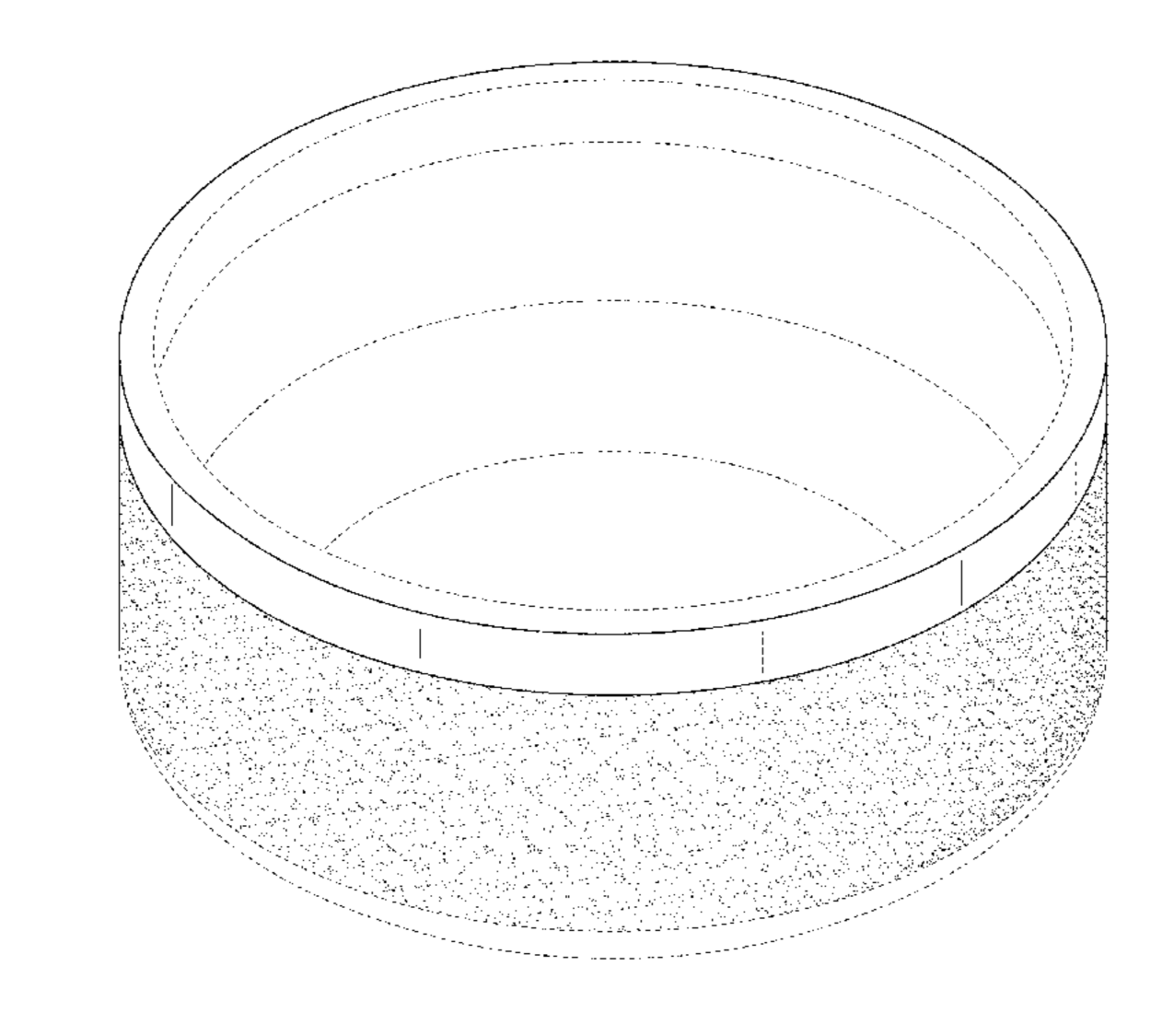


US00D909819S

# United States Design Patent (10) Patent No.: US D909,819 S Ellison et al. (45) Date of Patent: \*\* Feb. 9, 2021

(54)	BOWL		D250,929 S	1/1979	Gerstman et al.
			D251,650 S *		Heller D7/354
(71)	Applicant:	YETI Coolers, LLC, Austin, TX (US)	4,471,880 A		Taylor et al.
( - )	<b>F F</b>		,		Daenen et al.
(72)	Inventore	Kyle Ellison, Austin, TX (US); Dustin	4,809,868 A		Pomroy
(12)	mvemors.		D304,275 S	10/1989	
		Bullock, Austin, TX (US); Colin	5,105,768 A		Johnson
		Darling, Austin, TX (US)	, ,		Picozza et al.
			5,209,184 A		Sharkan et al.
(73)	Assignee:	YETI Coolers, LLC, Austin, TX (US)	5,258,191 A	11/1993	•
` /			D344,210 S		Cousins et al.
(**)	Term:	15 Years	5,409,126 A		DeMars
( )	1 01111.		D376,960 S D382,766 S	12/1996	
(21)	Annl No.	29/716,338	•		Jolly A47F 1/065
(21)	Appi. No	291110,330	5,709,510 A	1/1990	221/304
(00)	TP*1 1	D 0 0010	D391,118 S *	2/1008	Jørgensen D7/584
(22)	Filed:	Dec. 9, 2019	D394,189 S		Reynaert et al.
			5,752,464 A		King et al.
	Rel	ated U.S. Application Data	D412,226 S		Bellehumeur
((2)	C4:4:		D426,427 S		Rubbright et al.
(63)		on of application No. 29/658,678, filed on	D428,771 S *		Novi
	Aug. 1, 20	18, now Pat. No. Des. 871,159.	D442,831 S		Jacobs
(51)	LOC (13)	Cl 07-01	D461,101 S *	8/2002	Garbo
` ′	U.S. Cl.		D476,852 S	7/2003	Willis
(32)		T)= /= 0=	D476,861 S	7/2003	Lettle et al.
		D7/587	D479,806 S		
(58)	Field of C	lassification Search	D483,229 S		
	USPC		D485,126 S *		Watson
		D30/130	,		Maier-Aichen
	CPC		D498,389 S		
		·	6,923,017 B2		Dais et al.
	see applica	ation file for complete search history.	D511,074 S		
(5.6)		TD 6 (20) 1	7,040,249 B1 7,063,231 B2		Mushen Stanos et al.
(56)		References Cited	D543,787 S *		Wasserman
	тт (		D545,627 S		Chatterton et al.
	U.	S. PATENT DOCUMENTS	,		Wasserman
	0.40, 42.4	* 2/1010 C # A47C 10/02	,		Henry D7/354
	948,4 <i>3</i> 4 A	* 2/1910 Scott A47G 19/02	D549,050 S		
	D54 110 C	* 11/1010 Mallala et al D7/596	•		Jackson D7/587
	,	* 11/1919 McHale et al	D563,607 S	3/2008	Northrop
	·	* 5/1920 Wentz	D564,710 S	3/2008	Modi et al.
	1,507,254 A	249/136	D564,711 S	3/2008	Modi et al.
	D119,166 S		D565,253 S	3/2008	Modi et al.
	,	* 12/1949 Schlumbohm A47J 27/002	7,380,412 B2	6/2008	Roth et al.
	2, 172,072 A	12/13-43 Schlambollin	7,387,082 B1	6/2008	Fried
	2,545,733 A		7,392,761 B2	7/2008	Kujawa et al.
	D175,753 S		D575,992 S	9/2008	LeGreve et al.
	2,816,589 A		D584,110 S	1/2009	Hauser
	3,307,602 A	3/1967 Boster	7,478,588 B2*	1/2009	Miller A47J 37/01
	3,391,847 A				99/426
	D243,912 S	4/1977 Daenen	D598,238 S	8/2009	Durdon et al.



### US D909,819 S Page 2

D601,	309	S	9/2009	Babal		2018/029	95806	A1 1	0/2018	Devona			
,				Modi D3	30/129	2019/001				-	A	44C 17/0	07
7,600, D607,			10/2009 1/2010			2019/005				Casale			
D630,				Jarvis et al.		2019/031				Cheng		<b>A61O</b> 1/2	00
D636,			4/2011			2020/008	33/21 /	Al	3/2020	Nisilida	• • • • • • • • • • • • • • • • • • • •	AOIQ I	00
7,922,				Boyden et al.			FOR	RFIGN	PATE	NT DOCU	IMENTS		
D684,			6/2013	_			1 01	LIOI	17111/	NI DOCC	AVILIVID		
D687, D689,				Del Solar et al. Krueger et al.		CA		8129	97 A	6/1903			
D690,				Montgomery		CA			11 S	10/1999			
D693,				Katterheinrich et al.		CA			78 S	5/2013			
8,646,			2/2014			CN CN	30	.17927 013769		6/2006 11/2010			
D701,			3/2014			CN		014471		1/2011			
D709, 8,919.	•		7/2014 12/2014	Gillette et al.	•	CN	20	019954:	35 U	10/2011			
D722,				Lee et al.		CN		0232389		2/2013			
D729,				Krueger Di	JU/ 1 /.4	CN CN		028593: 033045:		6/2014 7/2015			
D738,			9/2015	•		CN		034884		12/2015			
D743,			2/2016	Krueger Di	LLLLL	CN		036947		6/2016			
D752,				Wang I	J//334	CN		039277		11/2016			
D760,	951	S		Bennett	•	CN		0395374		11/2016			
D761,				McConnell et al.		CN CN		039908 041643:		12/2016 6/2017			
9,402, D787,	•			Rabideau Gagnon et al.		CN		041643:		6/2017			
D787,			6/2017	<u> </u>		CN		042387		8/2017			
D792,				Kirsh et al.		CN		0423879		8/2017			
D793,				Karussi et al.		CN CN		042559: 042782:		8/2017 9/2017			
D794,	•			Karussi et al.		CN		042782. 042782.		9/2017			
D794, 9,832,				Karussi Hollander et al.		CN		042908		9/2017			
D807,	•			Mittal et al.		CN		043375		10/2017			
9,883,				Kelaher et al.		CN CN		043734! 043734!		11/2017 11/2017			
D813,	1			Nally et al.		CN		043734: 044480		1/2017			
D816, D821,	•			Seiders et al. Owens, III		CN		044782		1/2018			
D821,	•		7/2018	•		CN		044806		1/2018			
D824,	'		8/2018	Gagnon et al.		CN		044806:		1/2018			
D825,				Abbey et al.		CN CN		0448460 0449010		1/2018 2/2018			
D827, D828,			9/2018 9/2018	Uzunlar Epley		CN		044919		2/2018			
D830,			10/2018			CN		044920		2/2018			
D832,	•		10/2018			CN		0450294 045226		2/2018			
D842,	1		3/2019			CN CN		0452264 045316:		3/2018 3/2018			
D845, D862,				Brownell Wiggins et al.		CN		045572		3/2018			
D862,				Arseneau et al.		CN		079857		5/2018			
D867,				Portal-Andreu		CN		0467616		6/2018			
D867,			11/2019			CN CN		047009! 047560!		6/2018 8/2018			
D869, D869,			12/2019	Modi Ellison et al.		CN		048135		9/2018			
D809,		_		Wang I	<i>)</i>	CN		048231		9/2018			
D881,				Serrahima et al.	•	CN		048457.		10/2018			
D884,	•			Wu D3	30/129	CN CN		048557′ 049557′		10/2018 12/2018			
D889, D889,				Cheng I	)	CN	_	049611:		12/2018			
,				Cheng I Mitchell I	<i>71133</i> 7	CN	30	049659	66 S	12/2018			
2002/0112		_		Zoss A21D	10/025	CN		0395374		1/2019			
					99/470	CN CN		049720 086106		1/2019 3/2019			
2006/0144				Burge et al.		CN		051018		4/2019			
2007/0034 2008/0022				Thompson Shirley et al.	(	CN	1	103714	82 A	10/2019			
2008/0302				Bertsch et al.		CN		0554936		1/2020			
2008/0308	044			Tiemann		DE EM (		203130 281-00		11/2003 10/2014			
2009/0026				Moon				578-00		6/2018			
2010/0018 2010/0263			1/2010	Dorsey et al.	]			188-00		9/2018			
2010/0203				Rostamo A01K :	3/UL / X			385-00		11/1919			
					9/61.5			816-00 880-00		6/2004 12/2004			
2011/0180				Rusnak et al.				519-00		2/2004			
2014/0326	189	Al*	11/2014	Jain A01K :	5/0114			289-00		11/2009			
2016/0262	345	Д 1	Q/201 <i>6</i>	Gitter et al.			001606	385-00		12/2009			
2016/0202				Zimmerman		EP EP		214759 272090	93 A2 60 B1	1/2010 9/2015			
2017/0367			12/2017				003860	272090 097 <b>-</b> 000		5/2015 5/2017			
2018/0134			5/2018			EP			11 B1	4/2019			
2018/0222			8/2018			GB	<u> </u>	209419		8/2000			
2018/0289	186	Al	10/2018	Heiberger	]	IN	265	797-00	UI	5/2015			

IN	201711037261	6/2019
IN	314224-004-0001	1/2020
JP	5132299 B2	1/2013
JP	D1622556	1/2019
KR	19980028254 U	8/1998
KR	200351500 Y1	5/2004
KR	20060116628 A	11/2006
KR	101180553 B1	9/2012
KR	300826611.0000	11/2015
WO	D060038-001	6/2002
WO	06070965 A1	7/2006
WO	12053734 A1	4/2012
WO	2017160848 A1	9/2017
WO	18211518 A1	11/2018
WO	2019120407 A1	6/2019

#### OTHER PUBLICATIONS

304 Stainless Steel Children Rice Bowl.

Non Slip Pet Bowl.

Personalized Dog Bowls.

Personalized name plum pink damask black glitter bowl.

Basecamp Bowl.

Dec. 2, 2019—(PCT) Written Opinion and IPR—App PCT/US2019/053252.

Dec. 2, 2019—(PCT) Written Opinion and ISR App. PCT/US2019/053252.

Signature Housewares Bones Dog Bowl, Gray.

Bogo Brands Collapsible Dog Bowl with Lid 2 Pk—Portable Travel Food and Water Pet Bowl by (3 Colors).

1. Martha Stewart Melamine Stainless Steel Pet Bowl Set with Lid. Collapsible Dog Bowl with Lid 2 Pk—Portable Travel Food and Water Pet Bowl by bogo Brands (3 Colors).

Best dog bowl for car travel: Eco Friendly dish fits in car cup holder!Listed for charity.

The best portable dog food bowl.

#### \* cited by examiner

Primary Examiner — Cynthia R Underwood

(74) Attorney, Agent, or Firm — Banner & Witcoff, Ltd.

(57) CLAIM

The ornamental design for a bowl, as shown and described.

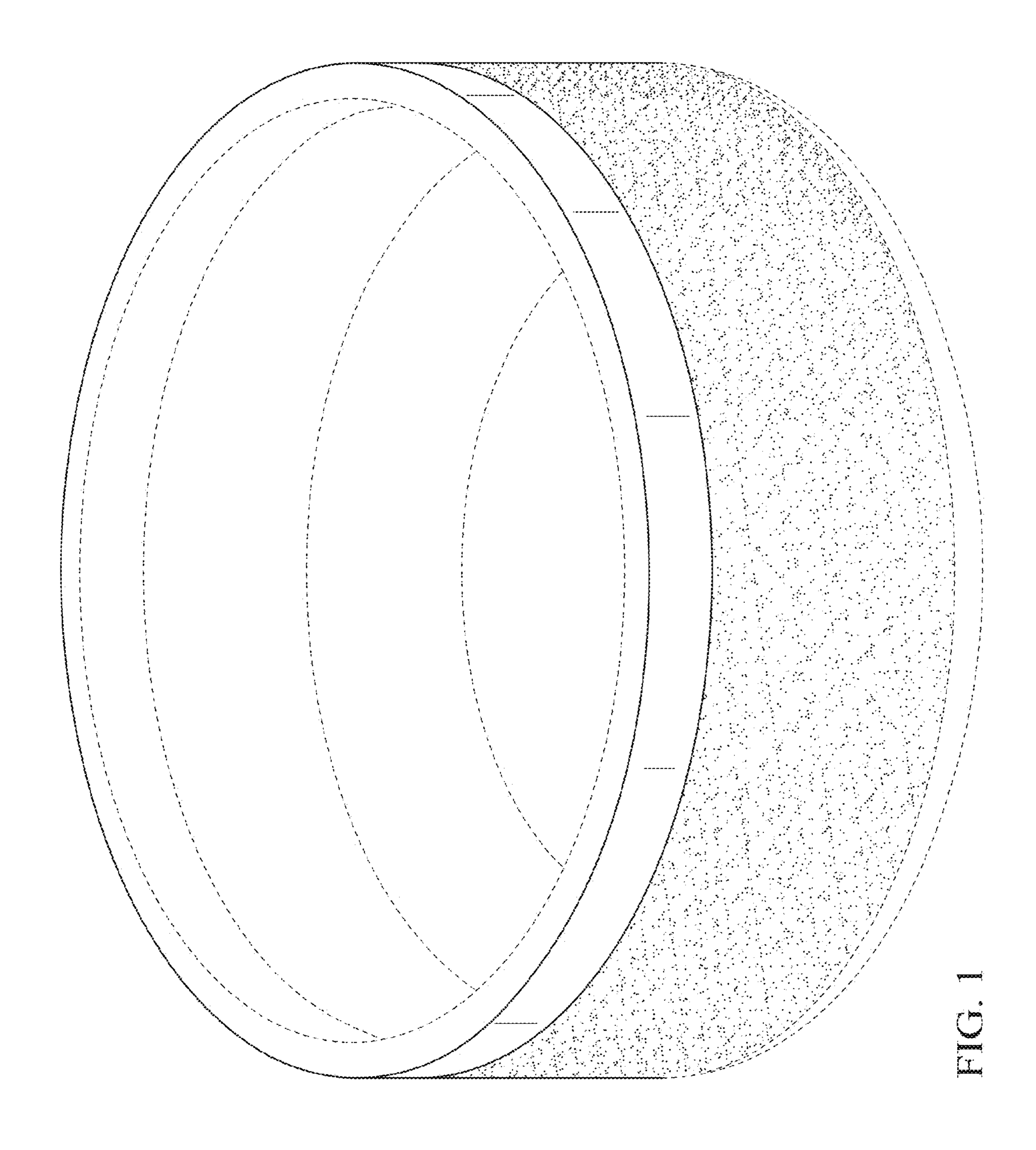
#### **DESCRIPTION**

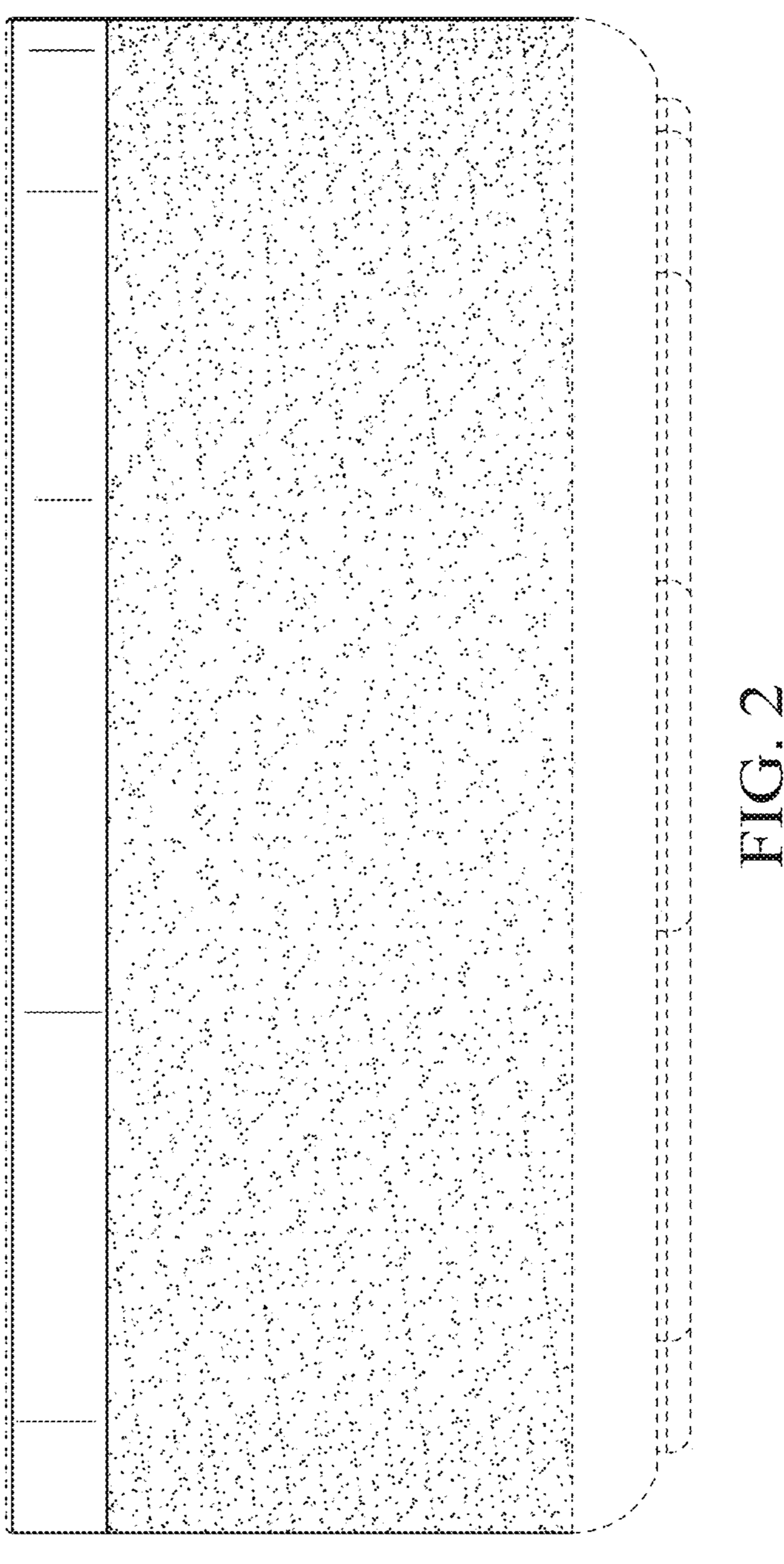
FIG. 1 is a top, front, right perspective view of a first embodiment of a bowl showing our new design;

