

US00D971192S

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

(10) **Patent No.:** **US D971,192 S**  
(45) **Date of Patent:** **\*\* Nov. 29, 2022**

- (54) **ANTENNA APPARATUS**
- (71) Applicant: **Space Exploration Technologies Corp.**, Hawthorne, CA (US)
- (72) Inventors: **David Milroy**, Kirkland, WA (US); **Duncan Edwin Adams**, Kirkland, WA (US); **Anthony Sims**, Manhattan Beach, CA (US); **J Gabriel Rustia**, Pasadena, CA (US)
- (73) Assignee: **Space Exploration Technologies Corp.**, Hawthorne, CA (US)
- (\*\*) Term: **15 Years**
- (21) Appl. No.: **29/693,568**
- (22) Filed: **Jun. 3, 2019**
- (51) **LOC (13) Cl.** ..... **14-03**
- (52) **U.S. Cl.**  
USPC ..... **D14/230**
- (58) **Field of Classification Search**  
USPC ..... D14/230, 231, 155, 216  
CPC ..... H01Q 13/18; H01Q 19/132; H01Q 1/20;  
H01Q 19/134; H01Q 19/19; H01Q 19/20;  
(Continued)

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

2,831,948 A	4/1958	Fraser
2,850,735 A	9/1958	Harris

(Continued)

**FOREIGN PATENT DOCUMENTS**

CN	305869075 S	6/2020
CN	305920986 *	7/2020

(Continued)

**OTHER PUBLICATIONS**

Winegard 76cm Satellite Dish . . . , available in solidsignal.com, oldest review date Mar. 16, 2018 [online], [site visited Feb. 8, 2022],

Internet URL: [https://www.solidsignal.com/winegard-76cm-satellite-dish-antenna-w-universal-lnb-clamp-ds-2076?utm\\_source=google&utm\\_medium=cse&utm\\_term=DS2076&gclid=EAlalQobC](https://www.solidsignal.com/winegard-76cm-satellite-dish-antenna-w-universal-lnb-clamp-ds-2076?utm_source=google&utm_medium=cse&utm_term=DS2076&gclid=EAlalQobC) (Year: 2018).\*

(Continued)

*Primary Examiner* — Daniel J Domino  
*Assistant Examiner* — Samina Vieth

(74) *Attorney, Agent, or Firm* — Polsinelli PC

(57) **CLAIM**

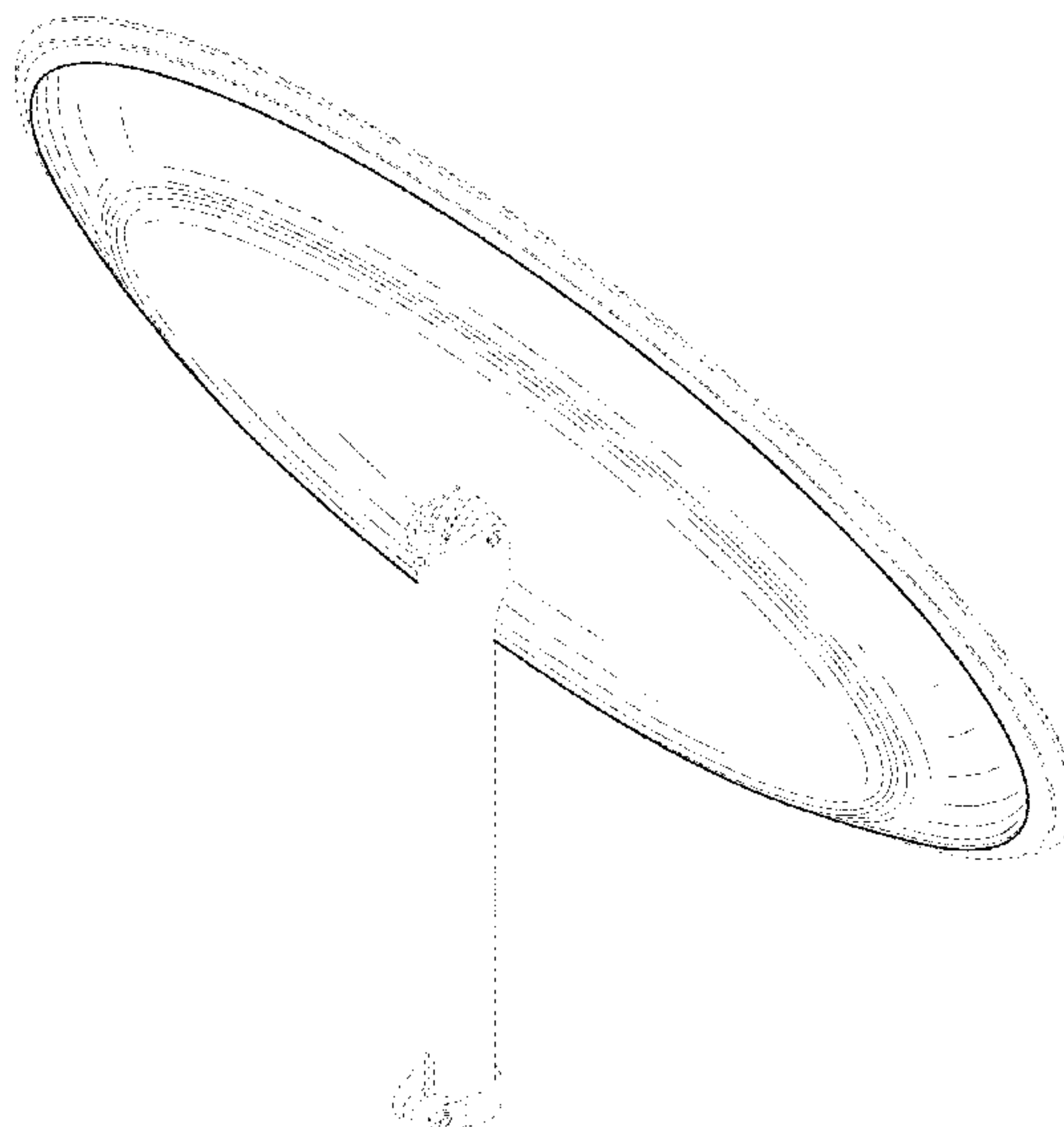
The ornamental design for an antenna apparatus, as shown and described.

**DESCRIPTION**

FIG. 1 is a bottom perspective view of an antenna apparatus shown in a first configuration;  
 FIG. 2 is a left side view of the antenna apparatus shown in FIG. 1;  
 FIG. 3 is a top perspective view of the antenna apparatus of FIG. 1 shown in a second configuration;  
 FIG. 4 is a bottom perspective view of the antenna apparatus of FIG. 3;  
 FIG. 5 is a right side view of the antenna apparatus shown in FIG. 3;  
 FIG. 6 is a left side view of the antenna apparatus shown in FIG. 3;  
 FIG. 7 is a top view of the antenna apparatus shown in FIG. 3;  
 FIG. 8 is a bottom view of the antenna apparatus shown in FIG. 3;  
 FIG. 9 is a front view of the antenna apparatus shown in FIG. 3; and,  
 FIG. 10 is a rear view of the antenna apparatus shown in FIG. 3.

