



US0D1045751S

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

(10) **Patent No.:** **US D1,045,751 S**

(45) **Date of Patent:** **** Oct. 8, 2024**

(54) **BOAT HULL**

(71) Applicant: **9366-4308 Quebec Inc**, Grosse-Ile (CA)

(72) Inventors: **Cody Goodwin**, Grosse-Ile (CA);
Adam Clark, Grosse-Ile (CA); **Kevin Clark**, Grosse-Ile (CA)

(73) Assignee: **9366-4308 Quebec Inc**, Grosse-Ile (CA)

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

(21) Appl. No.: **29/790,252**

(22) Filed: **Nov. 15, 2021**

(30) **Foreign Application Priority Data**

May 13, 2021 (CA) CA 203485

(51) **LOC (14) Cl.** **12-06**

(52) **U.S. Cl.**
USPC **D12/300**

(58) **Field of Classification Search**
USPC D12/300, 301, 302, 303, 304, 305, 306,
D12/308, 309, 310, 311, 312, 313, 314,
D12/315, 316, 317; D21/542; D8/383,
D8/382, 367
CPC B63B 1/10; B63B 2001/201
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D408,347 S * 4/1999 Craddock D12/314
D637,948 S * 5/2011 de Jong D12/313

D641,681 S * 7/2011 Toyohara D12/300
D936,558 S * 11/2021 Bleakley D12/300
D969,053 S * 11/2022 Kendall D12/312
D991,132 S * 7/2023 Doll D12/303
11,794,857 B1 * 10/2023 Monahan B63B 3/38
D1,025,234 S * 4/2024 Shakespeare D21/542

OTHER PUBLICATIONS

“Aluminum V-Hull Fishing Boat Trailerable Cover 17'5"-18'4" 91" Beam No Hood” ebay.com, post Published Feb. 8, 2013. Retrieved Aug. 3, 2023. Available online at URL:https://www.ebay.com/itm/300857077906?chn=ps&_trkparms=ispr%3D1&amdata=enc%3A1Hd-hkAugRaGTX7s (Year: 2021).
“Launch 12 Aluminum V Hull Boat” directboats.com, post Published: Unavailable. Retrieved Aug. 3, 2023. Available online at URL:<https://directboats.com/laker12.html>(Year: 2023).*

* cited by examiner

Primary Examiner — Christian P. McLean
Assistant Examiner — Jessica Lynn Debilbiss
(74) *Attorney, Agent, or Firm* — Brouillette Legal Inc.; Robert Brouillette

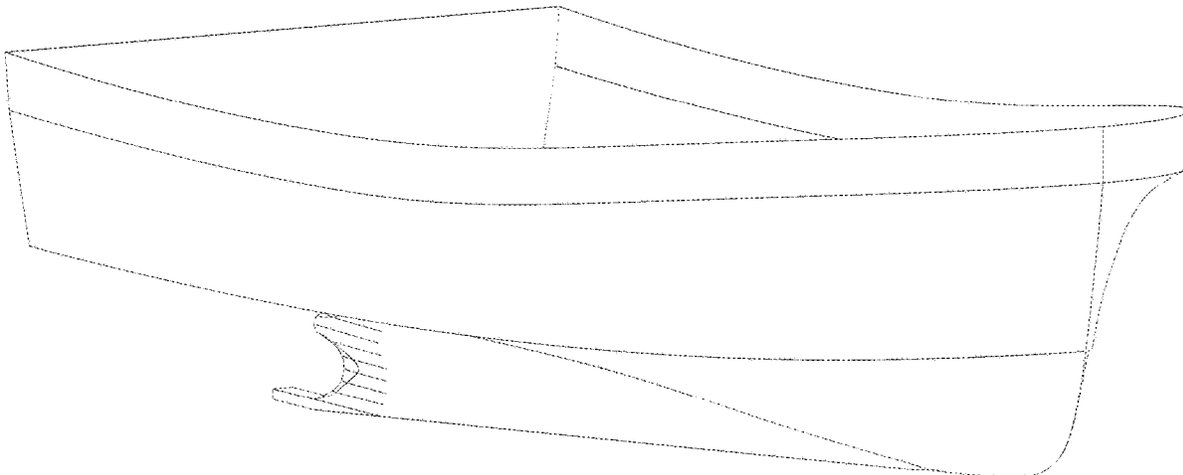
(57) **CLAIM**

The ornamental design for a boat hull, as shown.

