



US00RE47032E

(19) **United States**  
(12) **Reissued Patent**  
**Kim**

(10) **Patent Number:** **US RE47,032 E**  
(45) **Date of Reissued Patent:** **Sep. 11, 2018**

(54) **TERMINAL FOR WIRELESS COMMUNICATION**

*Primary Examiner* — Darlington Ly  
(74) *Attorney, Agent, or Firm* — NSIP Law

(71) Applicant: **Samsung Electronics Co., Ltd.**,  
Suwon-Si (KR)

(57) **CLAIM**

**[The]** *I claim the ornamental design for a terminal for wireless communication, as shown and described.*

(72) Inventor: **Dong-Kyun Kim**, Seoul (KR)

**DESCRIPTION**

(73) Assignee: **Samsung Electronics Co., Ltd.**,  
Suwon-si (KR)

FIG. 1 is a front perspective view of a terminal for wireless communication *showing my new design*;

(21) Appl. No.: **29/546,451**

FIG. 2 is a front *elevation* view [of the terminal for wireless communication of FIG. 1] *thereof*;

(22) Filed: **Nov. 23, 2015**

FIG. 3 is a rear *elevation* view [of the terminal for wireless communication of FIG. 1] *thereof*;

**Related U.S. Patent Documents**

Reissue of:

(64) Patent No.: **Des. 685,774**  
Issued: **Jul. 9, 2013**  
Appl. No.: **29/425,665**  
Filed: **Jun. 26, 2012**

FIG. 4 is a left-side *elevation* view [of the terminal for wireless communication of FIG. 1] *thereof*;

U.S. Applications:

(62) Division of application No. 29/508,182, filed on Nov. 4, 2014, which is an application for the reissue of Pat. No. Des. 685,774.

FIG. 5 is a right-side *elevation* view [of the terminal for wireless communication of FIG. 1] *thereof*;

FIG. 6 is a top plan view [of the terminal for wireless communication of FIG. 1] *thereof*;

FIG. 7 is a bottom plan view [of the terminal for wireless communication of FIG. 1] *thereof*;

FIG. 8 is a rear perspective view [of the terminal for wireless communication of FIG. 1] *thereof*; [and.]

**Foreign Application Priority Data**

Jan. 13, 2012 (KR) ..... 30-2012-0001869

FIG. 9 is a rear *elevation* view [of] *thereof*, in which the terminal for wireless communication [of FIG. 1 illustrating an example of how the terminal for wireless communication of FIG. 1 may be] *is shown docked to a tablet PC*.; and, FIG. 10 is a rear *elevation* view *thereof*, in which the terminal for wireless communication is shown detached from a tablet PC.

(51) **LOC (11) Cl.** ..... **14-03**

(52) **U.S. Cl.**  
USPC ..... **D14/240; D14/358**

(58) **Field of Classification Search**  
USPC ..... D14/371–376, 125–130, 336, 337, 341,  
D14/217, 142, 239, 240, 434, 238.1;  
(Continued)

[Features shown in broken lines in FIG. 9] *In FIGS. 9 and 10, the broken line showing the tablet PC is provided for the purpose of illustrating environmental structure and forms no part of the claimed design. All other broken lines in the drawings illustrate portions of the terminal for wireless communication that form no part of the claimed design.*

(56) **References Cited**

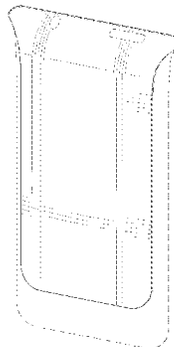
**1 Claim, 15 Drawing Sheets**

**U.S. PATENT DOCUMENTS**

D383,131 S \* 9/1997 Biasotti et al. .... D14/149  
D432,105 S \* 10/2000 Hyun ..... D14/138 AB  
(Continued)

**Matter enclosed in heavy brackets [ ] appears in the original patent but forms no part of this reissue; matter printed in italics indicates the additions made by reissue.**

AMENDED



(58) **Field of Classification Search**

USPC ..... D6/308, 311; 361/679.08, 679.23;  
 349/1, 2, 11, 58; 345/104, 156, 173, 174;  
 341/12; 248/917-924, 371  
 CPC ..... F16M 11/08; F16M 11/22; F16M 2200/08  
 See application file for complete search history.