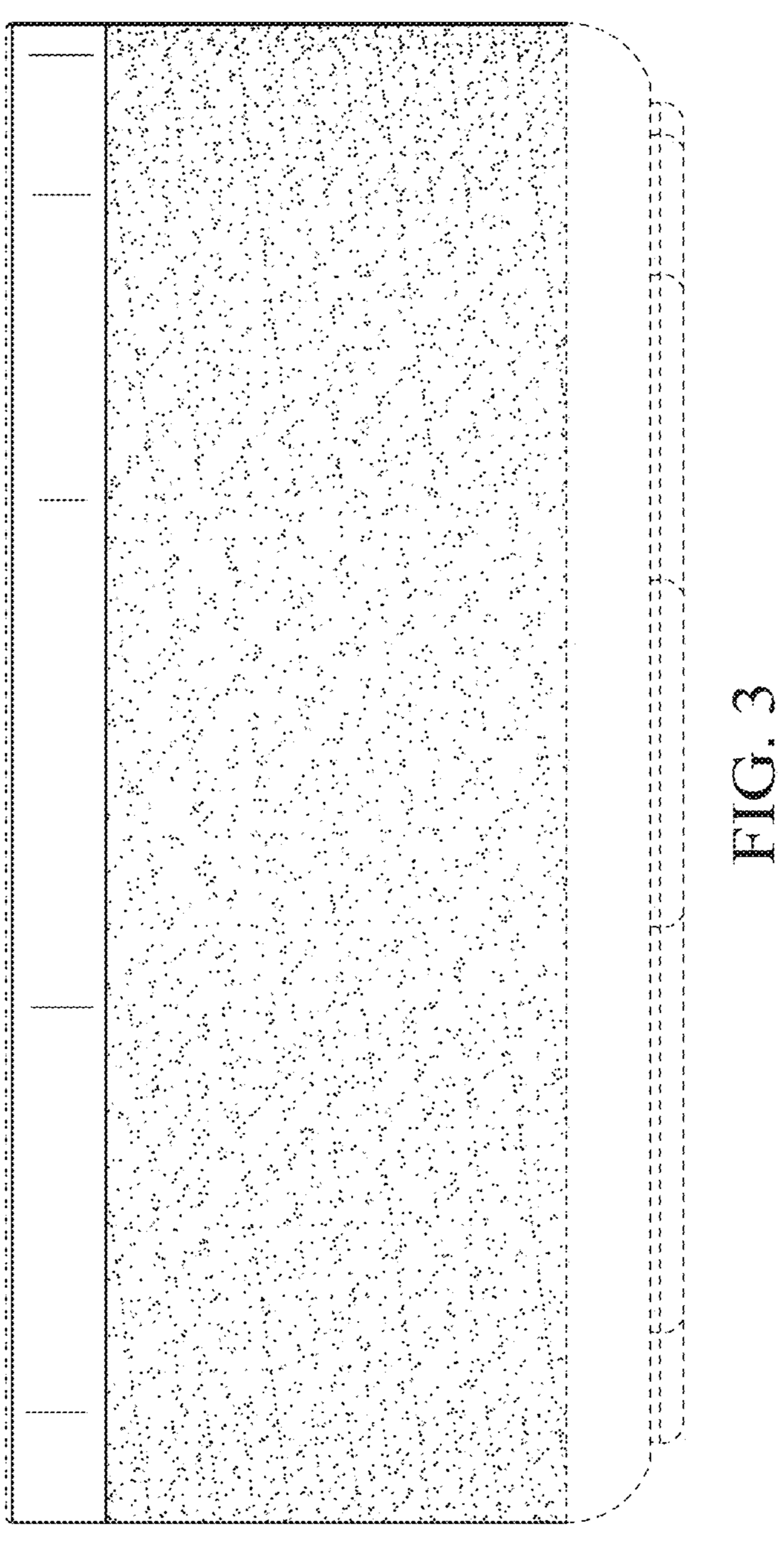
- FIG. 2 is a front view thereof, wherein the rear view is a mirror image of FIG, 2;
- FIG. 3 is a right side view thereof, wherein the left side view is a mirror image of FIG. 3;
- FIG. 4 is a top view thereof;
- FIG. 5 is a bottom view thereof;
- FIG. 6 is a top, front, right perspective view of a second embodiment of the bowl of FIGS. 1-5 showing our new design;
- FIG. 7 is a front view thereof, wherein the rear view is a mirror image;
- FIG. 8 is a right side view thereof, wherein the left side view is a mirror image;
- FIG. 9 is a top view thereof;
- FIG. 10 is a bottom view thereof;
- FIG. 11 is a top, front, right perspective view of a third embodiment of the bowl of FIGS. 1-5 showing our new design;
- FIG. 12 is a front view thereof, wherein the rear view is a mirror image;
- FIG. 13 is a right side view thereof, wherein the left side view is a mirror image;
- FIG. 14 is a top view thereof;
- FIG. 15 is a bottom view thereof;
- FIG. 16 is a top, front, right perspective view of a fourth embodiment of the bowl of FIGS. 1-5 showing our new design;
- FIG. 17 is a front view thereof, wherein the rear view is a mirror image;
- FIG. 18 is a right side view thereof, wherein the left side view is a mirror image;
- FIG. 19 is a top view thereof; and,
- FIG. 20 is a bottom view thereof.

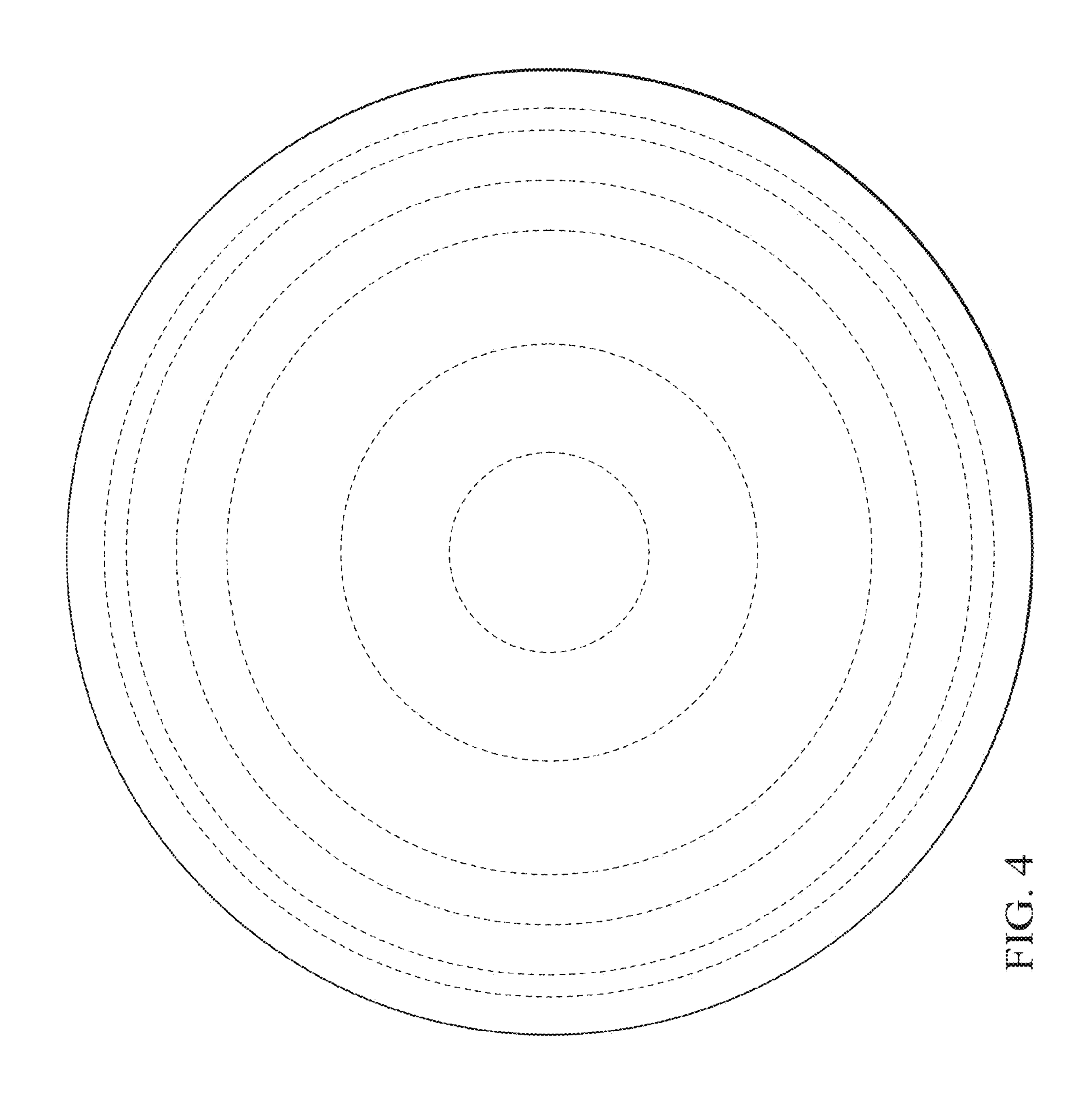
The broken lines depicting the remainder of the bowl show features that form no part of the claimed design. The contrast in shading represents a contrast in appearance.

