

US00D681630S

(12) United States Design Patent

Akana et al.

(10) Patent No.:

US D681,630 S

(45) Date of Patent:

** May 7, 2013

(54) PORTABLE DISPLAY DEVICE WITH GRAPHICAL USER INTERFACE

Inventors: Jody Akana, San Francisco, CA (US); Bartley K. Andre, Menlo Park, CA (US); Freddy Anzures, San Francisco, CA (US); Imran Chaudhri, San Francisco, CA (US); Daniel J. Coster, San Francisco, CA (US); Daniele De Iuliis, San Francisco, CA (US); Evans Hankey, San Francisco, CA (US); Richard P. Howarth, San Francisco, CA (US); Jonathan P. Ive, San Francisco, CA (US); Steve Jobs, Palo Alto, CA (US); Duncan Robert Kerr, San Francisco, CA (US); Shin Nishibori, Portola Valley, CA (US); Bas Ording, San Francisco, CA (US); Matthew Dean Rohrbach, San Francisco, CA (US); Peter Russell-Clarke, San Francisco, CA (US); Raymond Sepulveda, San Jose, CA (US); Christopher J. Stringer, Woodside, CA (US); Marcel van Os, San Francisco, CA (US); Eugene Antony Whang, San Francisco, CA (US); Rico Zorkendorfer, San Francisco, CA (US)

(73) Assignee: Apple Inc., Cupertino, CA (US)

(**) Term: 14 Years

(21) Appl. No.: **29/365,378**

(22) Filed: **Jul. 8, 2010**

(52) **U.S. Cl.** USPC **D14/341**; D14/486

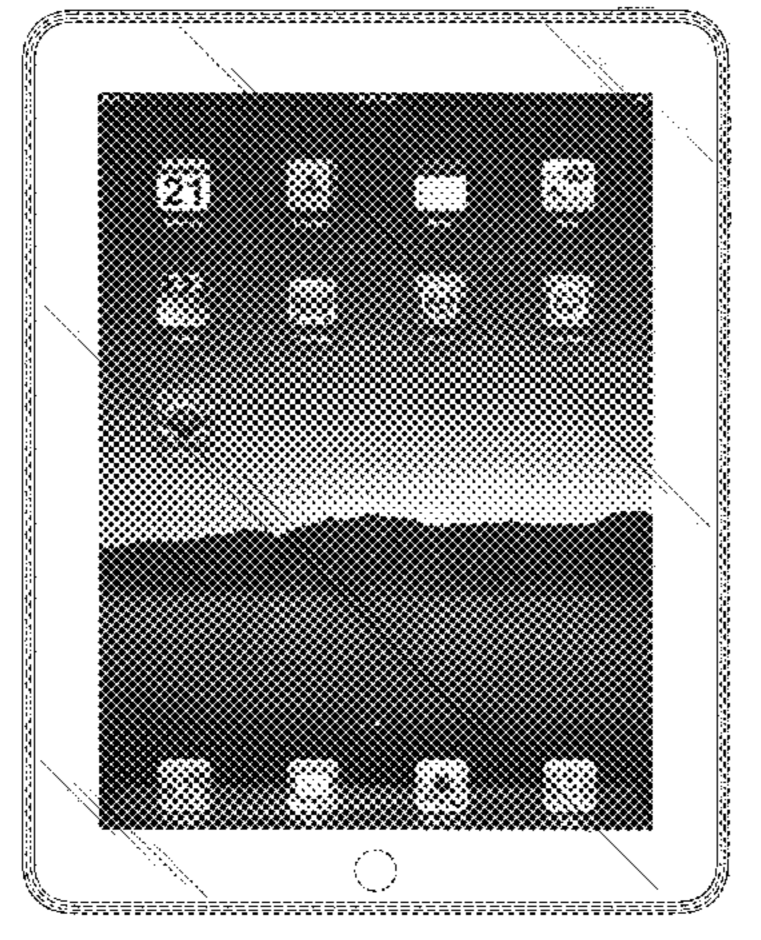
(58) Field of Classification Search D14/341–347, D14/137, 138, 138.1, 138 AA, 138 R, 138 AB, D14/138 AC, 138 AD, 138 C, 138 G, 496, D14/203.1, 203.3, 203.4, 203.5, 203.6, 203.7, D14/426, 427, 428, 432, 429, 129, 130, 420, D14/439–441, 448, 125, 147, 156, 218, 247–248,

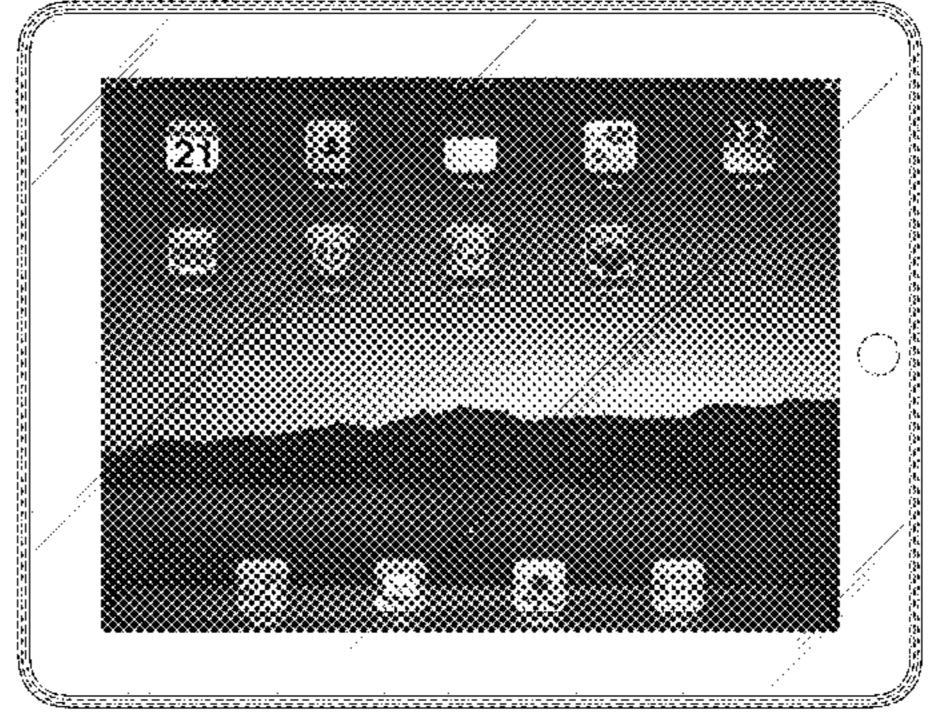
D14/250, 389, 336, 485, 486; D10/65, 104; D18/6–7; D21/29, 686, 33, 324, 329, 330; D6/596, 601, 605; D19/60; 345/169, 901, 345/905; 348/169; 361/814; 341/122; 346/173; 379/433.04, 433.07, 433.11, 433.12, 433.13, 379/910, 916, 433.01, 433.06 See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

2,424,630	A	7/1947	Perez
D262,151	S	12/1981	Sussman
D265,326	S	7/1982	Sugiyama
D270,061	S	8/1983	Ackeret
D270,062	S	8/1983	Ackeret
D270,063	S	8/1983	Ackeret
D270,066	S	8/1983	Ackeret
D278,276	S	4/1985	Bakic
4,545,023	A	10/1985	Mizzi
D284,084	S	6/1986	Ferrara, Jr.
D289,873	S	5/1987	Gemmell et al.
D306,583	S	3/1990	Krolopp et al.
D308,055	S	5/1990	Tedham et al.
D317,609	S	6/1991	Wei
D321,215	S	10/1991	Shamis
D332,328	S	1/1993	Lombardi, Jr.
D333,574	S	3/1993	Ackeret
D337,322	S	7/1993	Yang
D337,569	S	7/1993	Kando
D340,701	S	10/1993	Takeuchi
D340,917	S	11/1993	Sakaguchi et al.
D345,346	S	3/1994	Alfonso et al.
D346,589	S	5/1994	Andros
D346,793	S	5/1994	Iino et al.
5,345,543	A	9/1994	Capps et al.
5,347,295	A	9/1994	Agulnick et al.
5,398,310	A	3/1995	Tchao et al.
D361,552	S	8/1995	Iino
5,463,725	A	10/1995	Henckel et al.
D364,153	S	11/1995	Umaba et al.
5,488,204	A	1/1996	Mead et al.
5,495,566	A	2/1996	Kwatinetz
D377,169	S	1/1997	Chida
5,703,626	A	12/1997	Itoh et al.
D395,639	S	6/1998	Ham et al.
D396,215	S	7/1998	Inukai
D396,452	S	7/1998	Naruki
D396,854	S	8/1998	Tullis
D398,594	S	9/1998	Tullis
D405,774		2/1999	Yui et al.
•			