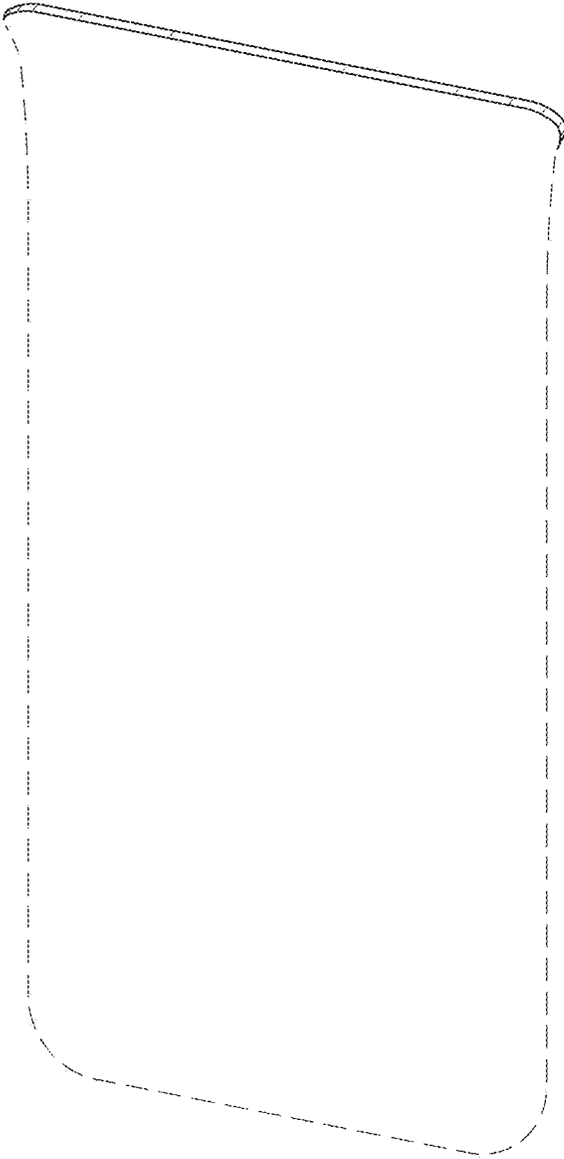
(56) **References Cited**

U.S. PATENT DOCUMENTS

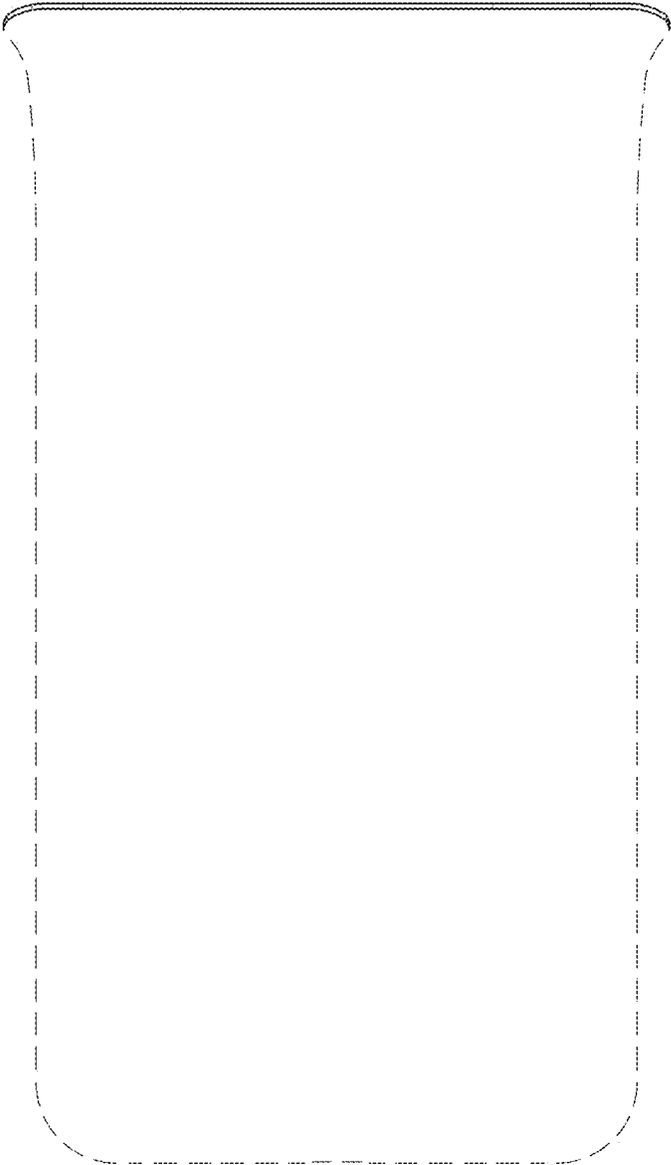
D439,571 S \* 3/2001 Hyun ..... D14/138 AB  
 D480,058 S \* 9/2003 Chin ..... D14/138 AB  
 D514,590 S \* 2/2006 Naruki ..... D14/203.3  
 D551,644 S \* 9/2007 Kim et al. .... D14/138 AB  
 D558,763 S \* 1/2008 Morganstern et al. ... D14/480.7  
 D565,018 S \* 3/2008 Arbisi ..... D14/138 AB  
 D579,906 S \* 11/2008 Kim et al. .... D14/138 AD  
 D582,367 S \* 12/2008 Kim et al. .... D14/138 AB  
 D619,981 S \* 7/2010 Chuang ..... D14/138 R  
 D629,373 S \* 12/2010 Kim ..... D14/126  
 D648,697 S \* 11/2011 Castano ..... D14/138 AB  
 D669,070 S \* 10/2012 Hsu ..... D14/341  
 D671,939 S \* 12/2012 Chung ..... D14/130  
 D675,196 S \* 1/2013 Maddern ..... D14/240  
 D677,181 S \* 3/2013 Lenz ..... D10/65  
 8,605,433 B2 \* 12/2013 Chiang ..... F16M 11/10  
 361/679.59  
 8,605,443 B2 12/2013 Yang  
 8,606,340 B2 \* 12/2013 Pegg ..... H04M 1/0247  
 455/575.4  
 D701,570 S \* 3/2014 Fletcher ..... D19/113  
 D701,862 S \* 4/2014 Lee ..... D14/420  
 D702,231 S \* 4/2014 Park ..... D14/341  
 D704,200 S \* 5/2014 Rayner ..... D14/447  
 D722,049 S \* 2/2015 Moradian ..... D14/341  
 2006/0236014 A1 10/2006 Yin et al.  
 2010/0309617 A1 12/2010 Wang et al.

