



US00D859404S

(12) **United States Design Patent**  
**Catania**(10) **Patent No.:** **US D859,404 S**  
(45) **Date of Patent:** \*\* Sep. 10, 2019(54) **COMBINED ALL-IN-ONE PC AND INPUT DEVICE**(71) Applicant: **Michael Ross Catania**, Laurel Springs, NJ (US)(72) Inventor: **Michael Ross Catania**, Laurel Springs, NJ (US)(73) Assignee: **Michael Ross Catania**, Laurel Springs, NJ (US)(\*\*) Term: **15 Years**(21) Appl. No.: **29/622,832**(22) Filed: **Oct. 19, 2017**(51) LOC (12) Cl. .... **14-02**

(52) U.S. Cl.

USPC ..... **D14/372**(58) **Field of Classification Search**

USPC ..... D14/372, 496, 432, 371, 125, 126, 129, D14/299; D16/300–342; 351/158, 153, 351/144; 345/7–9, 905; 455/344; 348/115, 53, 121, 739

CPC ..... G02B 27/017; G02B 27/0158; G02B 27/0161; G02B 27/0181; G02B 27/0185; G02B 27/0189

See application file for complete search history.

(56) **References Cited**

## U.S. PATENT DOCUMENTS

D415,146 S \* 10/1999 Hori ..... D14/372  
D753,833 S \* 4/2016 Ruffini ..... D2/865  
D758,367 S \* 6/2016 Natsume ..... D14/372  
D761,257 S \* 7/2016 Passmore ..... D14/372  
D781,289 S \* 3/2017 Patel ..... D14/372  
D785,619 S \* 5/2017 Su ..... D14/372D796,051 S \* 8/2017 Ruffini ..... D24/187  
D800,115 S \* 10/2017 Li ..... D14/372  
D813,233 S \* 3/2018 Lee ..... D14/372  
D836,253 S \* 12/2018 Erb ..... D29/106  
D839,269 S \* 1/2019 Wang ..... D14/372  
D839,489 S \* 1/2019 Thorpe ..... D29/122  
D841,892 S \* 2/2019 Garfias ..... D29/107  
D843,374 S \* 3/2019 Nieto ..... D14/372  
D849,003 S \* 5/2019 Chiang ..... D14/372

## OTHER PUBLICATIONS

Nick Statt, "LG made an 18-inch display you can roll up like a newspaper" <https://www.theverge.com/2016/1/3/10706180/lg-rollable-display-flexible-screen-announced-ces-2016>, Jan. 3, 2016.Dave Lee, "CES 2016: Hands-on with LG's roll-up flexible screen", <http://www.bbc.com/news/technology-35230043>, Jan. 5, 2016.Caleb Denison, "LG Finally Showed Us the Roll-Up TV It's Been Teasing for Years" <https://www.digitaltrends.com/home-theater/lg-rollable-oled-hands-on-video/>, Jan. 9, 2016.

(Continued)

*Primary Examiner* — Austin Murphy(57) **CLAIM**

The ornamental design for a combined all-in-one PC and input device, as shown and described.

**DESCRIPTION**

FIG. 1 is a front perspective view of a combined all-in-one PC and input device showing my new design;

FIG. 2 is a rear perspective view thereof;

FIG. 3 is a front elevational view thereof;