The broken lines shown in the figures represent portions of the antenna apparatus that form no part of the claimed design.

**1 Claim, 10 Drawing Sheets**



(58) **Field of Classification Search**  
 CPC ... H01Q 9/28; H01Q 1/44; H01Q 5/45; G01S  
 3/56

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

3,611,393 A \* 10/1971 Kibler ..... H01Q 19/13  
 343/781 R

D236,301 S 8/1975 Mudde

4,801,946 A 1/1989 Matz, Jr.

5,038,201 A \* 8/1991 Brewer ..... H01L 25/0657  
 257/784

D322,254 S 12/1991 Su

5,185,499 A \* 2/1993 Yahraus ..... H01R 31/02  
 174/59

5,233,356 A \* 8/1993 Lee ..... H01Q 21/22  
 342/368

D339,859 S 9/1993 Cheslock

D345,362 S 3/1994 Kadono et al.

5,289,932 A 3/1994 Dimeo et al.

5,291,212 A 3/1994 Cox

D405,430 S 2/1999 Matsushima

D407,696 S 4/1999 Shimazu

5,901,045 A 5/1999 Bencivenga et al.

5,934,509 A \* 8/1999 Niss ..... A21C 15/005  
 222/91

D418,841 S 1/2000 Saslow et al.

D418,913 S 1/2000 Thakur

D426,631 S 6/2000 Thakur

6,072,441 A 6/2000 Tanabe

D452,229 S 12/2001 Sato

6,359,596 B1 3/2002 Claiborne

D457,877 S 5/2002 McDonald et al.

6,483,475 B1 11/2002 Tokuda

6,538,605 B2 3/2003 Lebaric et al.

D483,030 S 12/2003 Melton

D519,992 S 5/2006 McAnally

7,161,549 B1 \* 1/2007 Cuchanski ..... H01Q 19/19  
 343/781 CA

D585,883 S \* 2/2009 Kaneko ..... D14/230

7,567,215 B1 7/2009 All et al.

D605,789 S 12/2009 Ko

D606,952 S \* 12/2009 Lee ..... D13/182

D661,902 S 6/2012 Italiano

8,319,697 B2 11/2012 Conrad

D674,657 S 1/2013 Fields et al.

D694,928 S 12/2013 Chen

D696,649 S \* 12/2013 Siemers ..... D14/231

D698,765 S 2/2014 Bremaud et al.

D721,645 S 1/2015 Brown

D732,644 S 6/2015 Yamagishi et al.

D787,458 S 5/2017 Kim et al.

D793,572 S \* 8/2017 Kozuka ..... D24/224

D794,210 S 8/2017 Jarvius et al.

D803,342 S \* 11/2017 Goff ..... D22/199

D807,481 S 1/2018 Iu et al.

D813,928 S 3/2018 van Hoff et al.

D816,641 S 5/2018 Courtney et al.

D843,981 S 3/2019 Yang et al.

D843,984 S \* 3/2019 Yang ..... D14/230

D848,295 S 5/2019 Johnson et al.

D853,017 S 7/2019 Rioux et al.

D855,171 S 7/2019 Xu

D862,404 S 10/2019 Murata et al.

D863,614 S 10/2019 Renvall

D864,172 S \* 10/2019 Yang ..... D14/230

D864,880 S 10/2019 Mishim

D865,725 S \* 11/2019 Yang ..... D14/230

D868,993 S \* 12/2019 Isozaki ..... D24/224

D868,995 S \* 12/2019 Tanaka ..... D24/225

D872,713 S 1/2020 Courtney et al.

D873,224 S 1/2020 Mishim

10,847,893 B2 11/2020 Dominocielo et al.

D904,359 S \* 12/2020 Ahn ..... D14/231

D907,609 S \* 1/2021 Courtney ..... D14/230

D909,323 S 2/2021 Yoshida et al.

D924,823 S \* 7/2021 Saiki ..... D13/182

D924,854 S \* 7/2021 Zhao ..... D14/230

D928,752 S \* 8/2021 Tinaphong ..... D14/231

D932,855 S \* 10/2021 Brahmhatt ..... D8/17

D941,271 S 1/2022 Ray et al.

D942,431 S 2/2022 Zhao

2006/0114655 A1 6/2006 Wallace

2008/0239674 A1 10/2008 Gustine et al.

2008/0278399 A1 \* 11/2008 Nakajima ..... H01Q 1/42  
 343/878

2011/0193764 A1 \* 8/2011 Shen ..... H01Q 1/125  
 343/882

2016/0006115 A1 \* 1/2016 Etz Korn ..... H01Q 1/273  
 29/601

2016/0036134 A1 \* 2/2016 Clayton ..... H01Q 15/161  
 343/781 R

2016/0352022 A1 12/2016 Thomson et al.

2017/0097196 A1 4/2017 Yoo et al.

2020/0381815 A1 12/2020 Milroy et al.

2020/0381816 A1 \* 12/2020 Milroy ..... H01Q 9/0414

2020/0381842 A1 \* 12/2020 Milroy ..... H01Q 15/144

2021/0135696 A1 \* 5/2021 Jang ..... H04B 1/28

FOREIGN PATENT DOCUMENTS

CN 305965554 \* 8/2020

CN 306040152 S 9/2020

CN 306587742 \* 6/2021

CN 306984978 \* 12/2021

JP D1676649 \* 1/2021

JP D1676650 \* 1/2021

JP D1676651 \* 1/2021

JP D1676652 \* 1/2021

JP D1676653 \* 1/2021

OTHER PUBLICATIONS

Shakespeare Seawatch 15" Marine TV Antenna . . . , available in hodge marine.com, oldest review date Jun. 9, 2017 [online], [site visited Feb. 8, 2022], Internet URL: <https://www.hodge marine.com/sha3015-shakespeare-seawatchreg-15-marine-tv-antenna.html> (Year: 2017).\*

Starlink Install, Speed Test, and Review, available in youtube.com, published on Apr. 9, 2021 [online], [site visited Feb. 10, 2022], Internet URL: <https://www.youtube.com/watch?v=JOMbJAXzGfs> (Year: 2021).\*

Inx24in Polyethylene Pipe, available in homedepot.com, oldest review date Dec. 9, 2014 [online], [site visited Feb. 9, 2022], Internet URL: <https://www.homedepot.com/pNPC-1-in-x-24-in-Polyethylene-Pipe-410/202277579?source=shoppingads&locale=en-US> (Year: 2014).

Adhesive Disk to Mount Magnetic Antenna . . . , available at signalbooster.com, oldest review date Jul. 19, 2021 [online], [site visited Feb. 7, 2022], Internet URL: <https://www.signalbooster.com/products/adhesive-disk-to-mount-magnetic-antenna-on-non-magnet-vehicle-roof> (Year: 2021).

Heying 15pcs Black Acrylic Round Circle . . . , available at amazon.com, date first available Jun. 2, 2018 [online], [site visited Feb. 7, 2022], Internet URL: <https://www.amazon.com/dp/B07DH4FD38/ref=cnn sw enn r nnt dp4QB2B14JCCCZJH3HWM7G> (Year: 2018).