DESCRIPTION

FIG. 1 is a top perspective view of the boat hull;
FIG. 2 is a bottom perspective view of the boat hull;
FIG. 3 is a front elevation view of the boat hull;
FIG. 4 is a back elevation view of the boat hull;
FIG. 5 is a left elevation view of the boat hull;
FIG. 6 is a right elevation view of the boat hull;
FIG. 7 is a top plan view of the boat hull; and,
FIG. 8 is a bottom plan view of the boat hull.

1 Claim, 8 Drawing Sheets



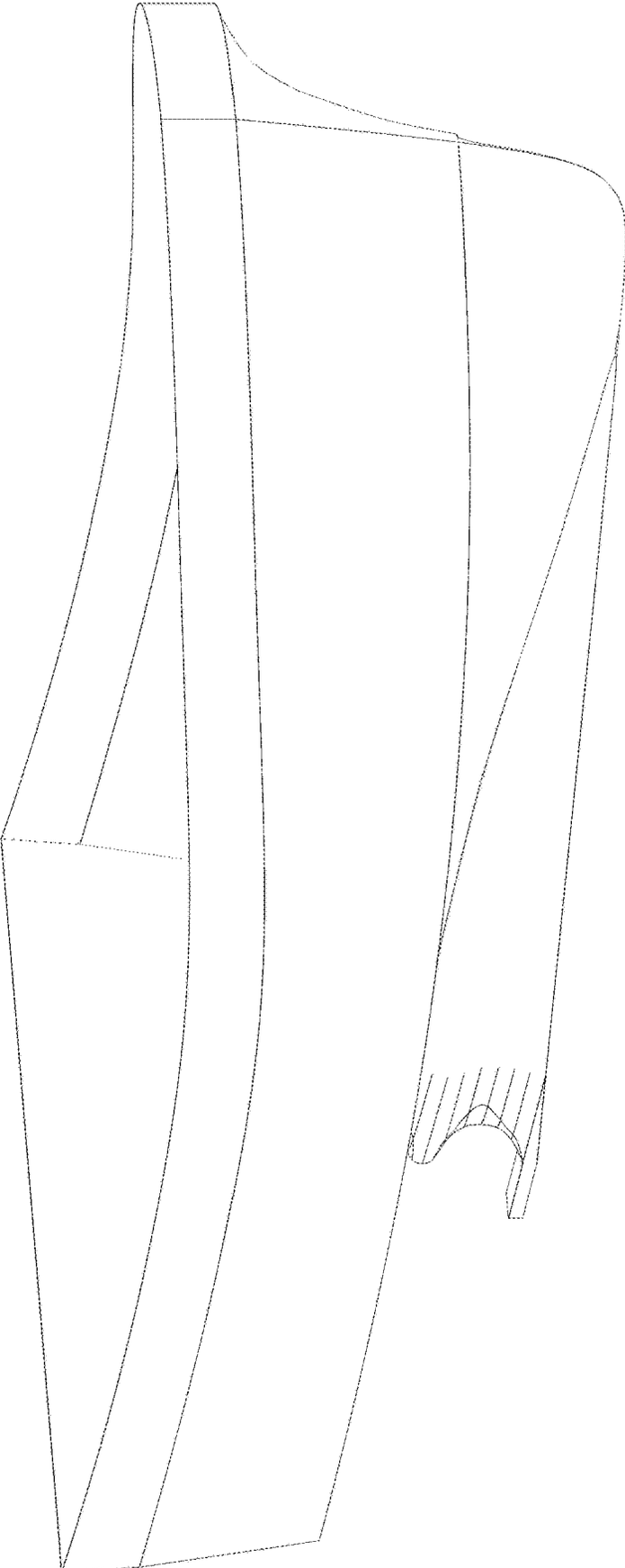