US D681,630 S Page 2

D408,372 S						
DT00.372 B	4/1999	Ota et al.	D558,221 S * 1	12/2007	Nagata et al	D14/488
D408,794 S		Ogasawara	D558,756 S		Andre et al.	
,			,			
D409,185 S		Kawashima	D558,757 S		Andre et al.	
D410,440 S	6/1999	Carnell	D558,758 S	1/2008	Andre et al.	
D412,157 S	7/1999	Stevenson	D560,227 S	1/2008	Bennett et al.	
D420,354 S		Morales	,	2/2008		
,			,			
D424,535 S	5/2000	Peltola	D563,970 S	3/2008	Jun et al.	
D425,887 S	5/2000	Edwards et al.	D565,596 S	4/2008	Kim	
6,061,063 A		Wagner et al.	<i>'</i>		Devericks et al.	
, ,			,			
6,067,068 A	5/2000	Hussain	D568,309 S	5/2008	Cebe et al.	
D438,201 S	2/2001	Ogawa et al.	D572,694 S	7/2008	Park	
D444,465 S	7/2001		/		Park et al.	
*			· · · · · · · · · · · · · · · · · · ·			
D448,031 S	9/2001	Goetz	D575,760 S	8/2008	Kim et al.	
D448,764 S	10/2001	Marsalka et al.	D577,703 S	9/2008	Lee et al.	
,		Beaton et al.	,		Marmier	D14/488
, ,			<i>'</i>			D14/400
D451,505 S	12/2001	Iseki et al.	D580,387 S	11/2008	Andre et al.	
D452,687 S	1/2002	Yeh	D580,431 S	11/2008	Morita	
6,337,698 B1			,		Andre et al.	
*		Keely, Jr. et al.	,		_	
D453,333 S	2/2002	Chen	D583,346 S	12/2008	Jung et al.	
D454,348 S	3/2002	Yeh	D583,373 S	12/2008	Chen	
,		Alviar et al.	,			
D455,433 S			<i>'</i>		Kim et al.	
D456,023 S	4/2002	Andre et al.	D584,738 S	1/2009	Kim et al.	
D456,805 S	5/2002	Ono et al.	D586,800 S	2/2009	Andre et al.	
D457,530 S	5/2002		D592,211 S		Ichise et al.	
,			,			
D458,252 S	6/2002	Palm et al.	D592,212 S	5/2009	Hamada et al.	
D461,175 S	8/2002	Yokota	D593,059 S	5/2009	Kim et al.	
ŕ			,		_	
,	8/2002		D593,132 S	5/2009		
D466,096 S	11/2002	Takada	D594,863 S	6/2009	Ichise et al.	
D466,501 S	12/2002	Hirota	D597,067 S	7/2009	Oh et al.	
D467,890 S			/			
,			·		Ording et al.	
6,501,967 B1	12/2002	Mäkelä et al.	D597,101 S	7/2009	Chaudhri et al.	
D469,413 S	1/2003	To et al.	D598,016 S	8/2009	Han et al.	
,			,			
6,509,907 B1		Kuwabara	,		Andre et al.	
D469,762 S	2/2003	Iwama et al.	D600,241 S	9/2009	Andre et al.	
D474,163 S	5/2003	Araki	D600,690 S	9/2009	Mivaii	
,	10/2003		,			
,			,		Sadler et al.	
D483,021 S	12/2003	Shih	D601,558 S	10/2009	Andre et al.	
D483,032 S	12/2003	Bertrand et al.	D602,014 S	10/2009	Andre et al.	
*			<i>'</i>			
,		Whitehorn et al.	,		Andre et al.	
D483,359 S	12/2003	Lin et al.	D602,016 S	10/2009	Andre et al.	
D484,471 S	12/2003	Lin et al.	D602,017 S	10/2009	Andre et al.	
,			<i>'</i>			
	17 76 16 171	X III (X (A) III	D602 486 S 1	10/2000	Andro of al	
•	1/2004		<i>'</i>		Andre et al.	D 1 4 /0 41
•		Kawami et al.	<i>'</i>		Andre et al. Maskatia	D14/341
D486,149 S	2/2004	Kawami et al.	D602,487 S * 1	10/2009	Maskatia	D14/341
D486,149 S 6,690,387 B2	2/2004 2/2004	Kawami et al. Zimmerman et al.	D602,487 S * 1 D602,488 S	10/2009 10/2009	Maskatia Jiang et al.	
D486,149 S 6,690,387 B2 D488,469 S	2/2004 2/2004 4/2004	Kawami et al. Zimmerman et al. Batsikas	D602,487 S * 1 D602,488 S 1 D603,867 S * 1	10/2009 10/2009 11/2009	Maskatia	
D486,149 S 6,690,387 B2	2/2004 2/2004	Kawami et al. Zimmerman et al. Batsikas	D602,487 S * 1 D602,488 S 1 D603,867 S * 1	10/2009 10/2009 11/2009	Maskatia Jiang et al.	
D486,149 S 6,690,387 B2 D488,469 S D489,731 S	2/2004 2/2004 4/2004 5/2004	Kawami et al. Zimmerman et al. Batsikas Huang	D602,487 S * 1 D602,488 S 1 D603,867 S * 1 D604,290 S	10/2009 10/2009 11/2009 11/2009	Maskatia	
D486,149 S 6,690,387 B2 D488,469 S D489,731 S D490,420 S	2/2004 2/2004 4/2004 5/2004 5/2004	Kawami et al. Zimmerman et al. Batsikas Huang Solomon et al.	D602,487 S * 1 D602,488 S 1 D603,867 S * 1 D604,290 S 1 D604,291 S 1	10/2009 10/2009 11/2009 11/2009	Maskatia	
D486,149 S 6,690,387 B2 D488,469 S D489,731 S D490,420 S D491,936 S	2/2004 2/2004 4/2004 5/2004 5/2004 6/2004	Kawami et al. Zimmerman et al. Batsikas Huang Solomon et al. Jao	D602,487 S * 1 D602,488 S 1 D603,867 S * 1 D604,290 S 1 D604,291 S 1 D604,292 S 1	10/2009 10/2009 11/2009 11/2009 11/2009	Maskatia	
D486,149 S 6,690,387 B2 D488,469 S D489,731 S D490,420 S	2/2004 2/2004 4/2004 5/2004 5/2004 6/2004	Kawami et al. Zimmerman et al. Batsikas Huang Solomon et al.	D602,487 S * 1 D602,488 S 1 D603,867 S * 1 D604,290 S 1 D604,291 S 1 D604,292 S 1	10/2009 10/2009 11/2009 11/2009 11/2009	Maskatia	
D486,149 S 6,690,387 B2 D488,469 S D489,731 S D490,420 S D491,936 S D492,684 S	2/2004 2/2004 4/2004 5/2004 5/2004 6/2004 7/2004	Kawami et al. Zimmerman et al. Batsikas Huang Solomon et al. Jao Ozolins et al.	D602,487 S * 1 D602,488 S 1 D603,867 S * 1 D604,290 S 1 D604,291 S 1 D604,292 S 1 D604,293 S 1	10/2009 10/2009 11/2009 11/2009 11/2009 11/2009	Maskatia	
D486,149 S 6,690,387 B2 D488,469 S D489,731 S D490,420 S D491,936 S D492,684 S D494,164 S	2/2004 2/2004 4/2004 5/2004 5/2004 6/2004 7/2004 8/2004	Kawami et al. Zimmerman et al. Batsikas Huang Solomon et al. Jao Ozolins et al. Wu et al.	D602,487 S * 1 D602,488 S 1 D603,867 S * 1 D604,290 S 1 D604,291 S 1 D604,292 S 1 D604,293 S 1 D604,297 S 1	10/2009 10/2009 11/2009 11/2009 11/2009 11/2009 11/2009	Maskatia Jiang et al. La et al. Andre et al.	
D486,149 S 6,690,387 B2 D488,469 S D489,731 S D490,420 S D491,936 S D492,684 S D494,164 S D496,040 S	2/2004 2/2004 4/2004 5/2004 5/2004 6/2004 7/2004 8/2004 9/2004	Kawami et al. Zimmerman et al. Batsikas Huang Solomon et al. Jao Ozolins et al. Wu et al. Jobs et al.	D602,487 S * 1 D602,488 S 1 D603,867 S * 1 D604,290 S 1 D604,291 S 1 D604,292 S 1 D604,293 S 1 D604,297 S 1 D604,305 S 1	10/2009 10/2009 11/2009 11/2009 11/2009 11/2009 11/2009 11/2009	Maskatia Jiang et al. La et al. Andre et al.	
D486,149 S 6,690,387 B2 D488,469 S D489,731 S D490,420 S D491,936 S D492,684 S D494,164 S	2/2004 2/2004 4/2004 5/2004 5/2004 6/2004 7/2004 8/2004 9/2004	Kawami et al. Zimmerman et al. Batsikas Huang Solomon et al. Jao Ozolins et al. Wu et al.	D602,487 S * 1 D602,488 S 1 D603,867 S * 1 D604,290 S 1 D604,291 S 1 D604,292 S 1 D604,293 S 1 D604,297 S 1 D604,305 S 1	10/2009 10/2009 11/2009 11/2009 11/2009 11/2009 11/2009 11/2009	Maskatia Jiang et al. La et al. Andre et al.	
D486,149 S 6,690,387 B2 D488,469 S D489,731 S D490,420 S D491,936 S D492,684 S D494,164 S D496,040 S D496,362 S	2/2004 2/2004 4/2004 5/2004 5/2004 6/2004 7/2004 8/2004 9/2004 9/2004	Kawami et al. Zimmerman et al. Batsikas Huang Solomon et al. Jao Ozolins et al. Wu et al. Jobs et al.	D602,487 S * 1 D602,488 S 1 D603,867 S * 1 D604,290 S 1 D604,291 S 1 D604,292 S 1 D604,293 S 1 D604,297 S 1 D604,305 S 1 D604,733 S 1	10/2009 10/2009 11/2009 11/2009 11/2009 11/2009 11/2009 11/2009	Maskatia	
D486,149 S 6,690,387 B2 D488,469 S D489,731 S D490,420 S D491,936 S D492,684 S D494,164 S D496,040 S D496,362 S D496,363 S	2/2004 2/2004 4/2004 5/2004 5/2004 6/2004 7/2004 8/2004 9/2004 9/2004 9/2004	Kawami et al. Zimmerman et al. Batsikas Huang Solomon et al. Jao Ozolins et al. Wu et al. Jobs et al. Ozolins et al. Ozolins et al.	D602,487 S * 1 D602,488 S 1 D603,867 S * 1 D604,290 S 1 D604,291 S 1 D604,292 S 1 D604,293 S 1 D604,297 S 1 D604,305 S 1 D604,733 S 1 D606,129 S 1	10/2009 10/2009 11/2009 11/2009 11/2009 11/2009 11/2009 11/2009 12/2009	Maskatia Jiang et al. La et al. Andre et al. Ben-Moshe	
D486,149 S 6,690,387 B2 D488,469 S D489,731 S D490,420 S D491,936 S D492,684 S D494,164 S D496,040 S D496,362 S D496,363 S D497,364 S	2/2004 2/2004 4/2004 5/2004 5/2004 6/2004 7/2004 8/2004 9/2004 9/2004 10/2004	Kawami et al. Zimmerman et al. Batsikas Huang Solomon et al. Jao Ozolins et al. Wu et al. Jobs et al. Ozolins et al. Ozolins et al. Ozolins et al.	D602,487 S * 1 D602,488 S 1 D603,867 S * 1 D604,290 S 1 D604,291 S 1 D604,292 S 1 D604,293 S 1 D604,305 S 1 D604,733 S 1 D606,129 S 1 D606,988 S 1	10/2009 10/2009 11/2009 11/2009 11/2009 11/2009 11/2009 11/2009 12/2009 12/2009	Maskatia Jiang et al. La et al. Andre et al. Ben-Moshe Andre et al.	
D486,149 S 6,690,387 B2 D488,469 S D489,731 S D490,420 S D491,936 S D492,684 S D494,164 S D496,040 S D496,362 S D496,363 S D497,364 S	2/2004 2/2004 4/2004 5/2004 5/2004 6/2004 7/2004 8/2004 9/2004 9/2004 10/2004	Kawami et al. Zimmerman et al. Batsikas Huang Solomon et al. Jao Ozolins et al. Wu et al. Jobs et al. Ozolins et al. Ozolins et al.	D602,487 S * 1 D602,488 S 1 D603,867 S * 1 D604,290 S 1 D604,291 S 1 D604,292 S 1 D604,293 S 1 D604,305 S 1 D604,733 S 1 D606,129 S 1 D606,988 S 1	10/2009 10/2009 11/2009 11/2009 11/2009 11/2009 11/2009 11/2009 12/2009 12/2009	Maskatia Jiang et al. La et al. Andre et al. Ben-Moshe	
D486,149 S 6,690,387 B2 D488,469 S D489,731 S D490,420 S D491,936 S D492,684 S D494,164 S D496,362 S D496,362 S D496,363 S D497,364 S D497,910 S	2/2004 2/2004 4/2004 5/2004 5/2004 6/2004 7/2004 9/2004 9/2004 9/2004 10/2004 11/2004	Kawami et al. Zimmerman et al. Batsikas Huang Solomon et al. Jao Ozolins et al. Wu et al. Jobs et al. Ozolins et al. Ozolins et al. Ozolins et al.	D602,487 S * 15 D602,488 S 15 D603,867 S * 15 D604,290 S 15 D604,291 S 15 D604,292 S 15 D604,293 S 15 D604,305 S 15 D604,733 S 15 D606,129 S 15 D606,988 S 15 D606,989 S 15	10/2009 10/2009 11/2009 11/2009 11/2009 11/2009 11/2009 12/2009 12/2009 12/2009	Maskatia Jiang et al. La et al. Andre et al. Ben-Moshe Andre et al.	
D486,149 S 6,690,387 B2 D488,469 S D489,731 S D490,420 S D491,936 S D492,684 S D494,164 S D496,040 S D496,362 S D496,363 S D497,364 S D497,910 S 6,822,635 B2	2/2004 2/2004 4/2004 5/2004 5/2004 6/2004 7/2004 9/2004 9/2004 9/2004 10/2004 11/2004 11/2004	Kawami et al. Zimmerman et al. Batsikas Huang Solomon et al. Jao Ozolins et al. Wu et al. Jobs et al. Ozolins et al. Ozolins et al. Ozolins et al. Huang et al. Shahoian et al.	D602,487 S * 15 D602,488 S	10/2009 10/2009 11/2009 11/2009 11/2009 11/2009 11/2009 12/2009 12/2009 12/2009 12/2009	Maskatia Jiang et al. La et al. Andre et al. Liu et al. Liu et al.	
D486,149 S 6,690,387 B2 D488,469 S D489,731 S D490,420 S D491,936 S D492,684 S D494,164 S D496,040 S D496,362 S D496,363 S D497,364 S D497,910 S 6,822,635 B2 D500,037 S	2/2004 2/2004 4/2004 5/2004 5/2004 6/2004 7/2004 9/2004 9/2004 9/2004 10/2004 11/2004 11/2004 11/2004 12/2004	Kawami et al. Zimmerman et al. Batsikas Huang Solomon et al. Jao Ozolins et al. Wu et al. Jobs et al. Ozolins et al. Ozolins et al. Ozolins et al. Huang et al. Shahoian et al. Ozolins et al. Ozolins et al.	D602,487 S * 15 D602,488 S	10/2009 10/2009 11/2009 11/2009 11/2009 11/2009 11/2009 12/2009 12/2009 12/2009 12/2009 12/2009	Maskatia Jiang et al. La et al. Andre et al. Liu et al. Liu et al. Liu et al. Liu et al.	
D486,149 S 6,690,387 B2 D488,469 S D489,731 S D490,420 S D491,936 S D492,684 S D496,040 S D496,362 S D496,363 S D497,364 S D497,910 S 6,822,635 B2 D500,037 S D502,179 S	2/2004 2/2004 4/2004 5/2004 5/2004 6/2004 7/2004 9/2004 9/2004 9/2004 10/2004 11/2004 11/2004 11/2004 2/2005	Kawami et al. Zimmerman et al. Batsikas Huang Solomon et al. Jao Ozolins et al. Wu et al. Jobs et al. Ozolins et al. Ozolins et al. Ozolins et al. Huang et al. Shahoian et al. Ozolins et al. Cha et al.	D602,487 S * 15 D602,488 S	10/2009 10/2009 11/2009 11/2009 11/2009 11/2009 11/2009 12/2009 12/2009 12/2009 12/2009 12/2009 12/2009 12/2009	Maskatia Jiang et al. La et al. Andre et al. Liu et al. Liu et al. Kim et al.	
D486,149 S 6,690,387 B2 D488,469 S D489,731 S D490,420 S D491,936 S D492,684 S D496,040 S D496,362 S D496,363 S D497,364 S D497,910 S 6,822,635 B2 D500,037 S D502,179 S	2/2004 2/2004 4/2004 5/2004 5/2004 6/2004 7/2004 9/2004 9/2004 9/2004 10/2004 11/2004 11/2004 11/2004 2/2005	Kawami et al. Zimmerman et al. Batsikas Huang Solomon et al. Jao Ozolins et al. Wu et al. Jobs et al. Ozolins et al. Ozolins et al. Ozolins et al. Huang et al. Shahoian et al. Ozolins et al. Ozolins et al.	D602,487 S * 15 D602,488 S	10/2009 10/2009 11/2009 11/2009 11/2009 11/2009 11/2009 12/2009 12/2009 12/2009 12/2009 12/2009 12/2009 12/2009	Maskatia Jiang et al. La et al. Andre et al. Liu et al. Liu et al. Liu et al. Liu et al.	
D486,149 S 6,690,387 B2 D488,469 S D489,731 S D490,420 S D491,936 S D492,684 S D496,040 S D496,362 S D496,363 S D497,364 S D497,364 S D497,910 S 6,822,635 B2 D500,037 S D502,179 S D502,944 S	2/2004 2/2004 4/2004 5/2004 5/2004 6/2004 7/2004 9/2004 9/2004 9/2004 10/2004 11/2004 11/2004 11/2004 2/2005 3/2005	Kawami et al. Zimmerman et al. Batsikas Huang Solomon et al. Jao Ozolins et al. Wu et al. Jobs et al. Ozolins et al. Ozolins et al. Ozolins et al. Huang et al. Shahoian et al. Ozolins et al. Cha et al. Kawami et al.	D602,487 S * 15 D602,488 S	10/2009 10/2009 11/2009 11/2009 11/2009 11/2009 11/2009 12/2009 12/2009 12/2009 12/2009 12/2009 12/2009 12/2010	Maskatia Jiang et al. La et al. Andre et al. Ben-Moshe Andre et al. Liu et al. Liu et al. Kim et al. Andre et al. Andre et al.	
D486,149 S 6,690,387 B2 D488,469 S D489,731 S D490,420 S D491,936 S D492,684 S D496,040 S D496,362 S D496,363 S D497,364 S D497,364 S D497,910 S 6,822,635 B2 D500,037 S D502,179 S D502,944 S D504,889 S	2/2004 2/2004 4/2004 5/2004 5/2004 7/2004 9/2004 9/2004 9/2004 10/2004 11/2004 11/2004 11/2004 12/2005 3/2005 5/2005	Kawami et al. Zimmerman et al. Batsikas Huang Solomon et al. Jao Ozolins et al. Wu et al. Jobs et al. Ozolins et al. Ozolins et al. Ozolins et al. Huang et al. Shahoian et al. Cha et al. Kawami et al. Andre et al.	D602,487 S * 15 D602,488 S	10/2009 10/2009 11/2009 11/2009 11/2009 11/2009 11/2009 12/2009 12/2009 12/2009 12/2009 12/2010 2/2010 2/2010	Maskatia	
D486,149 S 6,690,387 B2 D488,469 S D489,731 S D490,420 S D491,936 S D492,684 S D494,164 S D496,362 S D496,363 S D497,364 S D497,364 S D497,910 S 6,822,635 B2 D500,037 S D502,179 S D502,179 S D502,944 S D504,889 S D506,195 S	2/2004 2/2004 4/2004 5/2004 6/2004 7/2004 9/2004 9/2004 9/2004 11/2004 11/2004 11/2004 12/2004 2/2005 3/2005 5/2005 6/2005	Kawami et al. Zimmerman et al. Batsikas Huang Solomon et al. Jao Ozolins et al. Wu et al. Jobs et al. Ozolins et al. Ozolins et al. Ozolins et al. Huang et al. Shahoian et al. Cha et al. Kawami et al. Andre et al. Leveridge et al.	D602,487 S * 15 D602,488 S	10/2009 11/2009 11/2009 11/2009 11/2009 11/2009 11/2009 12/2009 12/2009 12/2009 12/2010 2/2010 2/2010 3/2010	Maskatia Jiang et al. La et al. Andre et al. Ben-Moshe Andre et al. Liu et al. Liu et al. Kim et al. Andre et al. Hotta Andre et al.	
D486,149 S 6,690,387 B2 D488,469 S D489,731 S D490,420 S D491,936 S D492,684 S D496,040 S D496,362 S D496,363 S D497,364 S D497,364 S D497,910 S 6,822,635 B2 D500,037 S D502,179 S D502,944 S D504,889 S	2/2004 2/2004 4/2004 5/2004 6/2004 7/2004 9/2004 9/2004 9/2004 11/2004 11/2004 11/2004 12/2004 2/2005 3/2005 5/2005 6/2005	Kawami et al. Zimmerman et al. Batsikas Huang Solomon et al. Jao Ozolins et al. Wu et al. Jobs et al. Ozolins et al. Ozolins et al. Ozolins et al. Huang et al. Shahoian et al. Cha et al. Kawami et al. Andre et al.	D602,487 S * 15 D602,488 S	10/2009 11/2009 11/2009 11/2009 11/2009 11/2009 11/2009 12/2009 12/2009 12/2009 12/2010 2/2010 2/2010 3/2010	Maskatia	
D486,149 S 6,690,387 B2 D488,469 S D489,731 S D490,420 S D491,936 S D492,684 S D496,040 S D496,362 S D496,363 S D497,364 S D497,910 S 6,822,635 B2 D500,037 S D502,179 S D502,179 S D502,944 S D504,889 S D506,195 S D514,558 S	2/2004 2/2004 4/2004 5/2004 5/2004 6/2004 9/2004 9/2004 9/2004 10/2004 11/2004 11/2004 11/2004 12/2005 3/2005 5/2005 5/2005 6/2005 2/2006	Kawami et al. Zimmerman et al. Batsikas Huang Solomon et al. Jao Ozolins et al. Wu et al. Jobs et al. Ozolins et al. Ozolins et al. Ozolins et al. Ozolins et al. Chan et al. Chan et al. Kawami et al. Leveridge et al. Nagel et al.	D602,487 S * 15 D602,488 S	10/2009 11/2009 11/2009 11/2009 11/2009 11/2009 11/2009 12/2009 12/2009 12/2009 12/2009 12/2010 2/2010 2/2010 3/2010	Maskatia Jiang et al. La et al. Andre et al. Ben-Moshe Andre et al. Liu et al. Liu et al. Liu et al. Kim et al. Andre et al.	
D486,149 S 6,690,387 B2 D488,469 S D489,731 S D490,420 S D491,936 S D492,684 S D496,040 S D496,362 S D496,363 S D497,364 S D497,364 S D497,910 S 6,822,635 B2 D500,037 S D502,179 S D502,179 S D502,944 S D504,889 S D506,195 S D514,558 S D514,568 S	2/2004 2/2004 4/2004 5/2004 5/2004 6/2004 9/2004 9/2004 9/2004 10/2004 11/2004 11/2004 11/2004 11/2004 2/2005 3/2005 5/2005 5/2005 6/2005 2/2006	Kawami et al. Zimmerman et al. Batsikas Huang Solomon et al. Jao Ozolins et al. Wu et al. Jobs et al. Ozolins et al. Ozolins et al. Ozolins et al. Ozolins et al. Chan et al. Kawami et al. Kawami et al. Leveridge et al. Nagel et al. Huang et al. Huang et al. Huang et al.	D602,487 S * 1 D602,488 S	10/2009 11/2009 11/2009 11/2009 11/2009 11/2009 11/2009 12/2009 12/2009 12/2009 12/2009 12/2010 2/2010 2/2010 3/2010 3/2010 3/2010	Maskatia Jiang et al. La et al. Andre et al. Ben-Moshe Andre et al. Liu et al. Liu et al. Liu et al. Kim et al. Andre et al. Andre et al. Andre et al. Andre et al. Zadesky et al.	
D486,149 S 6,690,387 B2 D488,469 S D489,731 S D490,420 S D491,936 S D492,684 S D494,164 S D496,362 S D496,363 S D497,364 S D497,364 S D497,910 S 6,822,635 B2 D500,037 S D502,179 S D502,179 S D502,944 S D504,889 S D514,558 S D514,558 S D514,568 S D515,082 S	2/2004 2/2004 4/2004 5/2004 5/2004 6/2004 9/2004 9/2004 9/2004 10/2004 11/2004 11/2004 11/2004 11/2004 11/2005 3/2005 5/2005 5/2005 6/2005 2/2006 2/2006	Kawami et al. Zimmerman et al. Batsikas Huang Solomon et al. Jao Ozolins et al. Wu et al. Jobs et al. Ozolins et al. Ozolins et al. Ozolins et al. Huang et al. Shahoian et al. Ozolins et al. Cha et al. Kawami et al. Leveridge et al. Nagel et al. Huang et al. Huang et al. Moskaluk et al.	D602,487 S * 1 D602,488 S D603,867 S * 1 D604,290 S D604,291 S D604,292 S D604,293 S D604,297 S D604,305 S D604,733 S D606,129 S D606,988 S D606,989 S D606,991 S D606,991 S D606,992 S D607,428 S D607,428 S D609,705 S 7,658,675 B2 D611,045 S D611,469 S 7,688,574 B2 D613,735 S	10/2009 11/2009 11/2009 11/2009 11/2009 11/2009 11/2009 12/2009 12/2009 12/2009 12/2009 12/2009 12/2010 2/2010 2/2010 3/2010 3/2010 3/2010 4/2010	Maskatia Jiang et al. La et al. Andre et al. Ben-Moshe Andre et al. Liu et al. Liu et al. Liu et al. Kim et al. Andre et al. Zadesky et al. Andre et al.	
D486,149 S 6,690,387 B2 D488,469 S D489,731 S D490,420 S D491,936 S D492,684 S D496,040 S D496,362 S D496,363 S D497,364 S D497,910 S 6,822,635 B2 D500,037 S D502,179 S D502,179 S D502,944 S D504,889 S D506,195 S D514,558 S D514,568 S D515,082 S D528,517 S	2/2004 2/2004 4/2004 5/2004 5/2004 6/2004 9/2004 9/2004 9/2004 10/2004 11/2004 11/2004 11/2004 11/2004 11/2005 3/2005 5/2005 5/2005 5/2005 2/2006 2/2006 2/2006 9/2006	Kawami et al. Zimmerman et al. Batsikas Huang Solomon et al. Jao Ozolins et al. Wu et al. Jobs et al. Ozolins et al. Ozolins et al. Ozolins et al. Ozolins et al. Huang et al. Shahoian et al. Cha et al. Kawami et al. Andre et al. Leveridge et al. Huang et al. Huang et al. Huang et al. Nagel et al. Huang et al. Huang et al. Huang et al. Izumi	D602,487 S * 1 D602,488 S D603,867 S * 1 D604,290 S D604,291 S D604,292 S D604,293 S D604,297 S D604,305 S D604,733 S D606,129 S D606,988 S D606,989 S D606,991 S D606,992 S D607,428 S D607,428 S D609,705 S 7,658,675 B2 D611,045 S D611,469 S 7,688,574 B2 D613,735 S D613,735 S	10/2009 11/2009 11/2009 11/2009 11/2009 11/2009 11/2009 12/2009 12/2009 12/2009 12/2009 12/2009 12/2010 2/2010 2/2010 3/2010 3/2010 4/2010 4/2010	Maskatia Jiang et al. La et al. Andre et al. Ben-Moshe Andre et al. Liu et al. Liu et al. Liu et al. Kim et al. Andre et al.	
D486,149 S 6,690,387 B2 D488,469 S D489,731 S D490,420 S D491,936 S D492,684 S D494,164 S D496,362 S D496,363 S D497,364 S D497,364 S D497,910 S 6,822,635 B2 D500,037 S D502,179 S D502,179 S D502,944 S D504,889 S D514,558 S D514,558 S D514,568 S D515,082 S	2/2004 2/2004 4/2004 5/2004 5/2004 6/2004 9/2004 9/2004 9/2004 10/2004 11/2004 11/2004 11/2004 11/2004 11/2005 3/2005 5/2005 5/2005 5/2005 2/2006 2/2006 2/2006 9/2006	Kawami et al. Zimmerman et al. Batsikas Huang Solomon et al. Jao Ozolins et al. Wu et al. Jobs et al. Ozolins et al. Ozolins et al. Ozolins et al. Ozolins et al. Huang et al. Shahoian et al. Cha et al. Kawami et al. Andre et al. Leveridge et al. Huang et al. Huang et al. Huang et al. Nagel et al. Huang et al. Huang et al. Huang et al. Huang et al. Izumi	D602,487 S * 1 D602,488 S D603,867 S * 1 D604,290 S D604,291 S D604,292 S D604,293 S D604,297 S D604,305 S D604,733 S D606,129 S D606,988 S D606,989 S D606,991 S D606,991 S D606,992 S D607,428 S D607,428 S D609,705 S 7,658,675 B2 D611,045 S D611,469 S 7,688,574 B2 D613,735 S	10/2009 11/2009 11/2009 11/2009 11/2009 11/2009 11/2009 12/2009 12/2009 12/2009 12/2009 12/2009 12/2010 2/2010 2/2010 3/2010 3/2010 4/2010 4/2010	Maskatia Jiang et al. La et al. Andre et al. Ben-Moshe Andre et al. Liu et al. Liu et al. Liu et al. Kim et al. Andre et al. Zadesky et al. Andre et al.	
D486,149 S 6,690,387 B2 D488,469 S D489,731 S D490,420 S D491,936 S D492,684 S D494,164 S D496,362 S D496,363 S D497,364 S D497,364 S D497,910 S 6,822,635 B2 D500,037 S D502,179 S D502,179 S D502,179 S D504,889 S D504,889 S D514,558 S D514,558 S D514,568 S D514,568 S D528,517 S D532,791 S	2/2004 2/2004 4/2004 5/2004 5/2004 6/2004 9/2004 9/2004 9/2004 10/2004 11/2004 11/2004 11/2004 11/2004 12/2005 3/2005 5/2005 5/2005 5/2005 6/2005 2/2006 2/2006 11/2006	Kawami et al. Zimmerman et al. Batsikas Huang Solomon et al. Jao Ozolins et al. Wu et al. Jobs et al. Ozolins et al. Ozolins et al. Ozolins et al. Huang et al. Shahoian et al. Cha et al. Kawami et al. Leveridge et al. Huang et al. Huang et al. Leveridge et al. Huang et al. Huang et al. Lizumi Kim	D602,487 S * 1 D602,488 S	10/2009 11/2009 11/2009 11/2009 11/2009 11/2009 11/2009 12/2009 12/2009 12/2009 12/2009 12/2009 12/2010 2/2010 2/2010 3/2010 3/2010 3/2010 4/2010 4/2010 5/2010	Maskatia Jiang et al. La et al. Andre et al. Ben-Moshe Andre et al. Liu et al. Liu et al. Liu et al. Kim et al. Andre et al.	
D486,149 S 6,690,387 B2 D488,469 S D489,731 S D490,420 S D491,936 S D492,684 S D494,164 S D496,362 S D496,363 S D497,364 S D497,364 S D497,910 S 6,822,635 B2 D500,037 S D502,179 S D502,179 S D502,944 S D504,889 S D506,195 S D514,558 S D514,568 S D515,082 S D528,517 S D532,791 S D532,791 S D534,516 S	2/2004 2/2004 4/2004 5/2004 5/2004 6/2004 9/2004 9/2004 9/2004 9/2004 10/2004 11/2004 11/2004 11/2004 12/2005 3/2005 5/2005 5/2005 5/2005 2/2006 2/2006 1/2007	Kawami et al. Zimmerman et al. Batsikas Huang Solomon et al. Jao Ozolins et al. Wu et al. Jobs et al. Ozolins et al. Ozolins et al. Ozolins et al. Ozolins et al. Huang et al. Shahoian et al. Cha et al. Kawami et al. Andre et al. Leveridge et al. Nagel et al. Huang et al. Moskaluk et al. Izumi Kim Lheem	D602,487 S * 1 D602,488 S	10/2009 11/2009 11/2009 11/2009 11/2009 11/2009 11/2009 12/2009 12/2009 12/2009 12/2009 12/2009 12/2010 2/2010 2/2010 3/2010 3/2010 3/2010 4/2010 5/2010 5/2010	Maskatia Jiang et al. La et al. Andre et al. Ben-Moshe Andre et al. Liu et al. Liu et al. Liu et al. Kim et al. Andre et al.	
D486,149 S 6,690,387 B2 D488,469 S D489,731 S D490,420 S D491,936 S D492,684 S D494,164 S D496,362 S D496,363 S D497,364 S D497,364 S D497,910 S 6,822,635 B2 D500,037 S D502,179 S D502,179 S D502,944 S D504,889 S D506,195 S D514,558 S D514,568 S D515,082 S D528,517 S D532,791 S D532,791 S D534,516 S	2/2004 2/2004 4/2004 5/2004 5/2004 6/2004 9/2004 9/2004 9/2004 9/2004 10/2004 11/2004 11/2004 11/2004 12/2005 3/2005 5/2005 5/2005 5/2005 2/2006 2/2006 1/2007	Kawami et al. Zimmerman et al. Batsikas Huang Solomon et al. Jao Ozolins et al. Wu et al. Jobs et al. Ozolins et al. Ozolins et al. Ozolins et al. Huang et al. Shahoian et al. Cha et al. Kawami et al. Leveridge et al. Huang et al. Huang et al. Leveridge et al. Huang et al. Huang et al. Lizumi Kim	D602,487 S * 1 D602,488 S D603,867 S * 1 D604,290 S D604,291 S D604,292 S D604,293 S D604,297 S D604,305 S D604,733 S D606,988 S D606,989 S D606,989 S D606,991 S D606,991 S D606,992 S D607,428 S D607,428 S D607,428 S D607,428 S D609,705 S 7,658,675 B2 D611,045 S D611,045 S D611,469 S 7,688,574 B2 D613,735 S D613,736 S D615,083 S D615,554 S D617,334 S	10/2009 10/2009 11/2009 11/2009 11/2009 11/2009 11/2009 12/2009 12/2009 12/2009 12/2009 12/2009 12/2010 2/2010 2/2010 3/2010 3/2010 3/2010 4/2010 5/2010 5/2010 5/2010 6/2010	Maskatia Jiang et al. La et al. Andre et al. Ben-Moshe Andre et al. Liu et al. Liu et al. Liu et al. Kim et al. Andre et al.	D14/488
D486,149 S 6,690,387 B2 D488,469 S D489,731 S D490,420 S D491,936 S D492,684 S D494,164 S D496,040 S D496,362 S D497,364 S D497,364 S D497,910 S 6,822,635 B2 D500,037 S D502,179 S D502,179 S D502,944 S D504,889 S D504,889 S D514,558 S D514,558 S D514,568 S D515,082 S D528,517 S D532,791 S D534,516 S D534,516 S D534,517 S	2/2004 2/2004 4/2004 5/2004 5/2004 6/2004 9/2004 9/2004 9/2004 10/2004 11/2004 11/2004 11/2004 11/2005 3/2005 5/2005 5/2005 5/2005 5/2006 2/2006 2/2006 1/2007 1/2007	Kawami et al. Zimmerman et al. Batsikas Huang Solomon et al. Jao Ozolins et al. Wu et al. Jobs et al. Ozolins et al. Ozolins et al. Ozolins et al. Ozolins et al. Cozolins et al. Kawami et al. Cha et al. Kawami et al. Leveridge et al. Nagel et al. Huang et al. Moskaluk et al. Izumi Kim Lheem Cho et al.	D602,487 S * 1 D602,488 S D603,867 S * 1 D604,290 S D604,291 S D604,292 S D604,293 S D604,297 S D604,305 S D604,733 S D606,988 S D606,989 S D606,989 S D606,991 S D606,991 S D606,992 S D607,428 S D607,428 S D607,428 S D607,428 S D609,705 S 7,658,675 B2 D611,045 S D611,045 S D611,469 S 7,688,574 B2 D613,735 S D613,736 S D615,083 S D615,554 S D617,334 S	10/2009 10/2009 11/2009 11/2009 11/2009 11/2009 11/2009 12/2009 12/2009 12/2009 12/2009 12/2009 12/2010 2/2010 2/2010 3/2010 3/2010 3/2010 4/2010 5/2010 5/2010 5/2010 6/2010	Maskatia Jiang et al. La et al. Andre et al. Ben-Moshe Andre et al. Liu et al. Liu et al. Liu et al. Kim et al. Andre et al.	D14/488
D486,149 S 6,690,387 B2 D488,469 S D489,731 S D490,420 S D491,936 S D492,684 S D494,164 S D496,362 S D496,363 S D497,364 S D497,910 S 6,822,635 B2 D500,037 S D502,179 S D502,179 S D502,944 S D504,889 S D504,889 S D514,558 S D514,558 S D514,558 S D514,568 S D515,082 S D528,517 S D532,791 S D532,791 S D534,516 S D534,516 S D534,517 S D5335,281 S	2/2004 2/2004 4/2004 5/2004 5/2004 6/2004 9/2004 9/2004 9/2004 9/2004 10/2004 11/2004 11/2004 11/2004 12/2005 3/2005 5/2005 5/2005 5/2005 6/2005 2/2006 2/2006 1/2007 1/2007 1/2007 1/2007	Kawami et al. Zimmerman et al. Batsikas Huang Solomon et al. Jao Ozolins et al. Wu et al. Jobs et al. Ozolins et al. Ozolins et al. Ozolins et al. Ozolins et al. Chan et al. Chan et al. Kawami et al. Chandre et al. Leveridge et al. Huang et al. Huang et al. Huang et al. Izumi Kim Lheem Cho et al. Yang	D602,487 S * 1 D602,488 S	10/2009 10/2009 11/2009 11/2009 11/2009 11/2009 11/2009 12/2009 12/2009 12/2009 12/2009 12/2009 12/2010 2/2010 2/2010 3/2010 3/2010 3/2010 4/2010 5/2010 5/2010 6/2010 6/2010	Maskatia Jiang et al. La et al. Andre et al. Ben-Moshe Andre et al. Liu et al. Liu et al. Liu et al. Kim et al. Andre et al. Ording et al.	D14/488
D486,149 S 6,690,387 B2 D488,469 S D489,731 S D490,420 S D491,936 S D492,684 S D494,164 S D496,362 S D496,363 S D497,364 S D497,364 S D497,910 S 6,822,635 B2 D500,037 S D502,179 S D502,179 S D502,944 S D504,889 S D504,889 S D514,558 S D514,558 S D514,568 S D514,568 S D515,082 S D532,791 S D532,791 S D534,516 S D534,517 S D535,281 S D535,657 S	2/2004 2/2004 4/2004 5/2004 5/2004 6/2004 9/2004 9/2004 9/2004 10/2004 11/2004 11/2004 11/2004 11/2005 3/2005 5/2005 5/2005 5/2005 5/2006 2/2006 2/2006 1/2007 1/2007 1/2007 1/2007	Kawami et al. Zimmerman et al. Batsikas Huang Solomon et al. Jao Ozolins et al. Wu et al. Jobs et al. Ozolins et al. Ozolins et al. Ozolins et al. Huang et al. Shahoian et al. Ozolins et al. Cha et al. Kawami et al. Andre et al. Leveridge et al. Nagel et al. Huang et al. Moskaluk et al. Izumi Kim Lheem Cho et al. Yang Ording	D602,487 S * 1 D602,488 S	10/2009 10/2009 11/2009 11/2009 11/2009 11/2009 11/2009 12/2009 12/2009 12/2009 12/2009 12/2009 12/2010 2/2010 2/2010 3/2010 3/2010 3/2010 3/2010 4/2010 5/2010 5/2010 5/2010 7/2010	Maskatia Jiang et al. La et al. Andre et al. Ben-Moshe Andre et al. Liu et al. Liu et al. Liu et al. Kim et al. Andre et al. Sepulveda	D14/488
D486,149 S 6,690,387 B2 D488,469 S D489,731 S D490,420 S D491,936 S D492,684 S D494,164 S D496,362 S D496,363 S D497,364 S D497,910 S 6,822,635 B2 D500,037 S D502,179 S D502,179 S D502,944 S D504,889 S D504,889 S D514,558 S D514,558 S D514,558 S D514,568 S D515,082 S D528,517 S D532,791 S D532,791 S D534,516 S D534,516 S D534,517 S D5335,281 S	2/2004 2/2004 4/2004 5/2004 5/2004 6/2004 9/2004 9/2004 9/2004 9/2004 10/2004 11/2004 11/2004 11/2004 12/2005 3/2005 5/2005 5/2005 5/2005 6/2005 2/2006 2/2006 1/2007 1/2007 1/2007 1/2007	Kawami et al. Zimmerman et al. Batsikas Huang Solomon et al. Jao Ozolins et al. Wu et al. Jobs et al. Ozolins et al. Ozolins et al. Ozolins et al. Huang et al. Shahoian et al. Ozolins et al. Cha et al. Kawami et al. Andre et al. Leveridge et al. Nagel et al. Huang et al. Moskaluk et al. Izumi Kim Lheem Cho et al. Yang Ording	D602,487 S * 1 D602,488 S	10/2009 10/2009 11/2009 11/2009 11/2009 11/2009 11/2009 12/2009 12/2009 12/2009 12/2009 12/2009 12/2010 2/2010 2/2010 3/2010 3/2010 3/2010 3/2010 4/2010 5/2010 5/2010 5/2010 7/2010	Maskatia Jiang et al. La et al. Andre et al. Ben-Moshe Andre et al. Liu et al. Liu et al. Liu et al. Kim et al. Andre et al. Ording et al.	D14/488
D486,149 S 6,690,387 B2 D488,469 S D489,731 S D490,420 S D491,936 S D492,684 S D494,164 S D496,362 S D496,363 S D497,364 S D497,910 S 6,822,635 B2 D500,037 S D502,179 S D502,179 S D502,944 S D504,889 S D504,889 S D514,558 S D514,558 S D514,568 S D515,082 S D528,517 S D532,791 S D532,791 S D534,516 S D535,281 S D535,657 S D536,203 S	2/2004 2/2004 4/2004 5/2004 5/2004 6/2004 9/2004 9/2004 9/2004 10/2004 11/2004 11/2004 11/2004 12/2005 3/2005 5/2005 5/2005 5/2005 5/2005 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007	Kawami et al. Zimmerman et al. Batsikas Huang Solomon et al. Jao Ozolins et al. Wu et al. Jobs et al. Ozolins et al. Ozolins et al. Ozolins et al. Huang et al. Shahoian et al. Cha et al. Kawami et al. Leveridge et al. Nagel et al. Huang et al. Huang et al. Shahoian et al. Cho et al. Leveridge et al. Huang et al. Yang Ording Jeon	D602,487 S * 1 D602,488 S	10/2009 10/2009 11/2009 11/2009 11/2009 11/2009 11/2009 12/2009 12/2009 12/2009 12/2009 12/2009 12/2010 2/2010 2/2010 3/2010 3/2010 3/2010 4/2010 4/2010 5/2010 5/2010 5/2010 7/2010 7/2010	Maskatia Jiang et al. La et al. Andre et al. Ben-Moshe Andre et al. Liu et al. Liu et al. Liu et al. Kim et al. Andre et al. Sepulveda Andre et al. Sepulveda Andre et al.	D14/488
D486,149 S 6,690,387 B2 D488,469 S D489,731 S D490,420 S D491,936 S D492,684 S D496,040 S D496,362 S D497,364 S D497,364 S D497,910 S 6,822,635 B2 D500,037 S D502,179 S D502,179 S D502,944 S D504,889 S D514,558 S D514,568 S D514,568 S D515,082 S D528,517 S D532,791 S D532,791 S D534,516 S D534,516 S D535,281 S D535,281 S D535,281 S D540,203 S D540,203 S D543,183 S	2/2004 2/2004 4/2004 5/2004 5/2004 6/2004 9/2004 9/2004 9/2004 10/2004 11/2004 11/2004 11/2004 12/2005 3/2005 3/2005 5/2005 5/2005 6/2005 2/2006 2/2006 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007	Kawami et al. Zimmerman et al. Batsikas Huang Solomon et al. Jao Ozolins et al. Wu et al. Jobs et al. Ozolins et al. Ozolins et al. Ozolins et al. Huang et al. Shahoian et al. Ozolins et al. Cha et al. Kawami et al. Andre et al. Leveridge et al. Nagel et al. Huang et al. Moskaluk et al. Izumi Kim Lheem Cho et al. Yang Ording Jeon Cho et al.	D602,487 S * 1 D602,488 S	10/2009 10/2009 11/2009 11/2009 11/2009 11/2009 11/2009 12/2009 12/2009 12/2009 12/2009 12/2009 12/2010 2/2010 2/2010 3/2010 3/2010 3/2010 3/2010 4/2010 5/2010 5/2010 5/2010 6/2010 7/2010 8/2010	Maskatia Jiang et al. La et al. Andre et al. Ben-Moshe Andre et al. Liu et al. Liu et al. Liu et al. Kim et al. Andre et al. Sepulveda Andre et al. Andre et al. Andre et al. Sepulveda Andre et al. Andre et al.	D14/488
D486,149 S 6,690,387 B2 D488,469 S D489,731 S D490,420 S D491,936 S D492,684 S D494,164 S D496,362 S D496,363 S D497,364 S D497,910 S 6,822,635 B2 D500,037 S D502,179 S D502,179 S D502,944 S D504,889 S D504,889 S D514,558 S D514,558 S D514,568 S D515,082 S D528,517 S D532,791 S D532,791 S D534,516 S D535,281 S D535,657 S D536,203 S	2/2004 2/2004 4/2004 5/2004 5/2004 6/2004 9/2004 9/2004 9/2004 10/2004 11/2004 11/2004 11/2004 12/2005 3/2005 5/2005 5/2005 5/2005 6/2005 2/2006 2/2006 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007	Kawami et al. Zimmerman et al. Batsikas Huang Solomon et al. Jao Ozolins et al. Wu et al. Jobs et al. Ozolins et al. Ozolins et al. Ozolins et al. Huang et al. Shahoian et al. Ozolins et al. Cha et al. Kawami et al. Andre et al. Leveridge et al. Nagel et al. Huang et al. Moskaluk et al. Izumi Kim Lheem Cho et al. Yang Ording Jeon Cho et al.	D602,487 S * 1 D602,488 S	10/2009 10/2009 11/2009 11/2009 11/2009 11/2009 11/2009 12/2009 12/2009 12/2009 12/2009 12/2009 12/2010 2/2010 2/2010 3/2010 3/2010 3/2010 3/2010 4/2010 5/2010 5/2010 5/2010 6/2010 7/2010 8/2010	Maskatia Jiang et al. La et al. Andre et al. Ben-Moshe Andre et al. Liu et al. Liu et al. Liu et al. Kim et al. Andre et al. Sepulveda Andre et al. Sepulveda Andre et al.	D14/488
D486,149 S 6,690,387 B2 D488,469 S D489,731 S D490,420 S D491,936 S D492,684 S D496,040 S D496,362 S D496,363 S D497,364 S D497,364 S D497,364 S D500,037 S D502,179 S D502,179 S D502,944 S D504,889 S D514,558 S D514,558 S D514,558 S D514,568 S D515,082 S D532,791 S D532,791 S D532,791 S D534,516 S D534,516 S D534,517 S D535,657 S D535,657 S D540,203 S D543,183 S D543,979 S	2/2004 2/2004 4/2004 5/2004 5/2004 6/2004 9/2004 9/2004 9/2004 10/2004 11/2004 11/2004 11/2004 12/2005 3/2005 5/2005 5/2005 6/2005 2/2006 2/2006 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007	Kawami et al. Zimmerman et al. Batsikas Huang Solomon et al. Jao Ozolins et al. Wu et al. Jobs et al. Ozolins et al. Ozolins et al. Ozolins et al. Ozolins et al. Huang et al. Shahoian et al. Ozolins et al. Cha et al. Kawami et al. Andre et al. Leveridge et al. Nagel et al. Huang et al. Moskaluk et al. Izumi Kim Lheem Cho et al. Yang Ording Jeon Cho et al. Lee	D602,487 S * 1 D602,488 S	10/2009 10/2009 11/2009 11/2009 11/2009 11/2009 11/2009 12/2009 12/2009 12/2009 12/2009 12/2009 12/2010 2/2010 2/2010 3/2010 3/2010 3/2010 3/2010 4/2010 5/2010 5/2010 5/2010 6/2010 7/2010 8/2010 8/2010	Maskatia Jiang et al. La et al. Andre et al. Ben-Moshe Andre et al. Liu et al. Liu et al. Liu et al. Kim et al. Andre et al.	D14/488
D486,149 S 6,690,387 B2 D488,469 S D489,731 S D490,420 S D491,936 S D492,684 S D494,164 S D496,362 S D496,363 S D497,364 S D497,910 S 6,822,635 B2 D500,037 S D502,179 S D502,179 S D502,944 S D504,889 S D514,558 S D514,558 S D514,558 S D514,568 S D515,082 S D528,517 S D532,791 S D532,791 S D534,516 S D534,516 S D534,516 S D535,281 S D535,281 S D543,979 S D543,979 S D544,493 S	2/2004 2/2004 4/2004 5/2004 5/2004 6/2004 9/2004 9/2004 9/2004 10/2004 11/2004 11/2004 11/2004 12/2005 3/2005 5/2005 5/2005 6/2005 2/2006 2/2006 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007	Kawami et al. Zimmerman et al. Batsikas Huang Solomon et al. Jao Ozolins et al. Wu et al. Jobs et al. Ozolins et al. Ozolins et al. Ozolins et al. Ozolins et al. Huang et al. Shahoian et al. Cha et al. Kawami et al. Andre et al. Leveridge et al. Huang et al. Huang et al. Moskaluk et al. Izumi Kim Lheem Cho et al. Yang Ording Jeon Cho et al. Lee Lam et al.	D602,487 S * 1 D602,488 S	10/2009 10/2009 11/2009 11/2009 11/2009 11/2009 11/2009 12/2009 12/2009 12/2009 12/2009 12/2009 12/2010 2/2010 2/2010 3/2010 3/2010 3/2010 3/2010 3/2010 4/2010 5/2010 5/2010 5/2010 5/2010 5/2010 5/2010 8/2010 8/2010 8/2010	Maskatia Jiang et al. La et al. Andre et al. Ben-Moshe Andre et al. Liu et al. Liu et al. Liu et al. Kim et al. Andre et al. Chaudhri Ording et al. Andre et al.	D14/488
D486,149 S 6,690,387 B2 D488,469 S D489,731 S D490,420 S D491,936 S D492,684 S D496,040 S D496,362 S D496,363 S D497,364 S D497,910 S 6,822,635 B2 D500,037 S D502,179 S D502,179 S D502,944 S D504,889 S D506,195 S D514,558 S D514,568 S D514,568 S D515,082 S D528,517 S D532,791 S D532,791 S D534,516 S D534,516 S D534,517 S D535,657 S D534,517 S D535,281 S D535,281 S D543,979 S D544,493 S D543,979 S D544,493 S D548,713 S	2/2004 2/2004 4/2004 5/2004 6/2004 7/2004 8/2004 9/2004 9/2004 9/2004 10/2004 11/2004 11/2004 11/2004 12/2005 3/2005 5/2005 5/2005 6/2005 2/2006 2/2006 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007	Kawami et al. Zimmerman et al. Batsikas Huang Solomon et al. Jao Ozolins et al. Wu et al. Jobs et al. Ozolins et al. Ozolins et al. Ozolins et al. Huang et al. Shahoian et al. Ozolins et al. Cha et al. Kawami et al. Andre et al. Leveridge et al. Nagel et al. Huang et al. Moskaluk et al. Izumi Kim Lheem Cho et al. Yang Ording Jeon Cho et al. Lee Lam et al. Lee et al.	D602,487 S * 1 D602,488 S	10/2009 11/2009 11/2009 11/2009 11/2009 11/2009 11/2009 12/2009 12/2009 12/2009 12/2009 12/2009 12/2009 12/2010 2/2010 2/2010 3/2010 3/2010 3/2010 3/2010 4/2010 4/2010 5/2010 5/2010 5/2010 5/2010 5/2010 8/2010 8/2010 8/2010 8/2010	Maskatia Jiang et al. La et al. Andre et al. Ben-Moshe Andre et al. Liu et al. Liu et al. Liu et al. Kim et al. Andre et al. Cadesky et al. Andre et al.	D14/489
D486,149 S 6,690,387 B2 D488,469 S D489,731 S D490,420 S D491,936 S D492,684 S D496,040 S D496,362 S D496,363 S D497,364 S D497,910 S 6,822,635 B2 D500,037 S D502,179 S D502,179 S D502,944 S D504,889 S D506,195 S D514,558 S D514,568 S D514,568 S D515,082 S D528,517 S D532,791 S D532,791 S D534,516 S D534,516 S D534,517 S D535,657 S D534,517 S D535,281 S D535,281 S D543,979 S D544,493 S D543,979 S D544,493 S D548,713 S	2/2004 2/2004 4/2004 5/2004 6/2004 7/2004 8/2004 9/2004 9/2004 9/2004 10/2004 11/2004 11/2004 11/2004 12/2005 3/2005 5/2005 5/2005 6/2005 2/2006 2/2006 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007	Kawami et al. Zimmerman et al. Batsikas Huang Solomon et al. Jao Ozolins et al. Wu et al. Jobs et al. Ozolins et al. Ozolins et al. Ozolins et al. Ozolins et al. Huang et al. Shahoian et al. Cha et al. Kawami et al. Andre et al. Leveridge et al. Huang et al. Huang et al. Moskaluk et al. Izumi Kim Lheem Cho et al. Yang Ording Jeon Cho et al. Lee Lam et al.	D602,487 S * 1 D602,488 S	10/2009 11/2009 11/2009 11/2009 11/2009 11/2009 11/2009 12/2009 12/2009 12/2009 12/2009 12/2009 12/2009 12/2010 2/2010 2/2010 3/2010 3/2010 3/2010 3/2010 4/2010 4/2010 5/2010 5/2010 5/2010 5/2010 5/2010 8/2010 8/2010 8/2010 8/2010	Maskatia Jiang et al. La et al. Andre et al. Ben-Moshe Andre et al. Liu et al. Liu et al. Liu et al. Kim et al. Andre et al. Chaudhri Ording et al. Andre et al.	D14/489
D486,149 S 6,690,387 B2 D488,469 S D489,731 S D490,420 S D491,936 S D492,684 S D496,040 S D496,362 S D496,363 S D497,364 S D497,910 S 6,822,635 B2 D500,037 S D502,179 S D502,179 S D502,944 S D504,889 S D504,889 S D514,558 S D514,558 S D514,568 S D514,568 S D515,082 S D534,516 S D534,516 S D534,516 S D534,516 S D534,516 S D534,517 S D535,281 S D535,281 S D534,517 S D535,281 S D534,517 S D535,281 S D534,517 S D534,517 S D534,517 S D534,516 S D534,517 S D534,747 S	2/2004 2/2004 4/2004 5/2004 5/2004 6/2004 7/2004 9/2004 9/2004 9/2004 10/2004 11/2004 11/2004 11/2004 12/2005 3/2005 5/2005 5/2005 6/2005 2/2006 2/2006 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007	Kawami et al. Zimmerman et al. Batsikas Huang Solomon et al. Jao Ozolins et al. Wu et al. Jobs et al. Ozolins et al. Ozolins et al. Ozolins et al. Huang et al. Shahoian et al. Czolins et al. Czolins et al. Leveridge et al. Kawami et al. Leveridge et al. Huang et al. Huang et al. Huang et al. Leveridge et al. Huang et al. Yang Crding Jeon Cho et al. Lee Lam et al. Lee et al. Andre et al. Lee et al. Andre et al.	D602,487 S * 1 D602,488 S	10/2009 11/2009 11/2009 11/2009 11/2009 11/2009 11/2009 12/2009 12/2009 12/2009 12/2009 12/2009 12/2010 2/2010 2/2010 3/2010 3/2010 3/2010 3/2010 4/2010 5/2010 5/2010 5/2010 5/2010 5/2010 5/2010 6/2010 7/2010 8/2010 8/2010 8/2010 9/2010	Maskatia	D14/489
D486,149 S 6,690,387 B2 D488,469 S D489,731 S D490,420 S D491,936 S D492,684 S D494,164 S D496,362 S D496,363 S D497,364 S D497,910 S 6,822,635 B2 D500,037 S D502,179 S D502,179 S D502,944 S D504,889 S D506,195 S D514,558 S D514,558 S D514,568 S D515,082 S D528,517 S D532,791 S D532,791 S D534,516 S D534,516 S D534,517 S D535,281 S D534,517 S D535,281 S D534,517 S D535,281 S D534,517 S D534,517 S D534,517 S D534,518 S D534,517 S D535,667 S D543,791 S D543,791 S D544,493 S D548,747 S D555,662 S *	2/2004 2/2004 4/2004 5/2004 6/2004 7/2004 8/2004 9/2004 9/2004 9/2004 10/2004 11/2004 11/2004 11/2004 12/2005 3/2005 3/2005 5/2005 6/2005 2/2006 2/2006 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007	Kawami et al. Zimmerman et al. Batsikas Huang Solomon et al. Jao Ozolins et al. Wu et al. Jobs et al. Ozolins et al. Ozolins et al. Ozolins et al. Ozolins et al. Huang et al. Shahoian et al. Cha et al. Kawami et al. Andre et al. Leveridge et al. Huang et al. Huang et al. Moskaluk et al. Izumi Kim Lheem Cho et al. Yang Ording Jeon Cho et al. Lee Lam et al. Lee et al. Andre et al. Andre et al. Lee et al. Andre et al. Lee et al. Andre et al. Andre et al. Lee et al. Andre et al. Nagata et al. D14/487	D602,487 S * 1 D602,488 S	10/2009 11/2009 11/2009 11/2009 11/2009 11/2009 11/2009 12/2009 12/2009 12/2009 12/2009 12/2009 12/2010 2/2010 2/2010 3/2010 3/2010 3/2010 3/2010 3/2010 5/2010 5/2010 5/2010 6/2010 5/2010 6/2010 8/2010 8/2010 8/2010 9/2010	Maskatia	D14/489
D486,149 S 6,690,387 B2 D488,469 S D489,731 S D490,420 S D491,936 S D492,684 S D494,164 S D496,362 S D496,363 S D497,364 S D497,910 S 6,822,635 B2 D500,037 S D502,179 S D502,179 S D502,944 S D504,889 S D506,195 S D514,558 S D514,558 S D514,568 S D515,082 S D528,517 S D532,791 S D532,791 S D534,516 S D534,516 S D534,517 S D535,281 S D535,281 S D535,281 S D534,517 S D535,281 S D534,517 S D535,281 S D534,517 S D534,517 S D534,518 S D534,517 S D535,667 S D540,203 S D543,183 S D543,183 S D543,979 S D544,493 S D548,713 S D548,713 S D548,747 S D555,662 S *	2/2004 2/2004 4/2004 5/2004 6/2004 7/2004 8/2004 9/2004 9/2004 9/2004 10/2004 11/2004 11/2004 11/2004 12/2005 3/2005 3/2005 5/2005 6/2005 2/2006 2/2006 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007	Kawami et al. Zimmerman et al. Batsikas Huang Solomon et al. Jao Ozolins et al. Wu et al. Jobs et al. Ozolins et al. Ozolins et al. Ozolins et al. Huang et al. Shahoian et al. Czolins et al. Czolins et al. Leveridge et al. Kawami et al. Leveridge et al. Huang et al. Huang et al. Huang et al. Leveridge et al. Huang et al. Yang Crding Jeon Cho et al. Lee Lam et al. Lee et al. Andre et al. Lee et al. Andre et al.	D602,487 S * 1 D602,488 S	10/2009 11/2009 11/2009 11/2009 11/2009 11/2009 11/2009 12/2009 12/2009 12/2009 12/2009 12/2009 12/2010 2/2010 2/2010 3/2010 3/2010 3/2010 3/2010 3/2010 5/2010 5/2010 5/2010 6/2010 5/2010 6/2010 8/2010 8/2010 8/2010 9/2010	Maskatia	D14/489
D486,149 S 6,690,387 B2 D488,469 S D489,731 S D490,420 S D491,936 S D492,684 S D494,164 S D496,362 S D496,363 S D497,364 S D497,910 S 6,822,635 B2 D500,037 S D502,179 S D502,944 S D504,889 S D504,889 S D514,558 S D514,558 S D514,568 S D515,082 S D514,568 S D515,082 S D532,791 S D532,791 S D532,791 S D534,516 S D534,516 S D534,517 S D535,281 S D535,657 S D540,203 S D543,183 S D543,183 S D543,979 S D544,493 S D548,713 S D548,713 S D548,747 S D555,662 S * D556,211 S	2/2004 2/2004 4/2004 5/2004 6/2004 7/2004 8/2004 9/2004 9/2004 9/2004 10/2004 11/2004 11/2004 11/2004 12/2005 3/2005 3/2005 5/2005 6/2005 2/2006 2/2006 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007	Kawami et al. Zimmerman et al. Batsikas Huang Solomon et al. Jao Ozolins et al. Wu et al. Jobs et al. Ozolins et al. Ozolins et al. Ozolins et al. Ozolins et al. Huang et al. Shahoian et al. Ozolins et al. Cha et al. Kawami et al. Andre et al. Leveridge et al. Huang et al. Huang et al. Huang et al. Shahoian et al. Leveridge et al. Leveridge et al. Huang et al. Huang et al. Leveridge et al. Leumi Kim Lheem Cho et al. Yang Ording Jeon Cho et al. Lee Lam et al. Lee et al. Andre et al. Andre et al. Nagata et al. Nagata et al. D14/487 Howard	D602,487 S * 1 D602,488 S	10/2009 11/2009 11/2009 11/2009 11/2009 11/2009 11/2009 12/2009 12/2009 12/2009 12/2009 12/2009 12/2010 2/2010 2/2010 3/2010 3/2010 3/2010 3/2010 3/2010 5/2010 5/2010 5/2010 6/2010 5/2010 6/2010 8/2010 8/2010 8/2010 9/2010	Maskatia	D14/489

US D681,630 S Page 3

D625,320 S * 10/2010 D627,343 S 11/2010 D627,777 S 11/2010 D627,778 S 11/2010 D629,799 S 12/2010 D630,207 S 1/2011 D630,630 S 1/2011 D633,908 S 3/2011 D634,319 S 3/2011 D634,742 S 3/2011 D635,540 S 4/2011 D635,952 S 4/2011 D636,390 S 4/2011 D637,596 S 5/2011 D638,835 S 5/2011 D638,835 S 5/2011 2003/0125079 A1 7/2003 2003/0125094 A1 7/2003 2003/0125959 A1 7/2003 2003/0125959 A1 7/2003 2003/0206202 A1 11/2003 2004/0021676 A1 2/2004 2004/0041504 A1 3/2004 2005/0156902 A1 7/2005 2007/0067738 A1 3/2007	Andre et al. Akana et al. Akana et al. Akana et al. Seong Andre et al. Akana et al. Andre et al. Andre et al. Kim et al. Park et al. Andre et al. Akana et al. Akana et al. Akana et al. Park et al. Park et al. Park et al. Palmquist Tsai Moriya Chen et al. Ozolins et al. McPherson et al. Flynt et al. Ohki et al. Ganatra et al.	EM EM EM EM EM EM EM EM ES ES FI FR FR FR FR GB GB GB GB GB	001143010-0005 001677816-0002 001214290-0003 001222905-0001 001222905-0002 001772252-0001 001000152-0001 001140115-0001 0 701 220 B1 10147763 0505712-01 4897 20030256 990052-001 985598-001 985598-001 985598-002 985598-003 985598-004 1042780 1058720 1058721 2030050 2033245 2101448 2103809 3009998 3010002	7/2009 4/2010 6/2010 10/2010 10/2010 11/2010 11/2010 7/2001 3/2001 4/2008 7/1980 4/2004 5/1999 10/2001 10/2001 10/2001 10/2001 10/2001 10/1988 10/1988 10/1988 10/1992 8/1993 10/2000 2/2001 1/2003 1/2003
2009/0064038 A1 3/2009	Fleischman et al.	GB	3014024	8/2003
2009/0247244 A1 10/2009 2009/0304359 A1* 12/2009	Mittleman et al. Lemay et al 386/96	GB JP	3022447 61-69284	10/2005 4/1986
	Chou	ID	4-370868 886431	12/1992 12/1993
FOREIGN PATE	ENT DOCUMENTS	JP	887388	12/1993
AU 315078	7/2007	JP JP	6-102341 000921403	4/1994 3/1995
CA 72548 CA 89155	5/1993 3/2000	JP	949744	3/1996
CA 98397	10/2003	JP JP	953136 9-325180	5/1996 12/1997
CA 101263 CN 200430011774.1	1/2004 6/2005	JP	001009317	5/1998
CN 1695105 A	11/2005	JP JP	11-112918 11-126149	4/1999 5/1999
CN 200630030574.X CN 200630174414.2	8/2007 12/2007	JP	11-289169	10/1999
CN 200730008464.8	3/2008	JP JP	1056385 2000-163031	12/1999 6/2000
CN 200730058820.7 CN 200930166104.X	6/2008 2/2010	JP	2000-322495	11/2000
CN 200930166516.3	5/2010	JP JP	2001-22471 2001-22704	1/2001 1/2001
CN 200930166757.8 CN 301499241 S	6/2010 3/2011	JP	D1098145	1/2001
DE 40104198-0001	9/2001	JP JP	001104685 D1124750	3/2001 10/2001
DE 40301867-0001 DE 40705936-0001	9/2003 5/2008	JP	D1133939	2/2002
EM 001694712-0001	4/2001	JP JP	001142127 1143615	5/2002 6/2002
EM 00048061-0001 EM 00046198-0001	8/2003 11/2003	JP	1145748	7/2002
EM 000181607-0001	8/2004	JP JP	2002-254614 1155168	9/2002 10/2002
EM 000317490-0001 EM 000328265-0001	5/2005 6/2005	JP	1155176	10/2002
EM 000257621-0004	7/2005	JP JP	1159881 1178470	12/2002 7/2003
EM 000361530-0016 EM 000375191-0001	8/2005 9/2005	JP ID	001188041	10/2003
EM 000401898-0003	11/2005	JP JP	2003-330613 001189312	11/2003 11/2003
EM 000493721-0002 EM 000505532-0001	5/2006 5/2006	JP JP	1194485 1204221	1/2004 5/2004
EM 000461231-0022	9/2006	JP	2004-290256	10/2004
EM 000569157-0005 EM 000584529-0003	9/2006 11/2006	JP JP	001235888 1241383	4/2005 6/2005
EM 000614565-0001	12/2006	JP	001241638	6/2005
EM 000661103-0001 EM 00066789-0001	2/2007 3/2007	JP JP	1247215 1250487	8/2005 9/2005
EM 000718770-0007 EM 000748280-0001	6/2007 8/2007	JP	1250487	2/2005 2/2006
EM 000748280-0001 EM 000748280-0006	8/2007 8/2007	JP	001280315	9/2006
EM 000767959-0001 EM 000748314-0001	8/2007 10/2007	JP JP	1285057 1295003	10/2006 2/2007
EM 000891809-0003	4/2008	JP	1302929	6/2007
EM 000939731-0001 EM 001005839-0007	6/2008 3/2009	JP JP	1325539 D1351273	3/2008 2/2009
EM 001003839-0007 EM 001003839-0007	3/2009 4/2009	KR	30-0037851	8/1982
EM 001098149-0005	4/2009	KR	30-0109895	11/1990