Juventus, 20 Round Metal Disks . . . , available at amazon.com, date first available Apr. 30, 2018 [online], [site visited Feb. 7, 2022], Internet URL: <https://www.amazon.com/20-Round-Metal-Disks-Thickness/dp/B07CRQ5M3M> (Year: 2018).

Ozgoe, JF-03 Happy Bell (8 Pack) Mount Metal . . . , available at amazon.com, date first available Dec. 6, 2015 [online], [site visited Feb. 10, 2022], Internet URL: <https://www.amazon.com/Ozgoe-JF-03-Magnetic-Adhesive-Rectangular/dp/B0190BLT2M/ref=psdc 1293686011 t4 B0823FLL2C> (Year: 2015).

Spancraft Glass, 42" Round Clear Tempered Glass Table Top . . . , available at amazon.com, date first available Aug. 11, 2018 [online], [site visited Feb. 7, 2022], Internet URL: <https://www.amazon.com/dp/B001E6F3BA/ref=cnn sw enn r nnt dp K52J7250JV2D4N5JV5AV?encoding=UTF8&pvc=1> (Year: 2008).



(56)

**References Cited**

## OTHER PUBLICATIONS

Stainless Steel Stacking Disc . . . , available at sausagemaker.com, oldest review date Feb. 26, 2016 [online], [site visited Feb. 7, 2022], Internet URL: <https://www.sausagemaker.com/Stainless-Steel-Stacking-Disc-Small-p/24-2320.htm> (Year: 2016).

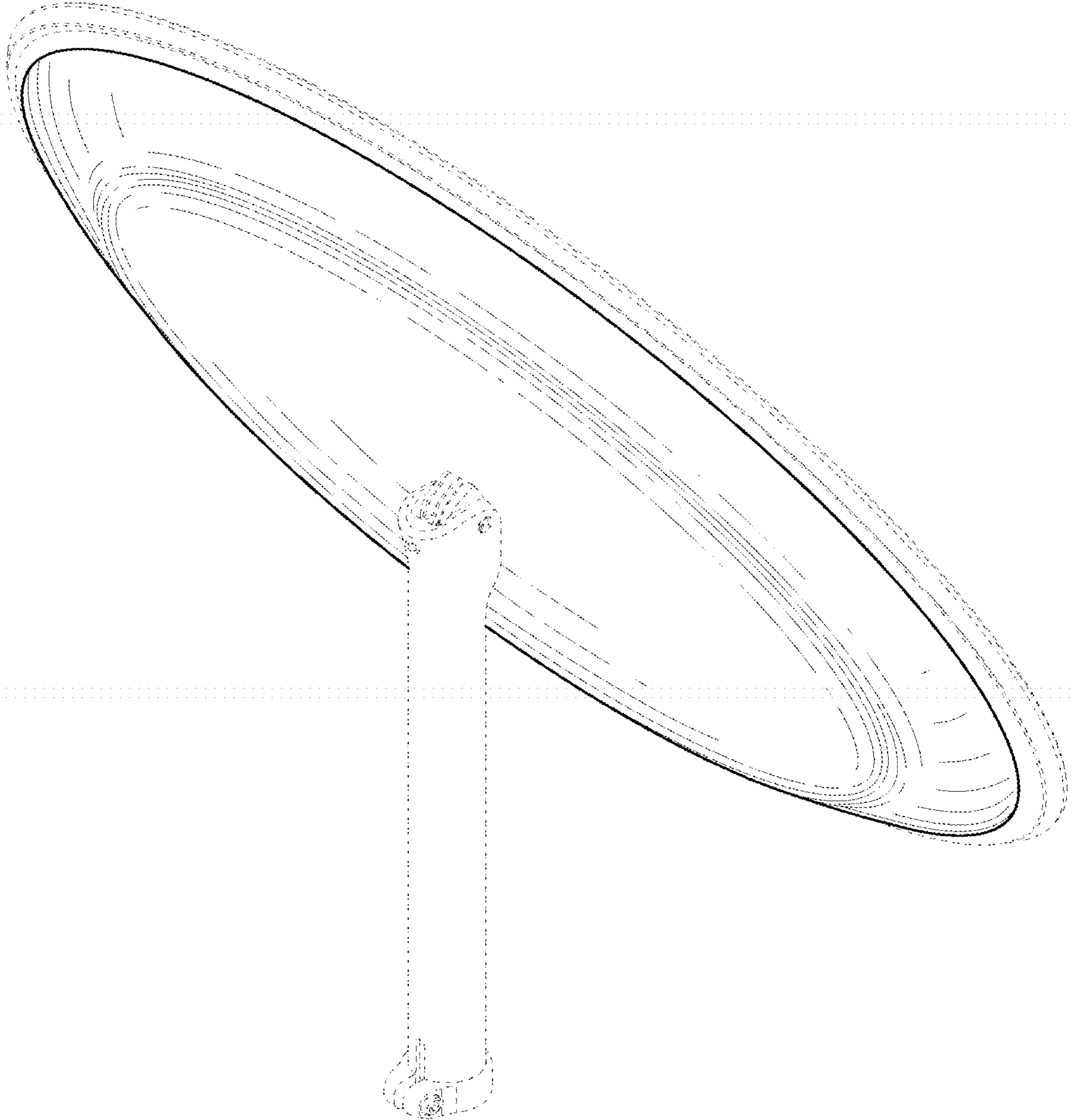
The Wifi Umbrella Ultra, available in youtube.com, published on Apr. 26, 2018 [online], [site visited on Feb. 9, 2022], Internet URL: <https://www.youtube.com/watch?v=E1iv3OpeQ1g> (Year: 2018).

Wilson Outdoor Antenna Mounts, available in wilsonamplifiers.com, oldest review date Feb. 1, 2020 [online], [site visited Feb. 8, 2022], Internet URL: <https://www.wilsonamplifiers.com/wilson-outdoor-antenna-mounts/?sku=WA901117&gclid=EAlalQobChMIjPzPpqHz9QIVgb2GCh0eNwiWEAQYByABEgKSQPD BwE> (Year: 2020).