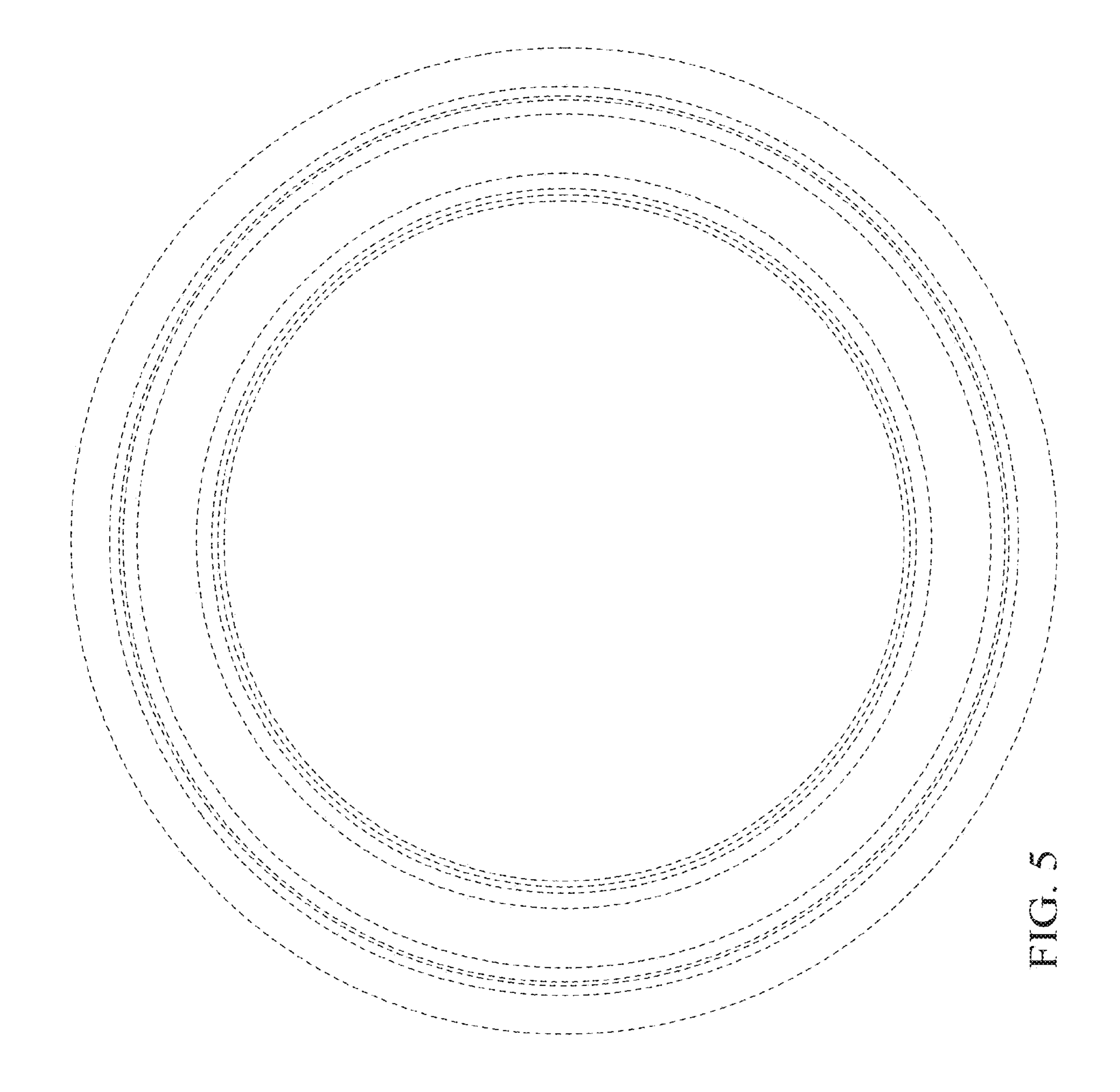
#### 1 Claim, 20 Drawing Sheets

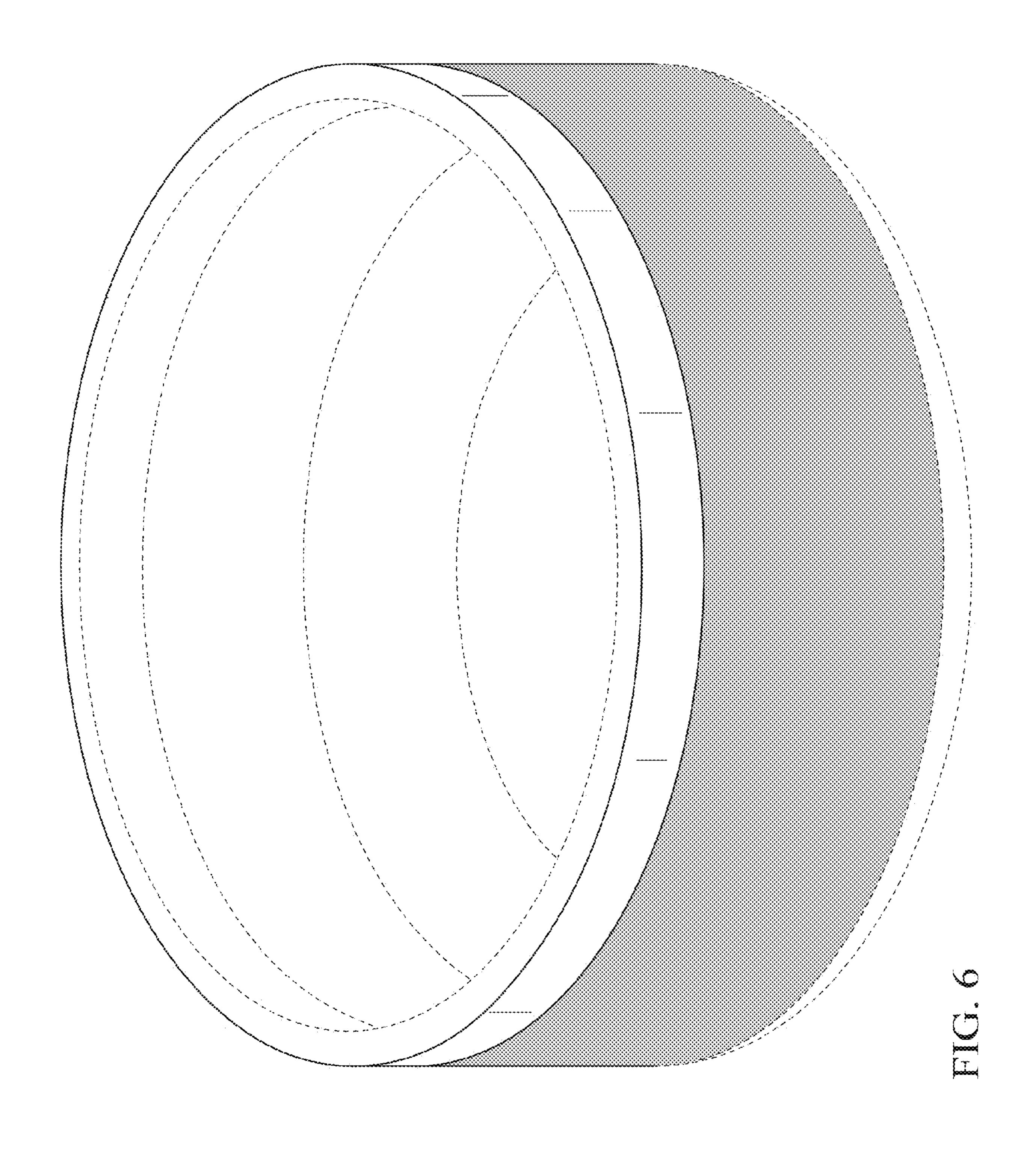


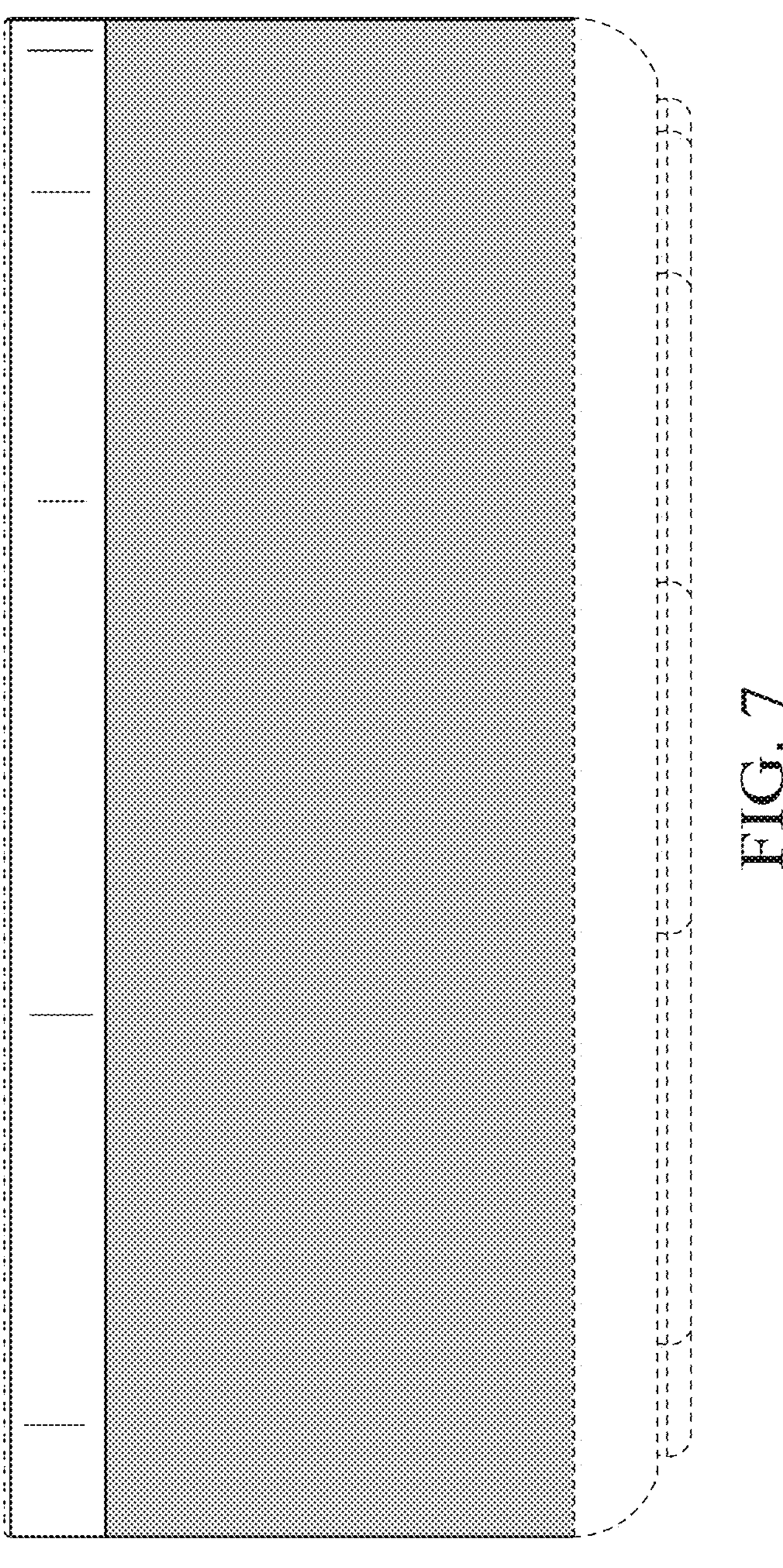


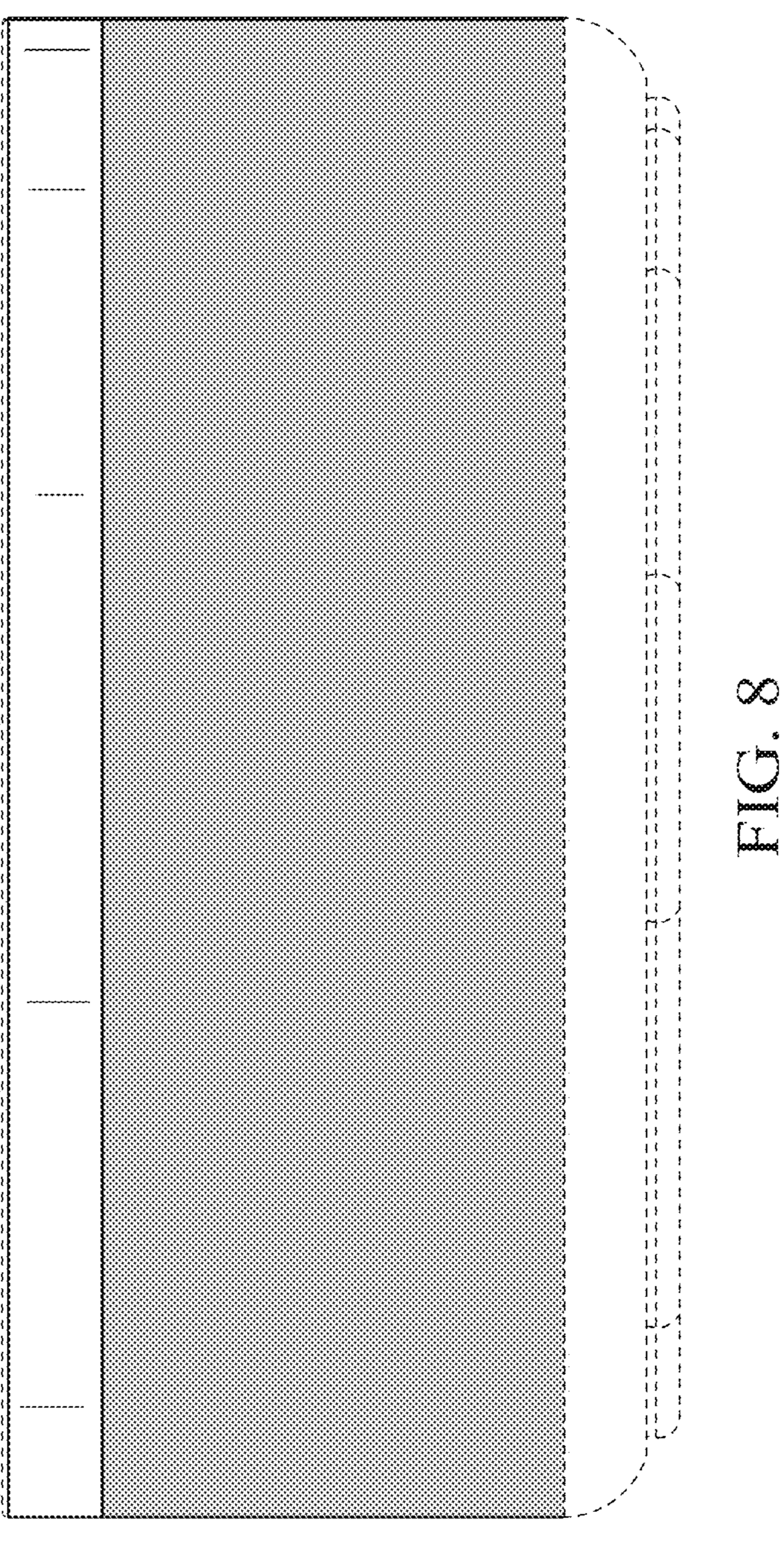


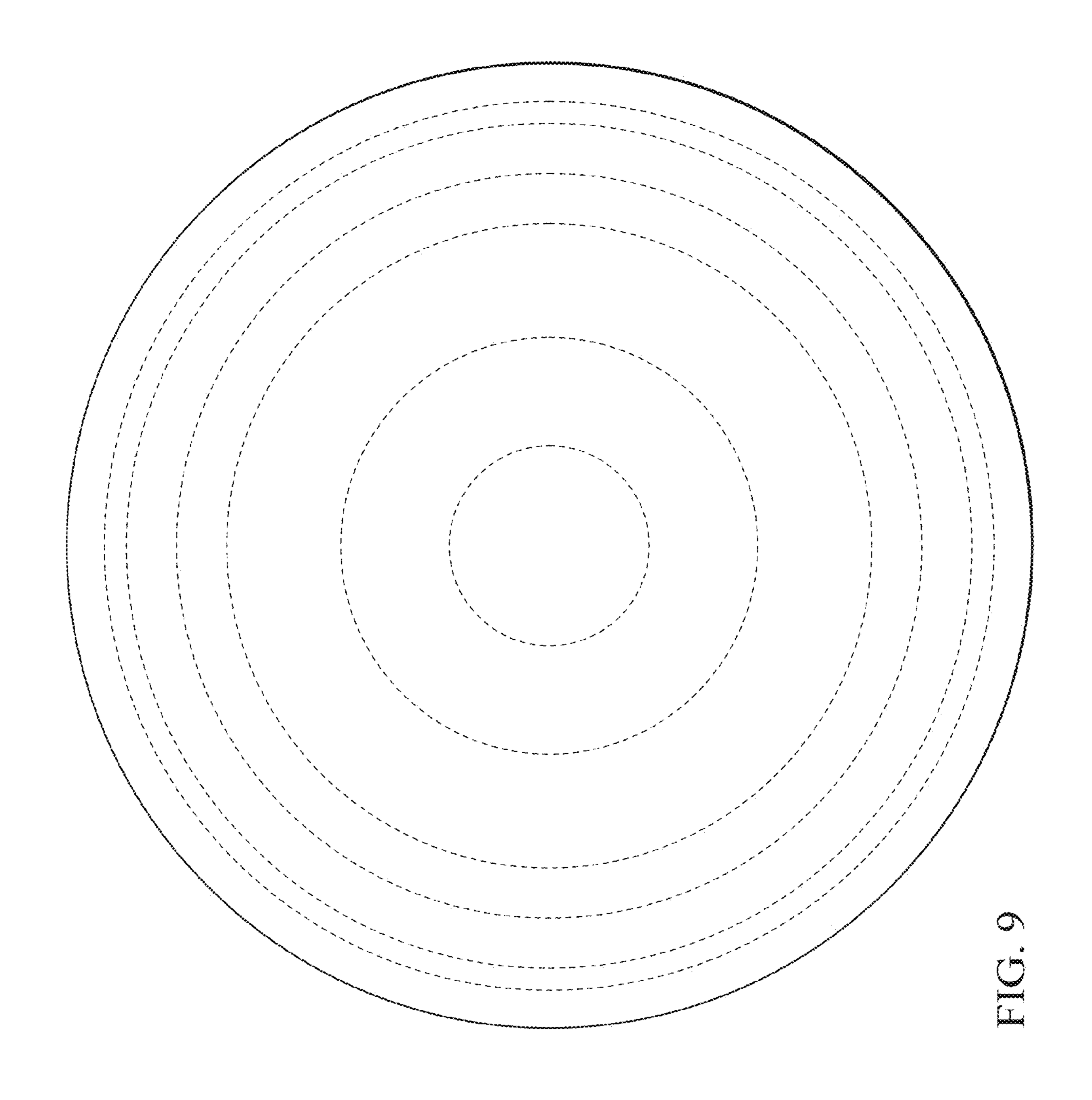


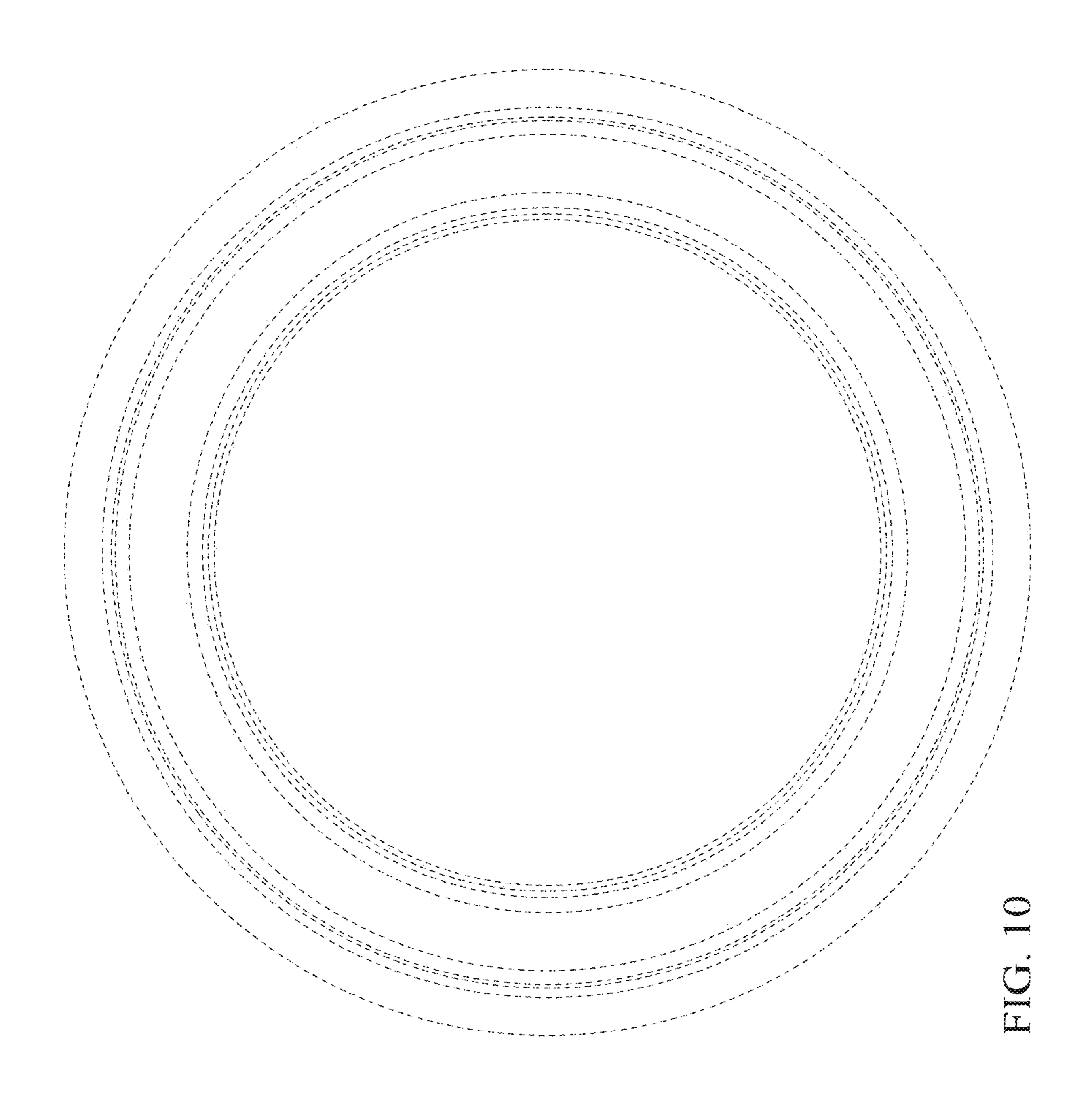


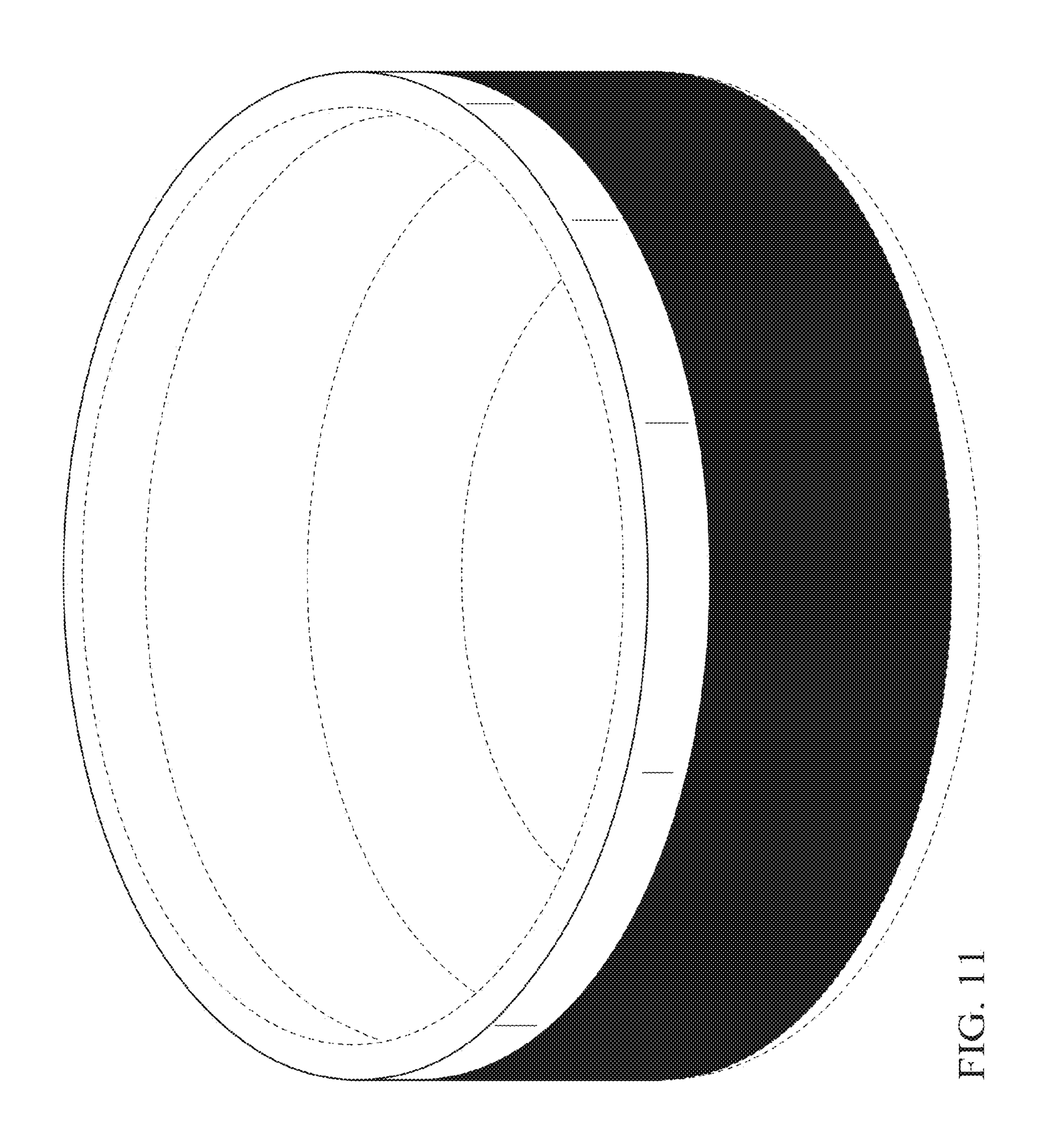


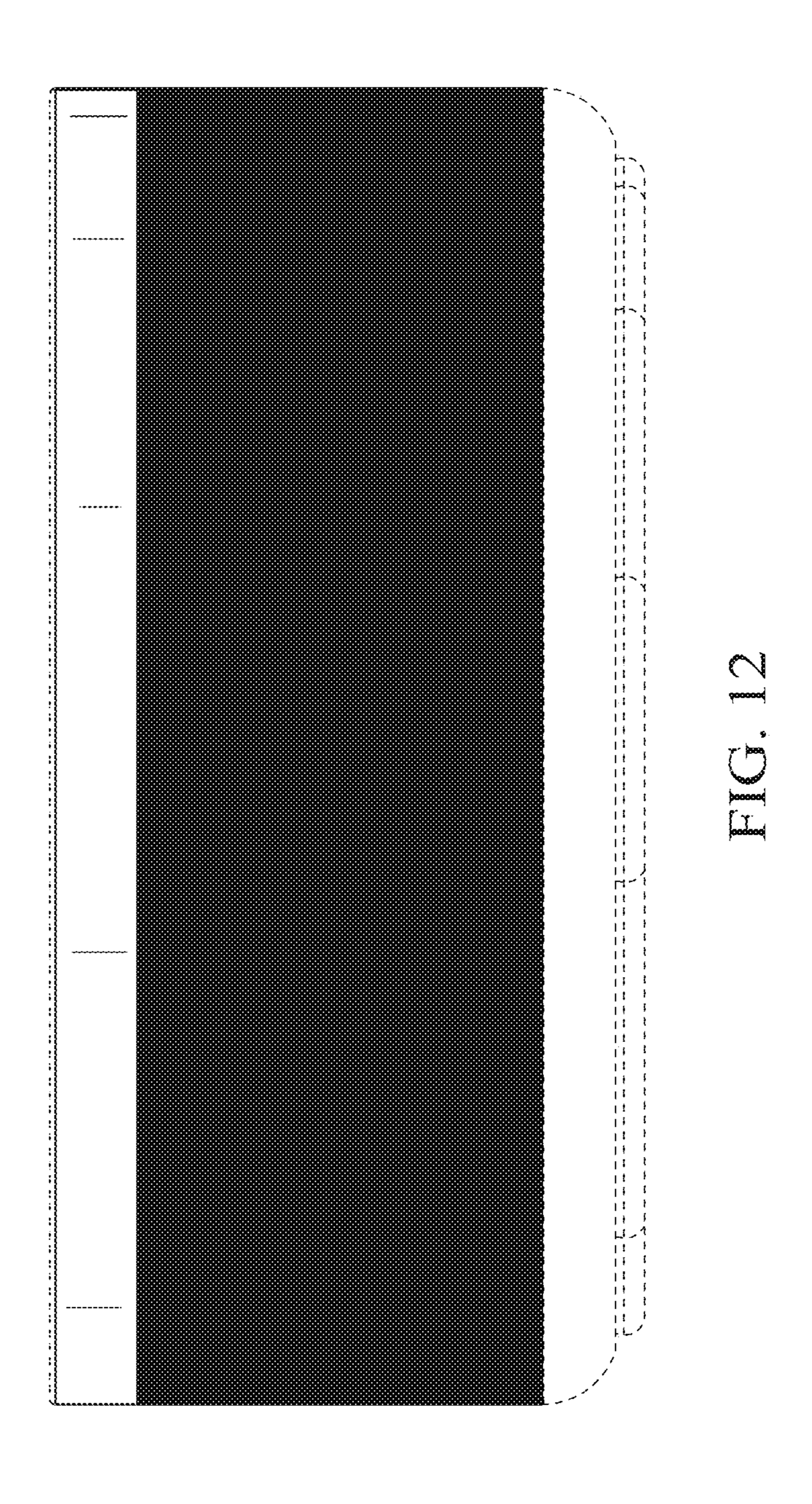


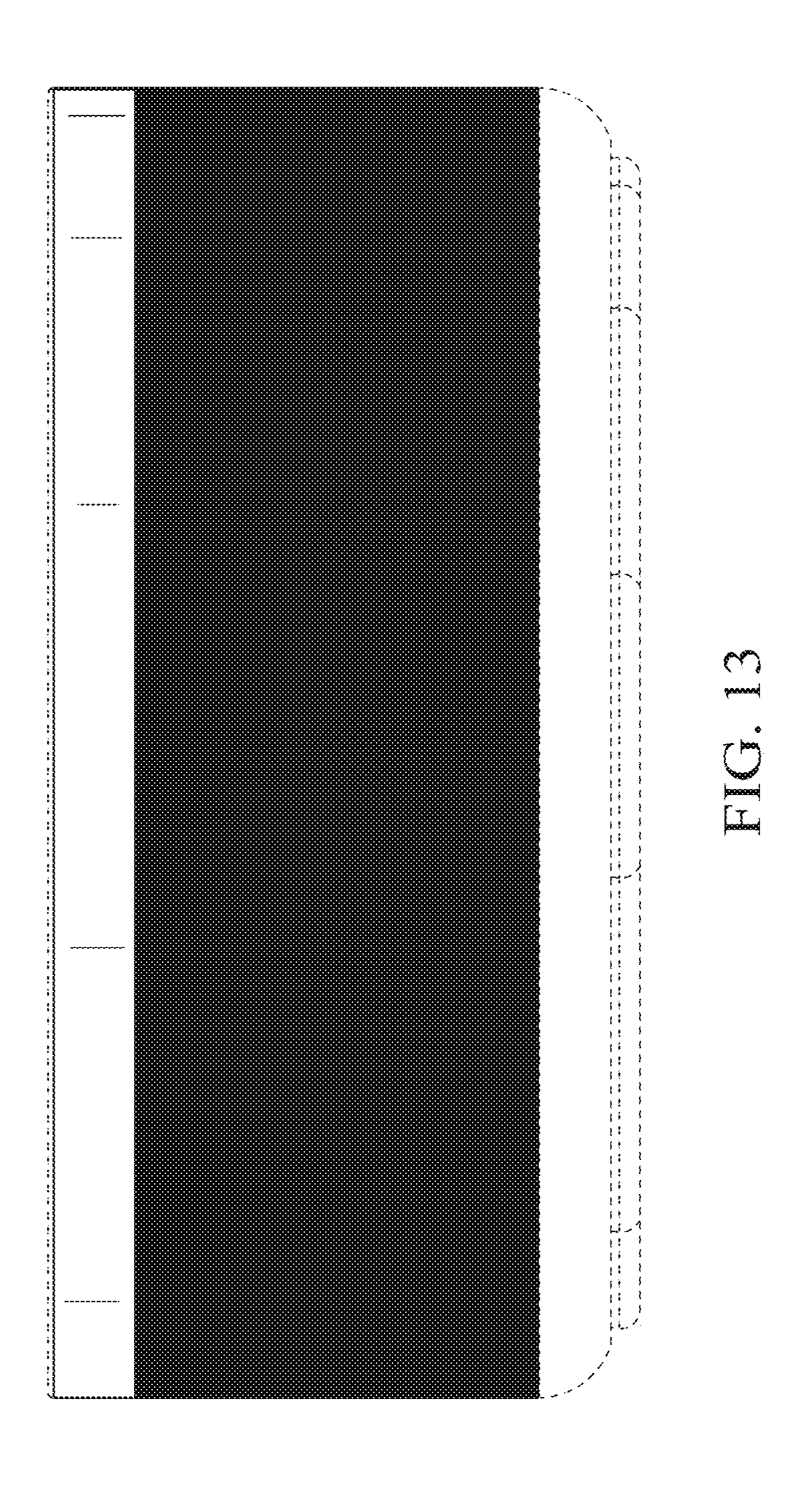


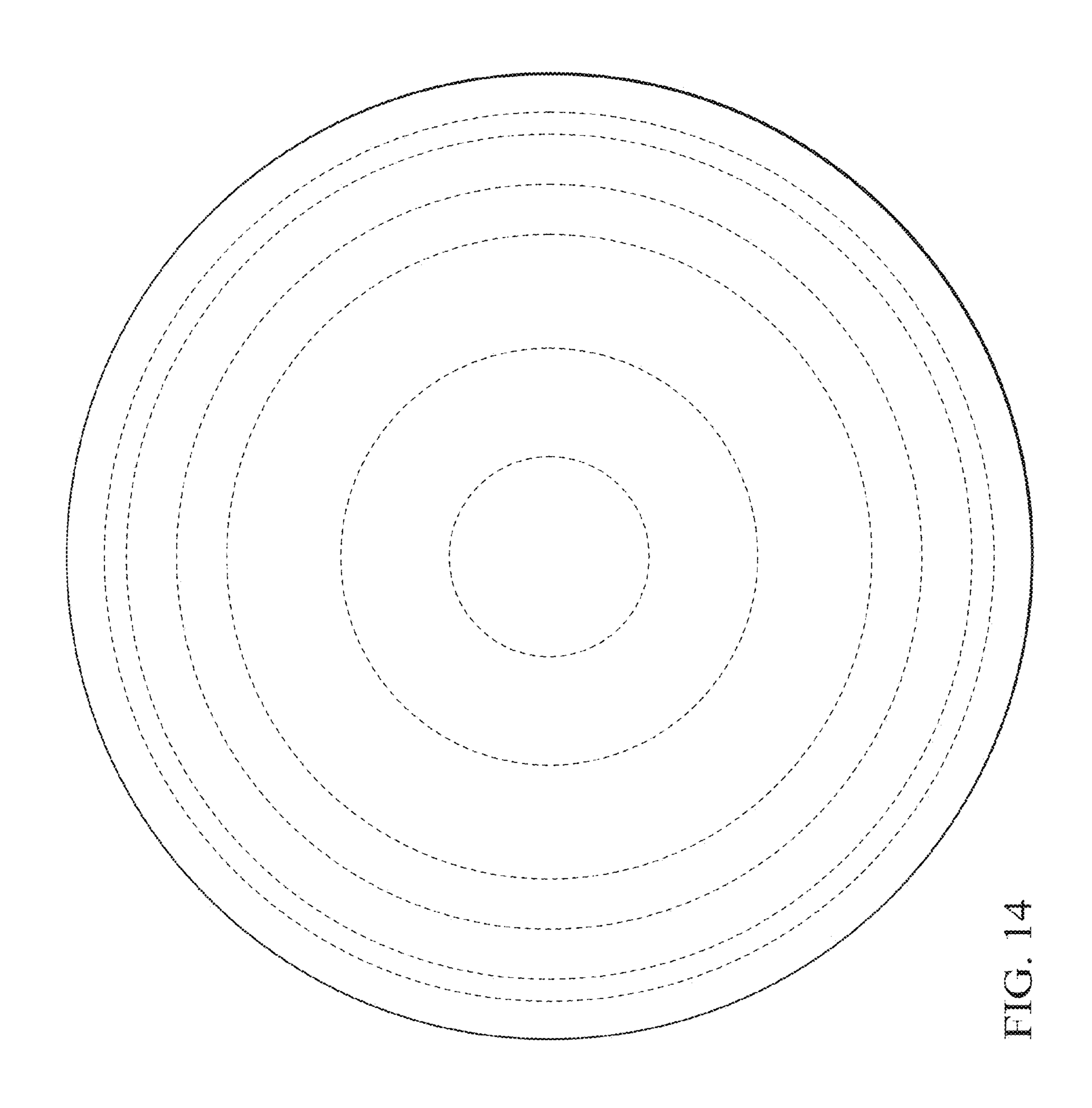


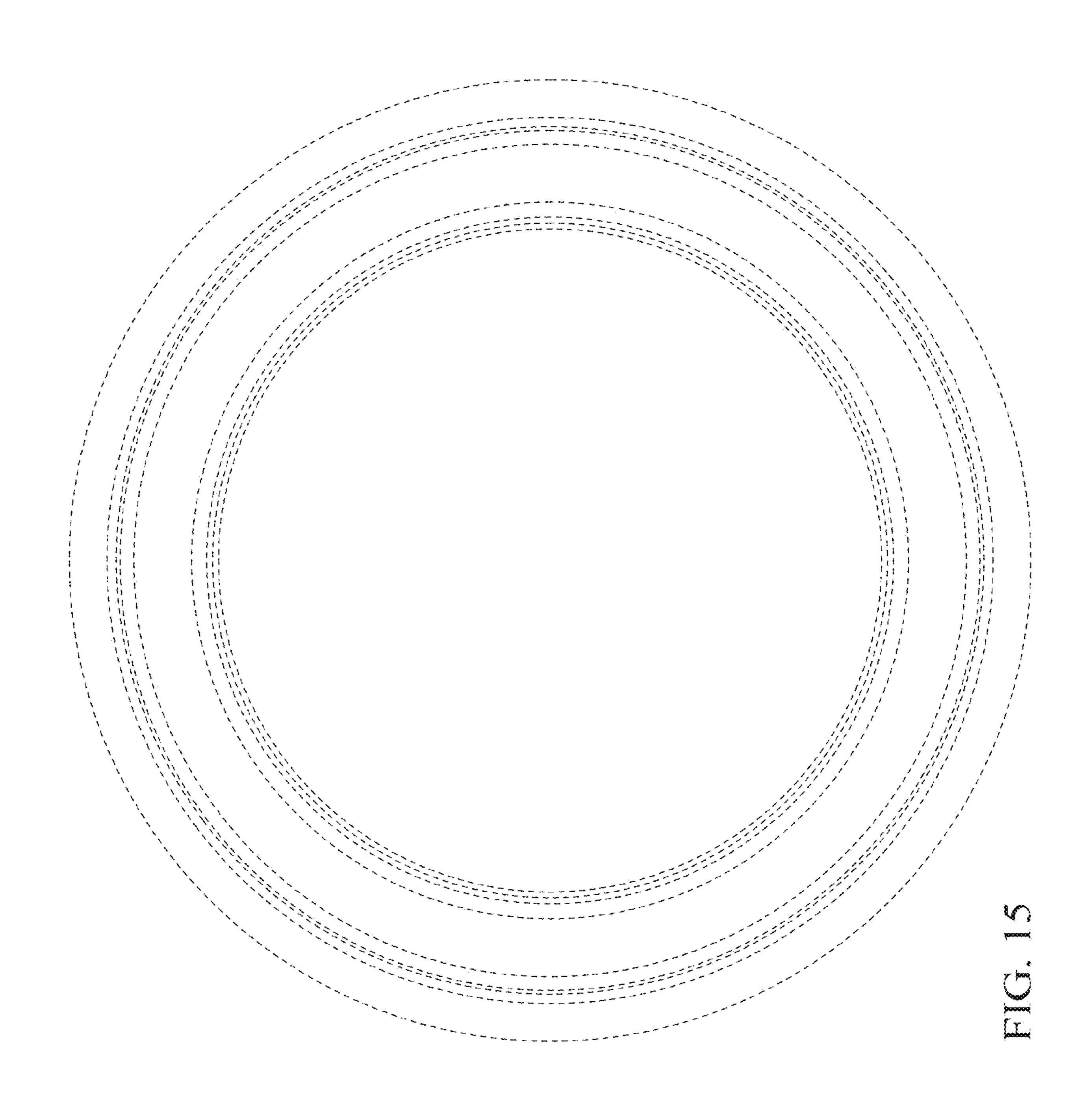


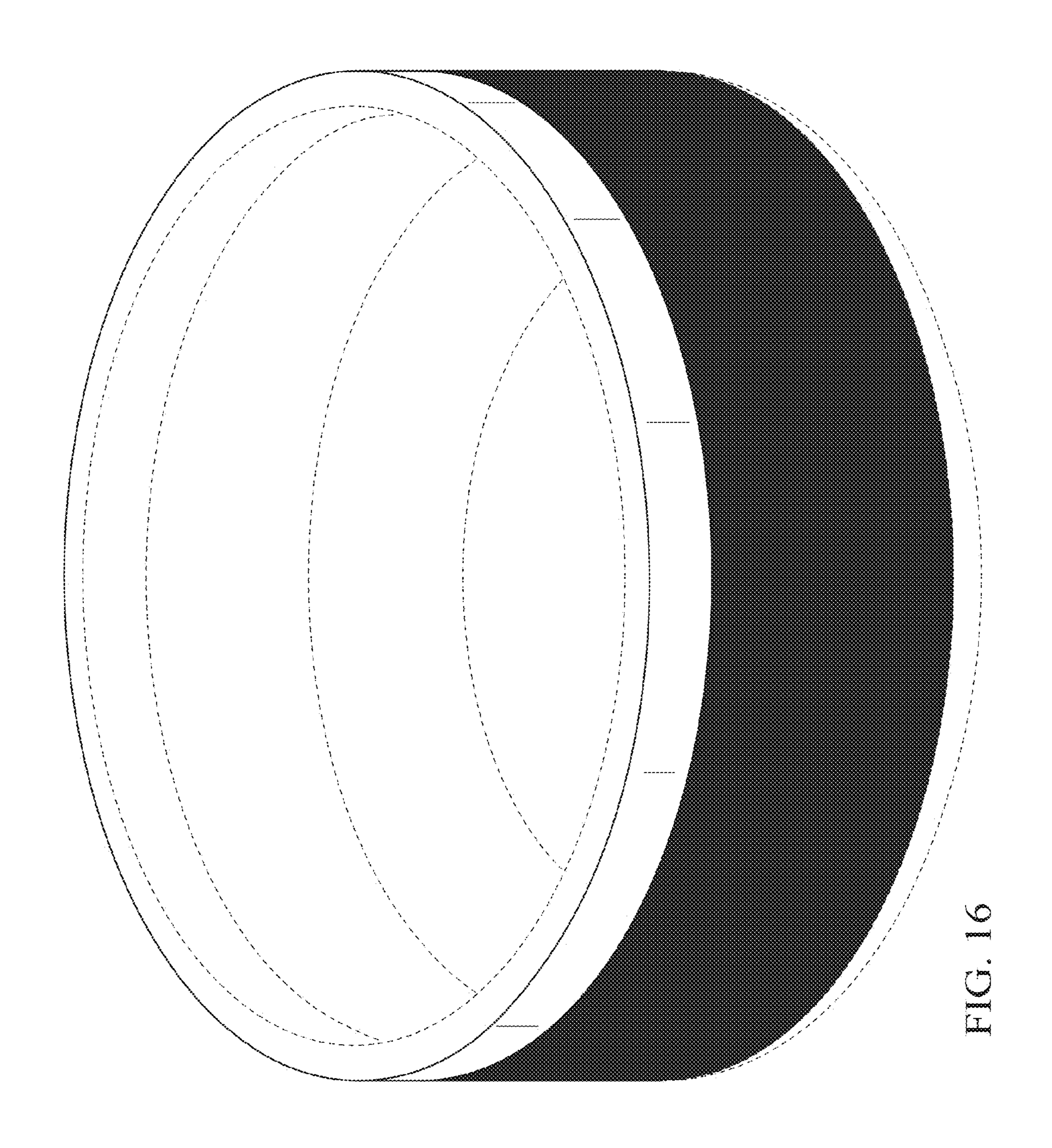


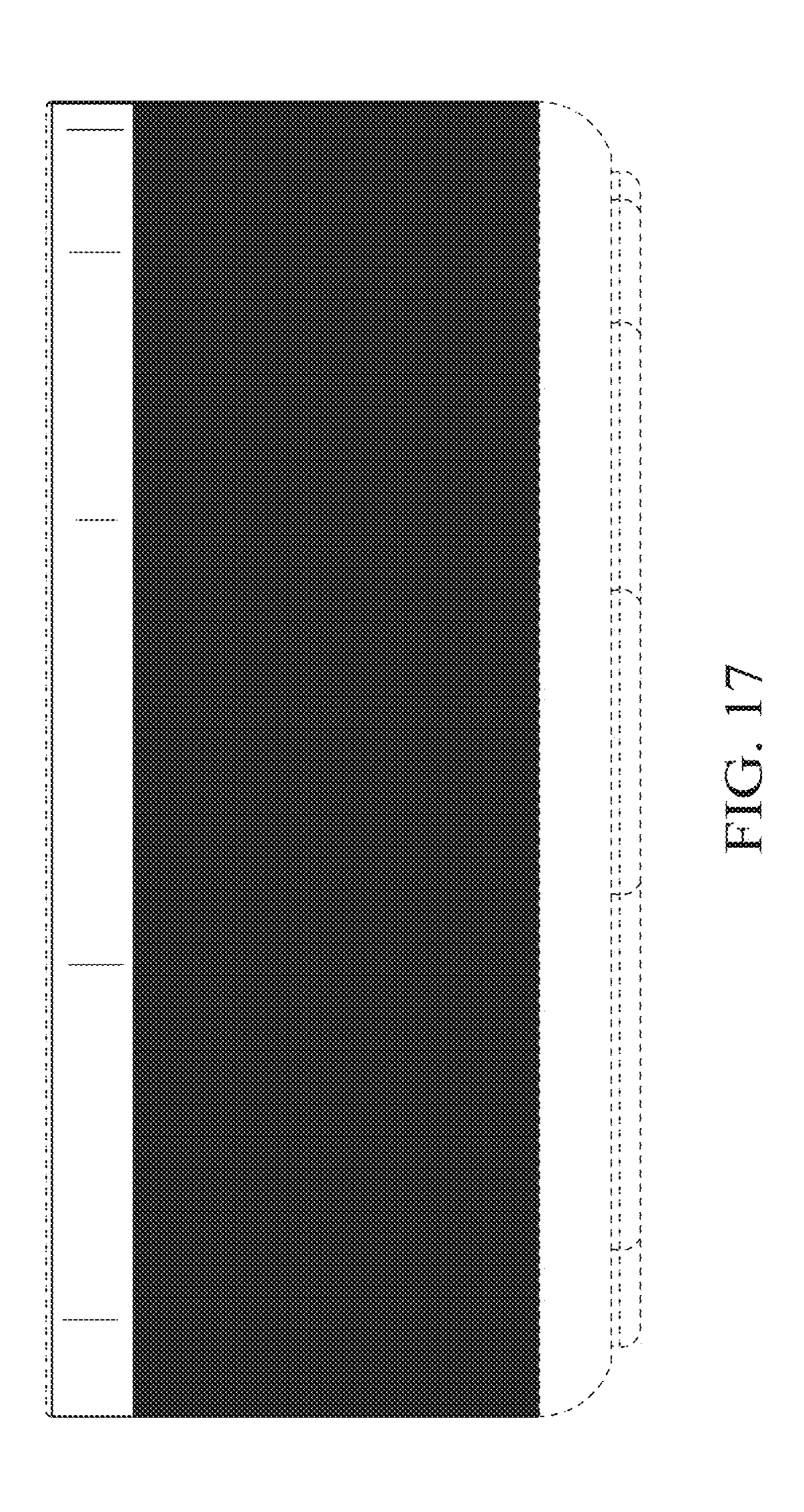


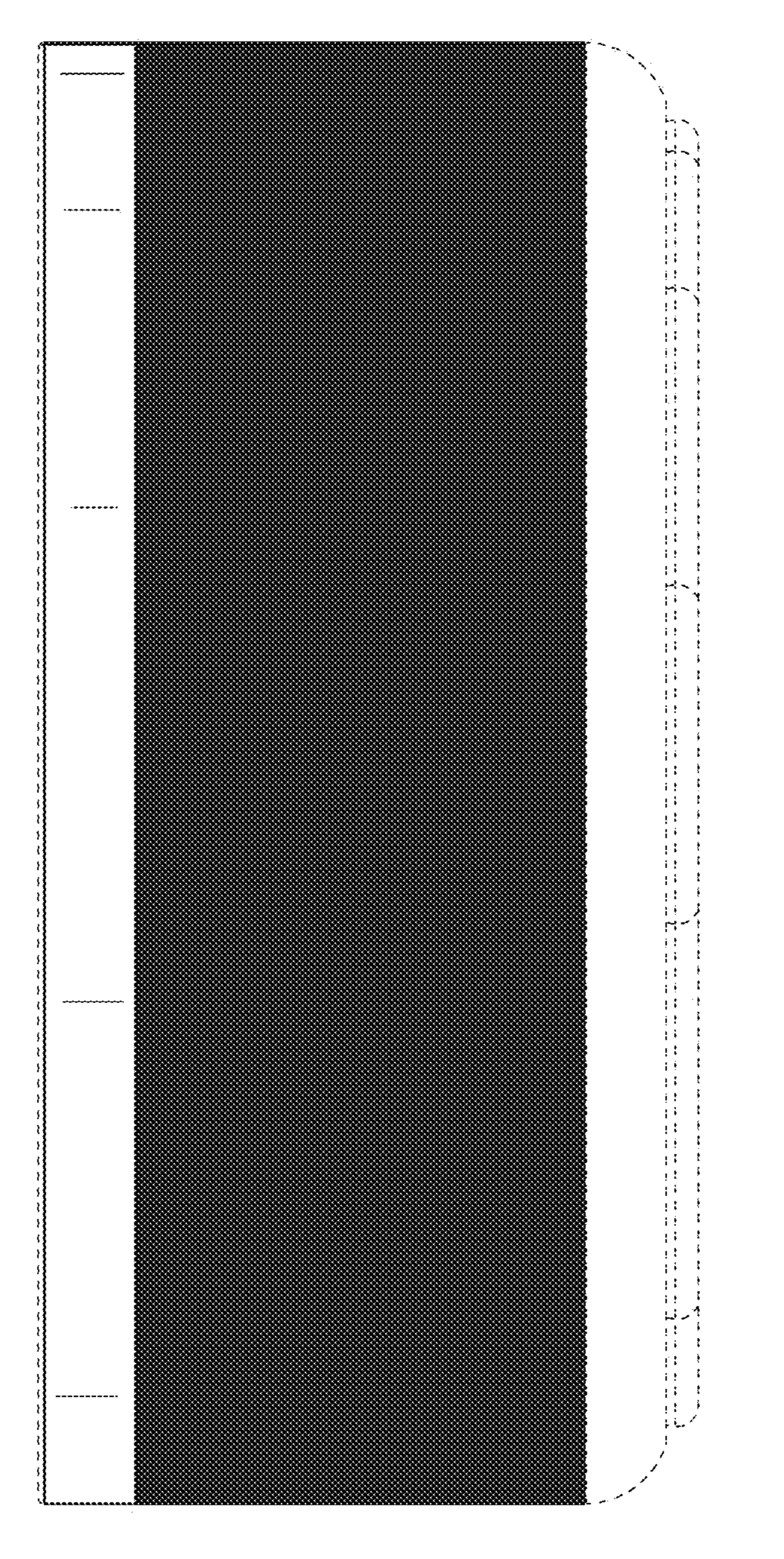


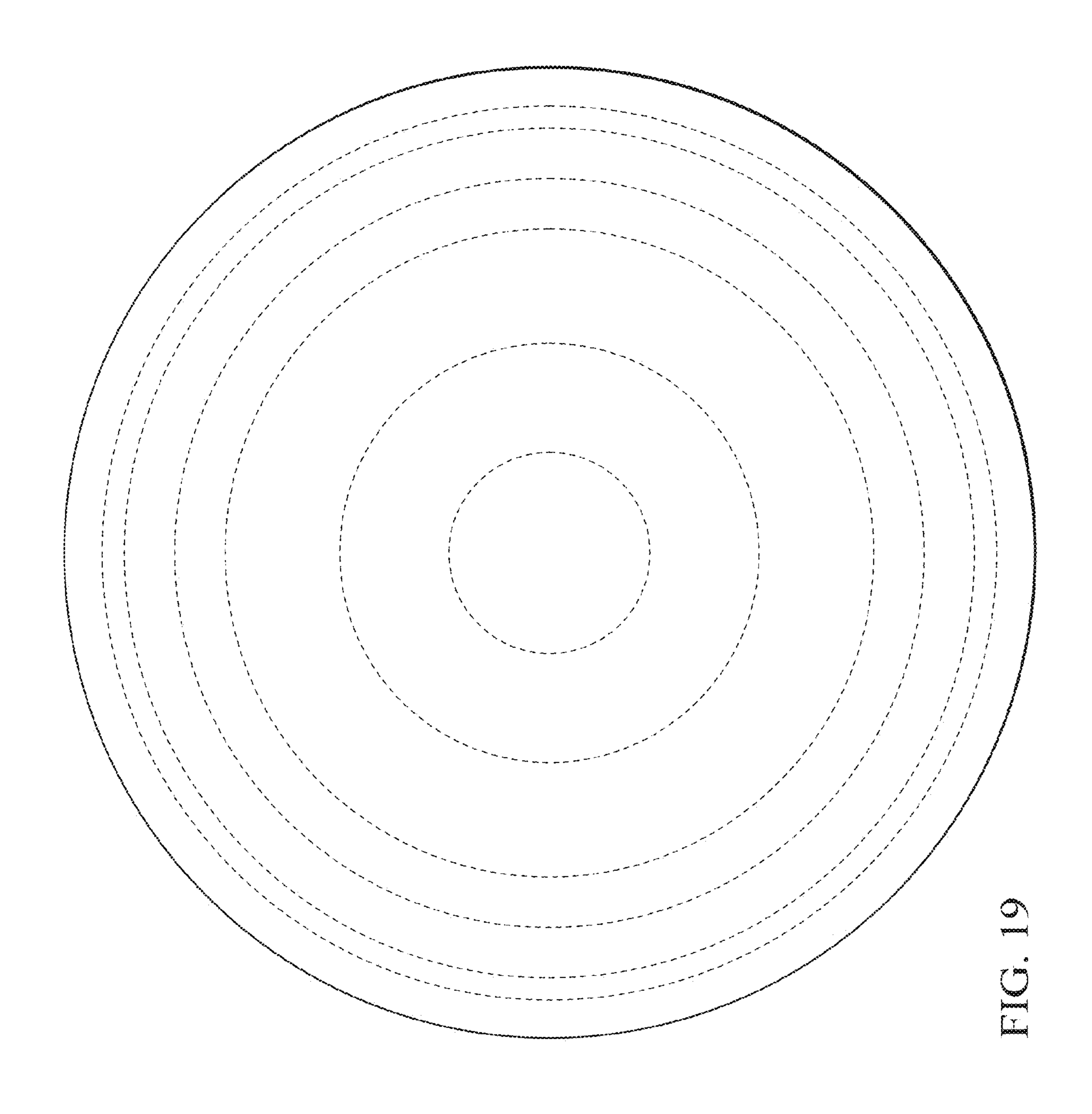


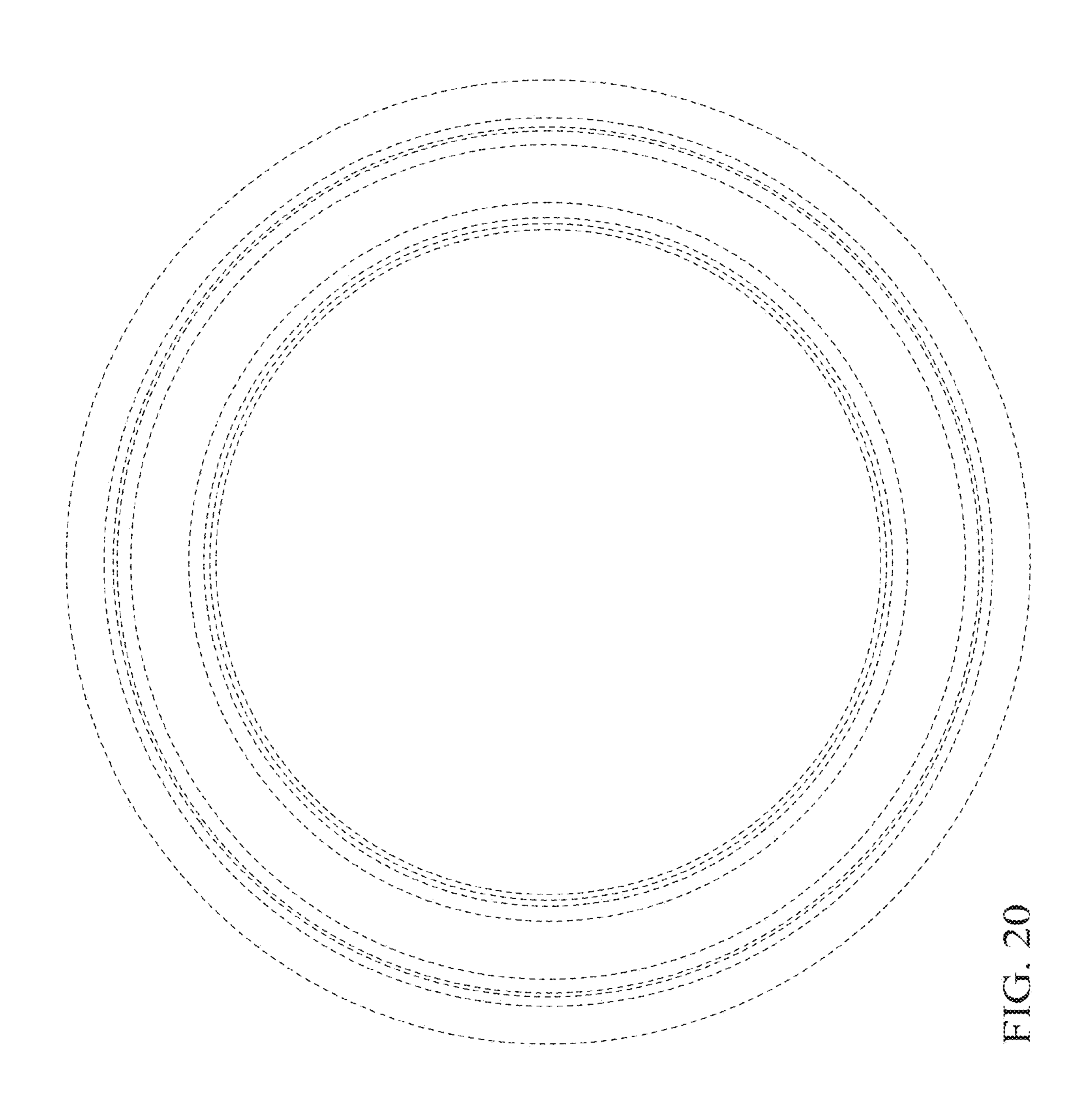












#### UNITED STATES PATENT AND TRADEMARK OFFICE

### CERTIFICATE OF CORRECTION

PATENT NO. : D909,819 S
Page 1 of 22

APPLICATION NO. : 29/716338

DATED : February 9, 2021

INVENTOR(S) : Kyle Ellison et al.

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

On the Title Page

Delete Title Page and substitute therefore with the attached title page consisting of the corrected illustrative figure.

Page 3, Lines 1-2:

Replace figure description from "FIG. 2 is a front view thereof, wherein the rear view is a mirror image of FIG, 2;" to "FIG. 2 is a front view thereof, wherein the rear view is a mirror image of FIG. 2;".

#### Page 3, Lines 34-36:

Replace special description and insert -- The broken lines depicting the remainder of the BOWL show features that form no part of the claimed design. The contrast in shading shown in FIGS. 1-3 represents a contrast in appearance only and does not represent any particular color, materials, texture, or finish. The file of this patent contains at least one drawing executed in color. Copies of this patent with color drawings will be provided by the Office upon request and payment.--.

