



(12) **United States Design Patent**
Jung et al.

(10) **Patent No.:** **US D968,403 S**
(45) **Date of Patent:** **** *Nov. 1, 2022**

(54) **MONITOR FOR COMPUTER**

CPC C09J 7/00; C09J 7/29; C09J 2201/122;
G06F 1/1626; H04B 1/3888; G09F 13/00;
G09F 19/22; G09F 15/0006
See application file for complete search history.

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

(72) Inventors: **Minjoon Jung**, Seoul (KR); **Taeyeon Won**, Seoul (KR)

(56)

References Cited

U.S. PATENT DOCUMENTS

(73) Assignee: **SAMSUNG ELECTRONICS CO., LTD.**, Gyeonggi-Do (KR)

(*) Notice: This patent is subject to a terminal disclaimer.

(**) Term: **15 Years**

(21) Appl. No.: **29/637,581**

(22) Filed: **Feb. 20, 2018**

Related U.S. Application Data

(62) Division of application No. 29/594,919, filed on Feb. 23, 2017, now Pat. No. Des. 827,643.

Foreign Application Priority Data

Aug. 31, 2016 (KR) 30-2016-0042786
Aug. 31, 2016 (KR) 30-2016-0042798

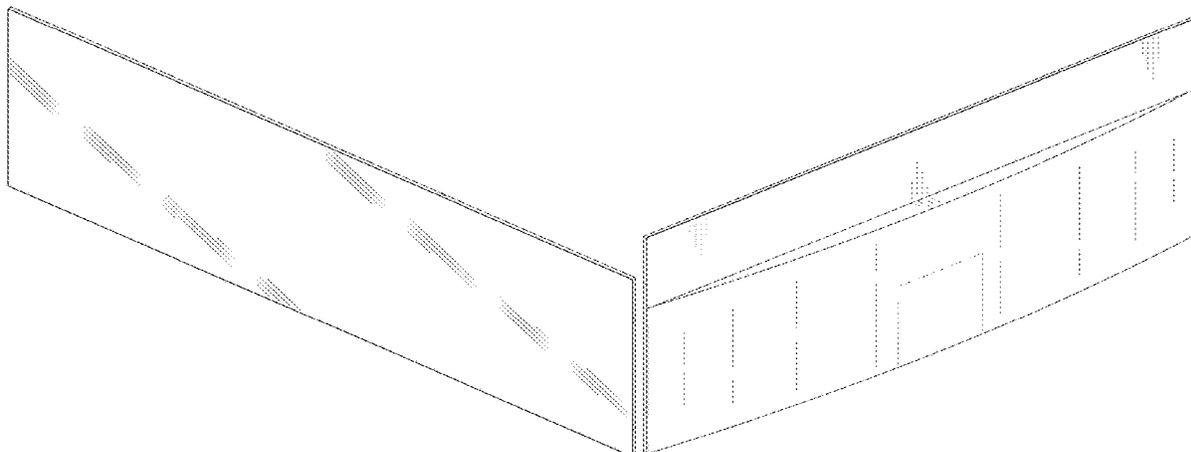
(51) **LOC (13) Cl.** **14-02**

(52) **U.S. Cl.**
USPC **D14/374**

(58) **Field of Classification Search**

USPC D14/138 R, 138 AA, 138 C, 138 G,
D14/140.11, 203.1, 203.3, 203.7, 250,
D14/217, 371, 374, 289, 424, 432, 464,
D14/126, 183, 305, 307, 335-336, 340,
D14/448-450, 510; 359/391, 656, 811;
D19/75-76; 40/124.07, 406, 427, 606.12,
40/642.01, 738; 353/98; D6/703.1, 310,
D6/312, 314; D25/17-18, 21, 48.7,
D25/58-60; D16/241; D20/10, 17-18,
D20/27, 38-39, 42, 44

