

US00D809503S

(12) United States Design Patent (10) Patent No.:

US D809,503 S Feb. 6, 2018 Akana et al. (45) **Date of Patent:** **

ELECTRONIC DEVICE

- Applicant: Apple Inc., Cupertino, CA (US)
- Inventors: Jody Akana, San Francisco, CA (US); Bartley K. Andre, Palo Alto, CA (US); Shota Aoyagi, San Francisco, CA (US); Anthony Michael Ashcroft, San Francisco, CA (US); Jeremy Bataillou, San Francisco, CA (US); Daniel J. Coster, San Francisco, CA (US); Daniele De Iuliis, San Francisco, CA (US); M. Evans Hankey, San Francisco, CA (US); Julian Hoenig, San Francisco, CA (US); Richard P. Howarth, San Francisco, CA (US); Jonathan P. Ive, San Francisco, CA (US); **Duncan Robert Kerr**, San Francisco, CA (US); Matthew Dean Rohrbach, San Francisco, CA (US); Peter Russell-Clarke, San Francisco, CA (US); Benjamin Andrew Shaffer, San Jose, CA (US); Mikael Silvanto, San Francisco, CA (US); Christopher **J. Stringer**, Woodside, CA (US); Eugene Antony Whang, San Francisco, CA (US); Rico Zörkendörfer, San Francisco, CA (US)
- Assignee: Apple Inc., Cupertino, CA (US) (73)
- 15 Years (**)Term:
- Appl. No.: 29/529,058
- Jun. 3, 2015 Filed:

Related U.S. Application Data

- Continuation of application No. 29/489,981, filed on May 5, 2014, now Pat. No. Des. 731,481.
- U.S. Cl. (52)

Field of Classification Search (58)

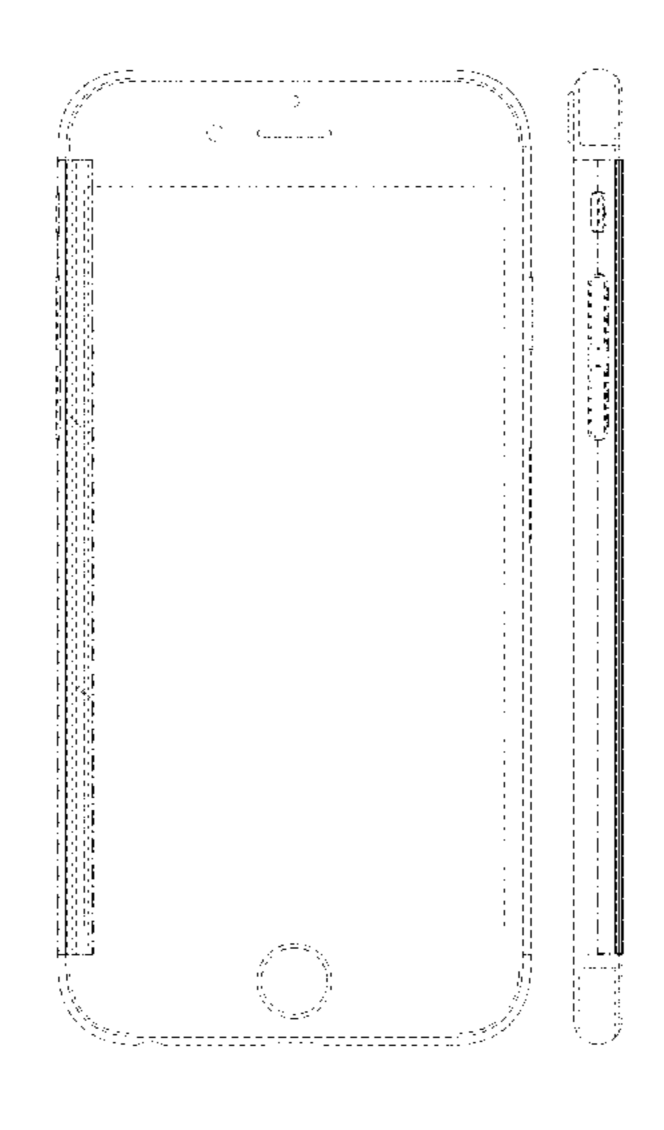
USPC D14/432, 447, 341–347, 138 R; D6/524; D19/65, 90; D18/6; D10/50, 65, 104.1 CPC F16M 11/20; F16M 13/00; A63H 33/3016; G06F 1/1613; G06F 1/1647; G06F 1/1641; G06F 3/04883; G06F 3/0486; G06F 3/04847; H04M 1/0279; H04M 1/0281; H04M 1/0283