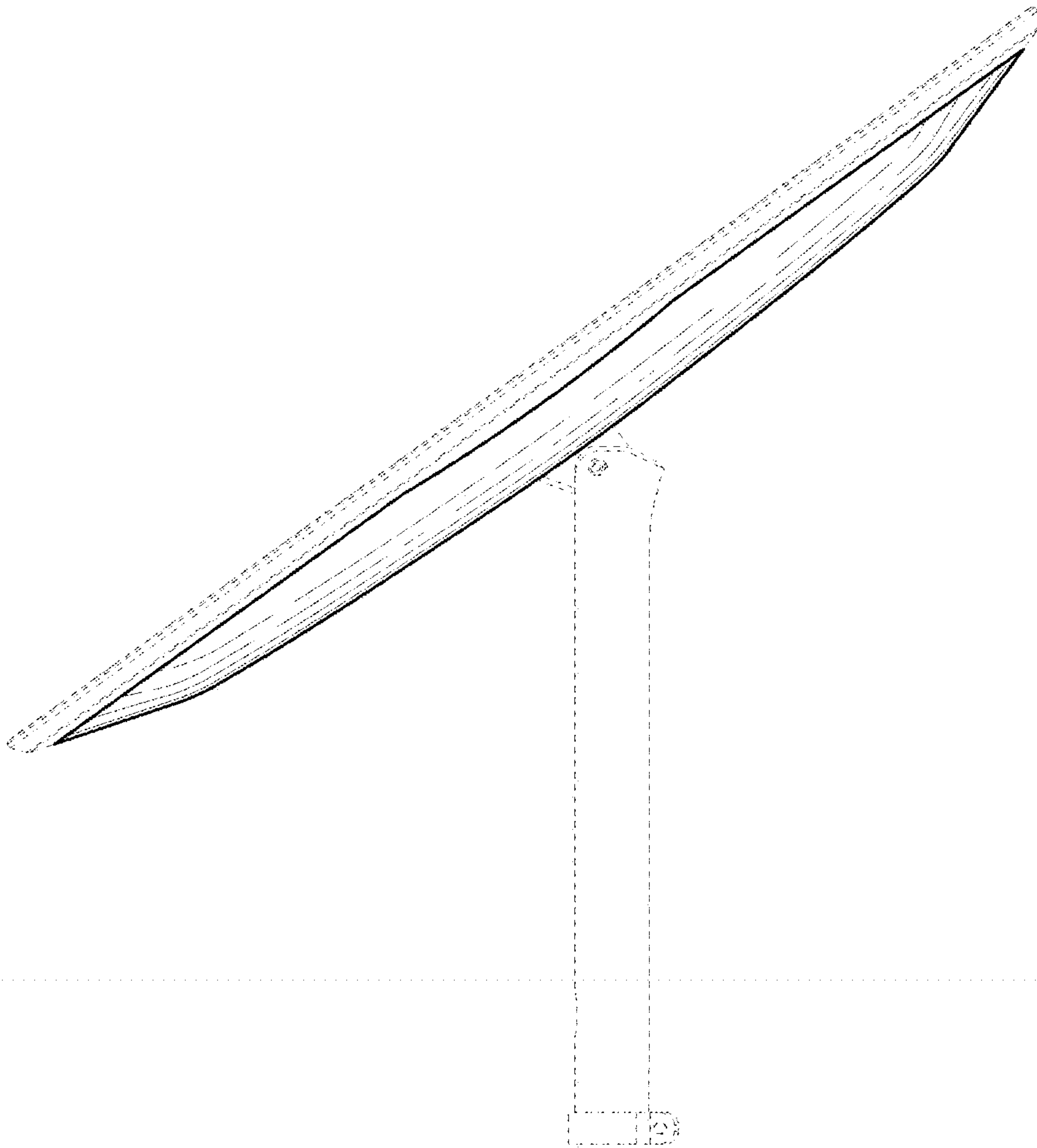
Winegard Pathway X2 ., available in dishformyrv.com, oldest review date May 5, 2017 [online], [site visited Feb. 8, 2022], (Year: 2017) [Line U cont'd] Internet URL: [https://www.dishformyrv.com/winegard-pathway-x2-bundle-with-wally/?st-t=D4RV Adwords&utm\\_source=adwords&utm\\_campaign=DishForMyRV+Campaign&utm\\_term=&utm\\_medium=ppc&hscam=1342011734&hsaacc=7879220173&hsakw=&hsasrc=s&hsagr=53472602066&hsatgt=pla-320059304314&hsanet=](https://www.dishformyrv.com/winegard-pathway-x2-bundle-with-wally/?st-t=D4RV Adwords&utm_source=adwords&utm_campaign=DishForMyRV+Campaign&utm_term=&utm_medium=ppc&hscam=1342011734&hsaacc=7879220173&hsakw=&hsasrc=s&hsagr=53472602066&hsatgt=pla-320059304314&hsanet=) (Year: 2017).

Winegard TB-005 Mounting Pole., available in officedepot.com, oldest review date Nov. 2021 [online], [site visited Feb. 8, 2022], Internet URL: [https://www.officedepot.com/a/products/3030551/Winegard-TB-0005-Mounting-Pole-for/?utm\\_source=google&utm\\_medium=sag](https://www.officedepot.com/a/products/3030551/Winegard-TB-0005-Mounting-Pole-for/?utm_source=google&utm_medium=sag) (Year: 2021) [Line U con'td] Internet URL: [https://www.officedepot.com/a/products/3030551/Winegard-TB-0005-Mounting-Pole-for/?utm\\_source=google&utm\\_medium=sag&hsaad=262047004525&hsaver=3&hsant=&gclid=EAlalQobChMI-sCI0Pvt9QIVBeXICH2BA Ae2EAQYDiABEglnTPDBwE](https://www.officedepot.com/a/products/3030551/Winegard-TB-0005-Mounting-Pole-for/?utm_source=google&utm_medium=sag&hsaad=262047004525&hsaver=3&hsant=&gclid=EAlalQobChMI-sCI0Pvt9QIVBeXICH2BA Ae2EAQYDiABEglnTPDBwE) (Year: 2017).