In the Drawings

Replace Drawings 1-20 with Replacement Drawings 1-20 as shown on the attached pages.

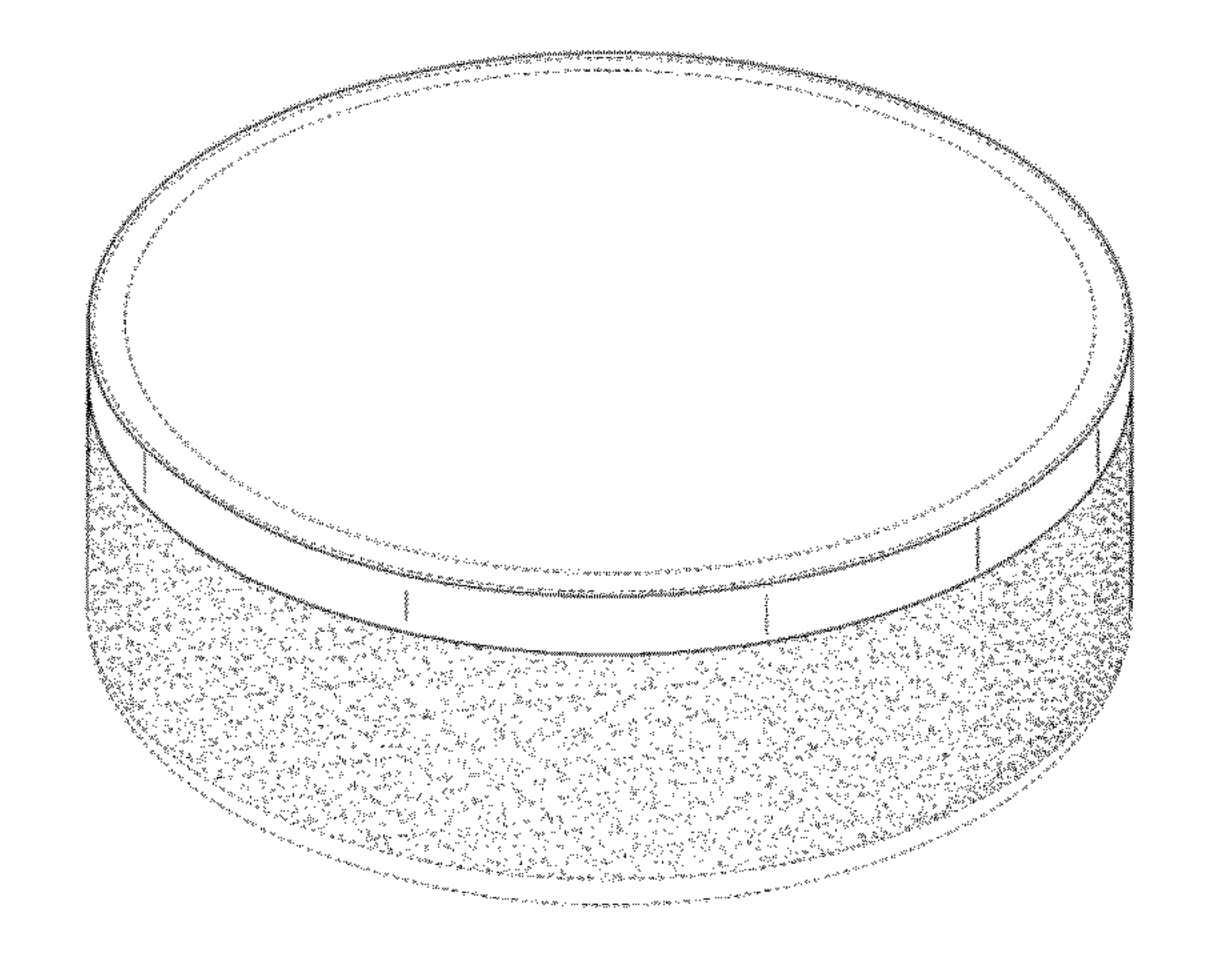
Signed and Sealed this Thirteenth Day of April, 2021

Drew Hirshfeld

Performing the Functions and Duties of the Under Secretary of Commerce for Intellectual Property and Director of the United States Patent and Trademark Office

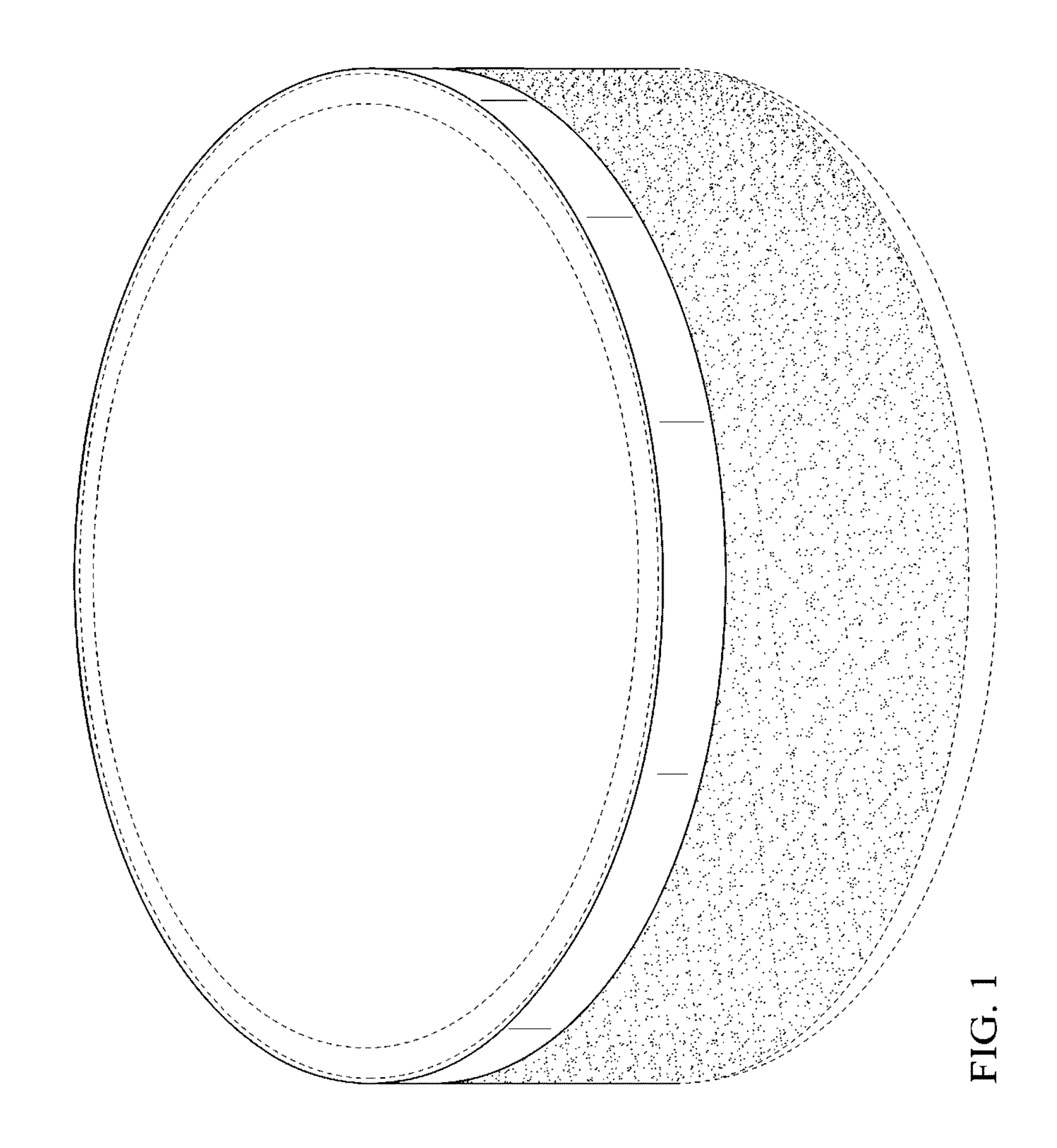
## (12) United States Design Patent (10) Patent No.: US D909,819 S Ellison et al. (45) Date of Patent: \*\* Feb. 9, 2021

***************************************				
(54)	BOWL	D250.929 S	1/1070	Gerstman et al.
1 4 4 A 1		D251,650 S *		Folici D7/354
1000		4,471,880 A		Taylor et al.
(71)	Applicant: YETI Coolers, LLC, Austin, TX (US)	D286.726 S		Daenen et al.
		4,809,868 A		Pomroy
(72)	Inventors: <b>Kyle Ellison</b> , Austin, TX (US); <b>Dustin</b>	D304.275 S	10/1989	•
	Bullock, Austin, TX (US); Colin	5.105.768 A		Johnson
	Darling, Austin, TX (US)	5.161.711 A		Picozza et al.
		5,209,184 A		Sharkan et al.
10 miles (miles)		5.258.191 A	11/1993	
(73)	Assignee: YETI Coolers, LLC, Austin, TX (US)	D344.210 S		Cousins et al.
		5,409,126 A		DeMars
(**)	Term: 15 Years	D376.960 S	12/1996	
•		D382,766 S		Hamada et al.
(21)	Appl. No.: 29/716,338	5.709,316 A		Jolly
*,*****			, and	221/304
/mm\	Filed: Dec. 9, 2019	D391.118 S *	2/1998	Jørgensen
(22)		D394,189 S		Reynaert et al.
	destrice, the common way was a common to the	5.752.464 A		King et al.
	Related U.S. Application Data	D412.226 S		Bellehumeur