See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

D504,889 S	3	5/2005	Andre et al.	
D548,732 S	}	8/2007	Cebe et al.	
D558,756 S	}	1/2008	Andre et al.	
D558,757 S	}	1/2008	Andre et al.	
D558,758 S	3	1/2008	Andre et al.	
D580,387 S	3	11/2008	Andre et al.	
D597,067 S	3	7/2009	Oh et al.	
D599,342 S	3	9/2009	Andre et al.	
D600,241 S	5	9/2009	Andre et al.	
D602,014 S	3	10/2009	Andre et al.	
D602,015 S	3	10/2009	Andre et al.	
D602,017 S	3	10/2009	Andre et al.	
D602,488 S	3	10/2009	Jiang et al.	
D604,297 S	3	11/2009	Andre et al.	
D618,204 S	}	6/2010	Andre et al.	
D619,555 S	3	7/2010	Yang et al.	
D622,270 S	3	8/2010	Andre et al.	
D622,718 S	3	8/2010	Andre et al.	
D622,719 S	}	8/2010	Andre et al.	
D625,307 S	}	10/2010	Cheng	
D626,937 S	}	11/2010	Yeo et al.	
D627,344 S	}	11/2010	Chien et al.	
D627,778 S	}	11/2010	Akana et al.	
D636,390 S	}	4/2011	Andre et al.	
D636,752 S	}	4/2011	Liao et al.	
D638,003 S	}	5/2011	Chen	
D638,815 S	}	5/2011	Lee et al.	
D639,261 S	}	6/2011	Garnham et al.	
D639,763 S	}	6/2011	Kim et al.	
D640,663 S	}	6/2011	Arnholt et al.	
D642,563 S		8/2011	Akana et al.	
D645,441 S	3 *	9/2011	Choe	D14/138 G
D648,303 S		11/2011	Park et al.	
D649,968 S	}	12/2011	Li	
D662,503 S	}	6/2012	Akana et al.	
D673,562 S	}	1/2013	Johnson	
D681,032 S	}	4/2013	Akana et al.	



	D684,571	S	6/2013	Akana et al.
	D688,218	S	8/2013	Lee
	8,526,180	B2	9/2013	Rayner
	D697,911	S	1/2014	McManigal et al.
	D698,770	S	2/2014	Park
	D702,219	S	4/2014	Suk
	D705,188	S	5/2014	Chau et al.
	D706,235	S	6/2014	Kim
	D706,251	S	6/2014	Park
	D706,301	S	6/2014	Akana et al.
	D707,223	S	6/2014	Akana et al.
	D708,608	S	7/2014	Sugiyama et al.
	D712,384	S	9/2014	Hibi
	D713,833	S	9/2014	Wilkey
	D720,747	S	1/2015	Kim et al.
	D730,310	S *	5/2015	Hundt D14/138 G
	D731,481	S *	6/2015	Akana D14/341
	D756,353	S *	5/2016	Akana D14/341
201	1/0050560	$\mathbf{A}1$	3/2011	Foster et al.

FOREIGN PATENT DOCUMENTS

CN	302242618 S	12/2012
CN	302268386 S	1/2013
CN	302279529 S	1/2013
CN	302321988 S	2/2013
CN	302333118 S	2/2013
CN	301867415 S	3/2013
CN	302350915 S	3/2013
CN	302404040 S	4/2013
CN	302430473 S	5/2013
CN	202998218 U	6/2013
CN	302455942 S	6/2013
CN	302476338 S	6/2013
CN	302560014 S	9/2013
CN	302588771 S	9/2013
CN	302606411 S	10/2013
CN	302808732 S	4/2014
CN	302873818 S	7/2014
CN	302982246 S	10/2014
CN	303000183 S	11/2014
CN	303000194 S	11/2014
EM	002088591-0001	8/2012
JP	1328330 S	4/2008
JP	1351277 S	2/2009
JP	D1456810	12/2012
JP	D1469635	5/2013
JP	1478342 S	9/2013
TW	D149042 S	9/2012
TW	D159659	4/2014
WO	DM/080555 S	2/2013

OTHER PUBLICATIONS

Carlson, Ronald, Tapscape.com, "Translucent iPhone: Will Apple Revisit G3 iMac?," accessed at http://www.tapscape.com/translucent-iphone/, accessed on Apr. 3, 2013, 3 pages.