KR 30-0110034 11/1990 KR 30-0213519 4/1998 KR 30-0227641 6/1999 KR 30-0241312 7/1999 KR 30-0243584 8/1999 KR 30-0288858 1/2002 KR 30-0290725 1/2002 KR 30-0294002 3/2002 KR 30-0296928 5/2002 KR 30-0296928 5/2002 KR 30-0307008 9/2002 KR 30-0307008 9/2002 KR 30-0307008 9/2002 KR 30-0307008 9/2002 KR 30-0307235 9/2002 KR 30-0309692 10/2002 KR 30-0312151 11/2002 KR 30-0312151 11/2002 KR 30-0312152 11/2002 KR 30-0330831 8/2003 KR 30-0332851 9/2003 KR 30-0338781 11/2003 KR 30-0338781 11/2003 KR 30-0398907 11/2003<			
KR 30-0222985-1 2/1999 KR 30-0237641 6/1999 KR 30-0241312 7/1999 KR 30-0243584 8/1999 KR 30-0288858 1/2002 KR 30-0290725 1/2002 KR 30-0291915 2/2002 KR 30-0296928 5/2002 KR 30-0296928 5/2002 KR 30-0307008 9/2002 KR 30-0307008 9/2002 KR 30-0307335 9/2002 KR 30-0307307 9/2002 KR 30-0307307 9/2002 KR 30-0312151 11/2002 KR 30-0312152 11/2002 KR 30-0327126 6/2003 KR 30-0332851 9/2003 KR 30-0338781 11/2003 KR 30-0338781 11/2003 KR 30-0338866 11/2003 KR 30-0398307 11/2003 KR 30-0398307 11/2005 KR 30-0441842-1 7/200	KR	30-0110034	11/1990
KR 30-0237641 6/1999 KR 30-0241312 7/1999 KR 30-0243584 8/1999 KR 30-0248858 1/2002 KR 30-0290725 1/2002 KR 30-0291915 2/2002 KR 30-0294002 3/2002 KR 30-0296928 5/2002 KR 30-0296928 5/2002 KR 30-0304213 8/2002 KR 30-0307008 9/2002 KR 30-0307008 9/2002 KR 30-0307235 9/2002 KR 30-0307235 9/2002 KR 30-0307235 9/2002 KR 30-0312151 11/2002 KR 30-0312151 11/2002 KR 30-0312151 11/2002 KR 30-0327126 6/2003 KR 30-0332851 9/2003 KR 30-0332851 9/2003 KR 30-0332851 9/2003 KR 30-033886 11/2003 KR 30-033886 11/2003 KR 30-033886 11/2003 KR 30-038886 11/2003 KR 30-0394921-1 12/2005 KR 30-0398307 11/2005 KR 30-0398307 11/2005 KR 30-0394921-1 12/2005 KR 30-0418547 7/2006 KR 30-0418547 7/2006 KR 30-0422221 8/2006 KR 30-0422221 8/2006 KR 30-0422221 8/2006 KR 30-0424148 9/2006 KR 30-0441230 2/2007 KR 30-0452432 6/2007 KR 30-0452432 6/2007 KR 30-0452985 8/2007 KR 30-0598018 5/2011 KR 30-0598018 5/2011 KR 30-0598018 5/2011 KR 30-0598021 5/2011 SE 55044 10/1993 SE 2001/0343 9/2002 TW 584453 4/2004 TW 106137 8/2005 TW D137754 11/2010 WO WO 01/88679 11/2010	KR	30-0213519	4/1998
KR 30-0237641 6/1999 KR 30-0241312 7/1999 KR 30-0243584 8/1999 KR 30-0248858 1/2002 KR 30-0290725 1/2002 KR 30-0291915 2/2002 KR 30-0294002 3/2002 KR 30-0296928 5/2002 KR 30-0296928 5/2002 KR 30-0304213 8/2002 KR 30-0307008 9/2002 KR 30-0307008 9/2002 KR 30-0307235 9/2002 KR 30-0307235 9/2002 KR 30-0307235 9/2002 KR 30-0312151 11/2002 KR 30-0312151 11/2002 KR 30-0312151 11/2002 KR 30-0327126 6/2003 KR 30-0332851 9/2003 KR 30-0332851 9/2003 KR 30-0332851 9/2003 KR 30-033886 11/2003 KR 30-033886 11/2003 KR 30-033886 11/2003 KR 30-038886 11/2003 KR 30-0394921-1 12/2005 KR 30-0398307 11/2005 KR 30-0398307 11/2005 KR 30-0394921-1 12/2005 KR 30-0418547 7/2006 KR 30-0418547 7/2006 KR 30-0422221 8/2006 KR 30-0422221 8/2006 KR 30-0422221 8/2006 KR 30-0424148 9/2006 KR 30-0441230 2/2007 KR 30-0452432 6/2007 KR 30-0452432 6/2007 KR 30-0452985 8/2007 KR 30-0598018 5/2011 KR 30-0598018 5/2011 KR 30-0598018 5/2011 KR 30-0598021 5/2011 SE 55044 10/1993 SE 2001/0343 9/2002 TW 584453 4/2004 TW 106137 8/2005 TW D137754 11/2010 WO WO 01/88679 11/2010	KR	30-0222985-1	2/1999
KR 30-0243584 8/1999 KR 30-0288858 1/2002 KR 30-0290725 1/2002 KR 30-0291915 2/2002 KR 30-0294002 3/2002 KR 30-0296928 5/2002 KR 30-0304213 8/2002 KR 30-0307008 9/2002 KR 30-0307235 9/2002 KR 30-0307235 9/2002 KR 30-0307307 9/2002 KR 30-0307307 9/2002 KR 30-0309692 10/2002 KR 30-0312151 11/2002 KR 30-0312152 11/2002 KR 30-0312152 11/2002 KR 30-0332851 9/2003 KR 30-0332851 9/2003 KR 30-033886 11/2003 KR 30-033886 11/2003 KR 30-033886 11/2003 KR 30-0338886 11/2003 KR 30-0348867 11/2005 KR 30-0348547 7/2006 KR 30-0394921-1 12/2005 KR 30-0418422-1 7/2006 KR 30-0418547 7/2006 KR 30-0422221 8/2006 KR 30-0422221 8/2006 KR 30-0441250 2/2007 KR 30-0441250 2/2007 KR 30-0441250 2/2007 KR 30-0441250 2/2007 KR 30-0452432 6/2007 KR 30-0452432 6/2007 KR 30-0452432 6/2007 KR 30-0452985 8/2007 KR 30-0452985 8/2007 KR 30-0598018 5/2011 KR 30-0598018 5/2011 KR 30-0598021 5/2011 SE 5044 10/1993 SE 2001/0343 9/2002 TW 584453 4/2004 TW 106137 8/2005 TW D137754 11/2010 WO WO 01/88679 11/2001	KR	30-0237641	6/1999
KR 30-0243584 8/1999 KR 30-0288858 1/2002 KR 30-0290725 1/2002 KR 30-0291915 2/2002 KR 30-0294002 3/2002 KR 30-0296928 5/2002 KR 30-0304213 8/2002 KR 30-0307008 9/2002 KR 30-0307235 9/2002 KR 30-0307235 9/2002 KR 30-0307307 9/2002 KR 30-0307307 9/2002 KR 30-0309692 10/2002 KR 30-0312151 11/2002 KR 30-0312152 11/2002 KR 30-0312152 11/2002 KR 30-0332851 9/2003 KR 30-0332851 9/2003 KR 30-033886 11/2003 KR 30-033886 11/2003 KR 30-033886 11/2003 KR 30-0338886 11/2003 KR 30-0348867 11/2005 KR 30-0348547 7/2006 KR 30-0394921-1 12/2005 KR 30-0418422-1 7/2006 KR 30-0418547 7/2006 KR 30-0422221 8/2006 KR 30-0422221 8/2006 KR 30-0441250 2/2007 KR 30-0441250 2/2007 KR 30-0441250 2/2007 KR 30-0441250 2/2007 KR 30-0452432 6/2007 KR 30-0452432 6/2007 KR 30-0452432 6/2007 KR 30-0452985 8/2007 KR 30-0452985 8/2007 KR 30-0598018 5/2011 KR 30-0598018 5/2011 KR 30-0598021 5/2011 SE 5044 10/1993 SE 2001/0343 9/2002 TW 584453 4/2004 TW 106137 8/2005 TW D137754 11/2010 WO WO 01/88679 11/2001	KR	30-0241312	7/1999
KR 30-0288858 1/2002 KR 30-0290725 1/2002 KR 30-0291915 2/2002 KR 30-0294002 3/2002 KR 30-0296928 5/2002 KR 30-0304213 8/2002 KR 30-0307008 9/2002 KR 30-0307235 9/2002 KR 30-0307307 9/2002 KR 30-0307307 9/2002 KR 30-0312151 11/2002 KR 30-0312151 11/2002 KR 30-0312152 11/2002 KR 30-0312152 11/2002 KR 30-0332851 9/2003 KR 30-0332851 9/2003 KR 30-033886 11/2003 KR 30-033886 11/2003 KR 30-033886 11/2003 KR 30-033886 11/2003 KR 30-0326632-2 1/2004 KR 30-0398307 11/2005 KR 30-03418422-1 7/2006 KR 30-0418547 7/2006 KR 30-0418547 7/2006 KR 30-0422221 8/2006 KR 30-0441230 2/2007 KR 30-0452432 6/2007 KR 30-0452432 6/2007 KR 30-0452432 6/2007 KR 30-0533504 7/2009 KR 30-0533504 7/2009 KR 30-0533504 7/2009 KR 30-0598021 5/2011 KR 30-0598021 5/2001			
KR 30-0290725 1/2002 KR 30-0291915 2/2002 KR 30-0294002 3/2002 KR 30-0296928 5/2002 KR 30-030741 5/2002 KR 30-030741 5/2002 KR 30-0307008 9/2002 KR 30-0307235 9/2002 KR 30-0307307 9/2002 KR 30-0307307 9/2002 KR 30-0312151 11/2002 KR 30-0312151 11/2002 KR 30-0312152 11/2002 KR 30-0312151 11/2002 KR 30-0327126 6/2003 KR 30-0332851 9/2003 KR 30-0330831 8/2003 KR 30-0330831 8/2003 KR 30-033886 11/2003 KR 30-033886 11/2003 KR 30-03388781 11/2003 KR 30-0338886 11/2003 KR 30-0326632-2 1/2004 KR 30-0398307 11/2005 KR 30-0418422-1 7/2006 KR 30-0418547 7/2006 KR 30-0418547 7/2006 KR 30-0422221 8/2006 KR 30-0422221 8/2006 KR 30-0422221 8/2006 KR 30-0422221 8/2006 KR 30-0422222 8/2006 KR 30-0441230 2/2007 KR 30-0452432 6/2007 KR 30-0452432 6/2007 KR 30-0533504 7/2009 KR 30-0533504 7/2009 KR 30-0598018 5/2011 KR 30-0598021 5/2011 SE 55044 10/1993 SE 2001/0343 9/2002 TW 584453 4/2004 TW 106137 8/2005 TW D137754 11/2010 WO WO 0/74240 A1 12/2000 WO WO 0/78260 A1 12/2000			
KR 30-0291915 2/2002 KR 30-0294002 3/2002 KR 30-0296928 5/2002 KR 30-0297741 5/2002 KR 30-0304213 8/2002 KR 30-0307008 9/2002 KR 30-0307235 9/2002 KR 30-0307307 9/2002 KR 30-0309692 10/2002 KR 30-0312151 11/2002 KR 30-0312152 11/2002 KR 30-0312152 11/2002 KR 30-0327126 6/2003 KR 30-0332851 9/2003 KR 30-0332851 9/2003 KR 30-033886 11/2003 KR 30-033886 11/2003 KR 30-033886 11/2003 KR 30-0338886 11/2003 KR 30-0326632-2 1/2004 KR 30-0398307 11/2005 KR 30-0398307 11/2005 KR 30-0418422-1 7/2006 KR 30-0418547 7/2006 KR 30-0452921 8/2007 KR 30-0452915 8/2007 KR 30-0452915 8/2007 KR 30-0533504 7/2009 KR 30-0533504 7/2009 KR 30-0533504 7/2009 KR 30-0598018 5/2011			
KR 30-0294002 3/2002 KR 30-0296928 5/2002 KR 30-0297741 5/2002 KR 30-0304213 8/2002 KR 30-0307008 9/2002 KR 30-0307235 9/2002 KR 30-0307307 9/2002 KR 30-0309692 10/2002 KR 30-0312151 11/2002 KR 30-0312152 11/2002 KR 30-0327126 6/2003 KR 30-0332851 9/2003 KR 30-0332851 9/2003 KR 30-033886 11/2003 KR 30-033886 11/2003 KR 30-033886 11/2003 KR 30-033886 11/2003 KR 30-0326632-2 1/2004 KR 30-0398307 11/2005 KR 30-0398307 11/2005 KR 30-0418422-1 7/2006 KR 30-0418547 7/2006 KR 30-0418547 7/2006 KR 30-0422221 8/2006 KR 30-0422221 8/2006 KR 30-0441250 2/2007 KR 30-044125 2/2007 KR 30-044125 2/2007 KR 30-044125 2/2007 KR 30-045285 8/2007 KR 30-045285 8/2007 KR 30-0452985 8/2007 KR 30-0533504 7/2009 KR 30-0598018 5/2011 KR 30-0598018 5/2011 KR 30-0598018 5/2011 KR 30-0598021 5/2011 KR 30-0598020 5/2011 KR 30-0598020 5/2007 KR 30-0598021 5/2011			
KR 30-0296928 5/2002 KR 30-0297741 5/2002 KR 30-0304213 8/2002 KR 30-0307008 9/2002 KR 30-0307235 9/2002 KR 30-0307307 9/2002 KR 30-0309692 10/2002 KR 30-0312151 11/2002 KR 30-0312152 11/2002 KR 30-0327126 6/2003 KR 30-0327126 6/2003 KR 30-0330831 8/2003 KR 30-0330831 8/2003 KR 30-0338851 9/2003 KR 30-0338886 11/2003 KR 30-0338886 11/2003 KR 30-0338886 11/2003 KR 30-0326632-2 1/2004 KR 30-0398307 11/2005 KR 30-0394921-1 12/2005 KR 30-0418422-1 7/2006 KR 30-0418547 7/2006 KR 30-0422221 8/2006 KR 30-0422221 8/2006 KR 30-042125 8/2006 KR 30-044125 2/2007 KR 30-0452985 8/2007 KR 30-0452985 8/2007 KR 30-0598018 5/2011 KR 30-0598018 5/2011 KR 30-0598018 5/2011 KR 30-0598021 5/2011 KR 30-0598021 5/2011 KR 30-0598018 5/2011 KR 30-0598021 5/2011 KR 30-0598018 5/2011 KR 30-0598021 5/2011 KR 30-0598018 5/2011 KR 30-0598021 5/2011			
KR 30-0304213 8/2002 KR 30-0304213 8/2002 KR 30-0307008 9/2002 KR 30-0307235 9/2002 KR 30-0307307 9/2002 KR 30-0309692 10/2002 KR 30-0312151 11/2002 KR 30-0312152 11/2002 KR 30-0327126 6/2003 KR 30-0330831 8/2003 KR 30-0330831 8/2003 KR 30-0336260 10/2003 KR 30-0338886 11/2003 KR 30-0338886 11/2003 KR 30-0338886 11/2003 KR 30-0326632-2 1/2004 KR 30-0394921-1 12/2005 KR 30-0418422-1 7/2006 KR 30-0418547 7/2006 KR 30-0422221 8/2006 KR 30-0422221 8/2006 KR 30-0441250 2/2007 KR 30-0441250 2/2007 KR 30-0441250 2/2007 KR 30-0441250 2/2007 KR 30-0445985 8/2007 KR 30-0598018 5/2011 KR 30-0598018 5/2011 KR 30-0598021 5/2011 SE 55044 10/1993 SE 2001/0343 9/2002 TW 584453 4/2004 TW 106137 8/2005 TW D137754 11/2010 WO WO 01/88679 11/2001			
KR 30-0304213 8/2002 KR 30-0307008 9/2002 KR 30-0307235 9/2002 KR 30-0307307 9/2002 KR 30-0309692 10/2002 KR 30-0312151 11/2002 KR 30-0312152 11/2002 KR 30-0327126 6/2003 KR 30-0332851 9/2003 KR 30-0332851 9/2003 KR 30-0338886 11/2003 KR 30-0338886 11/2003 KR 30-0338886 11/2003 KR 30-0338886 11/2003 KR 30-0398307 11/2005 KR 30-0398307 11/2005 KR 30-0394921-1 12/2005 KR 30-0418547 7/2006 KR 30-0418547 7/2006 KR 30-0422221 8/2006 KR 30-0422221 8/2006 KR 30-0422221 8/2006 KR 30-042148 9/2006 KR 30-042148 9/2006 KR 30-042155 2/2007 KR 30-044125 2/2007 KR 30-044125 2/2007 KR 30-0452432 6/2007 KR 30-0452985 8/2007 KR 30-0598018 5/2011 KR 30-0598011 5/2011 SE 55044 10/1993 SE 2001/0343 9/2002 TW 584453 4/2004 TW 106137 8/2005 TW D137754 11/2010 WO WO 01/88679 11/2001			
KR 30-0307008 9/2002 KR 30-0307235 9/2002 KR 30-0307307 9/2002 KR 30-0309692 10/2002 KR 30-0312151 11/2002 KR 30-0312152 11/2002 KR 30-0327126 6/2003 KR 30-0332851 9/2003 KR 30-0332851 9/2003 KR 30-0338886 10/2003 KR 30-0338886 11/2003 KR 30-0338886 11/2003 KR 30-0338886 11/2003 KR 30-0326632-2 1/2004 KR 30-0398307 11/2005 KR 30-0394921-1 12/2005 KR 30-0418547 7/2006 KR 30-0418547 7/2006 KR 30-0422221 8/2006 KR 30-0422221 8/2006 KR 30-0422221 8/2006 KR 30-0424148 9/2006 KR 30-044125 2/2007 KR 30-044125 2/2007 KR 30-044125 2/2007 KR 30-0452432 6/2007 KR 30-0452432 6/2007 KR 30-0452985 8/2007 KR 30-0598018 5/2011 KR 30-0598018 5/2011 KR 30-0598021 5/2011 SE 55044 10/1993 SE 2001/0343 9/2002 TW 584453 4/2004 TW 106137 8/2005 TW D137754 11/2010 WO WO 01/88679 11/2001		0 0 0 0 0 1 1 1 1 1	-,
KR 30-0307235 9/2002 KR 30-0307307 9/2002 KR 30-0309692 10/2002 KR 30-0312151 11/2002 KR 30-0312152 11/2002 KR 30-0327126 6/2003 KR 30-0332851 9/2003 KR 30-0332851 9/2003 KR 30-033886 10/2003 KR 30-03388781 11/2003 KR 30-0338886 11/2003 KR 30-0338886 11/2003 KR 30-0326632-2 1/2004 KR 30-0398307 11/2005 KR 30-0398307 11/2005 KR 30-0418422-1 7/2006 KR 30-0418547 7/2006 KR 30-0422221 8/2006 KR 30-0422221 8/2006 KR 30-0421155 2/2007 KR 30-0441125 2/2007 KR 30-0441230 2/2007 KR 30-0452432 6/2007 KR 30-0452985 8/2007 KR 30-0452985 8/2007 KR 30-0598018 5/2011 KR 30-0598018 5/2011 KR 30-0598018 5/2011 KR 30-0598021 5/2011			
KR 30-0307307 9/2002 KR 30-0309692 10/2002 KR 30-0312151 11/2002 KR 30-0312152 11/2002 KR 30-0327126 6/2003 KR 30-0330831 8/2003 KR 30-0332851 9/2003 KR 30-0336260 10/2003 KR 30-033886 11/2003 KR 30-0338886 11/2003 KR 30-0338886 11/2003 KR 30-0338886 11/2003 KR 30-0398307 11/2005 KR 30-0394921-1 12/2005 KR 30-0418422-1 7/2006 KR 30-0418547 7/2006 KR 30-0422221 8/2006 KR 30-0422221 8/2006 KR 30-0422221 8/2006 KR 30-042148 9/2006 KR 30-044125 2/2007 KR 30-0452432 6/2007 KR 30-0452985 8/2007 KR 30-0533504 7/2009 KR 30-0533504 7/2009 KR 30-0598018 5/2011 KR 30-0598018 5/2011 KR 30-0598018 5/2011 KR 30-0598021 5/2011 SE 55044 10/1993 SE 2001/0343 9/2002 TW 584453 4/2004 TW 106137 8/2005 TW D137754 11/2010 WO WO 00/74240 A1 12/2000 WO WO 01/88679 11/2001			
KR 30-0309692 10/2002 KR 30-0312151 11/2002 KR 30-0312152 11/2002 KR 30-0327126 6/2003 KR 30-0330831 8/2003 KR 30-0332851 9/2003 KR 30-0336260 10/2003 KR 30-0338886 11/2003 KR 30-0338886 11/2003 KR 30-0338886 11/2003 KR 30-0338886 11/2003 KR 30-0326632-2 1/2004 KR 30-0394921-1 12/2005 KR 30-0418422-1 7/2006 KR 30-0418547 7/2006 KR 30-0422221 8/2006 KR 30-042221 8/2006 KR 30-0422221 8/2006 KR 30-0422221 8/2006 KR 30-04206 KR 30-04206 KR 30-04206 KR 30-04206 KR 30-04206 KR 30-0441230 2/2007 KR 30-0441230 3/2006 KR 30-0529167 5/2009 KR 30-0529167 5/2009 KR 30-0533504 7/2009 KR 30-0598018 5/2011 KR 30-0598021 5/2011 SE 55044 10/1993 SE 2001/0343 9/2002 TW 584453 4/2004 TW 106137 8/2005 TW D137754 11/2010 WO WO 00/74240 A1 12/2000 WO WO 01/88679 11/2001			
KR 30-0312151 11/2002 KR 30-0312152 11/2002 KR 30-0327126 6/2003 KR 30-0330831 8/2003 KR 30-0332851 9/2003 KR 30-0336260 10/2003 KR 30-0338781 11/2003 KR 30-0338886 11/2003 KR 30-0338886 11/2003 KR 30-0326632-2 1/2004 KR 30-0394921-1 12/2005 KR 30-0418422-1 7/2006 KR 30-0418547 7/2006 KR 30-0422221 8/2006 KR 30-0422221 8/2006 KR 30-0422221 8/2006 KR 30-0441230 2/2007 KR 30-044125 2/2007 KR 30-0441230 2/2007 KR 30-0441230 2/2007 KR 30-0441230 1/2006 KR 30-0452432 6/2007 KR 30-0452432 6/2007 KR 30-0533504 7/2009 KR 30-0533504 7/2009 KR 30-0598018 5/2011 KR 30-0598018 5/2011 KR 30-0598021 5/2011 SE 55044 10/1993 SE 2001/0343 9/2002 TW 584453 4/2004 TW 106137 8/2005 TW D137754 11/2010 WO WO 00/74240 A1 12/2000 WO WO 01/88679 11/2001			
KR 30-0312152 11/2002 KR 30-0327126 6/2003 KR 30-0330831 8/2003 KR 30-0332851 9/2003 KR 30-0336260 10/2003 KR 30-0338781 11/2003 KR 30-0338886 11/2003 KR 2003-0088374 11/2003 KR 30-0326632-2 1/2004 KR 30-0398307 11/2005 KR 30-0394921-1 12/2005 KR 30-0418422-1 7/2006 KR 30-0418547 7/2006 KR 30-0422221 8/2006 KR 30-0422221 8/2006 KR 30-0422221 8/2006 KR 30-0424148 9/2006 KR 30-0441125 2/2007 KR 30-0441230 2/2007 KR 30-0441230 2/2007 KR 30-044125 2/2007 KR 30-044125 2/2007 KR 30-0452432 6/2007 KR 30-0452432 6/2007 KR 30-0452985 8/2007 KR 30-0533504 7/2009 KR 30-0533504 7/2009 KR 30-0533504 7/2009 KR 30-0598018 5/2011 KR 30-0598018 5/2011 KR 30-0598021 5/2011 SE 55044 10/1993 SE 2001/0343 9/2002 TW 584453 4/2004 TW 106137 8/2005 TW D137754 11/2010 WO WO 00/74240 A1 12/2000 WO WO 01/88679 11/2001			
KR 30-0327126 6/2003 KR 30-0330831 8/2003 KR 30-0332851 9/2003 KR 30-0336260 10/2003 KR 30-0338781 11/2003 KR 30-0338886 11/2003 KR 2003-0088374 11/2003 KR 30-0326632-2 1/2004 KR 30-0398307 11/2005 KR 30-0394921-1 12/2005 KR 30-0418547 7/2006 KR 30-0418547 7/2006 KR 30-0422221 8/2006 KR 30-0422221 8/2006 KR 30-0424148 9/2006 KR 30-0424148 9/2006 KR 30-0441125 2/2007 KR 30-0441230 2/2007 KR 30-0441230 2/2007 KR 30-0452432 6/2007 KR 30-0452432 6/2007 KR 30-0598018 5/2011 KR 30-0598021 5/2011			
KR 30-0330831 8/2003 KR 30-0332851 9/2003 KR 30-0336260 10/2003 KR 30-0338781 11/2003 KR 30-0338886 11/2003 KR 2003-0088374 11/2003 KR 30-0326632-2 1/2004 KR 30-0398307 11/2005 KR 30-0394921-1 12/2005 KR 30-0418547 7/2006 KR 30-0418547 7/2006 KR 30-0422221 8/2006 KR 30-0422221 8/2006 KR 30-0422222 8/2006 KR 30-0424148 9/2006 KR 30-0441125 2/2007 KR 30-0441230 2/2007 KR 30-0441230 2/2007 KR 30-0441585 2/2007 KR 30-0452985 8/2007 KR 30-0452985 8/2007 KR 30-0598018 5/2011 KR 30-0598018 5/2011 SE 55044 10/1993 SE 2001/0343 9/2002 TW 584453 4/2004 TW 106137 8/2005 TW D137754 11/2010 WO WO 01/88679 11/2001			
KR 30-0332851 9/2003 KR 30-0336260 10/2003 KR 30-0338781 11/2003 KR 30-0338886 11/2003 KR 2003-0088374 11/2003 KR 30-0326632-2 1/2004 KR 30-0398307 11/2005 KR 30-0394921-1 12/2005 KR 30-0418547 7/2006 KR 30-0418547 7/2006 KR 30-0422221 8/2006 KR 30-0422221 8/2006 KR 30-0422221 8/2006 KR 30-042125 2/2007 KR 30-044125 2/2007 KR 30-044125 2/2007 KR 30-044125 2/2007 KR 30-044125 2/2007 KR 30-0452985 8/2007 KR 30-0452985 8/2007 KR 30-0598018 5/2011 KR 30-0598018 5/2011 KR 30-0598018 5/2011 SE 55044 10/1993 SE 2001/0343 9/2002 TW 584453 4/2004 TW 106137 8/2005 TW D137754 11/2010 WO WO 01/88679 11/2001			
KR 30-0336260 10/2003 KR 30-0338781 11/2003 KR 2003-0088374 11/2003 KR 30-0326632-2 1/2004 KR 30-0398307 11/2005 KR 30-0394921-1 12/2005 KR 30-0418422-1 7/2006 KR 30-0418547 7/2006 KR 30-0422221 8/2006 KR 30-0422221 8/2006 KR 30-0422222 8/2006 KR 30-0424148 9/2006 KR 30-0441125 2/2007 KR 30-0441585 2/2007 KR 30-0441585 2/2007 KR 30-0452432 6/2007 KR 30-0452432 6/2007 KR 30-0598018 5/2011 KR 30-0598018 5/2011 SE 55044 10/1993 SE 2001/0343 9/2002 TW 584453 4/2004 TW 106137 8/2005 TW D137754 11/2010 WO WO 00/74240 A1 12/2000 WO WO 01/88679 11/2001			
KR 30-0338781 11/2003 KR 2003-0088374 11/2003 KR 30-0326632-2 1/2004 KR 30-0398307 11/2005 KR 30-0394921-1 12/2005 KR 30-0418422-1 7/2006 KR 30-0418547 7/2006 KR 30-0422221 8/2006 KR 30-0422221 8/2006 KR 30-0422221 8/2006 KR 30-0422222 8/2006 KR 30-0424148 9/2006 KR 30-0441125 2/2007 KR 30-0441230 2/2007 KR 30-0441585 2/2007 KR 30-0452432 6/2007 KR 30-0452432 6/2007 KR 30-0529167 5/2009 KR 30-0533504 7/2009 KR 30-0598018 5/2011 KR 30-0598018 5/2011 SE 55044 10/1993 SE 2001/0343 9/2002 TW 584453 4/2004 TW 106137 8/2005 TW D137754 11/2010 WO WO 00/74240 A1 12/2000 WO WO 01/88679 11/2001			
KR 2003-0088374 11/2003 KR 30-0326632-2 1/2004 KR 30-0398307 11/2005 KR 30-0394921-1 12/2005 KR 30-0418422-1 7/2006 KR 30-0418547 7/2006 KR 30-0422221 8/2006 KR 30-0422221 8/2006 KR 30-0422222 8/2006 KR 30-0422222 8/2006 KR 30-0424148 9/2006 KR 30-0441125 2/2007 KR 30-0441125 2/2007 KR 30-0441585 2/2007 KR 30-04452432 6/2007 KR 30-0452432 6/2007 KR 30-0529167 5/2009 KR 30-0533504 7/2009 KR 30-0598018 5/2011 KR 30-0598018 5/2011 SE 55044 10/1993 SE 2001/0343 9/2002 TW 584453 4/2004 TW 106137 8/2005 TW D137754 11/2010 WO WO 00/74240 A1 12/2000 WO WO 01/88679 11/2001			
KR 2003-0088374 11/2003 KR 30-0326632-2 1/2004 KR 30-0398307 11/2005 KR 30-0394921-1 12/2005 KR 30-0418422-1 7/2006 KR 30-0418547 7/2006 KR 30-0422221 8/2006 KR 30-0422221 8/2006 KR 30-0422222 8/2006 KR 30-0424148 9/2006 KR 30-0441125 2/2007 KR 30-0441230 2/2007 KR 30-0441585 2/2007 KR 30-0452432 6/2007 KR 30-0452985 8/2007 KR 30-0529167 5/2009 KR 30-0533504 7/2009 KR 30-0598018 5/2011 KR 30-0598018 5/2011 KR 30-0598021 5/2011 SE 55044 10/1993 SE 2001/0343 9/2002 TW 584453 4/2004 TW 106137 8/2005 TW D137754 11/2010 WO WO 00/74240 A1 12/2000 WO WO 01/88679 11/2001			
KR 30-0326632-2 1/2004 KR 30-0398307 11/2005 KR 30-0394921-1 12/2005 KR 30-0418422-1 7/2006 KR 30-0418547 7/2006 KR 30-0422221 8/2006 KR 30-0422222 8/2006 KR 30-0422222 8/2006 KR 30-0424148 9/2006 KR 30-0441125 2/2007 KR 30-0441230 2/2007 KR 30-0441585 2/2007 KR 30-0452432 6/2007 KR 30-0452985 8/2007 KR 30-0529167 5/2009 KR 30-0533504 7/2009 KR 30-0598018 5/2011 KR 30-0598018 5/2011 KR 30-0598021 5/2011 SE 55044 10/1993 SE 2001/0343 9/2002 TW 584453 4/2004 TW 106137 8/2005 TW D137754 11/2010 WO WO 00/74240 A1 12/2000 WO WO 01/88679 11/2001			
KR 30-0398307 11/2005 KR 30-0394921-1 12/2005 KR 30-0418422-1 7/2006 KR 30-0418547 7/2006 KR 30-0422221 8/2006 KR 30-0422222 8/2006 KR 30-0422222 8/2006 KR 30-0424148 9/2006 KR 30-0441125 2/2007 KR 30-0441230 2/2007 KR 30-0441585 2/2007 KR 30-0452432 6/2007 KR 30-0452985 8/2007 KR 30-0529167 5/2009 KR 30-0533504 7/2009 KR 30-0533504 7/2009 KR 30-0598018 5/2011 KR 30-0598018 5/2011 SE 55044 10/1993 SE 2001/0343 9/2002 TW 584453 4/2004 TW 106137 8/2005 TW D137754 11/2010 WO WO 00/74240 A1 12/2000 WO WO 01/88679 11/2001			
KR 30-0394921-1 12/2005 KR 30-0418422-1 7/2006 KR 30-0418547 7/2006 KR 30-0422221 8/2006 KR 30-0422222 8/2006 KR 30-0424148 9/2006 KR 30-0424148 9/2006 KR 30-0441125 2/2007 KR 30-0441230 2/2007 KR 30-0441585 2/2007 KR 30-0452432 6/2007 KR 30-0452985 8/2007 KR 30-0529167 5/2009 KR 30-0533504 7/2009 KR 30-0533504 7/2009 KR 30-0598018 5/2011 KR 30-0598021 5/2011 SE 55044 10/1993 SE 2001/0343 9/2002 TW 584453 4/2004 TW 106137 8/2005 TW D137754 11/2010 WO WO 00/74240 A1 12/2000 WO WO 01/88679 11/2001			
KR 30-0418422-1 7/2006 KR 30-0418547 7/2006 KR 30-0422221 8/2006 KR 30-0422222 8/2006 KR 30-0422222 8/2006 KR 30-0424148 9/2006 KR 30-0441125 2/2007 KR 30-0441230 2/2007 KR 30-0441585 2/2007 KR 30-0452432 6/2007 KR 30-0452985 8/2007 KR 30-0529167 5/2009 KR 30-0533504 7/2009 KR 30-0546031 11/2009 KR 30-0598018 5/2011 KR 30-0598018 5/2011 SE 55044 10/1993 SE 2001/0343 9/2002 TW 584453 4/2004 TW 106137 8/2005 TW D137754 11/2010 WO WO 00/74240 A1 12/2000 WO WO 01/88679 11/2001			
KR 30-0418547 7/2006 KR 30-0422221 8/2006 KR 30-0422222 8/2006 KR 30-0424148 9/2006 KR 30-0441125 2/2007 KR 30-0441230 2/2007 KR 30-0441585 2/2007 KR 30-0452432 6/2007 KR 30-0452985 8/2007 KR 30-0529167 5/2009 KR 30-0533504 7/2009 KR 30-0598018 5/2011 KR 30-0598018 5/2011 KR 30-0598021 5/2011 SE 55044 10/1993 SE 2001/0343 9/2002 TW 584453 4/2004 TW 106137 8/2005 TW D137754 11/2010 WO WO 01/88679 11/2001			
KR 30-0422221 8/2006 KR 30-0422222 8/2006 KR 30-0424148 9/2006 KR 30-0441125 2/2007 KR 30-0441230 2/2007 KR 30-0441585 2/2007 KR 30-0452432 6/2007 KR 30-0452985 8/2007 KR 30-0529167 5/2009 KR 30-0533504 7/2009 KR 30-0533504 7/2009 KR 30-0598018 5/2011 KR 30-0598018 5/2011 SE 55044 10/1993 SE 2001/0343 9/2002 TW 584453 4/2004 TW 106137 8/2005 TW D137754 11/2010 WO WO 00/74240 A1 12/2000 WO WO 01/88679 11/2001	KR		7/2006
KR 30-0422222 8/2006 KR 30-0424148 9/2006 KR 30-0441125 2/2007 KR 30-0441230 2/2007 KR 30-0441585 2/2007 KR 30-0452432 6/2007 KR 30-0452985 8/2007 KR 30-0529167 5/2009 KR 30-0533504 7/2009 KR 30-0546031 11/2009 KR 30-0598018 5/2011 KR 30-0598021 5/2011 SE 55044 10/1993 SE 2001/0343 9/2002 TW 584453 4/2004 TW 106137 8/2005 TW D137754 11/2010 WO WO 00/74240 A1 12/2000 WO WO 01/88679 11/2001	KR	30-0418547	7/2006
KR 30-0424148 9/2006 KR 30-0441125 2/2007 KR 30-0441230 2/2007 KR 30-0441585 2/2007 KR 30-0452432 6/2007 KR 30-0452985 8/2007 KR 30-0529167 5/2009 KR 30-0533504 7/2009 KR 30-0546031 11/2009 KR 30-0598018 5/2011 KR 30-0598021 5/2011 SE 55044 10/1993 SE 2001/0343 9/2002 TW 584453 4/2004 TW 106137 8/2005 TW D137754 11/2010 WO WO 00/74240 A1 12/2000 WO WO 01/88679 11/2001	KR	30-0422221	8/2006
KR 30-0441125 2/2007 KR 30-0441230 2/2007 KR 30-0441585 2/2007 KR 30-0452432 6/2007 KR 30-0452985 8/2007 KR 30-0529167 5/2009 KR 30-0533504 7/2009 KR 30-0546031 11/2009 KR 30-0598018 5/2011 KR 30-0598018 5/2011 SE 55044 10/1993 SE 2001/0343 9/2002 TW 584453 4/2004 TW 106137 8/2005 TW D137754 11/2010 WO WO 00/74240 A1 12/2000 WO WO 01/88679 11/2001	KR	30-0422222	8/2006
KR 30-0441230 2/2007 KR 30-0441585 2/2007 KR 30-0452432 6/2007 KR 30-0452985 8/2007 KR 30-0529167 5/2009 KR 30-0533504 7/2009 KR 30-0546031 11/2009 KR 30-0598018 5/2011 KR 30-0598021 5/2011 SE 55044 10/1993 SE 2001/0343 9/2002 TW 584453 4/2004 TW 106137 8/2005 TW D137754 11/2010 WO WO 00/74240 A1 12/2000 WO WO 01/88679 11/2001	KR	30-0424148	9/2006
KR 30-0441585 2/2007 KR 30-0452432 6/2007 KR 30-0452985 8/2007 KR 30-0529167 5/2009 KR 30-0533504 7/2009 KR 30-0546031 11/2009 KR 30-0598018 5/2011 KR 30-0598021 5/2011 SE 55044 10/1993 SE 2001/0343 9/2002 TW 584453 4/2004 TW 106137 8/2005 TW D137754 11/2010 WO WO 00/74240 A1 12/2000 WO WO 01/88679 11/2001	KR	30-0441125	2/2007
KR 30-0452432 6/2007 KR 30-0452985 8/2007 KR 30-0529167 5/2009 KR 30-0533504 7/2009 KR 30-0546031 11/2009 KR 30-0598018 5/2011 KR 30-0598021 5/2011 SE 55044 10/1993 SE 2001/0343 9/2002 TW 584453 4/2004 TW 106137 8/2005 TW D137754 11/2010 WO WO 00/74240 A1 12/2000 WO WO 01/88679 11/2001	KR	30-0441230	2/2007
KR 30-0452985 8/2007 KR 30-0529167 5/2009 KR 30-0533504 7/2009 KR 30-0546031 11/2009 KR 30-0598018 5/2011 KR 30-0598021 5/2011 SE 55044 10/1993 SE 2001/0343 9/2002 TW 584453 4/2004 TW 106137 8/2005 TW D137754 11/2010 WO WO 00/74240 A1 12/2000 WO WO 01/88679 11/2001	KR	30-0441585	2/2007
KR 30-0529167 5/2009 KR 30-0533504 7/2009 KR 30-0546031 11/2009 KR 30-0598018 5/2011 KR 30-0598021 5/2011 SE 55044 10/1993 SE 2001/0343 9/2002 TW 584453 4/2004 TW 106137 8/2005 TW D137754 11/2010 WO WO 00/74240 A1 12/2000 WO WO 01/88679 11/2001	KR	30-0452432	6/2007
KR 30-0533504 7/2009 KR 30-0546031 11/2009 KR 30-0598018 5/2011 KR 30-0598021 5/2011 SE 55044 10/1993 SE 2001/0343 9/2002 TW 584453 4/2004 TW 106137 8/2005 TW D137754 11/2010 WO WO 00/74240 A1 12/2000 WO WO 01/88679 11/2001	KR	30-0452985	8/2007
KR 30-0546031 11/2009 KR 30-0598018 5/2011 KR 30-0598021 5/2011 SE 55044 10/1993 SE 2001/0343 9/2002 TW 584453 4/2004 TW 106137 8/2005 TW D137754 11/2010 WO WO 00/74240 A1 12/2000 WO WO 01/88679 11/2001	KR	30-0529167	5/2009
KR 30-0598018 5/2011 KR 30-0598021 5/2011 SE 55044 10/1993 SE 2001/0343 9/2002 TW 584453 4/2004 TW 106137 8/2005 TW D137754 11/2010 WO WO 00/74240 A1 12/2000 WO WO 01/88679 11/2001	KR	30-0533504	7/2009
KR 30-0598021 5/2011 SE 55044 10/1993 SE 2001/0343 9/2002 TW 584453 4/2004 TW 106137 8/2005 TW D137754 11/2010 WO WO 00/74240 A1 12/2000 WO WO 01/88679 11/2001	KR	30-0546031	11/2009
SE 55044 10/1993 SE 2001/0343 9/2002 TW 584453 4/2004 TW 106137 8/2005 TW D137754 11/2010 WO WO 00/74240 A1 12/2000 WO WO 01/88679 11/2001	KR	30-0598018	5/2011
SE 2001/0343 9/2002 TW 584453 4/2004 TW 106137 8/2005 TW D137754 11/2010 WO WO 00/74240 A1 12/2000 WO WO 01/88679 11/2001	KR	30-0598021	5/2011
SE 2001/0343 9/2002 TW 584453 4/2004 TW 106137 8/2005 TW D137754 11/2010 WO WO 00/74240 A1 12/2000 WO WO 01/88679 11/2001			
TW 584453 4/2004 TW 106137 8/2005 TW D137754 11/2010 WO WO 00/74240 A1 12/2000 WO WO 01/88679 11/2001			_
TW 106137 8/2005 TW D137754 11/2010 WO WO 00/74240 A1 12/2000 WO WO 01/88679 11/2001			
TW D137754 11/2010 WO WO 00/74240 A1 12/2000 WO WO 01/88679 11/2001			
WO WO 00/74240 A1 12/2000 WO WO 01/88679 11/2001			
WO WO 01/88679 11/2001			
	–		
,, 0 ,, 0 200 i, 0 252 i 2 i 112 5 i 200 T			
	0		5, 200 1

OTHER PUBLICATIONS

U.S. Appl. No. 29/347,460, filed Jan. 1, 2010, entitled "Graphical User Interface for a Display Screen or Portion Thereof." U.S. Appl. No. 29/354,606, filed Jan. 26, 2010, entitled "Graphical User Interface for a Display Screen or Portion Thereof."

