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(54) **VEHICLE TAIL LAMP**(71) Applicant: **Ford Global Technologies, LLC,**  
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Dearborn, MI (US)(\*\*) Term: **15 Years**(21) Appl. No.: **29/708,868**(22) Filed: **Oct. 10, 2019**(51) LOC (13) Cl. .... **26-06**

(52) U.S. Cl.

USPC ..... **D26/28**(58) **Field of Classification Search**USPC ..... D26/28–36, 139  
CPC ..... F21S 48/00; F21S 48/10; F21S 48/115;  
F21S 48/225; F21S 48/1233; F21S  
48/1266; F21S 48/1388; F21S 48/2268;  
F21V 5/00; B60Q 9/13; B60Q 9/135;  
B60Q 9/1375; F21K 9/00; F21K 13/00

See application file for complete search history.

(56) **References Cited**

## U.S. PATENT DOCUMENTS

D591,437 S 4/2009 Saridakis et al.  
D610,282 S 2/2010 Saridakis et al.  
D655,429 S \* 3/2012 Fushimi ..... D26/28  
D657,482 S \* 4/2012 Kong ..... D26/28  
D681,853 S 5/2013 Behmer et al.  
D692,599 S \* 10/2013 Kim ..... D26/28  
D701,631 S \* 3/2014 Goto ..... D26/28

D716,478 S \* 10/2014 Loeb ..... D26/28  
D728,137 S \* 4/2015 Ha ..... D26/28  
D731,686 S 6/2015 Mays et al.

## OTHER PUBLICATIONS

Meghan Drummond, 2020 Mustang Hybrid, <https://www.cjponyparts.com/resources/2020-mustang-hybrid> Sep. 13, 2019.

Andrew Krok, Ford's 'Mustang-inspired' electric SUV: Everything we know, <https://www.cnet.com/roadshow/news/ford-mustang-inspired-electric-sub-details-rumors> Oct. 2, 2019.

Ford News Clips—Briefing, Ford's EV Strategy takes Shape in Search for Popularity and Profit, Sep. 3, 2019.

\* cited by examiner

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(57)

## CLAIM

The ornamental design for a vehicle tail lamp, as shown and described.

## DESCRIPTION

FIG. 1 is a front elevational view of a vehicle tail lamp, showing our new design;

FIG. 2 is a left side elevational view thereof;

FIG. 3 is a right side elevational view thereof;

FIG. 4 is a top plan view thereof;

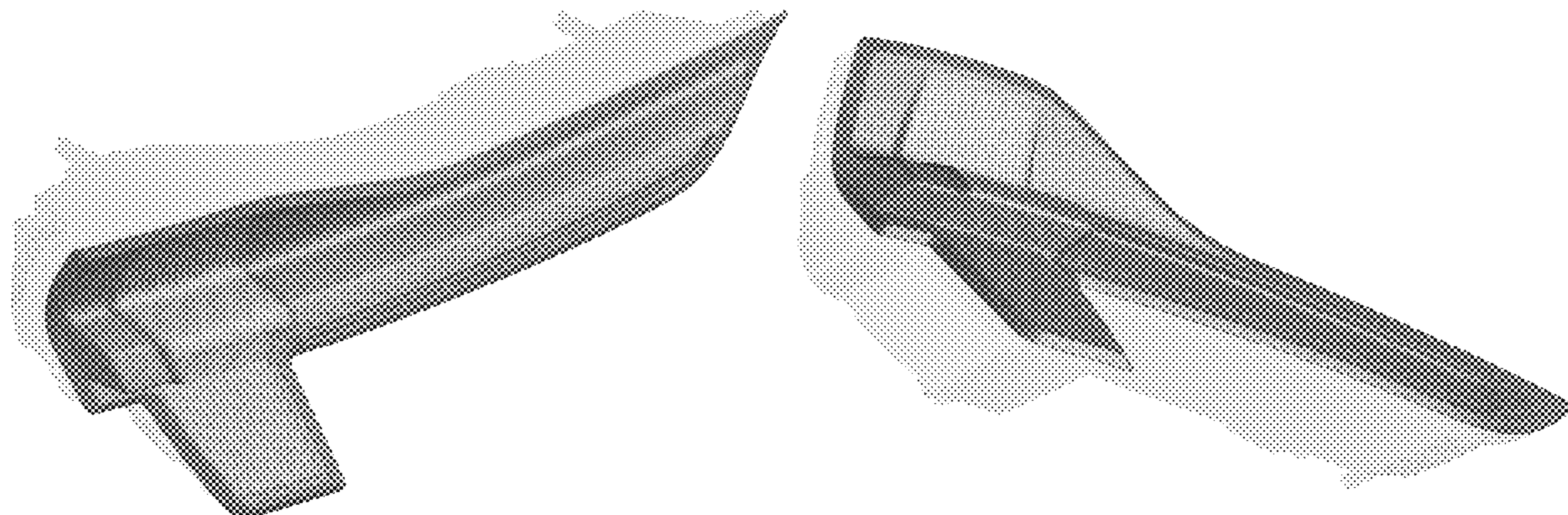
FIG. 5 is a bottom plan view thereof;

