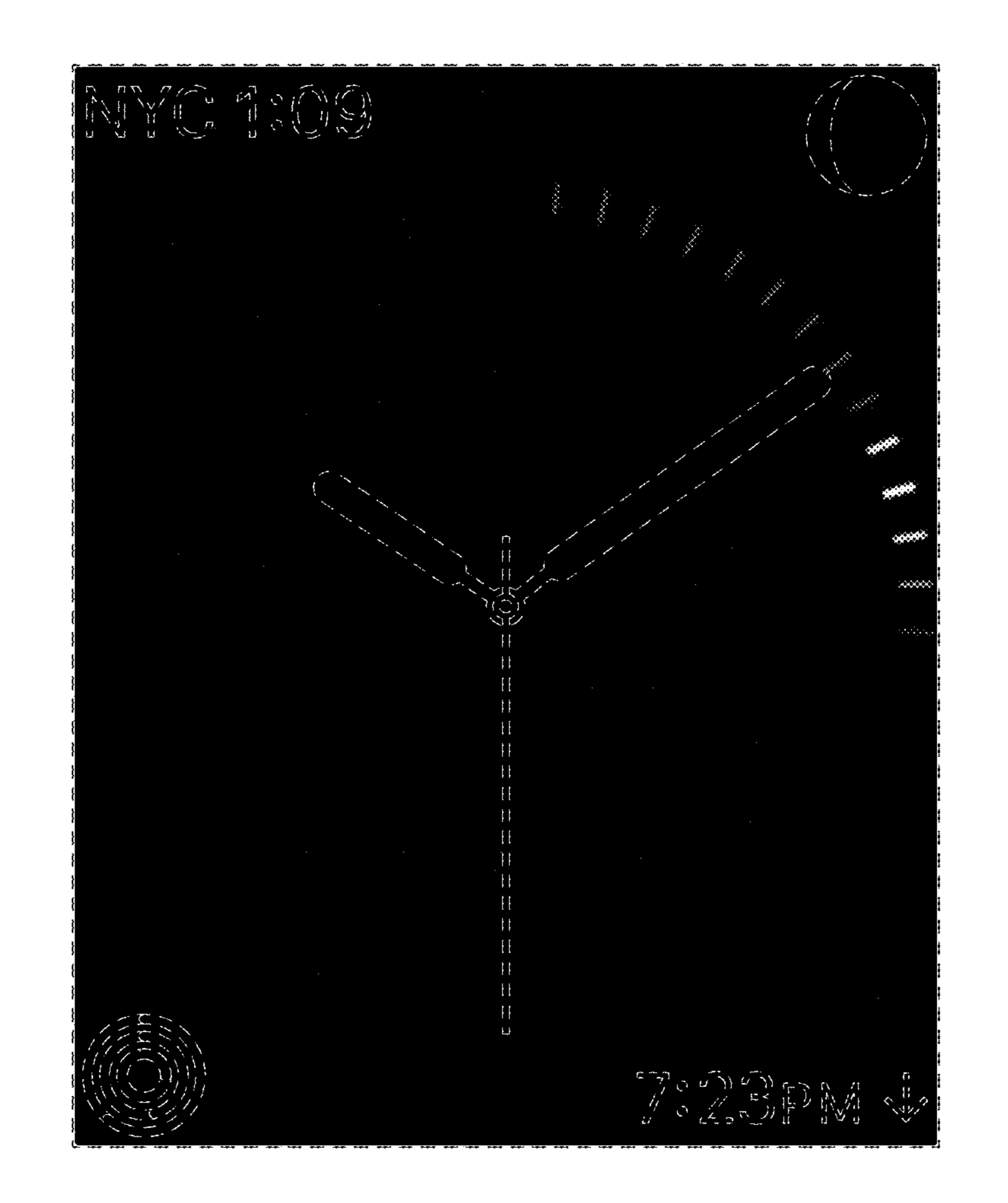
"Circular Progress Bars—After Effects Tutorial", posted at youtube. com, Jul. 19, 2016, [site visited Oct. 5, 2017]. Available from Internet: .*">https://www.youtube.com/watch?v=KfEDk48kfM0>.* "Goods Press", No. 3, p. 72, published on Mar. 10, 2007 and received by the National Center for Industrial Property Information and Training of the JPO on Feb. 13, 2007, (JPO publicly known document No. HA18034965). Korean Trademark Registration No. 30-0540968, Sep. 25, 2009, (JPO publicly known document No. HH21427745). Apple Japan Co., Ltd., Apple—iPod nano—Music, FM radio, Genius, etc. all at will, Oct. 24, 2011. http://www.apple.com/jp/ ipodnano/features.html> (JPO publicly known document No. HJ23040214). Swatch Group Japan KK, Be surprised Irony Lady, Swatch Irony Lady Swatch, Apr. 30, 2013. < http://j p-s hop. swatch. j p/fs/ swatchec/GoodsAd d iti onall mage Popup. htm I ?goods id= 1 050>, (JPO publicly known document No. HJ25006511). U.S. Trademark Serial No. 85970994, Owner: Apple Inc., Filed: Jun. 26, 2013, Published: Nov. 26, 2013. U.S. Trademark Serial No. 86080180, Owner: Apple Inc., Filed: Oct. 1, 2013, Published: Feb. 11, 2014. Sony Co., Ltd., Sony Mobile Communications News & Topics, Oct. 29, 2013. http://www.sonymobile.co.jp/ company/press/20131 017 __sw2_ipt-ds1 Om.html> (JPO publicly known document No. HJ25046859). Portable information terminal, HKTDC Enterprise Company Annual No. 20. Received by the National Center for Industrial Property Information and Training of the JPO on Jan. 30, 2014, p. 443 (JPO publicly known document No. HB26000144). Stopwatch & Countdown—Android Apps on Google Play, accessed

http://play.google.com/store/apps/details?id=it.pierluigi. at vsimplestopwatch, accessed on May 8, 2014, 2 pages.

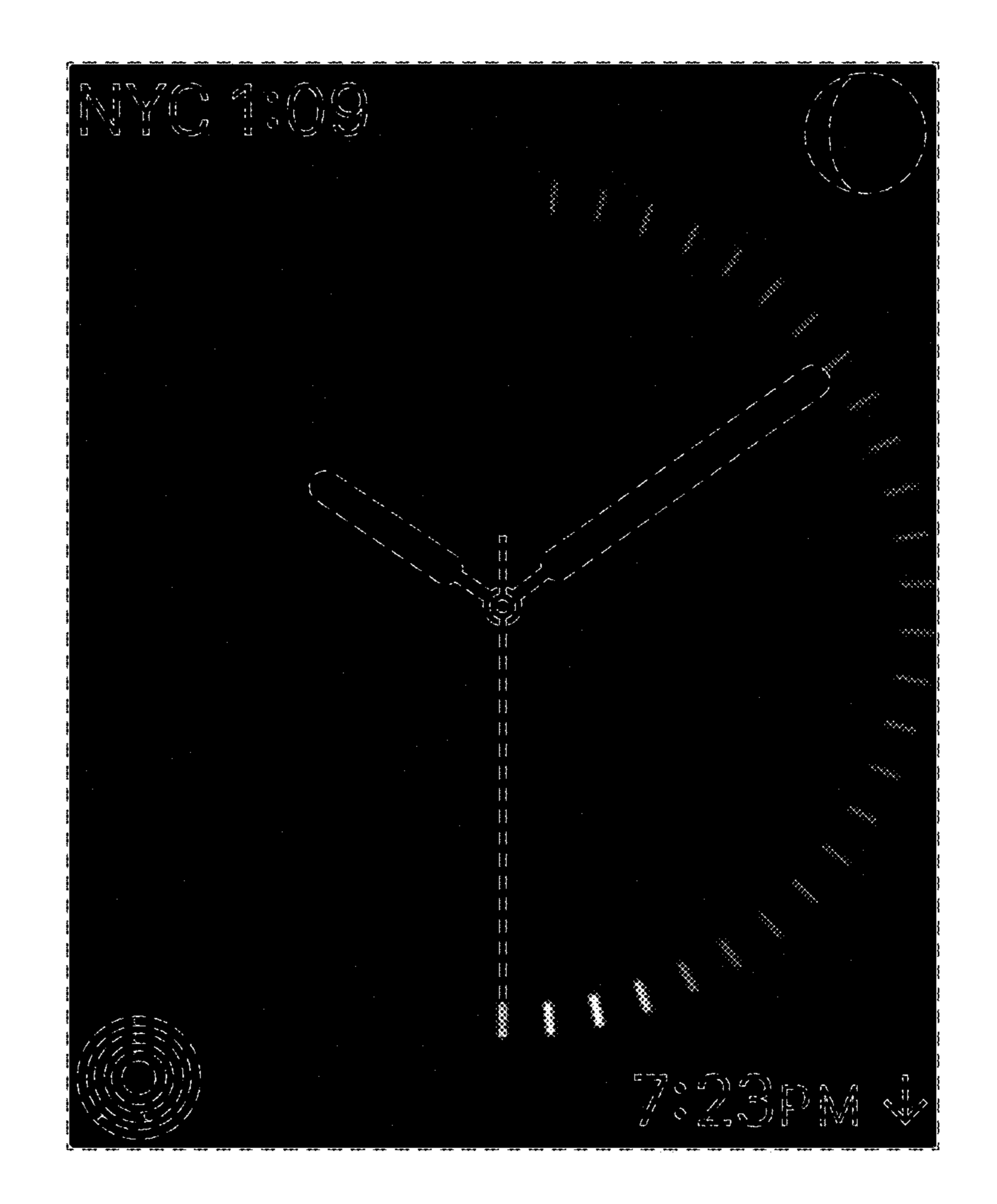
D719,180 S 12/2014 Liang 1/2015 Kimball et al. D721,084 S 3/2015 Shin D724,618 S

* cited by examiner

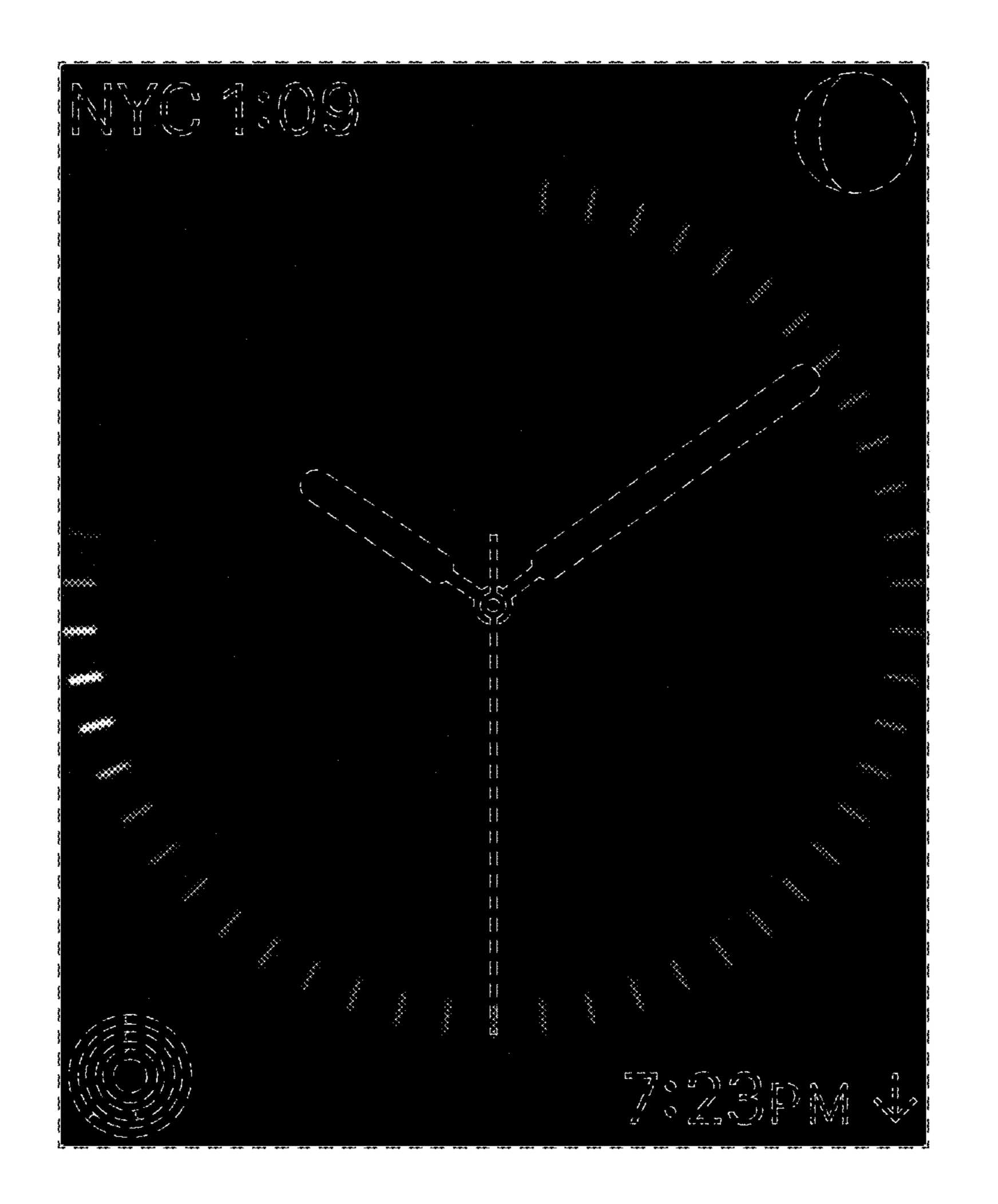
U.S. Patent Jan. 16, 2018 Sheet 1 of 16 US D807,905 S



