



US00D899696S

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

(10) **Patent No.:** **US D899,696 S**

(45) **Date of Patent:** **** Oct. 20, 2020**

- (54) **SAFETY HELMET**
- (71) Applicant: **Ryan Corcoran**, Acworth, GA (US)
- (72) Inventor: **Ryan Corcoran**, Acworth, GA (US)
- (73) Assignee: **GLOBAL GLOVE AND SAFETY MANUFACTURING, INC.**, Ramsey, MN (US)

- 5,996,125 A * 12/1999 Garzone A42B 3/227
2/10
- D475,161 S * 5/2003 Mundy D29/103
- D589,561 S * 3/2009 Miljanic D19/80
- D602,640 S 10/2009 Ho
- D638,586 S * 5/2011 Aaskov D29/122
- D648,899 S 11/2011 Westerdal
- D667,590 S 9/2012 Williams
- D670,034 S * 10/2012 Kolodziej D29/102
- D695,460 S 12/2013 Slater et al.

(Continued)

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

(21) Appl. No.: **29/675,103**

(22) Filed: **Dec. 28, 2018**

(51) **LOC (12) Cl.** **02-03**

(52) **U.S. Cl.**
USPC **D29/102**

(58) **Field of Classification Search**
USPC D29/102-107, 122
CPC A42B 3/00; A42B 3/06; A42B 3/0433;
A42B 3/044; A42B 3/0466; A42B 3/20;
A42B 3/22; A42B 3/286; A42B 3/185;
A42B 3/28; A42B 3/283; A42B 3/0453;
A42B 3/0493; A42B 3/062; A42B 3/064;
A42B 3/125; A42B 3/04; A42B 3/0406;
A63B 71/10

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

- D198,776 S * 8/1964 Simpson et al. D29/104
- D205,179 S * 7/1966 Miller D29/103
- D206,479 S * 12/1966 Ruschka D29/104
- D215,400 S * 9/1969 Sinclair et al. D29/104
- D216,765 S * 3/1970 DalPiaz D29/102
- D228,264 S * 9/1973 Potter D29/104
- 4,347,631 A * 9/1982 Newcomb A42B 3/166
2/209
- D300,275 S 3/1989 Sjogren et al.
- 4,912,778 A * 4/1990 Daniels A42B 3/10
2/416

OTHER PUBLICATIONS

Bullard Bump Cap (on-line), dated Jan. 08, 2019. Retrieved from Internet Feb. 21, 2020, URL: <http://web.archive.org/web/20190108231132/https://www.bullard.com/product/bullard-bump-cap> (2 pages) (Year: 2019).*

(Continued)

Primary Examiner — Kimberly Barnes
(74) *Attorney, Agent, or Firm* — Dunlap Bennett & Ludwig, PLLC

