



US0D1014606S

(12) **United States Design Patent**
Wang

(10) **Patent No.:** **US D1,014,606 S**

(45) **Date of Patent:** **** Feb. 13, 2024**

(54) **LENS PROTECTIVE FILM**

(71) Applicant: **Juan Wang**, Shenzhen (CN)

(72) Inventor: **Juan Wang**, Shenzhen (CN)

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

(21) Appl. No.: **29/820,305**

(22) Filed: **Dec. 21, 2021**

(30) **Foreign Application Priority Data**

Dec. 8, 2021 (CN) 202130809738.3

(51) **LOC (14) Cl.** **16-05**

(52) **U.S. Cl.**
USPC **D16/219**

(58) **Field of Classification Search**

USPC D8/354, 355, 356, 363, 373, 382, 383,
D8/384, 394, 395, 396; D10/46, 61, 62,
D10/65, 70, 71, 104.1, 106.6, 106.7;
D14/138 C, 203.1, 204, 209.1, 224, 229,
D14/238, 242, 250-253, 440, 447-451,
D14/457, 496; D16/200-220, 235,
D16/237-250

CPC G03B 11/00; G03B 17/00; G03B 17/02;
G03B 19/04; G03B 17/56; G03B 17/04;
G03B 15/03; H04N 5/2251; H04N
5/2252; H04N 5/2253; H04N 5/2254;
H04N 7/181; H04N 7/183; H04N 7/18;
G08B 13/1963; G08B 13/19619; G08B
13/19632; F16M 11/04; F16M 13/00

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D51,482 S * 11/1917 Francis D26/139
D649,574 S * 11/2011 Kobayashi D16/219
D702,755 S * 4/2014 Bould D16/237
D777,237 S * 1/2017 Kobayashi D16/219

D784,437 S * 4/2017 Kobayashi D16/219
D788,203 S * 5/2017 Kobayashi D16/219
D789,436 S * 6/2017 McCurry D16/134

(Continued)

FOREIGN PATENT DOCUMENTS

CN 306542364 * 5/2021
CN 307229806 * 4/2022
JP D1497944 * 5/2014

OTHER PUBLICATIONS

[2 Pack] GAHOGA, product availability Nov. 13, 2021 [online],
picture review Feb. 17, 2022 [online], [site visited Sep. 7,
2023]:URL:<https://www.amazon.com/gp/product/B09LS1LPYP/
ref=sw_img_1?smid=A1G2EYHXJA3IL2&th=1> (Year: 2021).*

(Continued)

Primary Examiner — Bao-Yen T Nguyen

Assistant Examiner — Loryn K. Leblanc

(74) *Attorney, Agent, or Firm* — ScienBiziP, P.C.

(57)

CLAIM

The ornamental design for a lens protective film, as shown
and described.

DESCRIPTION

FIG. 1 is a front, right and top perspective view of a lens
protective film, showing my design.

FIG. 2 is a rear, left and bottom perspective view thereof.

FIG. 3 is a front elevation view thereof.

FIG. 4 is a rear elevation view thereof.

FIG. 5 is a left side elevation view thereof.

FIG. 6 is a right side elevation view thereof.

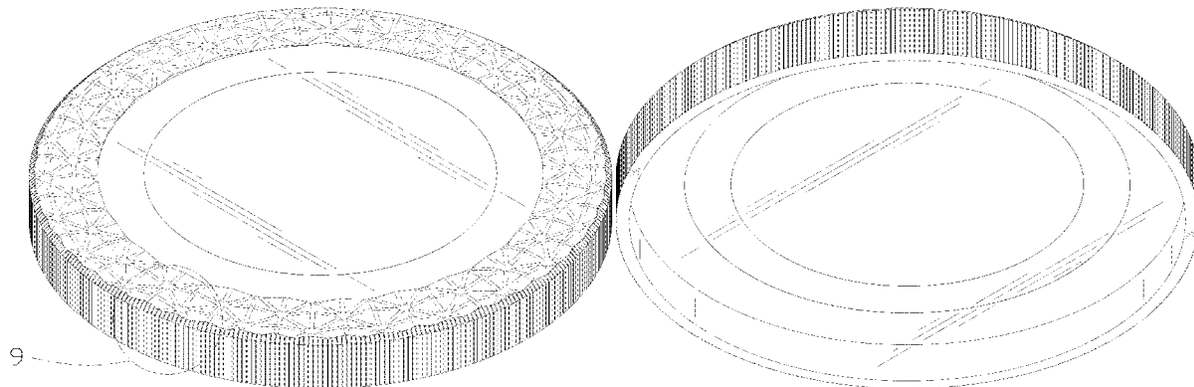
FIG. 7 is a top plan view thereof.