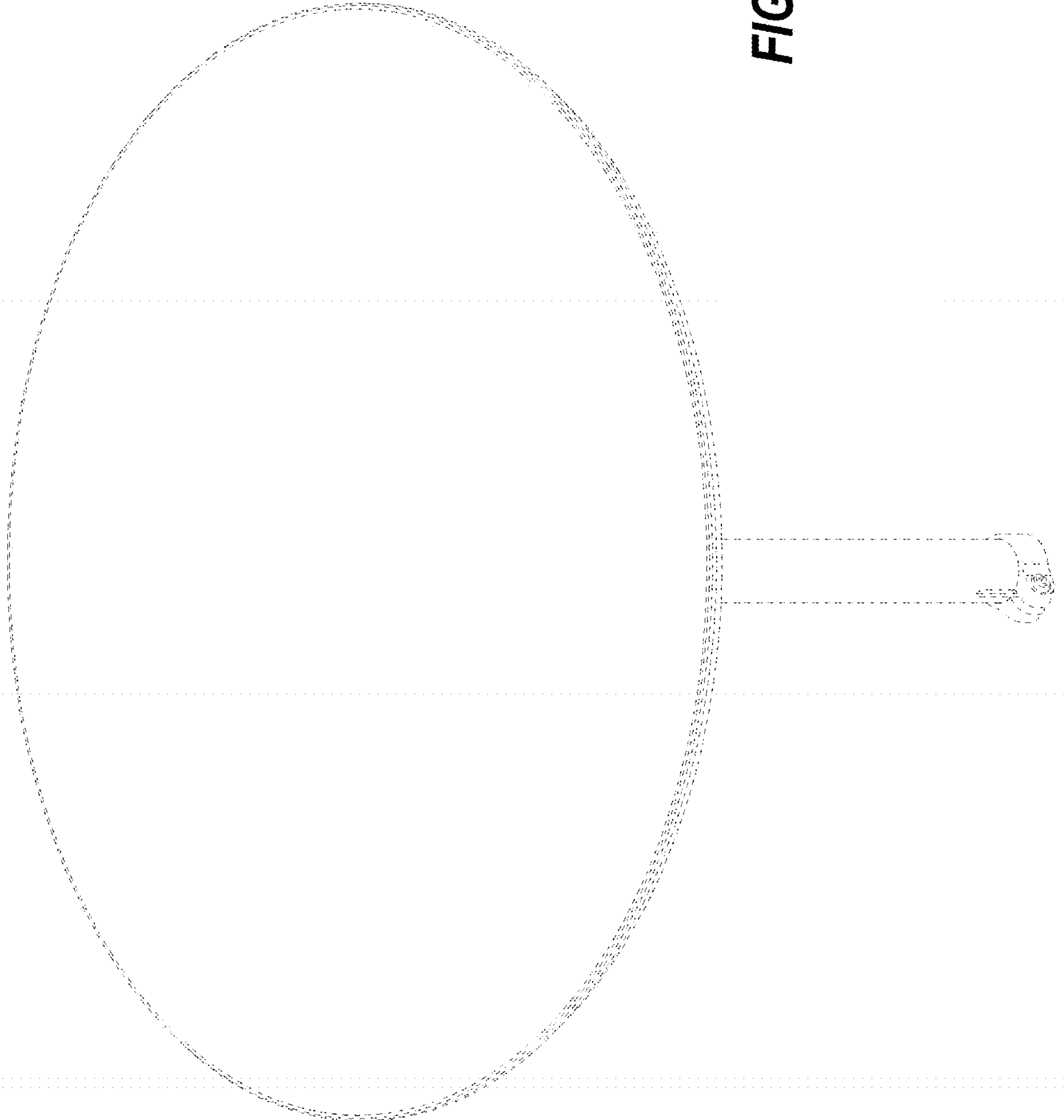
\* cited by examiner



**FIG. 1**



**FIG. 2**



**FIG. 3**