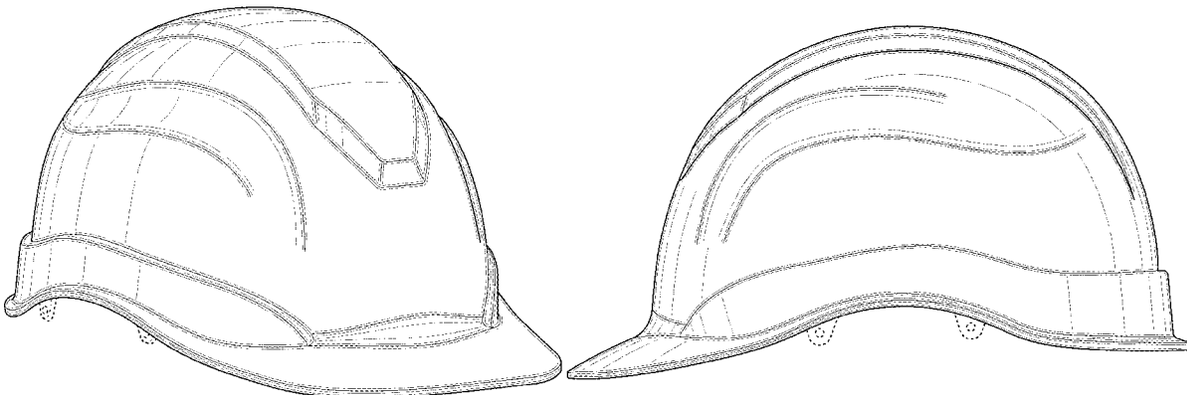
(57) **CLAIM**

The ornamental design for a safety helmet, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a safety helmet, showing my new design;
FIG. 2 is a front elevation view thereof;
FIG. 3 is a rear elevation view thereof;
FIG. 4 is a left-side elevation view thereof;
FIG. 5 is a right-side elevation view thereof;
FIG. 6 is a top plan view thereof; and,
FIG. 7 is a bottom plan view thereof.
The dashed broken lines shown in the drawings depict portions of the safety helmet that form no part of the claimed design.

1 Claim, 4 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D696,463 S * 12/2013 Simpson D29/106
 D697,270 S * 1/2014 Simpson D29/106
 D705,492 S 5/2014 Zhu et al.
 D742,596 S 11/2015 Peng
 D742,597 S 11/2015 Peng
 D742,598 S 11/2015 Peng
 D742,599 S 11/2015 Peng
 D743,106 S 11/2015 Peng
 D743,629 S 11/2015 Peng
 D743,630 S 11/2015 Peng
 9,241,529 B1 * 1/2016 Danelski A42B 3/286
 D748,866 S 2/2016 Tutor
 D756,038 S 5/2016 Yang et al.
 D756,568 S 5/2016 Scanlon
 D758,022 S 5/2016 Slater et al.
 D764,716 S 8/2016 Bologna
 D771,321 S * 11/2016 Sanchez D29/104
 D779,127 S 2/2017 Sanchez
 D782,116 S 3/2017 Sanchez
 D793,625 S 8/2017 Hauserman et al.
 9,737,107 B2 * 8/2017 Xiong A42B 3/085
 D800,390 S 10/2017 Xiong et al.
 D805,255 S 12/2017 Hefer et al.
 D833,680 S 11/2018 Cheng
 D853,652 S * 7/2019 Ho D29/102
 D853,653 S * 7/2019 Ho D29/102
 10,545,573 B1 * 1/2020 Parkinson G06F 3/012
 2007/0182664 A1 * 8/2007 Himmele A42B 1/248
 345/8
 2012/0167282 A1 * 7/2012 Fleming A42B 3/285
 2/410
 2013/0160195 A1 * 6/2013 Clement A61F 9/028
 2/437

2016/0255901 A1 * 9/2016 Jeon A42B 3/281
 2017/0303619 A1 * 10/2017 Silva A42B 3/044
 2017/0358194 A1 * 12/2017 Glatfelter G08B 21/0469
 2017/0367433 A1 * 12/2017 Frett A42B 3/30
 2018/0110279 A1 * 4/2018 Grant-Drew F21V 19/0015
 2018/0310657 A1 * 11/2018 Axelsson F16B 21/065
 2019/0231016 A1 * 8/2019 Deshpande A42B 3/0446
 2019/0350292 A1 * 11/2019 Maldonado F21V 21/0885

OTHER PUBLICATIONS

Deltaplus Mens Quartz4 Safety Helmet (on-line), no date available. Retrieved from Internet Feb. 21, 2020, URL: <https://www.amazon.com/Deltaplus-Quartz4-Safety-Helmet-Construction/dp/B00NZDAB2Q?th=1> (1 page).*

HH-C1-W Bullhead Safety (on-line), no date available. Retrieved from Internet Feb. 21, 2020, URL: <https://www.globalglove.com/products/hh-c1-w-bullhead-safety-white-unvented-cap-style-hard-hat-six-point-slide-lock-suspension> (1 page).*

Honeywell North BC86 Bump Cap (on-line), no date available. Retrieved from Internet Feb. 21, 2020, URL: <https://www.hantover.com/Honeywell-North-BC86-Low-Hazard-Ventilated-Bump-Caps/40386/p> (1 page).*

Illustration—Various hard hats (on-line), no date available. Retrieved from Internet Feb. 21, 2020, URL: https://www.123rf.com/photo_64133991_stock-illustration-various-hard-hats-safety-helmets-isolated-on-white-3d-illustration.html (4 pages).*