FIG. 8 is a bottom plan view thereof; and,

FIG. 9 is an enlarged view of the area labeled 9 in FIG. 1.

The dot-dash broken lines shown in FIG. 1 and FIG. 9 are
for the purposes of disclosing areas of enlargement and
forms no part of the claimed design.

1 Claim, 9 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D793,466	S *	8/2017	Clark	D16/219
D799,578	S *	10/2017	Clark	D16/219
D810,174	S *	2/2018	Clark	D16/219
D848,513	S *	5/2019	Martinez	D16/219
D888,804	S *	6/2020	Clark	D16/219
D944,787	S *	3/2022	Zheng	D14/253
D983,248	S *	4/2023	Clark	D16/219
D986,942	S *	5/2023	Wang	D16/219
11,658,694	B1 *	5/2023	Wang	H04B 1/3877 455/575.8
D989,158	S *	6/2023	Wang	D16/219
D991,202	S *	7/2023	Akana	D14/138 C
2016/0091778	A1 *	3/2016	Kobayashi	G03B 17/565 359/892
2017/0153408	A1 *	6/2017	Clark	G03B 11/00

OTHER PUBLICATIONS

Jolojo, product availability Jul. 28, 2022 [online], picture review Feb. 7, 2023 [online], [site visited Sep. 7, 2023]:URL:<https://www.amazon.com/gp/product/B0B7WYN1Q6/ref=sw_img_1?smid=A2OE68VOF3F45F&th=1> (Year: 2022).*

Shining Diamond Camera Lens screen protector, product availability unknown [online], review date Jan. 3, 2023 [online], [site visited Sep. 7, 2023]:URL:<https://www.alibaba.com/product-detail/Shining-Diamond-Camera-Lens-screen-protector_1600711814822.html> (Year: 2023).*

