



US0D1021702S

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

(10) **Patent No.:** **US D1,021,702 S**

(45) **Date of Patent:** **** Apr. 9, 2024**

- (54) **VEHICLE CENTER GRILLE**
- (71) Applicant: **GM GLOBAL TECHNOLOGY OPERATIONS LLC**, Detroit, MI (US)
- (72) Inventor: **Kirk D. Bennion**, Macomb, MI (US)
- (73) Assignee: **GM GLOBAL TECHNOLOGY OPERATIONS LLC**, Detroit, MI (US)

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

(21) Appl. No.: **29/812,179**

(22) Filed: **Oct. 20, 2021**

(51) **LOC (14) Cl.** **12-16**

(52) **U.S. Cl.** **D12/163**

(58) **Field of Classification Search**

USPC D15/5; D12/82, 86, 93, 163, 167, 169, D12/170, 171, 172, 173, 196, 203, 400; D21/424, 433, 495, 533, 580, 833

CPC B60J 5/10; B60J 5/102; B60J 5/103; B60J 5/107; B60K 11/00; B60K 11/08; B60K 13/02; B60R 3/00; B60R 3/002; B60R 3/007; B60R 3/02; B60R 9/02; B60R 9/06; B60R 19/00; B60R 19/02; B60R 19/04; B60R 19/12; B60R 19/18; B60R 19/24; B60R 19/26; B60R 19/44; B60R 19/48; B60R 19/52; B60R 19/56; B60R 2019/007; B60R 2019/026; B60R 2019/1813; B60R 2019/1833; B60R 2019/1886; B60R 2019/25; B60R 2019/525; B60R 2019/527; B60R 2021/1343; B60R 21/34; B62D 33/023; B62D 33/0273; B62D 33/03; B62D 33/033; B62D 33/037; B62D 33/06; B62D 33/0612; B62D 35/00; B62D 35/001; B62D 35/02; B62D 37/02; B62D 39/00; B62D 65/16; F02M 35/00; F02M 35/02; F02M 35/044; F02M 35/10; F02M 35/10006; F02M 35/10013; F02M 35/10039; F02M 35/10052; F02M 35/10078; F02M

(Continued)

(56) **References Cited**

U.S. PATENT DOCUMENTS

D452,837 S * 1/2002 Kitamura D12/163
 D589,853 S * 4/2009 Saridakis D12/163
 (Continued)

FOREIGN PATENT DOCUMENTS

KR 3020180003474 * 4/2019
 KR 3020190013970 * 1/2020

OTHER PUBLICATIONS

CNET, posted Oct. 26, 2021 [online], [retrieved May 16, 2023]. Retrieved from internet, <https://www.cnet.com/roadshow/pictures/2023-chevy-corvette-z06-reveal-c8/> (Year: 2021).*

(Continued)

Primary Examiner — Garth Rademaker
Assistant Examiner — Aaron C Fowler

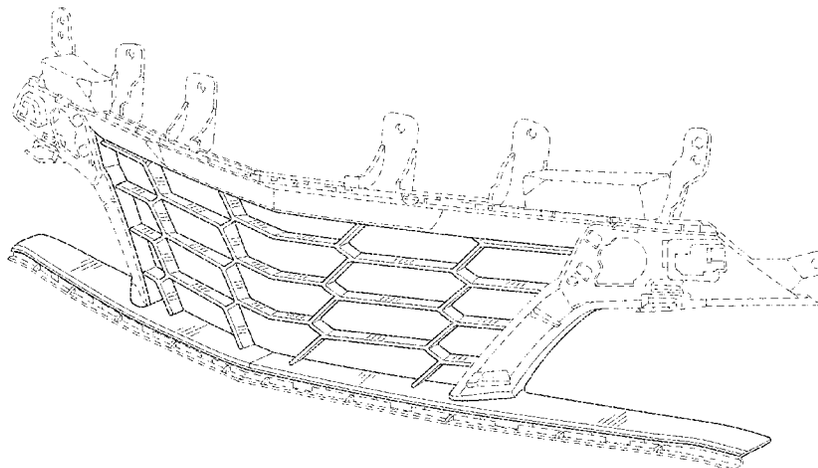
(57) **CLAIM**

The ornamental design for a vehicle center grille, as shown and described.