U.S. Appl. No. 29/354,942, filed Jan. 29, 2010, entitled "Graphical User Interface and Icon for a Display Screen or Portion Thereof." U.S. Appl. No. 29/359,260, filed Apr. 7, 2010, entitled "Graphical User Interface and Icons for a Display Screen or Portion Thereof." HP Compaq Tablet PC TC1000-TM5800 1GHz-10.4" TFT, CNET Reviews, http://reviews.cnet.com/tablet-pcs/hp-compaq-tablet-pc/4505-1707_7-20627295.html. Downloaded Apr. 20, 2010, 13 pages. HP Compaq Tablet PC TC1000, http://www.tc-one-thousand.com. Downloaded Apr. 20, 2010, 2 pages.

HP Compaq Tablet PC TC1000, http://www.hardwarezone.com.au/reviews/view.php?cid=45&id=533&pg=2. Downloaded Apr. 20, 2010, 1 page.

www.bookeen.com, © 2003-2009; "Cybook Opus"; captured Apr. 26, 2010.

www.engadget.com; Jan. 22, 2010; "BeBook Neo"; captured Apr. 26, 2010.

www.pcworld.com; Jan. 7, 2010; "Que proReader"; captured Apr. 26, 2010.

www.pcworld.com; Jan. 9, 2010; "Cool-ER"; captured Apr. 26, 2010.

www.gadgetfolder.com; Aug. 9, 2009; "Irex Digital Reader 800"; captured Jun. 29, 2010.

U.S. Appl. No. 29/369,020, filed Sep. 1, 2010, entitled "Electronic Device with Graphical User Interface."

Axiotron, Macworld Expo 2009 Wrap-Up, 4 pages, http://www.axiotron.com/index.php?id=events.

Arrington, Michael, CrunchPad: The Launch Prototype, 17 pages, http://techcrunch.com/2009/06/03/crunchpad-the-launch-prototype/, Jun. 3, 2009.

Arrington, Michael, TechCrunch Table Update: Prototype B, 25 pages, http://techcrunch.com/2009/01/19/techcrunch-tablet-update-prototype-b/, Jan. 19, 2009.

Chubb, Daniel, Amtek's iTablet T221: new to the tablet and UMPC scene, 4 pages, http://www.product-reviews.net/2008/01/11/amteks-itablet-t221-new-to-the-tablet-and-umpc-scene/, Jan. 11, 2008.

Coldeway, Devin, TechCrunch Tablet makes an early debut, 26 pages, http://www.crunchgear.com/2009/04/09/crunchtablet-hits-the-net-a-little-early/, Apr. 9, 2009.

Davies, Chris, Are Dell planning a keyboard-less UMPC?, 15 pages, http://www.slashgear.com/are-dell-planning-a-keyboard-less-umpc-096130/, Jul. 9, 2007.

Dunn, Jason, Ultra-Portable Concept PC Shown at WinHEC 2005, 1 page, http://www.digitalhomethoughts.com/news/show/27459/ultra-portable-concept-pc-shown-at-winhec-2005.html, Apr. 26, 2005. Lerg, Andreas, Billig-Tablet-Computer vom Grabbeltisch, 2 pages, http://digitalleben.t-online.de/tablet-pc-von-jay-tech-fuer-140-euro-bei-rossmann/id_43326132/index, Nov. 3, 2010.

Loyola, Roman, Macworld Video: Axiotron Modbook Pro first look, 4 pages, http://www.macworld.com/article/137878/2009/01/mwvodcast86.html, Jan. 5-9, 2009.

Newgadgets.de, Mysteriöser Tablet-PC?, 6 pages, http://www.newgadgets.de/6072/mysterioser-tablet-pc/, Nov. 10, 2009.

Radioshack, Motorola Defy with Motoblur Black, 1 page, http://radioshackwireless.com/eCommerce/SpecialOffer.

aspx?cid=25578_47f08265355e4a8a92dcd57eed6cbc69.

Receipt of an Invalidity Application Notification to the Holder of the Contested RDC, Community Design No. 001222905-0002, File No. ICD 8453, 1 page, mailed May 23, 2011.

Sierra, Amtek Releases the iTablet T221 Tablet PC, Laptops Arena, 5 pages, http://www.laptopsarena.com/amtek-releases-the-itablet-t221-tablet-pc/, Dec. 22, 2007.

Sze, Amtek has five iTablets for the Computex 2010, iTech News Net, 13 pages, http://www.itechnews.net/2010/05/27/amtek-has-five-itablets-for-the-computex-2010/.

Topolsky, Joshua, Amtek intros the iTablet T221 UMPC, 3 pages, http://www.engadget.com/2007/12/18/amtek-intros-the-itablet-t221-umpc/, Dec. 18, 2007.

Wikipedia, Axiotron Modbook, 4 pages, http://en.wikipedia.org/wiki/Axiotron_Modbook.

Wikipedia, Datei: Modbook pro.jpg, 4 pages, http://de.wikipedia.org/wiki/Datei: Modbook_pro.jpg, Feb. 21, 2009.

Wikipedia, Datei:VIA Tablet PC Reference Design.jpg, 3 pages, http://de.wikipedia.org/wiki/Datei:VIA_Tablet_PC_Reference_Design.jpg, Mar. 10, 2009.

Wikipedia, Dynabook, 2 pages, http://de.wikipedia.org/wiki/Dynabook, last updated Apr. 2, 2011.

Wikipedia, Tablet-Computer, 3 pages, http://de.wikipedia.org/wiki/ Tablet-Computer, Apr. 7, 2011.

Wikipedia, Tablet-PC, 2 pages, http://de.wikipedia.org/wiki/Tablet-PC, Apr. 14, 2011.

Request for declaration of invalidity of design No. 001222905-0002, 7 pages, May 5, 2011.

Search Report for ROC (Taiwan) Design Patent Application No. 099303076, completed May 25, 2011, 1 page.

Search Report for ROC (Taiwan) Design Patent Application No. 099303077, completed May 25, 2011, 1 page.

Amazon, "Developing Tablet PC Applications—(Charles River Media Programming)," (http://www.amazon.co.uk/Developing-Tablet-Applications-Charles-Programming/dp/1584502525), retrieved Jul. 20, 2011, 4 pages.

Association for Computing Machinery, The Open Video Project, "ACM CHI 195—The Tablet Newspaper: A vision for the Future," (http://www.open-video.org/details.php?videoid-

8315&surrogate=storyboard), 3 pages (1994).

Aumente, J., American Journalism Review, "Panel Vision," (http://www.ajr.org/Article.asp?id=1257), published Oct. 1994, 7 pages.

Blickenstorfer, C., PenComputing Magazine, "Tablet PCs: HP Compaq Tablet PC TC1000," (http://pencomputing.com/frames/tpc_compaq.html), 3 pages (Dec. 2002).

Blickenstorfer, C., PenComputing Magazine, "Tablet PCs: Motion Computing M1200," (http://pencomputing.com/frames/tpc_motion1200.html), 3 pages (Dec. 2002).

Blickenstorfer, C., PenComputing Magazine, "Tablet PCs: ViewSonic V1100," (http://pencomputing.com/frames/tpc_viewsonic.html), 3 pages (Dec. 2002).

Chan, Z., "Macworld 2007, Keynote Highlights—Apple iPhone," Hardwarezone.com, accessed at http://www.hardwarezone.com/feature-macworld-2007-keynote-highlights-apple-iphone, published Jan. 11, 2007, 2 pages.

Channy, "Wireless PDA functions with iPhone interface," YouTube. com, accessed at http://www.youtube.com/watch?v=koT0smbeGp4, published Jan. 14, 2007, 2 pages.

Chi-athenaeum, "Good Design 2003, An International Industrial and Graphic Design Competition," (http://www.chi-athenaeum.org/gdesign/winners03.htm), retrieved Sep. 23, 2011, 7 pages.

Cnet, "HP Compaq Tablet PC TC1000 Review," http://reviews.cnet.com/tablet-pcs/hp-compaq-tablet-pc/4505-3126_7-20627295.

html, published Nov. 6, 2002, 8 pages.

Computing History, "GRidPad 1910," (http://computinghistory.org.uk/det/6565/GRidPad-1910), retrieved Sep. 12, 2011, 2 pages.

Cox, J., "Macworld = Christmas," Yorkblog.com, (http://www.yorkblog.com/flipside/2007/01/macworld-christmas.html), published Jan. 10, 2007, 2 pages.

Digibarn Computer Museum, "PenPoint tablet pen computer by GO Corporation," (http://www.digibarn.com/collections/systems/go/index.html), retrieved Jul. 18, 2011, 6 pages.

DigiBarn Systems, "GRiDpad Pen Computer," (http://www.digibarn.com/collections/systems/gridpad/index.html), retrieved Sep. 23, 2011, 2 pages.

Edible Apple, "The first Apple Tablet . . . from 1979," (http://www.edibleapple.com/the-first-apple-tablet-from-1979/), published Nov. 23, 2009, 8 pages.

El Khoury, R., Dotsisx.blogspot.com, "Splus iTheme = iPhone interface on your phone for 9.99\$," (http://dotsisx.blogspot.com/2007/06/splus-itheme-iphone-interface-on-your-.html), published Jun. 12, 2007, 8 pages.

Electronista, "LG/Prada phone revealed?," (http://www.electronista.com/articles/06/12/20/lg.prada.phone.revealed/), updated Dec. 20, 2006, 9 pages.

Electrovaya, "Electrovaya Launches Scribbler® SC4000 Series Tablet PC," published Jan. 9, 2008, 2 pages.

EngineerBoy, CleverDonkey.com, "2001: A Space Odyssey and the iPad (or is it tamPod?)," (http://www.cleverdonkey.com/1499-2001a-space-odyssey-and-the-ipad-or-is-it-tampod/), published Feb. 2, 2010, 5 pages.

Gizmodo, "Kurztest: JooJoo (Crunchpad)—riesiges Internet-Tablet," (http://www.gizmodo.de/2009/12/09/kurztest-joojoo-crunchpad-riesiges-internet-tablet.html), retrieved Sep. 26, 2011, 13 pages.

Hagen, R., GadgetZone, "iHolic portable mediaspeler," (http://www.gadgetzone.nl/nieuws.php?id=3191), published Jan. 4, 2007, 3 pages.

Hagen, R., GadgetZone, "Meizu M8 lijkt sprekend op iPhone," (http://www.gadgetzone.nl/nieuws.php?id=3296), published Jan. 29, 2007, 7 pages.

Jarrett, R. et al., Building Tablet PC Applications, pp. 38, Microsoft Press, Redmond, Washington, (2003).

Kahney, L., Wired, "Apple's Newton Just Won't Drop," (http://www.wired.com/gadgets/mac/commentary/cultofmac/2002/08/54580), published Aug. 29, 2002, 2 pages.

Martin, T., "The Tablet Newspaper: A Vision for the Future," Human Factors in Computing Systems, Chi '95 Conference Companion, pp. 425, Colorado, United States (May 1995).

NewLaunches, "LG Prada cell phones are truly iconic," (http://www.newlaunches.com/archives/lg_prada_cell_phones_are_truly_iconic.php), retrieved Sep. 23, 2011, 3 pages.

NewLaunches, "LG Wears Prada," (http://www.newlaunches.com/archives/lg_wears_prada.php), retrieved Sep. 23, 2011, 2 pages. Norrison, Ashley, ShinyShiny, "Shiny at 3GSM: The best of the new Samsung phones," (http://www.shinyshiny.tv/2007/02/shiny_at_3gsm_t_l.html), published Feb. 13, 2007, 5 pages.

NotebookCheck, "Fujitsu-Siemens Stylistic ST5022," (http://www.notebookcheck.com/typo3temp/pics/d675d29clf.jpg), retrieved Sep. 26, 2011, 1 page.

PC Magazine, "HP Compaq Tablet PC TC1000," (http://www.pcmag.com/article2/0,2817%20,939500,00.asp), published Apr. 8, 2003, 3 pages.

Phonescoop, YouTube.com, "HTC Touch Preview," (http://www.youtube.com/watch?v=Gj8PMcvYTZo), published Jun. 6, 2007, 3 pages.

Rojas, P., Engadget, "Nokia 7710 is official," (http://www.engadget.com/2004/11/02/nokia-7710-is-official/), published Nov. 2, 2004, 4 pages.

Samsung, "Samsung F700 is razendsnell alleskunner voor mobiel breedband van Vodafone," (http://www.samsung.com/nl/mobile/pressView.do?ptype=press&page=13&news_seq=22544), published May 25, 2008, 2 pages.

Samsung, "Samsung Unveils Revolutionary Ultra Smart F700," (http://www.samsung.com/us/news/newsRead.do?news_

seq=3516), published Nov. 23, 2009, 2 pages.

Smith, C., HuffPost Tech, "History of Tablet PCs (Photos): A Pictorial Timline Of Tablets, From RAND To The iPad," (http://www.huffingtonpost.com/2010/04/15/history-tablet-pc-photos_n_

538806.html, published Apr. 15, 2010), 5 pages.

Tan, K., Shanghaiist, "ZOMG! Maker of Chinese iPad clone P88 to sue Apple for cloning its tablet!," (http://shanghaiist.com/2010/01/29/p88-chinese-ipad-clone-sues-apple.php), published Jan. 29, 2010, 5 pages.

Technabob, Technabob.com, "Openmoko + Fic Neo1973: Open Souce Smartphone," (http://www.technabob.com/blog/2007/01/14/openmoko-fic-neo1973-open-source-smartphone/comment-

page-1/), published Jan. 14, 2007, 4 pages. Van Reeth, J., "Vantage is showing its colours!," *Home automation journal* 11:1-8, Vantage Emea, Belgium (Jun. 2003).

Wikipedia, "Etch A Sketch," (http://en.wikipedia.org/wiki/Etch_a_sketch), last modified Aug. 24, 2011, 4 pages.

Wikipedia, "MessagePad," (http://en.wikipedia.org/wiki/Messagepad), retrieved Sep. 12, 2011, 10 pages.

Wikipedia, "Motorola ROKR E6," (http://en.wikipedia.org/wiki/Motorola_ROKR_E6#E6), retrieved Sep. 17, 2011, 5 pages.

Xande06, DeviantArt, "Squared Icons Pack by ~xande06," deviantART, (http://xande06.deviantart.com/art/Squared-Icons-Pack-37870303), published Aug. 12, 2006, 6 pages.

ZDNet, "Viewsonic V1100," (http://www.zdnet.nl/reviews/24712/viewsonic-v1100/), published Feb. 17, 2003, 9 pages.

Ziegler, C., Engadget, "The LG KE850: touchable chocolate," (http://mobile.engadget.com/2006/12/15/the-lg-ke850-touchable-chocolate/), Dec. 15, 2006, 5 pages.

Search Report for ROC (Taiwan) Design Patent Application No. 099303075 (English Translation), completed Jan. 21, 2011.

Request for Re-examination of Australian Design Registration Nos. 337931, 337833, 337832, filed Sep. 13, 2011, 3 pages.

Rothman, W., Gizmodo, "HP's Windows 7 Slate Device Revealed by Steve Ballmer," (http://gizmodo.com/5442200/hps-windows-7-slate-device-revealed-by-steve-ballmer), published Jan. 6, 2010, 8 pages.

Smith, T., RegHardware.com, "First fondleslab found in 1970s kids TV sci-fi gem," (http://www.reghardware.com/2011/02/07/apple_ipad_tomorrow_people/print.html), published Feb. 7, 2011, 3 pages.

The Internet Movie Database, "The Tomorrow People," (http://www.imdb.com/title/tt0069647/), retrieved Oct. 11, 2011, 5 pages. 01net, "Fiche Technique Philips SPH8008," (http://www.01net.com/fiche-produit/fiche-technique-7075/cadres-numeriques-philips-sph8008/), retrieved Nov. 21, 2011, 7 pages.

01net, "Fiche Technique Philips SPH8008," (http://www.01net.com/images/produit/full/philips-sph8008-1.jpg), retrieved Nov. 21, 2011, 1 page.

01net, "Fiche Technique Philips SPH8008," (http://www.01net.com/images/produit/full/philips-sph8008-2.jpg), retrieved Nov. 21, 2011, 1 page.

01net, "Fiche Technique Philips SPH8008," (http://www.01net.com/images/produit/full/philips-sph8008-3.jpg), retrieved Nov. 21, 2011, 1 page.

01net, "Fiche Technique Philips SPH8008," (http://www.01net.com/images/produit/full/philips-sph8008-4.jpg), retrieved Nov. 21, 2011, 1 page.

Amazon, "STL Deutschland Digitaler Bilderrahmen DF-711 B," (http://www.amazon.de/STL-Deutschland-Digitaler-Bilderrahmen-DF-711/dp/B002D5K6YK), retrieved Nov. 21, 2011, 4 pages.

Apple Computer, Inc., "Apple Cinema Display," 1999, 21 pages. Apple Computer, Inc., "Setting Up Your Studio Display 15-Inch flat panel monitor," 1999, 37 pages.

Apple Inc., "iPod touch (2nd generation)," (http://support.apple.com/kb/ht1353), retrieved Nov. 21, 2011, 1 page.

Arrington, M., TechCrunch, "We Want A Dead Simple Web Tablet For \$200. Help Us Build It.," (http://techcrunch.com/2008/07/21/wewant-a-dead-simple-web-tablet-help-us-build-it/), published Jul. 21, 2008, 4 pages.

Bower, G., MacPredictions, "iPod Tablet [Mockup]," (http://www.macpredictions.com/2009/04/ipod-tablet-mockup.html), published Apr. 18, 2009, 8 pages.

Cashmore, P., Mashable, "Apple Tablet: Ultimate Gallery of Concept and Prototypes," (http://mashable.com/2009/08/07/apple-tablet-gallery/), Aug. 7, 2009, 28 pages.

Justia, "Apple v. Samsung Electronics Co. Ltd. et al, Filing: 427 Attachment: 42," (http://docs.justia.com/cases/federal/district-courts/california/candce/5:2011cv01846/239768/427/42.html), dated Nov. 28, 2011, 3 pages.

Justia, "Apple v. Samsung Electronics Co. Ltd. et al, Filing: 427 Attachment: 43," (http://docs.justia.com/cases/federal/district-courts/california/candce/5:2011cv01846/239768/427/43.html), dated Nov. 28, 2011, 3 pages.

Justia, "Apple v. Samsung Electronics Co. Ltd. et al, Filing: 427 Attachment: 44," (http://docs.justia.com/cases/federal/district-courts/california/candce/5:2011cv01846/239768/427/44.html), dated Nov. 28, 2011, 3 pages.

Focus Online, "Rollei DF8 DVB-T," (http://www.focus.de/digital/foto/rollei-df8-dvb-t-fernsehen-im-bilderrahmen_did_27152. html), published Feb. 18, 2010, 3 pages.

Foto-Branche.de, "Kodak EasyShare S730: Digitaler Bilderrahmen mit integriertem Akku," (http://www.foto-branche.de/news/singleview/browse/2/article/kodak-easyshare-s730-digitaler-bilder-rahmen-mit-integriertem-akku/2.html), published Jul. 13, 2009, 2 pages.

Fotofabrikas, "AgfaPhoto AF 5087 MS 8," (http://www.fotofabrikas.lt/data/images/catalog_pics/n_preview/Skaitmeniniai%20remeliai%20AgfaPhoto%20AF%205087%20MS%208%20skaitmeninis%20r%20melis_01.jpg), retrieved Nov. 22, 2011, 1 page.

Fotofabrikas, "AgfaPhoto AF 5087 MS 8," (http://www.fotofabrikas. lt/en/items/Digital-Frames/Digital-photo-frames/2636ee4.2-AgfaPhoto-AF-5087-MS-8.html), retrieved Nov. 21, 2011, 5 pages. Funamizu, M., Petitinvention, "(iPod Touch + iMac + Macbook

Air) /3," (http://petitinvention.wordpress.com/2008/05/03/ipod-touch-imac-macbook-air-3/), published May 3, 2008, 4 pages.
Kahney, L., Cult of Mac, "Mac Air Tablet Mockup From Isamu

Sanada," (http://www.cultofmac.com/1952/mac-air-tablet-mockup-from-isamu-sanada/), published May 6, 2008, 13 pages.

KingVision, "Digital Photo Frame," (http://www.sz-kingvision.com/product.php?type__id=1&weblan=e), retrieved Nov. 21, 2011, 2 pages.

KingVision, "DPF-1902," (http://www.sz-kingvision.com/product_disp.php?productid=24&weblan=e), retrieved Nov. 21, 2011, 3 pages.

Kowalski, M., "Review: Kodak EasyShare S730," Digital Picture Frame Review, (http://www.digitalpictureframereview.com/2009/07/review-kodak-easyshare-s730), published Jul. 17, 2009, 14 pages.

Lazar, L., Cult of Mac, "Mac Pad Mock Up," (http://www.cultofmac.com/4921/mac-pad-mock-up/), published Nov. 19, 2008, 12 pages. My Burmese Blog, "Apple Touch Screen Netbook Prototypes Hit The Web," (http://www.htootayzar.com/myblog/2009/03/apple-touch-screen-netbook-prototypes-hit-the-web/), published Mar. 12, 2009, 10 pages.

Netzwelt, "Rollei DF8 DVB-T," (http://www.netzwelt.de/news/81537-rollei-df8-dvb-t-test-digitaler-bilderrahmen-mini-fernseher. html), retrieved Nov. 21, 2011, 10 pages.

Samsung, "Samsung Introduces UltraThin Touch of Color Photo Frame," (http://www.samsung.com/us/news/news/newsPreviewRead.do?news_seq=13462), published May 23, 2009, 2 pages.

Samsung, "Samsung's Digital Photo Frames," (http://www.samsung.com/hk_en/consumer/detail/productPreviewRead.do?model_cd=LP08IPLSB/XK&group=photography&type=photo-frame &subtype=photo-frame), retrieved Nov. 21, 2011, 4 pages.

Savov, V., Engadget, "Nvidia Tegra tablet prototype hands-on," (http://www.engadget.com/2009/11/27/nvidia-tegra-tablet-prototype-hands-on/), published Nov. 27, 2009, 5 pages.

Savov, V., Engadget, "Nvidia Tegra tablet prototype hands-on," (http://www.engadget.com/photos/nvidia-tegra-tablet-prototype/#2485983), published Nov. 27, 2009, 2 pages.

Savov, V., Engadget, "Nvidia Tegra tablet prototype hands-on," (http://www.engadget.com/photos/nvidia-tegra-tablet-prototype/#2485984), published Nov. 27, 2009, 2 pages.

Savov, V., Engadget, "Nvidia Tegra tablet prototype hands-on," (http://www.engadget.com/photos/nvidia-tegra-tablet-prototype/#2485985), published Nov. 27, 2009, 2 pages.

Savov, V., Engadget, "Nvidia Tegra tablet prototype hands-on," (http://www.engadget.com/photos/nvidia-tegra-tablet-prototype/#2485986), published Nov. 27, 2009, 2 pages.

Savov, V., Engadget, "Nvidia Tegra tablet prototype hands-on," (http://www.engadget.com/photos/nvidia-tegra-tablet-prototype/#2485987), published Nov. 27, 2009, 2 pages.

Savov, V., Engadget, "Nvidia Tegra tablet prototype hands-on," (http://www.engadget.com/photos/nvidia-tegra-tablet-prototype/#2485988), published Nov. 27, 2009, 2 pages.

Savov, V., Engadget, "Nvidia Tegra tablet prototype hands-on," (http://www.engadget.com/photos/nvidia-tegra-tablet-prototype/#2485989), published Nov. 27, 2009, 2 pages.

Savov, V., Engadget, "Nvidia Tegra tablet prototype hands-on," (http://www.engadget.com/photos/nvidia-tegra-tablet-prototype/#2485990), published Nov. 27, 2009, 2 pages.

Savov, V., Engadget, "Nvidia Tegra tablet prototype hands-on," (http://www.engadget.com/photos/nvidia-tegra-tablet-prototype/#2485991), published Nov. 27, 2009, 2 pages.

Savov, V., Engadget, "Nvidia Tegra tablet prototype hands-on," (http://www.engadget.com/photos/nvidia-tegra-tablet-prototype/#2485992), published Nov. 27, 2009, 2 pages.

Schulze, S. and Gratz, I., "1999 | Studio Display," in Apple Design, pp. 144-145, Hatje Cantz Verlag, Ostfildern, Germany (2011). Softgate, "Fujifilm FinePix Real 3D V1," (http://www.softgate.ch/ger_details_31383/Fujifilm_FinePix_Real_3D_V1_Viewer_8_TFT.html), published Apr. 16, 2010, 2 pages.

Testberichte.de, "Fuji FinePix Real 3D V1," (http://www.testberichte.de/p/philips-tests/digital-photoframe-sph8008-testbericht.html), retrieved Nov. 21, 2011, 3 pages.

Testberichte.de, "Philips Digital PhotoFrame SPH8008," (http://www.testberichte.de/p/philips-tests/digital-photoframe-sph8008-testbericht.html), retrieved Nov. 21, 2011, 4 pages.

Touch User Guide, "What will the new Apple Tablet look like? Apple tablet images leaked?," (http://www.touchuserguide.com/2009/07/29/what-will-the-new-apple-tablet-look-like/), published Jul. 29, 2009, 29 pages.

Toxel.com, "12 Cool Apple Tablet Concepts," (http://www.toxel.com/tech/2009/08/31/12-cool-apple-tablet-concepts/), published Aug. 31, 2009, 16 pages. Verkehrsrunds

Verkehrsrundschau, "Details zum Digitalen Bilderrahmen," (http://www.verkehrsrundschau.de/fotowettbewerb-mein-tag-der-logistik-835123.html?_apg=2), published Apr. 27, 2009, 1 page.

Vilas-Boas, R., "Nokia I.D.," (http://rdvb-designshowcase.blogspot.com/p/cheddar-1-2009.html), retrieved Nov. 7, 2011, 6 pages.

Yatego Shopping, "Lenco Digitaler Bilderrahmen DF-911 B," (http://www.yatego.com/index.htm?cl=spotshopping

&popup=media&pid=4a13d0ce891ff), retrieved Nov. 21, 2011, 1 page.

Ballmer, S., Spiegel Online, "Bill Gates, Tablet PC: "Mira" war 2002 die groβe Vision des Microsoft-Gründers—kam aber wohl zu früh für den Markt," (http://www.spiegel.de/netzwelt/gadgets/bild-670427-46770.html), product announced 2002, 4 pages.

Ballmer, S., Spiegel Online, "Tablet PC," (http://www.spiegel.de/netzwelt/gadgets/0,1518,670427,00.html), published Jan. 6, 2010, 6 pages.

Cesweb, "MPIO," (http://www.cesweb.org/shared_files/innovations/innovations_2003/1616/mainphoto1616.jpg), retrieved Feb. 24, 2012, 1 page.

Chip Online, "VIA: Zwitter-PC für Schöngeister," (http://www.chip.de/ii/202812385_78f68afa8e.jpg), published May 8, 2002, 1 page. Chip Online, "VIA: Zwitter-PC für Schöngeister," (http://www.chip.de/news/VIA-Zwitter-PC-fuer-Schoengeister_34204096.html), published May 8, 2002, 3 pages.

Cnet, "Sony Clie," (http://reviews.cnet.com/sc/30733801-2-440-overview-1.gif), retrieved Feb. 26, 2012, 1 page.

Computer Museum, "Toshiba Dynapad T100X (1992)," (http://www.computermuseum.li/Testpage/Toshiba-Dynapad-1992.htm), product announced Nov. 1992, 1 page.

De Herrera, C., tabletpctalk, "Tatung Tablet PC Picture," (http://www.tabletpctalk.com/pictures/tatung.shtml), 2003, 3 pages.

Dg2000, Flickr, "Sony CLIE PEG-TH55/E1," (http://www.flickr.com/photos/derekwilkinson/1323901259/), photo taken Sep. 4, 2007, 2 pages.

Digibarn Computer Museum, "Image of the GO tablet," (http://www.digibarn.com/collections/systems/go/DSC02917.JPG), retrieved Feb. 24, 2012, 1 page.

Digibarn Computer Museum, "Image of the GO tablet," (http://www.digibarn.com/collections/systems/go/DSC02942.JPG), retrieved Feb. 24, 2012, 1 page.

Falcone, J., Cnet, "Digitalway MPIO-FL100 (128 MB)," (http://reviews.cnet.com/mp3-players/digitalway-mpio-fl100-128/4505-6490_7-20763548.html), published Apr. 18, 2003, 8 pages.

Gilder, G. "Digital Dark Horse—Newspapers," Forbes ASAP, published Oct. 25, 1993, 2 pages.

Gollwitzer, M., et al, Chip Online, "Microsofts CeBIT-Neuheiten 2002," (http://www.chip.de/artikel/c_druckansicht_9668117. html), published Mar. 13, 2002, 5 pages.

Heimi, "MPIO," (http://www.heimi.net/FlashPlayer/MPIOFL100/pics/01a%20FL100Backlight.jpg), retrieved Feb. 24, 2012, 1 page. Heimkino Markt, "CeBIT 2004 News: Flatron Tablet—TFT-Monitor von LG mit Stifteingabemöglichkeit/Ideal für Industrie- und Designanwendungen," (http://www.heimkinomarkt.de/News/643/LG/CeBIT%202004%20News%20FLATRON%20TabletTFT%20-Monitor%20von/), publisehd Mar. 25, 2004, 3 pages.

Justia, "Apple v. Samsung Electronics Co. Ltd. et al., Filing: 166 Attachment: 10," (http://docs.justia.com/cases/federal/district-courts/california/candce/5:2011cv01846/239768/166/10.html), dated Aug. 22, 2011, 2 pages.

Justia, "Apple v. Samsung Electronics Co. Ltd. et al., Filing: 166 Attachment: 11," (http://docs.justia.com/cases/federal/district-courts/california/candce/5:2011cv01846/239768/166/11.html), dated Aug. 22, 2011, 2 pages.

Justia, "Apple v. Samsung Electronics Co. Ltd. et al., Filing: 166 Attachment: 14," (http://docs.justia.com/cases/federal/district-courts/california/candce/5:2011cv01846/239768/166/14.html), dated Aug. 22, 2011, 2 pages.

Justia, "Apple v. Samsung Electronics Co. Ltd. et al., Filing: 166 Attachment: 15," (http://docs.justia.com/cases/federal/district-courts/california/candce/5:2011cv01846/239768/166/15.html), dated Aug. 22, 2011, 2 pages.

Justia, "Apple v. Samsung Electronics Co. Ltd. et al., Filing: 166 Attachment: 16," (http://docs.justia.com/cases/federal/district-courts/california/candce/5:2011cv01846/239768/166/16.html), dated Aug. 22, 2011, 2 pages.

Justia, "Apple v. Samsung Electronics Co. Ltd. et al., Filing: 166 Attachment: 9," (http://docs.justia.com/cases/federal/district-courts/california/candce/5:2011cv01846/239768/166/9.html), dated Aug. 22, 2011, 2 pages.

Justia, "Apple v. Samsung Electronics Co. Ltd. et al., Filing: 456 Attachment: 5," (http://docs.justia.com/cases/federal/district-courts/california/candce/5:2011cv01846/239768/456/5.html), dated Dec. 7, 2011, 3 pages.

Justia, "Apple v. Samsung Electronics Co. Ltd. et al., Filing: 456 Attachment: 6," (http://docs.justia.com/cases/federal/district-courts/california/candce/5:2011cv01846/239768/456/6.html), dated Dec. 7, 2011, 3 pages.

Justia, "Apple v. Samsung Electronics Co. Ltd. et al., Filing: 456 Attachment: 7," (http://docs.justia.com/cases/federal/district-courts/california/candce/5:2011cv01846/239768/456/7.html), dated Dec. 7, 2011, 3 pages.

Long, B., Macworld, "PL500 LCD Pen Tablet System," (http://images.macworld.com/images/legacy/2001/02/images/content/wacom.gif), published Feb. 1, 2001, 1 page.

Long, B., Macworld, "PL500 LCD Pen Tablet System," (http://www.macworld.com/article/1938/2001/02/wacomtablet.html), published Feb. 1, 2001, 1 page.

Markoff, J., "A Media Pioneer's Quest: Portable Electronic Newspapers," The New York Times, published Jun. 28, 1992, p. 11.

Microsoft, "Bill Gates Highlights the Magic of Consumer Software And the Coming Digital Decade at Consumer Electronics Show," (http://www.microsoft.com/presspass/press/2002/jan02/01-

07ces2002keynotepr.mspx), published Jan. 7, 2002, 3 pages.

Monitor4u, "Flatron L1530TM," (http://www.monitor4u.co.kr/re-view/review4u/content.asp?idx=580& leftcode=16), published Mar. 17, 2004, 7 pages.

Old Computers, "Toshiba T100-X Dynapad," (http://www.old-computers.com/museum/computer.asp!st=1&c=801), product released 1993, 2 pages.

Oullette, D., "Dynapad weighs in at just 3.3 pound," Info World, vol. 15, Issue 31, Aug. 2, 1993, 2 pages.

PDA Museum, "Sony Clie," (http://www.pdamuseum.com/sony_clie/clie_pics/th-55j2.jpg), retrieved Feb. 26, 2012, 1 page.

Presstime, "Life After Viewtron? Enter the E-Paper," Presstime, published Aug. 1993, p. 18-19.

Scrapin_frame, s10forum, "fs: 2 lg flatron tablet monitors," (http://www.s10forum.com/forum/f296/fs-2-lg-flatron-tablet-monitors-483210/), published Nov. 27, 2011, 5 pages.

Sony, "The Sony CLIÉ PEG-TH55 heralds The Next Generation Of Digital Organisers," (http://dpnow.com/595.html), published Feb. 13, 2004, 2 pages.

Tatung, "Comdex Fall 2003 Tatung Booth# 10248," (http://www.tatung.com/en/news/comdex2003.htm), published Nov. 17, 2003, 2 pages.

Toshiba, "Dynapad T100X," product announced Nov. 1992, 2 pages. Wacom, "Company History, PL-500," (http://wacom.jp/en/company/history/), product released Jun. 2000, 1 page.

Wikimedia, "MPIO," (http://upload.wikimedia.org/wikipedia/commons/e/e9/M-Pio_FL100.jpg), retrieved Feb. 24, 2012, 1 page. Wiley, M., IGN, "MPIO FL100 Review," (http://uk.ign.com/articles/2003/01/21/mpio-fl100-review), published Jan. 21, 2003, 4 pages. "A Day in the Life of InfoLink," Stanford University Libraries, published May 1, 2003.