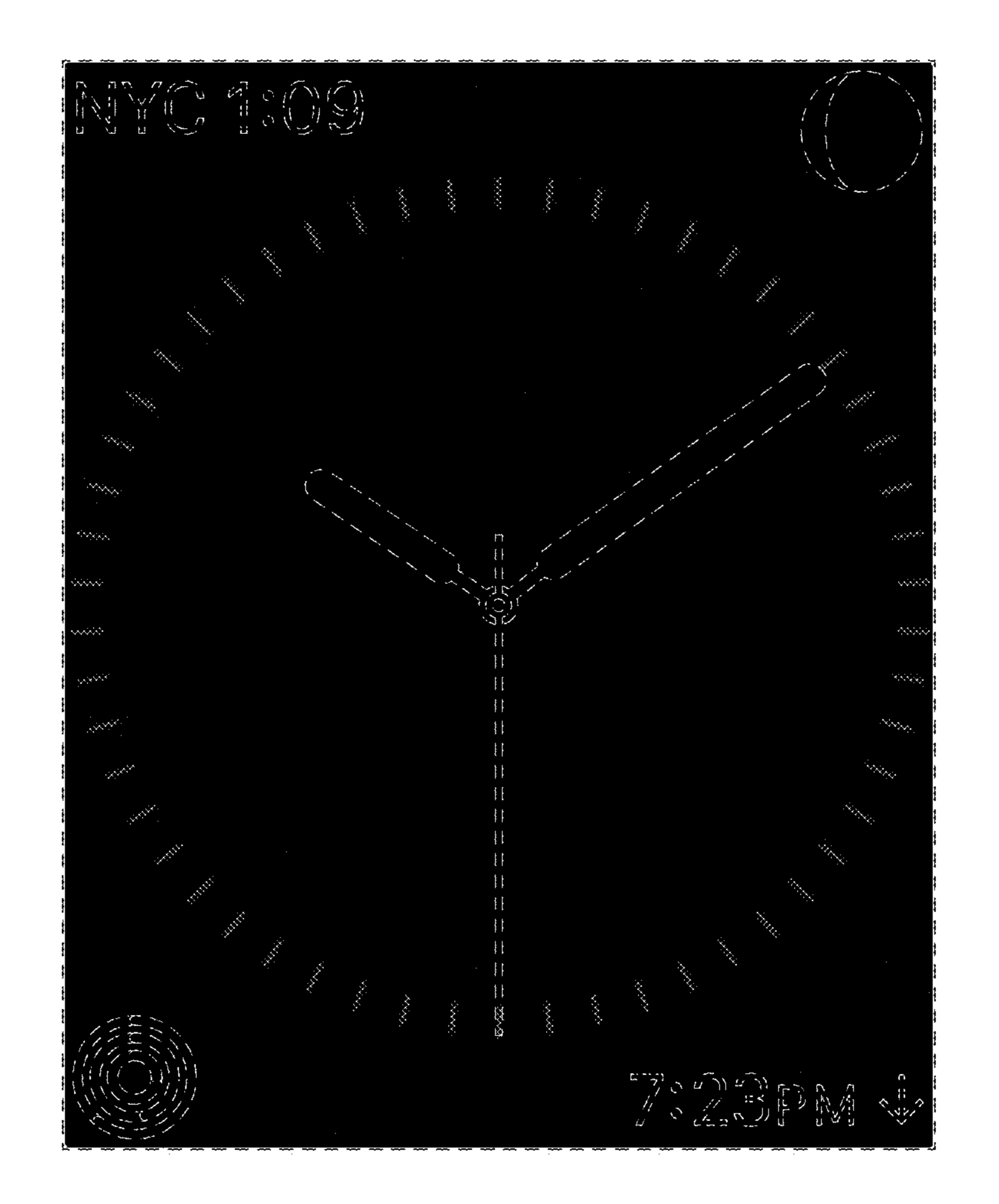
U.S. Patent Jan. 16, 2018 Sheet 2 of 16 US D807,905 S



U.S. Patent Jan. 16, 2018 Sheet 3 of 16 US D807,905 S



U.S. Patent Jan. 16, 2018 Sheet 4 of 16 US D807,905 S

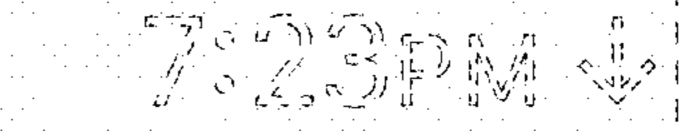


U.S. Patent US D807,905 S Jan. 16, 2018 Sheet 5 of 16

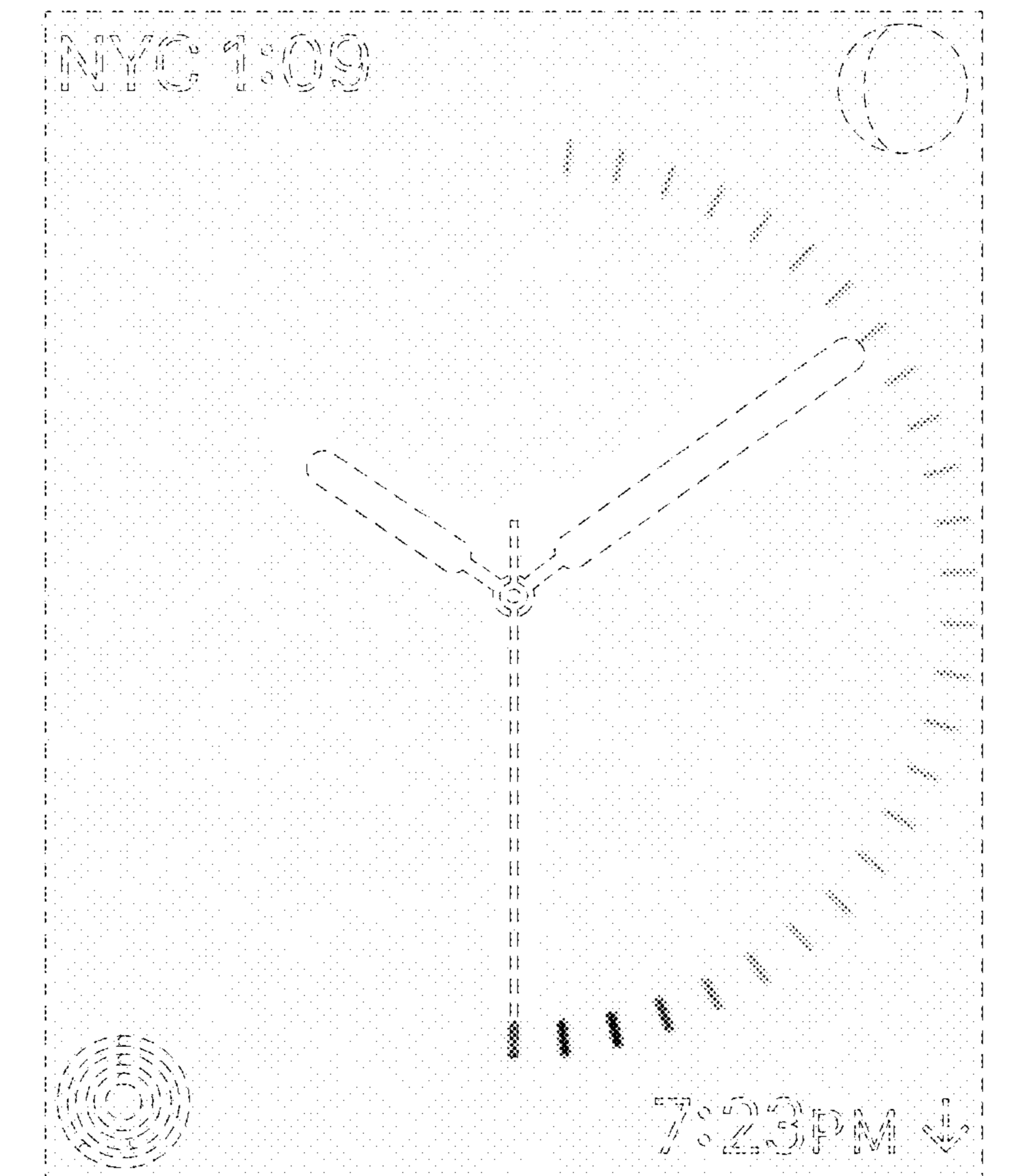
STATI · · · ΰĽ. \mathbb{N} . in the second ŧ 1 \mathbf{M} • · · · ···· · · · · · · · · · · • • • . . . · · · · · · ------Ē · · · **.**[-] H / \sim \sim 15 SU []