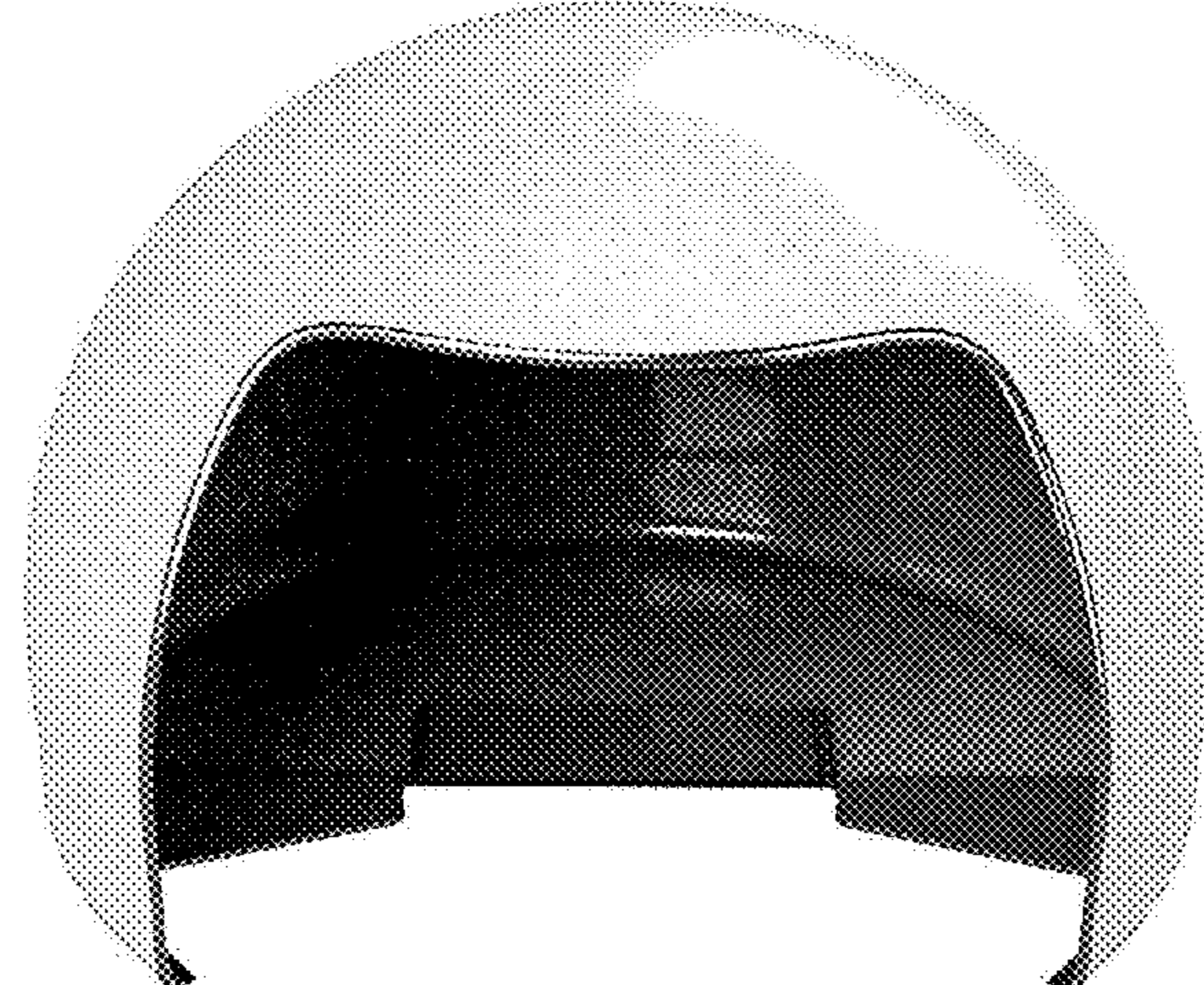
FIG. 4 is a back elevational view thereof;

FIG. 5 is a left elevational view thereof;

FIG. 6 is a right elevational view thereof;

FIG. 7 is a top plan view thereof; and,

FIG. 8 is a bottom plan view thereof.