D216,183 S *	11/1969	Winkler	D20/42
D358,614 S *	5/1995	Hughes	D20/18
D394,714 S *	5/1998	Plummer	D25/48.7
D443,655 S *	6/2001	Chaikel	D20/27
D450,774 S *	11/2001	Whittier	D20/10
D501,854 S	2/2005	Vick	
D618,682 S	6/2010	Haase et al.	
D618,822 S *	6/2010	Card	D25/48.7
D645,467 S *	9/2011	Mitsubishi	D14/374
D647,971 S *	11/2011	Browne	D20/10
D687,973 S *	8/2013	Andreini	D25/103
D692,425 S *	10/2013	Kubota	D14/374
D703,191 S *	4/2014	Woo	D14/221
D711,584 S *	8/2014	Parker	D26/120
D714,963 S *	10/2014	Plummer	D25/60
D719,116 S	12/2014	Bang et al.	
D725,061 S	3/2015	Kim et al.	
D727,897 S *	4/2015	Stevenson	D14/374
8,997,388 B1 *	4/2015	Frost	G09F 15/00 40/610
D728,558 S *	5/2015	Lee	D14/336
D735,194 S	7/2015	Kim et al.	
D740,241 S	10/2015	Kim et al.	
D740,242 S	10/2015	Park et al.	
D742,344 S *	11/2015	Kim	D14/129
D742,345 S *	11/2015	Wang	D14/126
D743,086 S *	11/2015	Blum	D26/85
D743,360 S *	11/2015	Kim	D14/126
D743,361 S *	11/2015	Hwangbo	D14/126
D743,362 S *	11/2015	Kim	D14/126
D743,705 S	11/2015	Cisler, II	
D744,040 S *	11/2015	Schloss	G09F 13/18 D20/10
D752,773 S *	3/2016	Freier	D25/103
D755,143 S	5/2016	Moon et al.	
D763,213 S	8/2016	Ann et al.	
D768,629 S	10/2016	Bae et al.	
9,500,856 B2 *	11/2016	Yoshikawa	G02B 26/0825
D776,665 S *	1/2017	Karlsson	D14/439
D782,478 S *	3/2017	Matsumoto	D14/374
D798,833 S *	10/2017	Lee	D14/126
D805,516 S *	12/2017	Bae	D14/374
D806,665 S *	1/2018	Lee	D14/126



D811,356	S	*	2/2018	Won	D14/126
D811,357	S	*	2/2018	Won	D14/126
D812,029	S	*	3/2018	Kim	D14/126
D813,184	S	*	3/2018	Lee	D14/126
D816,629	S	*	5/2018	Won	D14/126
D816,630	S	*	5/2018	Lee	D14/126
D816,671	S	*	5/2018	Jung	D14/374
D816,672	S	*	5/2018	Jung	D14/374
D817,294	S	*	5/2018	Kim	D14/126
D817,328	S	*	5/2018	Jung	D14/374
D817,904	S	*	5/2018	Won	D14/126
D817,956	S	*	5/2018	Jung	D14/374
D817,957	S	*	5/2018	Jung	D14/374
D818,468	S	*	5/2018	Jung	D14/374
D818,539	S	*	5/2018	Day, Sr.	D20/10
D821,343	S	*	6/2018	Won	D14/126
D822,632	S	*	7/2018	Lee	D14/126
D825,518	S	*	8/2018	Kikuchi	D14/138 AB
D827,643	S	*	9/2018	Jung	D14/374
D832,754	S	*	11/2018	Ryu	D12/192
D844,595	S	*	4/2019	Kikuchi	D14/248
D848,528	S	*	5/2019	Lee	D20/10
D848,529	S	*	5/2019	Lee	D20/10
D850,394	S	*	6/2019	Kim	D14/126
D850,395	S	*	6/2019	Kim	D14/126
D852,766	S	*	7/2019	Kang	D14/126
D853,492	S	*	7/2019	Kihl	D20/28
D856,292	S	*	8/2019	Lim	D14/126
D856,952	S	*	8/2019	Kim	D14/126
D863,441	S	*	10/2019	Hwang	D20/39
D866,494	S	*	11/2019	Kim	D14/126
D871,406	S	*	12/2019	Kim	D14/374
I0,538,198	B1	*	1/2020	Cheng	H05B 45/10
D890,113	S	*	7/2020	Ma	D14/138 G
D900,815	S	*	11/2020	Kang	D14/371
D900,816	S	*	11/2020	Kim	D14/374
D901,500	S	*	11/2020	Kim	D14/374
D905,649	S	*	12/2020	Kim	D14/126
D905,650	S	*	12/2020	Lee	D14/126
D905,651	S	*	12/2020	Lee	D14/126
D906,991	S	*	1/2021	Lee	D14/126
D906,992	S	*	1/2021	Lee	D14/126
D910,005	S	*	2/2021	Govil	D14/307
D912,731	S	*	3/2021	Moreira de Oliveira	D20/39
D915,315	S	*	4/2021	Ho	D14/126
D941,040	S	*	1/2022	Fumiya	D6/310
D957,389	S	*	7/2022	Jang	D14/371
2006/0046821	A1	*	3/2006	Kaminkow	G07F 17/32 463/16
2011/0265360	A1	*	11/2011	Podd	G09F 9/33 40/541
2014/0355805	A1		12/2014	Park et al.		
2015/0035812	A1		2/2015	Shin et al.		
2015/0192731	A1		7/2015	Kim et al.		
2016/0062184	A1		3/2016	Wu et al.		
2016/0183399	A1		6/2016	Lee et al.		
2016/0216432	A1		7/2016	Kim et al.		
2016/0216435	A1		7/2016	Park et al.		
2018/0240379	A1	*	8/2018	Carolan	G09F 15/005
2019/0272779	A1	*	9/2019	Gamble	G09F 13/14