Cultofandroid, "This Android-Powered iPhone 5C Clone Will Cost Just \$100 in China" accessed at http://www.cultofandroid.com/40408/this-android-powered-iphone-5c-clone-will-cost-just-100-in-china/?utm_campaign=twitter&utm_medium=twitter&utm_source=twitter, accessed on Aug. 27, 2013, 2 pages.

Daily Life News, "iPhone 5s Leaked Images Hint 2 Different Screen Sizes." accessed at https://www.youtube.com/watch?v=8tcTHa63WHI, accessed on Apr. 10, 2013, 4 pages. Engadget, "Meizu's M8? Apple lawyers, start your engines", accessed at http://www.engadget.com/2007/01/29/meizus-m8-apple-lawyers-start-your-engines/, accessed on Jan. 29, 2007, 3 pages.

Gokey, M., "LG G3 vs. HTC One M8: Which Android Flag Should iPhone Haters Fly?", published Sep. 18, 2014, accessed at www. digitaltrends.com/mobile/lg-g3-vs-htc-one-m8/, 12 pages.

Gsmarena, "Nokia Lumia 820", accessed at http://www.gsmarena.com/nokia_lumia_820-4968.php, accessed on Aug. 29, 2013, 1 page.

Gsmarena, "Xiaomi MI-2", accessed at http://www.gsmarena.com/xiaomi_mi_2-4928.php0, accessed on Aug. 29, 2013, 1 page. Gsmarena, "Xiaomi MI-2s", accessed at http://www.gsmarena.com/xiaomi_mi_2s-5397.php, accessed on Aug. 29, 2013, 1 page. "iPhone 6, Une Énième Maquette Comparée Avec L'iPhone 5s," published May 3, 2014, accessed at http://www.nowhereelse.fr/

MacManus, Christopher, cnet.com, "Artist pictures a budget iPhone—in color." accessed at http://www.cnet.com/au/news/artist-pictures-a-budget-iphone-in-color/, accessed at Mar. 21, 2013, 4 pages.

iphone-6-maquette-comparee-iphone-55-97315/, 2 pages.

Mayo, B., "Purported iPhone 6 Pictures Show Protruding Camera, Rounded Edges," 9to5Mac.com, accessed at http://9to5mac.com/2014/03/31/purported-iphone-6-pictures-show-protruding-camera-rounded-edges/, 23 pages.

Nokia, "Nokia Lumia 820—Our most versatile Lumia", accessed at http://www.nokia.com/global/products/phone/lumia820/, accessed on Aug. 29, 2013, 3 pages.

@NowhereElseFr, "Just Another Purported #iPhone6 or #iPhoneAir Dummy . . . #Apple," published May 4, 2014, accessed at https://twitter.com/NowhereElseFr/status/462938116924264448/photo/1, 5 pages.

Photo-John, "Apple's iPhone 5 Camera—What's New?", as archived at https://web.archive.org/web/20140805181048/http://www.photographyreview.com/reviews/apple-iphone-5-camera-whats-new, published Sep. 12, 2012, 3 pages.

Stuff Staff in News, stuffmideast.com "Apple's new iPhone to come in a five colours." accessed at http://stuffmideast.com/2013/04/11/151344/apples-new-iphone-to-come-in-a-five-colours/, accessed on Apr. 11, 2013, 1 page.

Stuff.tv, "Spare wallets rejoice, the plastic budget iPhone 5S cometh, The iPhone 5S may not be an incremental increase but a decrease, in price and build quality." accessed at http://www.stuff. tv/apple/sparse-wallets-rejoice-plastic-budget-iphone-5S-cometh/news, accessed on Mar. 23, 2013, 1 page.

Swift, "BBK Vivo Xplay X510W Review," published Oct. 21, 201,3 accessed at http://chinesetech.net/2013/10/21/bbk-vivo-xplay-x510w-review/, 12 pages.

welectronics.com, "Xiaomi MI 2 GSM unlocked," accessed at http://www.welectronics.com/gsm/misc/XIAOMI-MI-2.

HTML?gclid=CK7Nr9bv-rYCFYOo4AodZ0EAEW, accessed at Aug. 29, 2013, 1 page.

* cited by examiner

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

(57) CLAIM

The ornamental design for an electronic device, as shown and described.