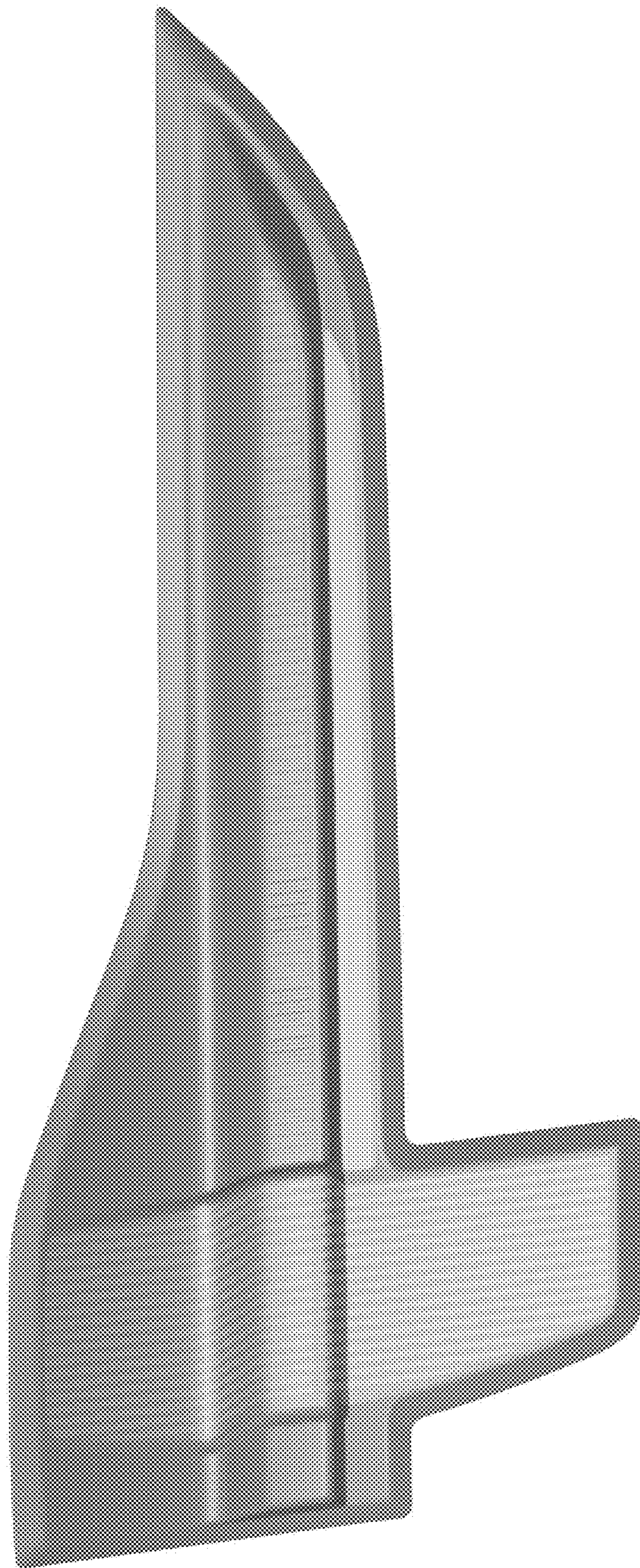
FIG. 6 is a top, front and left side perspective view thereof; and,

FIG. 7 is a bottom, front and left side perspective view thereof.