* cited by examiner

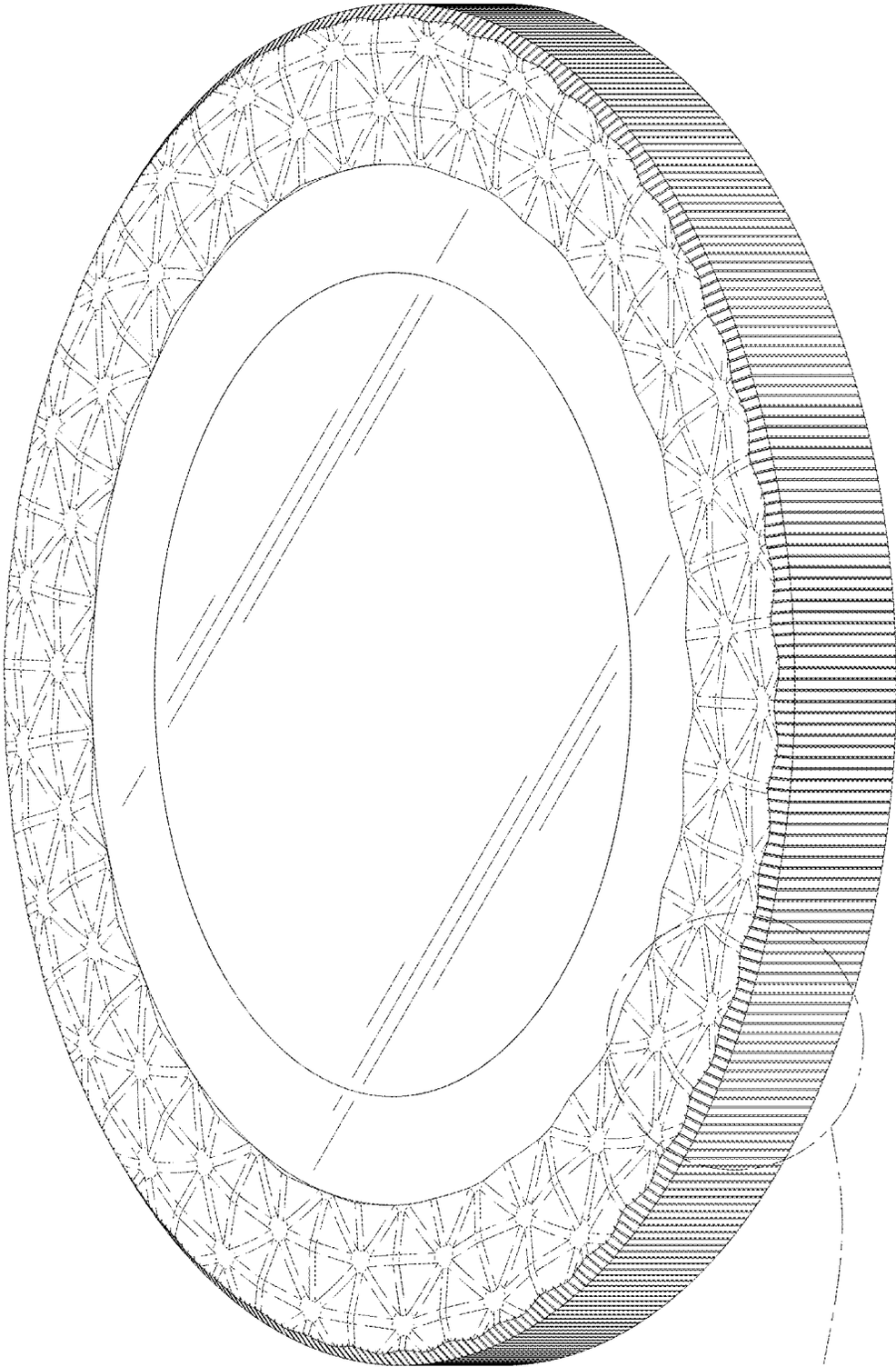


FIG. 1

9

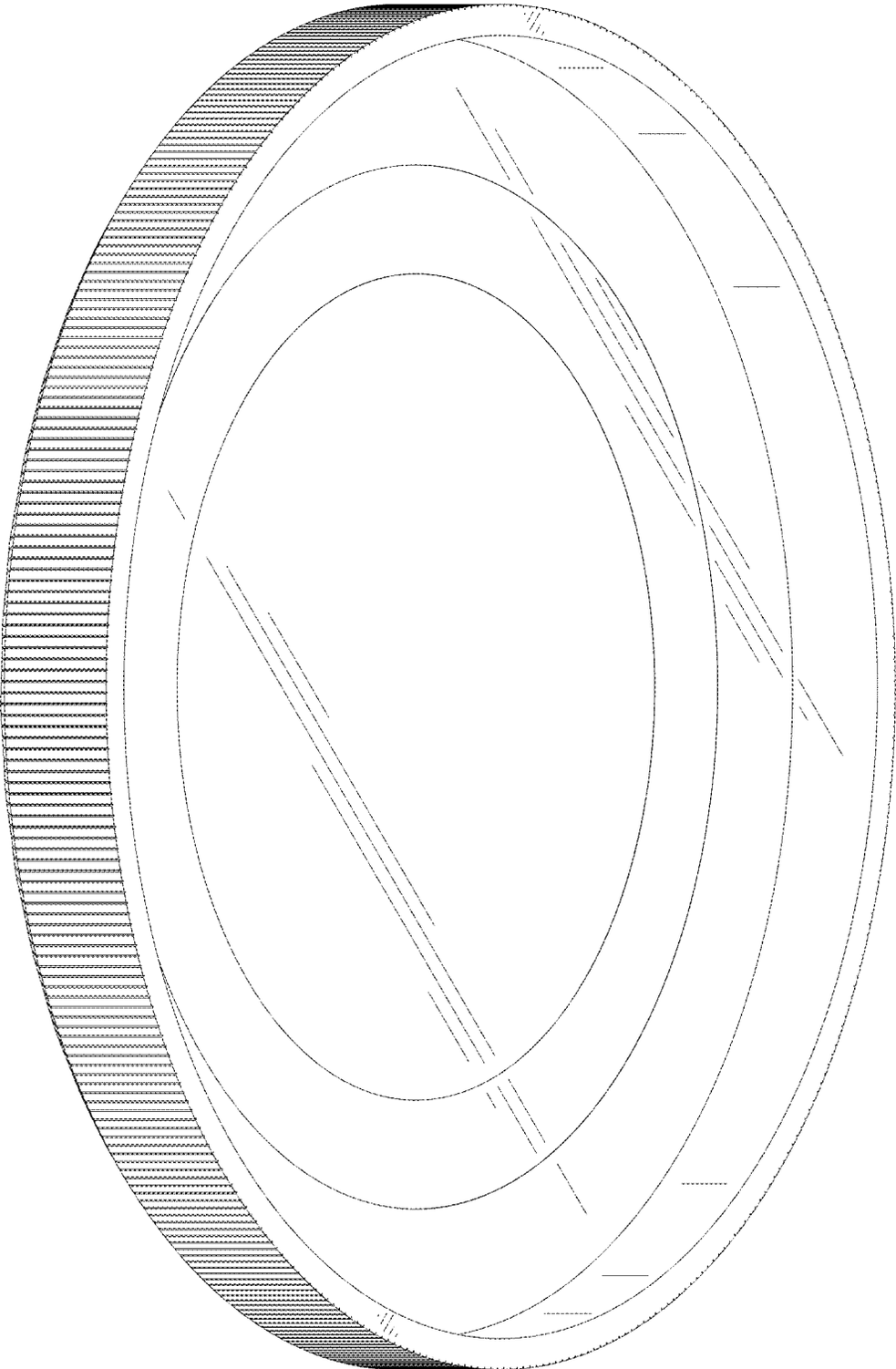