DESCRIPTION

FIG. 1 is a front and left perspective view of a vehicle center grille showing my new design;
 FIG. 2 is a front elevation view of the vehicle center grille of FIG. 1;
 FIG. 3 is a left elevation view thereof;
 FIG. 4 is a right elevation view thereof;
 FIG. 5 is a back elevation view thereof;
 FIG. 6 is a top view thereof; and,
 FIG. 7 is a bottom view thereof.
 The broken lines in the drawings depict portions of the vehicle center grille that form no part of the claimed design.

1 Claim, 7 Drawing Sheets



- (58) **Field of Classification Search**
 CPC . 35/10085; F02M 35/10091; F02M 35/10144;
 F02M 35/10262; F02M 35/10321; F02M
 35/10334; F02M 35/10347; F02M
 35/10354; F02M 35/104; F02M 35/112;
 F02M 35/116; F02M 35/12; F02M 35/14;
 F02M 35/16; F02M 35/161; F02M
 35/164; F24F 13/082
 See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D679,225 S 4/2013 Gifford
 D682,164 S * 5/2013 Fuchigami D12/163
 D682,752 S * 5/2013 Yoshida D12/163
 D683,668 S 6/2013 Thurber
 D686,116 S 7/2013 Karras et al.
 D708,555 S 7/2014 Mackay
 D712,316 S 9/2014 O'Donnell et al.
 D716,706 S 11/2014 Thole et al.
 D718,673 S 12/2014 Thole et al.
 D720,262 S 12/2014 Won
 D720,263 S 12/2014 Pevovar et al.
 D721,019 S 1/2015 Pevovar et al.
 D721,020 S * 1/2015 Hanaoka D12/163
 D725,555 S * 3/2015 Wolff D12/163
 D726,601 S 4/2015 Duff et al.
 D727,222 S 4/2015 Jamieson
 D730,783 S 6/2015 Henriques et al.
 D730,786 S 6/2015 Duff et al.
 D738,797 S 9/2015 Kavaja
 D742,796 S 11/2015 Loeb
 D746,726 S 1/2016 Smith et al.
 D746,727 S 1/2016 Smith et al.
 D746,728 S 1/2016 Smith et al.
 D746,729 S 1/2016 Boniface et al.
 D746,730 S 1/2016 Kim et al.
 D754,571 S 4/2016 Boniface et al.
 D754,572 S 4/2016 McMahan et al.
 D755,088 S 5/2016 McMahan et al.
 D771,528 S 11/2016 Smith et al.
 D771,529 S 11/2016 Thole et al.
 D775,003 S 12/2016 Pevovar et al.
 D775,554 S 1/2017 Kapitonov
 D776,020 S 1/2017 Kapitonov
 D780,644 S 3/2017 Kim et al.
 D782,943 S 4/2017 Kavaja
 D782,944 S 4/2017 Pevovar et al.
 D784,213 S 4/2017 Karras
 D786,145 S 5/2017 Kozub
 D786,743 S 5/2017 Smith et al.
 D787,988 S 5/2017 Lee
 D789,841 S 6/2017 Malczewski
 D790,413 S * 6/2017 Doyle D12/164
 D792,290 S 7/2017 Smith et al.
 D792,813 S 7/2017 Kozub
 D792,814 S 7/2017 Kozub
 D793,290 S 8/2017 Kozub
 D793,917 S 8/2017 Kozub
 D793,918 S 8/2017 Kozub
 D795,757 S 8/2017 Pevovar et al.
 D795,758 S 8/2017 Karras
 D795,759 S 8/2017 Kozub et al.
 D795,760 S 8/2017 Kozub et al.
 D795,762 S 8/2017 Lee
 D795,763 S 8/2017 Kozub
 D796,390 S 9/2017 Pevovar et al.
 D797,614 S 9/2017 Lee
 D799,384 S 10/2017 Kozub et al.
 D799,385 S 10/2017 Kozub et al.
 D799,386 S 10/2017 Kozub et al.
 D802,491 S 11/2017 Mainville
 D803,731 S 11/2017 Zipfel et al.
 D803,732 S 11/2017 Yang
 D805,006 S 12/2017 Nakamura