ERB Vented Bump Cap (on-line), no date available. Retrieved from Internet Feb. 21, 2020, URL: <https://www.zoro.com/erb-safety-bump-cap-baseball-pinlock-green-67/i/G8603314/>.*

Yellow hard hat illustration (on-line), no date available. Retrieved from Internet Feb. 21, 2020, URL: <https://www.hiclipart.com/free-transparent-background-png-clipart-dyloq> (1 page).*

* cited by examiner

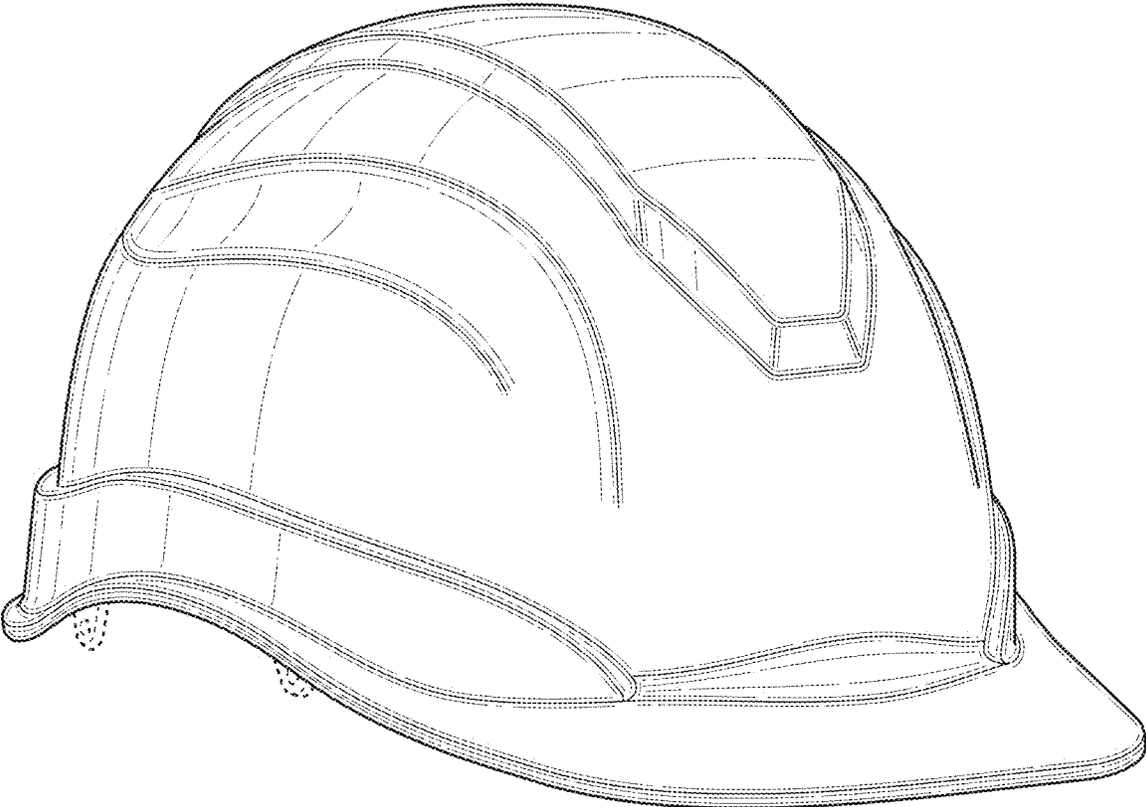


FIG. 1

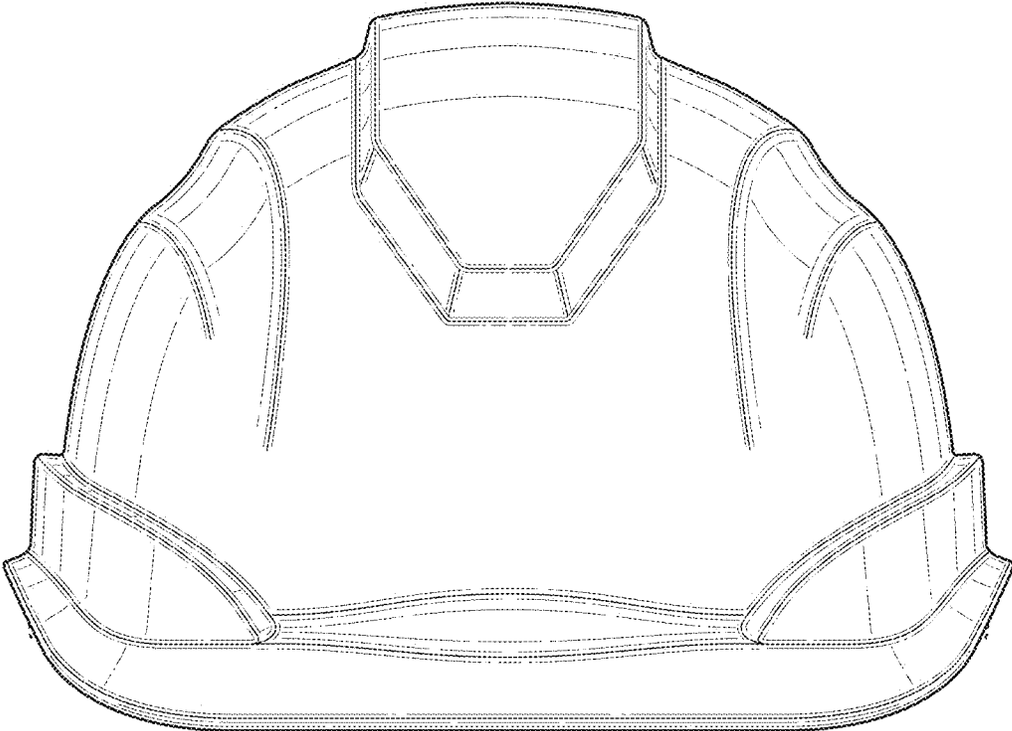


FIG. 2

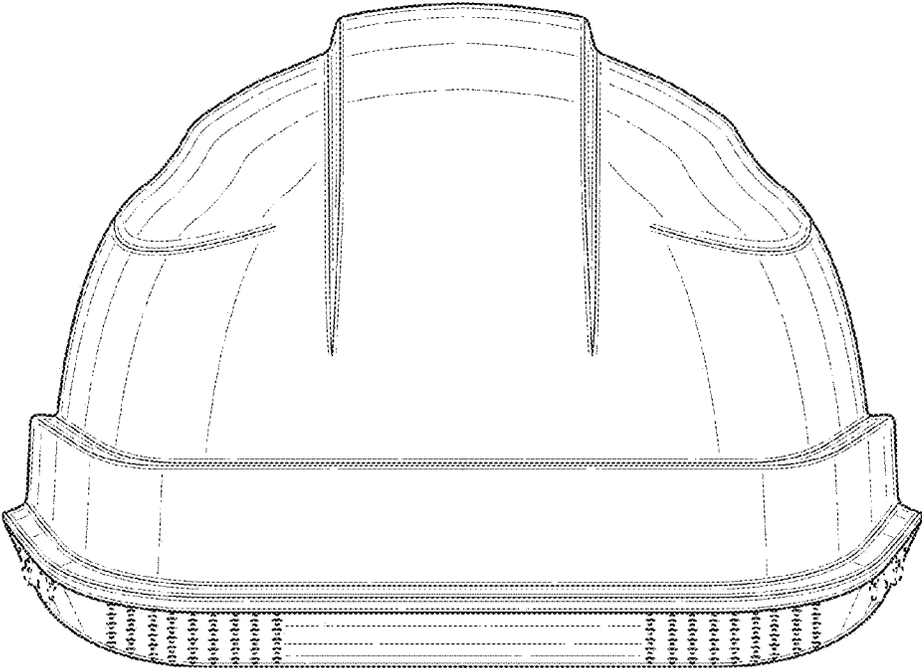