FIG. 2

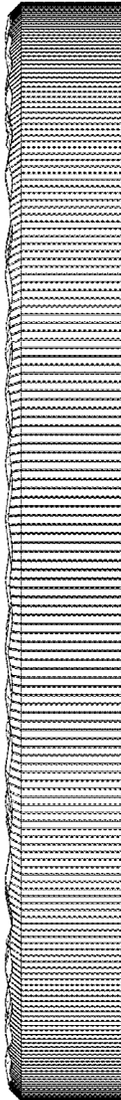


FIG. 3

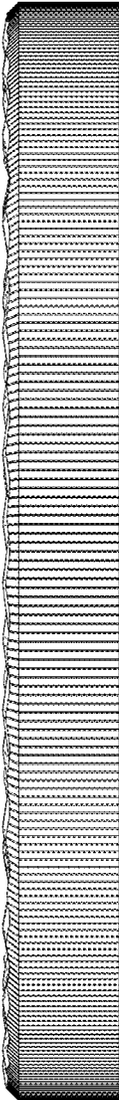


FIG. 4

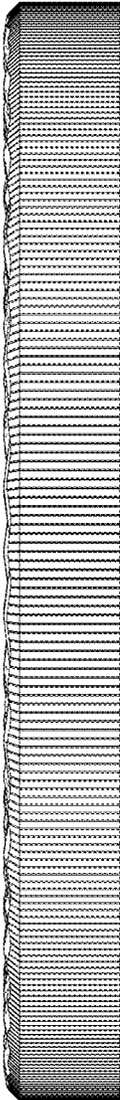


FIG. 5