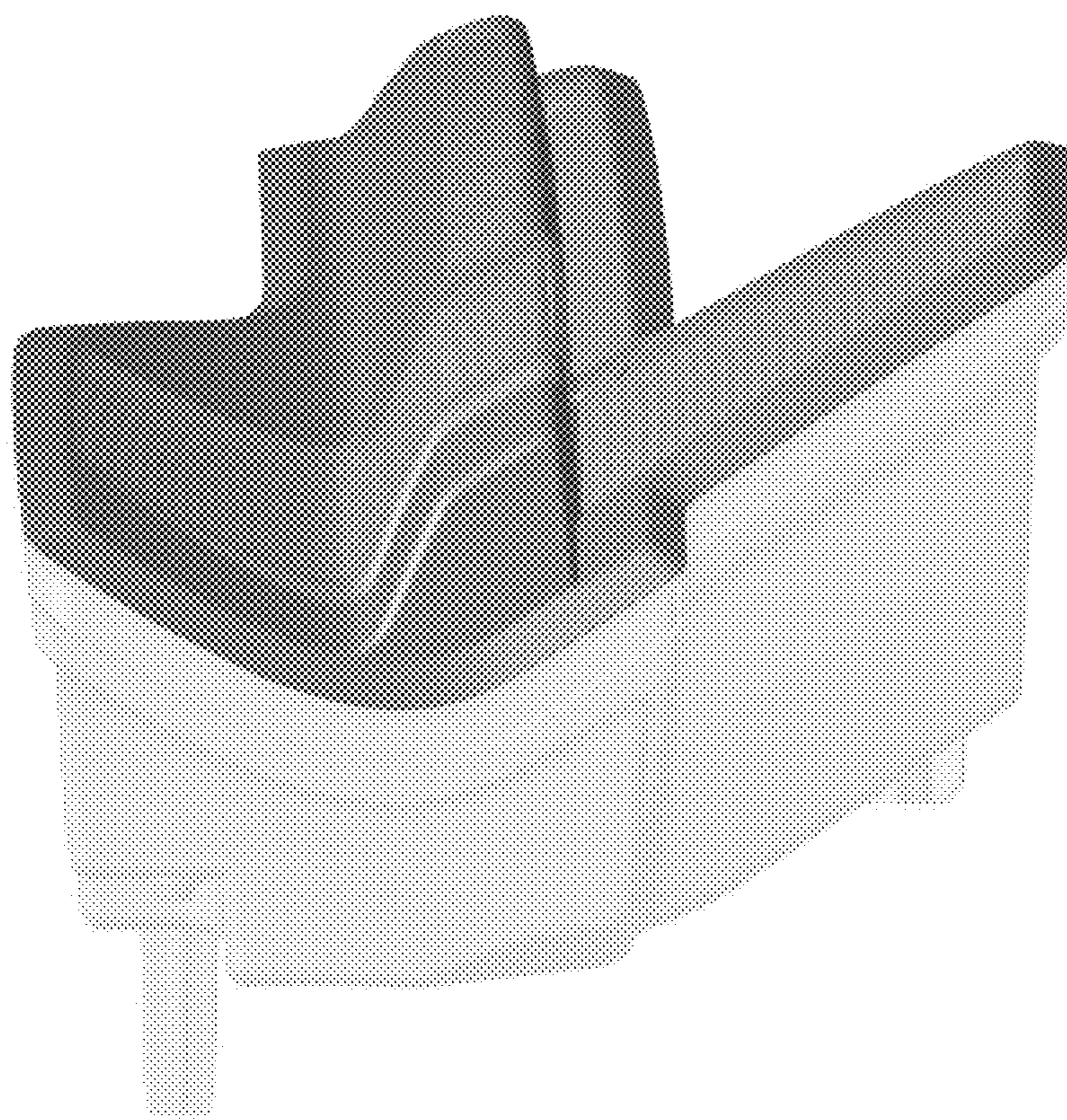
The claimed design is indicated by the relatively dark portions in the figures. The de-emphasized and relatively light portions form no part of the claimed design.