FOREIGN PATENT DOCUMENTS

EM	0022666350002		8/2013
JP	D1465538	*	3/2016
KR	300752298	A	7/2014
KR	300752298	S	7/2014
KR	300906671.0000	*	5/2017
KR	300950875.0000	*	10/2018
KR	300950878.0000	*	10/2018
WO	WO-D095073-011	*	8/2017

OTHER PUBLICATIONS

LCD Monitor, Litemax, assured-systems.com, author unlisted, published on Sep. 15, 2017 per wayback machine © 2011-2020 Assured

Systems, online, site visited Mar. 5, 2020. Available at URL: <https://www.assured-systems.com/us/product/495-ultra-wide-sunlight-readable-stretched-bar-lcd-monitor-1920x53> (Year: 2017).*

Ultra Stretch Signage, LG, lg.com, author not listed, published on Nov. 2, 2017 per wayback machine © 2009-2020 LG Electronics, online, site visited Mar. 5, 2020. Available from Internet, URL: <https://www.lg.com/in/business/information-display/digital-signage/lg-88BH7D> (Year: 2017).*

49-Inch 5k Ultrawide Monitor, Dell, macrumors.com, published by Juli Clover on Jan. 23, 2019 © 2000-2020 MacRumors.com, LLC, online, site visited Mar. 6, 2020. Available from Internet, URL: <https://www.macrumors.com/2019/01/23/dell-49-inch-ultrawide-5k-display/> (Year: 2019).*

34" Class 21:9 UltraWide Gaming Monitor, LG, lg.com, author unlisted, published on Mar. 12, 2017 per wayback machine © 2009-2021 LG Electronics, online, site visited May 26, 2021. Available at URL: <https://www.lg.com/us/monitors/lg-34UM69G-B-ultrawide-monitor#> (Year: 2017).*

X490 Monitor, Prism, prismplus.sg, author unlisted, published on Sep. 26, 2020 per wayback machine © 2021 Prism, online, site visited May 26, 2021. Available at URL: <https://prismplus.sg/products/prism-x490> (Year: 2020).*

Requirement for Restriction/Election; U.S. Appl. No. 29/594,919, filed Feb. 23, 2017; Monitor for Computer; dated Dec. 20, 2017; 11 Pages.

Notice of Allowance; U.S. Appl. No. 29/594,788, filed Feb. 22, 2017; Monitor for Computer; dated Jan. 11, 2018; pp. 1-13.

* cited by examiner

Primary Examiner — Holly E Thurman
 Assistant Examiner — Altaira J Swangin
 (74) Attorney, Agent, or Firm — Cantor Colburn LLP

(57) CLAIM

The ornamental design for a monitor for computer, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of a monitor for computer, showing our new design;
 FIG. 2 is a front view thereof;
 FIG. 3 is a rear view thereof;
 FIG. 4 is a left-side view thereof;
 FIG. 5 is a right-side view thereof;
 FIG. 6 is a top view thereof;
 FIG. 7 is a bottom view thereof;
 FIG. 8 is a rear perspective view thereof;
 FIG. 9 is another front view thereof in an environment of use; and
 FIG. 10 is an enlarged left-side view of the area indicated in FIG. 4; and,
 FIG. 11 is an enlarged left-side view of the area indicated in FIG. 5.

The even-dash broken lines in FIGS. 3-5 and 8-11 depict portions of the monitor for computer and form no part of the claimed design. The even-dash lines in FIG. 9 show environment and form no part of the claimed design. The dash-dot lines in FIGS. 4-5 and 10-11 represent the boundaries of the detail views and form no part thereof.