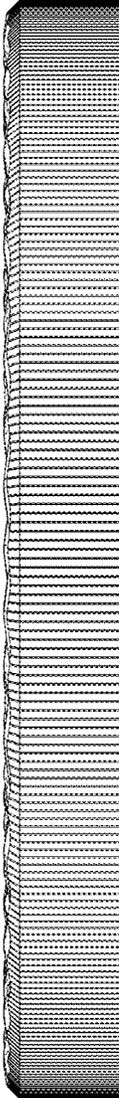


FIG. 6

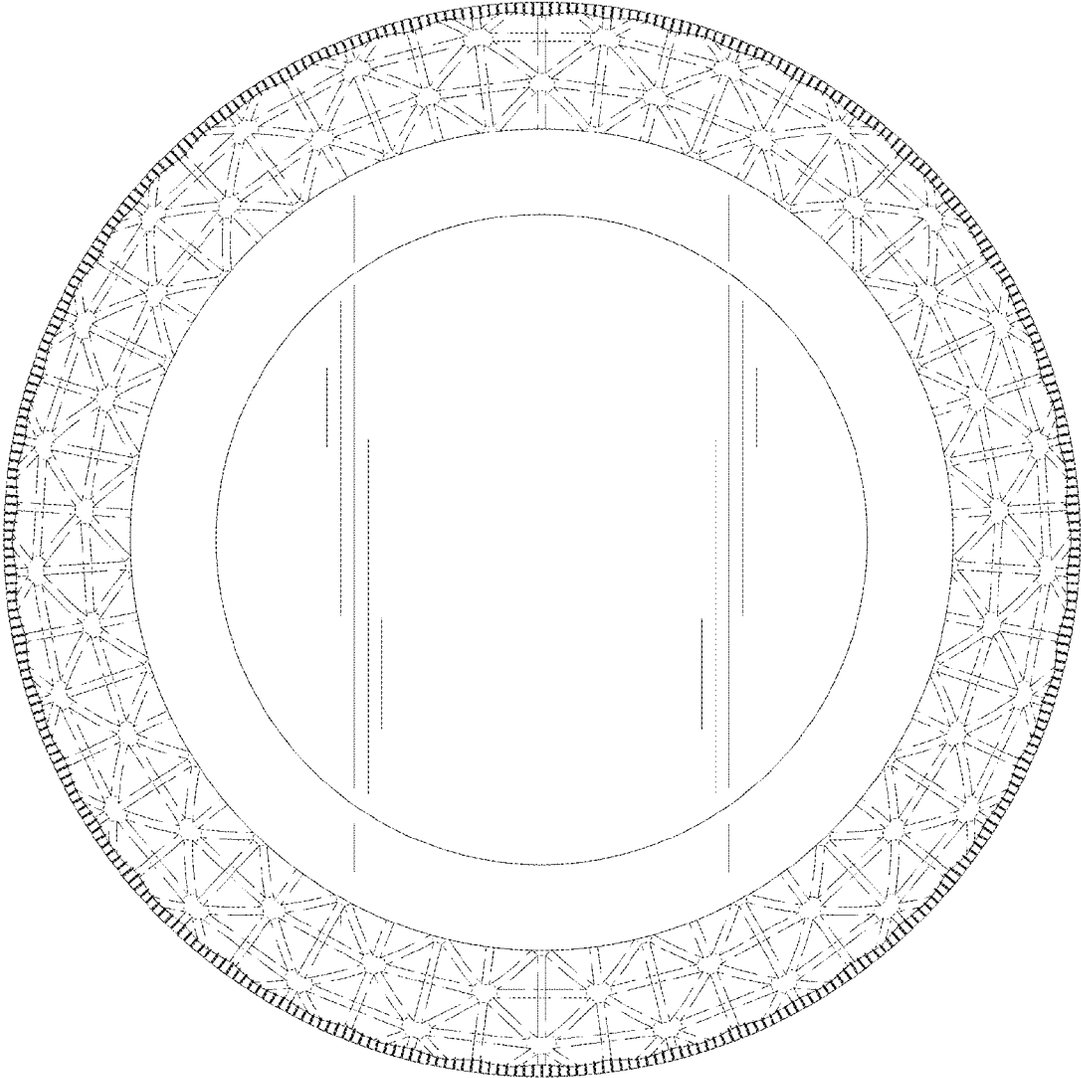


FIG. 7