"The Oracle: The Personal Computer of the Year 2000," Stanford University Libraries.

"The Organizer: The Personal Computer of the Year 2000," Stanford University Libraries.

Aliexpress.com, "Wacom PL-500 15" LCD Tablet Mint," (http://www.aliexpress.com/product-fm/430172068-WACOM-PL-500-15-LCD-Tablet-Mint-Worldwide-Free-Shipping-wholesalers.html), accessed Nov. 14, 2011, 3 pages.

Amazon.com, "Digitalway MPIO FL100 128 MB MP3 Player" (http://www.amazon.com/Digitalway-MPIO-FL100-128-Player/dp/B00008V6NI), accessed Nov. 17, 2011, 7 pages.

Amazon.com, "Whirlpool Gold: GH7208XRS 2.0 cu. ft. Velos Speedcook Over the Range Microwave Oven," (http://www.amazon.com/Whirlpool-Gold-GH7208XRS-Speedcook-Microwave/dp/B000ZIPHM8), accessed May 23, 2012, 5 pages.

AndroidTabletFanatic.com "16 Old-Skool Tablets Rocking it Before the iPad," (http://www.androidtabletfanatic.com/android-tabletnews/16-old-skool-tablets-rocking-it-before-the-ipad/), published May 16, 2011, 10 pages.

Blandford, "Nokia N92 Preview," (http://www.allaboutsymbian. com/features/item/Nokia_N92_Preview.php), published Nov. 23, 2005, 10 pages.

Block, "Olympus @ CES Hands-on with the m:robe MR-500i and MR-100," Engadget.com, (http://www.engadget.com/2005/01/10/ olympus-ces-hands-on-with-the-m-robe-mr-500i-and-mr-100), published Jaunary 10, 2005, 3 pages.

Cell Phones. About.com, "More pictures of the LG KG800," (http:// cellphones.about.com/library/b1-pi-lg_kg800.htm), accessed Feb. 13, 2012, 1 page.

Clarke, "Newspad by Arthur C. Clarke from 2001: A SpaceOdyssey," (http://www.technovelgy.com/ct/content.asp?Bnum=529), published 1968, 3 pages.

Computex.biz, "Tatung Tablet PC," (http://www.computex.biz/ tatung/Default.aspx?pagetype=ProductDetail&pdt_id=36&cid-3 . . .), accessed Nov. 4, 2011, 3 pages.

Flickr.com, "Apple Graphics Tablet" (http://farm3.static.flickr.com/ 2691/4126733086_b24c987b0e_o.jpg), accessed Nov. 15, 2011, 1 page.

Fried, "Live-blogging Steve Ballmer," CNET, (http://www.cnet.com/ 8301-31045_1-10426723-269.html?tag=mncol%3btxt), published Jan. 6, 2010, 6 pages.

Itbusiness.ca, "Microsoft Mira eHome Wireless Smart Display," (http://www.itbusiness.ca/images/articles/Jun10/clip __image003__ 0087.jpg), accessed Nov. 15, 2011, 1 page.

iTechNews.net, "Samsung K3 MP3 Player," (http://www.itechnews. net/2006/12/02/samsung-k3-mp3-player/), published Dec. 2, 2006, 9 pages.

Justia, "Apple v. Samsung Electronics Co. Ltd. et al., Filing: 943 Attachment: 5," (http://docs.justia.com/cases/federal/district-courts/ california/candce/5:2011cv01846/239768/943/5.html), dated May 18, 2012, 2 pages.

Knowyourmobile.com, "LG KG800 technical specifications," (http://www.knowyourmobile.com/lg/lgkg800chocolate/

lgkg800reviews/137/lg_kg800_technical specifications.html), published Mar. 9, 2007, 3 pages.

McCracken, "The iPad. Of 2000. As Envisioned in 1988," Technologizer.com, (http://technologizer.com/2010/05/14/the-ipadof-2000-as-envisioned-in-1988/), published May 14, 2010, 12 pages. Mel et al., "Tablet: Personal Computer in the Year 2000," Communications of the ACM 31:638-646, ACM (Jun. 1988).

Mobilegazete.com, "Nokia N92," (http://www.mobilegazette.com/ nokia-n92-051102.htm), published Nov. 2, 2005, 2 pages.

Needleman, "Hands-on with the JooJoo," (http://news.cnet.com/ 8301-19882_3-10410960-250.html), CNET News, published Dec. 7, 2009, 31 pages.

Newlaunches.com, "Pidion BM-200 sleek Windows CE PDA phone from Bluebird," (http://www.newlaunches.com/archives/pidion_ bm200_sleek_windows_ce_pda_phone_from_bluebird.php), published Dec. 15, 2005, 3 pages.

NYTimes.com, "iRiver U10 (1GB)," (http://www.nytimes.com/ technology/personaltech/music-players/iRiver-U10-1GB-/

31432102.html), published Feb. 12, 2012, 2 pages.

Patel, "The HP Slate" (http://www.engadget.com/2010/01/06/thehp-slate/), Engadget.com, published Jan. 6, 2010, 4 pages.

PDAdb.net, "Acer n20 Specs," (http://pdadb.net/index.php?m=specs &id=257&c=acern20), published May 13, 2005, 3 pages.

PDAdb.net, "Casio Cassiopeia IT-10 M20BR Specs," (http://pdadb. net/index.php?m=specs&id=95&c=casio_cassiopeia_it-10_ m20br), published Dec. 30, 2004, 3 pages.

PDAdb.net, "Dell Axim X3 Basic Specs," (http://pdadb.net/index. php?m=specs&id=81&c=dell_axim_x3_basic), published Dec. 30, 2004, 3 pages.

PDAdb.net, "MiTAC Mio 338 Plus Digi-Walker Specs," (http:// pdadb.net/index.php?m=specs&id=60&c=mitac_mio_338_plus_ digi-walker), published Dec. 25, 2004, 3 pages.

PDAdb.net, "O2 (HTC Wallaby) Specs," (http://pdadb.net/index. php?m=specs&id=117&c=o2_xda_htc_wallaby), published Feb. 3, 2005, 3 pages.

PDAdb.net, "Sony Clie PEG-SL10/PEG-SL10U/PEG-SL10E Specs," (http://pdadb.net/index.php?m=specs&id=1198&c=sony_ clie_peg-sl10___peg-sl10u_peg-sl10e), published Mar. 4, 2008, 3 pages.

PDAdb.net, "Sony Clie PEG-T665C/PEG-T675C Specs," (http:// pdadb.net/index.php?m=specs&id=1192&c=sony_clie_pegt665c___peg-t675c), publisehd Mar. 4, 2008, 3 pages.

PDAdb.net, "Toshiba Genio e330 Specs," (http://pdadb.net/index. php?rn=specs&id=29&c=toshiba_genio_e330), published Dec. 9, 2004, 3 pages.

PDAdb.net, "Toshiba Genio e570 Specs," (http://pdadb.net/index. php?m=specs&id=229&c=toshiba_genio_e570), published May 4, 2006, 3 pages.

Ricker, "LG's KE850 Prada official: iPhone says, wha?" Engadget. com, (http://www.engadget.com/2007/01/18/lgs-ke850-prada-official-iphone-says-wha/), published Jan. 18, 2007, 4 pages.

Ricker, "The Pidion BM-200: it's time to move to Seoul," (http:// www.engadget.com/2005/10/04/the-pidion-bm-200-its-time-tomove-to-seoul/), Engadget.com, published Oct. 4, 2005, 4 pages. Rojas, "Hands-on with the Nokia N92," Engadget.com, (http://www. engadget.com/2005/12/01/hands-on-with-the-nokia-n92/),

lished Dec. 1, 2005, 4 pages. S. Dimitris, "Pidion BM200 Smartphone," PDASNews, (www.

pdasnews.com/articles/pidion-bm200-smartphone.html), accessed Mar. 7, 2012, 2 pages. Salestores.com, "LG L1530TM Tablet LCD Monitor," (http:// salestores.com/lglltalcdmos.html), accessed Nov. 17, 2011, 2 pages.

WebdesignerDepot.com, "The Evolution of Cell Phone Design Between 1983-2009" (http://www.webdesignerdepot.com/2009/05/ the-evolution-of-cell-phone-design-between-1983-2009/), accessed May 6, 2011, 56 pages.

"CLIÉ," (http://en.wikipedia.org/wiki/ Wikipedia.org, CLI%C3%89), last modified Febraury 12, 2011, 3 pages.

Wikipedia.org, "E-Ten" (http://en.wikipedia.org/wiki/E-TEN), last modified Dec. 15, 2010, 2 pages.

Wikipedia.org, "File:LG KE850 Prada Hauptmenü.jpg," (http://en. wikipedia.org/wiki/File:LG_KE850_Prada_Hauptmen %C3 %BC.jpg), accessed Feb. 12, 2012, 4 pages.

Wikipedia.org, "iPAQ" (http://en.wikipedia.org/wiki/IPAQ), last modified May 4, 2011, 7 pages.

Wikipedia.org, "Pocket viewer," (http://en.wikipedia.org/wiki/ Pocket_ viewer), last modified Apr. 10, 2011, 4 pages.

Wikipedia.org, "Zire Handheld" (http://en.wikipedia.org/wiki/ Zire_ Handheld), last modified Dec. 11, 2010, 4 pages.

Block, "Philips PET830 and PET1030 media players," Engadget, (http://www.engadget.com/2006/11/29/philips-pet830-and-

pet1030-media-players/), published Nov. 29, 2006, 2 pages. Boggs, "Electrovaya Scribbler SC4000 Review," Tablet PC Review,

(http://www.tabletpcreview.com/default.asp?newsID=1130), published Apr. 15, 2008, 6 pages.

Fidler, "Mediamorphosis: Undestanding New Media," pp. 220, 222-225, and 236-242, Pine Forge Press, Thousand Oaks, CA (1997).

Fidler, "Predicting e-readers in 1981: A look back at the future," Associated Press Managing Editors, (http://www.snd.org/2010/01/ predicting-e-readers-in-1981-a-look-back-at-the-future/) published Jan. 14, 2010, 5 pages.

Flatley, "BoEye MID700 unveiled with Android OS, vaguely familiar form factor," Engadget.com, (http://engadget.com/2009/11/11/ boeye-mid700-unveiled-with-android-os-vaguely-familiar-formfac/?icid=eng_Dubai_art), published Nov. 11, 2009, 2 pages.

Ganapati, "Hands On With the JooJoo, Formerly Known as CrunchPad," (http://wired.com/gadgetlab/2009/12/hands-on-joo joo-crunchpad/all/1), published Dec. 7, 2009, 3 pages.

Justia, "Apple v. Samsung Electronics Co. Ltd. et al., Filing: 166 Attachment: 2," (http://docs.justia.com/cases/federal/district-courts/ california/candce/5:2011cv01846/239768/166/2.html), dated Aug. 22, 2011.

Justia, "Apple v. Samsung Electronics Co. Ltd. et al., Filing: 166 Attachment: 3," (http://docs.justia.com/cases/federal/district-courts/ california/candce/5:2011cv01846/239768/166/3.html), dated Aug. 22, 2011.

Justia, "Apple v. Samsung Electronics Co. Ltd. et al., Filing: 166 Attachment: 4," (http://docs.justia.com/cases/federal/district-courts/california/candce/5:2011cv01846/239768/166/4.html), dated Aug. 22, 2011.

Miles, "56 Apple iTablet concept designs: Could any be real?," (http://www.pocket-lint.com/news/26500/56-apple-itablet-concept-designs), published Aug. 21, 2009, 14 pages.

Miller, "MSI shows off 10-inch Android tablet running new Tegra chipset," Engadget.com, (http://www.engadget.com/2010/01/08/msi-shows-off-10-inch-android-tablet-running-new-tegra-chipset/), published Jan. 8, 2010, 11 pages.

Perton, "Samsung digital picture frame stores pies, movies, music," Engadget, (http://www.engadget.com/2006/03/09/samsung-digital-picture-frame-stores-pics-movies-music/), published Mar. 9, 2006, 1 page.

Rothman, "HP's Windows 7 Slate Device Revealed by Steve Ballmer," Gizmodo.com, (http://I gizmodo.com/ 544 2200/hps-windows-7-slate-device-revealed-by-steve-ballmer), published Jan. 6, 2010, 2 pages.

Stevens, "ICD confirms Vega tablet, includes Android 2.0, Tegra processor, our hearts," Engadget.com, (http://www.engadget.com/2009/11/13/icd-confirms-vega-tablet-includes-android-2-0-tegra-processor/), published Nov. 13, 2009, 2 pages.

TechLahore.com, "China's Boeye releases "Apple tablet" before Apple can—TechLahore@GITEX," (http://www.techlahore.com/2009/11/08/chinas-boeye-releases-apple-tablet-before-apple-cantechlahoregitex/), published Nov. 8, 2009, 3 pages.

The Apple Collection, "Apple PowerPad G3 Pro—Apple Design & Prototype," (www.theapplecollection.com/design/macdesign/Apple_PowerPad_G3_Pro.shtml), updated Oct. 31, 2011, 2 pages. The Apple Collection, "MyPal," (www.theapplecollection.com/design/macdesign/MyPal.shtml), updated Oct. 31, 2011, 2 pages.

The Apple Collection, "PowerPad," (www.theapplecollection.com/design/macdesign/PowerPad2.shtml), updated Oct. 31, 2011, 2 pages.

Tingle, "ICD Vega Android 2.0 Tablet Available in 2010 [Vega Android Tablet, Nvidia Tegra Chipset Touting 'Low Cost Tablet' Confirmed]," (http://nexus404.com/Blog/2009/11/13/icd-vega-android-2-0-tablet-available-in-2010-vega-android-tablet-nvidia-tegra-chipset-touting-low-cost-tablet-confirmed/), TFTS, published Nov. 13, 2009, 2 pages.

To, "Boeye MID 700 tablet runs Android with Apple-esque aesthetics," Pocketables.com, (http://www.pocketables.net/2009/11/boeye-mid-700-tablet-runs-android-with-appleesque-aesthetics.html), published Nov. 12, 2009, 2 pages.

Topolsky, "Leaked pics of the CrunchPad make it look dangerously close to availability," Engadget.com, (http://www.engadget.com/2009/04/09/leaked-pics-of-the-crunchpad-make-it-look-danger-ously-close-to-a/), published Apr. 9, 2009, 2 pages.

Topolsky, "Nvidia CEO shows off mystery tablet, makes zero statements about mystery tablet," Engadget.com, (http://www.engadget.com/2009/11/09/nvidia-ceo-shows-off-mystery-tablet-makes-zero-statements-about/), published Nov. 9, 2009, 1 page.

Weiss, "Hands-On: Nvidia Tegra Tablet Prototyp ICD Vega (Video)," (http://de.engadget.com/2009/11/28/hands-on-nvidia-tegra-tablet-prototyp-icd-vega-video/), Engadget German, published Nov. 28, 2009, 13 pages.

Klass, C., "Plastic Logic Reader—erste Partner bekannt," (http://www.golem.de/0902/65175.html), published Feb. 10, 2009, 9 pages. JKKMobile.com, "Hanvon TouchPad BC10C tablet review," (http://www.jkkmobile.com/2010/03/hanvon-touchpad-bc10c-tablet-review.html), published Mar. 13, 2010, 2 pages.

MacTablet, "More Pictures of MacTablet Revealed . . . ," (http://www.mactablet.co.uk/2009/11/more-pictures-of-mactablet-revealed.html), published Nov. 27, 2009, 3 pages.

Vantage Emea, "TPT1210-1 Web Tablet," (http://www.vantageemea.com/technical/User%20Interfaces/Touchscreens/Cutsheets/

TPT1210-1%20Web%20Tablet_cutsheet.pdf), published 2008, Belgium, 2 pages.

Stromer, G., "CES 2010: Plastic Logic zeigt superflachen und-teuren eBook-Reader Que," (http://www.cnet.de/41525409/ces-2010-plastic-logic-zeigt-superflachen-und-teuren-ebook-reader-que/), published Jan. 10, 2010, 2 pages.

* cited by examiner

Primary Examiner — Barbara Fox

(74) Attorney, Agent, or Firm — Sterne, Kessler, Goldstein & Fox PLLC

(57) CLAIM

The ornamental design for a portable display device with graphical user interface, as shown and described.

DESCRIPTION

The patent or application file contains at least one drawing executed in color. Copies of this patent or patent application publication with color drawing(s) will be provided by the Office upon request and payment of the necessary fee.

FIG. 1 is a front view of a portable display device with graphical user interface showing our new design;

FIG. 2 is a rear view thereof;

FIG. 3 is a top view thereof;

FIG. 4 is a left side view thereof;

FIG. 5 is a right side view thereof;

FIG. 6 is a bottom view thereof;

FIG. 7 is a front view of another embodiment of a portable display device with graphical user interface showing our new design;

FIG. 8 is a rear view thereof;

FIG. 9 is a top view thereof;

FIG. 10 is a left side view thereof;

FIG. 11 is a right side view thereof;

FIG. 12 is a bottom view thereof;

FIG. 13 is a front view of another embodiment of a portable display device with graphical user interface showing our new design;

FIG. 14 is a rear view thereof;

FIG. 15 is a top view thereof;

FIG. 16 is a left side view thereof;

FIG. 17 is a right side view thereof;

FIG. 18 is a bottom view thereof;

FIG. 19 is a front view of another embodiment of a portable display device with graphical user interface showing our new design;

FIG. 20 is a rear view thereof;

FIG. 21 is a top view thereof;

FIG. 22 is a left side view thereof;

FIG. 23 is a right side view thereof; and,

FIG. **24** is a bottom view thereof.

The broken lines shown in the drawings represent unclaimed portions of the portable display device with graphical user interface and form no part of the claimed design.