72 <b>%</b> \	Constitution of annihola Nt. Ankeo 270 file an	D426,427 S		Rubbright et al.
(63)	Continuation of application No. 29/658,678, filed on	D428.771 S *		Novi
	Aug. 1, 2018, now Pat. No. Des. 871,159.	D442.831 S		Jacobs
(51)	LOC (13) Cl	D461.101 S *	8/2002	Garbo
* /		D476.852 S	7/2003	VIIIs
(52)	U.S. CI.	D476.861 S	7/2003	Lettle et al.
	USIC	D479.806 S	9/2003	Nilsson
(58)	Field of Classification Search	D483,229 S	12/2003	Maier-Aichen
*N .:=	USPC	D485,126 S *	1/2004	Watson
	1)30/130	D485,127 S *	1/2004	Maier-Aichen D7/584
		D498,389 S	11/2004	Tollman
	CPC	6.923.017 B2	8/2/005	Dais et al.
	See application file for complete search history.	D511,074 S		Claypool et al.
		7,040,249 131	5/2006	Mushen
(56)	References Cited	7,063,231 B2		Stanos et al.
.,		D543,787 S *		Wasserman
	U.S. PATENT DOCUMENTS	D545,627 S		Chatterion et al.
		D547,125 S *		Wasserman
	948,434 A * 2/1910 Scott A47G 19/02	D549,040 S *		Henry
	220/575	D549,050 S		Spencer et al.
	D54,110 S * 11/1919 McHale et al	D553,913 S		Jackson
	D55,222 S * 5/1920 Wentz	D\$63,607 S		Northrop
	1,567,234 A * 12/1925 Brucker A21B 3/13	D564,710 S		Modi et al.
	249/136	D564.711 S		Modi et al.
	D119,166 S 2/1940 Guild	D565,253 S		Modi et al.
	2,492,892 A * 12/1949 Schlumbohm A47J 27/002	7.380.412 B2		Roth et al.
	126/377.1	7,387,082 BI	6/2008	
	2,545,733 A 3/1951 Laffield	7,392,761 B2		Kujawa et al.
	D175,753 S 10/1955 Barnhart	D575,992 S	9/2008	LeCireve et al.
	2,816,589 A 12/1957 Tupper	D584,110 S	1/2009	lauscr
	3,307,602 A 3/1967 Boster	7,478,588 B2*	1/2009	Miller A47J 37/01
	3,391,847 A 7/1968 Pierce et al.			99/426
	D243,912 S 4/1977 Daenen	D598,238 S	8/2009	Durdon et al.