**1 Claim, 7 Drawing Sheets**

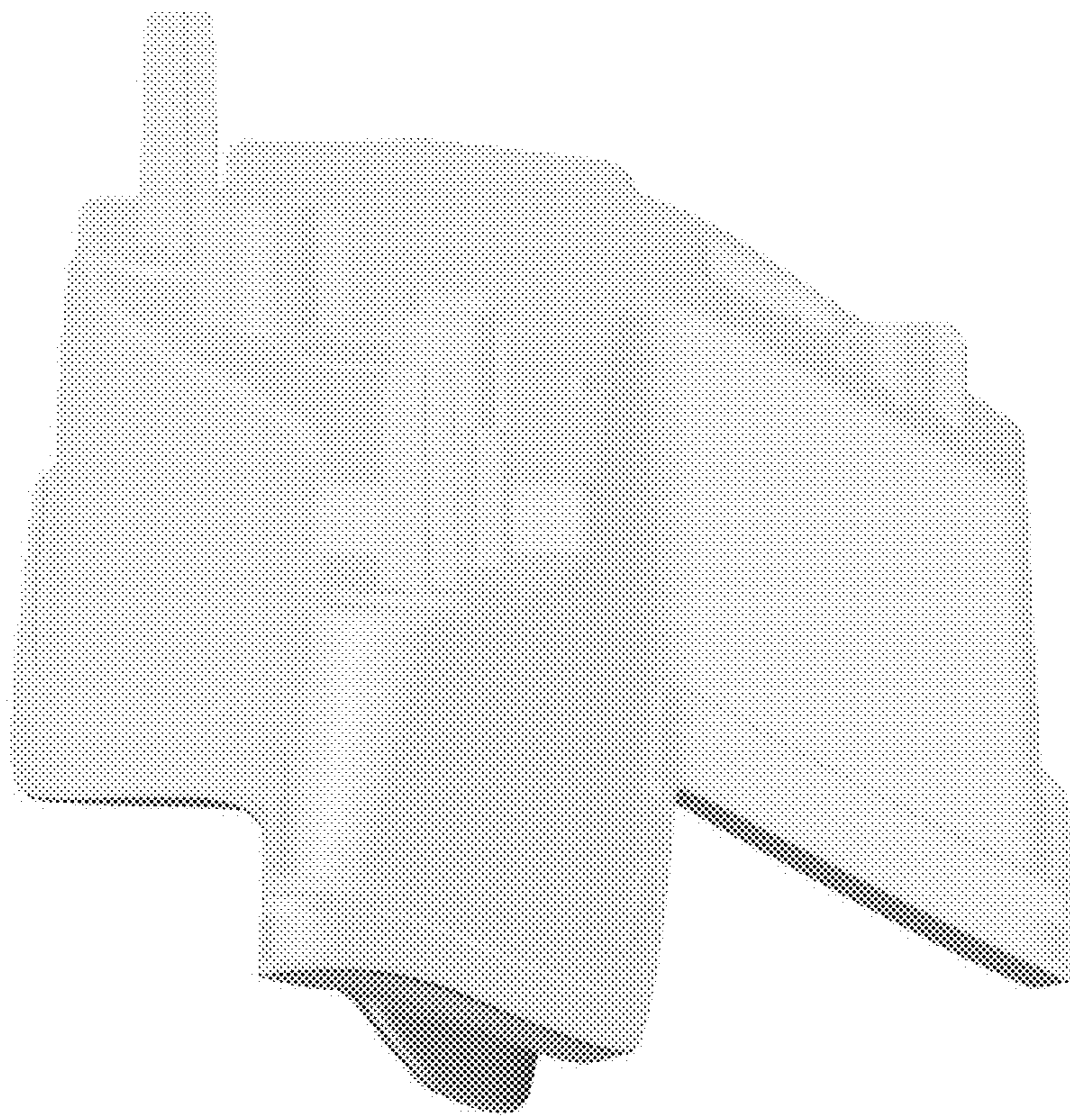