DESCRIPTION

FIG. 1 is a bottom front perspective view of an electronic device showing our new design;

FIG. 2 is a top rear perspective view thereof;

FIG. 3 is a front view thereof;

FIG. 4 is a rear view thereof;

FIG. 5 is a left side view thereof;

FIG. 6 is a right side view thereof;

FIG. 7 is a top view thereof; and,

FIG. 8 is a bottom view thereof.

The dashed broken lines in the figures show portions of the electronic device that form no part of the claimed design. The dot-dash broken lines in the figures show boundaries of the claimed design.

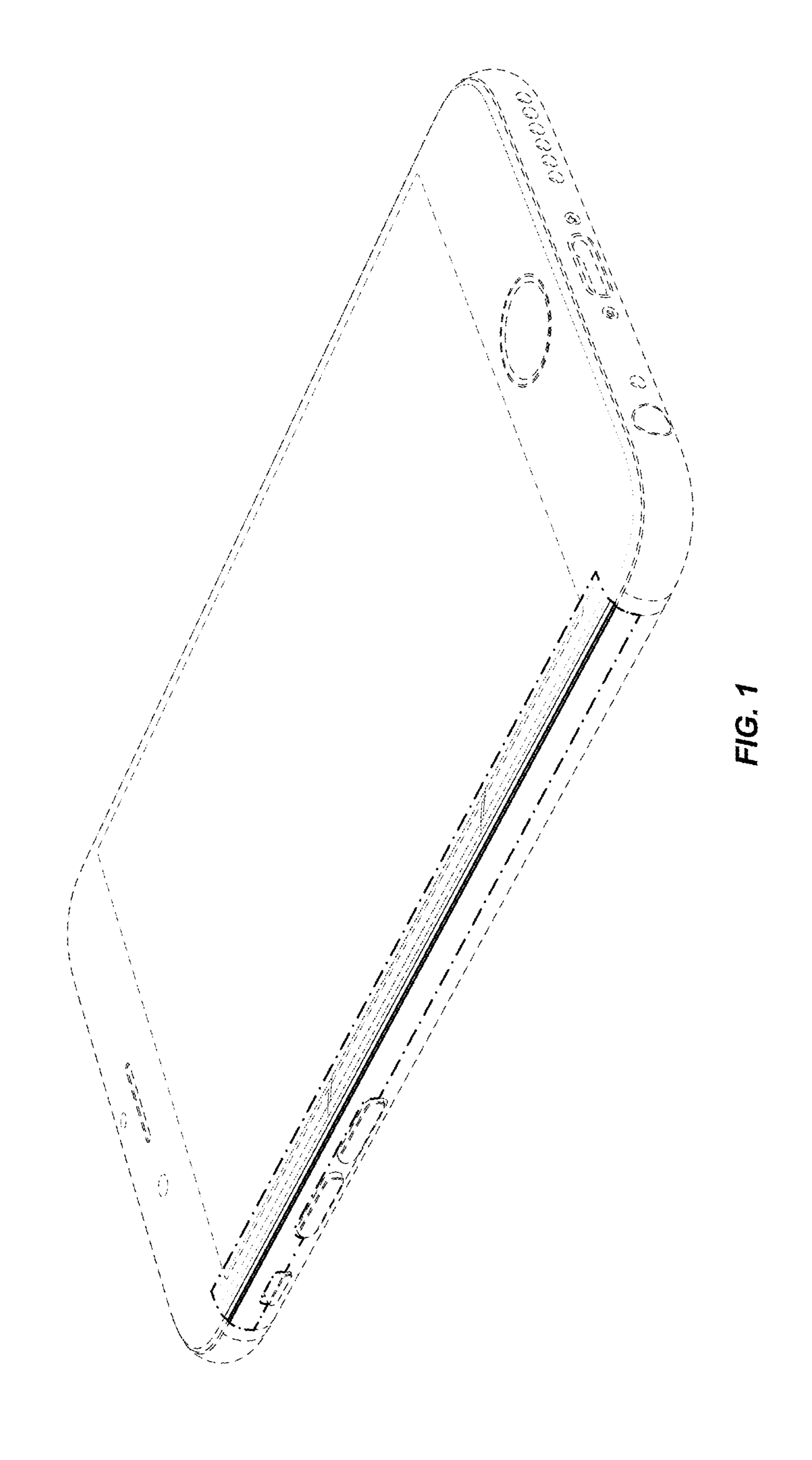
US D809,503 S

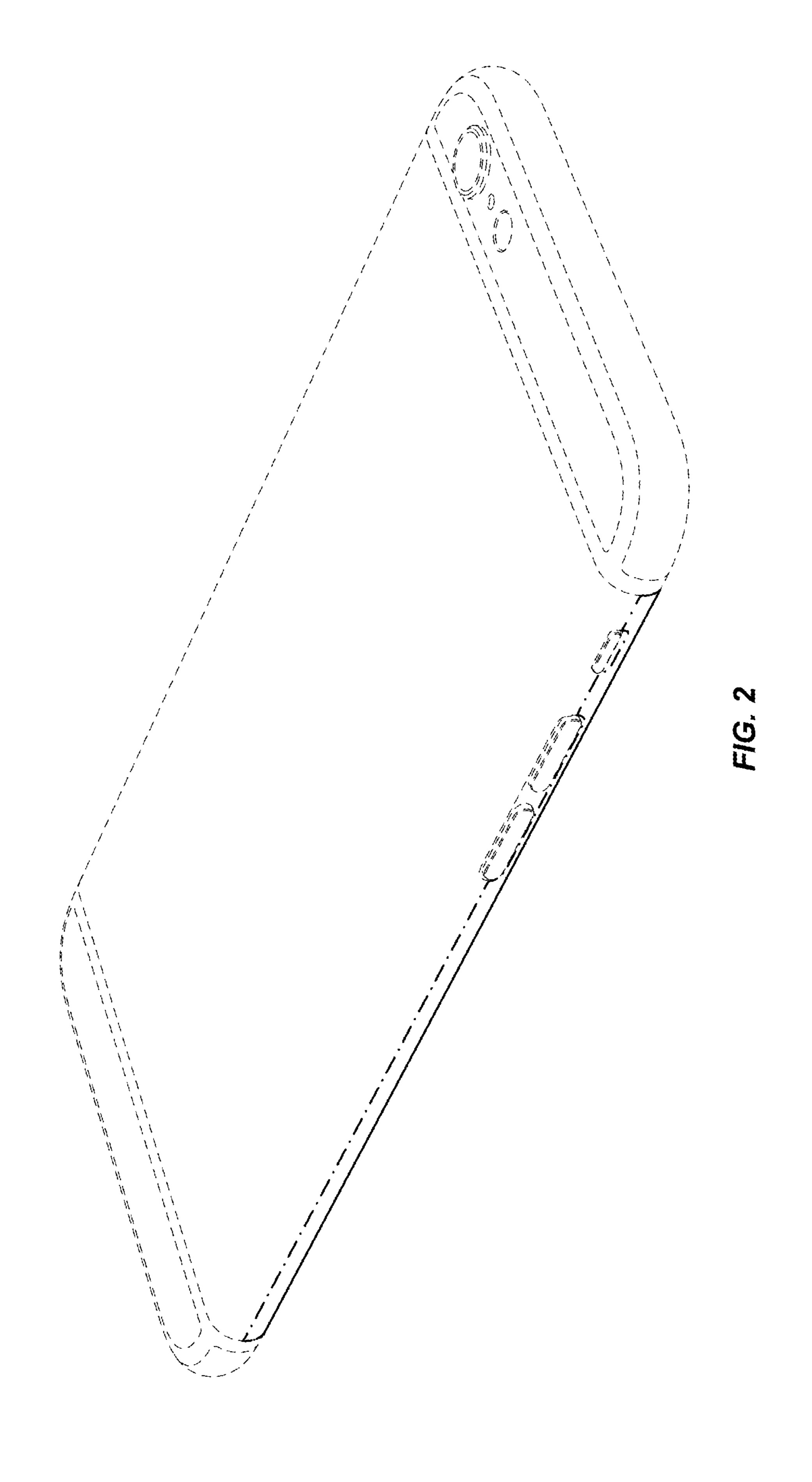
Page 3

The shade lines in the figures show contour and not surface ornamentation.

The oblique shade lines in the figures show transparency or translucency.