1 Claim, 12 Drawing Sheets (2 of 12 Drawing Sheet(s) Filed in Color)

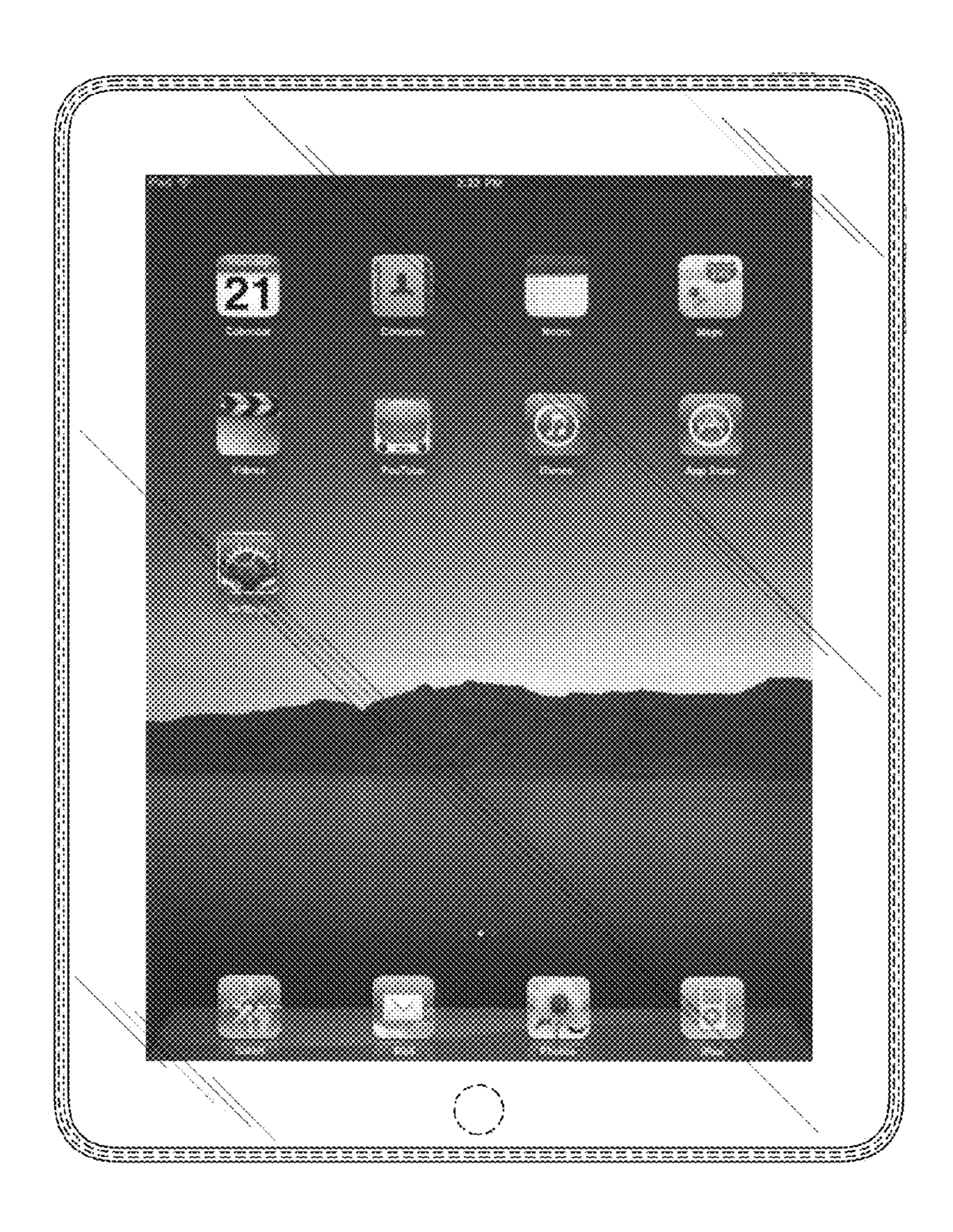


FIG. 1

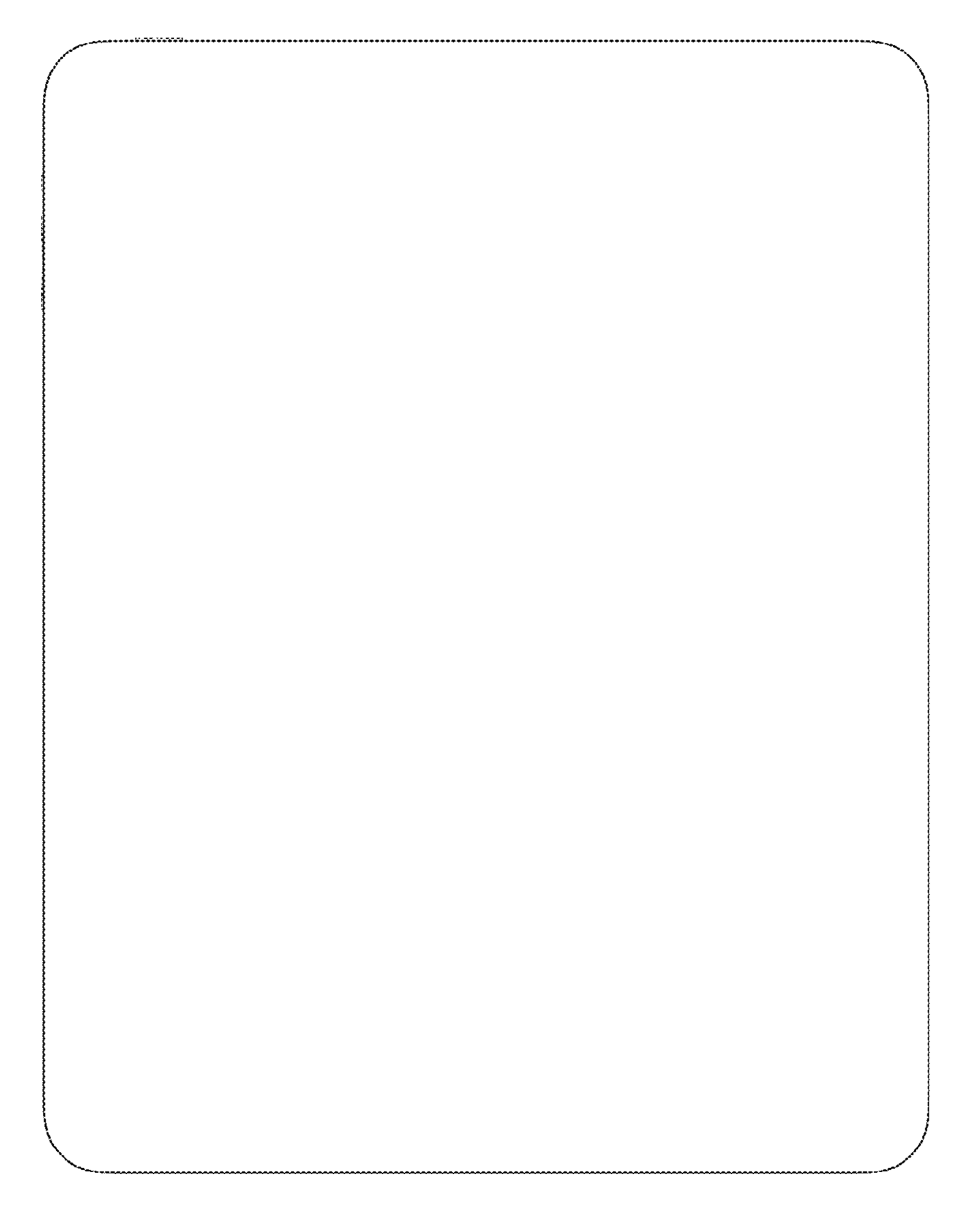


FIG. 2



FIG. 3

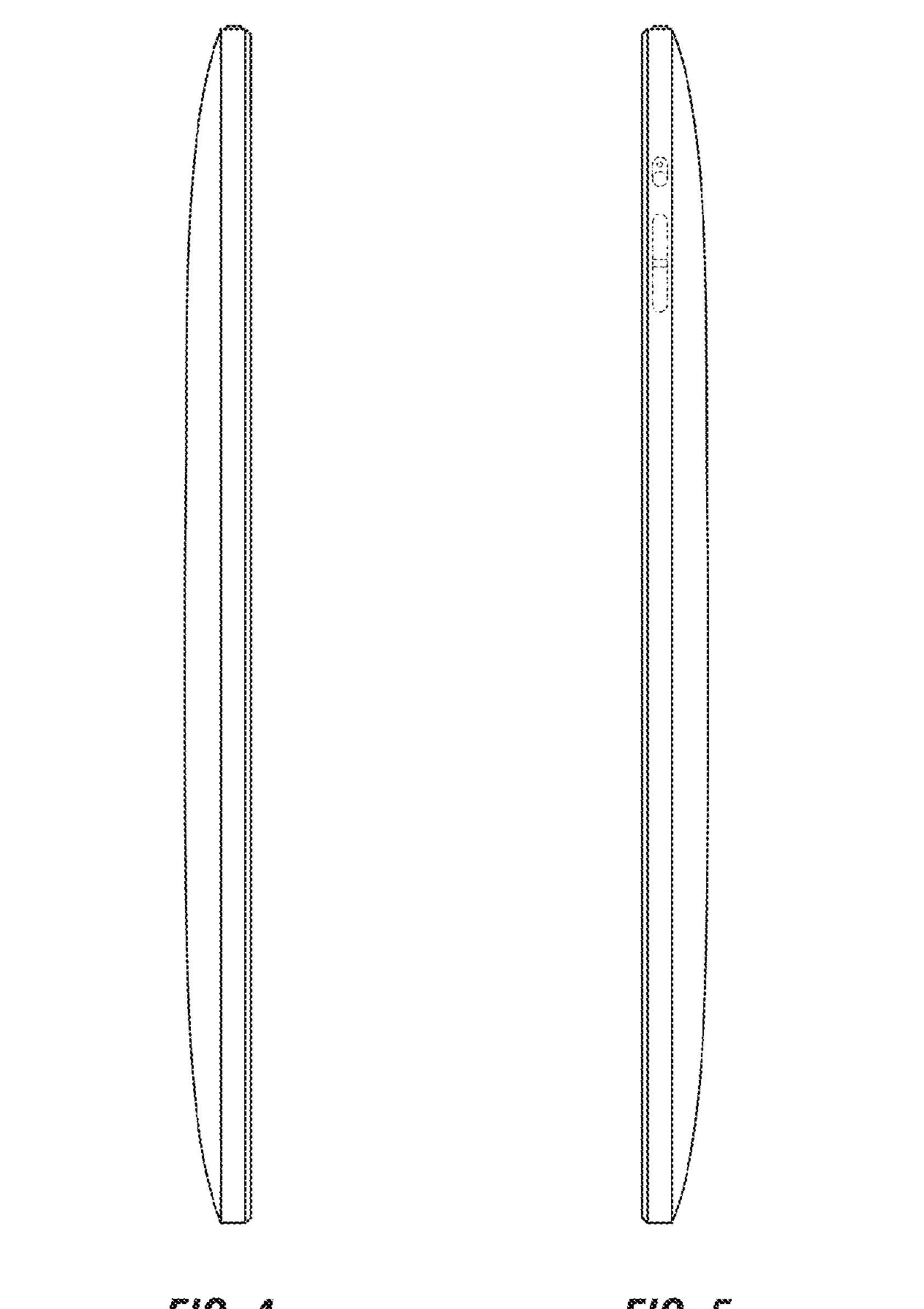


FIG. 4 FIG. 5

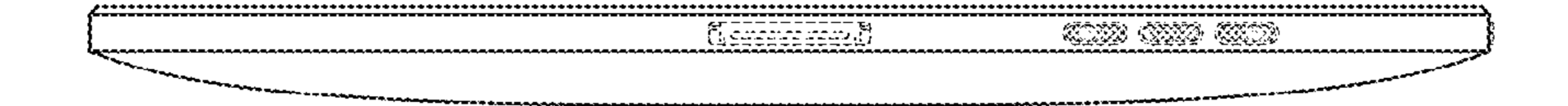


FIG. 6

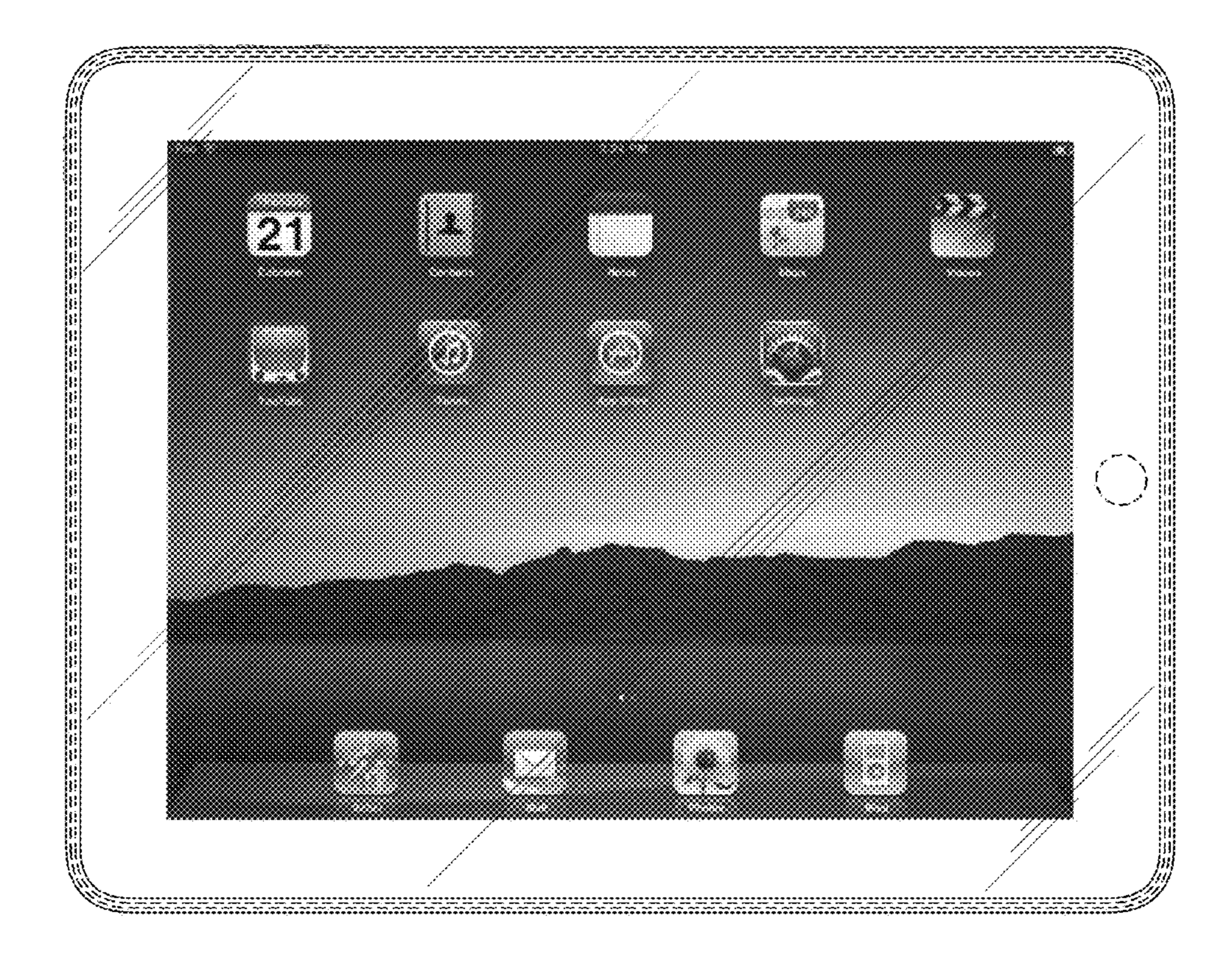


FIG. 7

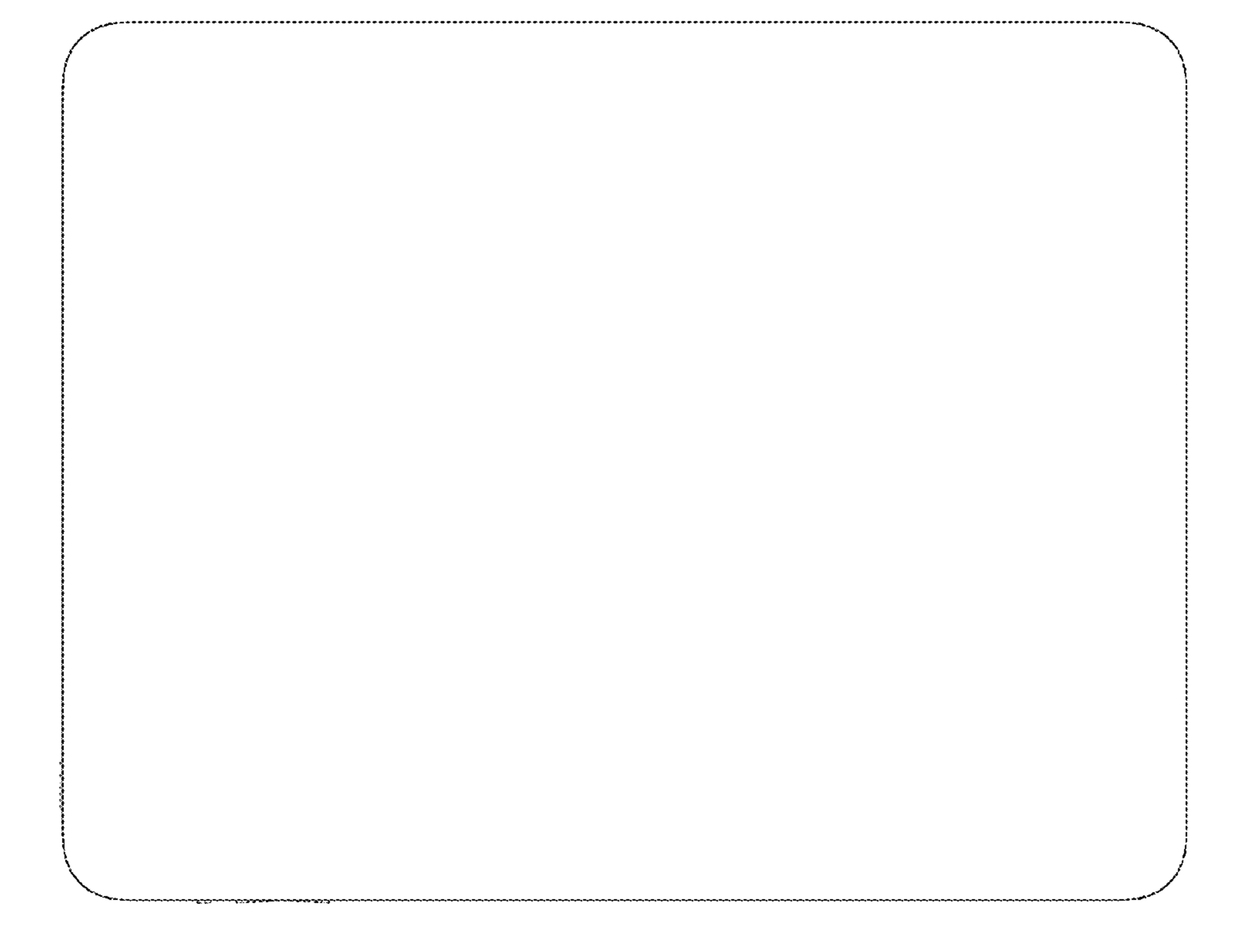


FIG. 8



FIG. 9

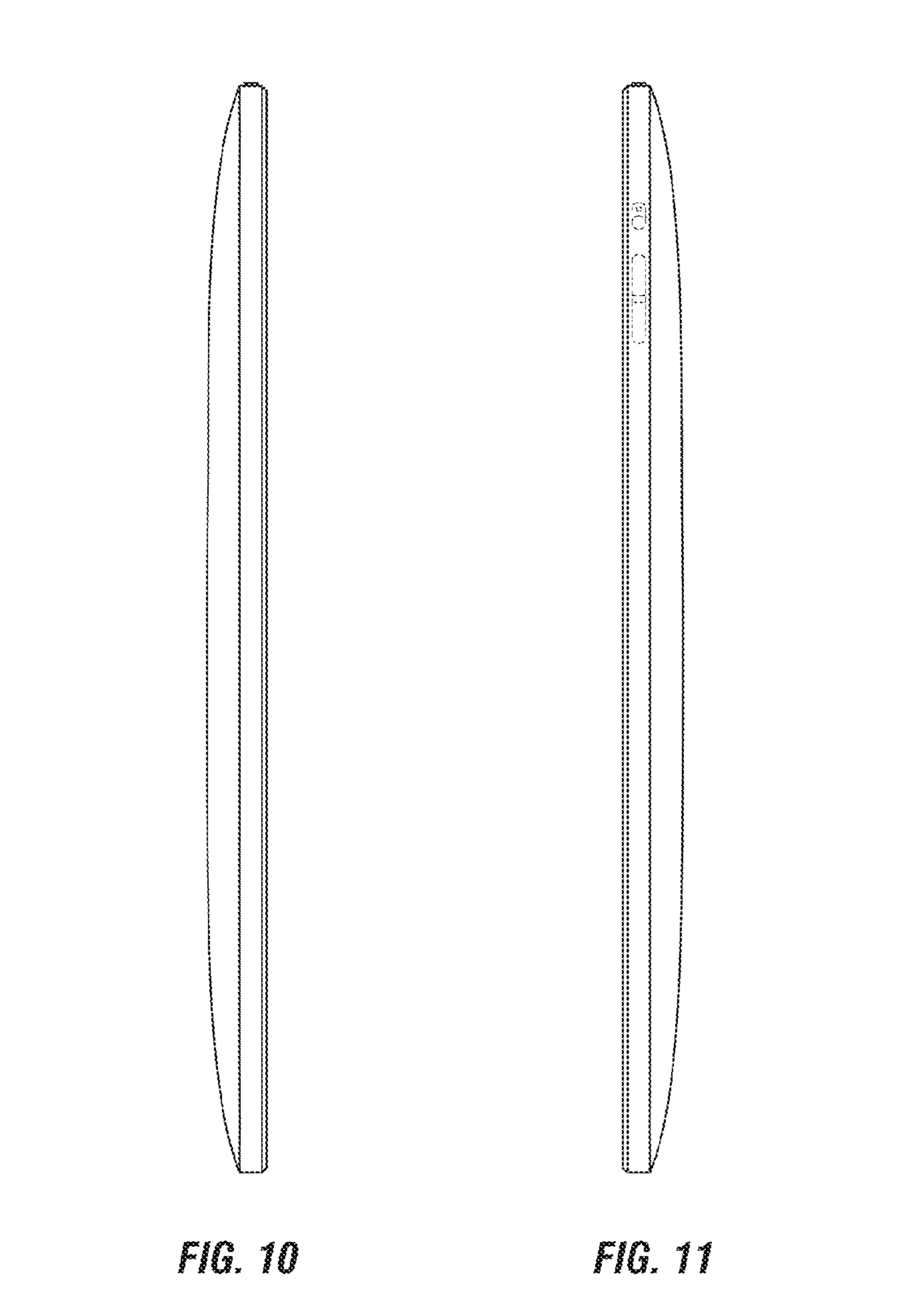




FIG. 12

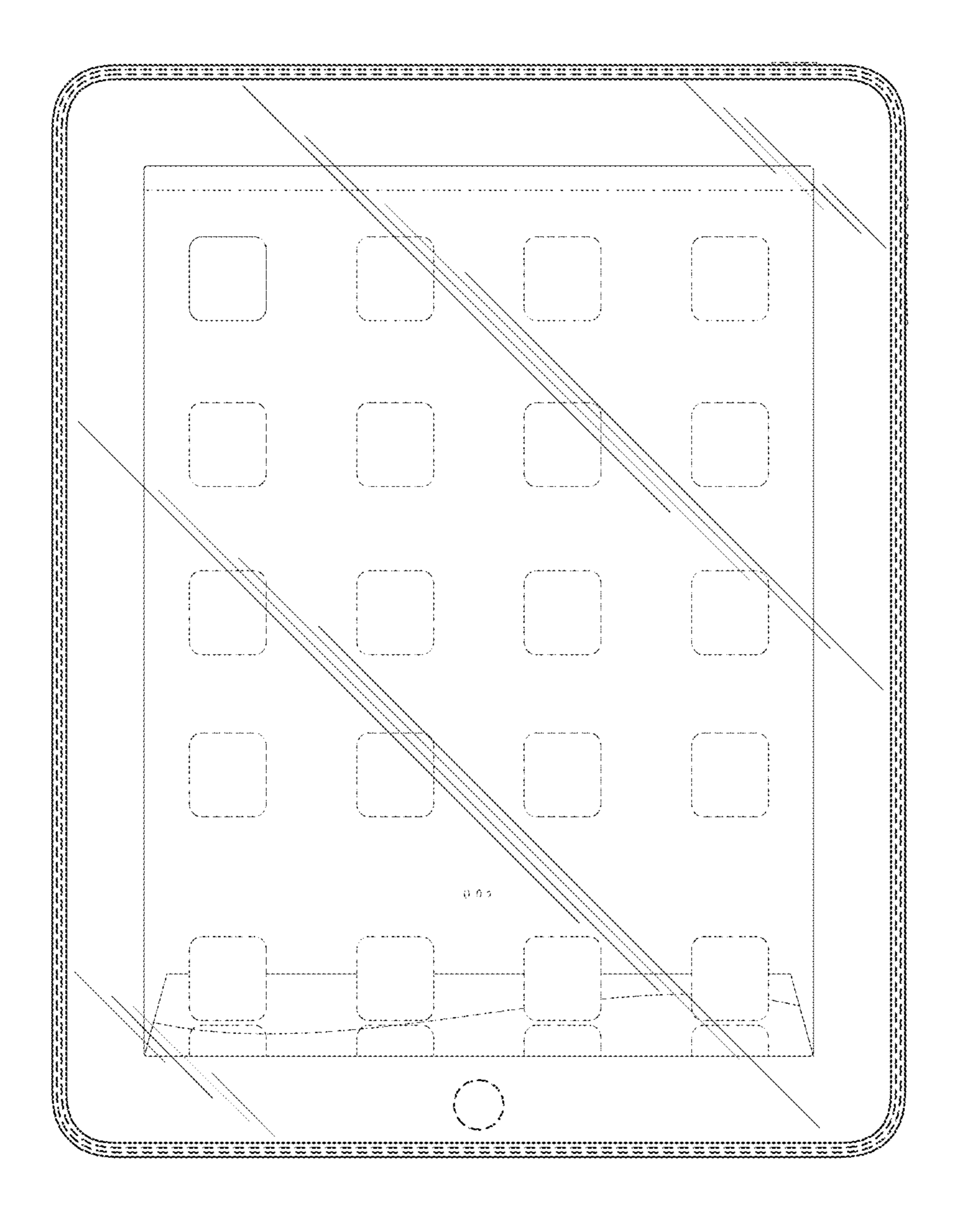


FIG. 13

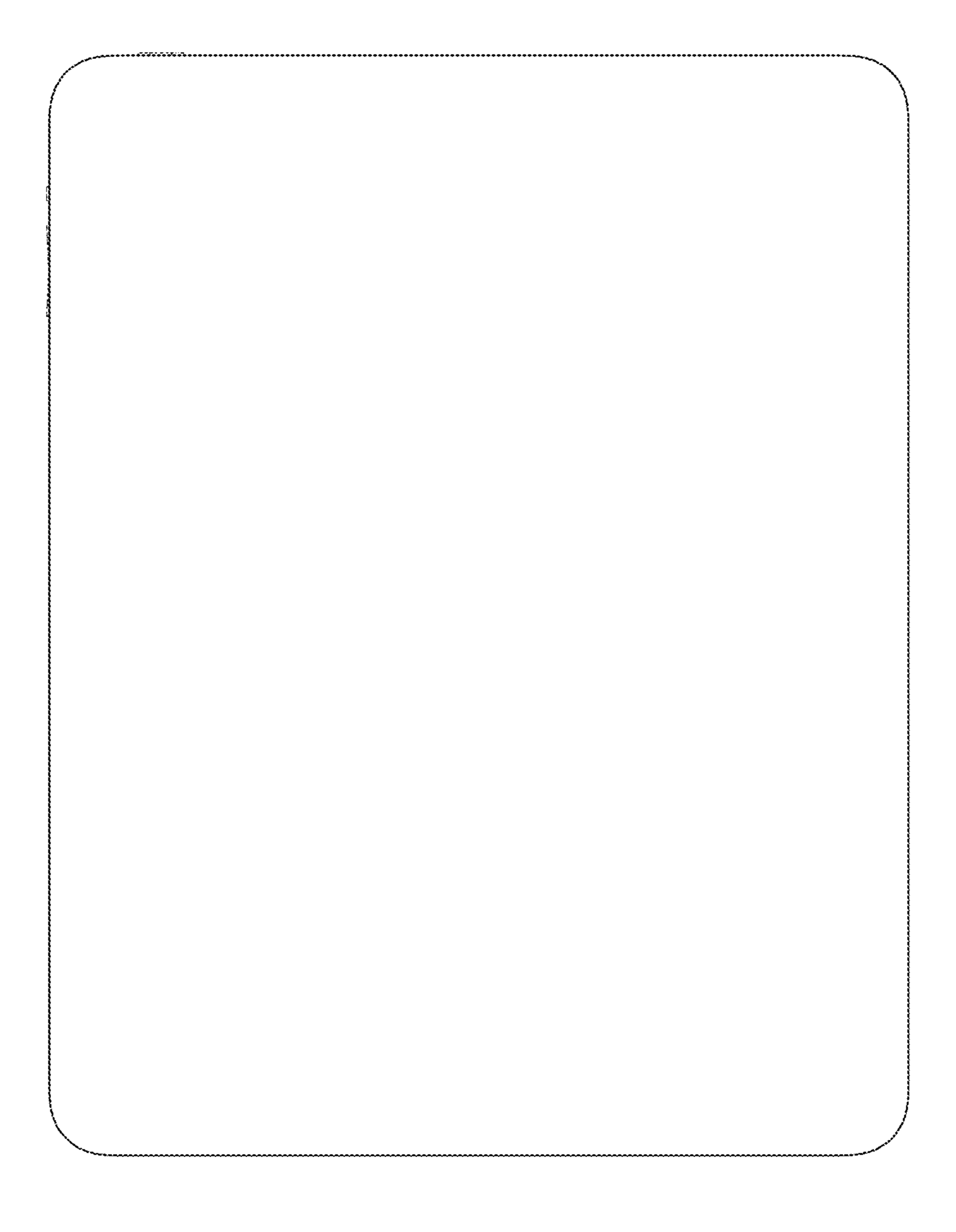


FIG. 14

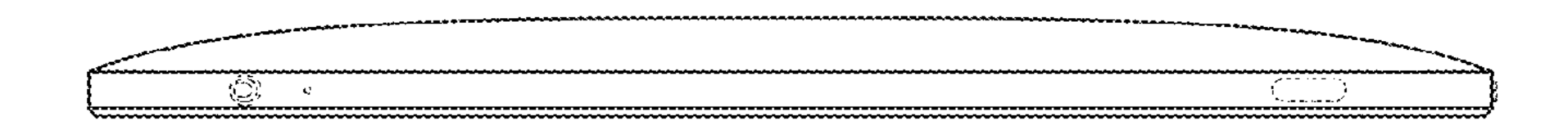
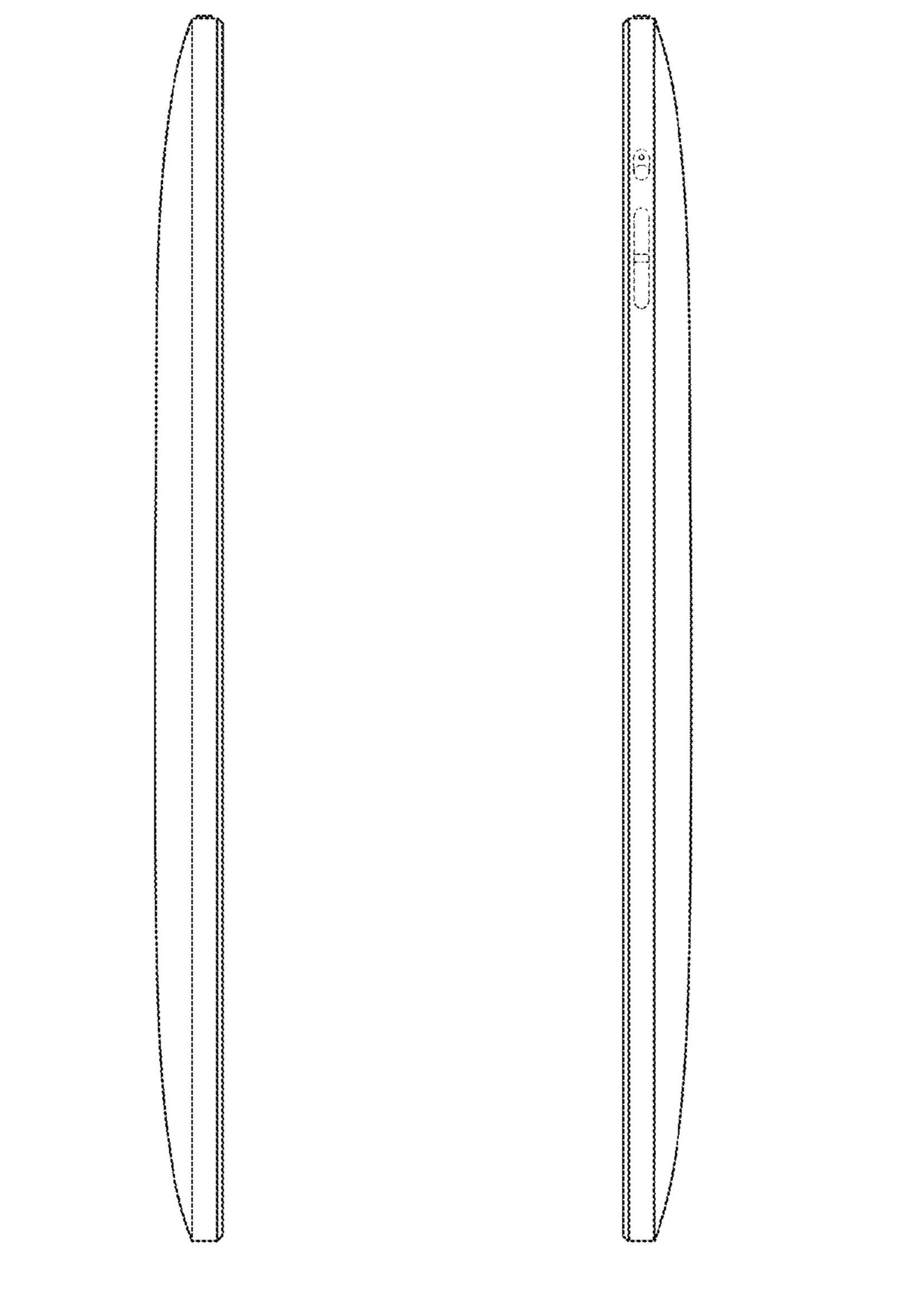


FIG. 15





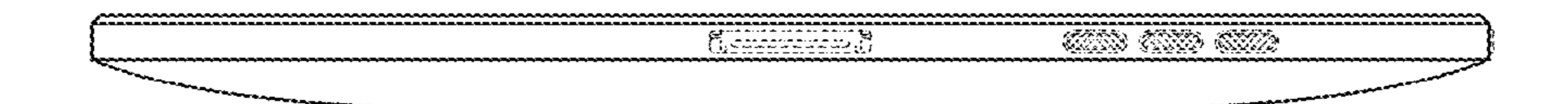


FIG. 18

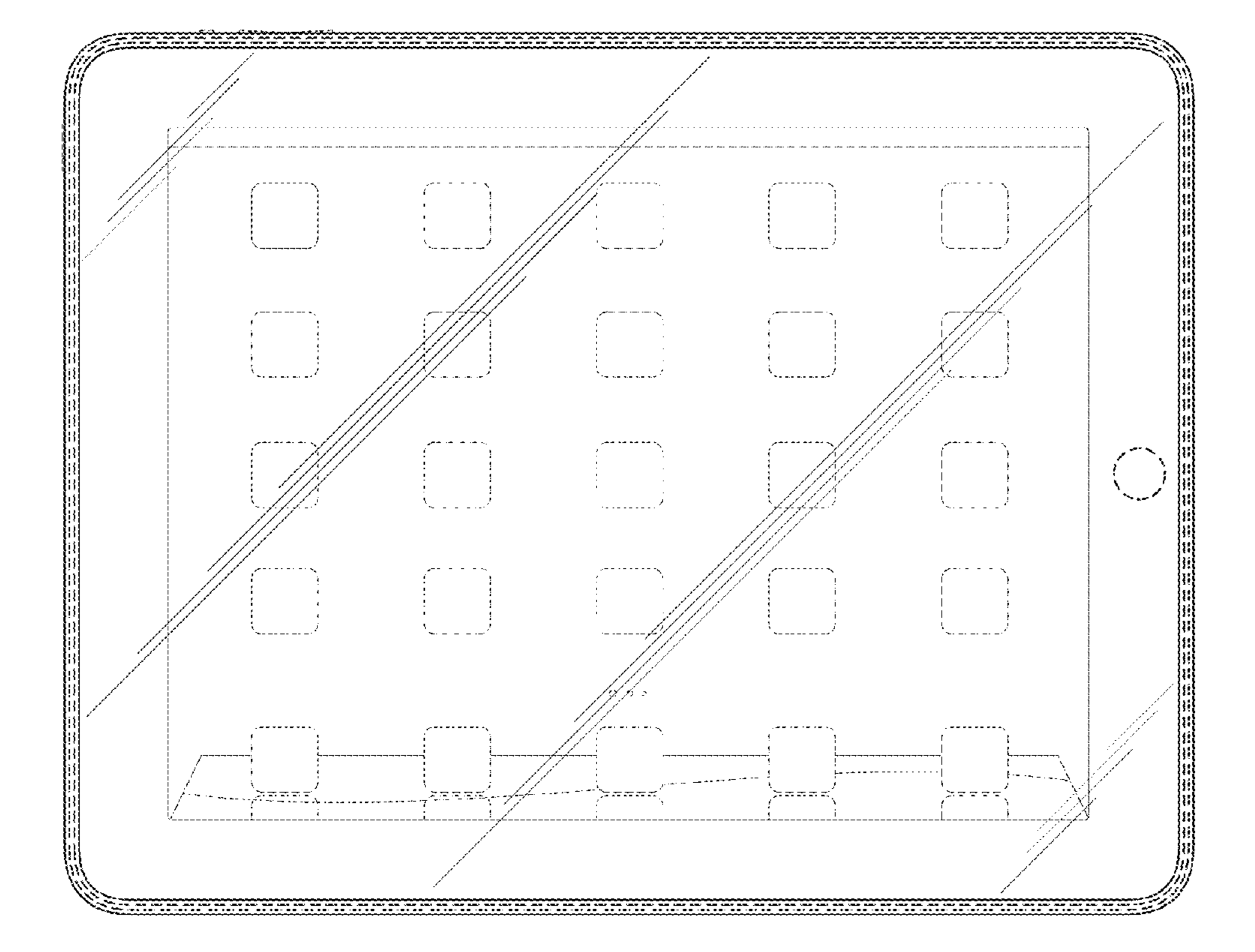


FIG. 19

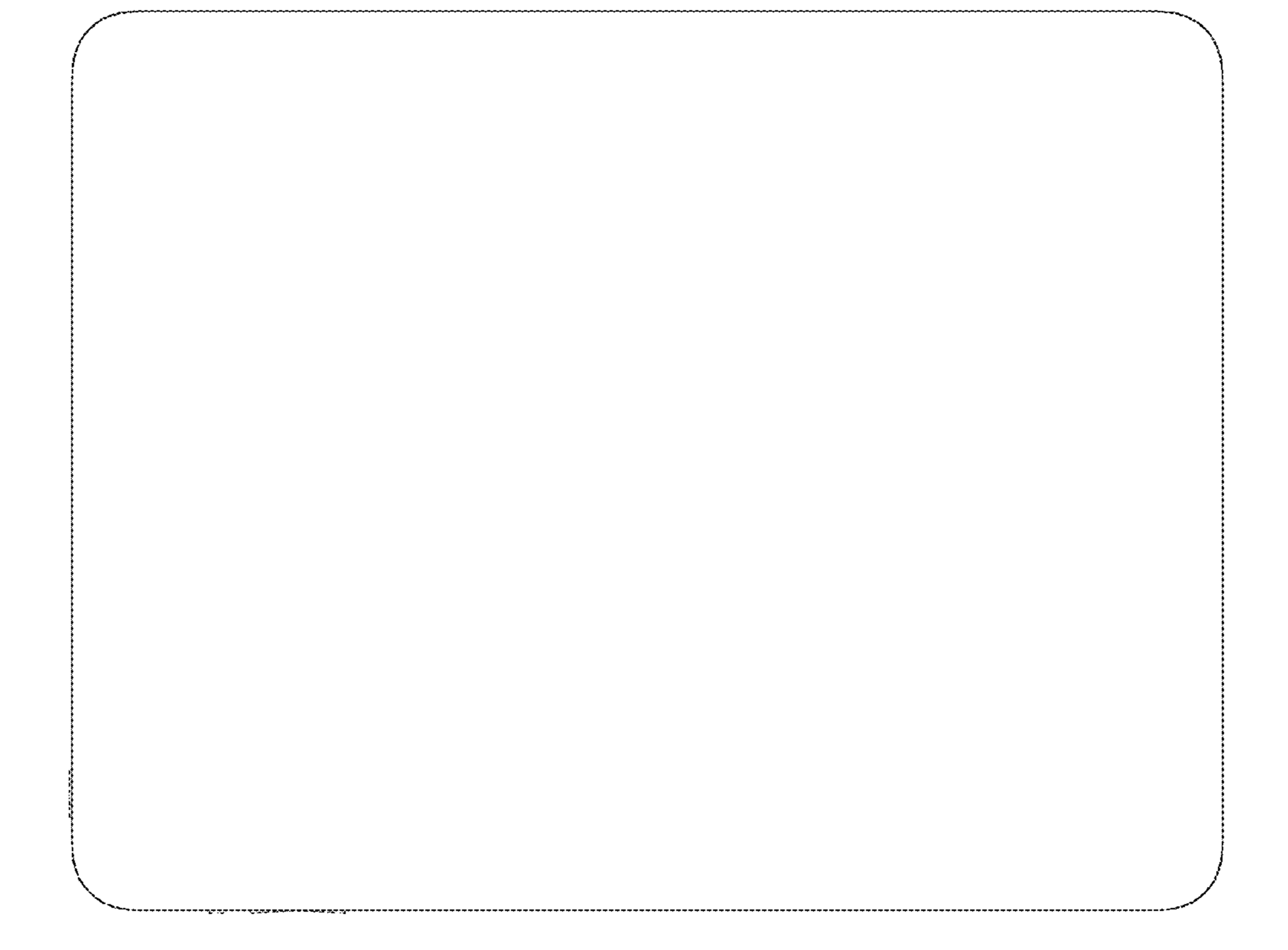


FIG. 20

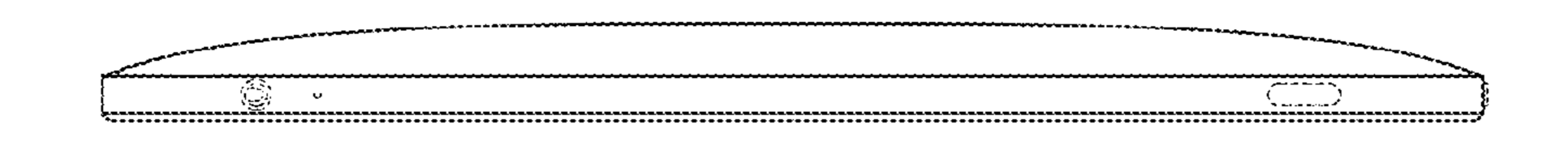


FIG. 21

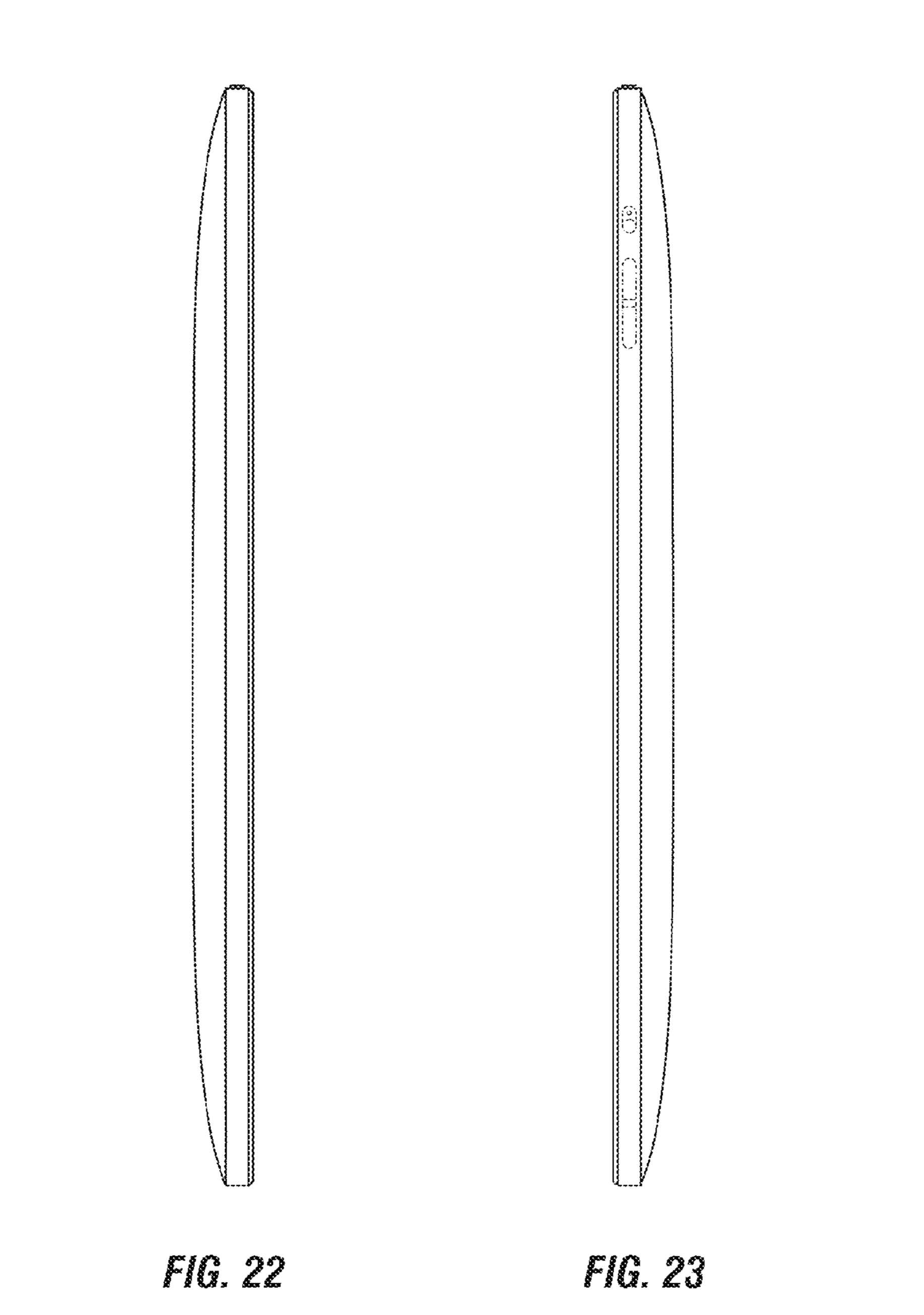




FIG. 24

UNITED STATES PATENT AND TRADEMARK OFFICE

CERTIFICATE OF CORRECTION

PATENT NO. : D681,630 S

APPLICATION NO. : 29/365378

DATED : May 7, 2013

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:

Title page, illustrative figs. 1 and 4 should be deleted and substitute therefore the attached title page consisting of illustrative figs. 1 and 4.

In the Drawings

Figs. 1 - 24 should be deleted and substitute therefore the attached figs. 1 - 24 as shown on the attached pages 2 - 14.

Signed and Sealed this Eighteenth Day of February, 2014

Michelle K. Lee

Michelle K. Lee

Deputy Director of the United States Patent and Trademark Office

(12) United States Design Patent

Akana et al.

(10) Patent No.:

US D681,630 S

(45) Date of Patent:

* May 7, 2013

(54) PORTABLE DISPLAY DEVICE WITH GRAPHICAL USER INTERFACE

Inventors: Jody Akana, San Francisco, CA (US); Bartley K. Andre, Menlo Park, CA (US); Freddy Anzures, San Francisco, CA (US); Imran Chaudhri, San Francisco, CA (US); Daniel J. Coster, San Francisco, CA (US); Daniele De Iuliis, San Francisco, CA (US); Evans Hankey, San Francisco, CA (US); Richard P. Howarth, San Francisco, CA (US); Jonathan P. Ive, San Francisco, CA (US); Steve Jobs, Palo Alto, CA (US); Duncan Robert Kerr, San Francisco, CA (US); Shin Nishibori, Portola Valley, CA (US); Bas Ording, San Francisco, CA (US); Matthew Dean Rohrbach, San Francisco, CA (US); Peter Russell-Clarke, San Francisco, CA (US); Raymond Sepulveda, San Jose, CA (US); Christopher J. Stringer, Woodside, CA (US); Marcel van Os, San Francisco, CA (US); Eugene Antony Whang, San Francisco, CA (US); Rico Zorkendorfer, San

(73) Assignee: Apple Inc., Cupertino, CA (US)

Francisco, CA (US)

(**) Term: 14 Years

(21) Appl. No.: 29/365,378

(22) Filed: Jul. 8, 2010

(58) Field of Classification Search D14/341-347, D14/137, 138, 138.1, 138 AA, 138 R, 138 AB, D14/138 AC, 138 AD, 138 C, 138 G, 496.

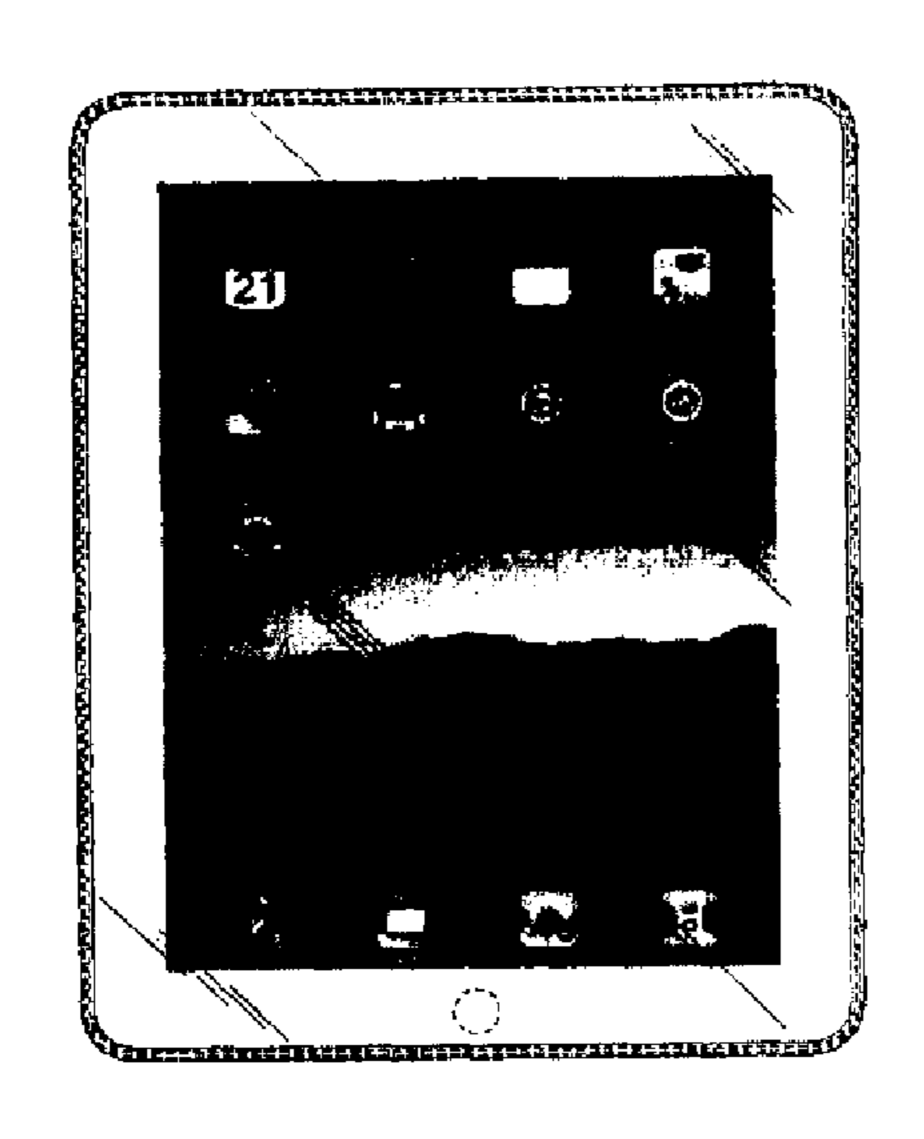
D14/138 AC, 138 AD, 138 C, 138 G, 496, D14/203.1, 203.3, 203.4, 203.5, 203.6, 203.7, D14/426, 427, 428, 432, 429, 129, 130, 420, D14/439-441, 448, 125, 147, 156, 218, 247-248,

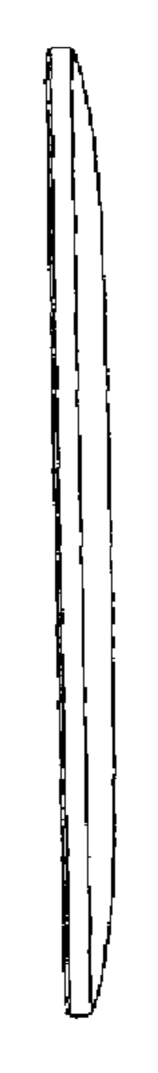
D14/250, 389, 336, 485, 486; D10/65, 104; D18/6-7; D21/29, 686, 33, 324, 329, 330; D6/596, 601; 605; D19/60; 345/169, 901, 345/905; 348/169; 361/814; 341/122; 346/173; 379/433.04, 433.07, 433.11, 433.12, 433.13, 379/910, 916, 433.01, 433.06 See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

2,424,630 A	7/1947	Perez
D262,151 S	12/1981	Sussman
D265,326 S	7/1982	Sugiyama
D270,061 S	8/1983	Ackeret
D270,062 S	8/1983	Ackeret
D270,063 S	8/1983	Ackeret
D270,066 S	8/1983	Ackeret
D278,276 S	4/1985	Bakic
4,545,023 A	10/1985	Mizzi
D284,084 S	6/1986	Ferrara, Jr.
D289,873 S	5/1987	Gemmell et al.
D306,583 S	3/1990	Krolopp et al.
D308,055 S	5/1990	Tedham et al.
D317,609 S	6/1991	Wei
D321,215 S	10/1991	Shamis
D332,328 S	1/1993	Lombardi, Jr.
D333,574 S	3/1993	Ackeret
D337.322 S	7/1993	Yang
D337,569 S	7/1993	Kando
D340,701 S	10/1993	Takeuchi
D340,917 S	11/1993	Sakaguchi et al.
D345,346 S	3/1994	Alfonso et al.
D346,589 S	5/1994	Andros
D346,793 S	5/19 94	Iino et al.
5,345,543 A	9/1994	Capps et al.
5,347,295 A	9/1994	Agulnick et al.
5,39 8 ,310 A	3/1995	Tchao et al.
D361.552 S	8/1995	fino
5,463,725 A	10/1995	Henckel et al.
D364.153 S	11/1995	Umaba et al.
5,488,204 A	1/1996	Mead et al.
5,495,566 A	2/1996	Kwatinetz
D377,169 S	1/1997	Chida
5,703,626 A	12/1997	Itoh et al.
D395,639 S	6/1998	Ham et al.
D396,215 S	7/1998	
D396,452 S	7/1998	
D396,854 S	8/1998	
D398,594 S	9/1998	
D405,774 S	2/1999	Yui et al.