D805,964 S 12/2017 Whitla et al.
 D805,965 S 12/2017 Davis
 D805,966 S 12/2017 Perkins
 D807,239 S 1/2018 Perkins
 D807,240 S 1/2018 Perkins
 D807,241 S 1/2018 Perkins
 D811,953 S 3/2018 Seol
 D811,954 S 3/2018 Park
 D812,525 S 3/2018 Lee
 D813,730 S 3/2018 Zipfel et al.
 D813,731 S 3/2018 McMahan
 D813,732 S 3/2018 Whitla et al.
 D813,733 S 3/2018 Lee
 D814,982 S 4/2018 Whitla et al.
 D814,983 S 4/2018 Whitla et al.
 D815,570 S 4/2018 McMahan et al.
 D815,993 S 4/2018 Kozub et al.
 D815,994 S 4/2018 Nakamura
 D818,884 S 5/2018 Seol
 D818,889 S 5/2018 Yang
 D818,892 S 5/2018 Lee
 D818,893 S 5/2018 Kim
 D819,505 S 6/2018 McMahan et al.
 D819,506 S 6/2018 Han
 D820,170 S 6/2018 Kozub et al.
 D821,272 S 6/2018 Han
 D821,273 S 6/2018 Lee
 D823,188 S 7/2018 Loeb
 D823,738 S 7/2018 Kim
 D824,811 S 8/2018 Mainville
 D824,812 S 8/2018 Loeb
 D825,403 S 8/2018 Whitla et al.
 D827,506 S 9/2018 McMahan et al.
 D827,508 S 9/2018 Whitla et al.
 D827,510 S 9/2018 Kim
 D828,791 S 9/2018 Jang
 D830,241 S 10/2018 Kozub
 D830,242 S 10/2018 Zipfel
 D830,918 S 10/2018 Kozub
 D831,545 S * 10/2018 Smock D12/163
 D831,546 S * 10/2018 Granlund D12/163
 D835,012 S 12/2018 Smith et al.
 D836,502 S 12/2018 Koo et al.
 D836,503 S 12/2018 Koo et al.
 D837,105 S 1/2019 Loeb
 D840,285 S 2/2019 Mack et al.
 D840,286 S 2/2019 Mack et al.
 D841,527 S 2/2019 Kozub et al.
 D845,184 S 4/2019 Zipfel
 D847,038 S 4/2019 Loeb
 D847,041 S 4/2019 Blanski et al.
 D847,699 S 5/2019 Kozub
 D847,700 S 5/2019 Kozub
 D847,701 S 5/2019 Kozub
 D847,702 S 5/2019 Zipfel
 D848,320 S 5/2019 Pinazzo et al.
 D848,908 S 5/2019 Krieg
 D850,331 S 6/2019 Lee et al.
 D850,987 S 6/2019 Yong et al.
 D851,547 S 6/2019 Mack et al.
 D851,548 S 6/2019 Mack et al.
 D851,549 S 6/2019 Mack et al.
 D851,550 S 6/2019 Mack et al.
 D851,551 S 6/2019 Mack et al.
 D851,552 S * 6/2019 Mack D12/163
 D852,096 S 6/2019 Kozub
 D852,099 S 6/2019 Loeb
 D853,901 S * 7/2019 Nakajima D12/163
 D853,903 S 7/2019 Loeb
 D854,977 S 7/2019 Parkinson et al.
 D855,503 S 8/2019 Blanski et al.
 D856,201 S 8/2019 Blanski et al.
 D857,567 S 8/2019 Blanski et al.
 D857,568 S 8/2019 Lee et al.
 D858,373 S 9/2019 Blanski et al.
 D859,228 S 9/2019 Yong et al.
 D859,229 S 9/2019 Karras et al.
 D859,230 S 9/2019 Parkinson et al.
 D859,231 S 9/2019 Wilkins et al.

(56)