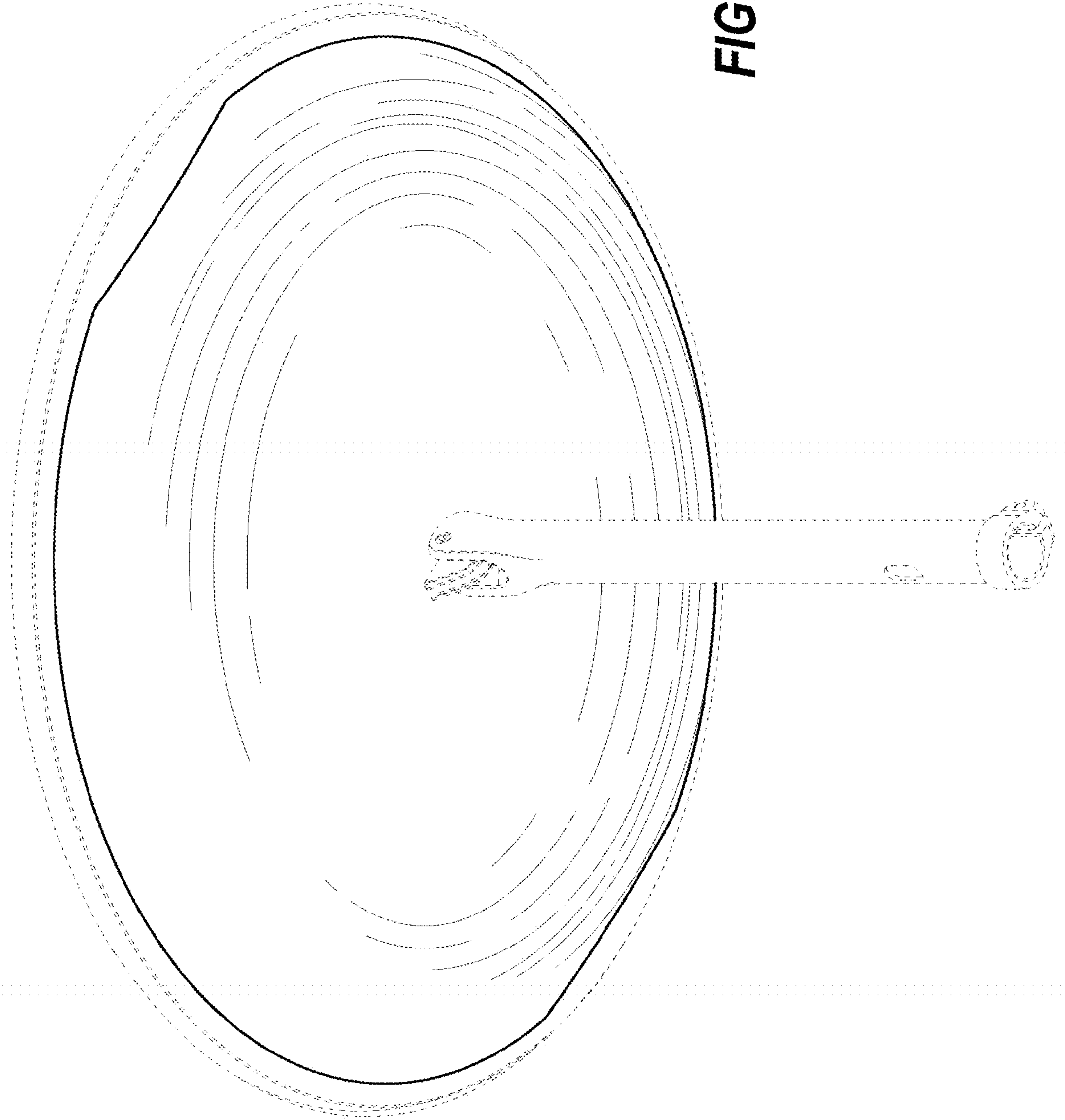
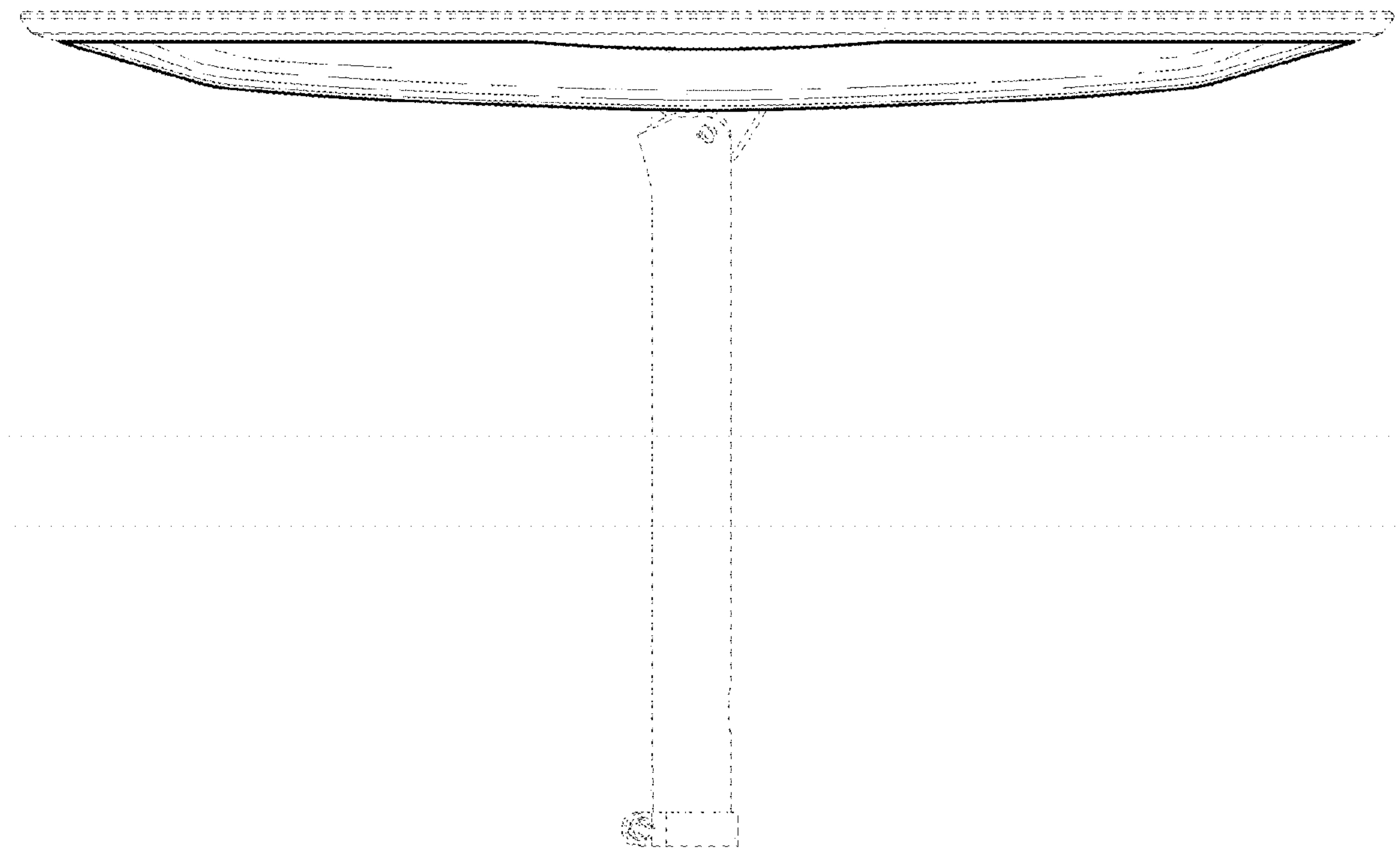
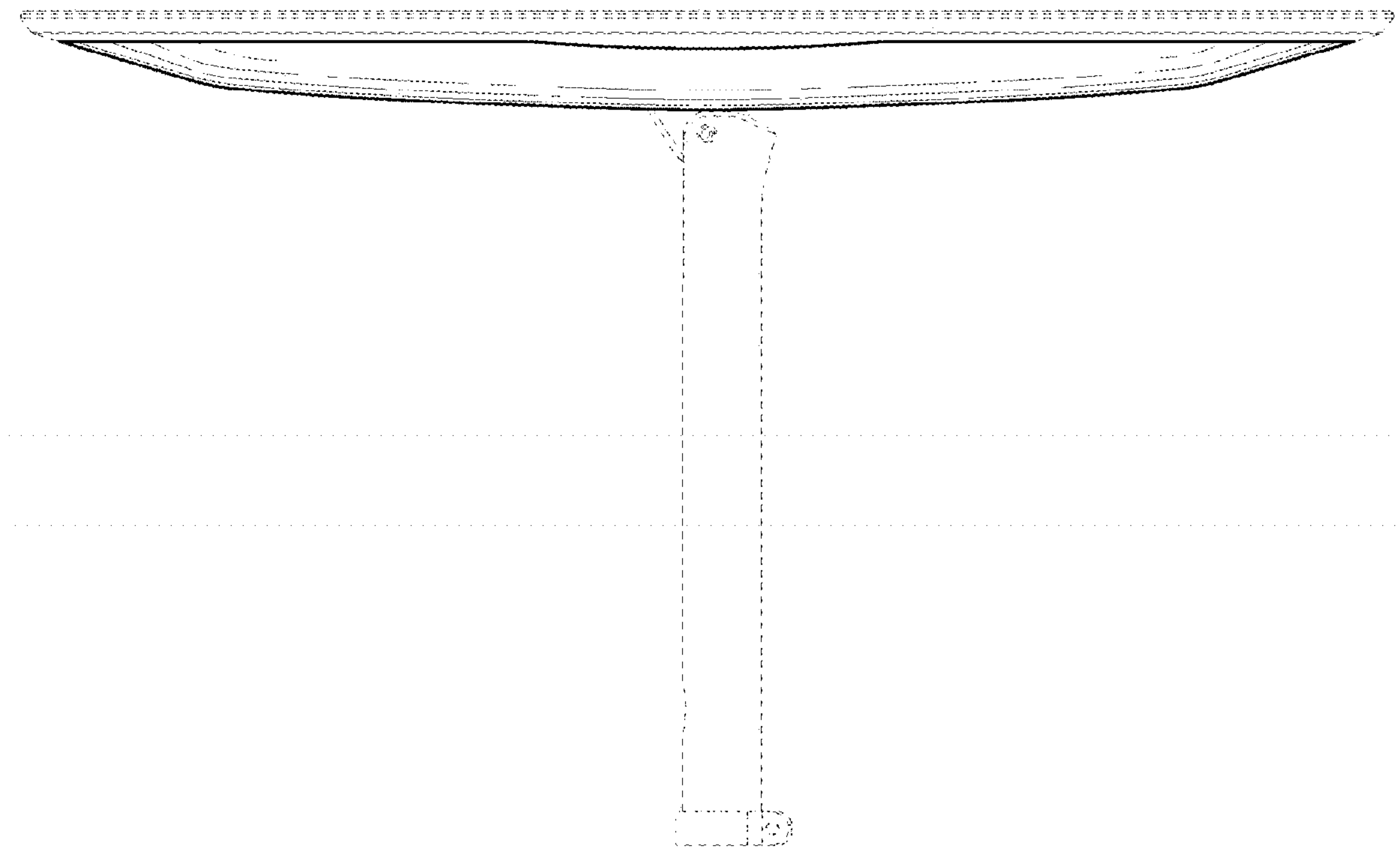