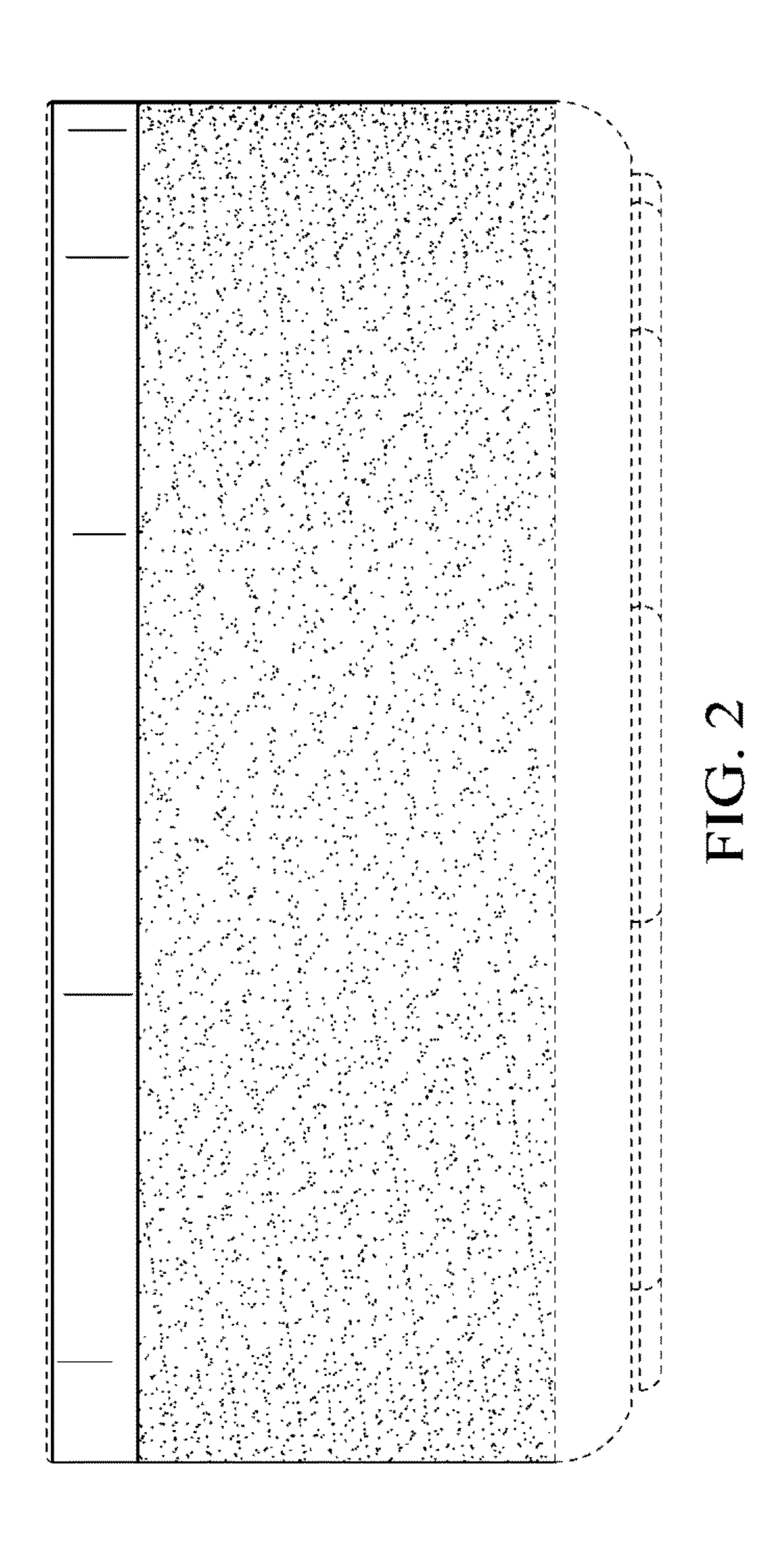
Feb. 9, 2021

Sheet 1 of 20



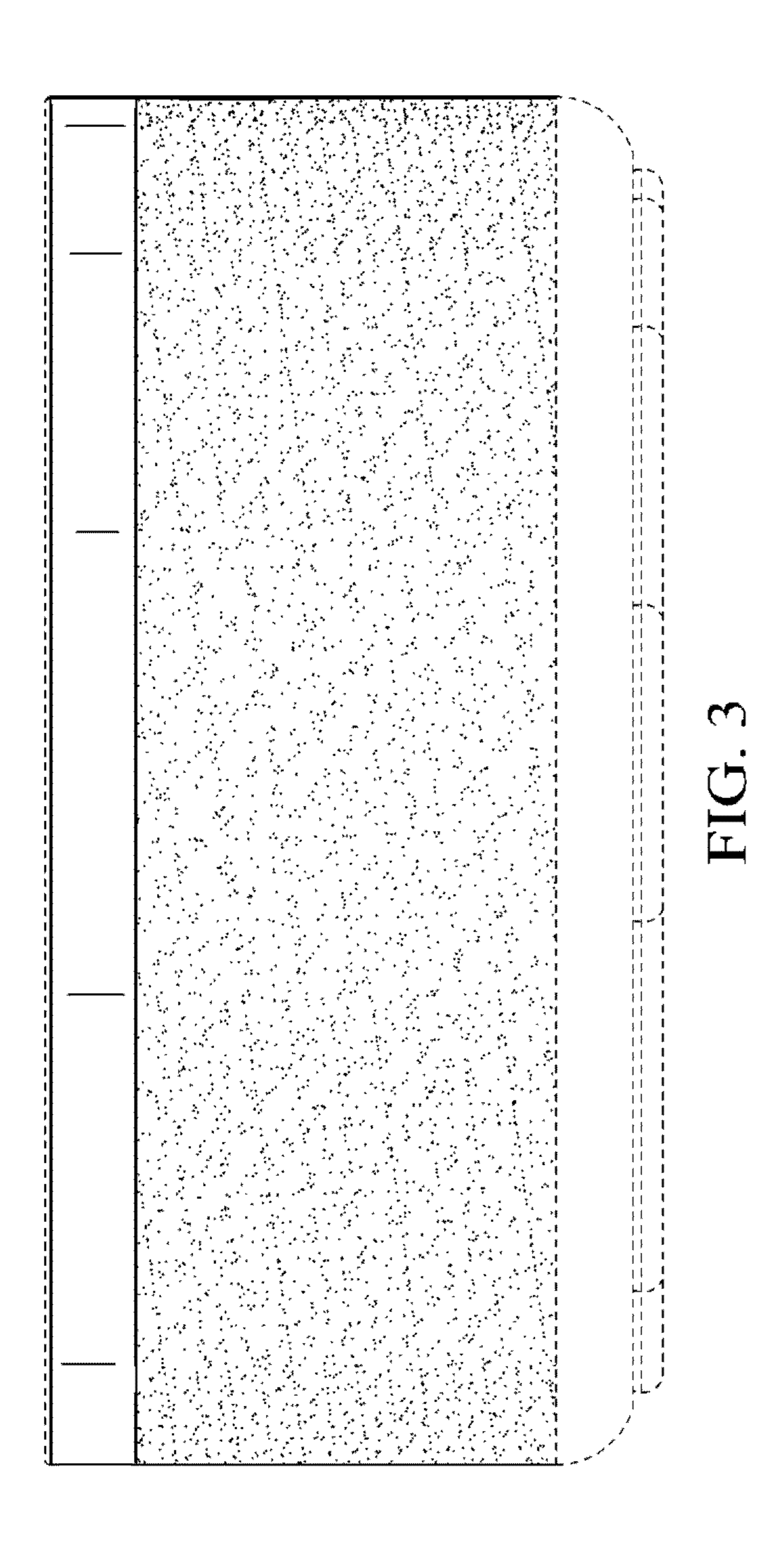
Feb. 9, 2021

Sheet 2 of 20



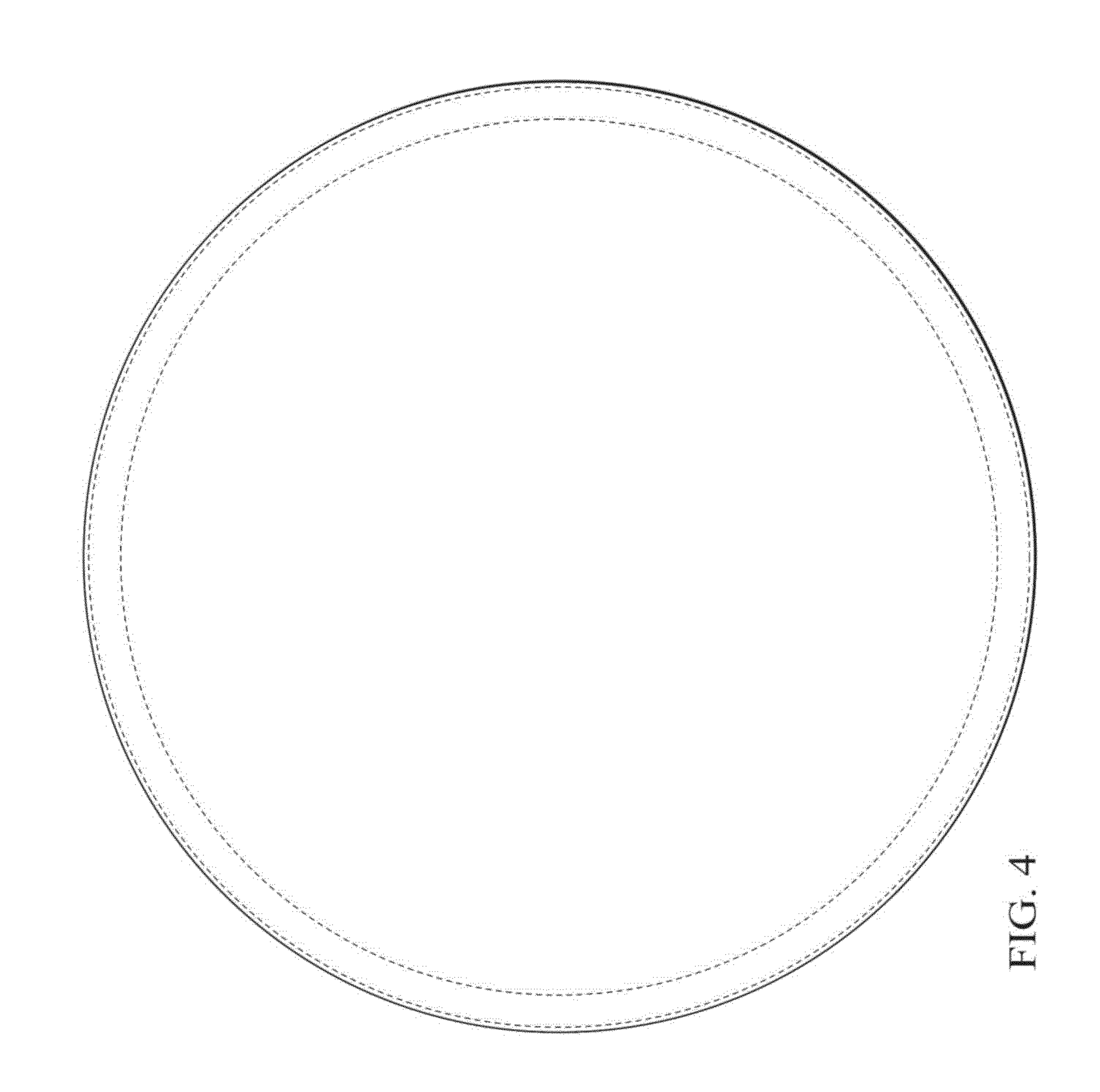
Feb. 9, 2021

Sheet 3 of 20



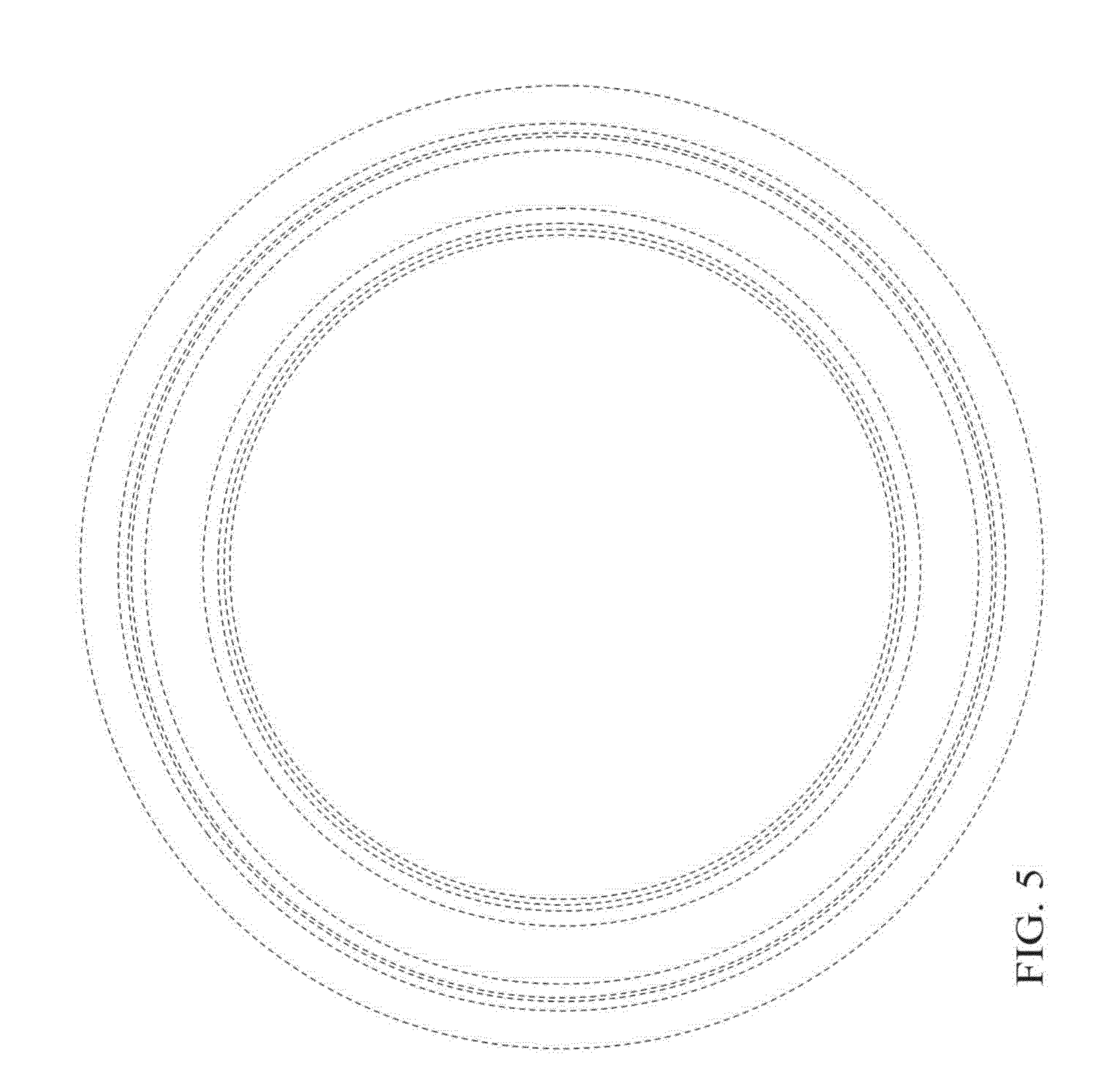
Feb. 9, 2021

Sheet 4 of 20



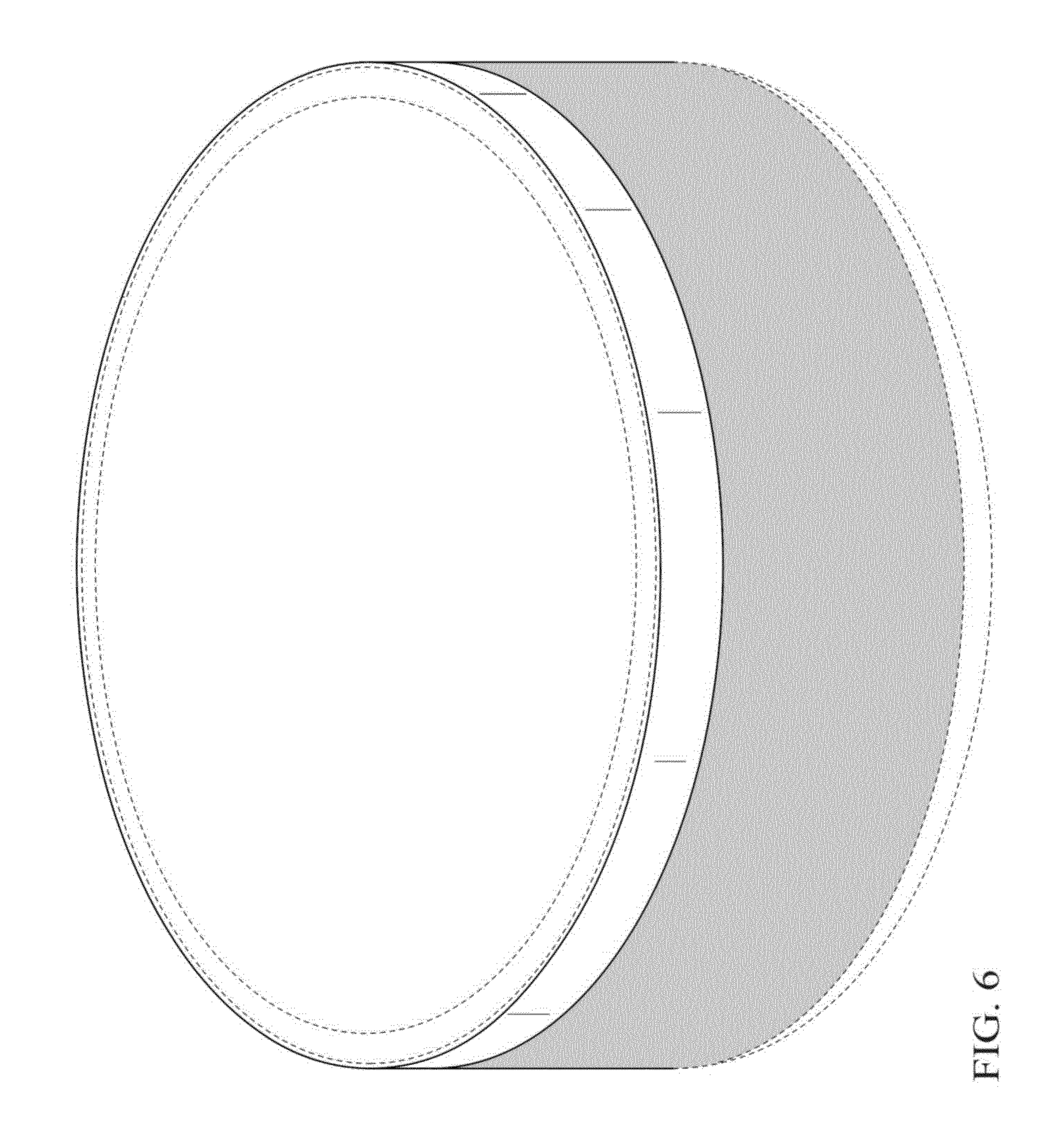
Feb. 9, 2021

Sheet 5 of 20



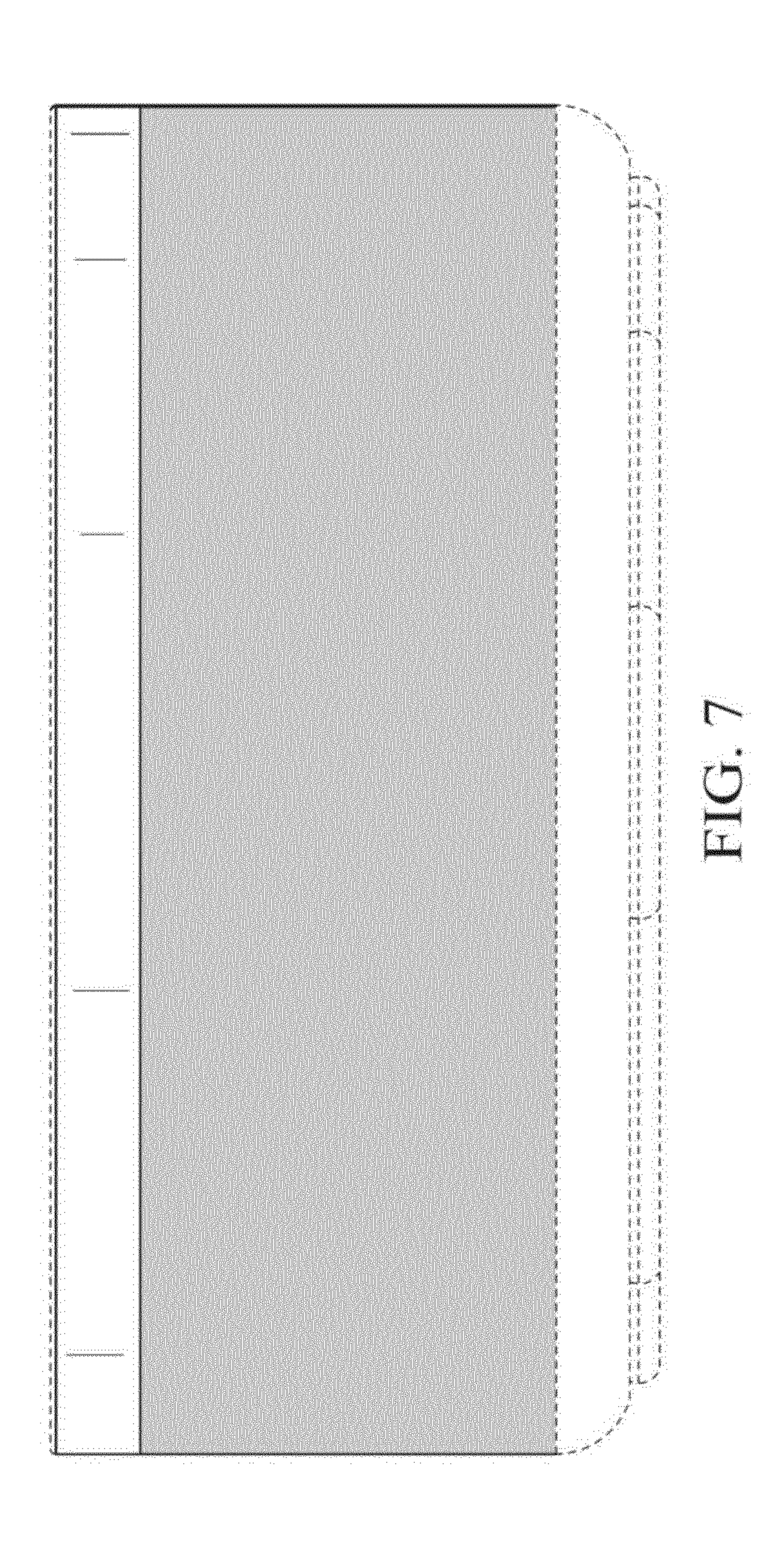
Feb. 9, 2021

Sheet 6 of 60



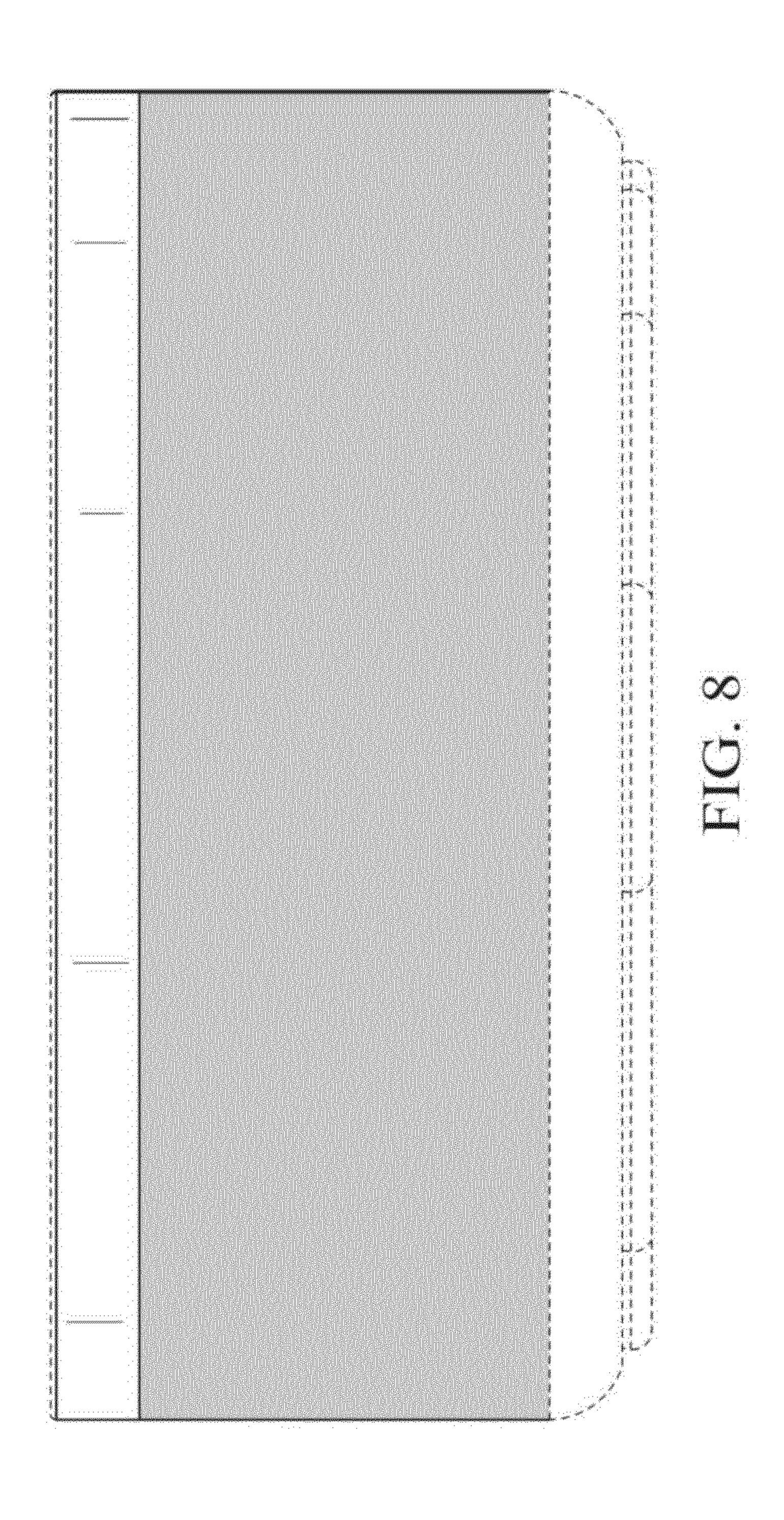