References Cited

U.S. PATENT DOCUMENTS

D859,232 S 9/2019 Izard et al.
 D859,233 S 9/2019 Izard et al.
 D863,125 S 10/2019 Whitla et al.
 D863,126 S 10/2019 Whitla et al.
 D863,127 S 10/2019 Whitla et al.
 D863,128 S 10/2019 Whitla et al.
 D863,129 S 10/2019 Zipfel
 D863,130 S 10/2019 Thurber et al.
 D863,131 S 10/2019 Thurber et al.
 D863,132 S 10/2019 Thurber et al.
 D863,134 S 10/2019 Thurber et al.
 D863,135 S 10/2019 O'Donnell et al.
 D863,136 S 10/2019 Blanski et al.
 D863,137 S 10/2019 Kim et al.
 D863,138 S 10/2019 Kim et al.
 D863,140 S 10/2019 Wilkins et al.
 D863,141 S 10/2019 Zipfel
 D864,049 S 10/2019 Luke et al.
 D864,050 S 10/2019 Luke et al.
 D864,051 S 10/2019 Luke et al.
 D864,052 S 10/2019 Zipfel
 D864,053 S 10/2019 Zipfel
 D866,413 S 11/2019 Luke et al.
 D867,939 S 11/2019 Yong et al.
 D868,639 S 12/2019 Wilkins et al.
 D870,001 S 12/2019 Mai
 D873,726 S 1/2020 Zipfel
 D885,261 S 5/2020 Zipfel
 D892,000 S 8/2020 De Leon
 D894,059 S 8/2020 Mai
 D894,801 S 9/2020 Zipfel
 D902,795 S 11/2020 Schmeckpeper
 D908,551 S 1/2021 Choi et al.
 D908,552 S 1/2021 Izard
 D908,554 S 1/2021 Hunwick
 D908,555 S 1/2021 Hunwick
 D918,100 S 5/2021 Izard
 D918,101 S 5/2021 Gay

D918,789 S 5/2021 Izard
 D919,490 S 5/2021 Ponomarenko
 D919,491 S 5/2021 Buller et al.
 D919,492 S 5/2021 Buller et al.
 D919,493 S 5/2021 Theis
 D919,497 S 5/2021 Theis
 D920,177 S 5/2021 Kumar
 D920,178 S 5/2021 Choi et al.
 D920,179 S * 5/2021 Schmeckpeper D12/163
 D920,180 S 5/2021 Ponomarenko
 D920,181 S 5/2021 Ponomarenko
 D920,182 S 5/2021 Lee
 D920,183 S 5/2021 Gifford
 D920,184 S 5/2021 Park et al.
 D920,185 S 5/2021 Park
 D920,856 S 6/2021 Choi et al.
 D920,857 S * 6/2021 Park D12/163
 D924,740 S 7/2021 Zhao et al.
 D924,741 S 7/2021 Hunwick
 D924,742 S 7/2021 Park et al.
 D928,671 S * 8/2021 Andoh D12/163
 D931,154 S 9/2021 Park Cheng et al.
 D937,140 S * 11/2021 Kim D12/163
 D962,834 S * 9/2022 Kobayashi D12/163
 D971,093 S * 11/2022 Yao D12/169
 D980,135 S * 3/2023 Lee D12/163
 D999,687 S * 9/2023 Choi D12/163
 D999,688 S * 9/2023 Wassell D12/163
 D1,007,382 S * 12/2023 Curic D12/163
 D1,011,971 S * 1/2024 Stone D12/163
 D1,012,794 S * 1/2024 Mochizuki D12/169

OTHER PUBLICATIONS

Z06GrilleGuards, posted Nov. 15, 2022 [online], [retrieved May 16, 2023]. Retrieved from internet, <https://www.midenginecorvetteforum.com/forum/mid-engine-corvettes/c8-stingray-z06-powertrain-performance-wheels-tires-aa/428711-z06-grille-guards-oh-so-close> (Year: 2022).*