FIG. 1

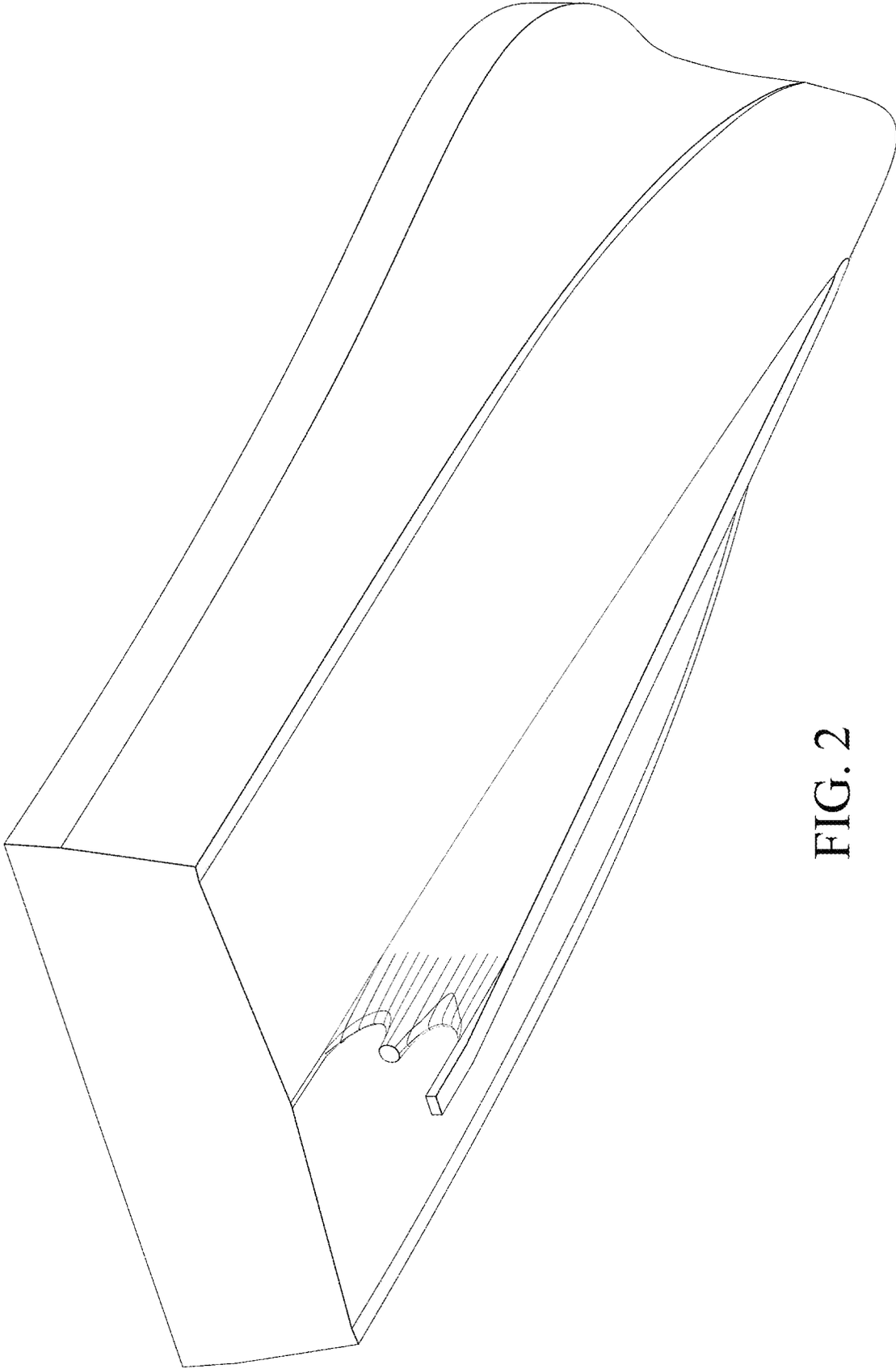


FIG. 2

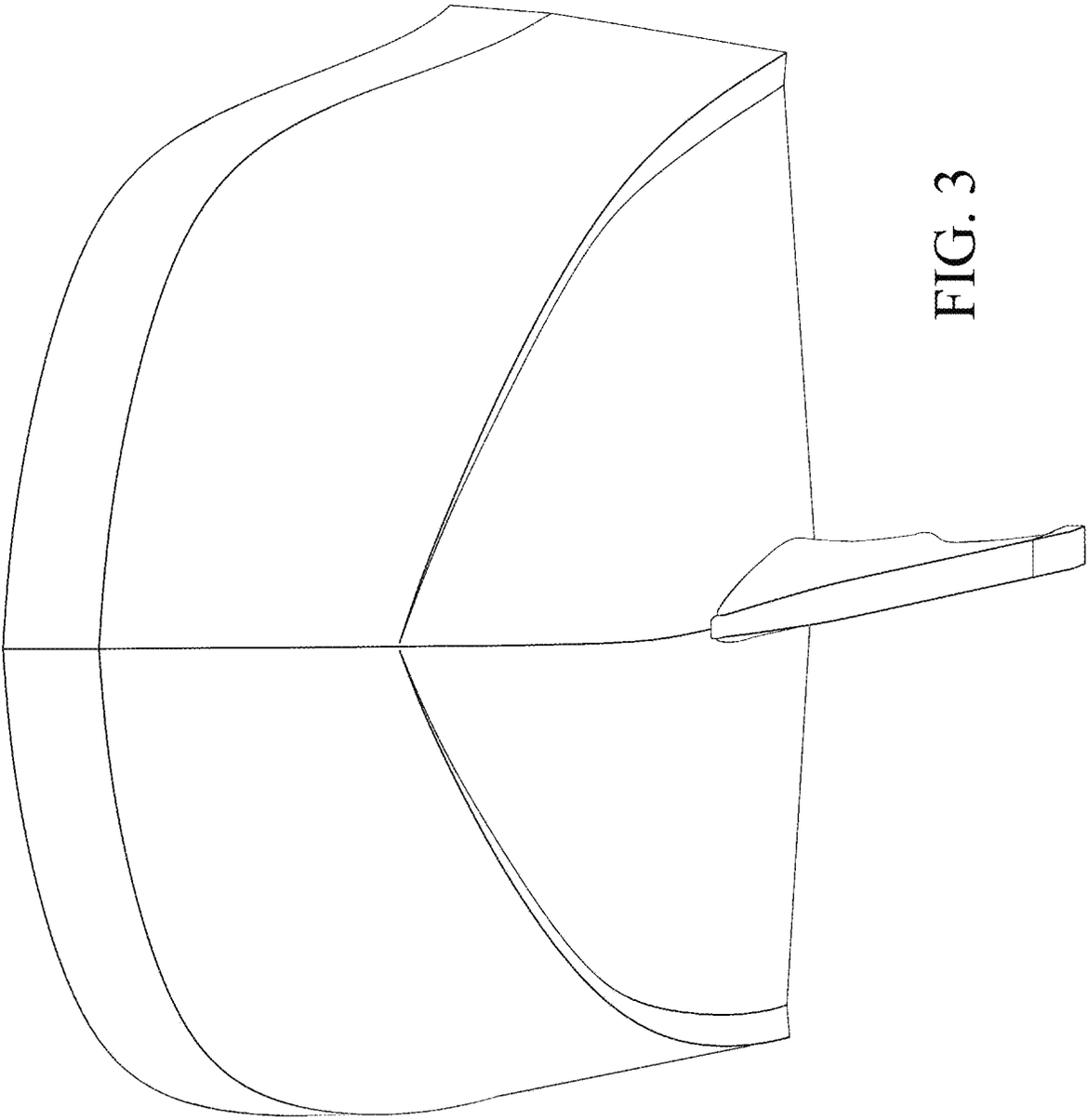


FIG. 3