\* cited by examiner

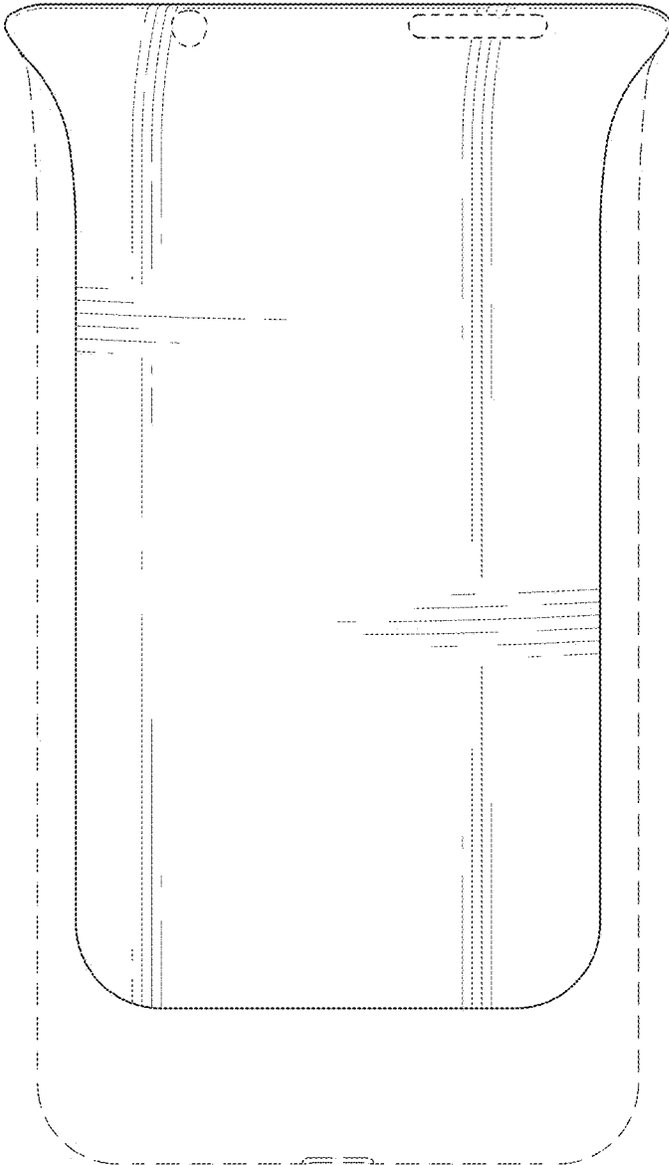
AMENDED  
FIG. 1



AMENDED  
FIG. 2



AMENDED  
FIG. 3



AMENDED  