May 7, 2013

Sheet 1 of 12

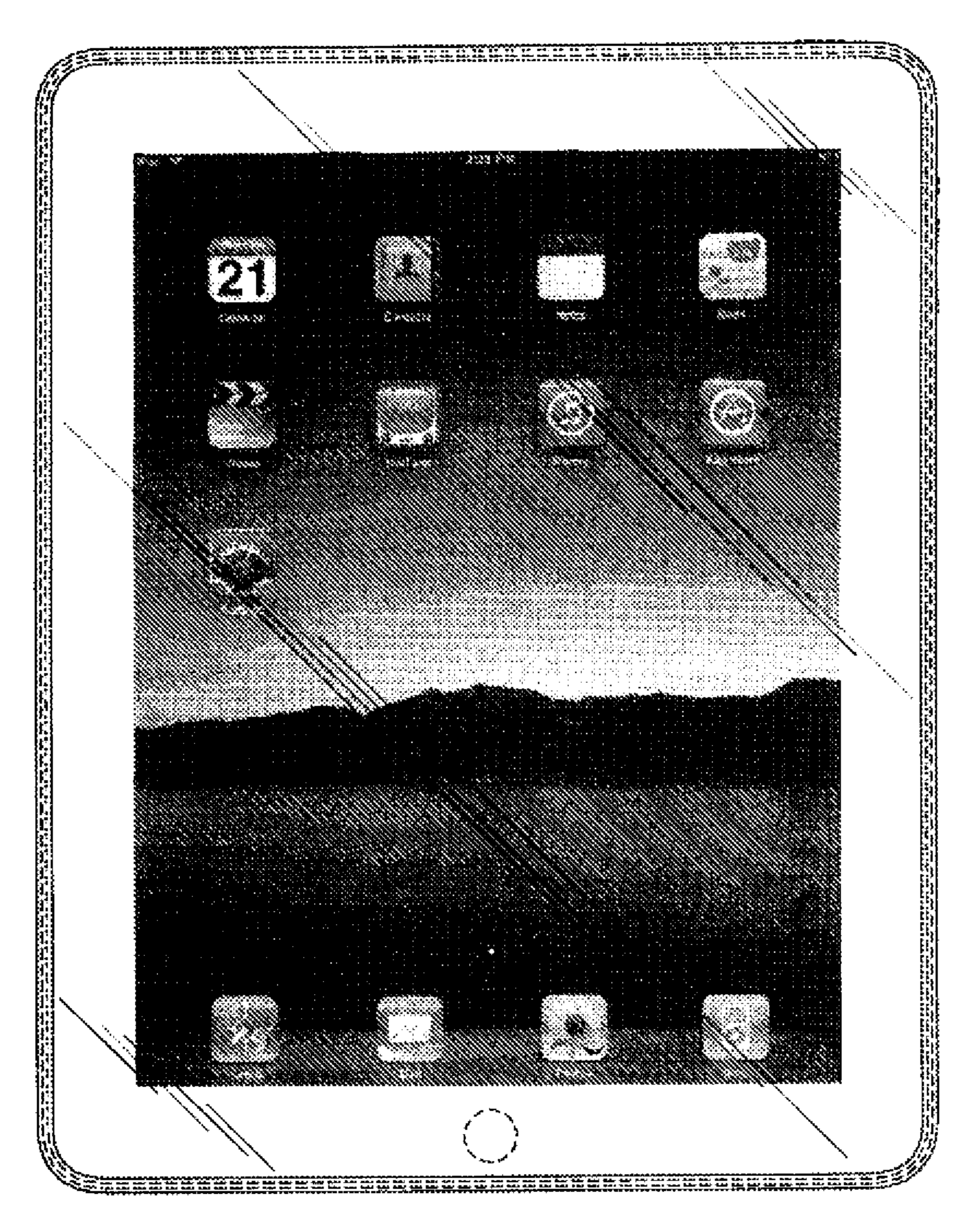


FIG. 1

May 7, 2013

Sheet 2 of 12

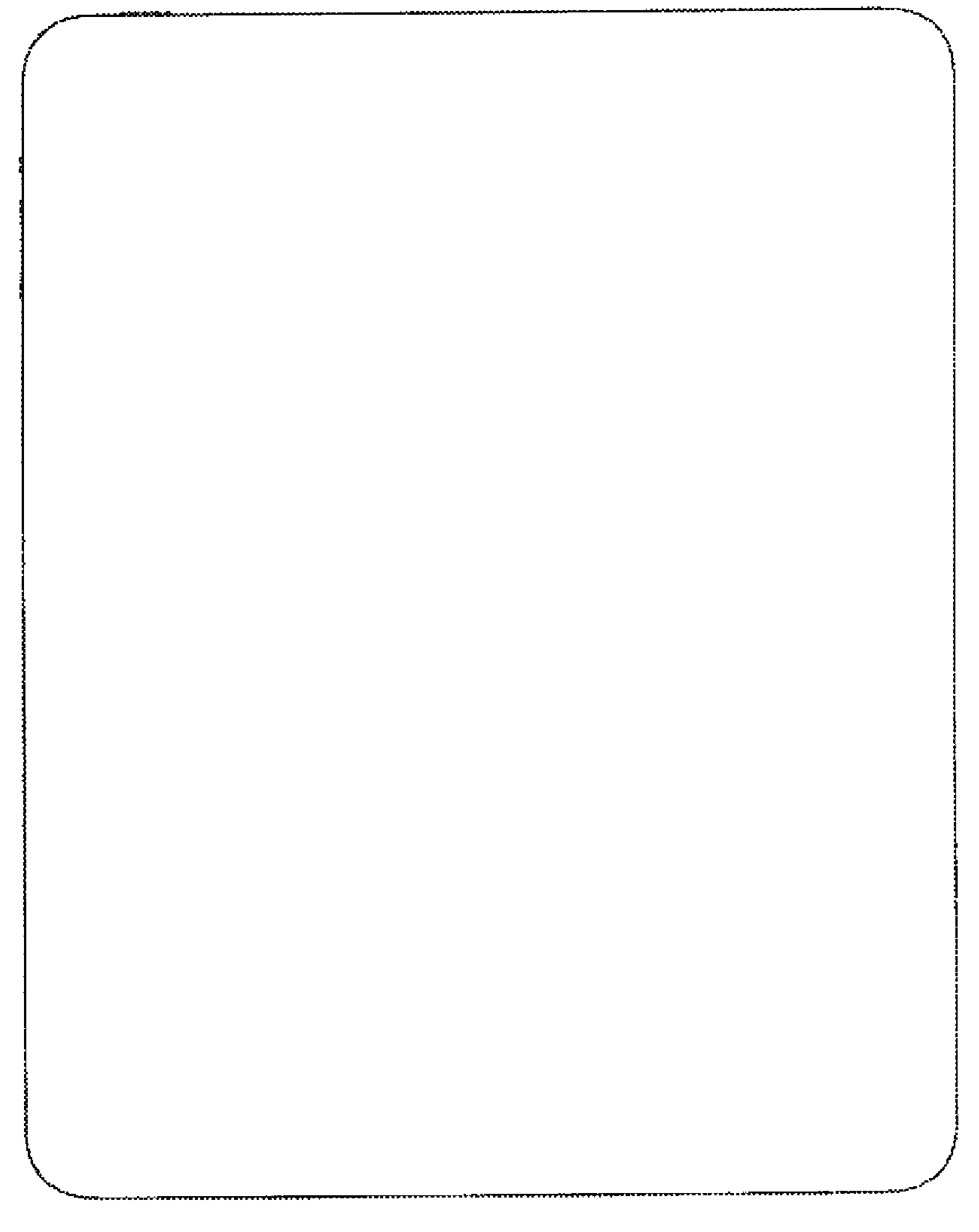


FIG. 2

May 7, 2013

Sheet 3 of 12

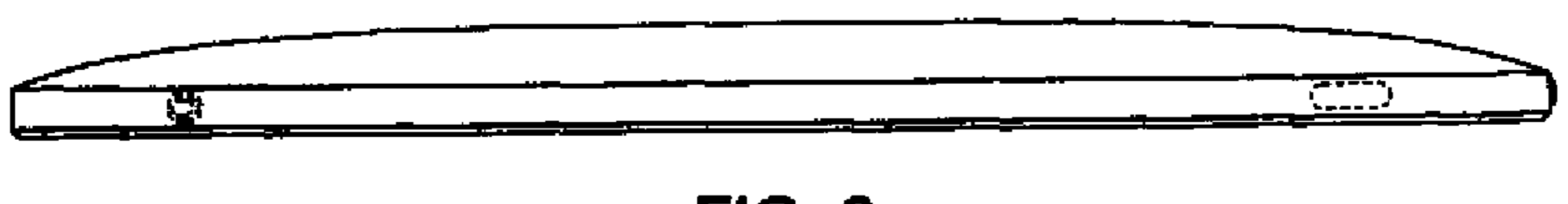


FIG. 3

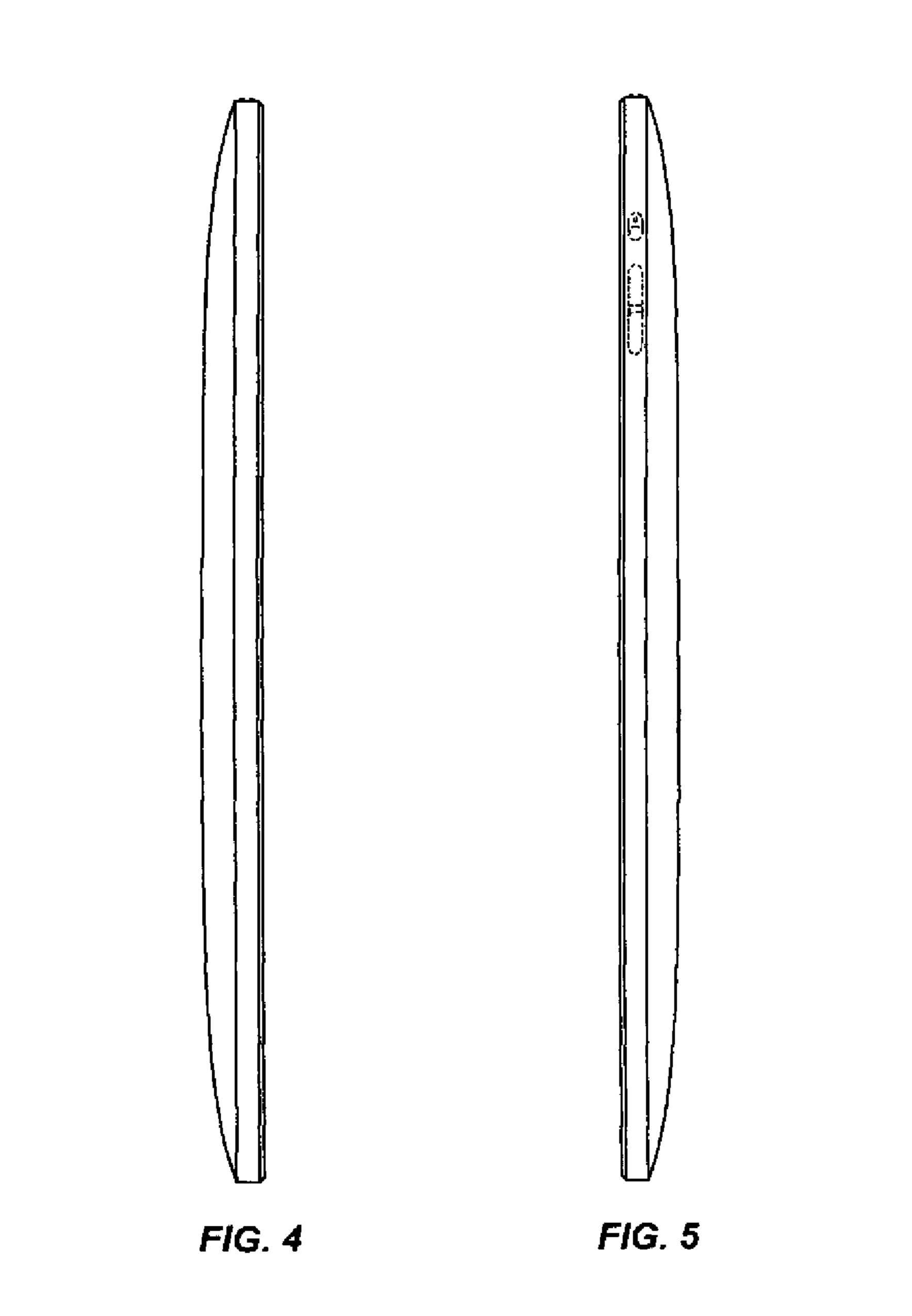




FIG. 6

May 7, 2013

Sheet 4 of 12

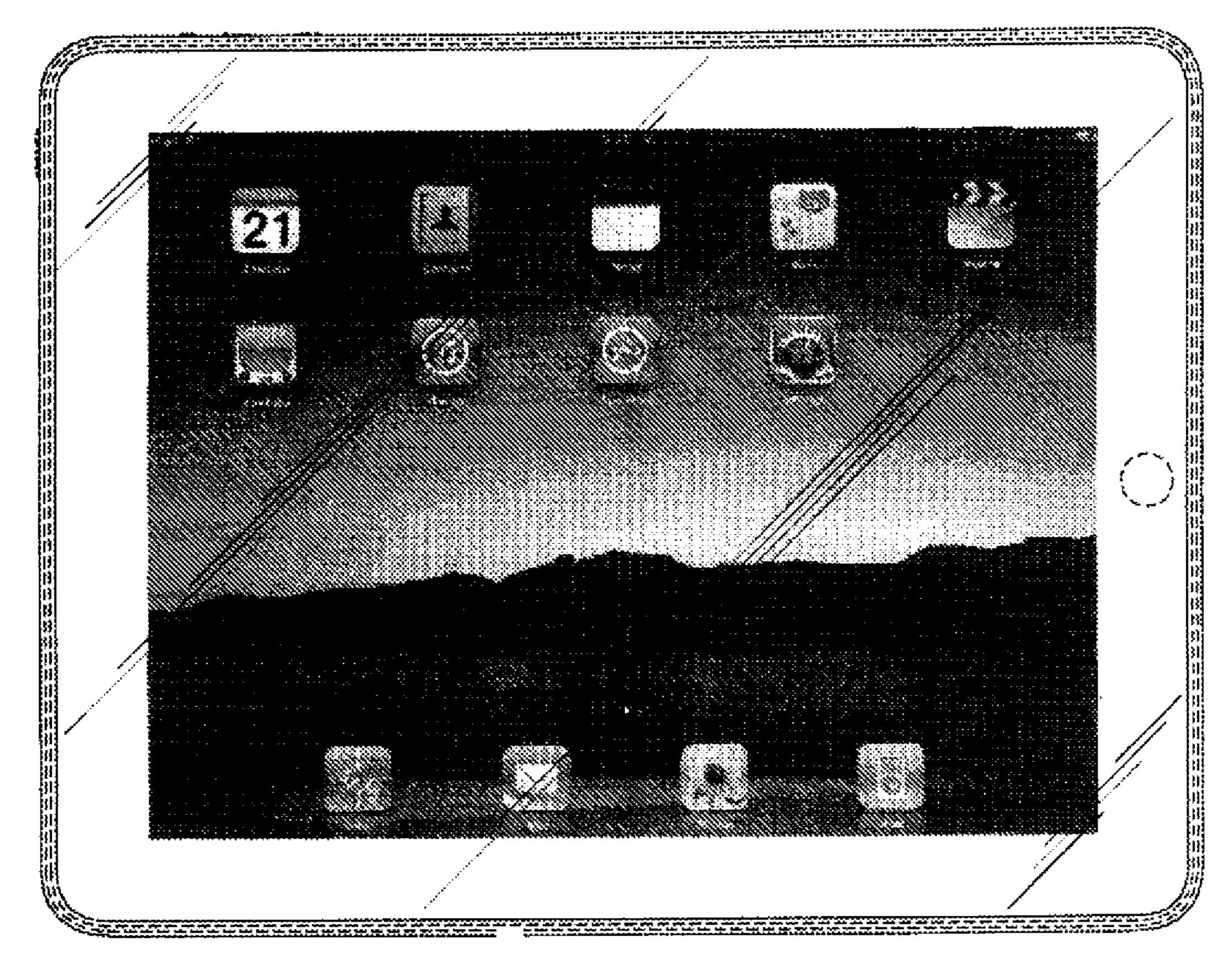


FIG. 7

May 7, 2013

Sheet 5 of 12

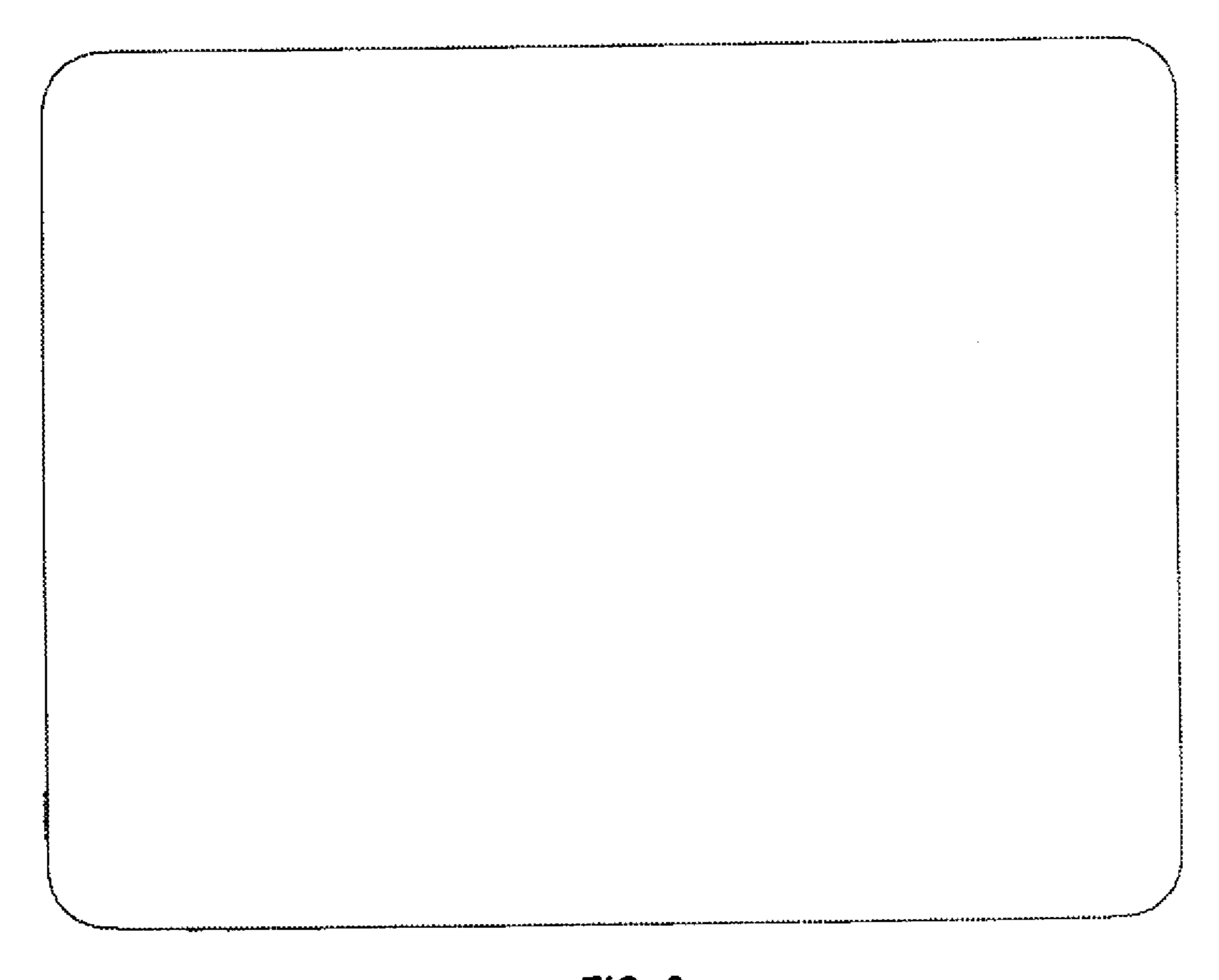


FIG. 8

May 7, 2013

Sheet 6 of 12

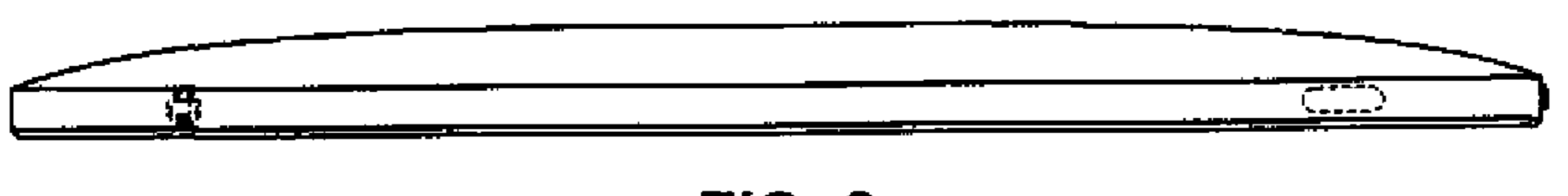
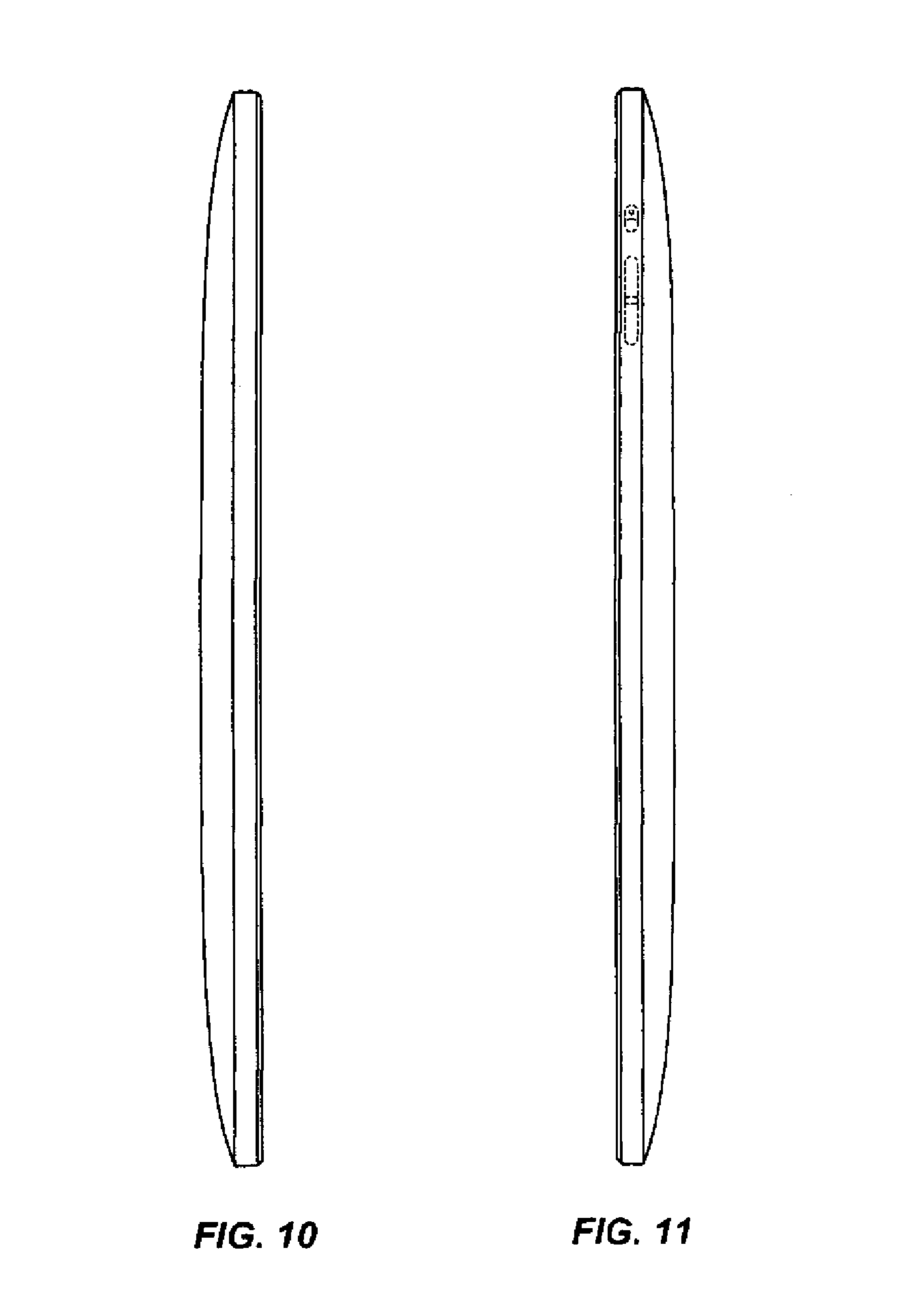


FIG. 9



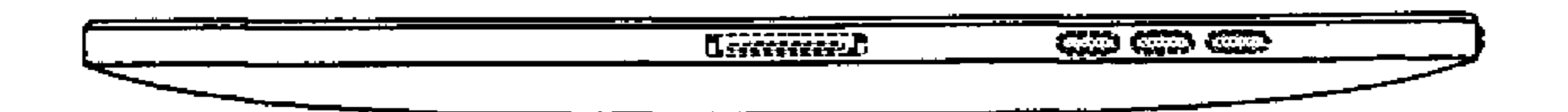


FIG. 12

May 7, 2013

Sheet 7 of 12

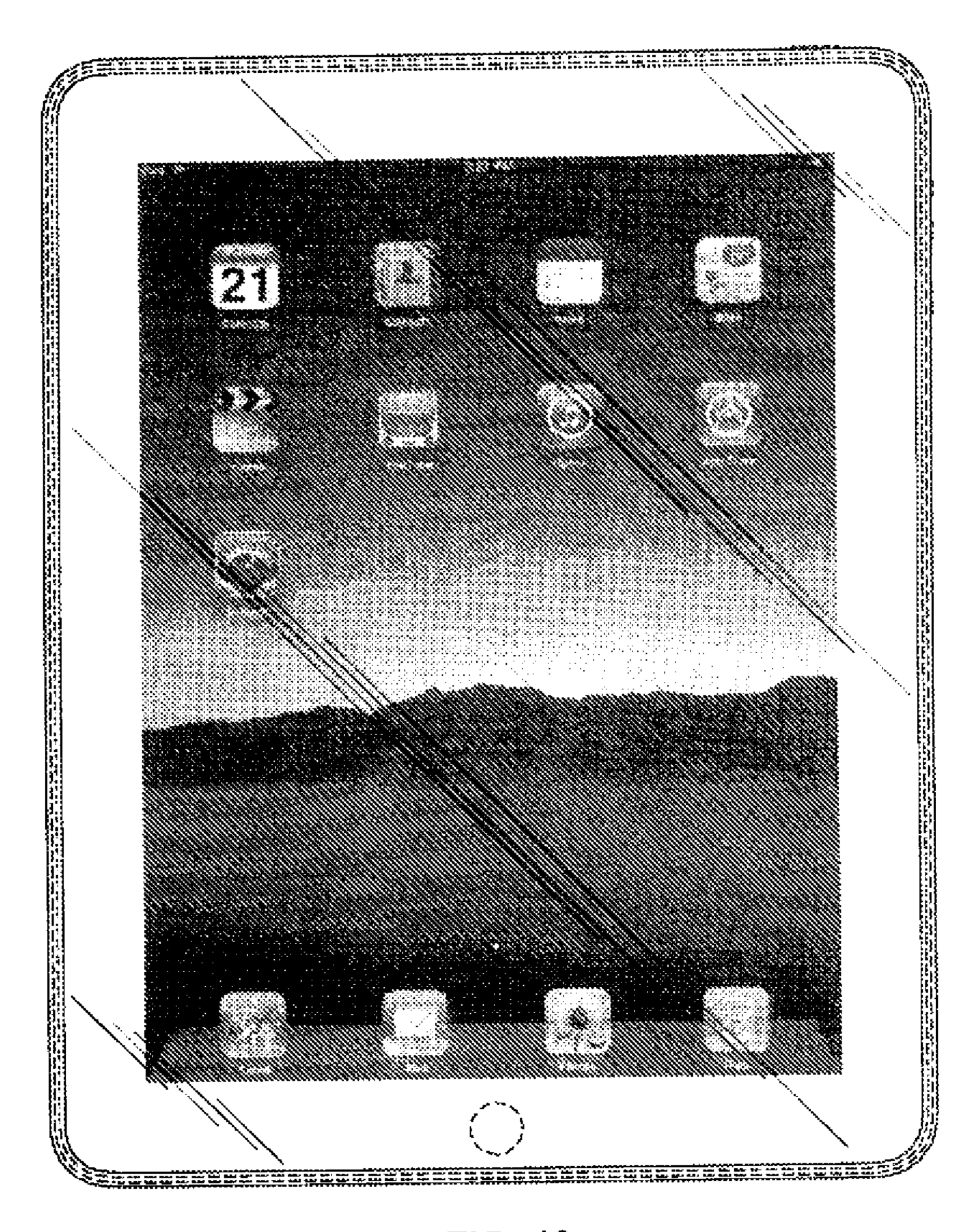


FIG. 13

May 7, 2013

Sheet 8 of 12

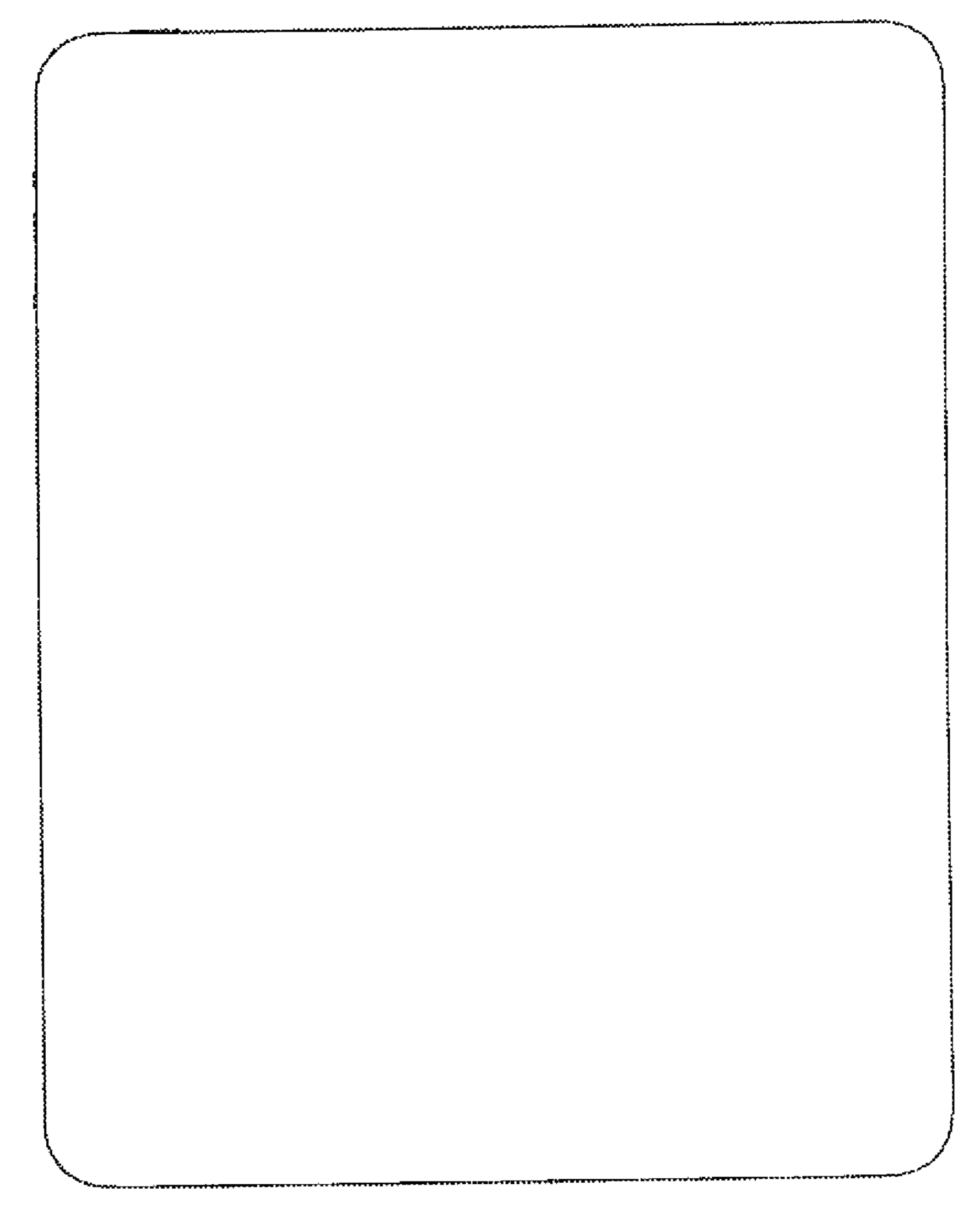


FIG. 14

May 7, 2013

Sheet 9 of 12

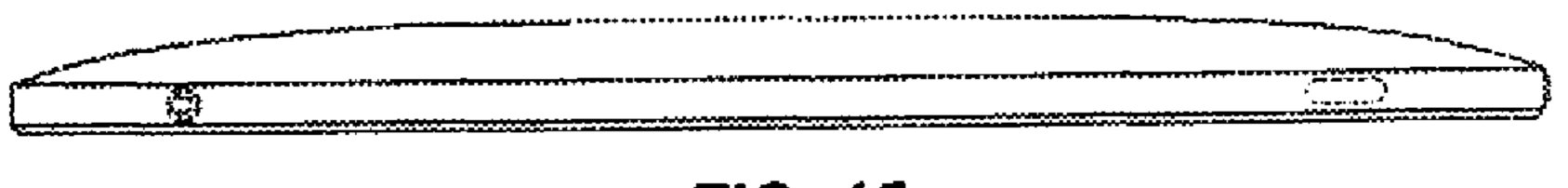
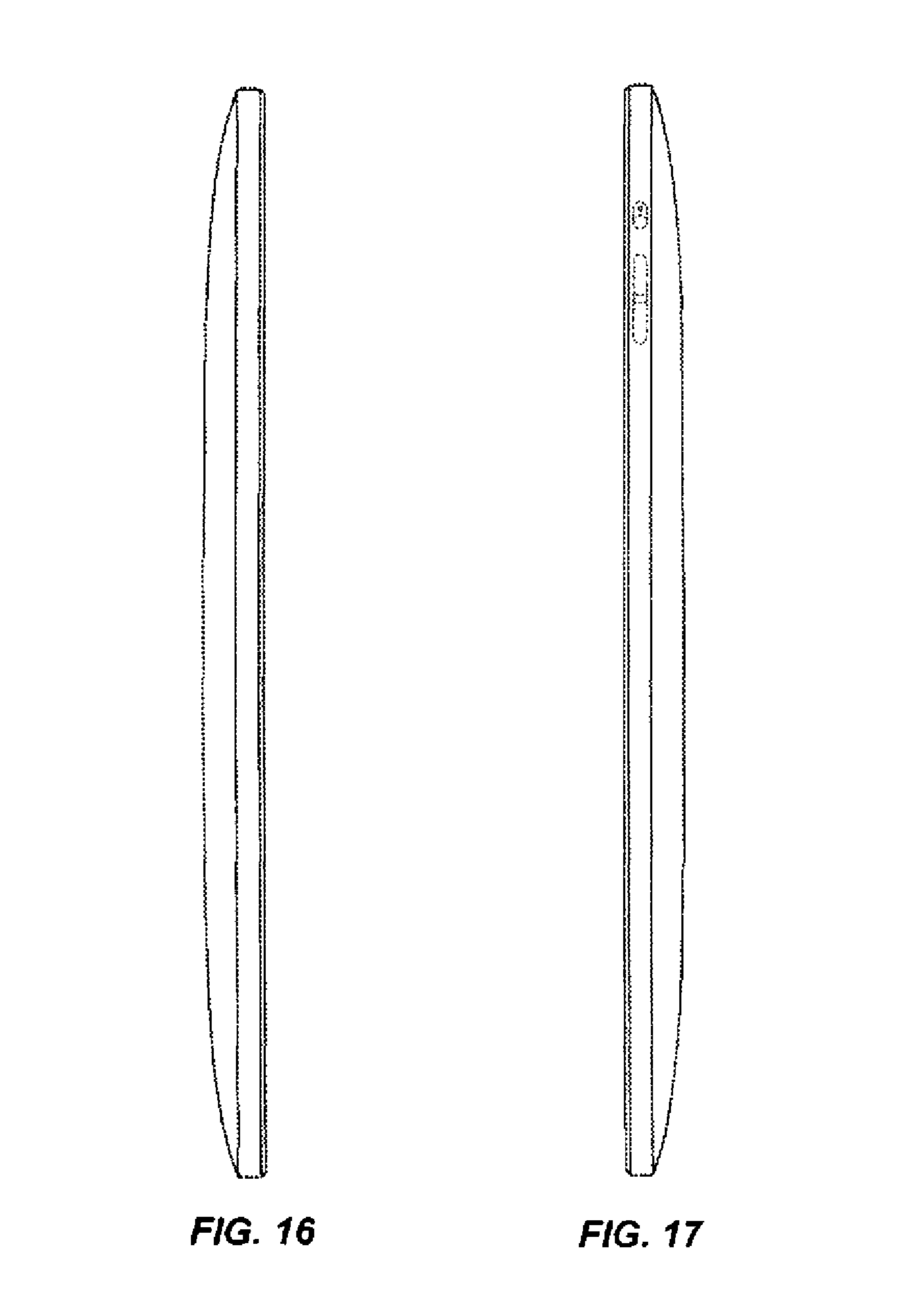