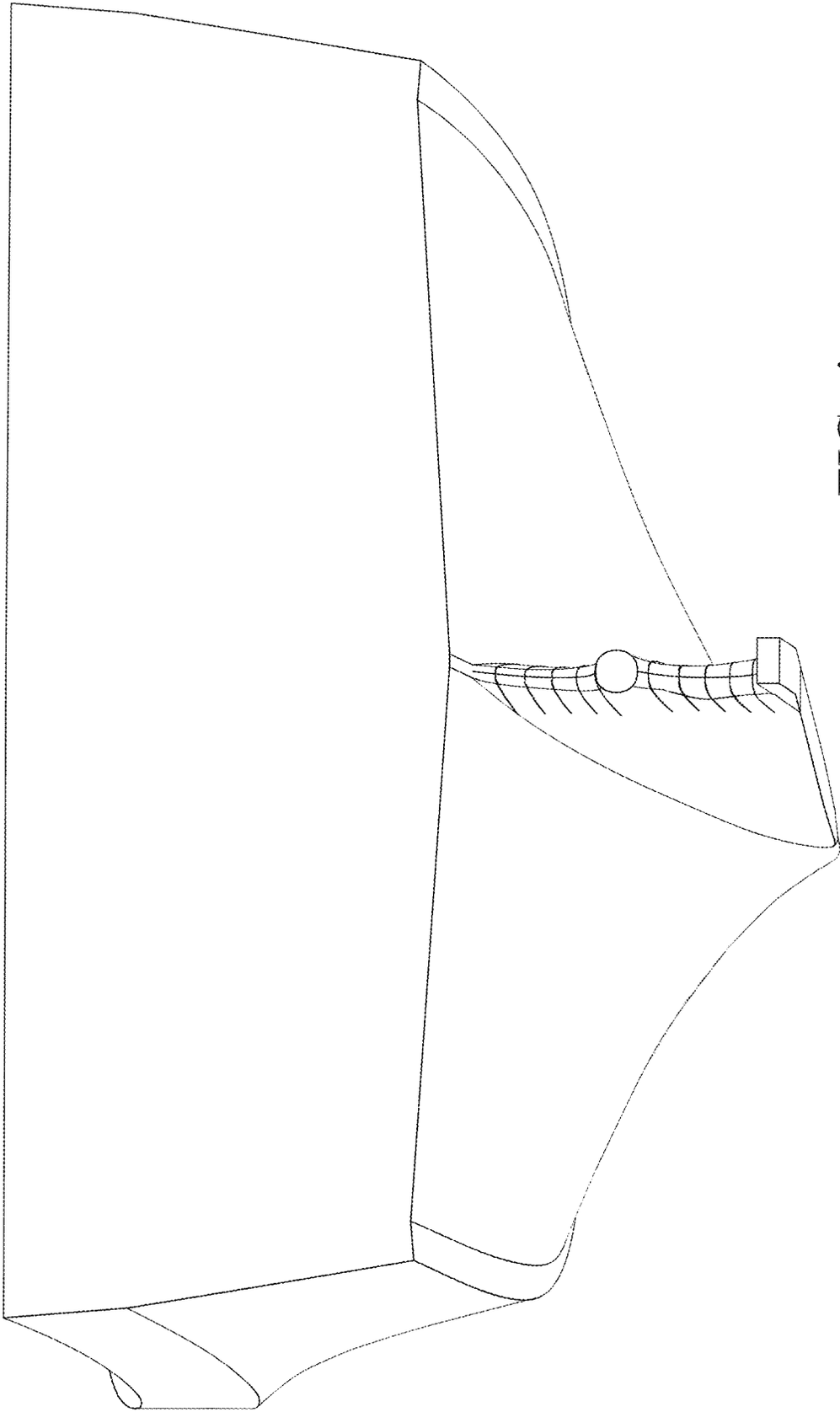


FIG. 4

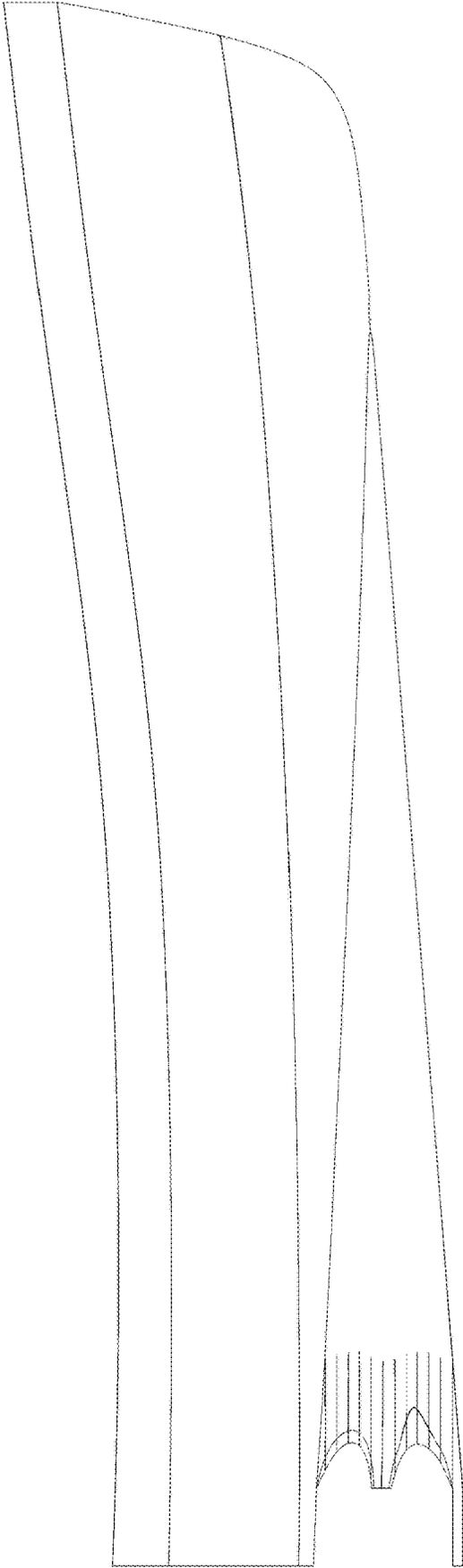


FIG. 5

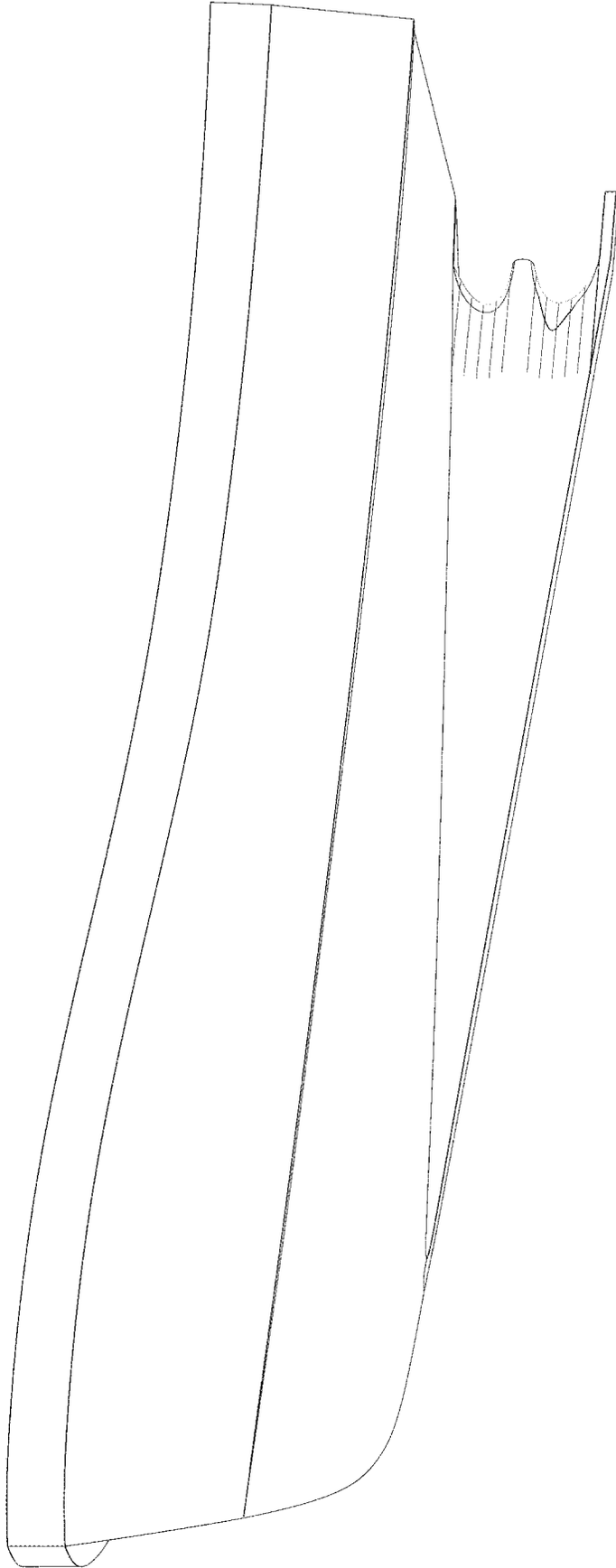