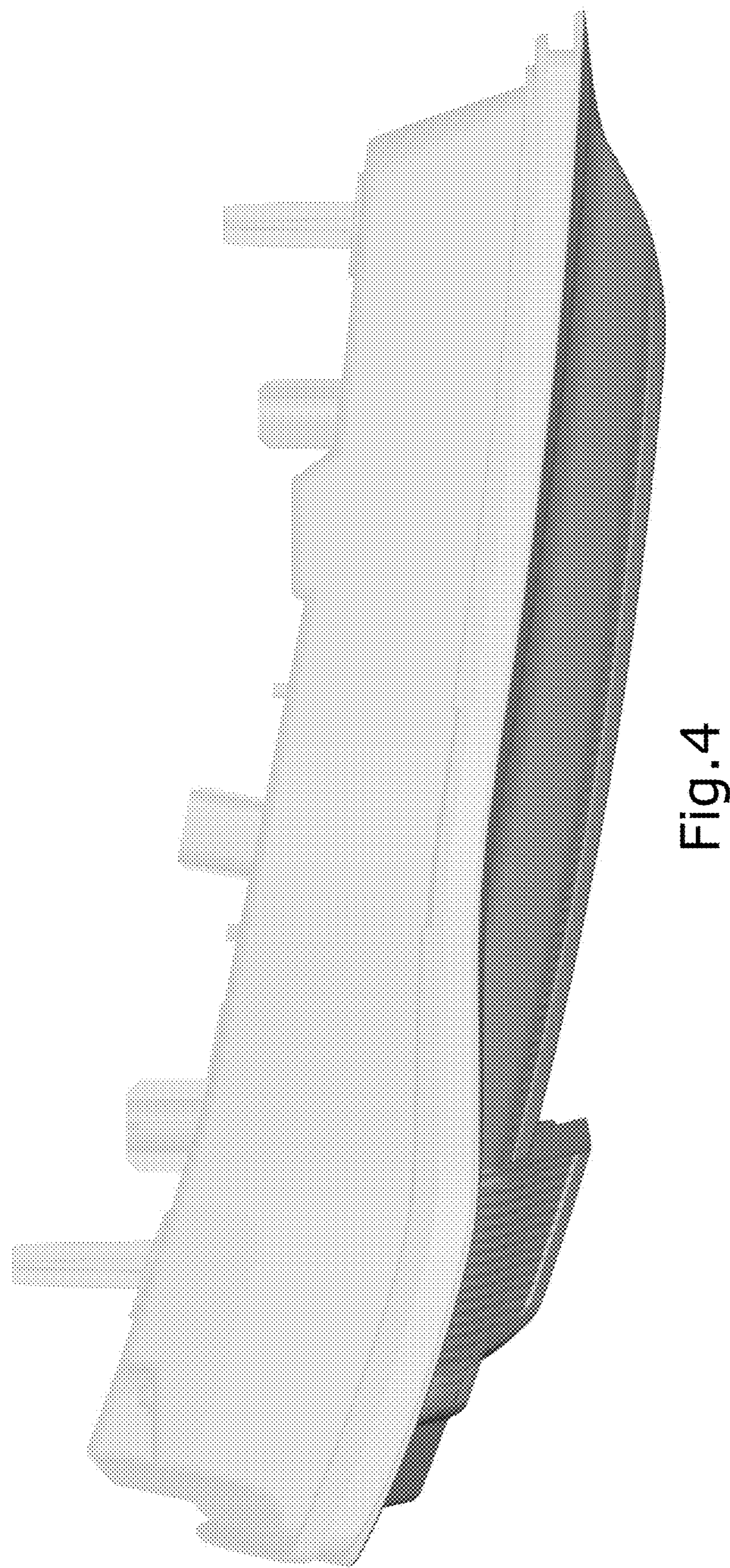
**Fig. 