Feb. 9, 2021

Sheet 7 of 20



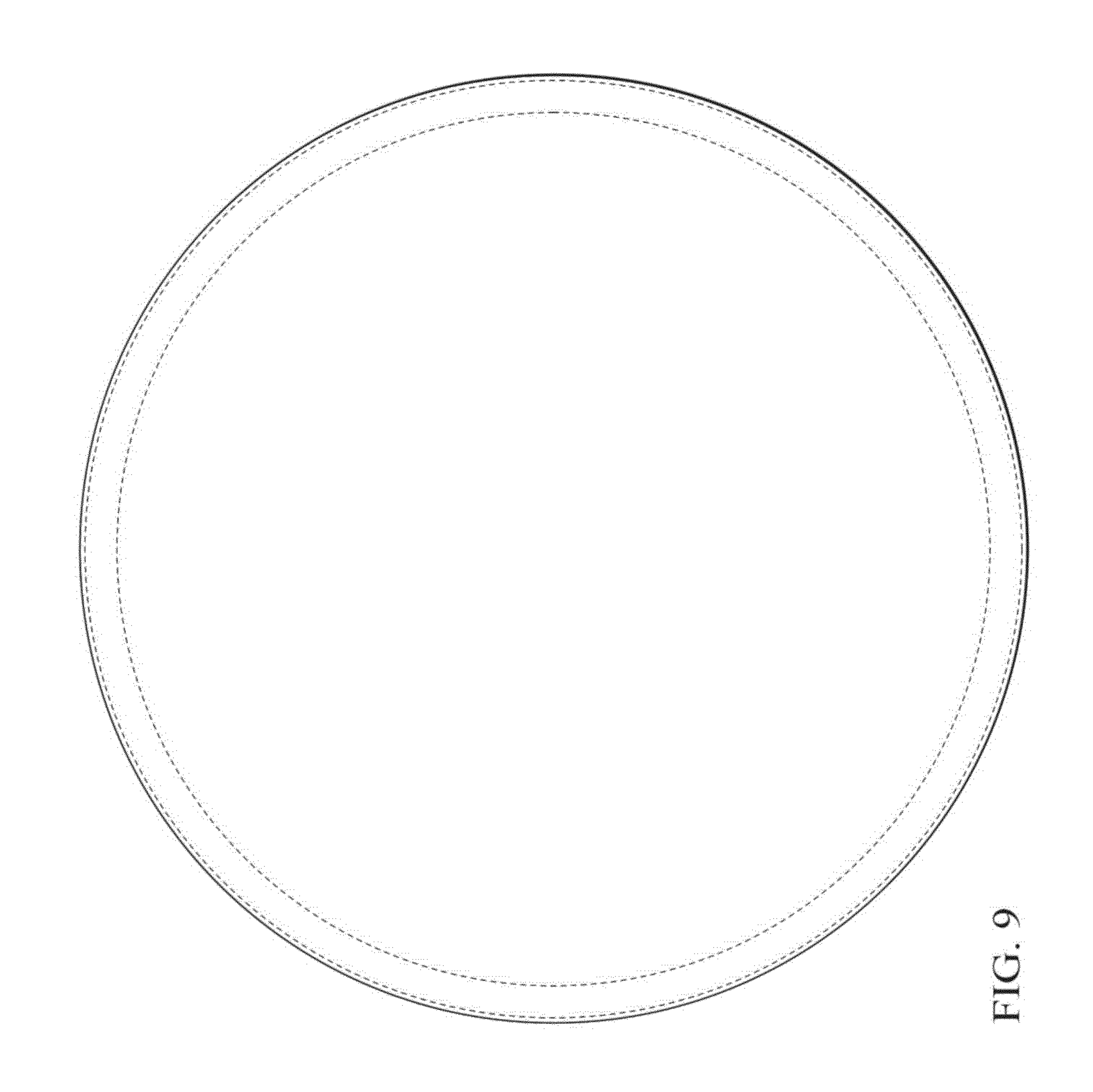
Feb. 9, 2021

Sheet 8 of 20



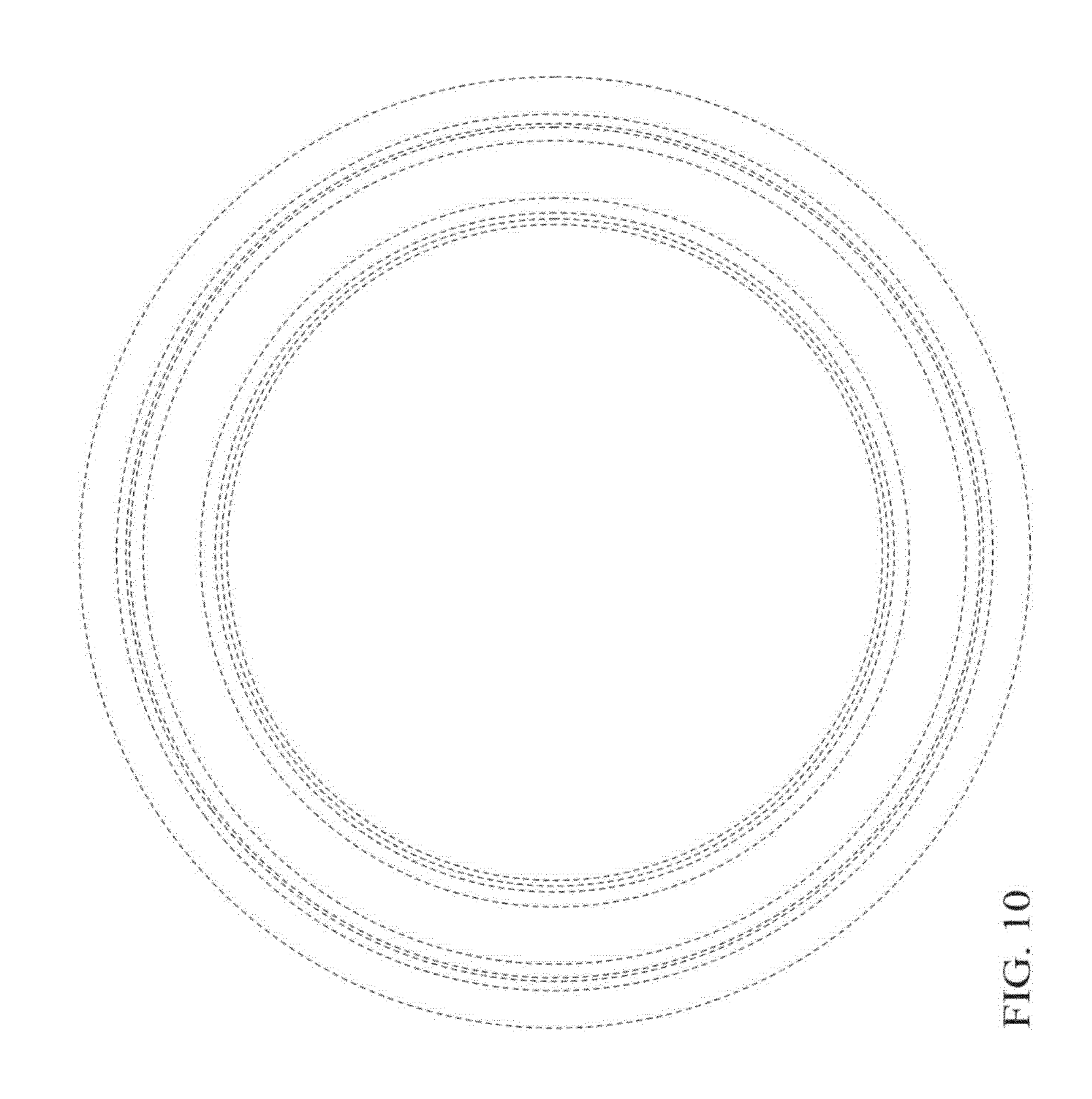
Feb. 9, 2021

Sheet 9 of 20



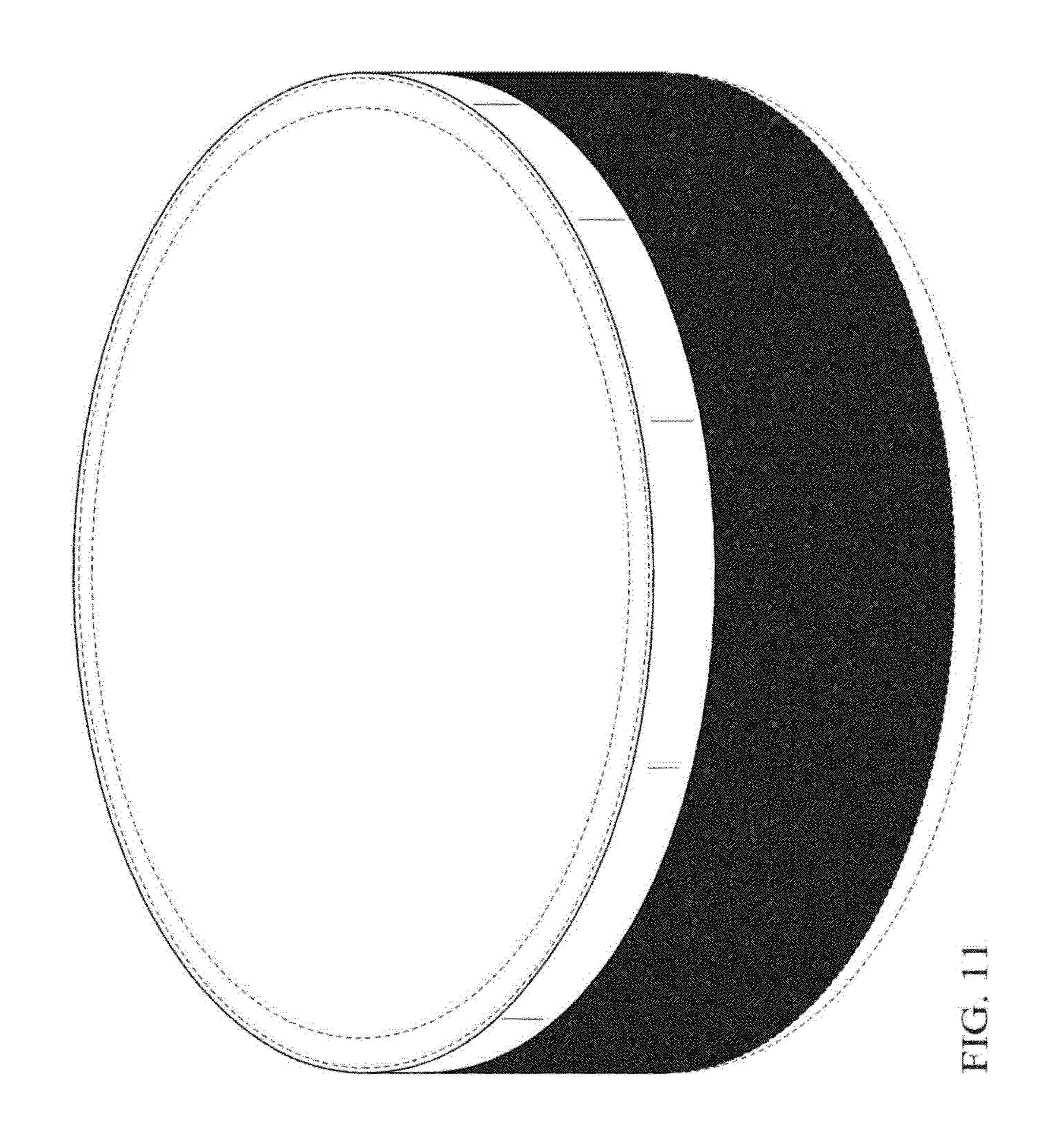
Feb. 9, 2021

**Sheet 10 of 20** 



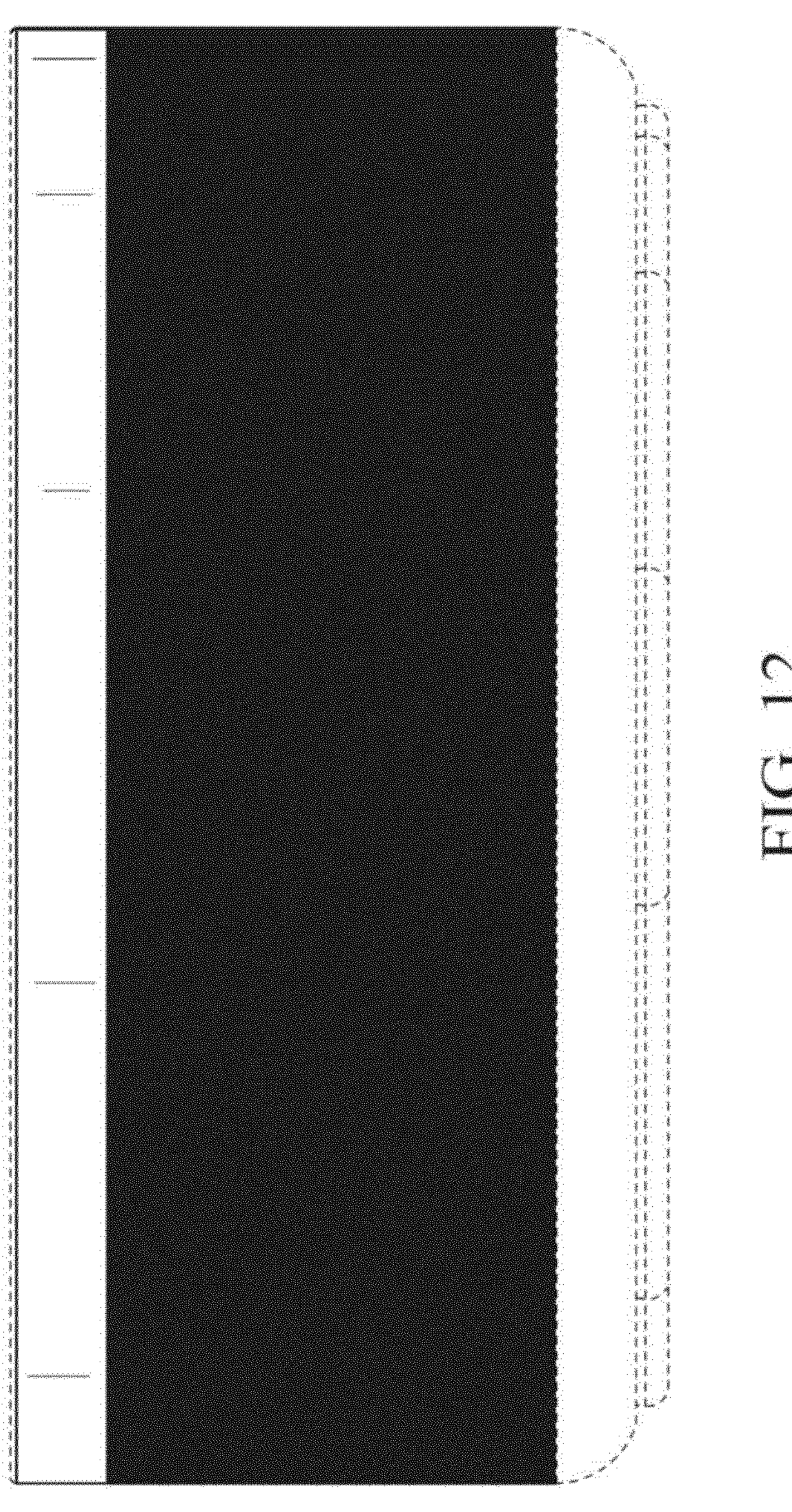
Feb. 9, 2021

Sheet 11 of 20



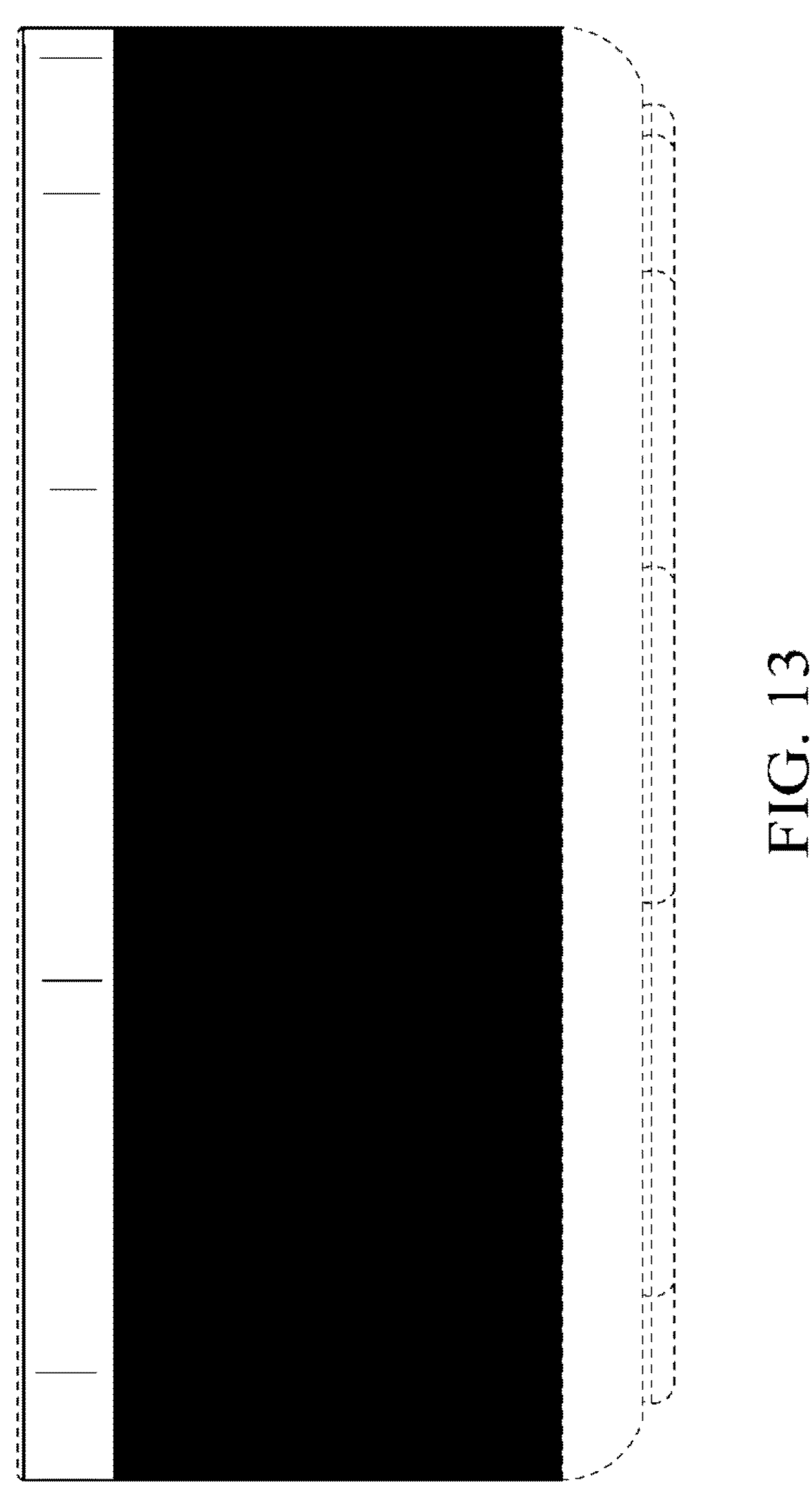
Feb. 9, 2021

**Sheet 12 of 20** 



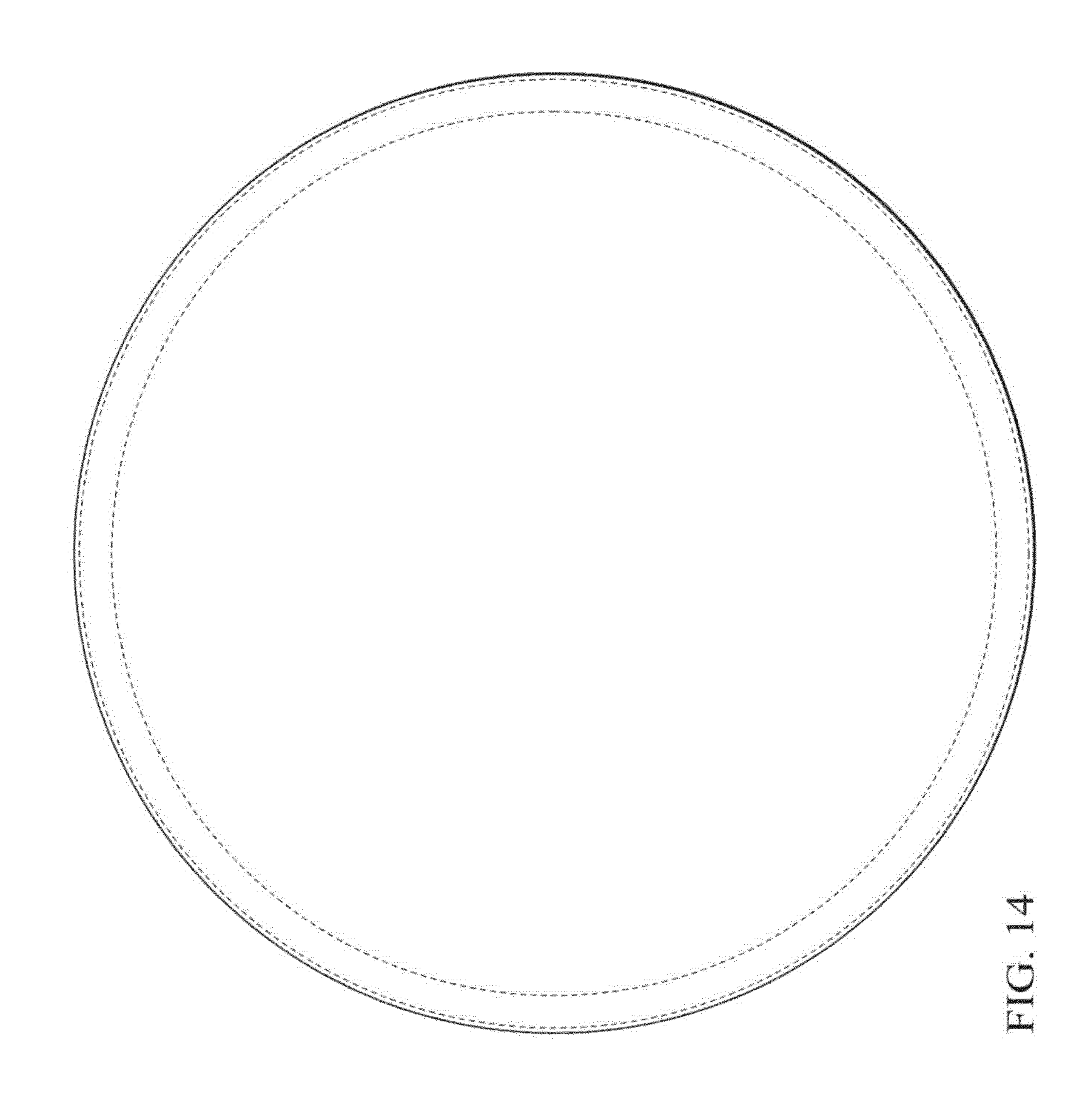
Feb. 9, 2021