FIG. 1

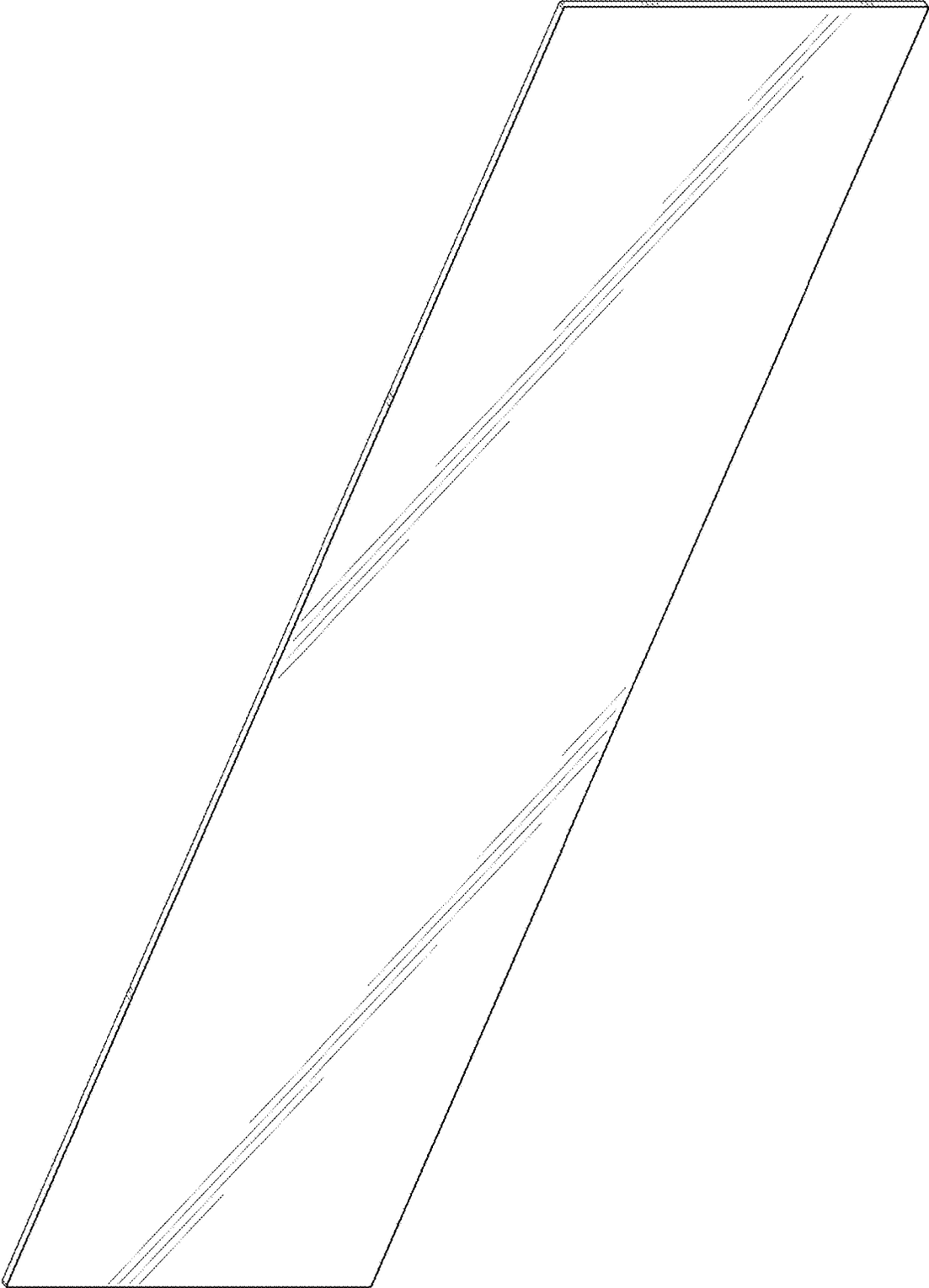


FIG. 2

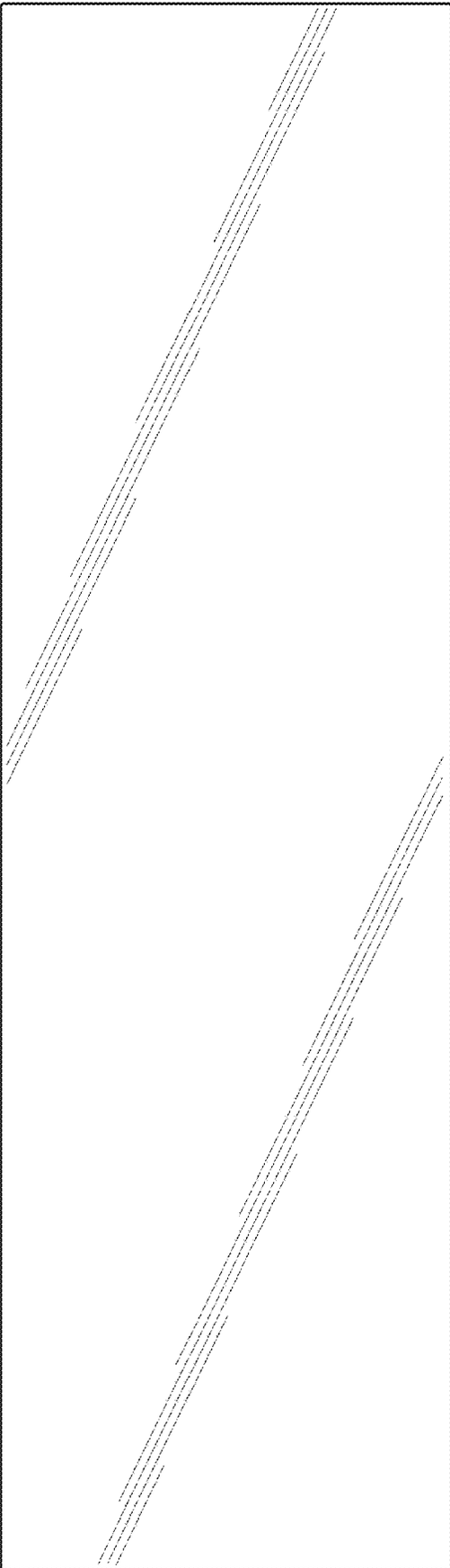


FIG. 3