* cited by examiner

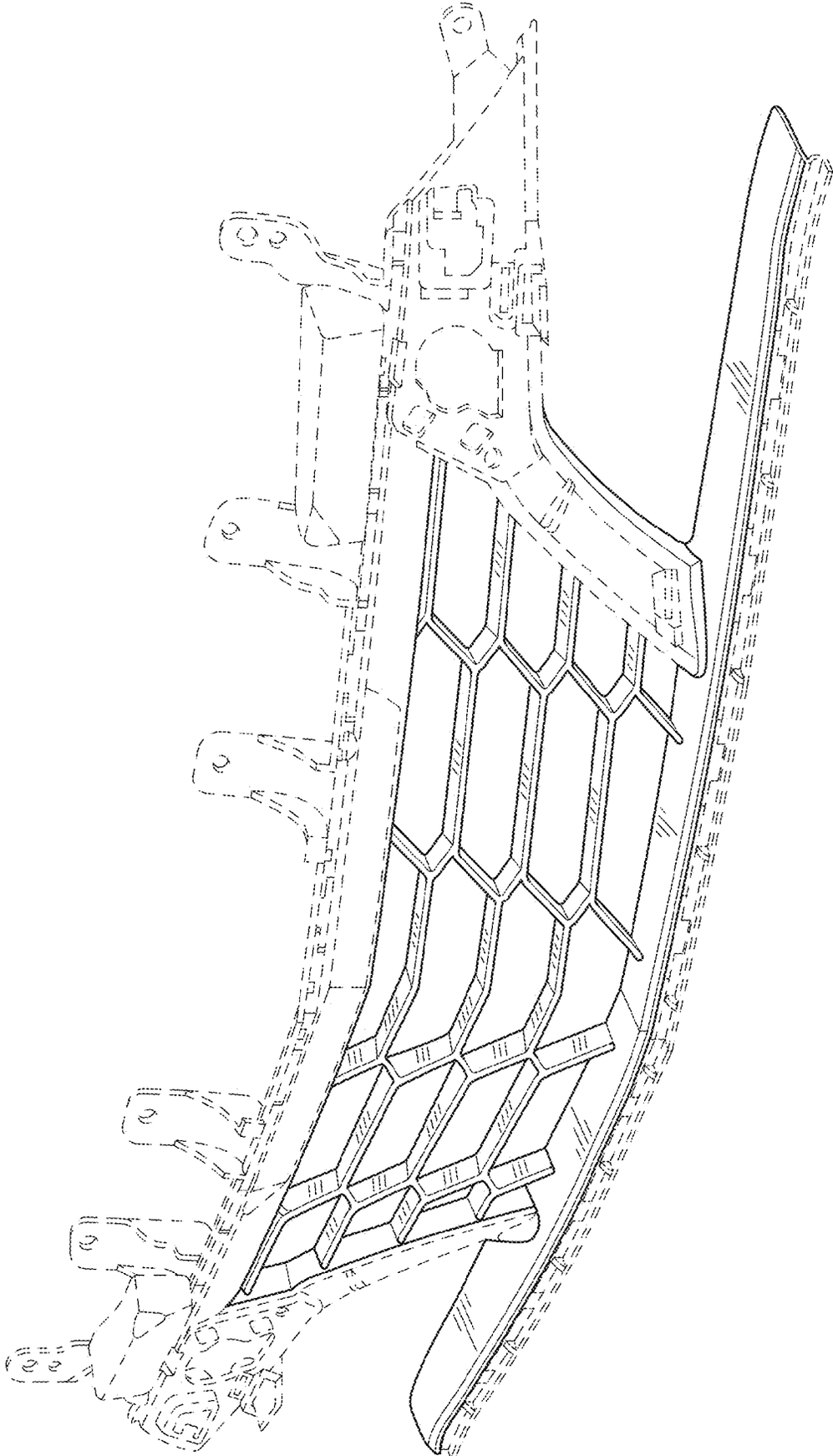


FIG. 1

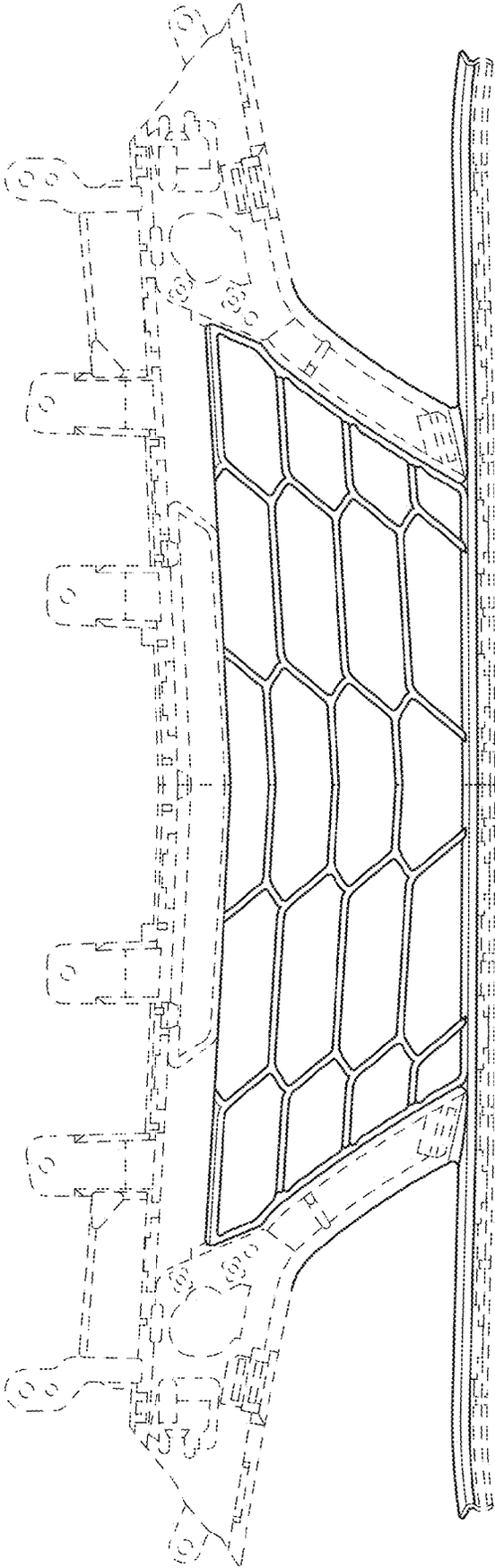


FIG. 2