**1 Claim, 8 Drawing Sheets**

(56)

**References Cited**

OTHER PUBLICATIONS

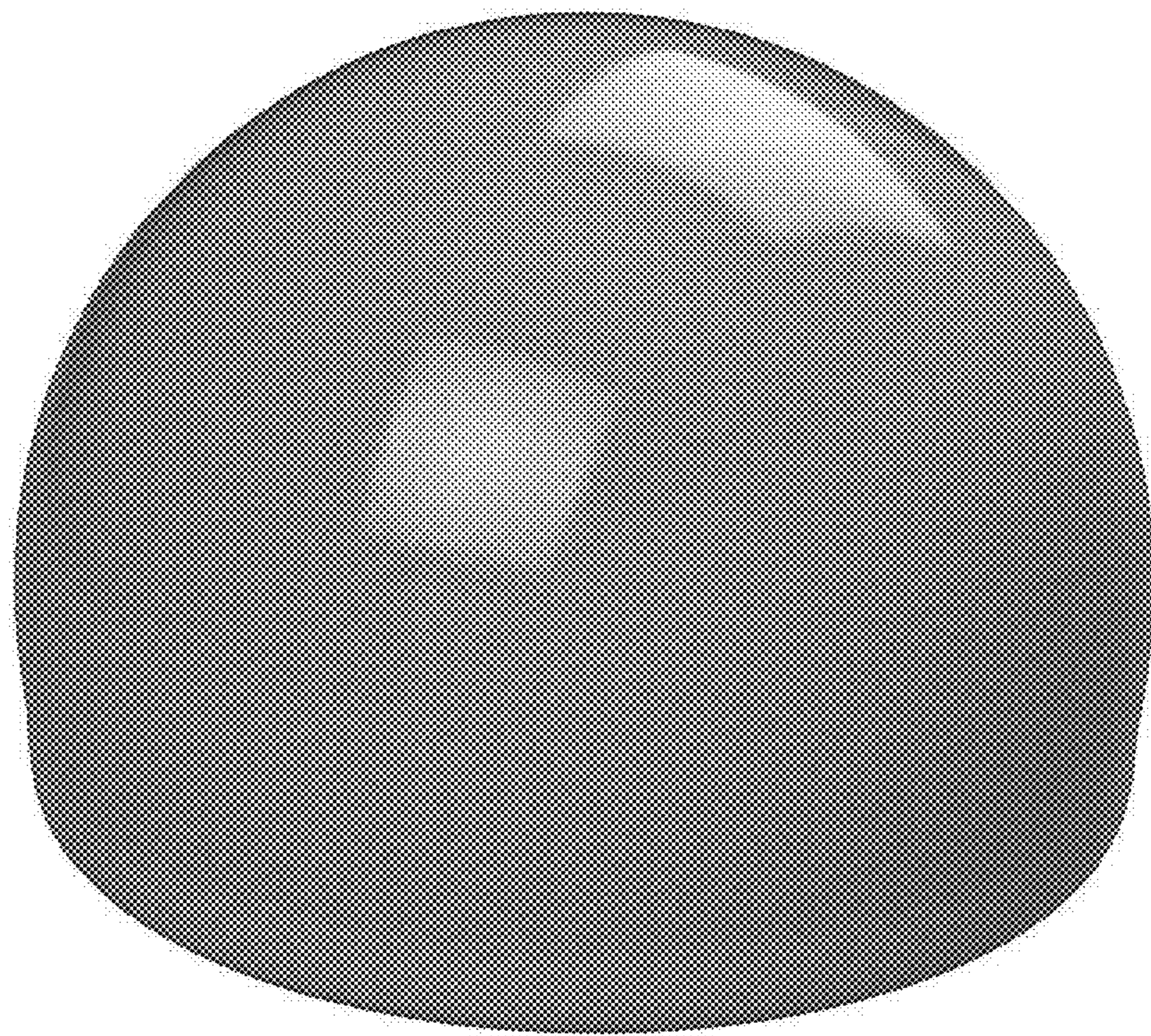
Mark Prigg, "The TV you can roll up like a newspaper: LG to unveil flexible screens that can be used in everything from smartphones to cars", <http://www.dailymail.co.uk/sciencetech/article-3384028/The-TV-roll-like-newspaper-LG-unveil-flexible-screens-used-smartphones-cars.html> , Jan. 4, 2016.