- F F

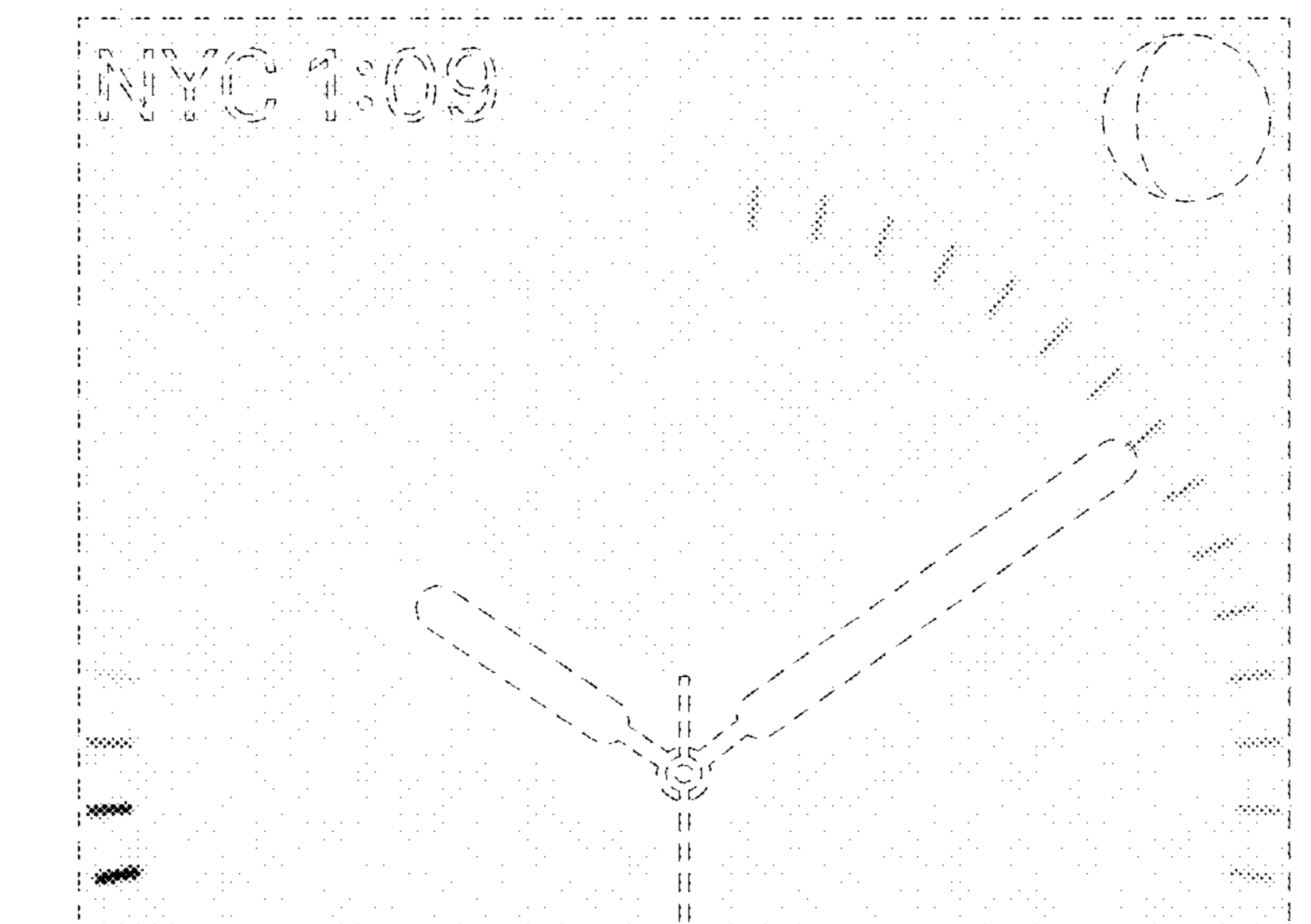
······,

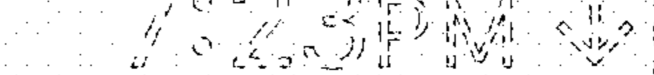


U.S. Patent Jan. 16, 2018 Sheet 6 of 16 US D807,905 S



U.S. Patent Jan. 16, 2018 Sheet 7 of 16 US D807,905 S

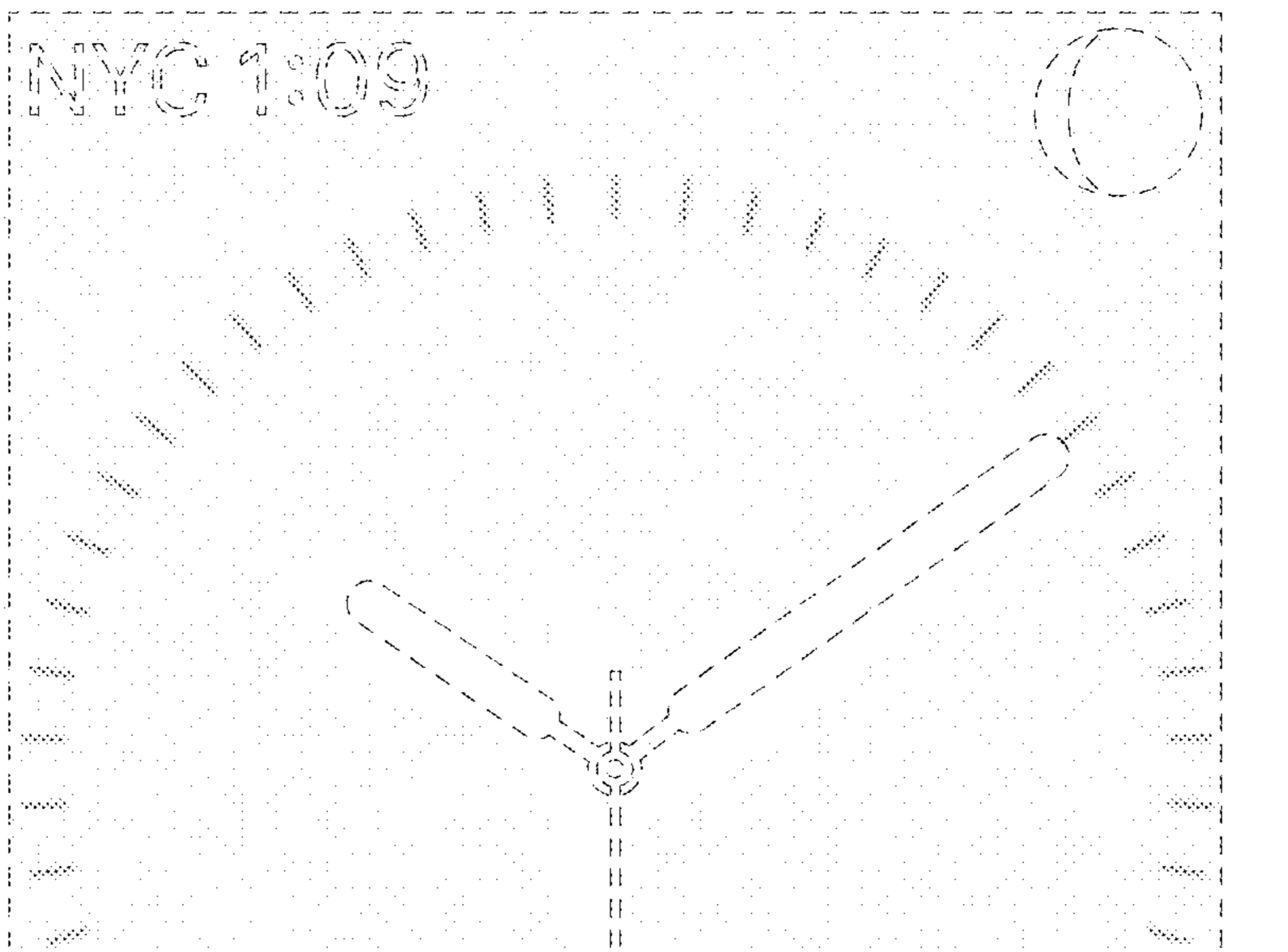




· · · · · · · · · · · · · · ·

FIG. 7

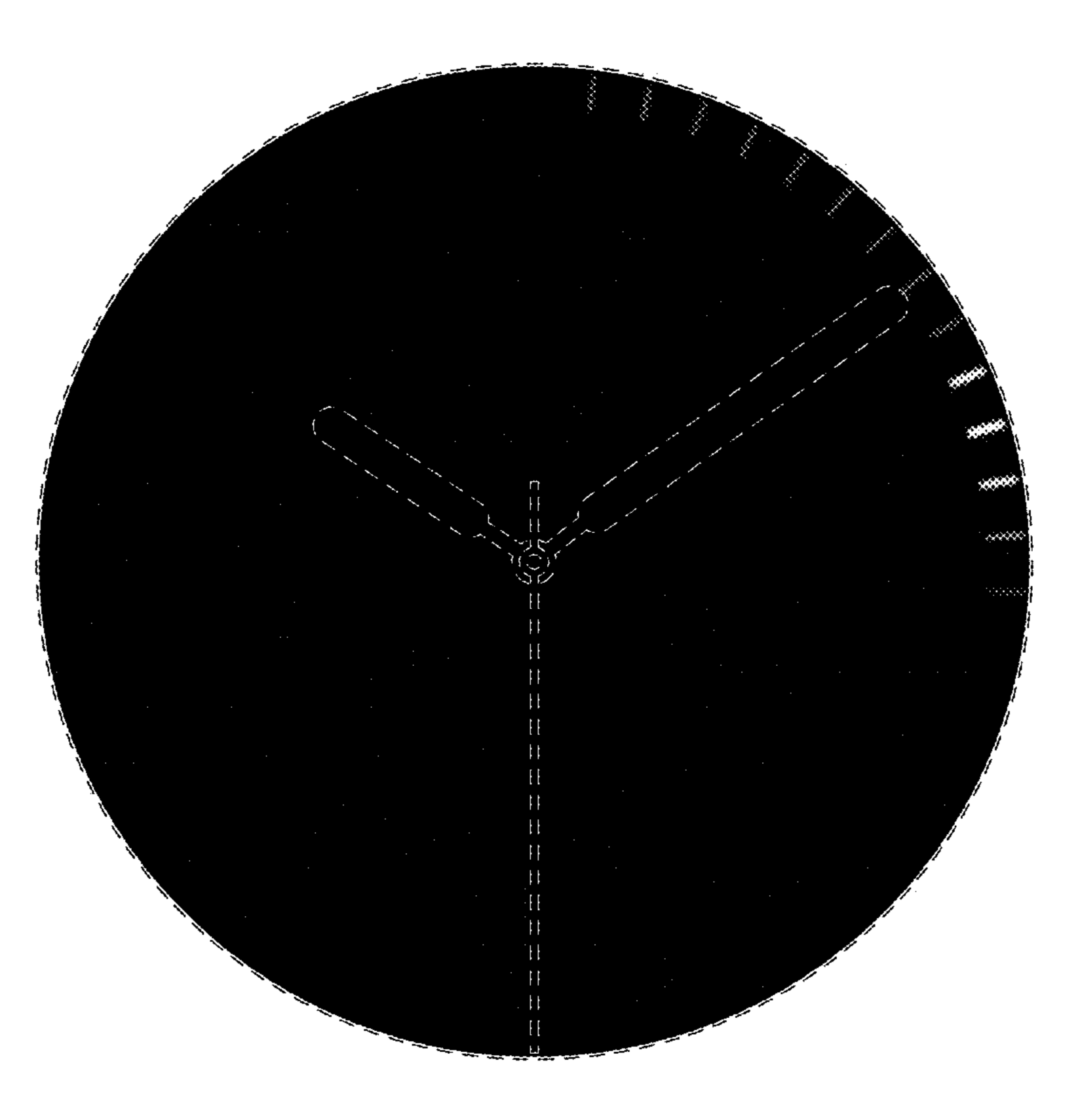
U.S. Patent US D807,905 S Jan. 16, 2018 Sheet 8 of 16



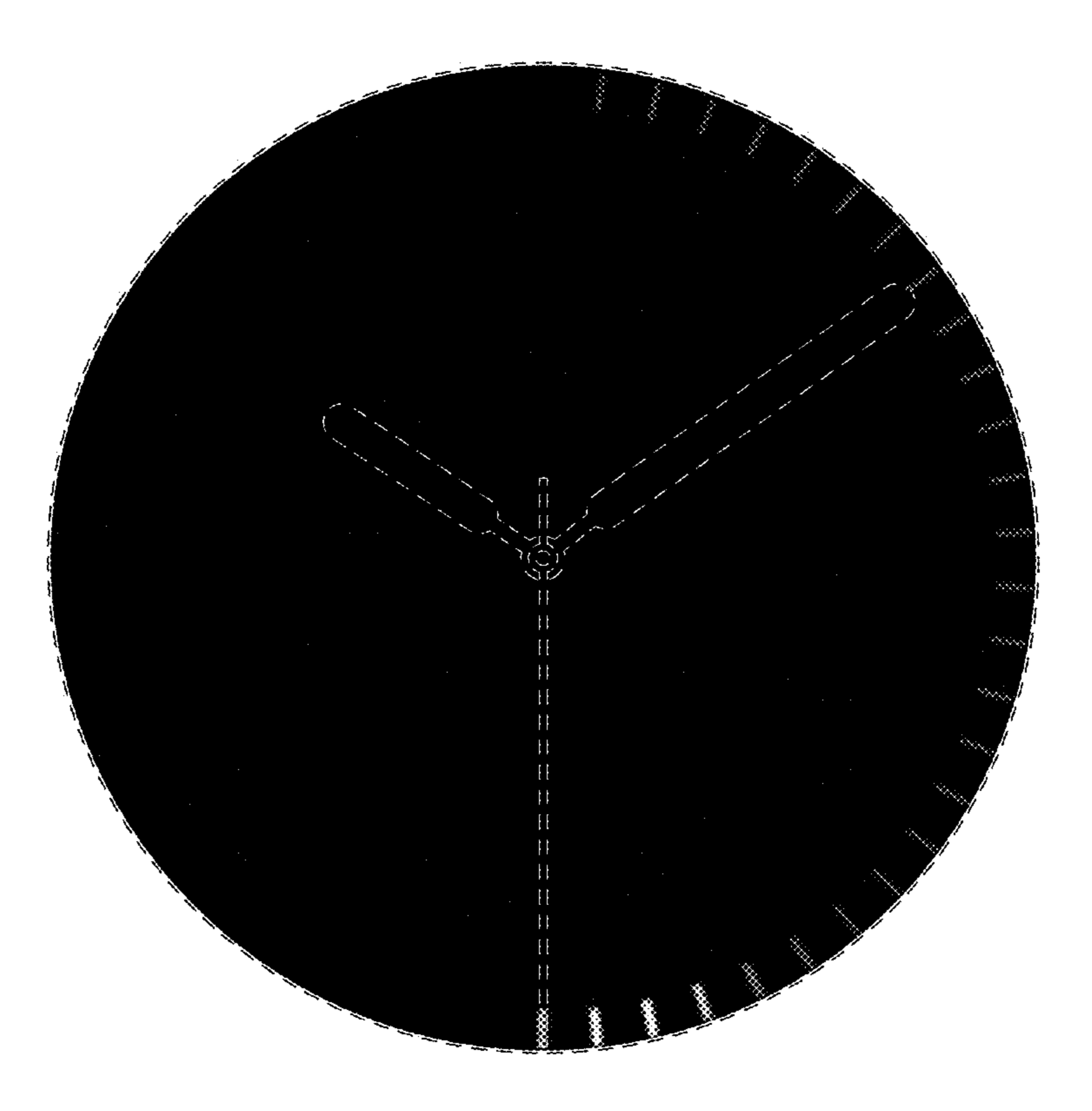
11 - i, i

362

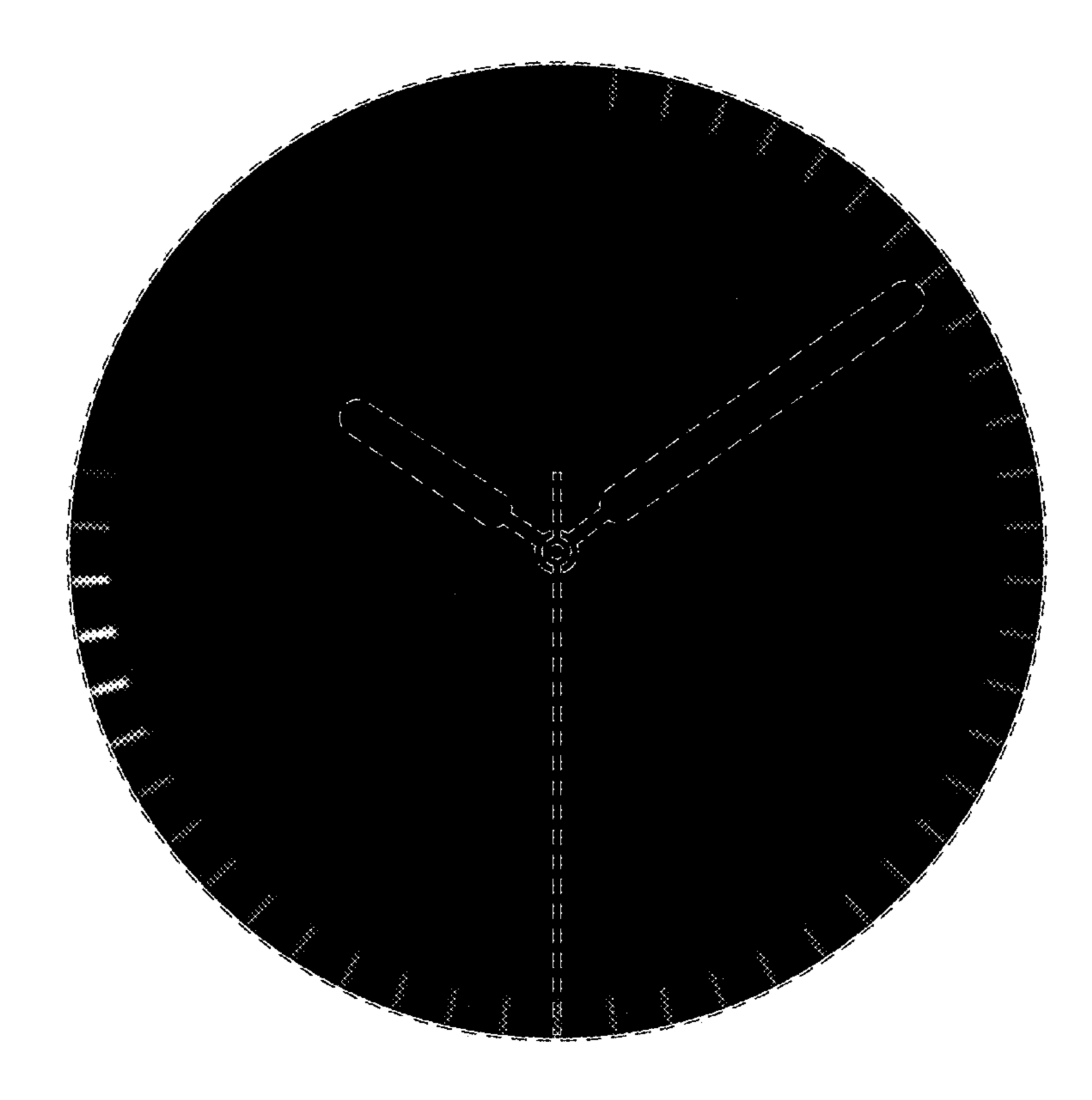
U.S. Patent Jan. 16, 2018 Sheet 9 of 16 US D807,905 S