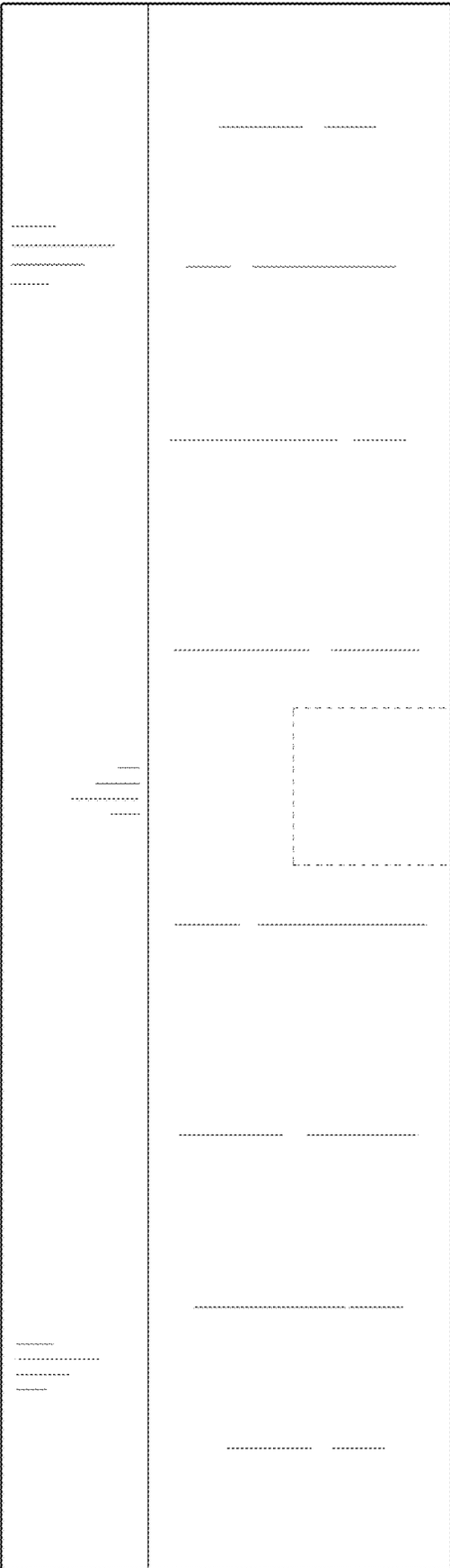


FIG. 5

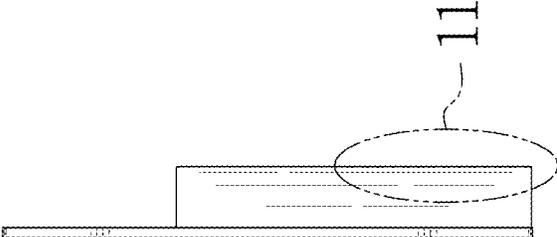


FIG. 4