1**



**Fig.2**

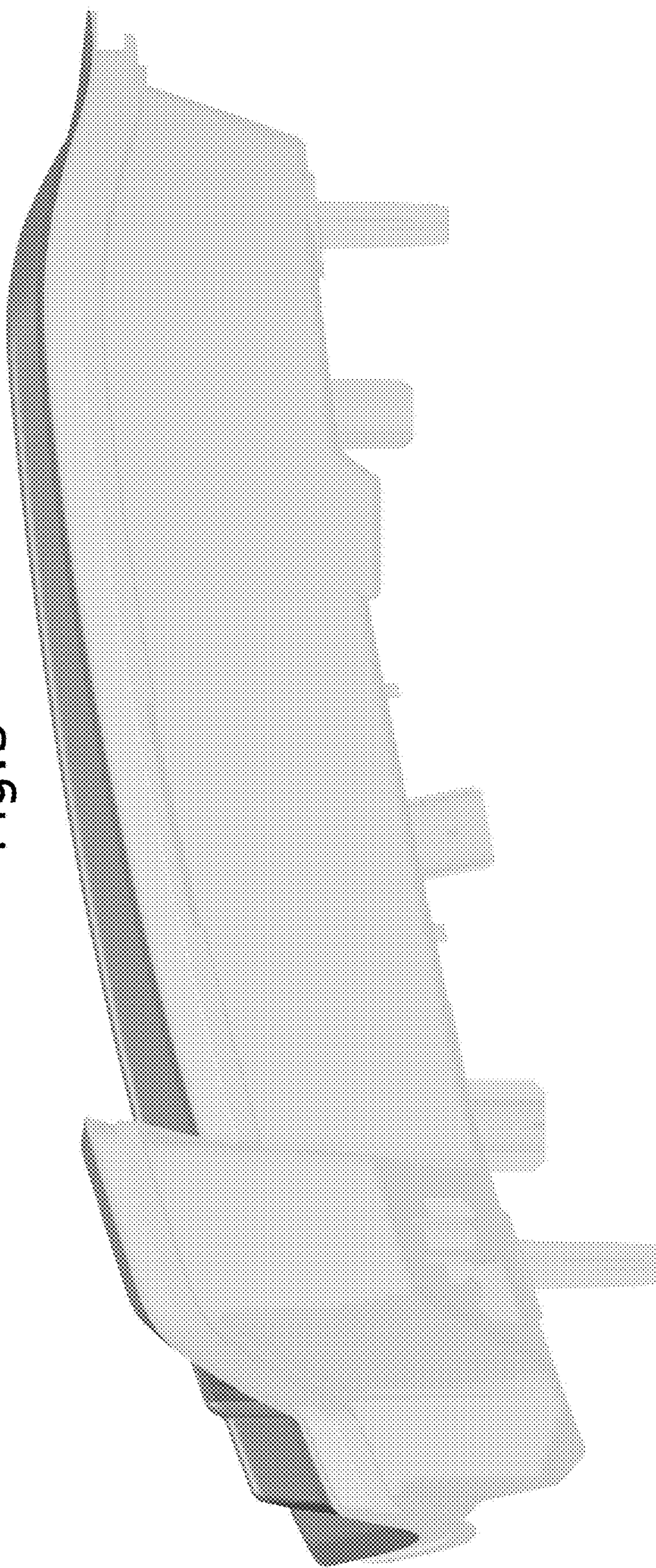