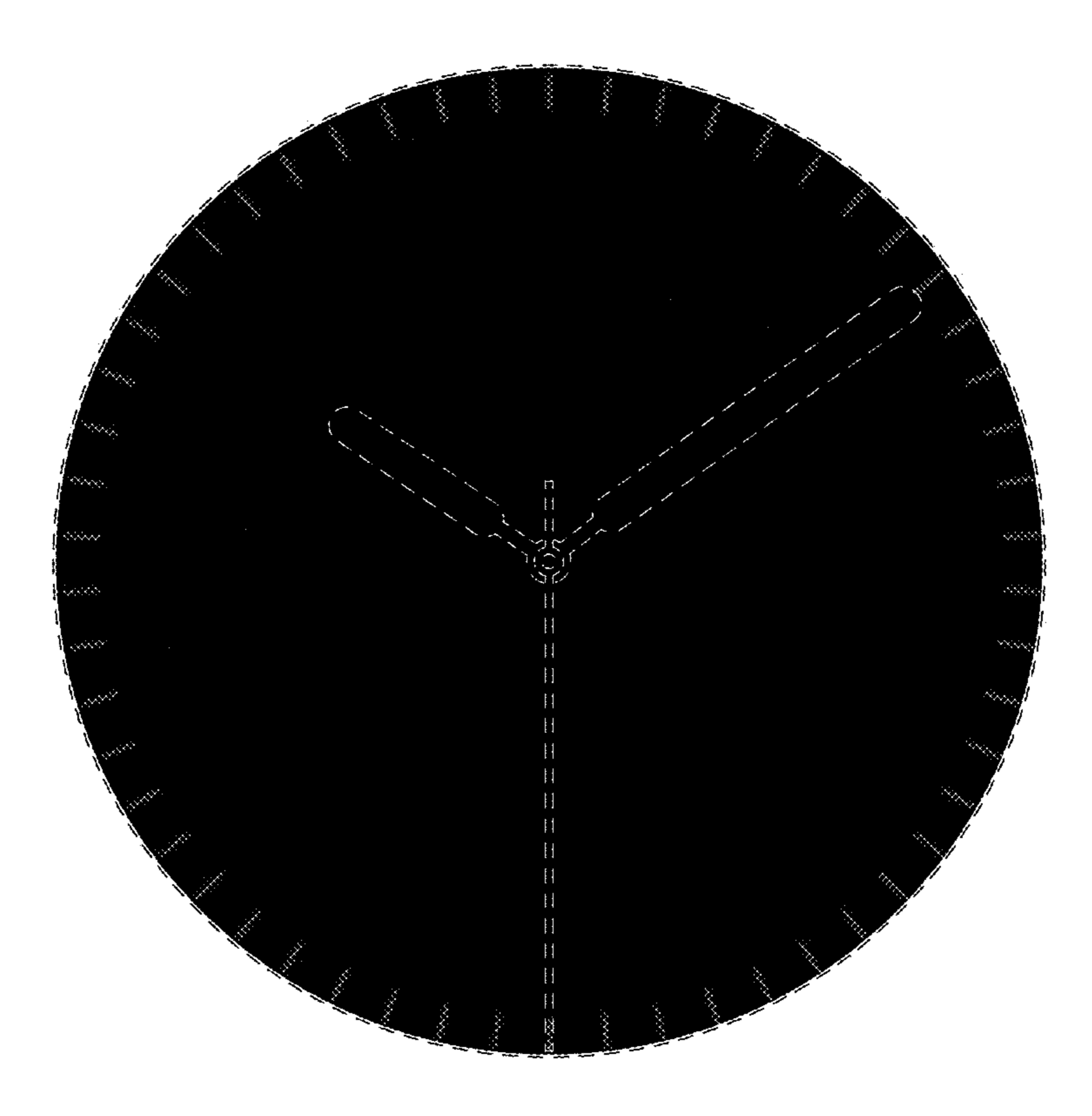
U.S. Patent Jan. 16, 2018 Sheet 10 of 16 US D807,905 S



U.S. Patent Jan. 16, 2018 Sheet 11 of 16 US D807,905 S



U.S. Patent Jan. 16, 2018 Sheet 12 of 16 US D807,905 S



U.S. Patent US D807,905 S Jan. 16, 2018 Sheet 13 of 16

. · · · · · · . . . · · · · · · · · · · · · · · · .

. • • • • .. .

. · · . · · · · / · · · · · · • • • • · · · · •

. · . · · · · · · · · · ·

· · · · · · · · · .

Ц · · · · · · ‡ ‡ · · · · · · · · · . ~+ F~ ~ . . .

. + +

FIG. 13

.

.

.

.

•

. . . .

· · ·

. · ·

. .

U.S. Patent US D807,905 S Jan. 16, 2018 Sheet 14 of 16

. A second second • • • • . · · · · · · · · · . . · · · · · · · · · · . 🖌 e e e el estato de la construcción de la - · · · · / . 1 1 1 1 1 1 1 1 1 1 *y* · · · · · · · · • . Antonio del tel delle ener . • ~ . · · · · Ē . • . Harra 1. ~ 1 . ~7£~. \sim . 16. SP ... na an tritter. Tha an an an an an an an an an tritter. .. FIG. 14 • • • • •

. .

.

· • • • • • • •

.

U.S. Patent US D807,905 S Jan. 16, 2018 Sheet 15 of 16

. . . .

. · · · · .

.

.

. 11 11

11 • - the second 11

U.S. Patent US D807,905 S Jan. 16, 2018 Sheet 16 of 16

. • . . . 1. 5-14 ° M 1;

. . . .

· · · · · · · · · · · ·

. ..

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. APPLICATION NO. DATED INVENTOR(S)

: D807,905 S : 29/578141 : January 16, 2018 : Broughton et al. Page 1 of 17

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Please replace Figures 1 - 16 with replacement Figures 1 - 16, attached herewith.

Signed and Sealed this Tenth Day of April, 2018

Andrei Jana

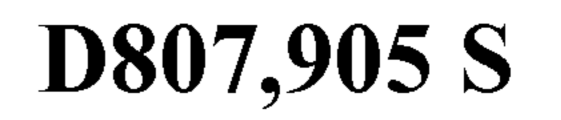
Andrei Iancu Director of the United States Patent and Trademark Office