FIG. 4



AMENDED  
FIG. 5



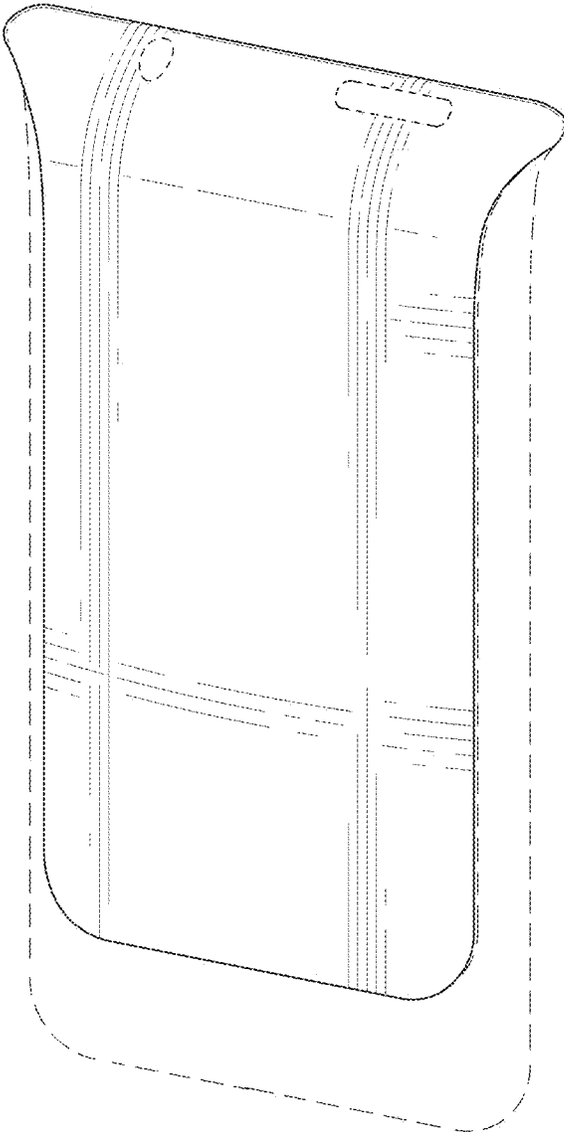
AMENDED  
FIG. 6



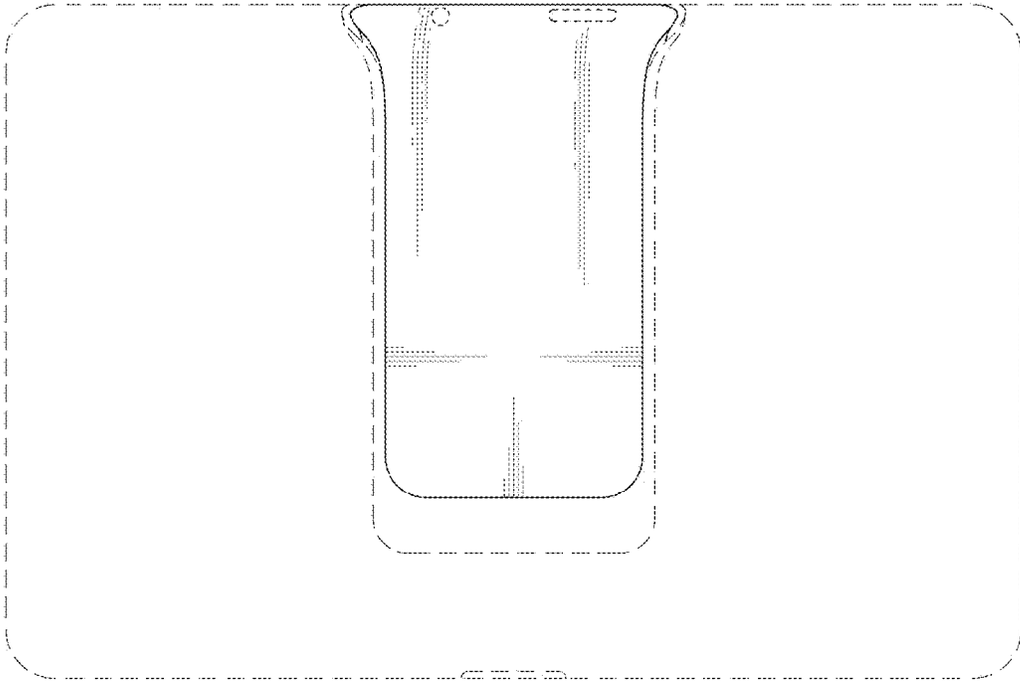