FIG. 4

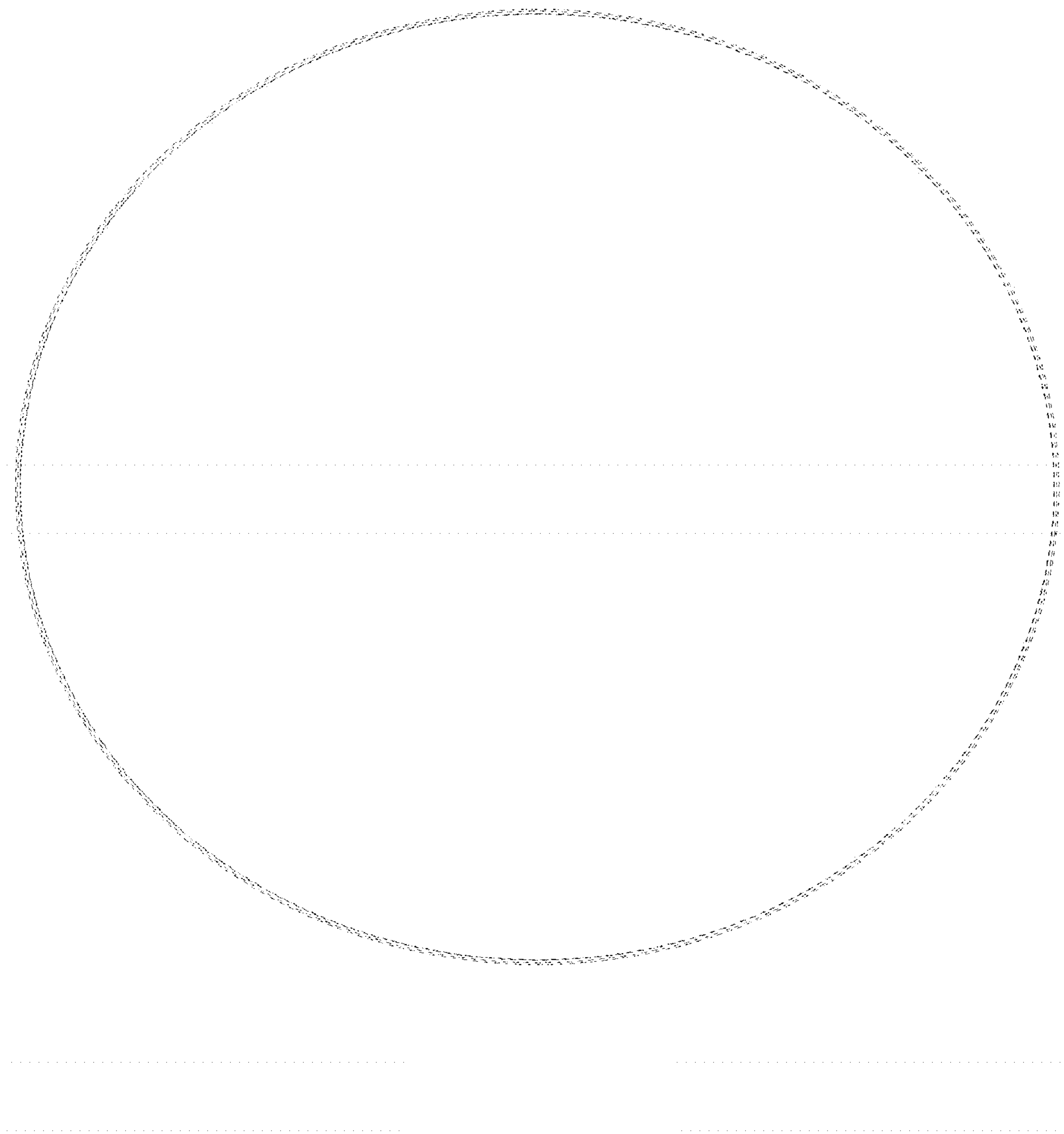


**FIG. 5**

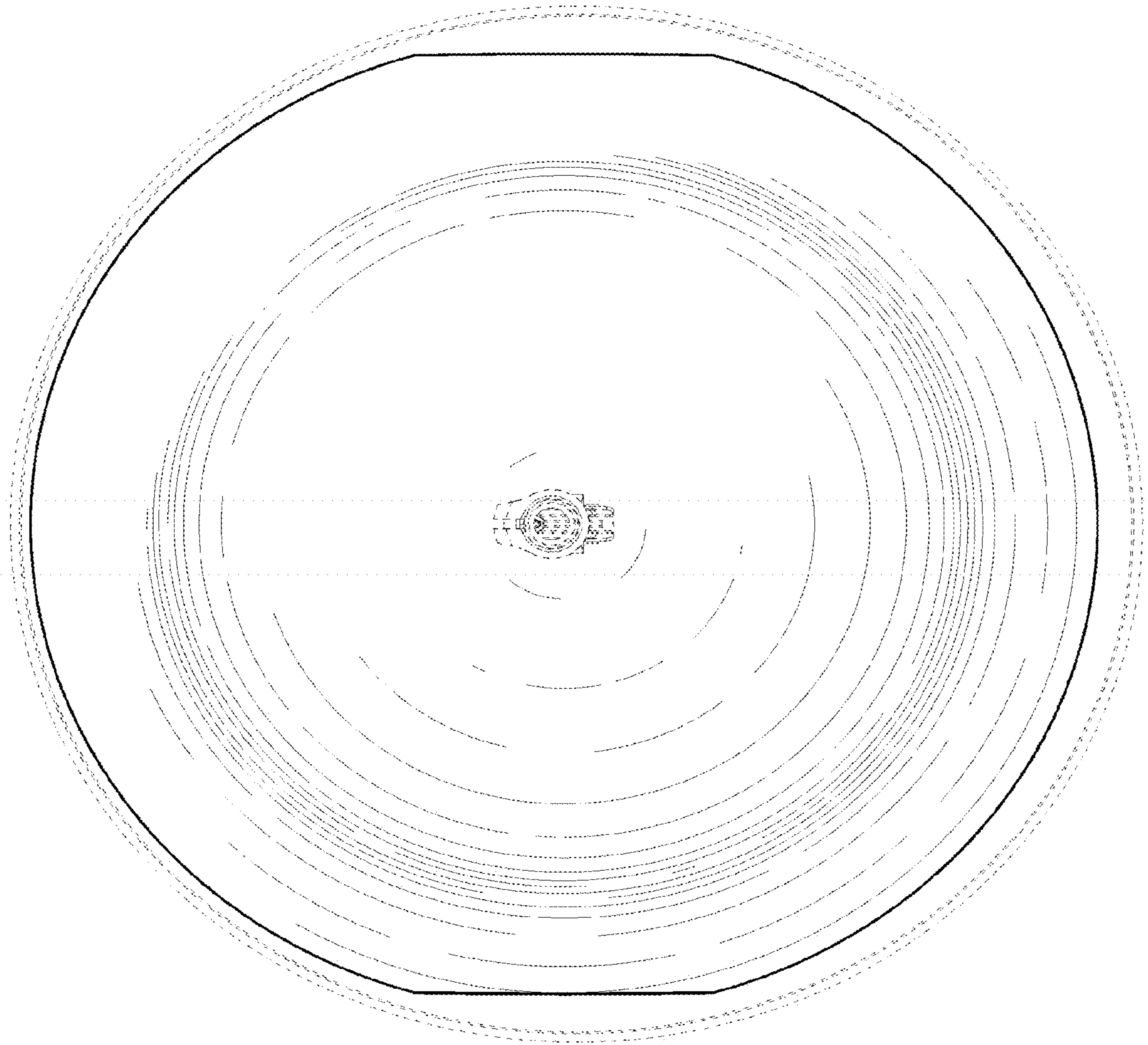




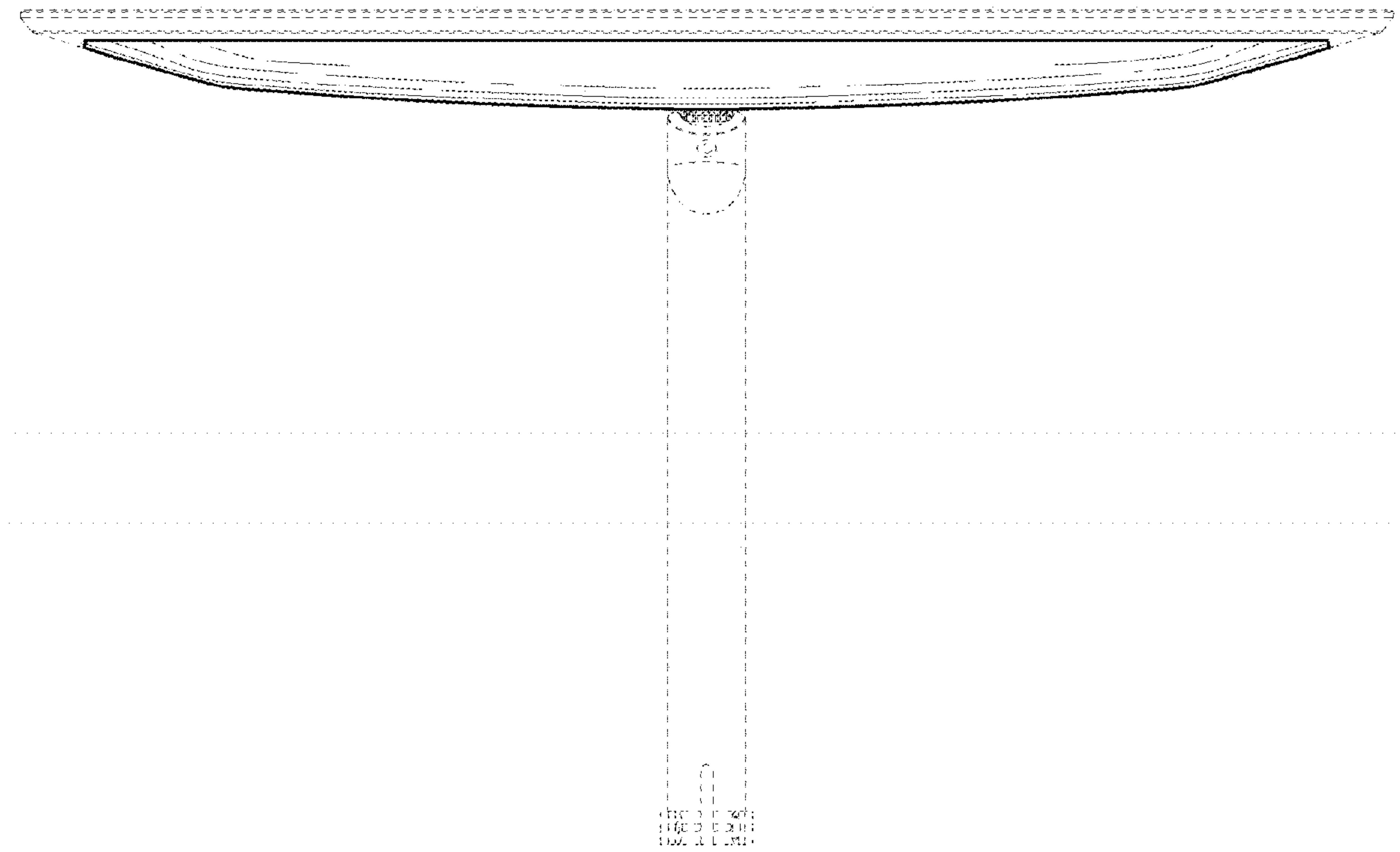