1 Claim, 6 Drawing Sheets





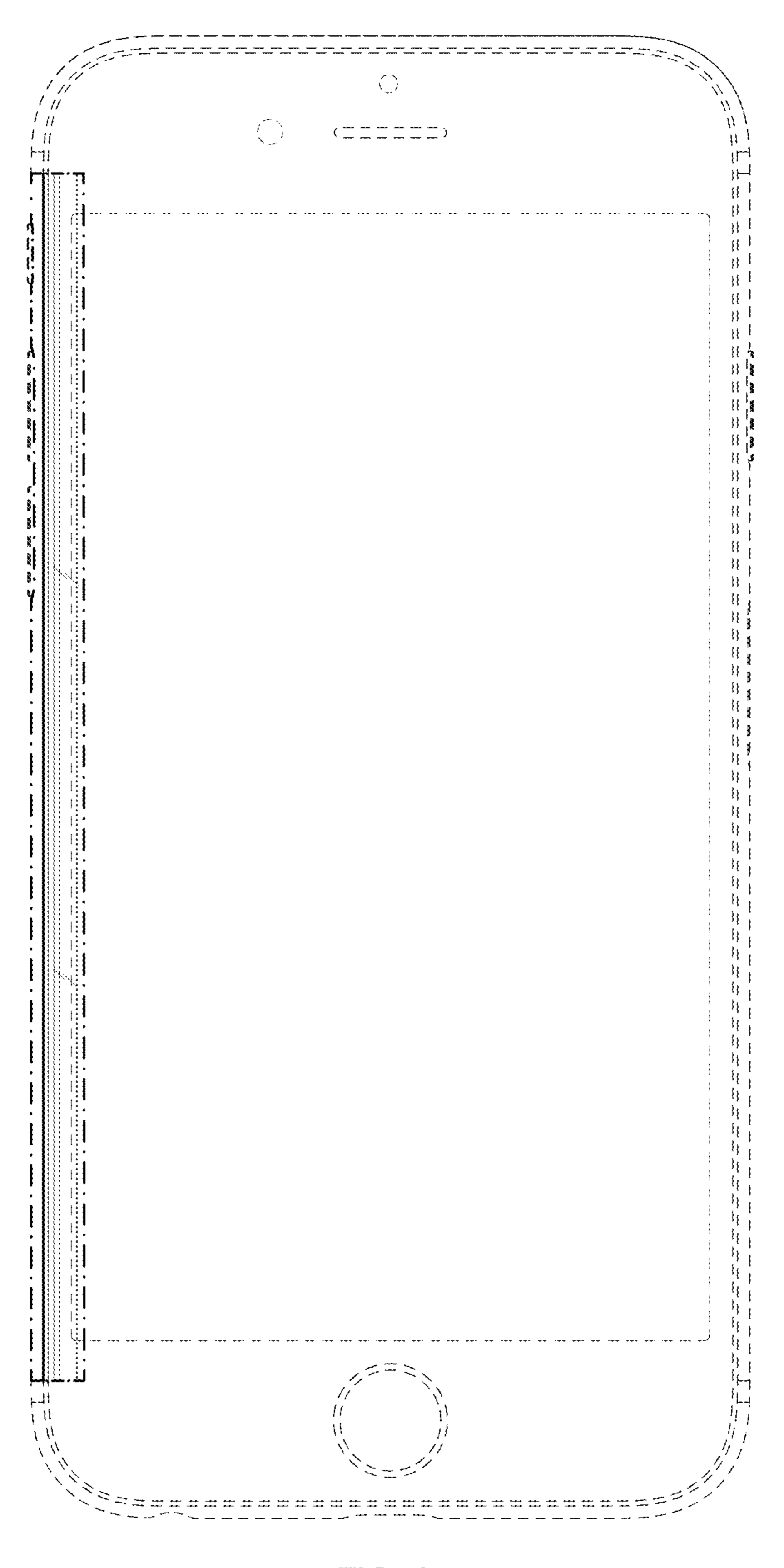


FIG. 3

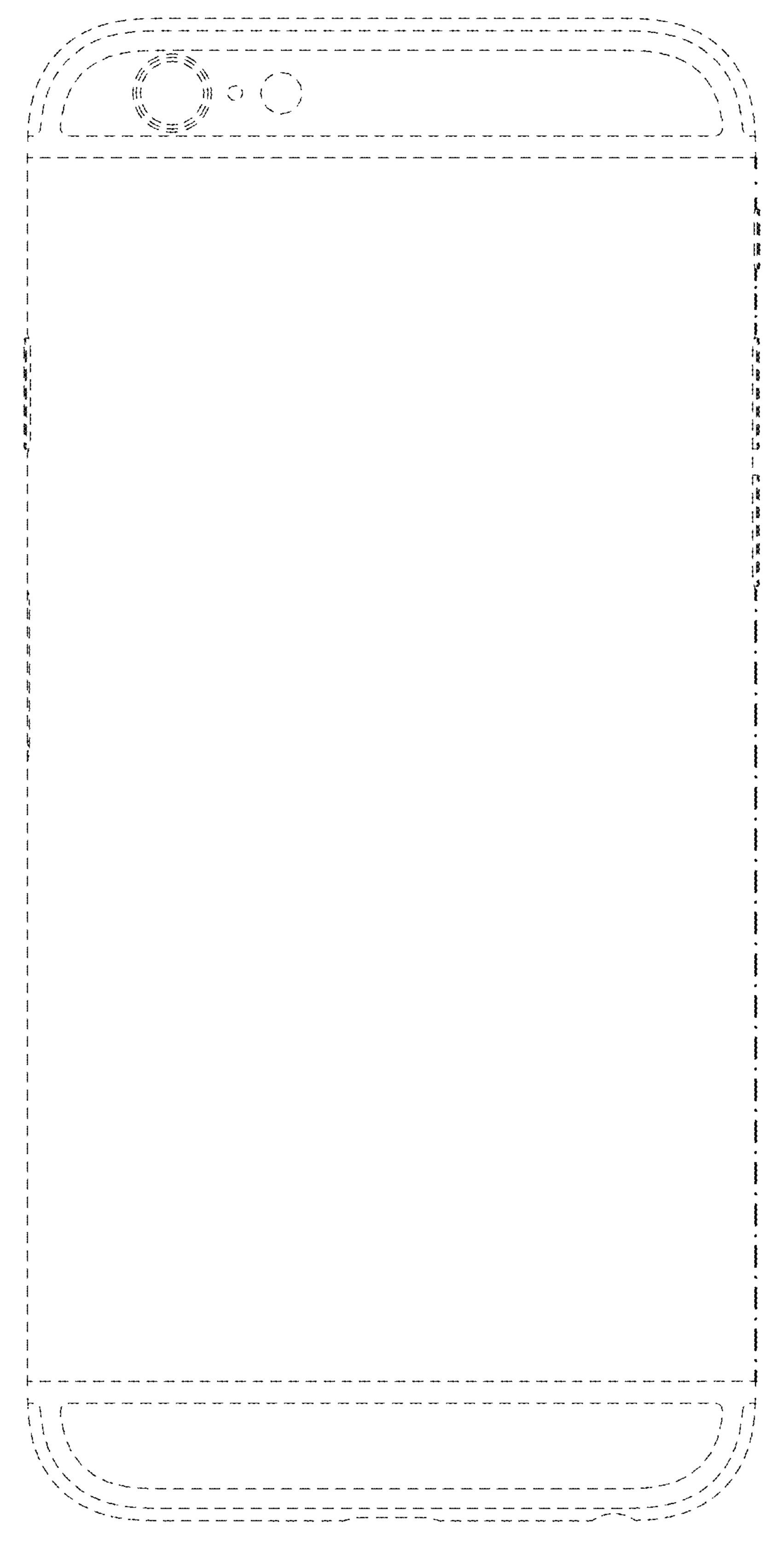


FIG. 4

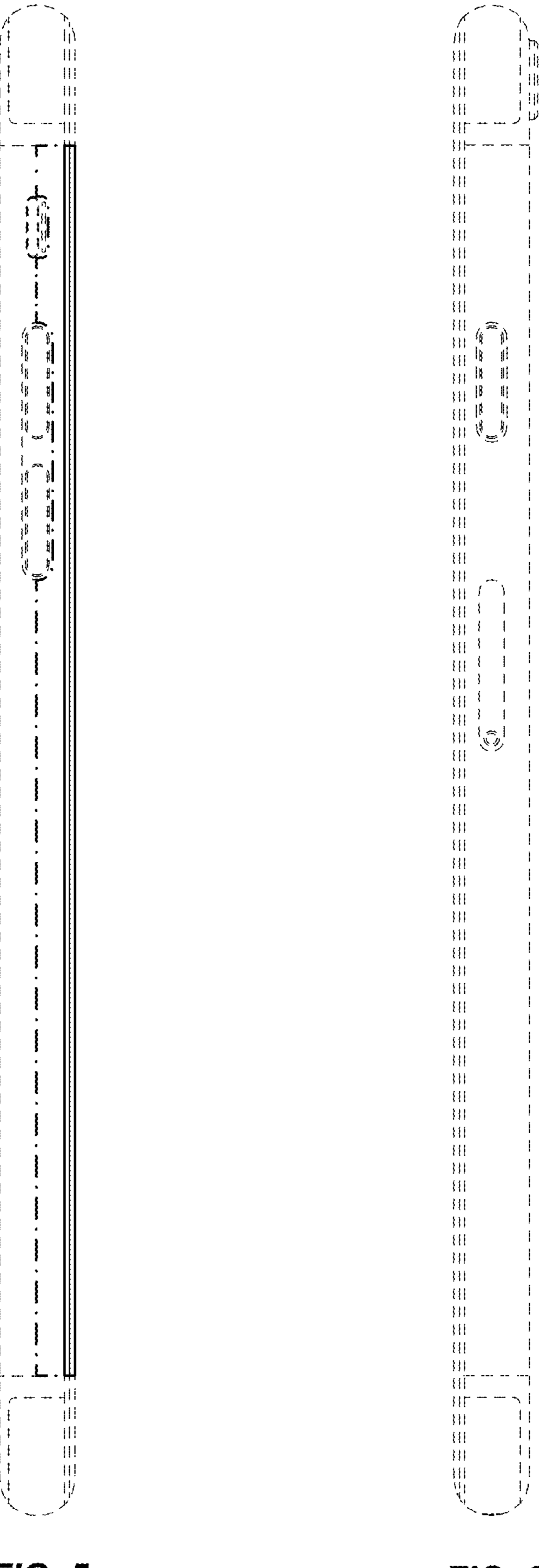


FIG. 5

FIG. 6

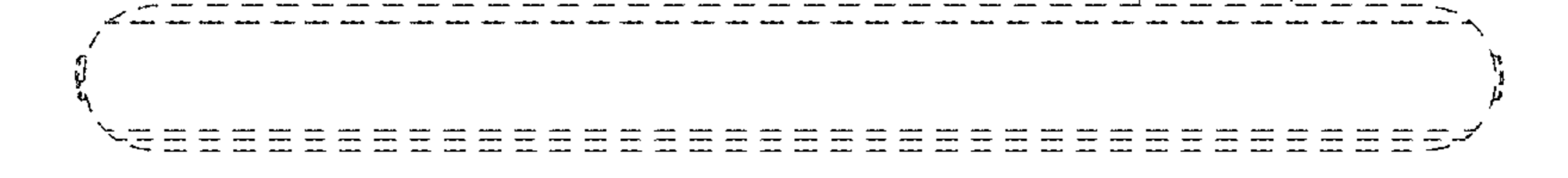


FIG. 7