AMENDED  
FIG. 7



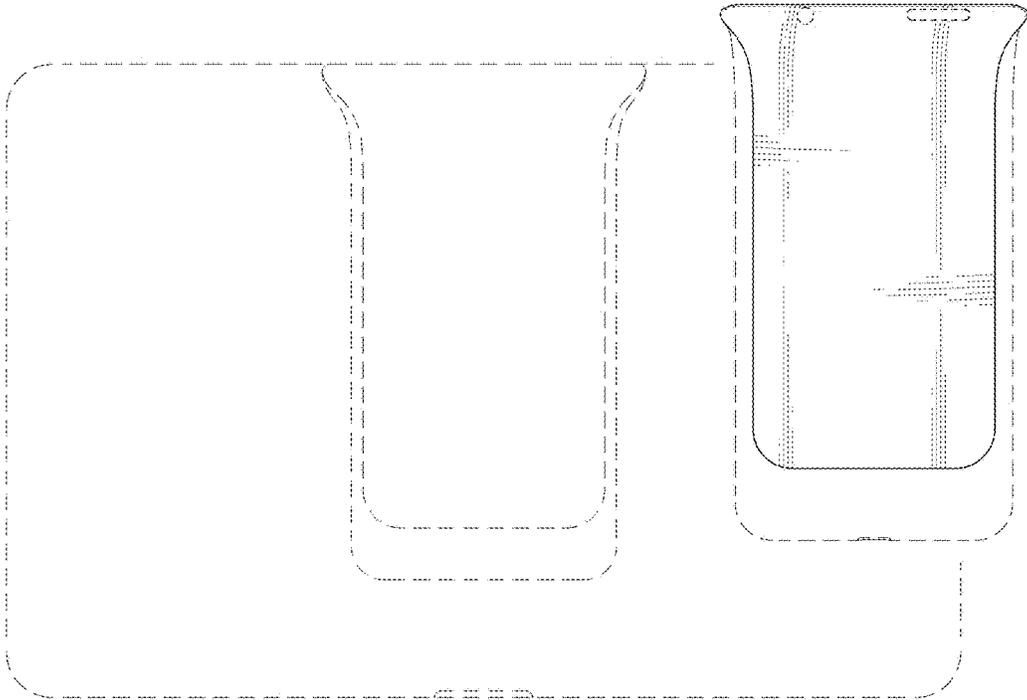
AMENDED  
FIG. 8



AMENDED  
FIG. 9

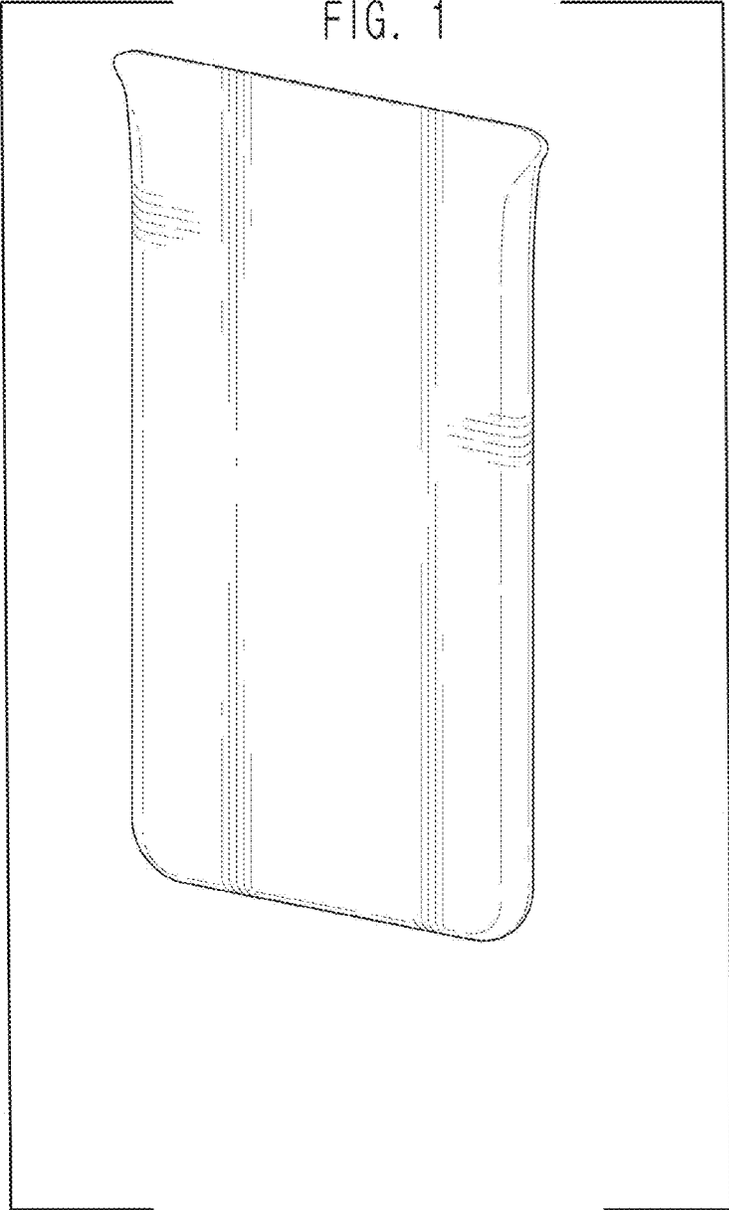