\* cited by examiner

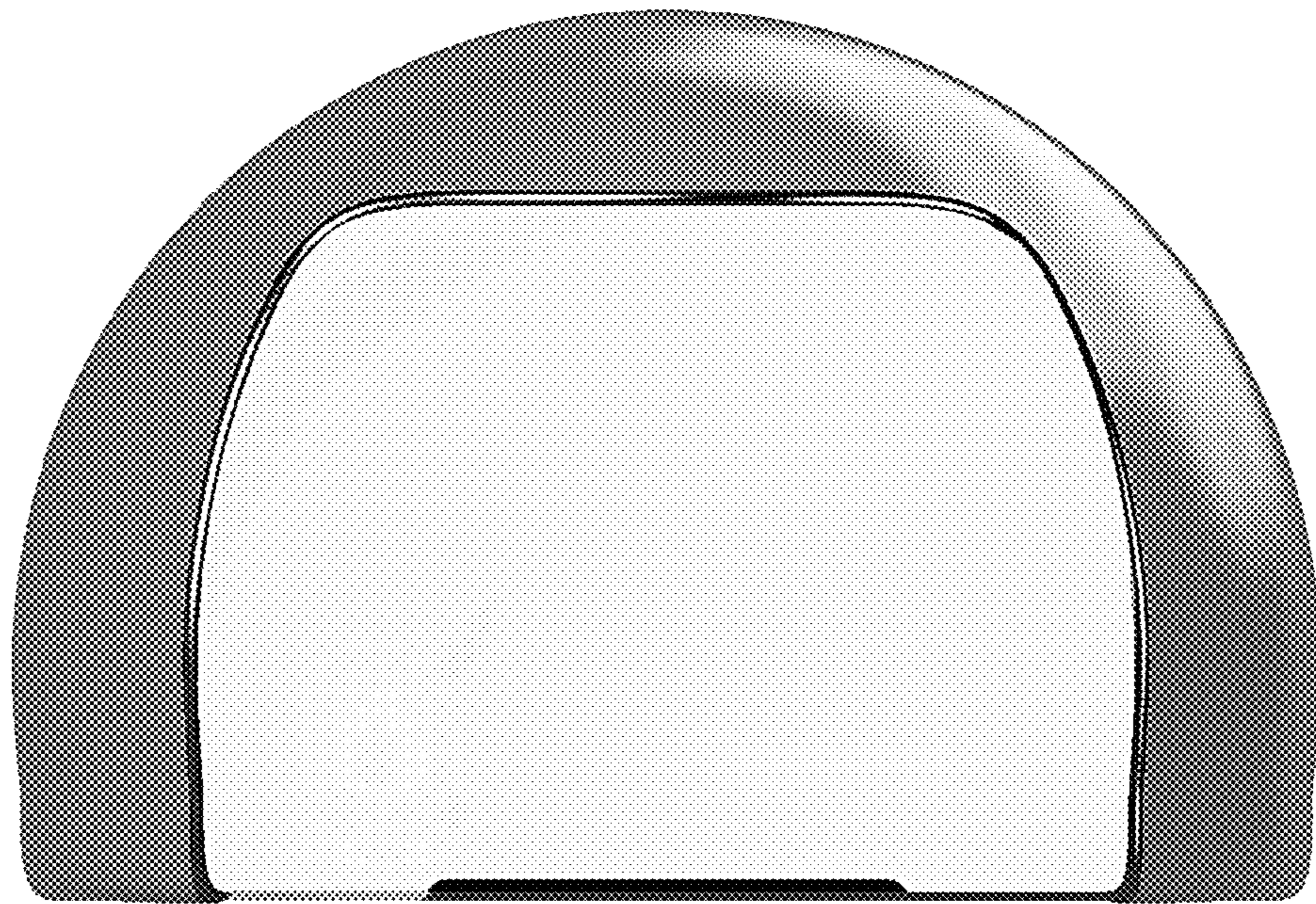