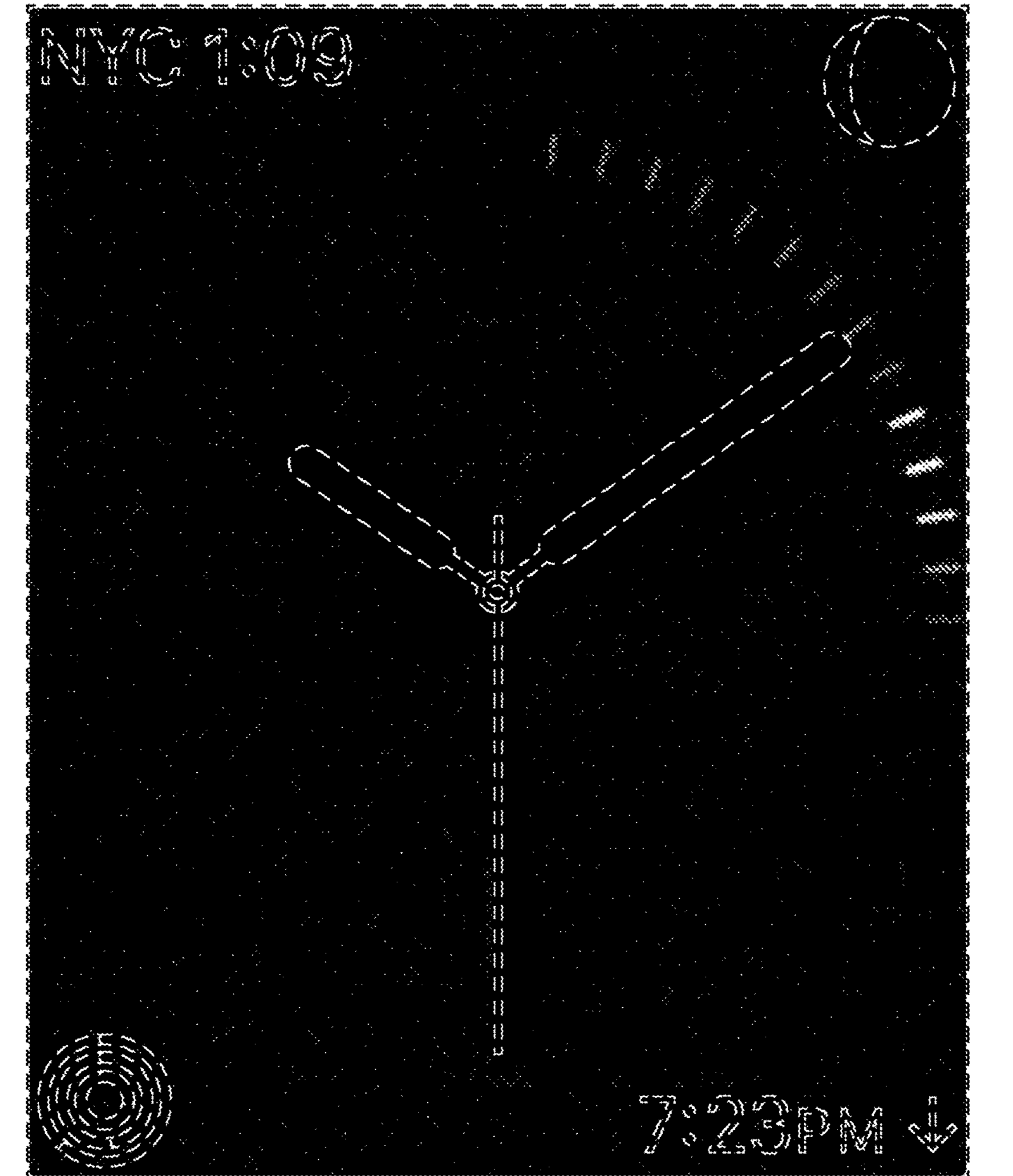
Page 2 of 17

U.S. Patent

Jan. 16, 2018

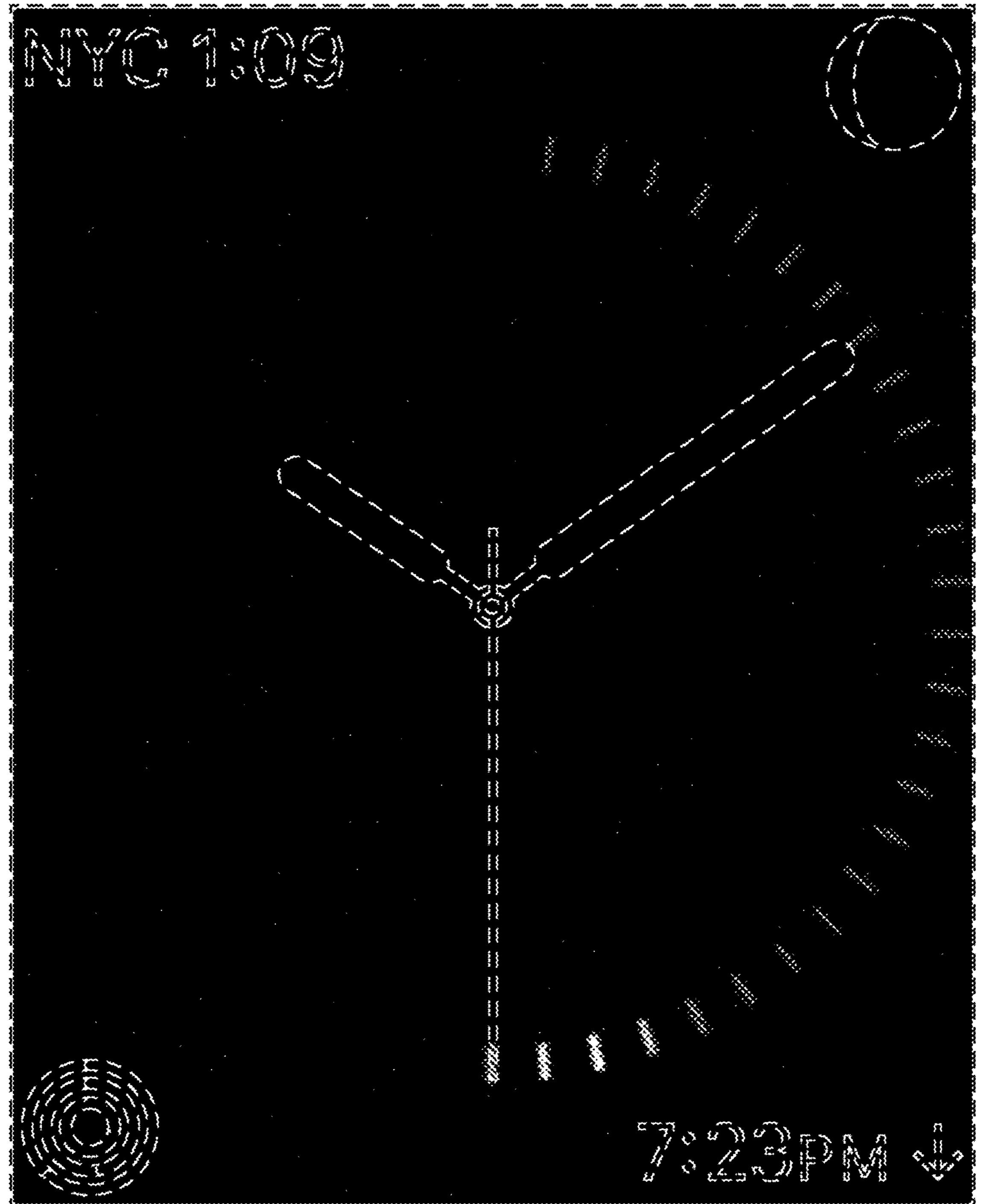
Sheet 1 of 16





Page 3 of 17

U.S. Patent Jan. 16, 2018 Sheet 2 of 16 D807,905 S





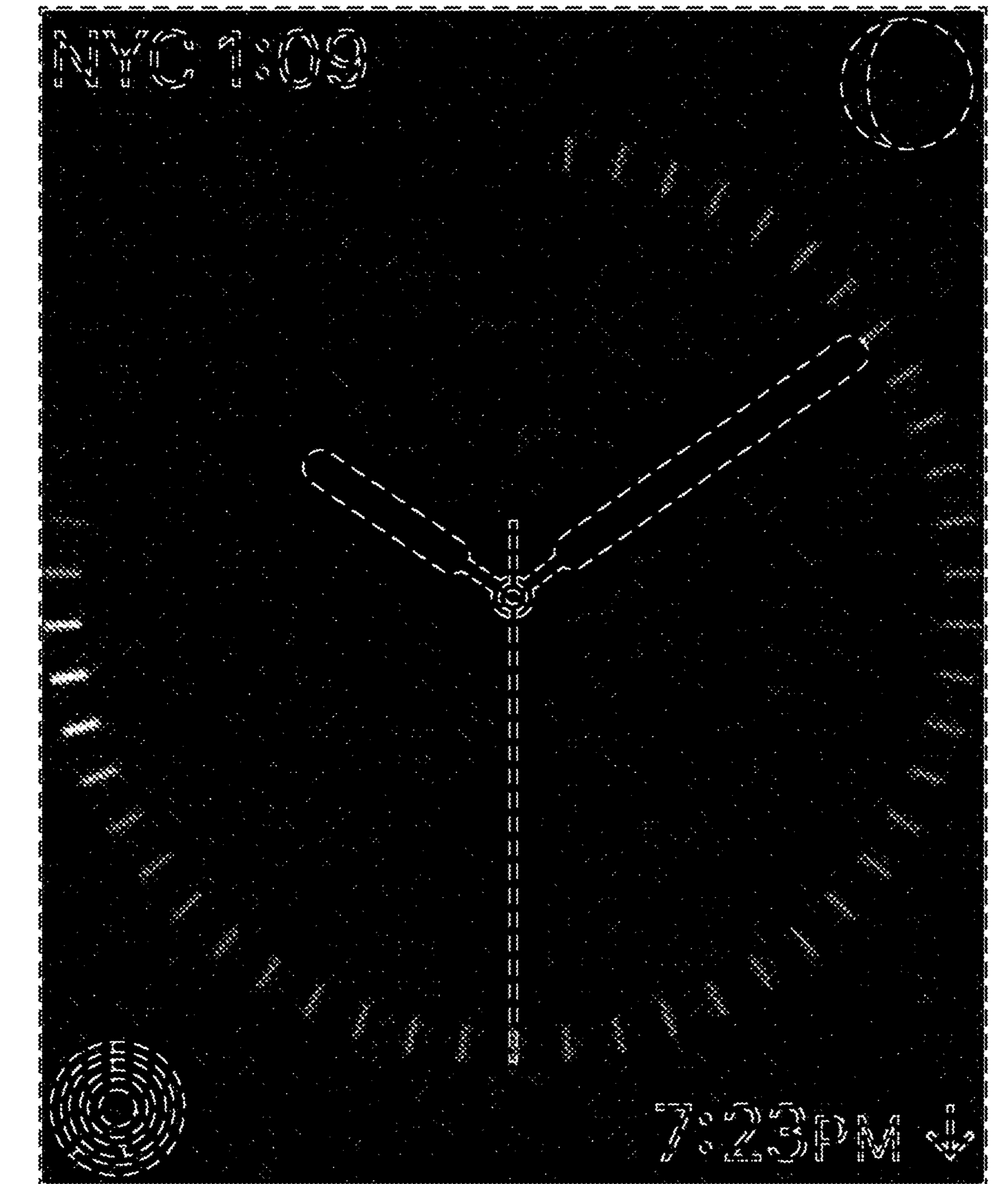
Page 4 of 17

U.S. Patent

Jan. 16, 2018

Sheet 3 of 16

D807,905 S





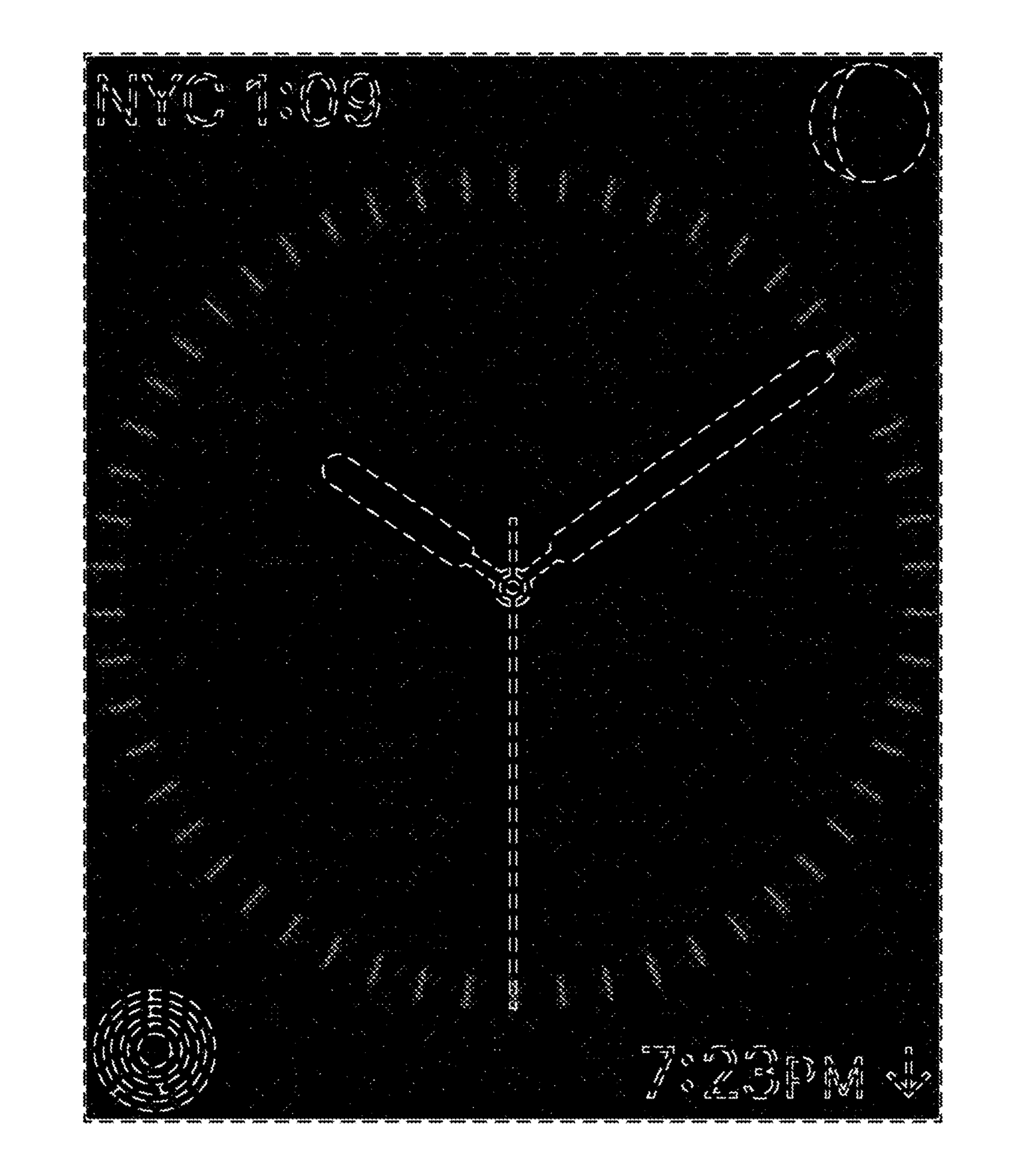
Page 5 of 17

U.S. Patent