NEW  
FIG. 10



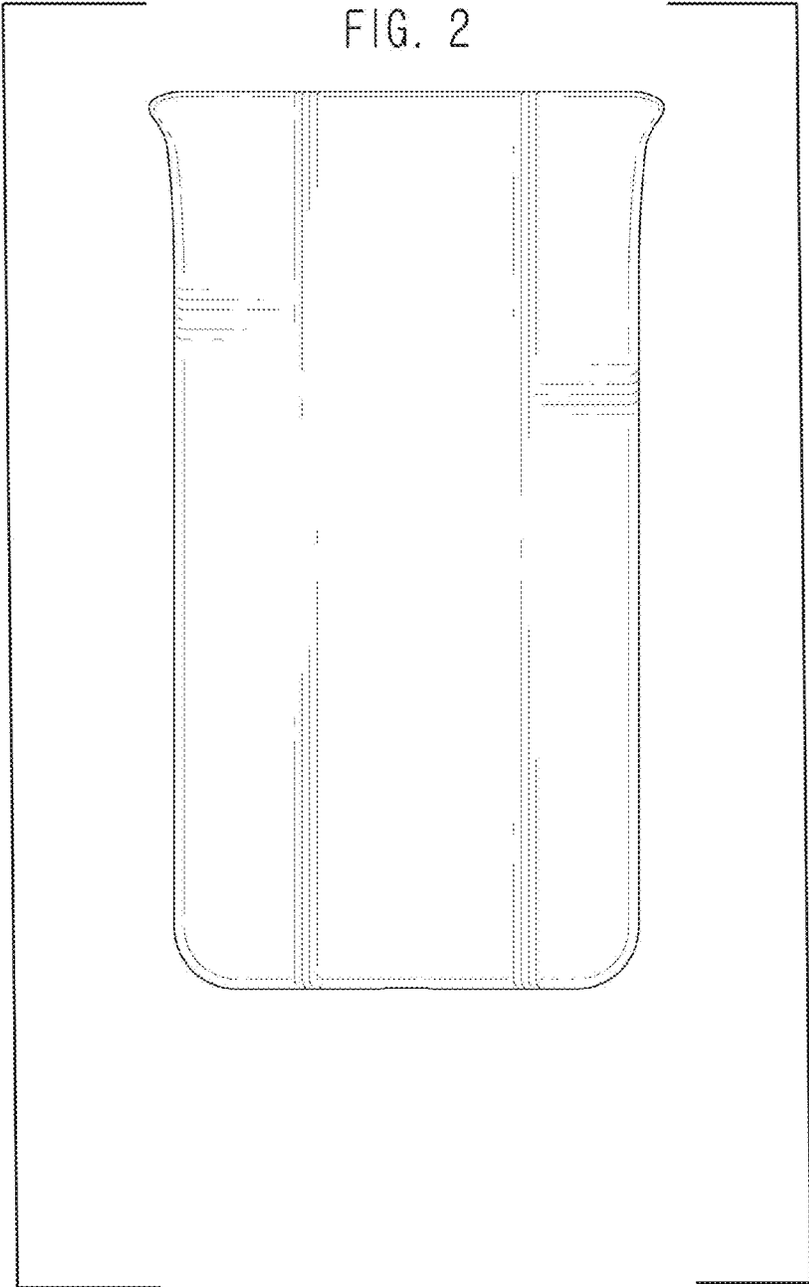
CANCELLED

FIG. 1



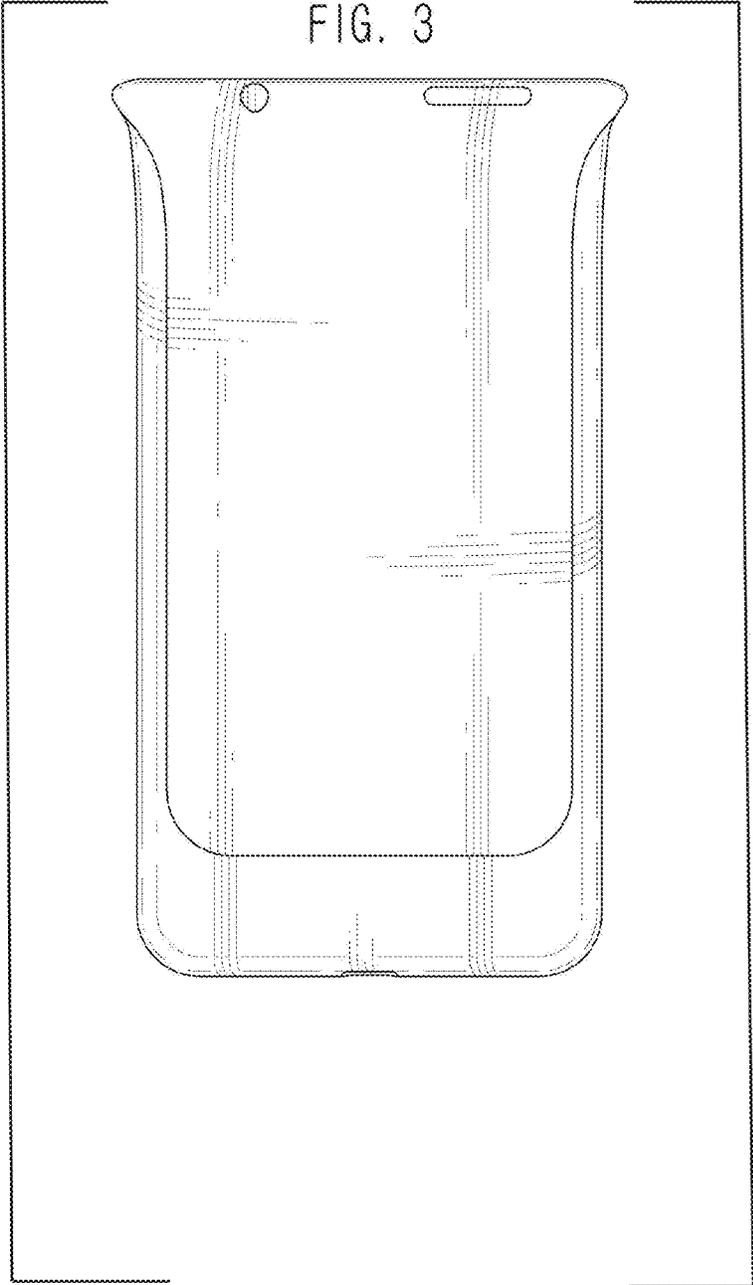