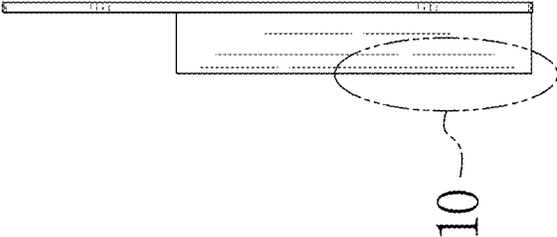


FIG. 6



FIG. 7



FIG. 8

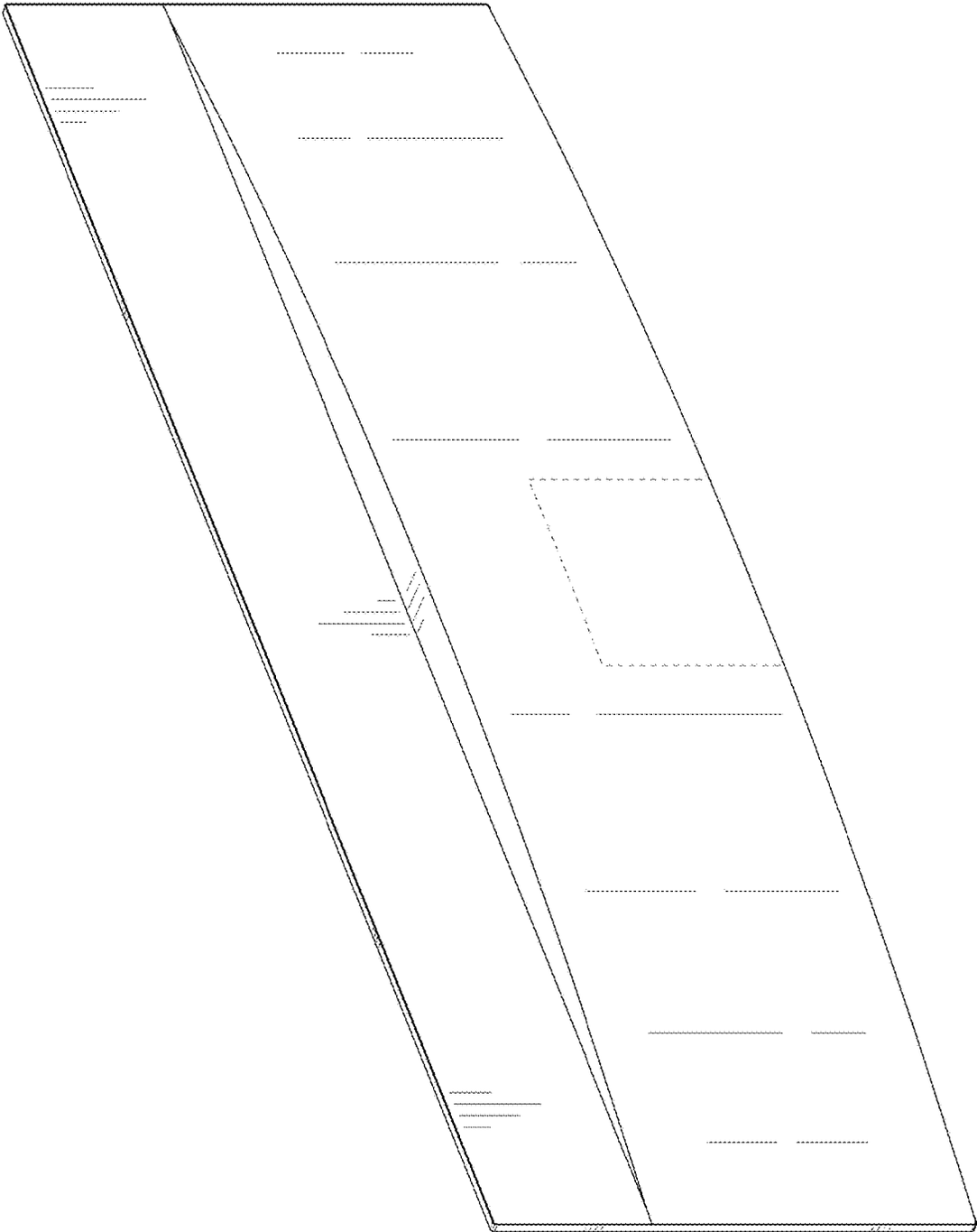