FIG. 15



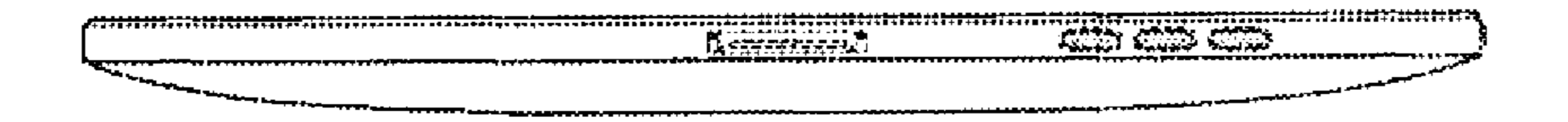


FIG. 18

May 7, 2013

Sheet 10 of 12

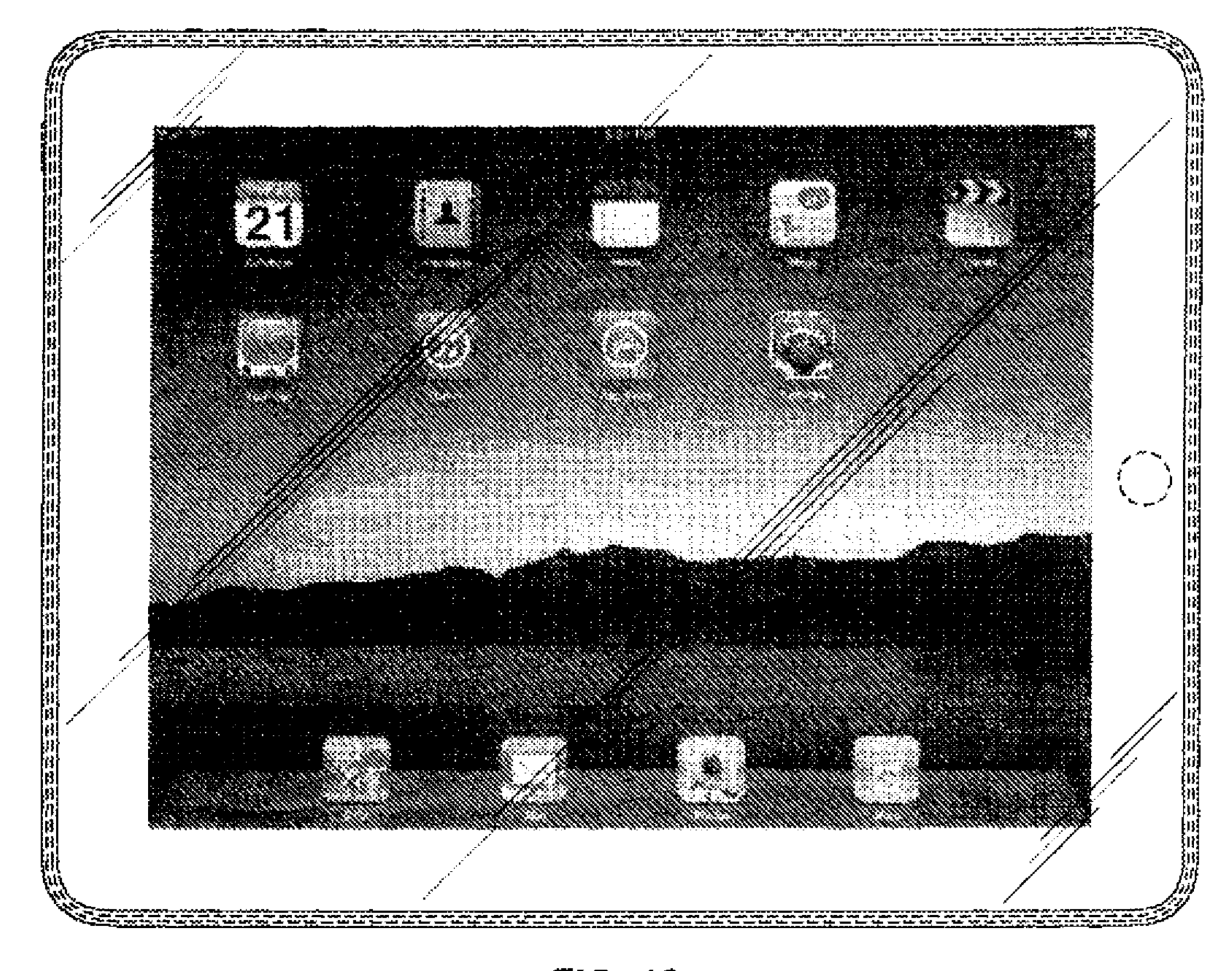
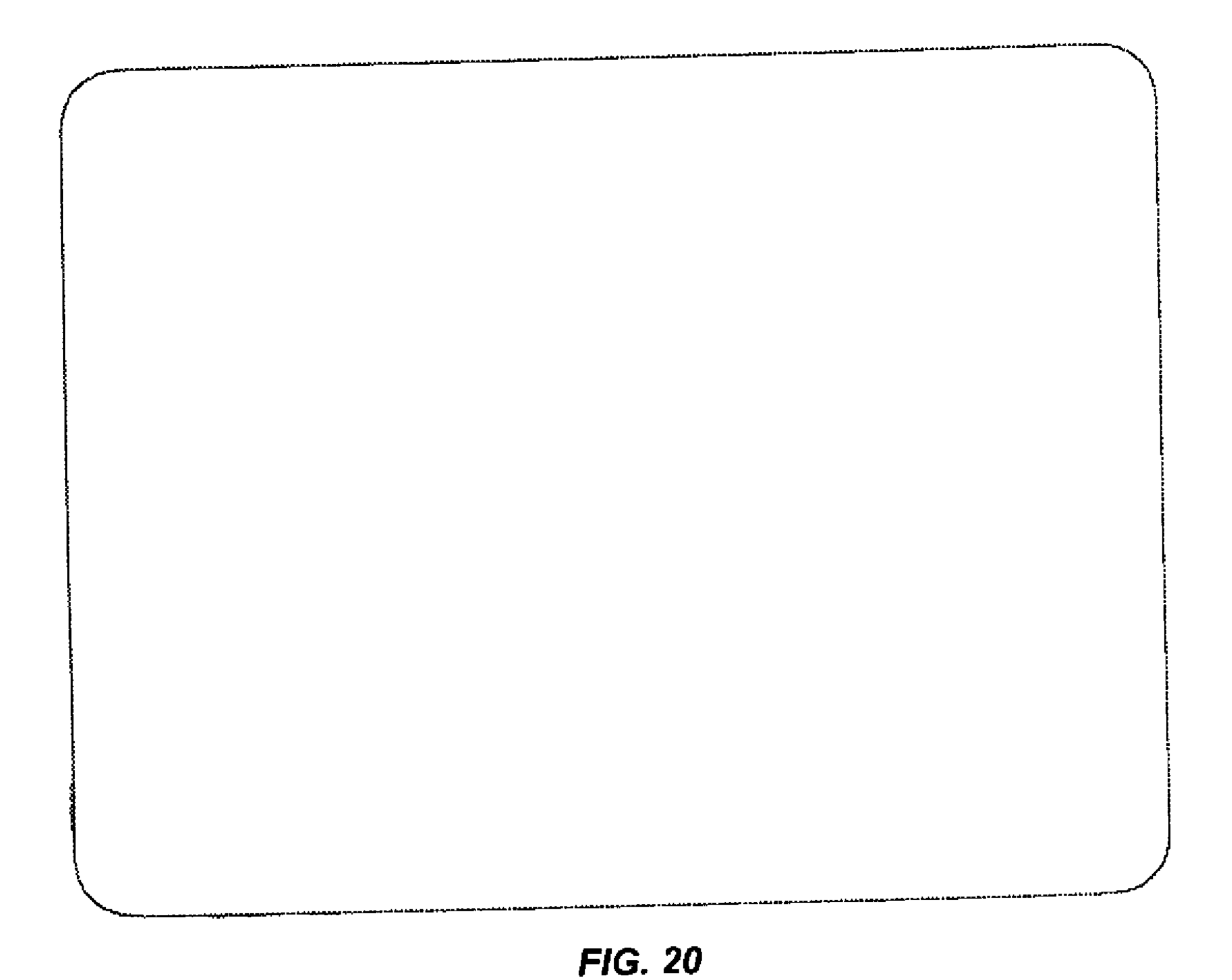


FIG. 19

May 7, 2013

Sheet 11 of 12

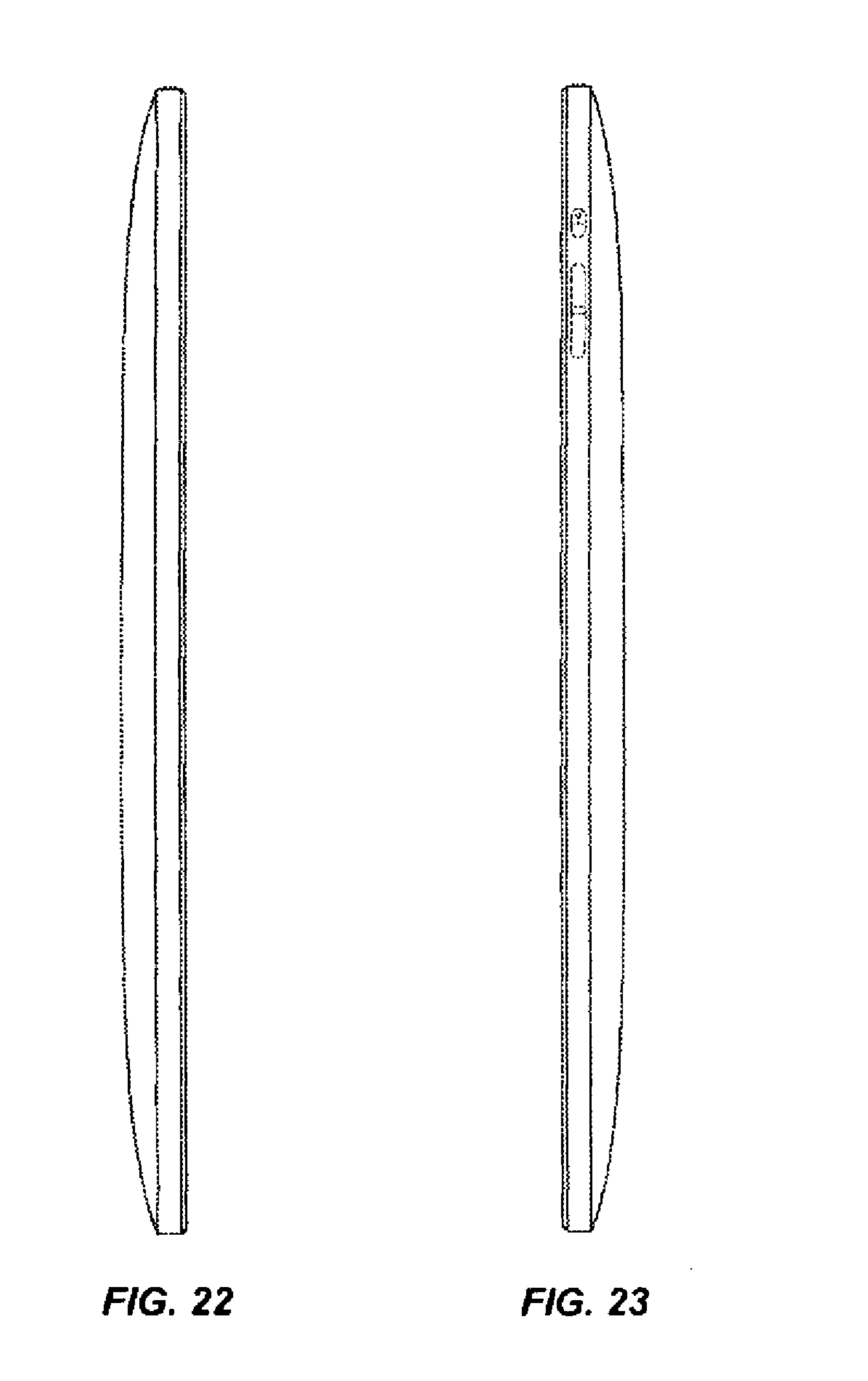


May 7, 2013

Sheet 12 of 12



FIG. 21



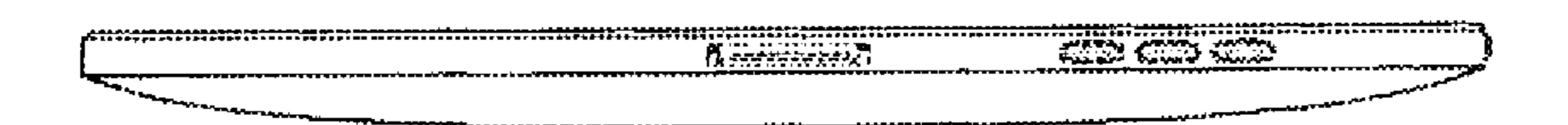


FIG. 24

UNITED STATES PATENT AND TRADEMARK OFFICE

CERTIFICATE OF CORRECTION

PATENT NO. : D681,630 S

APPLICATION NO. : 29/365378

DATED : May 7, 2013

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:

The Title page, showing the illustrative figure, should be deleted and substitute therefor the attached Title page.

In the Drawings

Delete drawings sheets consisting of figures 3 through 6, 9 through 12, 15 through 18, and 21 through 24 and substitute therefor the drawing sheets, consisting of figs. 3 through 6, 9 through 12, 15 through 18, and 21 through 24 as shown on the attached page.

Signed and Sealed this Tenth Day of March, 2015

Michelle K. Lee

Michelle K. Lee

Deputy Director of the United States Patent and Trademark Office

(12) United States Design Patent

Akana et al.

(10) Patent No.:

US D681,630 S

(45) Date of Patent:

** May 7, 2013

(54) PORTABLE DISPLAY DEVICE WITH GRAPHICAL USER INTERFACE

Inventors: Jody Akana, San Francisco, CA (US); (75) Bartley K. Andre, Menlo Park, CA (US); Freddy Anzures, San Francisco, CA (US); Imran Chaudhri, San Francisco, CA (US); Daniel J. Coster, San Francisco, CA (US); Daniele De Iuliis, San Francisco, CA (US); Evans Hankey, San Francisco, CA (US); Richard P. Howarth, San Francisco, CA (US); Jonathan P. Ive, San Francisco, CA (US); Steve Jobs, Palo Alto, CA (US); Duncan Robert Kerr, San Francisco, CA (US); Shin Nishibori, Portola Valley, CA (US); Bas Ording, San Francisco, CA (US); Matthew Dean Rohrbach, San Francisco, CA (US); Peter Russell-Clarke, San Francisco, CA (US); Raymond Sepulveda, San Jose, CA (US); Christopher J. Stringer, Woodside, CA (US); Marcel van Os, San Francisco, CA (US); Eugene Antony Whang, San Francisco, CA (US); Rico Zorkendorfer, San Francisco, CA (US)

(73) Assignee: Apple Inc., Cupertino, CA (US)

(**) Term: 14 Years

(21) Appl. No.: 29/365,378

(22) Filed: Jul. 8, 2010

D14/439-441, 448, 125, 147, 156, 218, 247-248,

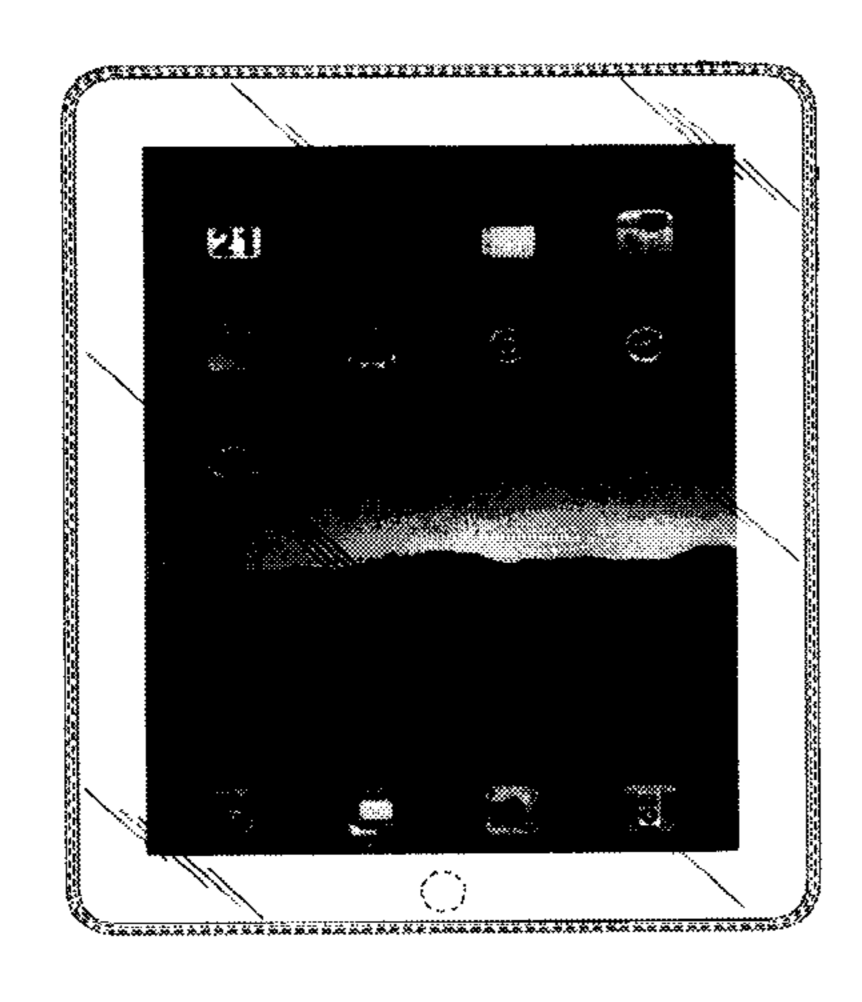
D14/250, 389, 336, 485, 486; D10/65, 104; D18/6-7; D21/29, 686, 33, 324, 329, 330; D6/596, 601, 605; D19/60; 345/169, 901, 345/905; 348/169; 361/814; 341/122; 346/173; 379/433.04, 433.07, 433.11, 433.12, 433.13, 379/910, 916, 433.01, 433.06

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

2,424,630	\mathbf{A}	7/1947	Perez
D262,151	S	12/1981	Sussman
D265,326		7/1982	Sugiyama
D270,061		8/1983	Ackeret
D270,062	S	8/1983	Ackeret
D270,063		8/1983	Ackeret
D270,066	S	8/1983	Ackeret
D278,276	S	4/1985	Bakic
4,545,023	A	10/1985	Mizzi
D284,084	S	6/1986	Геггага , Jr.
D289,873	S	5/1987	Gemmell et al.
D306,583	S	3/1990	Krolopp et al.
D308,055	S	5/1990	Tedham et al.
D317,609	S	6/1991	Wei
D321,215	S	10/1991	Shamis
D332,328	S	1/1993	Lombardi, Jr.
D333,574	\mathbf{S}	3/1993	Ackeret
D337,322	\mathbf{S}	7/1993	Yang
D337,569	\mathbf{S}	7/1993	Kando
D340,701	S	10/1993	Takeuchi
D340,917	S	11/1993	Sakaguchi et al.
D345,346	S	3/1994	Alfonso et al.
D346,589	S	5/1994	Andros
D346,793	\mathbf{S}	5/1994	lino et al.
5,345,543	\mathbf{A}	9/1994	Capps et al.
5,347,295	Α	9/1994	Agulnick et al.
5,398,310	A	3/1995	Tchao et al.
D361,552	\mathbf{S}	8/1995	Iino
5,463,725	Α	10/1995	Henckel et al.
D364,153	\mathbf{S}	11/1995	Umaba et al.
5,488,204	A	1/1996	Mead et al.
5,495,566	A	2/1996	Kwatinetz
D377,169	S	1/1997	Chida
5,703,626	A	12/1997	Itoh et al.
D395,639	S	6/1998	Ham et al.
D396,215	S	7/1998	Inukai
D396,452	S	7/1998	Naruki
D396,854	S	8/1998	Tullis
D398,594	S	9/1998	Tullis
D405,774	S	2/1999	Yui et al.



May 7, 2013

Sheet 3 of 12

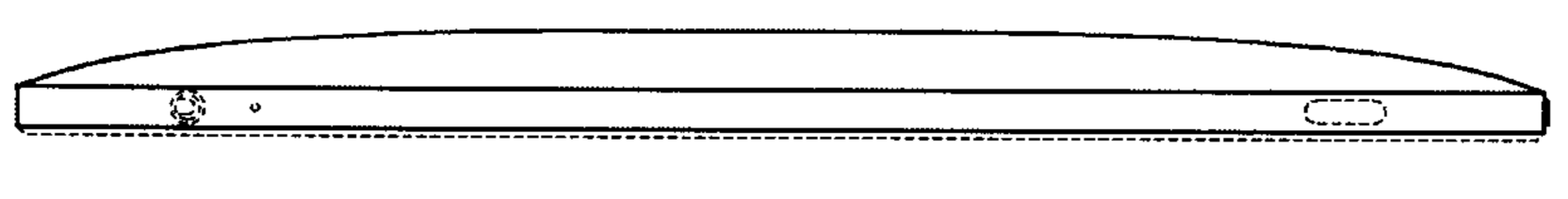
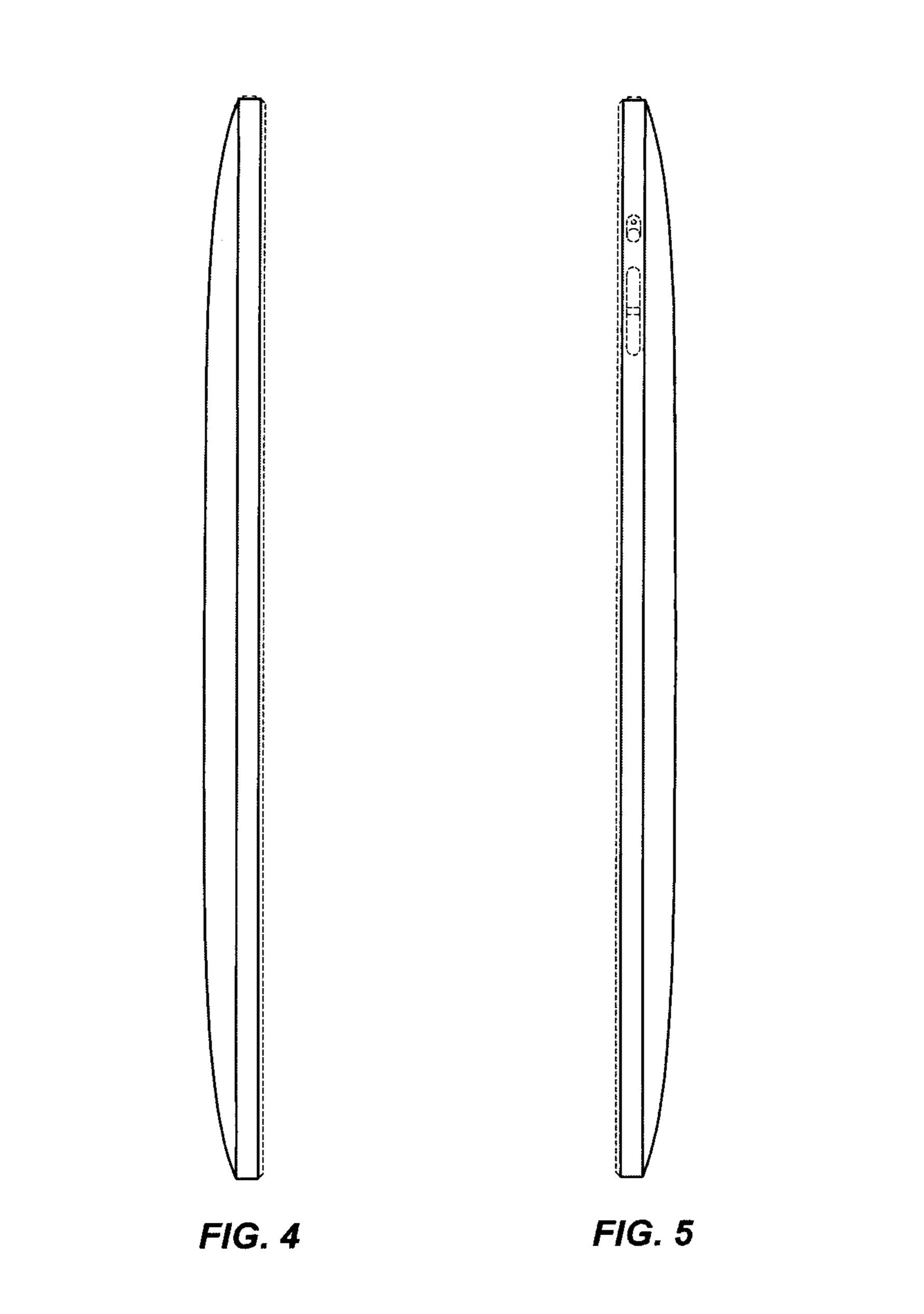


FIG. 3



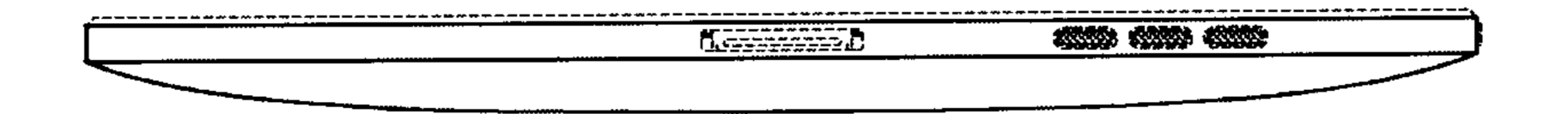


FIG. 6

May 7, 2013

Sheet 6 of 12

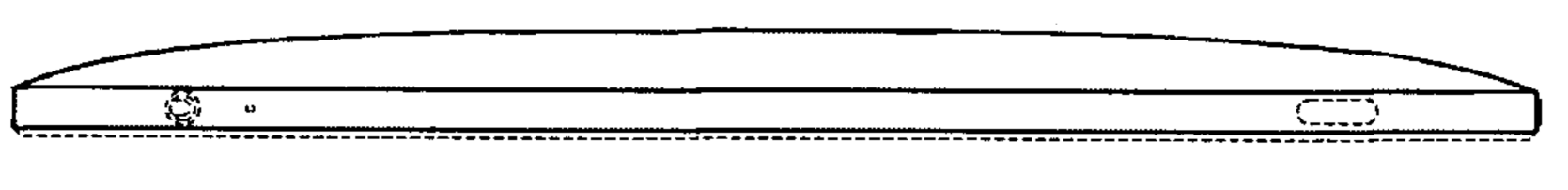
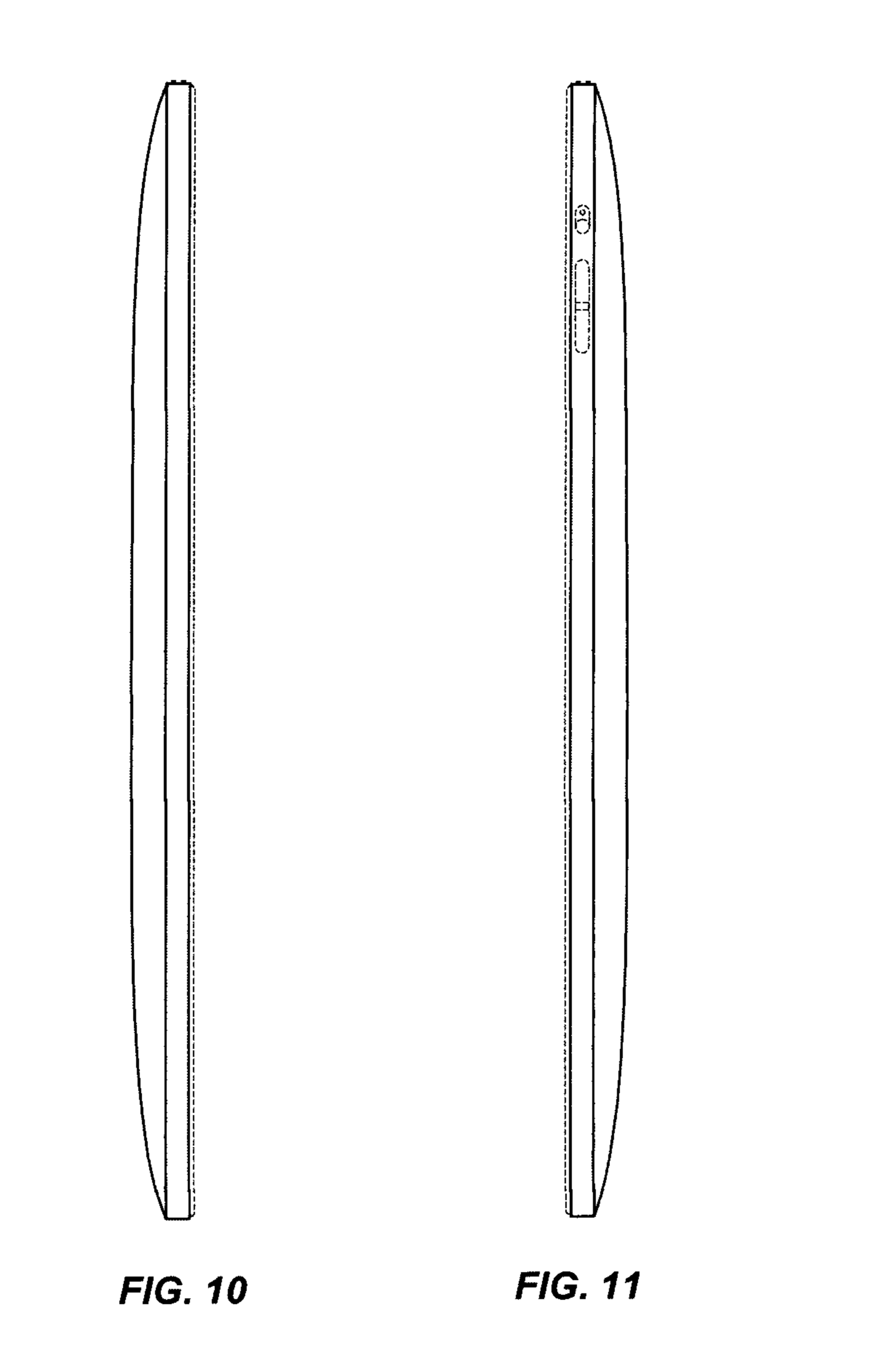


FIG. 9



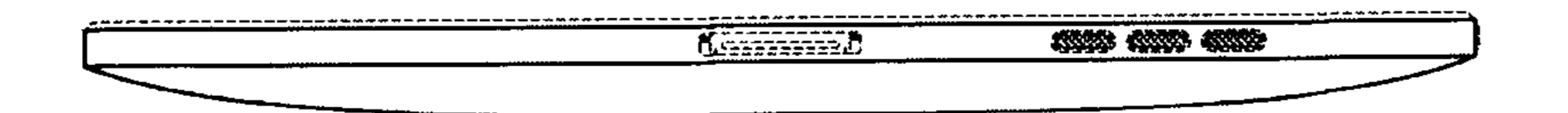


FIG. 12

May 7, 2013

Sheet 9 of 12

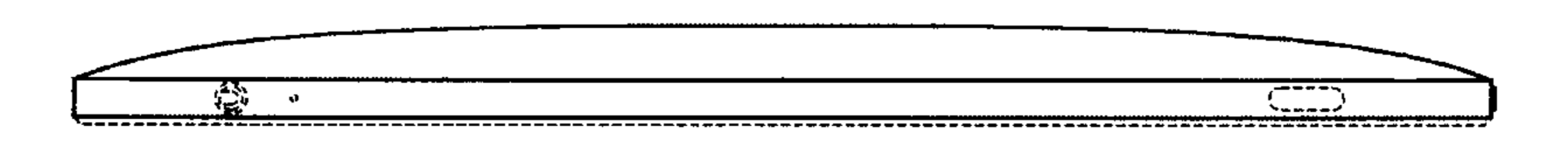
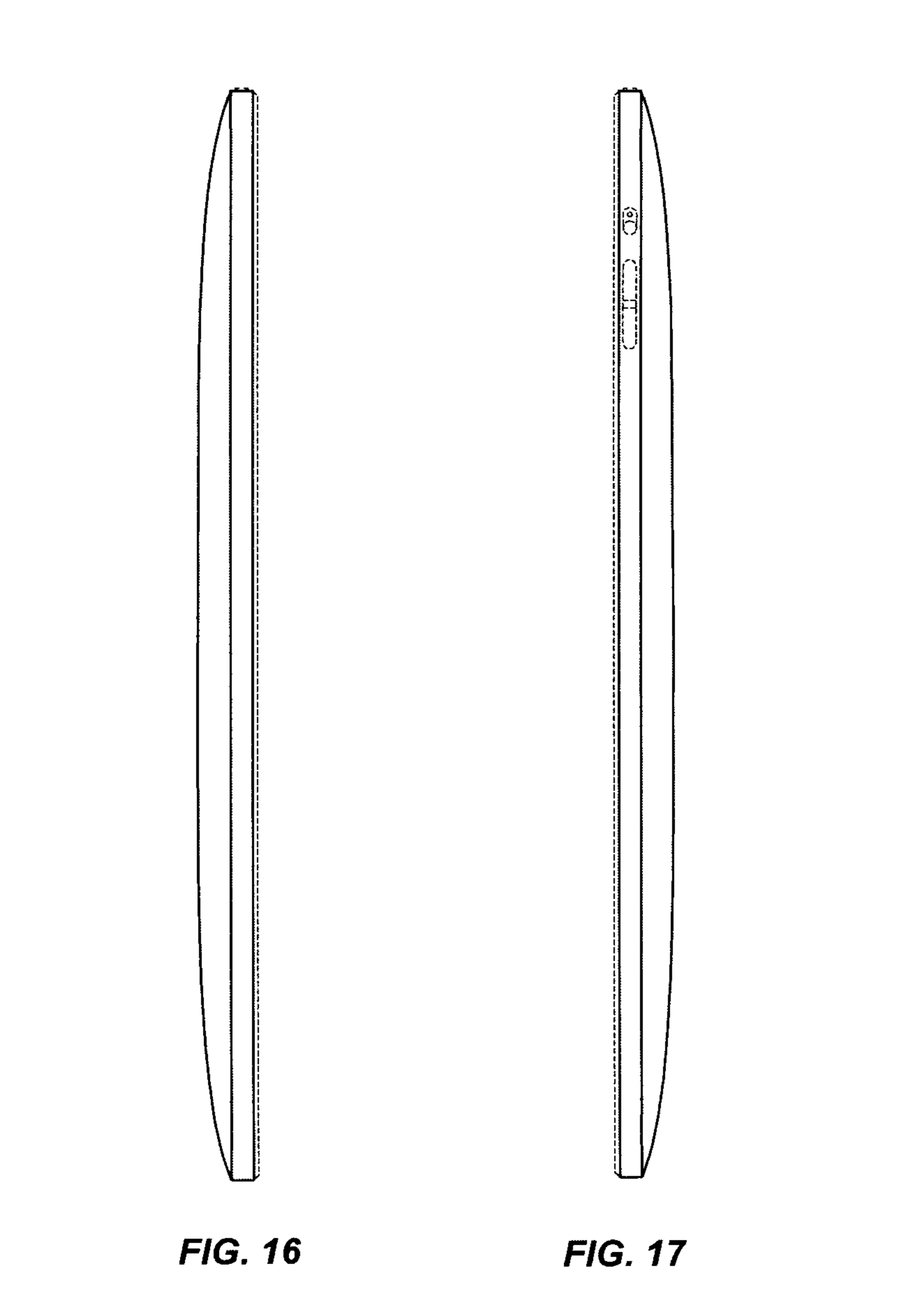


FIG. 15



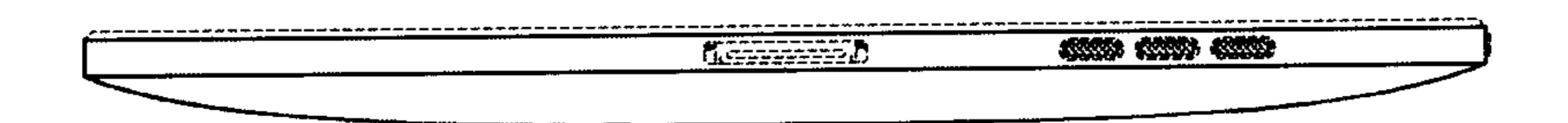


FIG. 18

May 7, 2013

Sheet 12 of 12

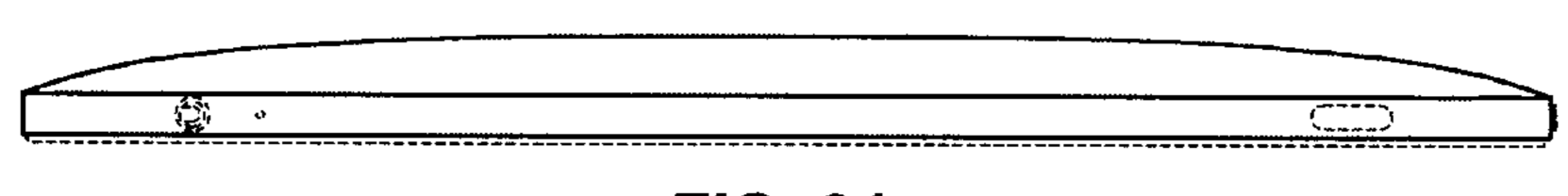
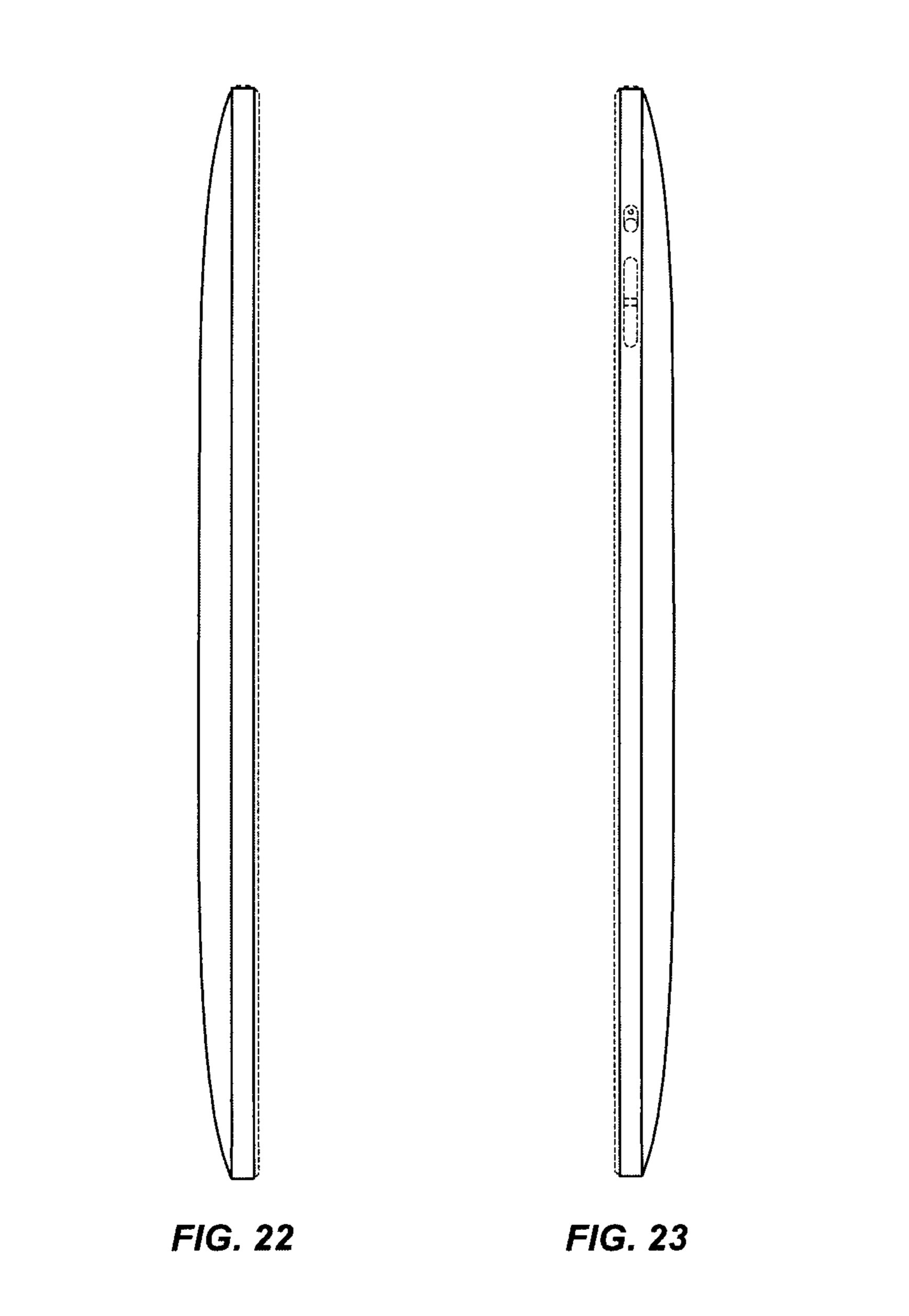


FIG. 21



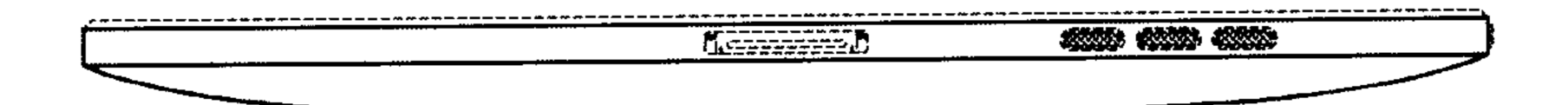


FIG. 24