CANCELLED

FIG. 2



CANCELLED

FIG. 3

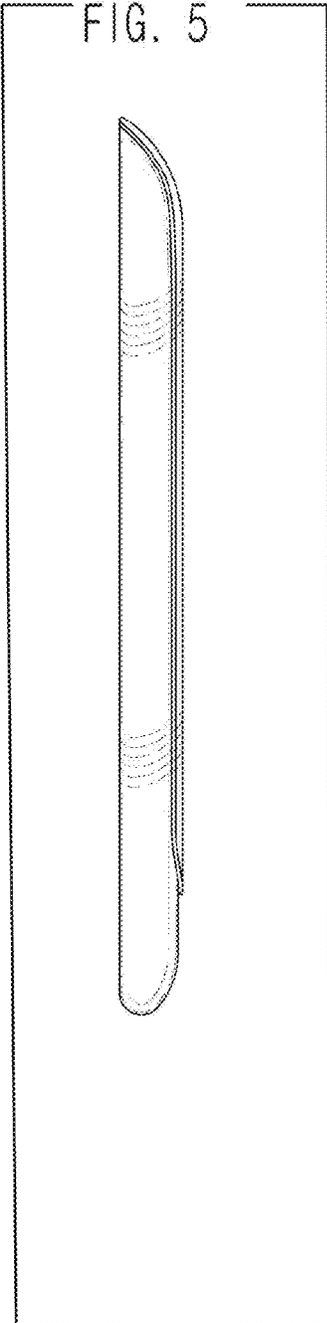
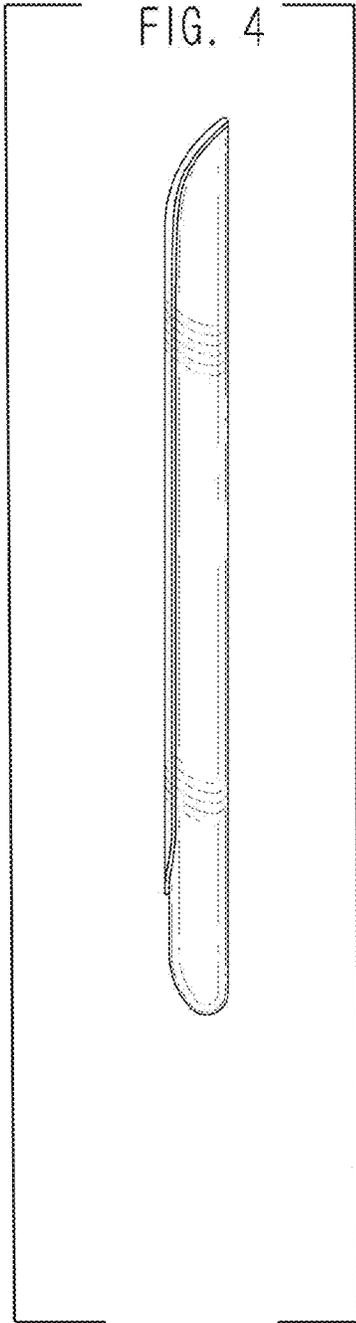