Jan. 16, 2018

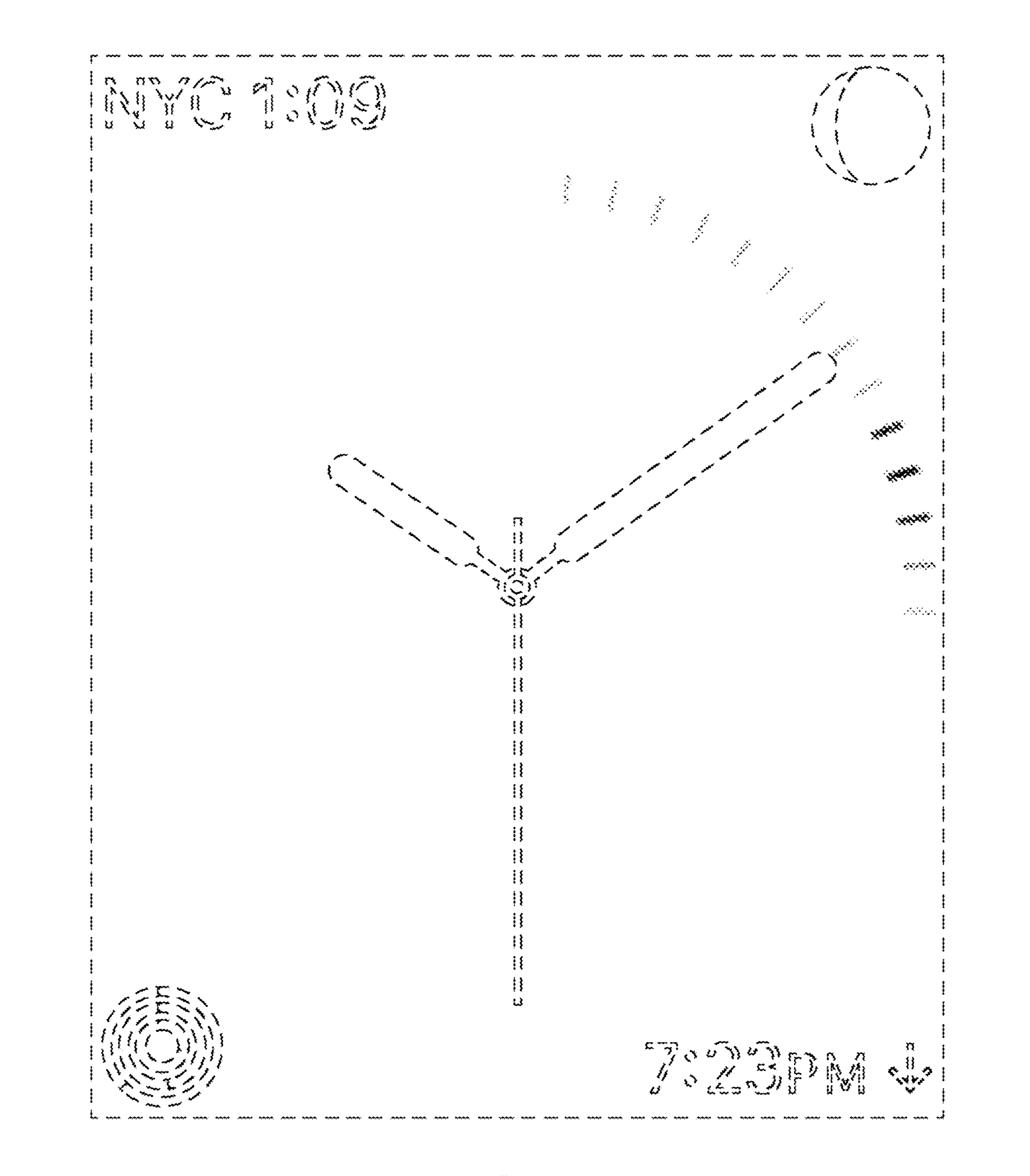
Sheet 4 of 16





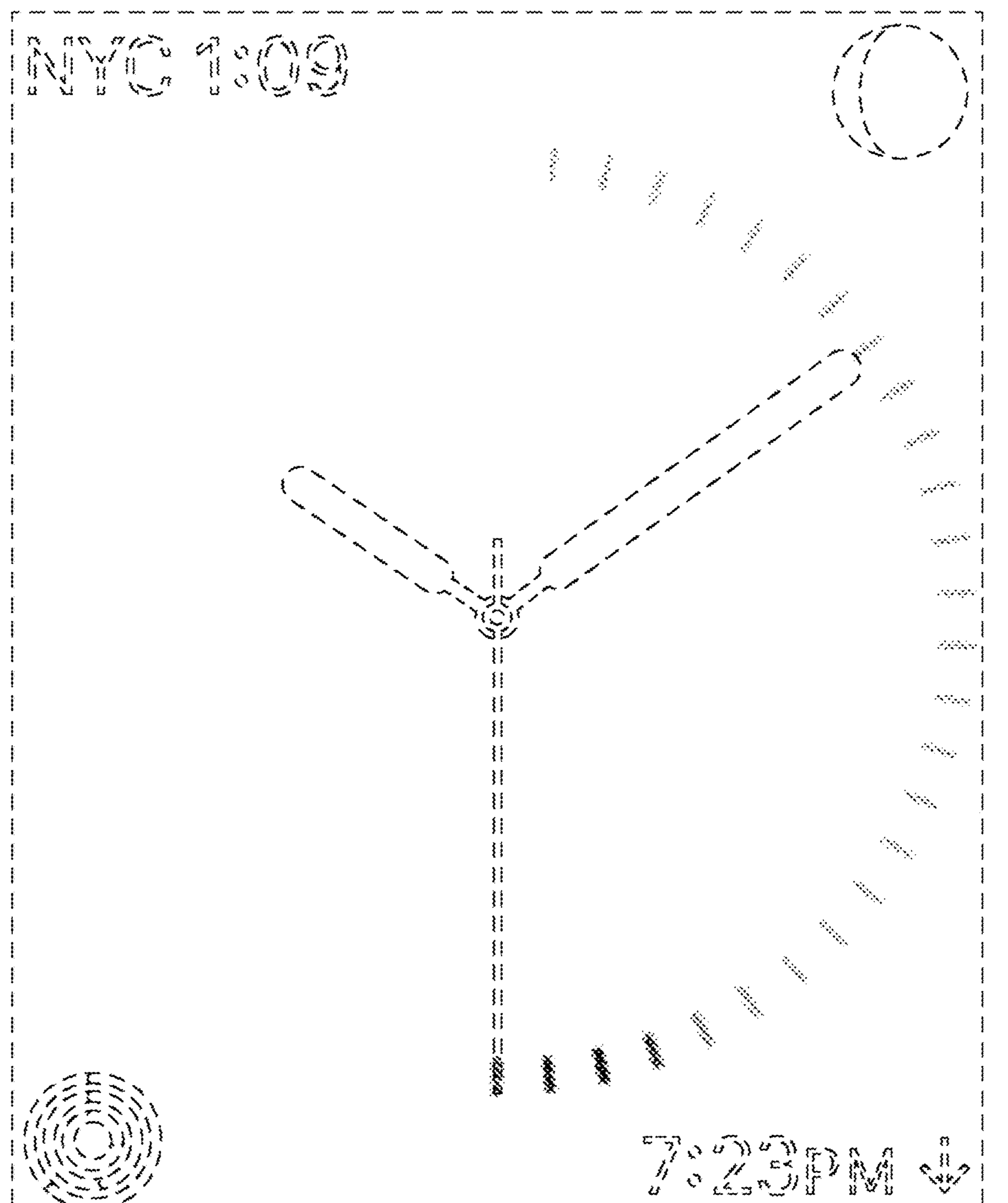
Page 6 of 17

U.S. Patent Jan. 16, 2018 Sheet 5 of 16 D807,905 S



Page 7 of 17

U.S. Patent D807,905 S Jan. 16, 2018 Sheet 6 of 16





Page 8 of 17

U.S. Patent Jan. 16, 2018 Sheet 7 of 16 D807,905 S

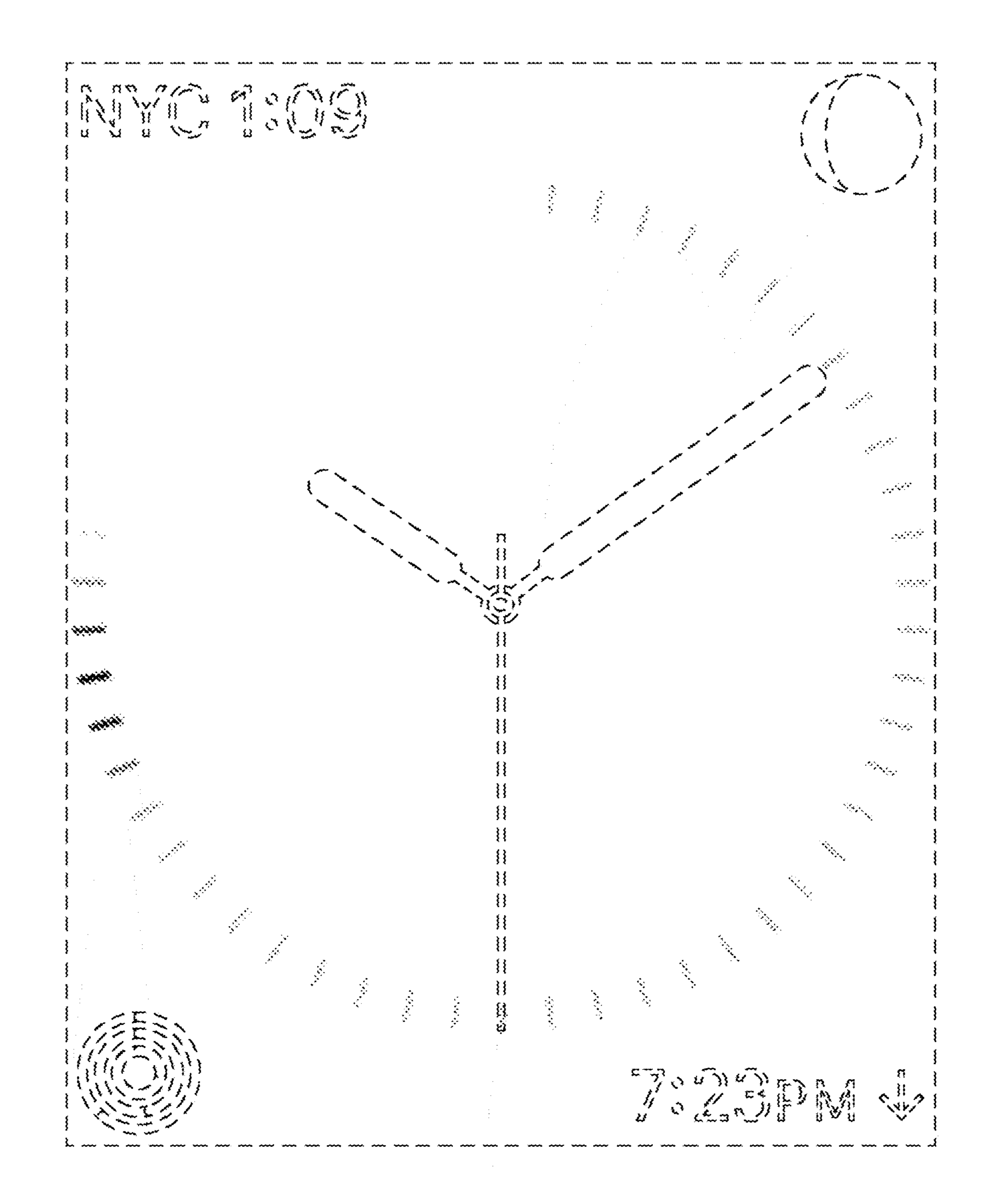
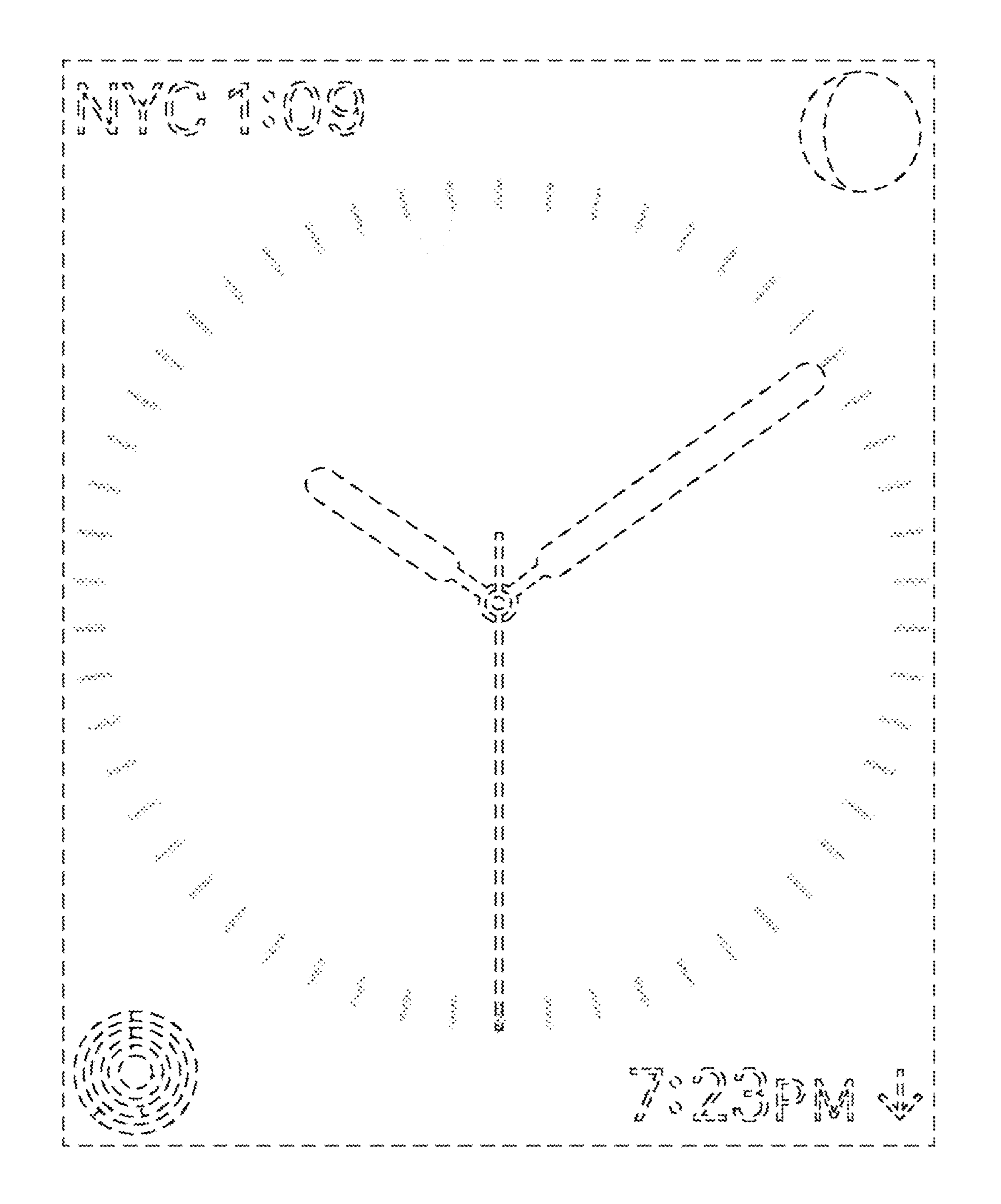