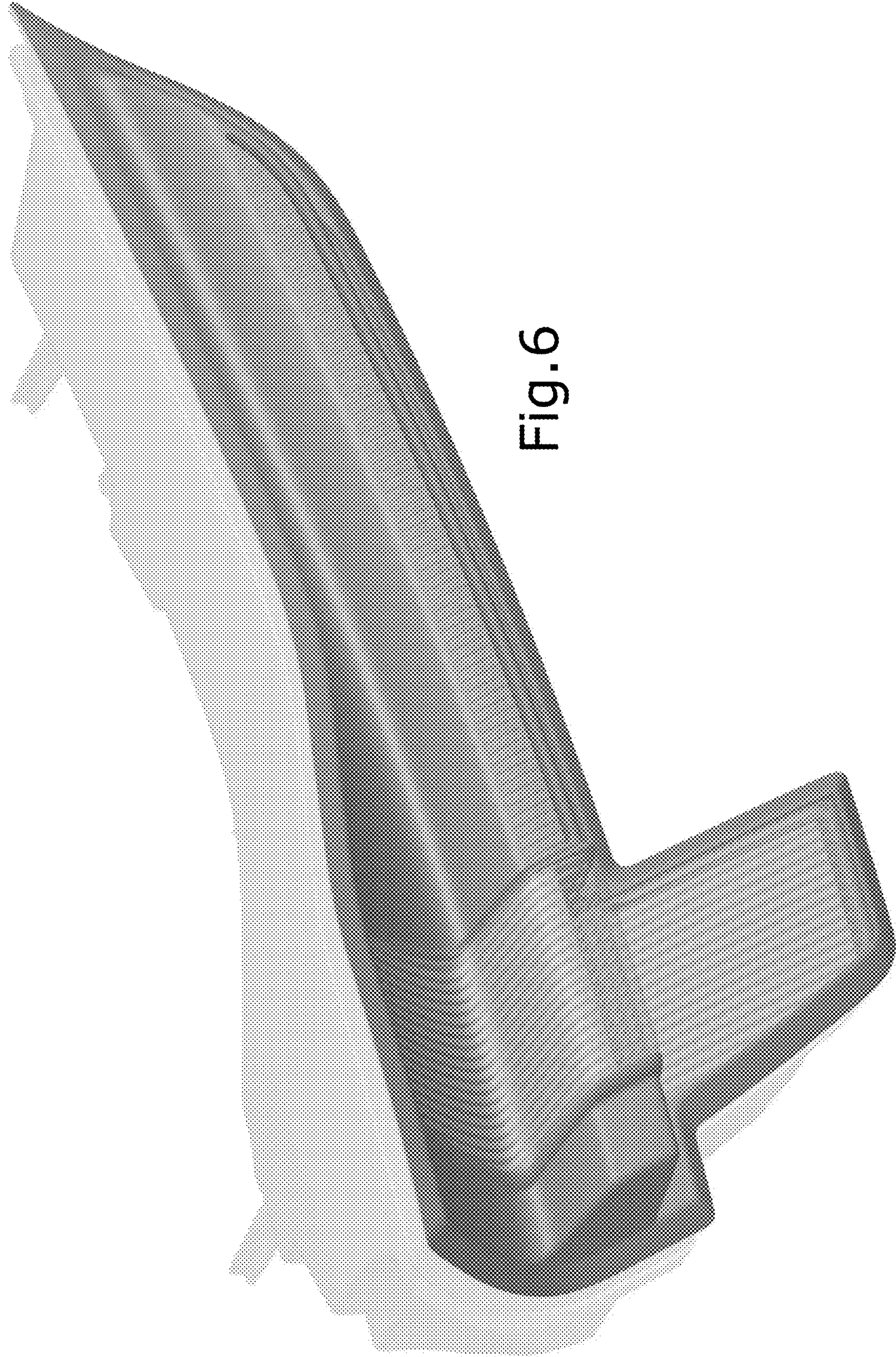
**Fig.3**