**FIG.1**



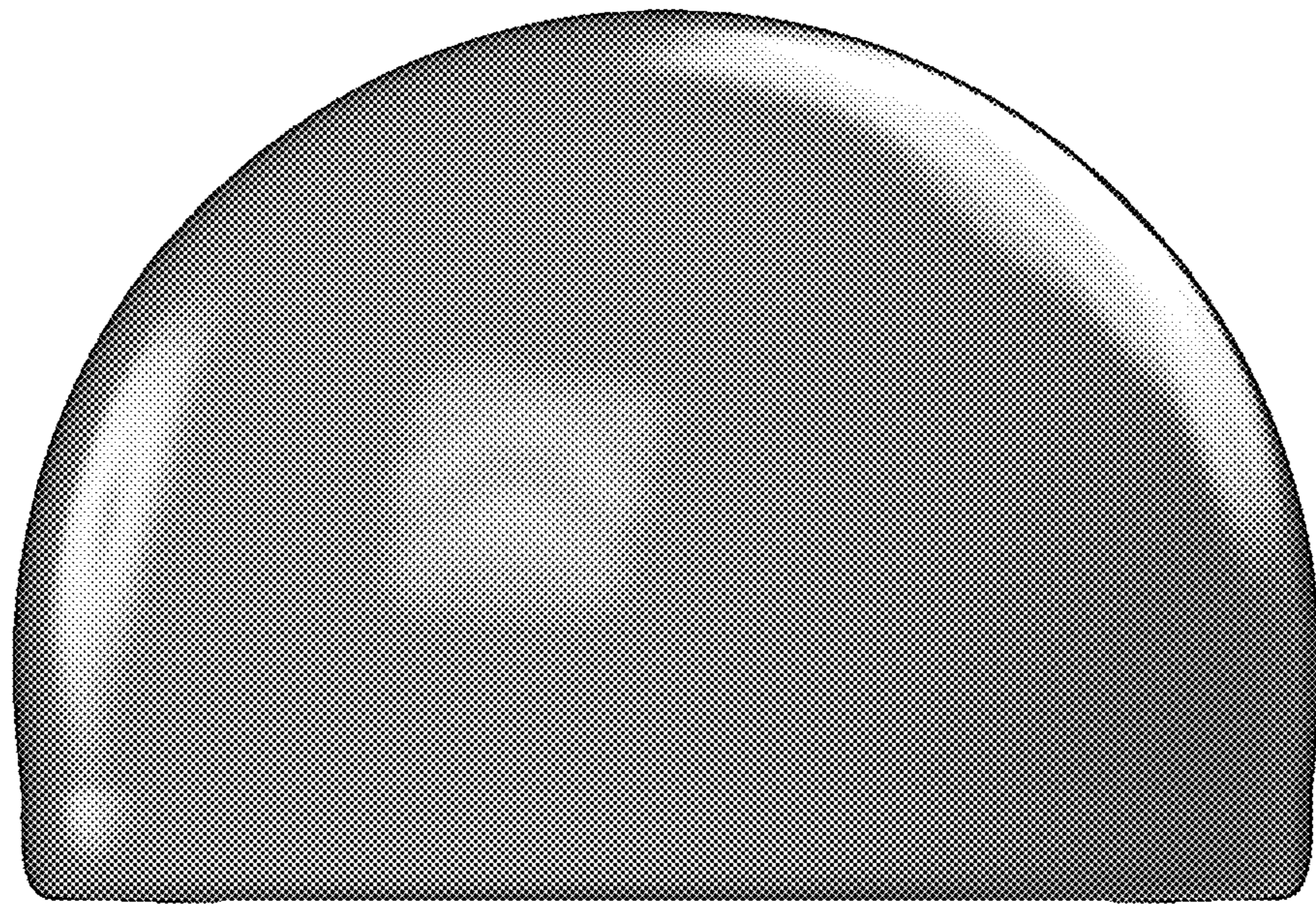
**FIG.2**