FIG. 9

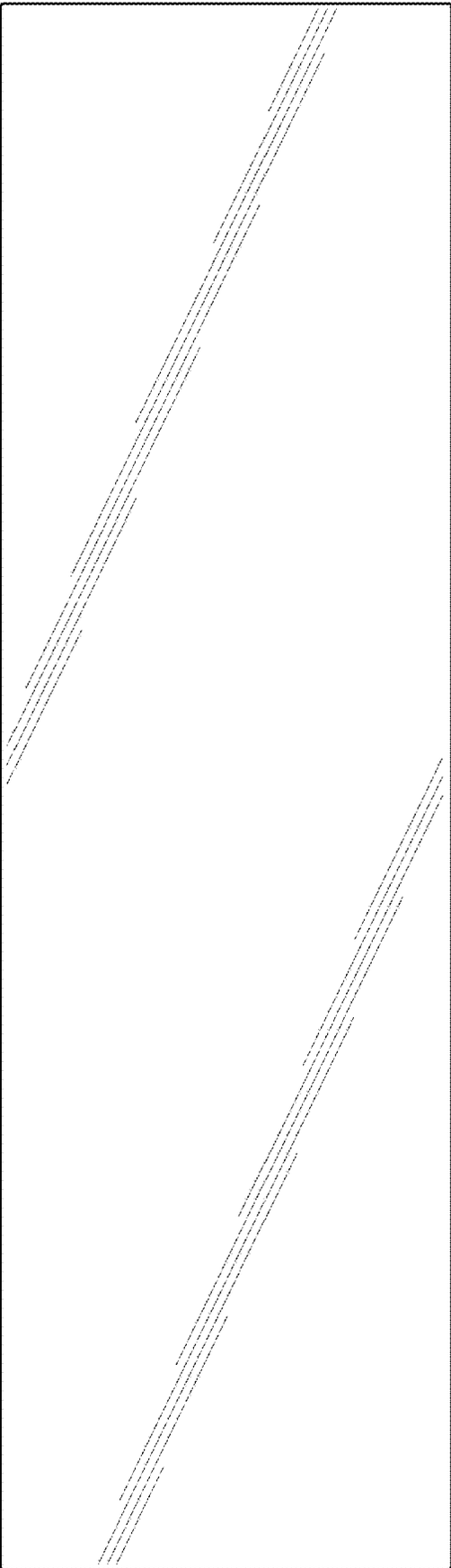


FIG. 11

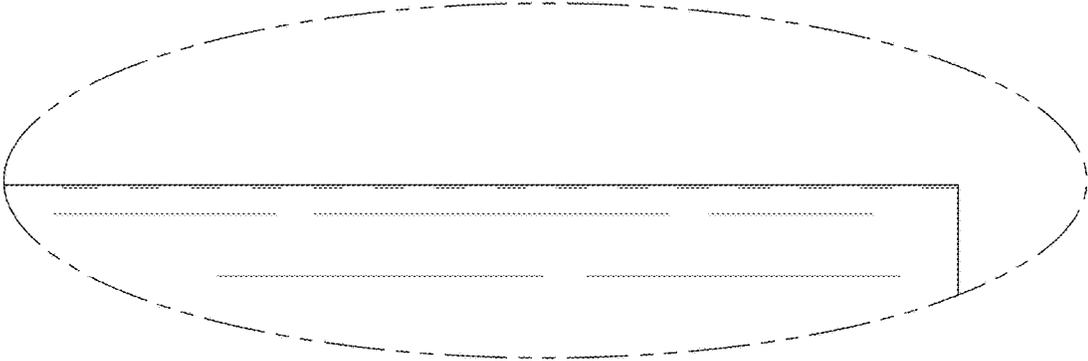


FIG. 10