**Sheet 13 of 20** 



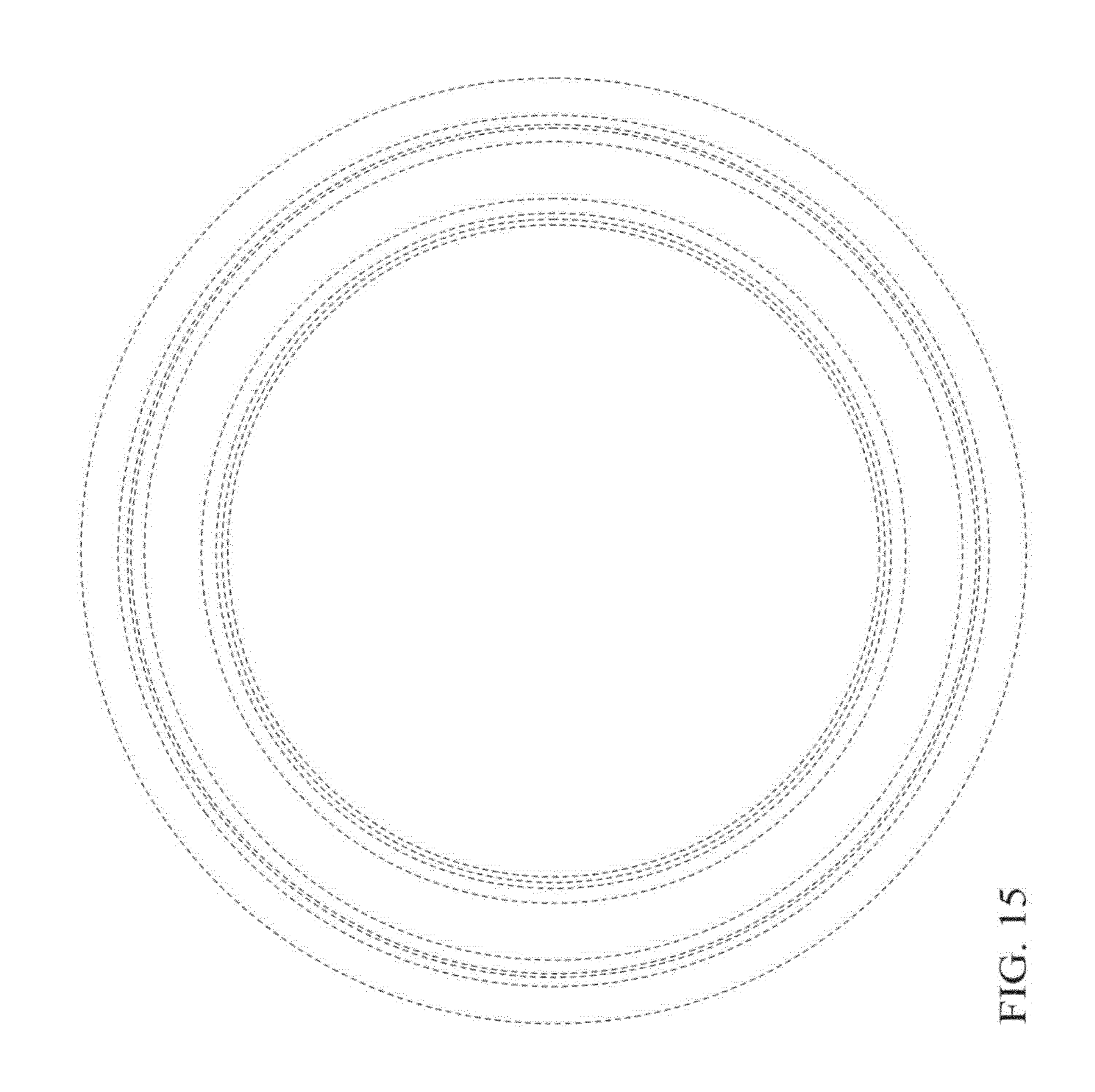
Feb. 9, 2021

**Sheet 14 of 20** 



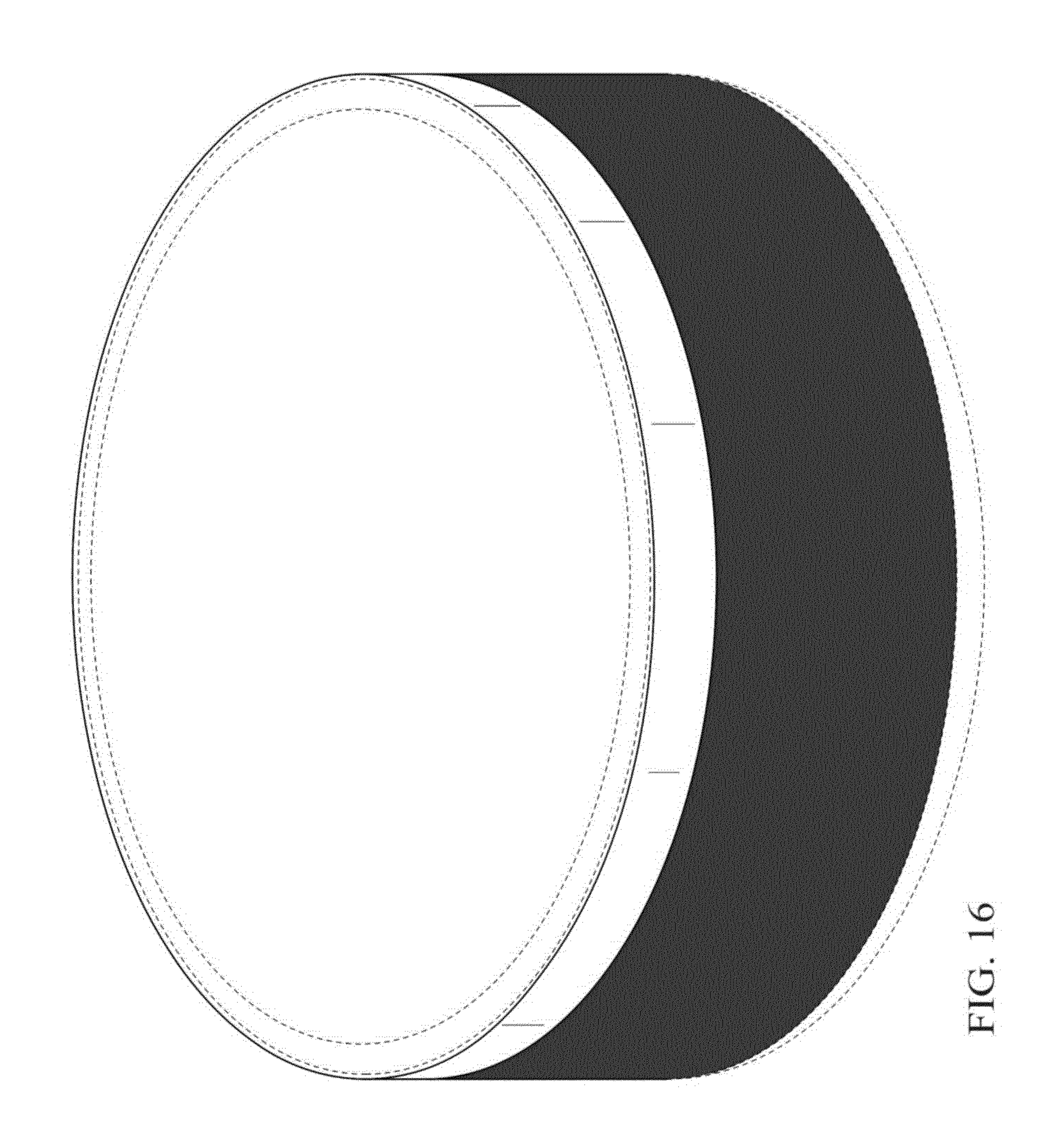
Feb. 9, 2021

**Sheet 15 of 20** 



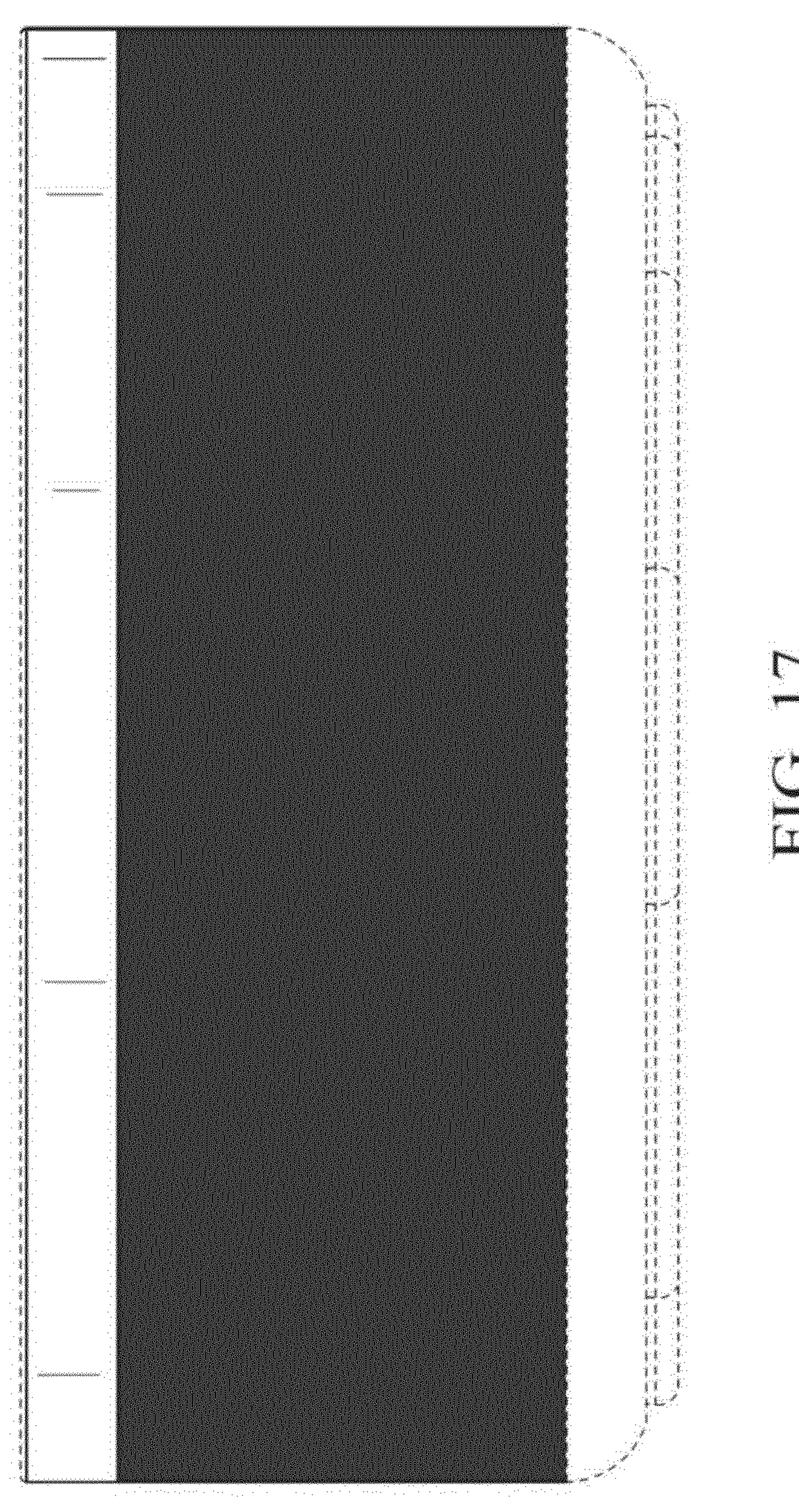
Feb. 9, 2021

**Sheet 16 of 20** 



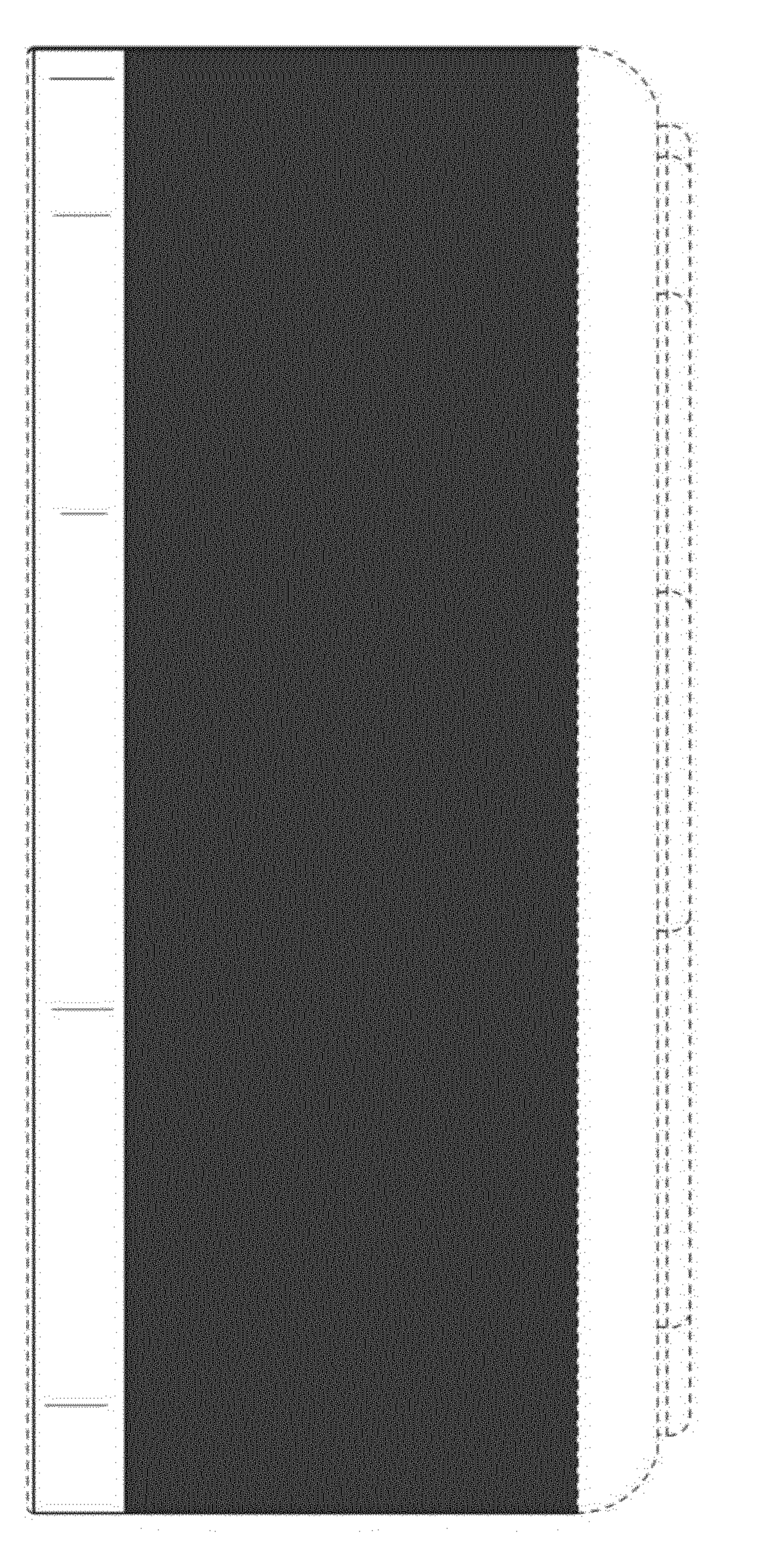
Feb. 9, 2021

**Sheet 17 of 20** 



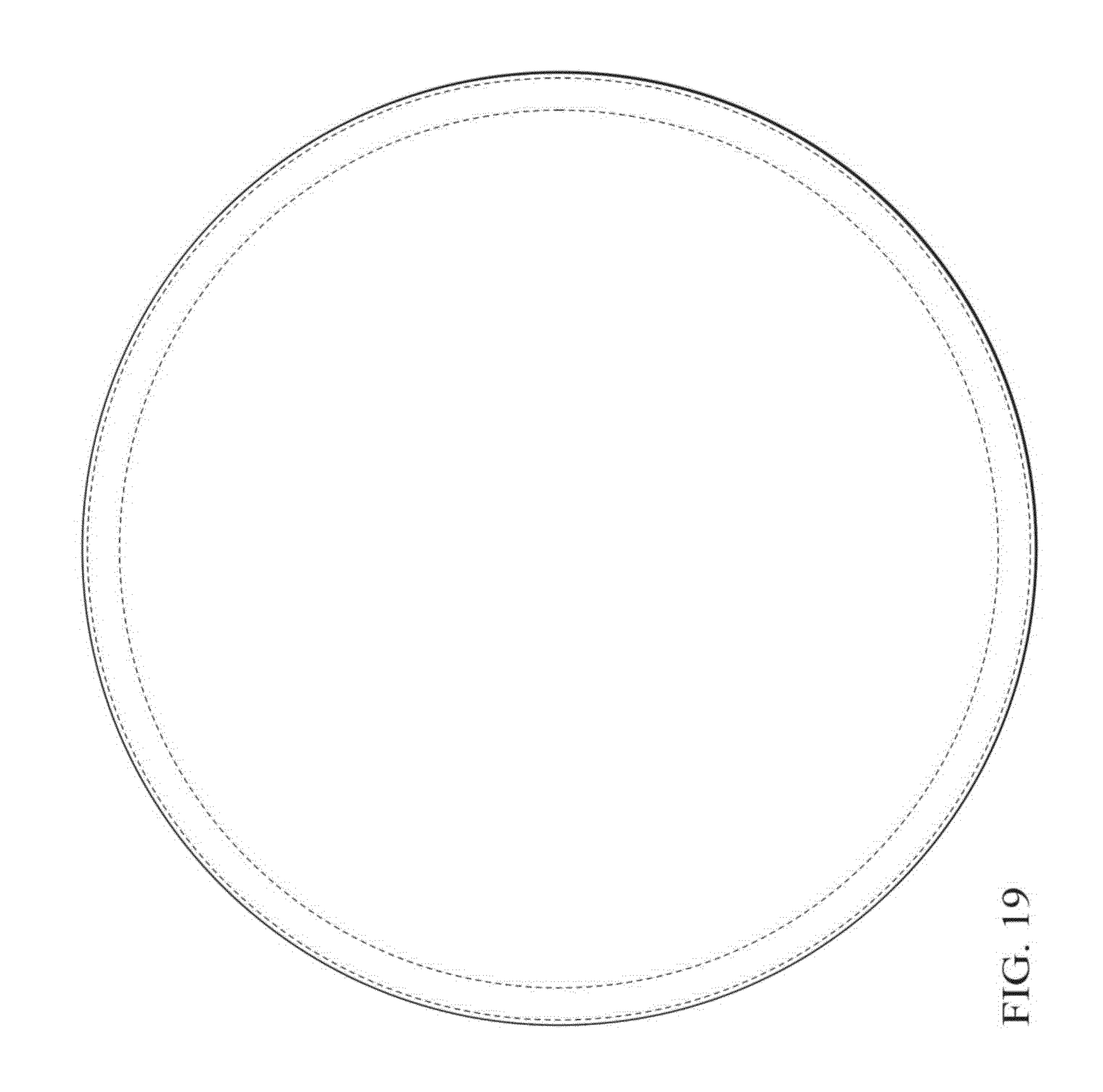
Feb. 9, 2021

**Sheet 18 of 20** 



Feb. 9, 2021

**Sheet 19 of 20** 



Feb. 9, 2021

**Sheet 20 of 20** 