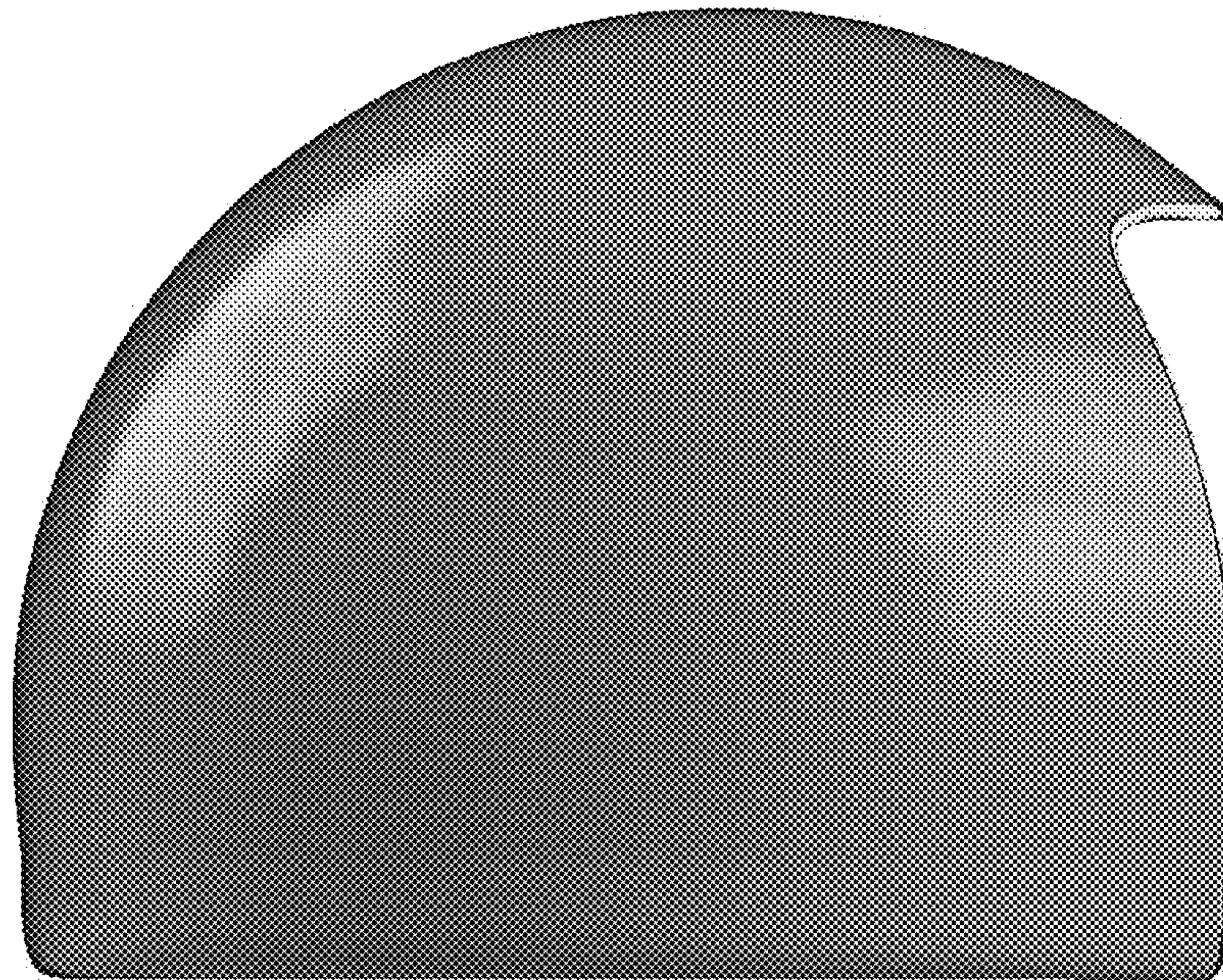
**FIG.3**