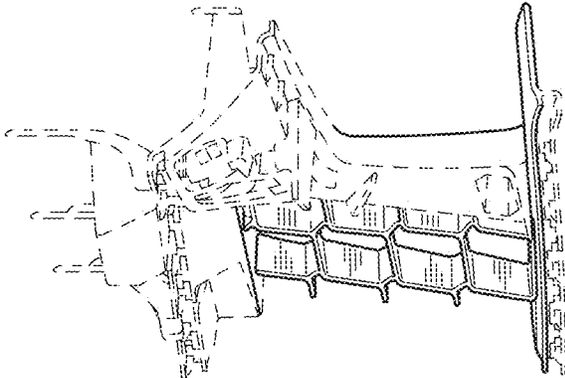


FIG. 3

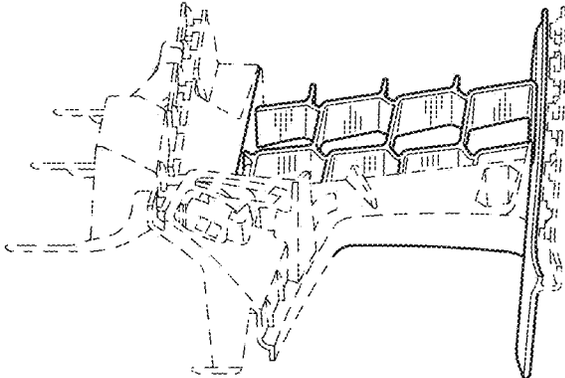


FIG. 4

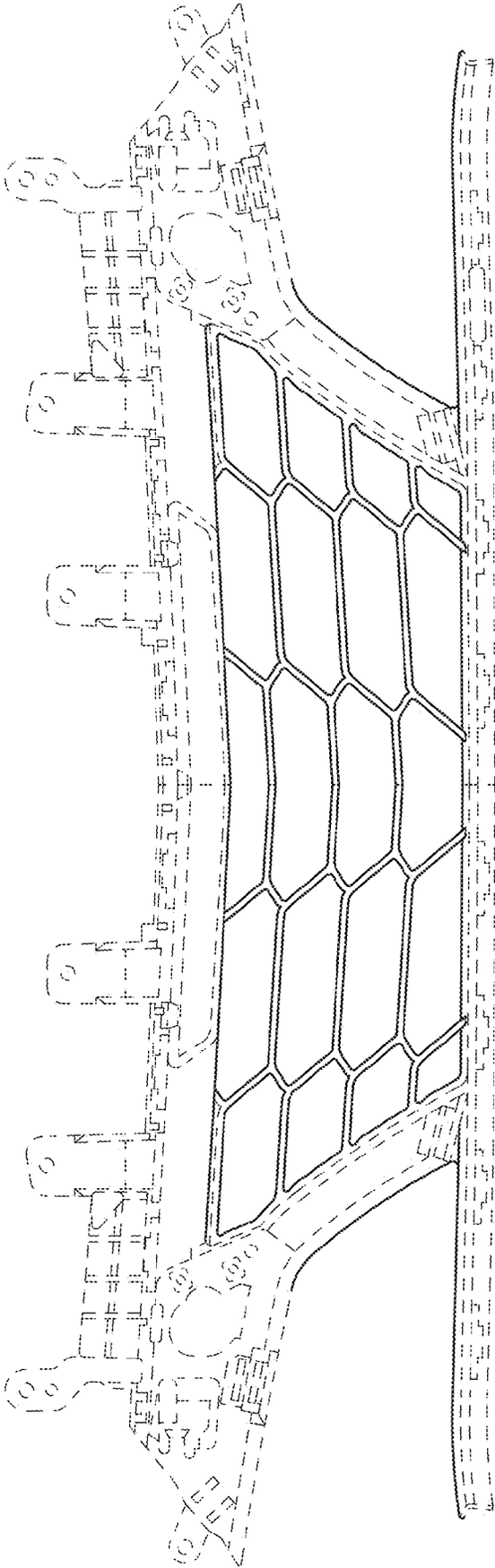