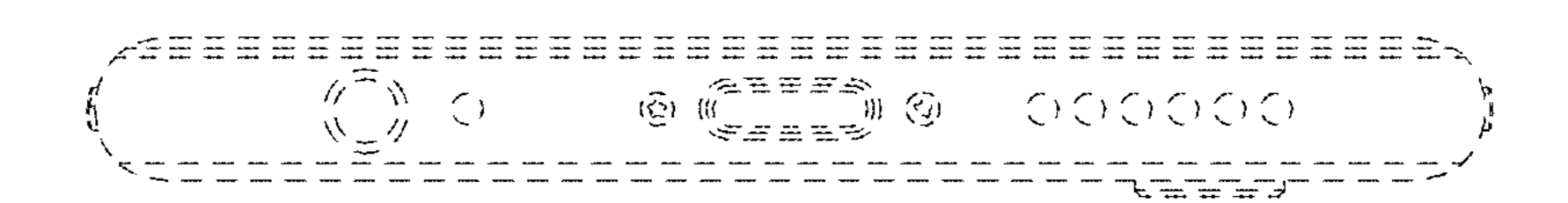


FIG. 8

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : D809,503 S

APPLICATION NO. : 29/529058

DATED : February 6, 2018

INVENTOR(S) : Akana et al.

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

In the Drawings

Replace Figure 1 with Attached Replacement Figure 1.

Signed and Sealed this Twenty-ninth Day of May, 2018

Andrei Iancu

Director of the United States Patent and Trademark Office

U.S. Patent

Feb. 6, 2018

Sheet 1 of 6

D809,503 S