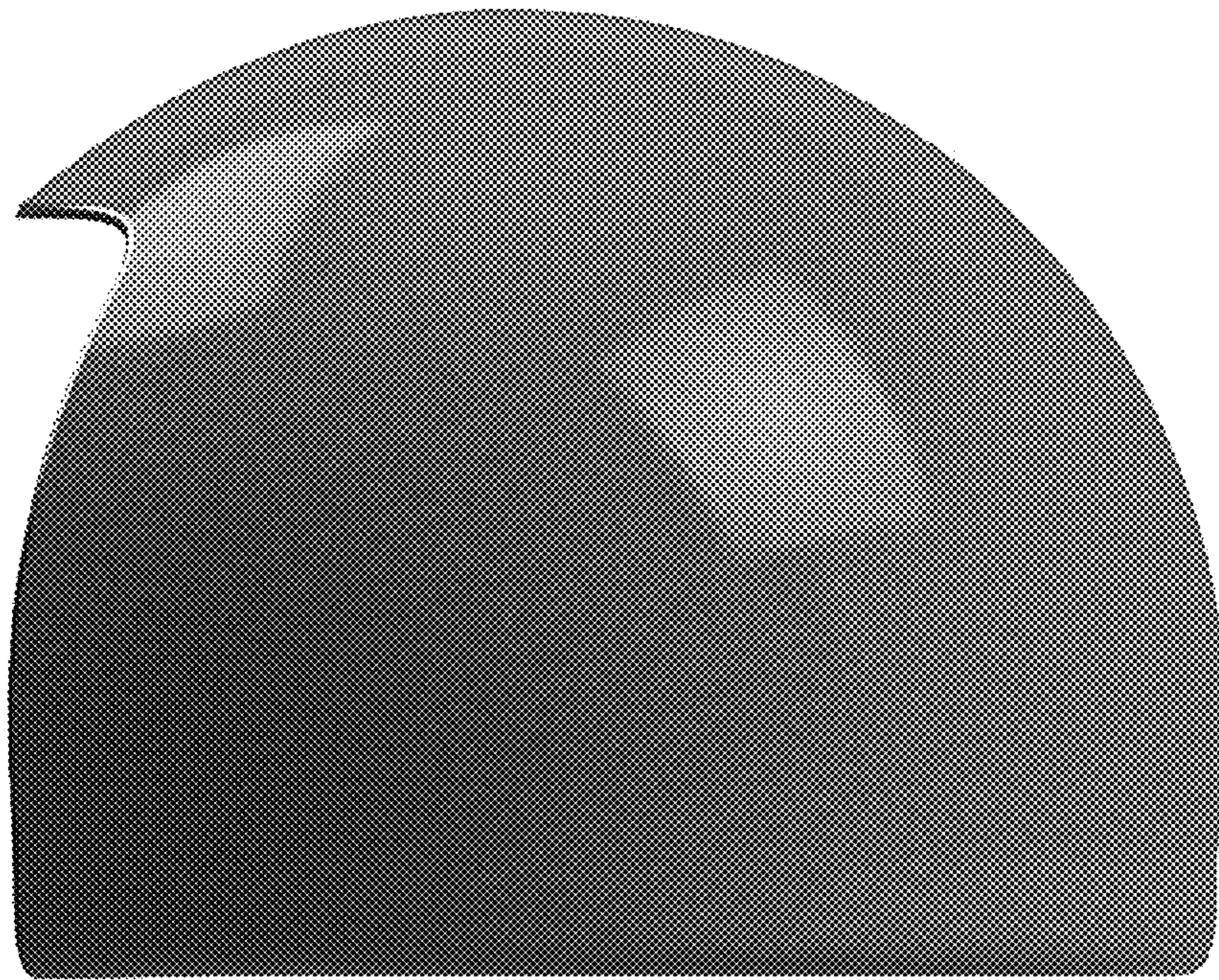
**FIG.4**



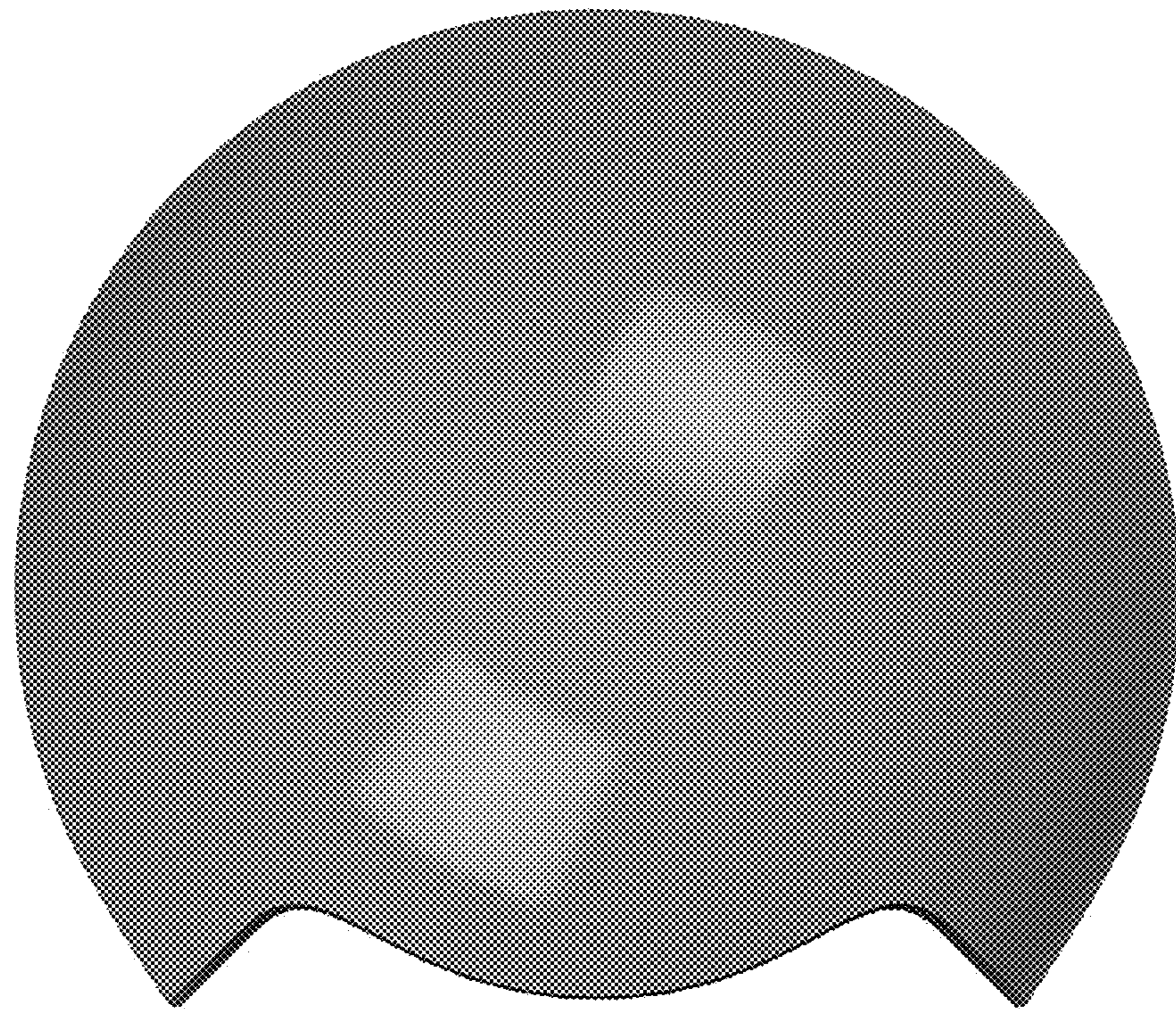
**FIG.5**



**FIG.6**



**FIG.7**



**FIG.8**