FIG. 7

Page 9 of 17

U.S. Patent Jan. 16, 2018 Sheet 8 of 16 D807,905 S

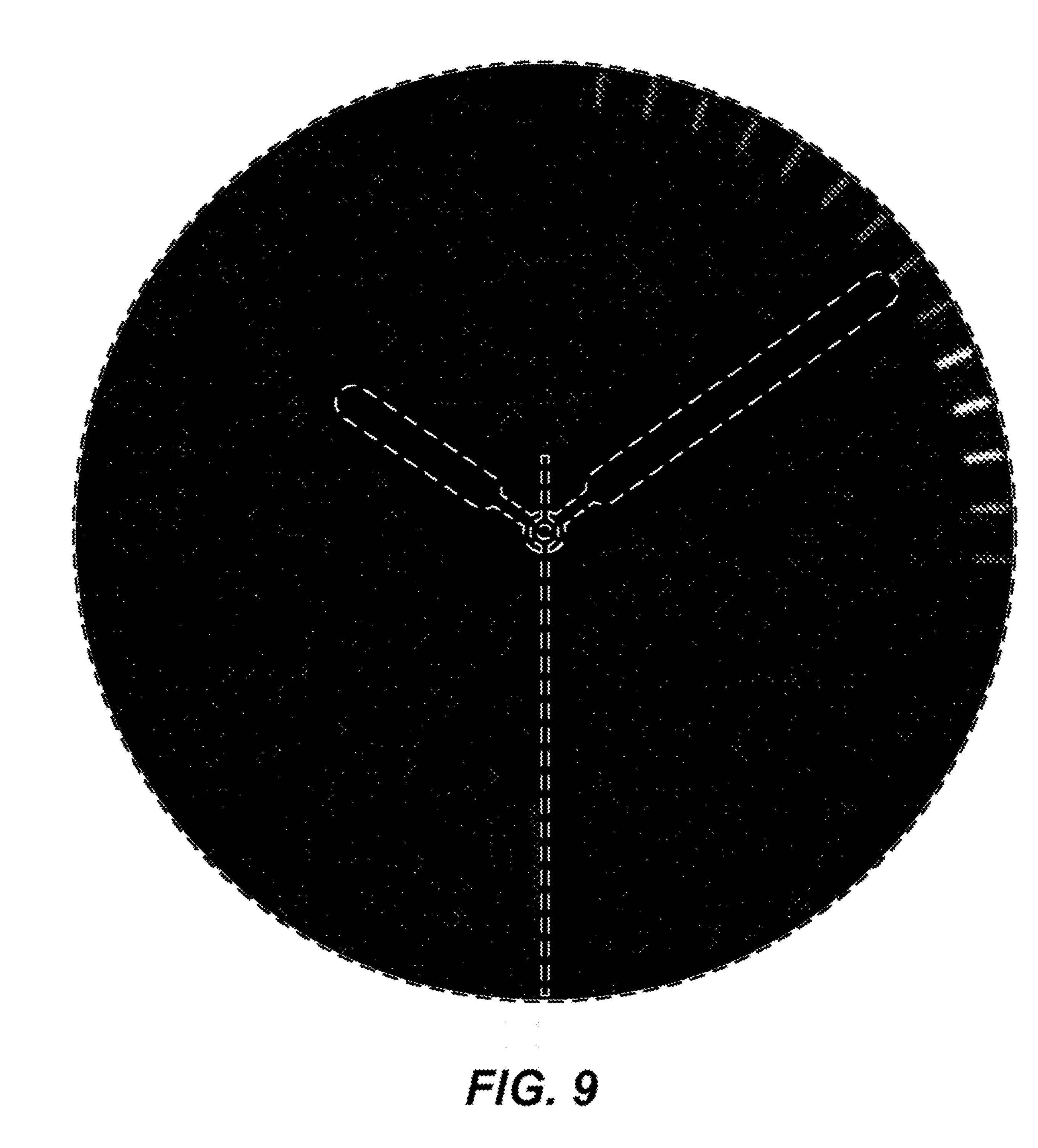




Page 10 of 17

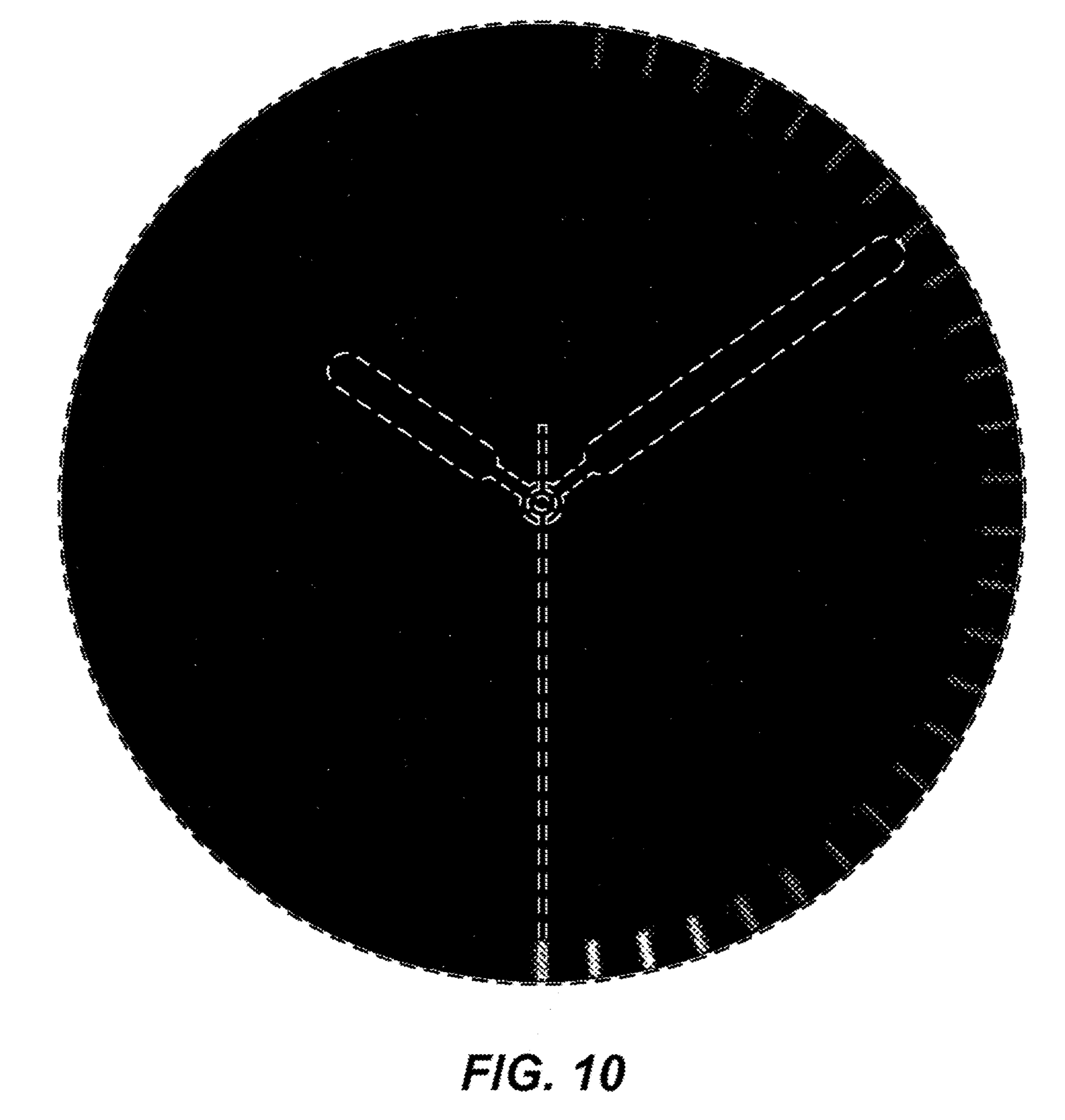
D807,905 S

U.S. Patent Jan. 16, 2018 Sheet 9 of 16



Page 11 of 17

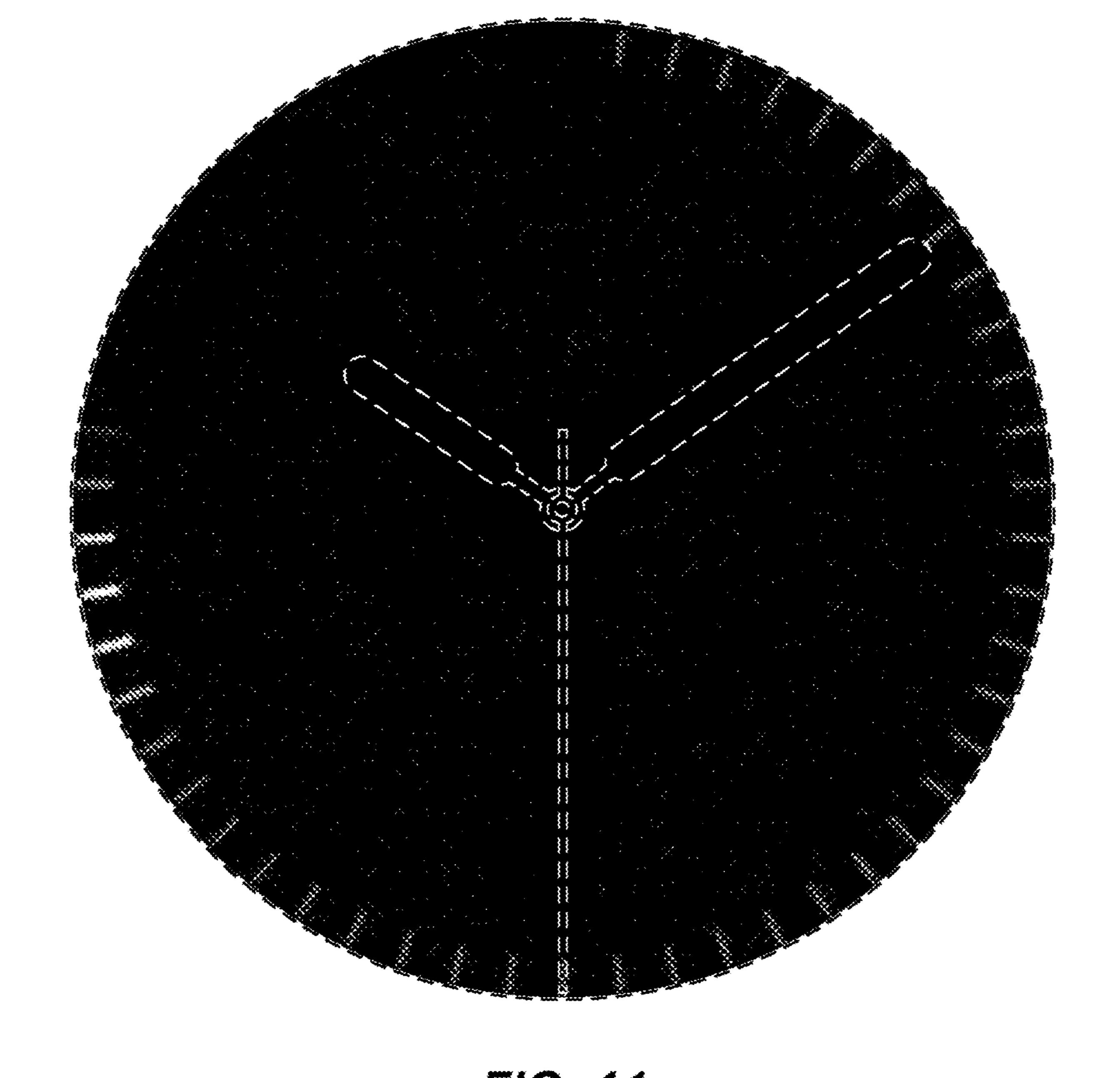
U.S. Patent Jan. 16, 2018 Sheet 10 of 16 D807,905 S