CANCELLED

CANCELLED

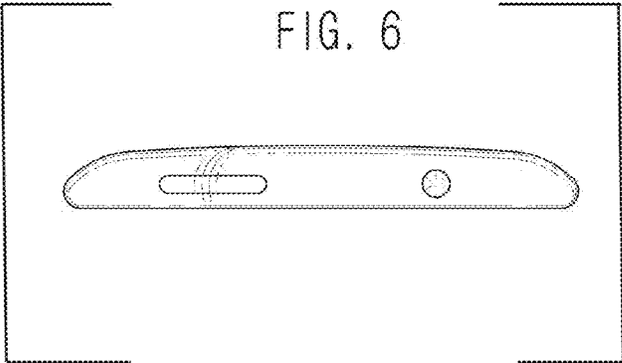
FIG. 4

FIG. 5



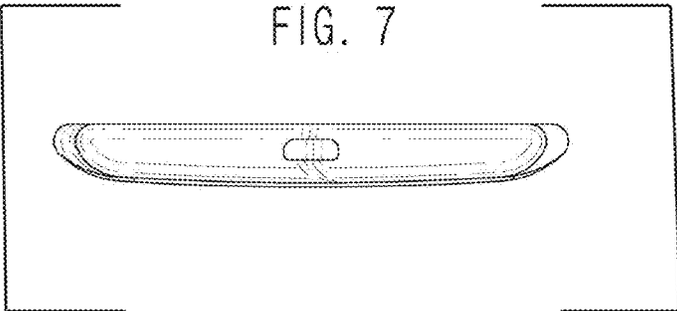
CANCELLED

FIG. 6



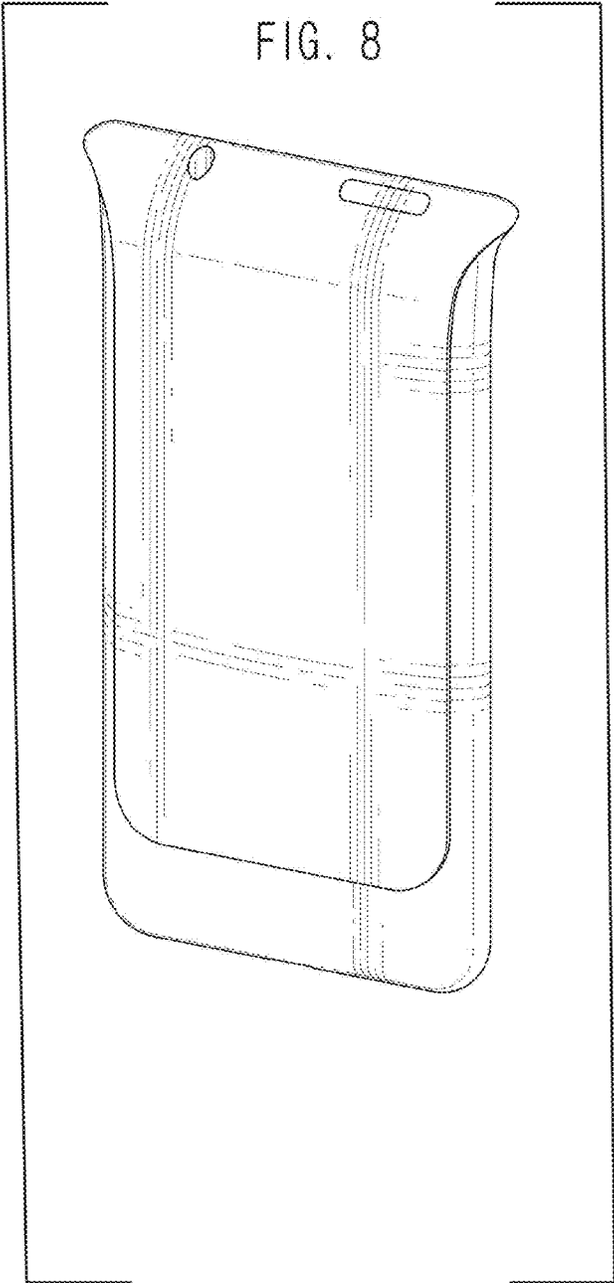
CANCELLED

FIG. 7



CANCELLED

FIG. 8



CANCELLED

FIG. 9