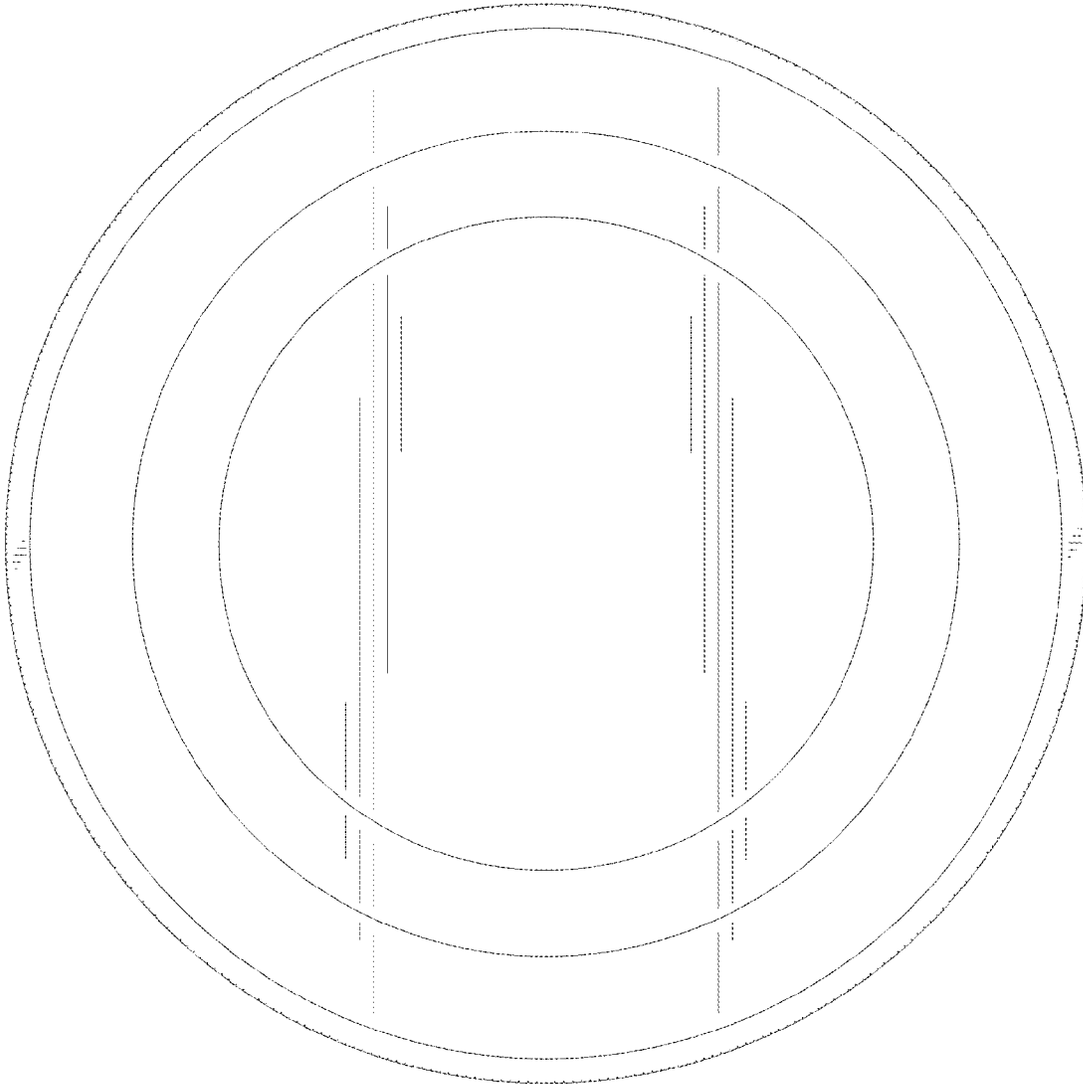


FIG. 8

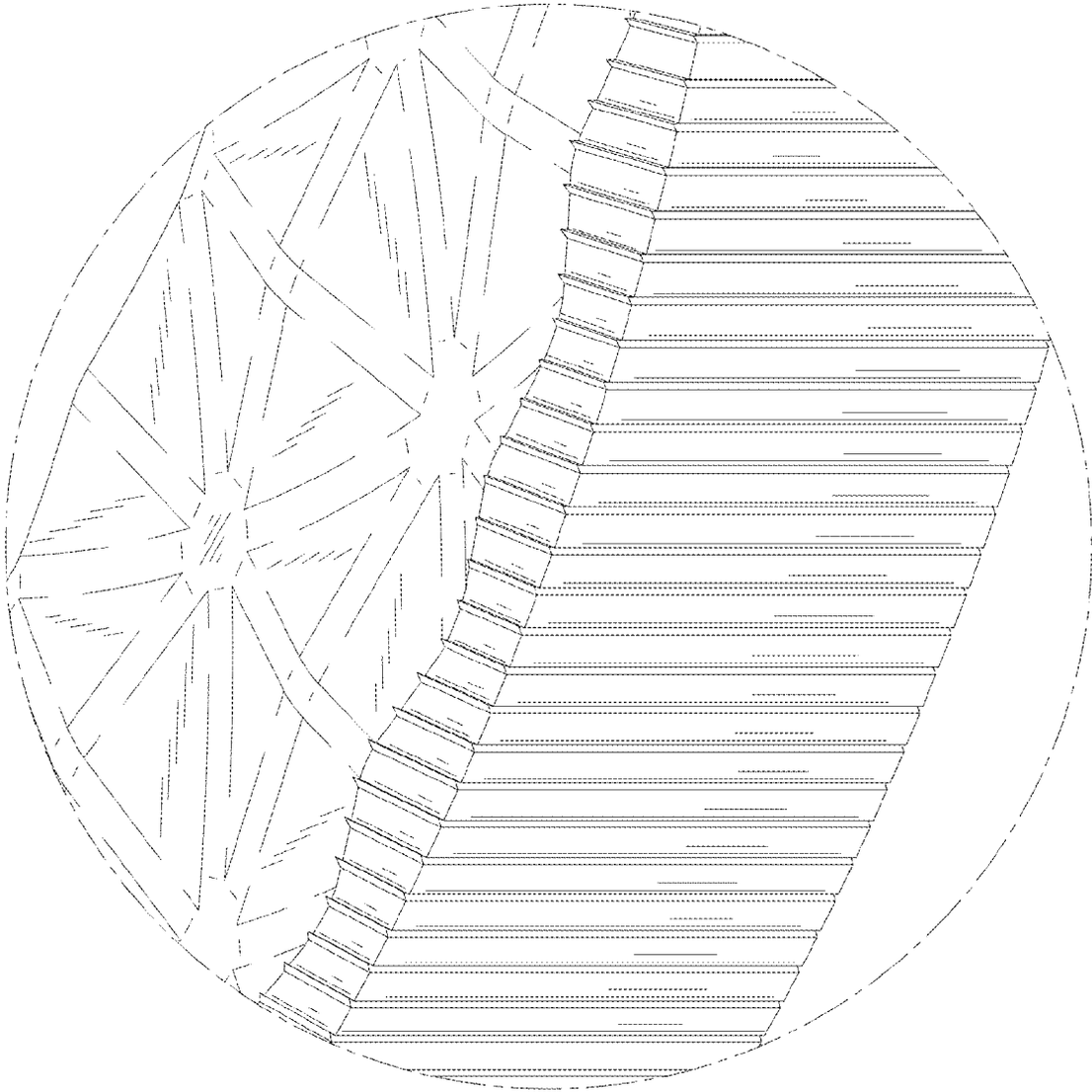


FIG. 9