FIG. 6

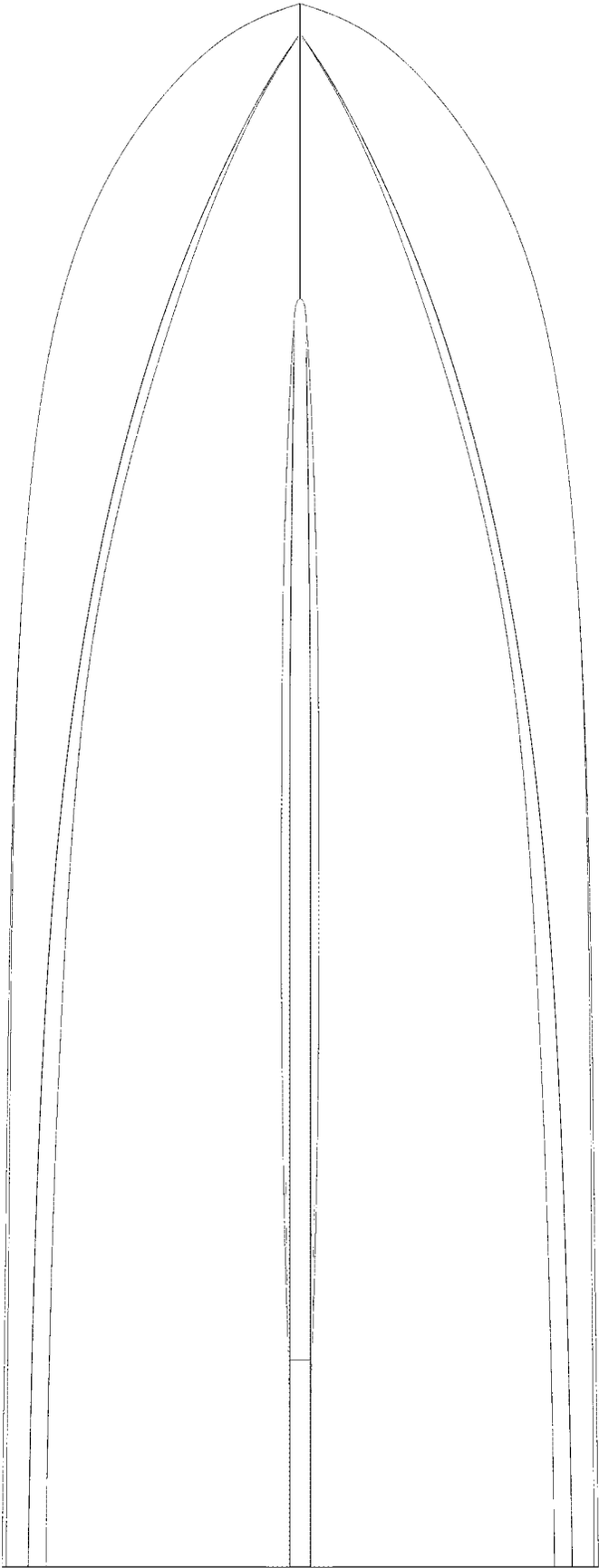


FIG. 7

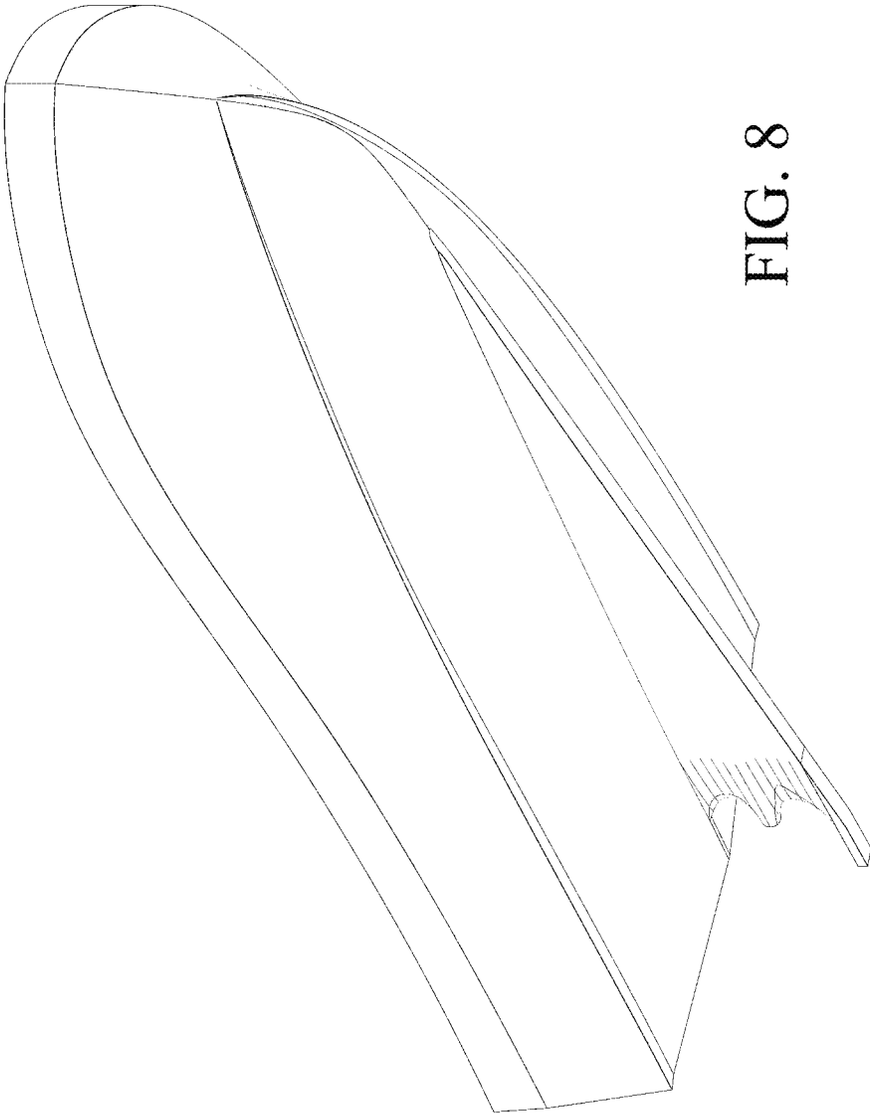


FIG. 8