Page 12 of 17

D807,905 S

U.S. Patent Jan. 16, 2018 Sheet 11 of 16

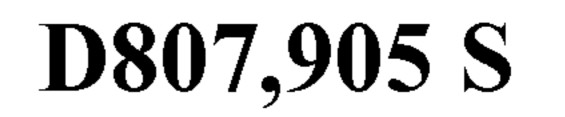


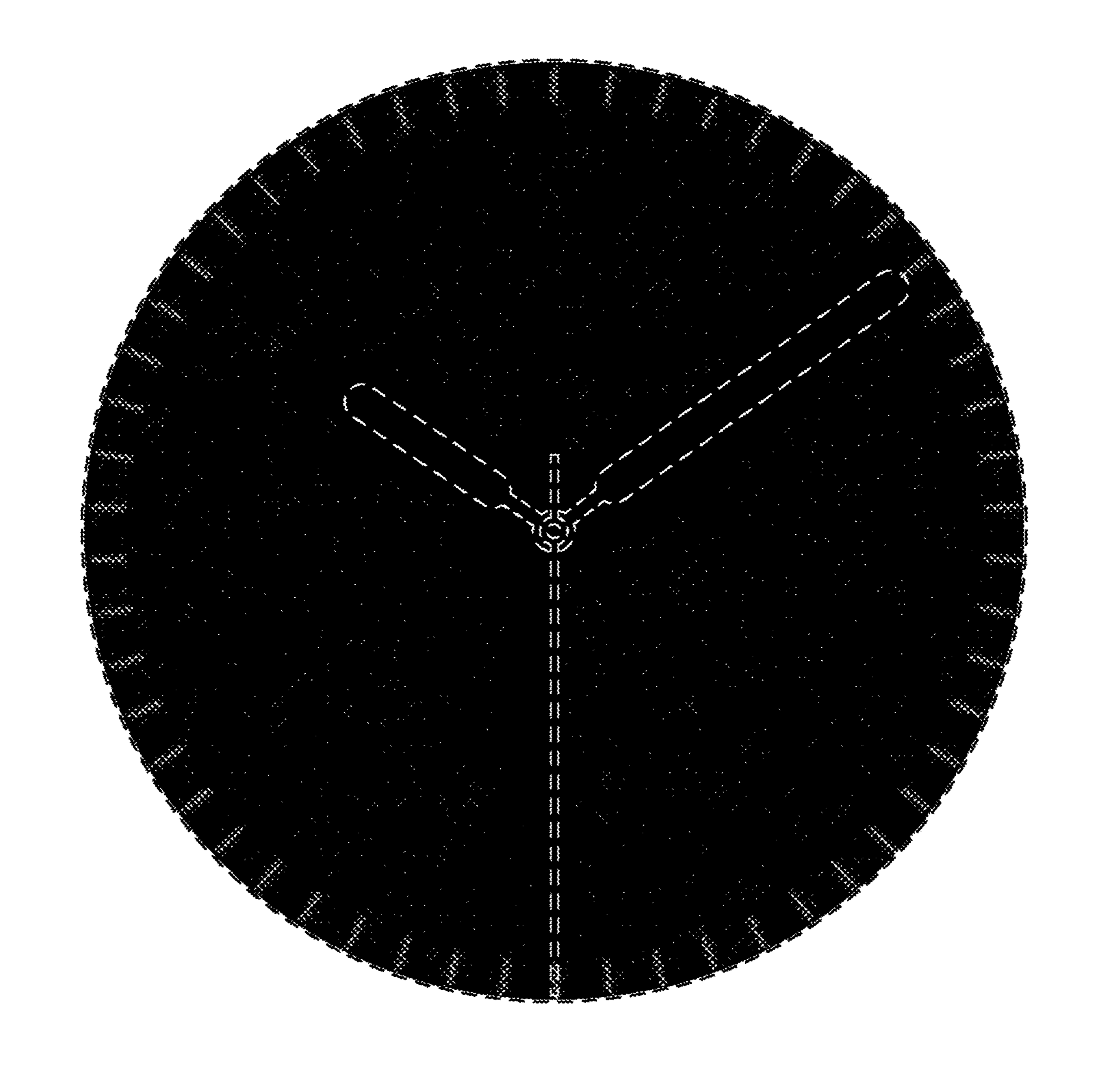
Page 13 of 17

U.S. Patent Jan

Jan. 16, 2018

Sheet 12 of 16



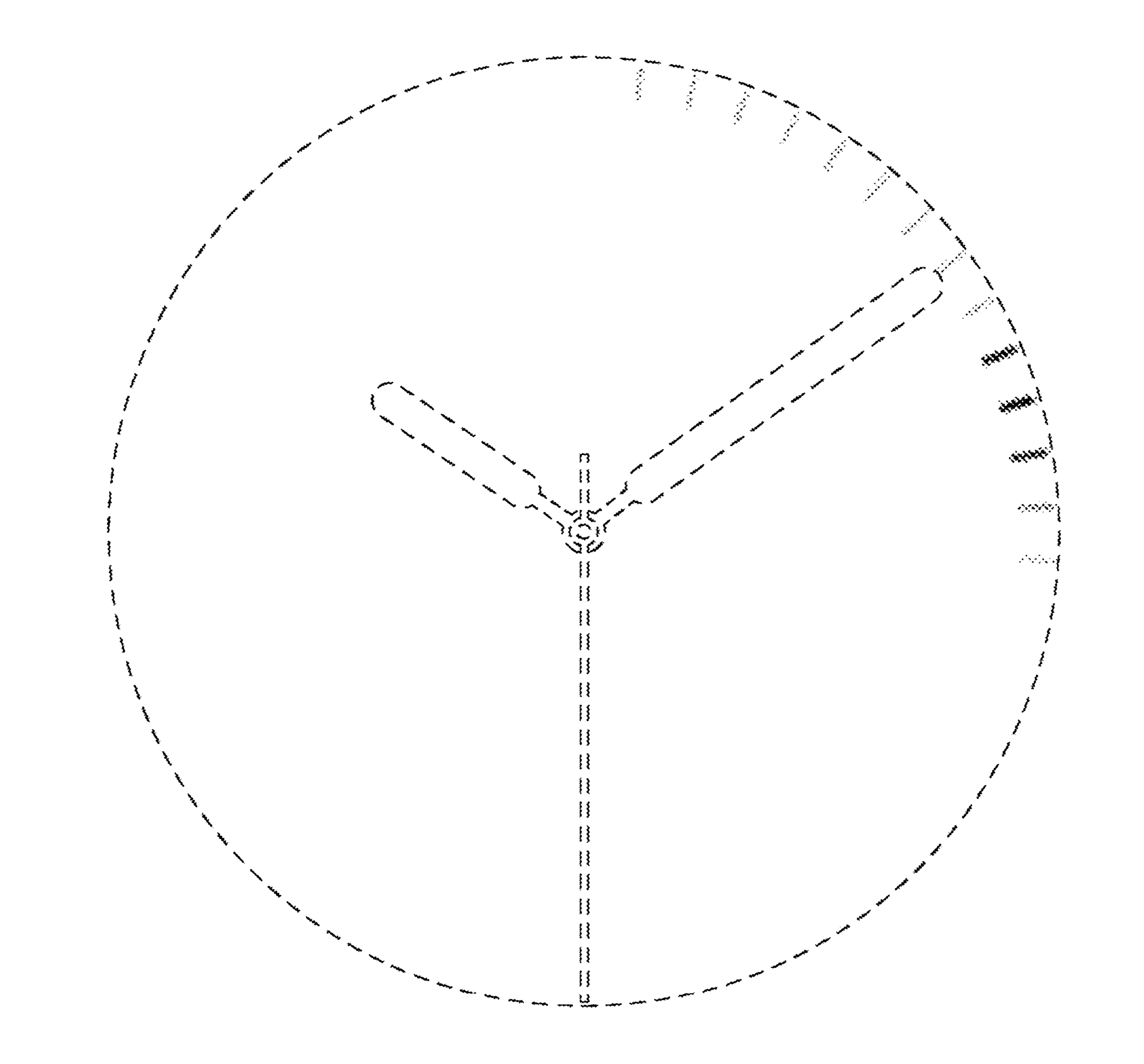


Page 14 of 17

U.S. Patent Jan. 16, 2018

Sheet 13 of 16





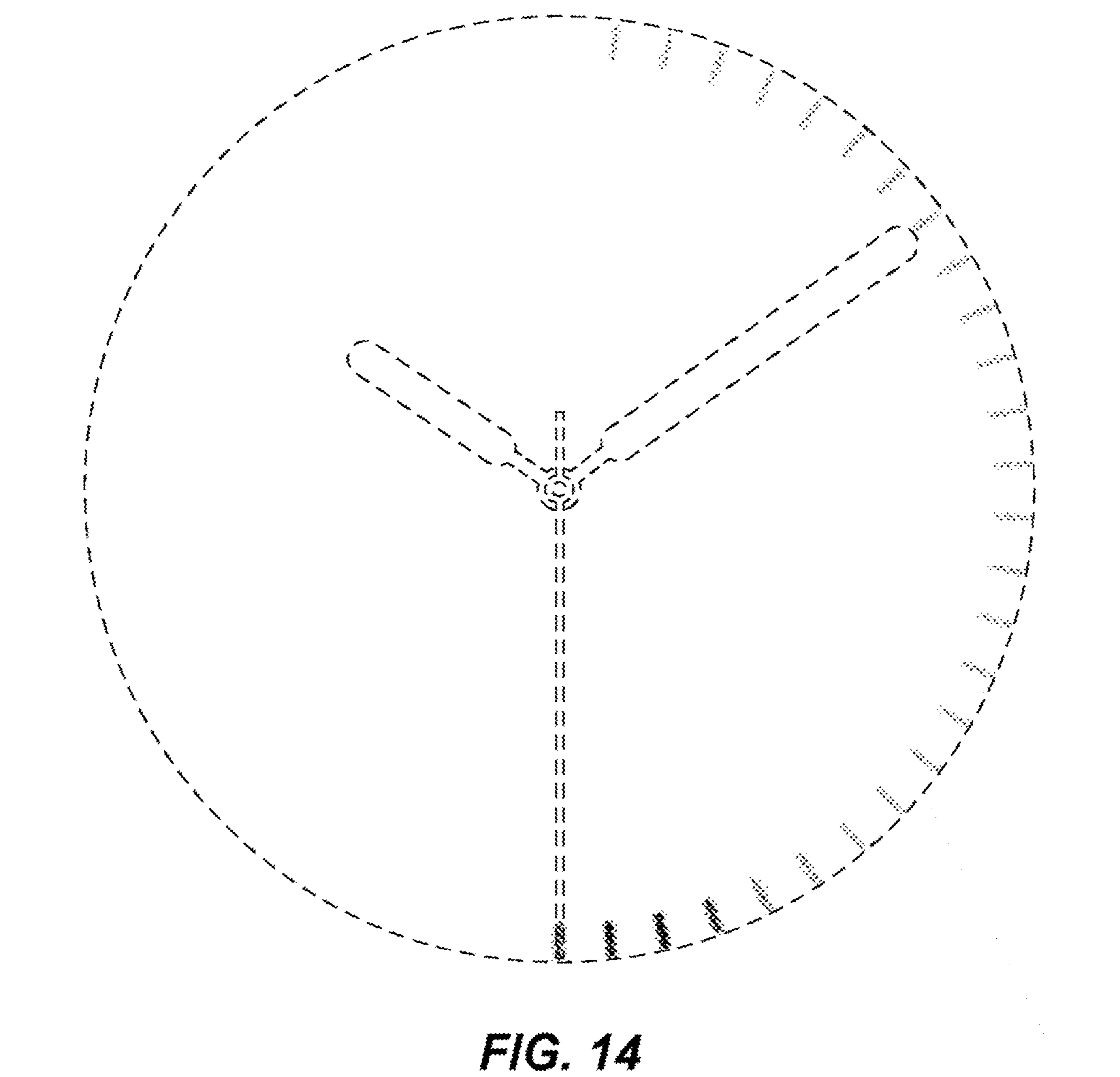
Page 15 of 17

U.S. Patent

Jan. 16, 2018

Sheet 14 of 16



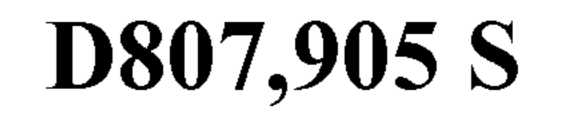


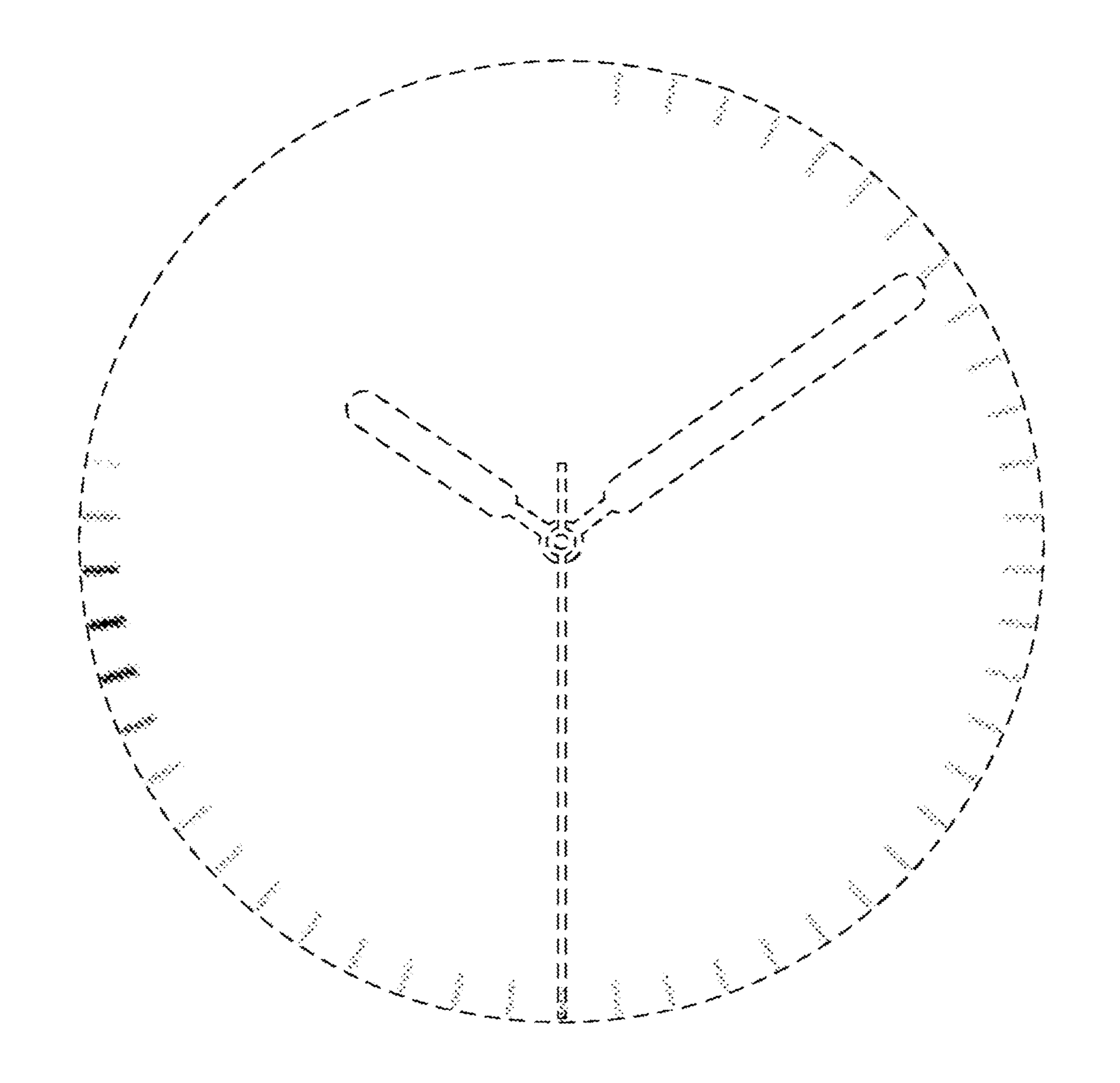
Page 16 of 17

U.S. Patent

Jan. 16, 2018

Sheet 15 of 16





Page 17 of 17

U.S. Patent Jan. 16, 2018

Sheet 16 of 16