**FIG. 6**



**FIG. 7**

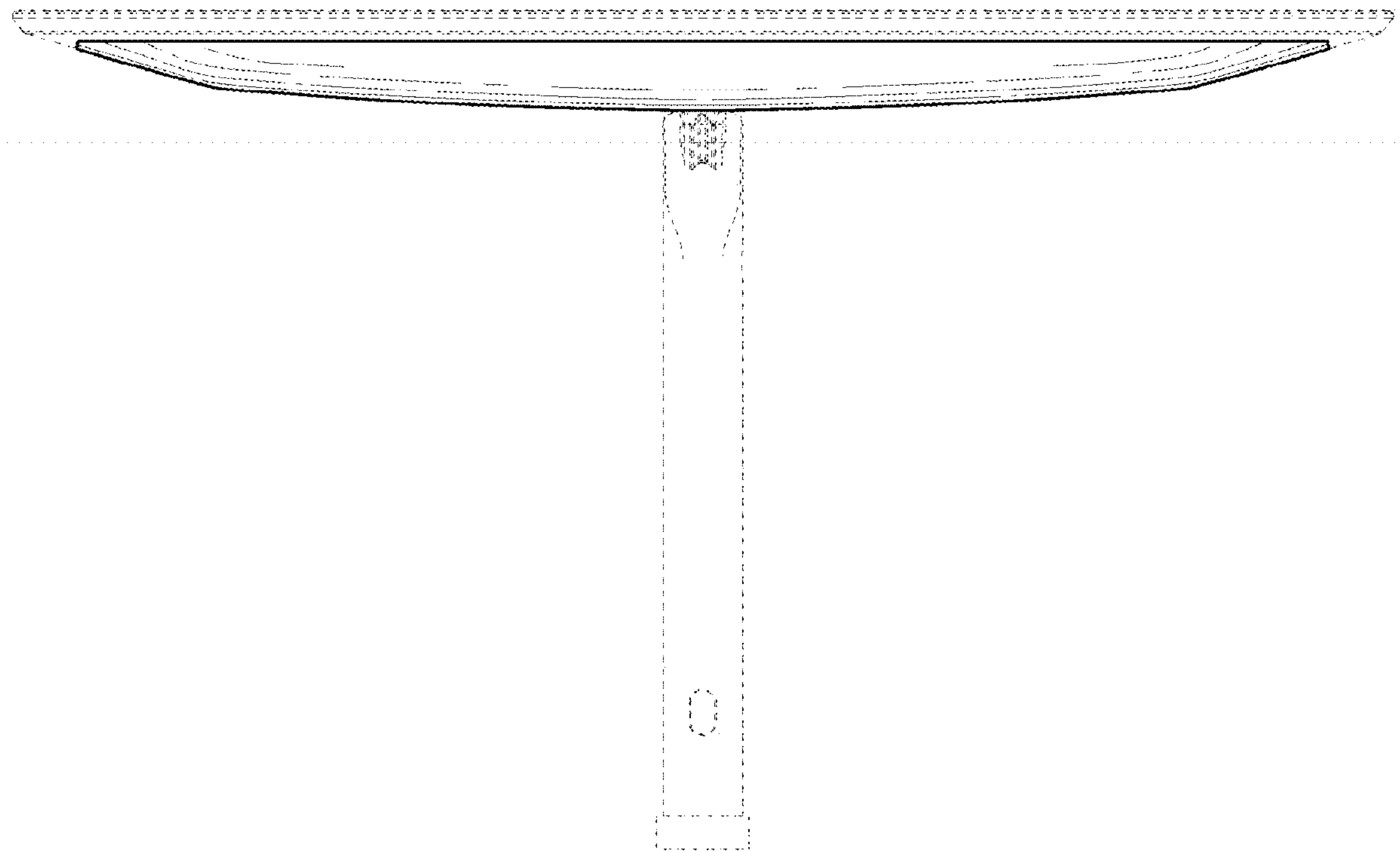


**FIG. 8**



**FIG. 9**





**FIG. 10**