FIG. 5

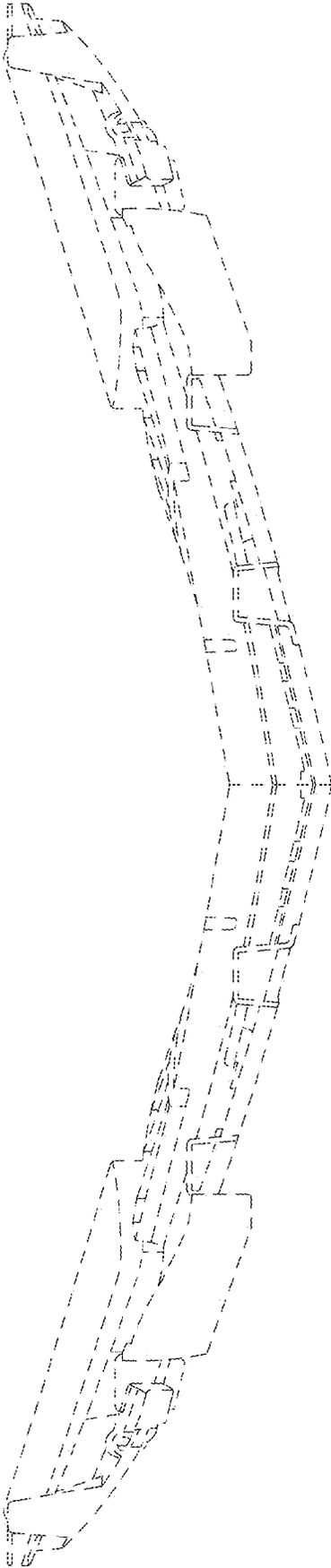


FIG. 6

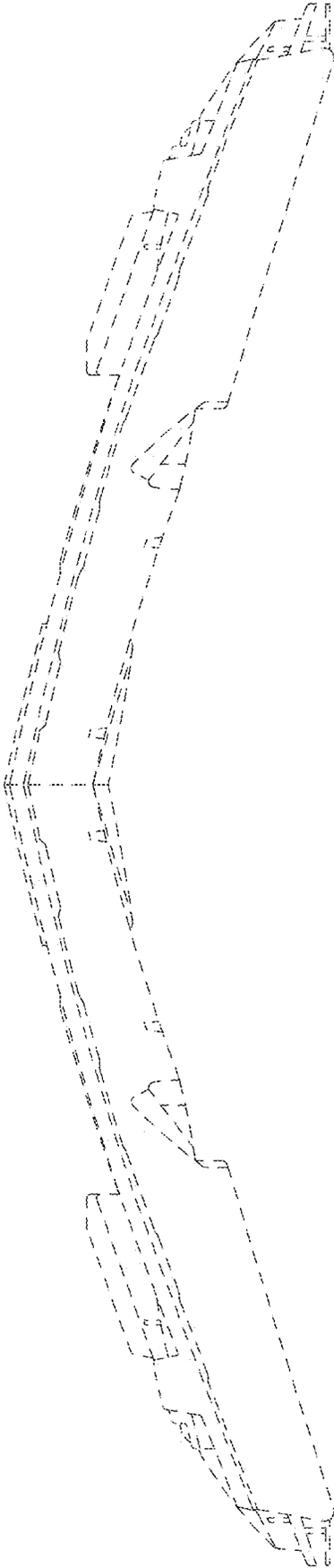


FIG. 7