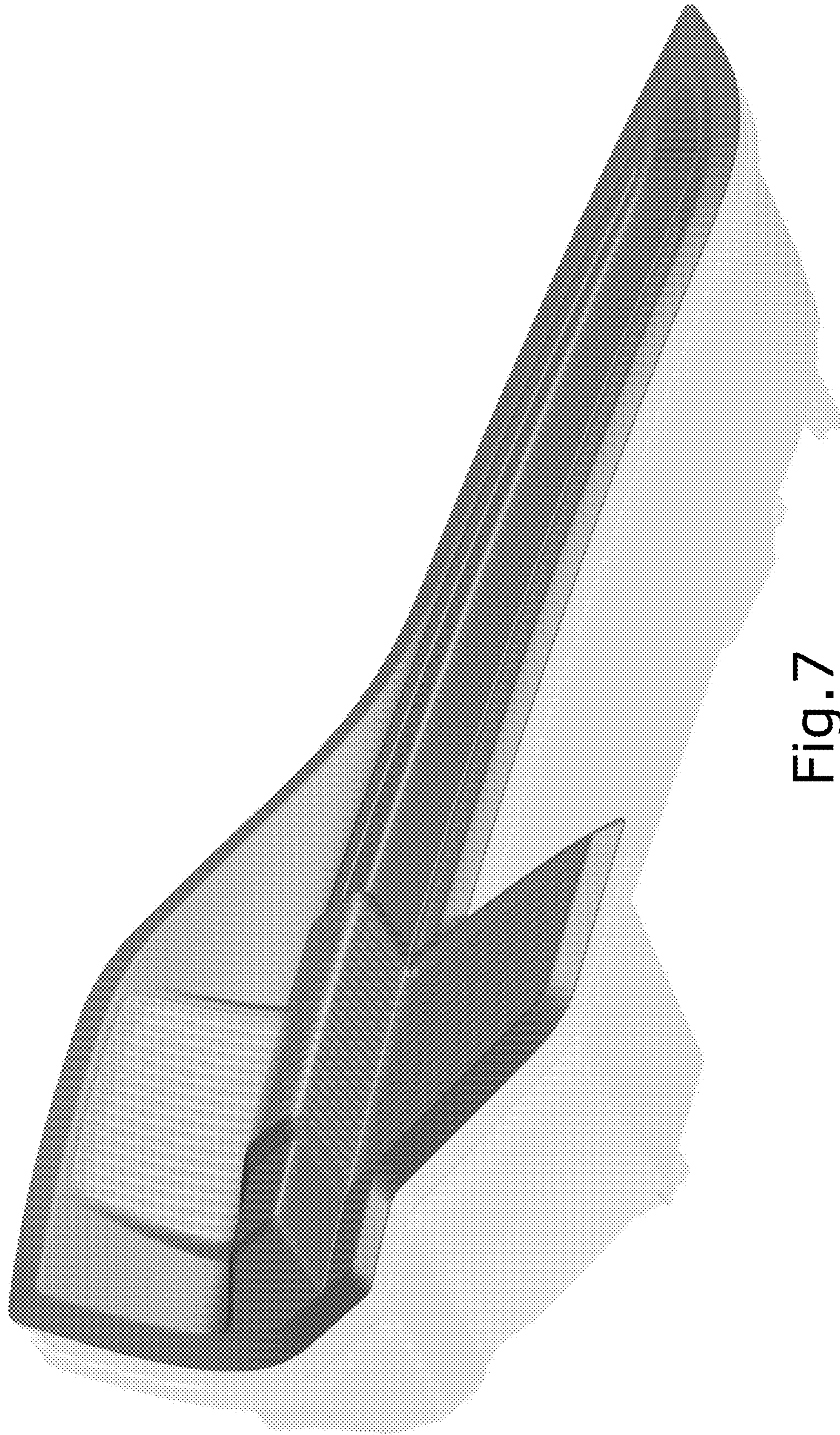


**Fig.4**

**Fig.5**







**Fig. 7**