FIG. 3

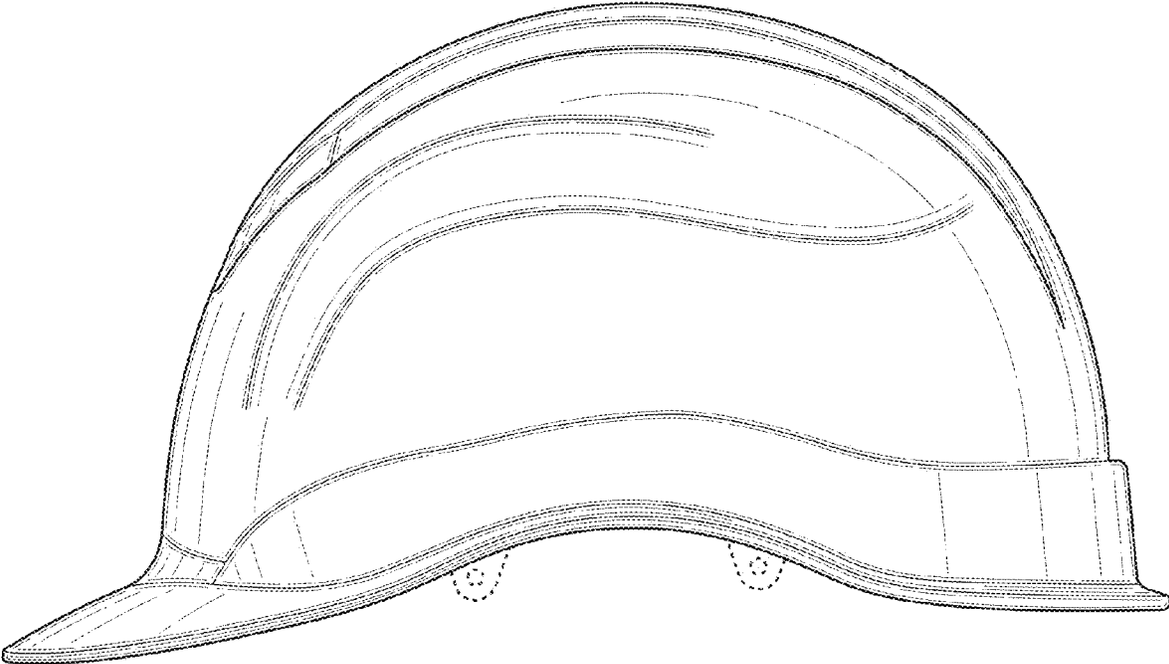


FIG. 4

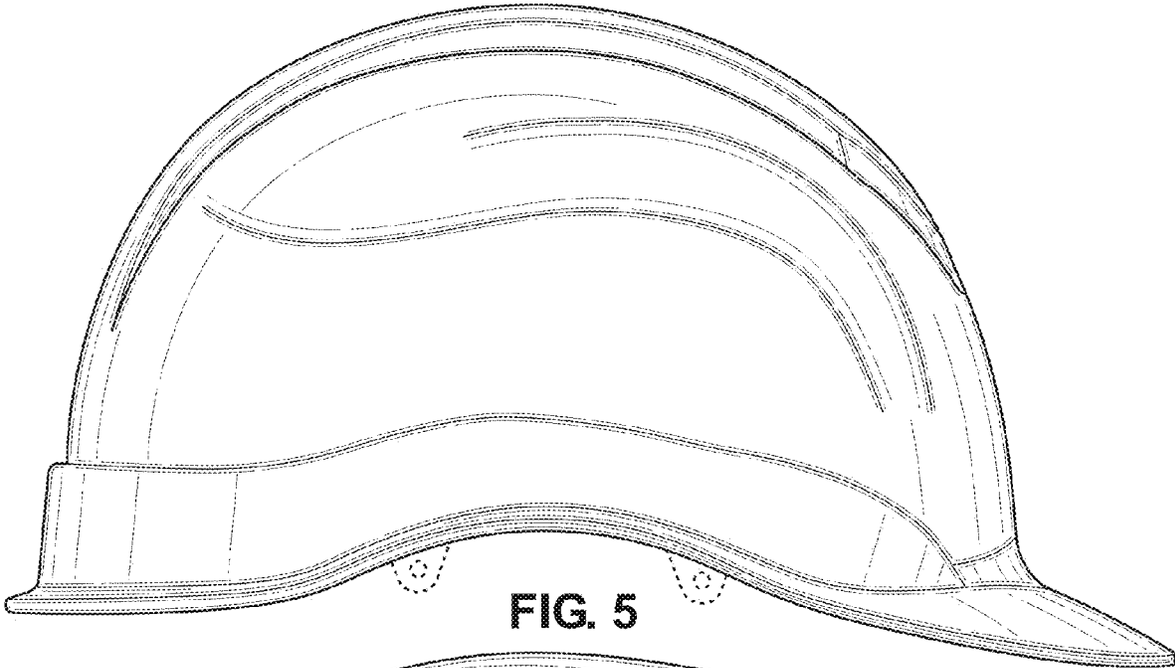


FIG. 5

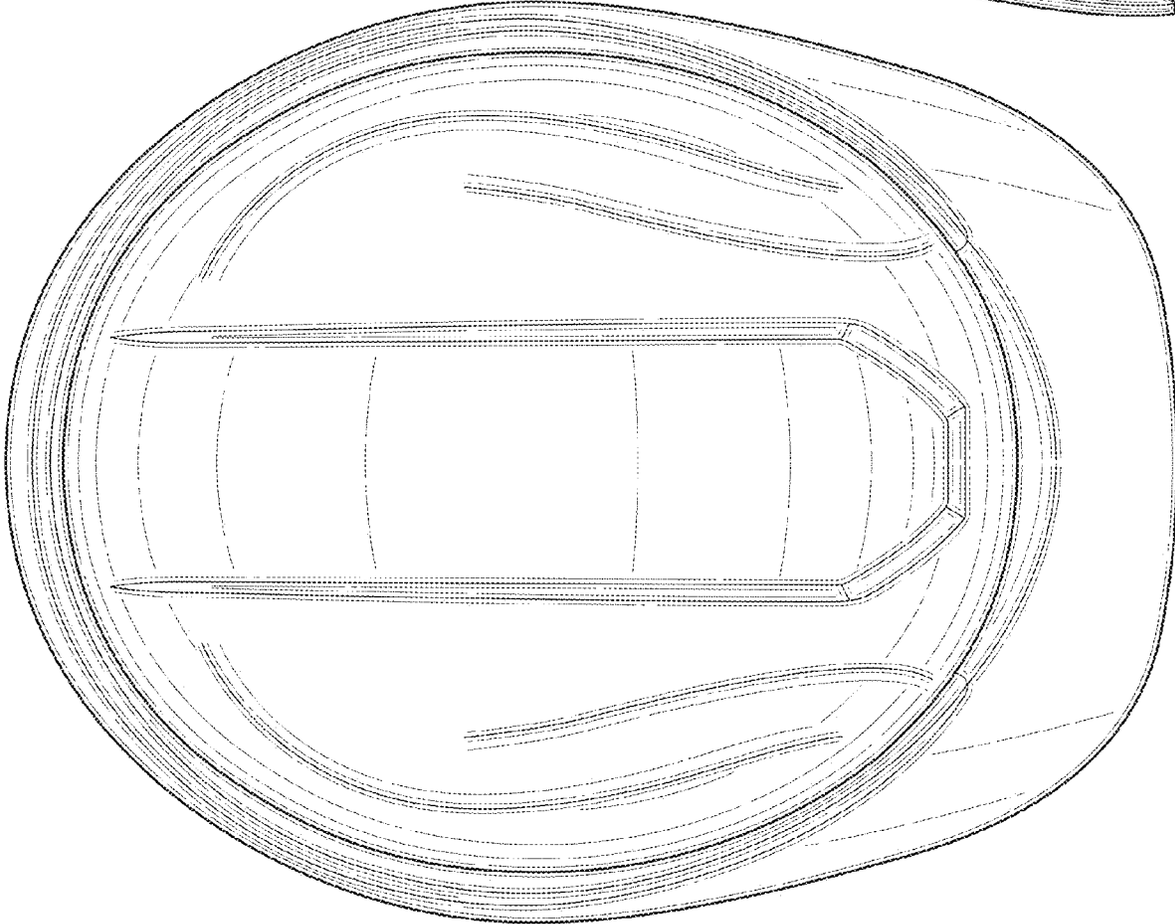


FIG. 6

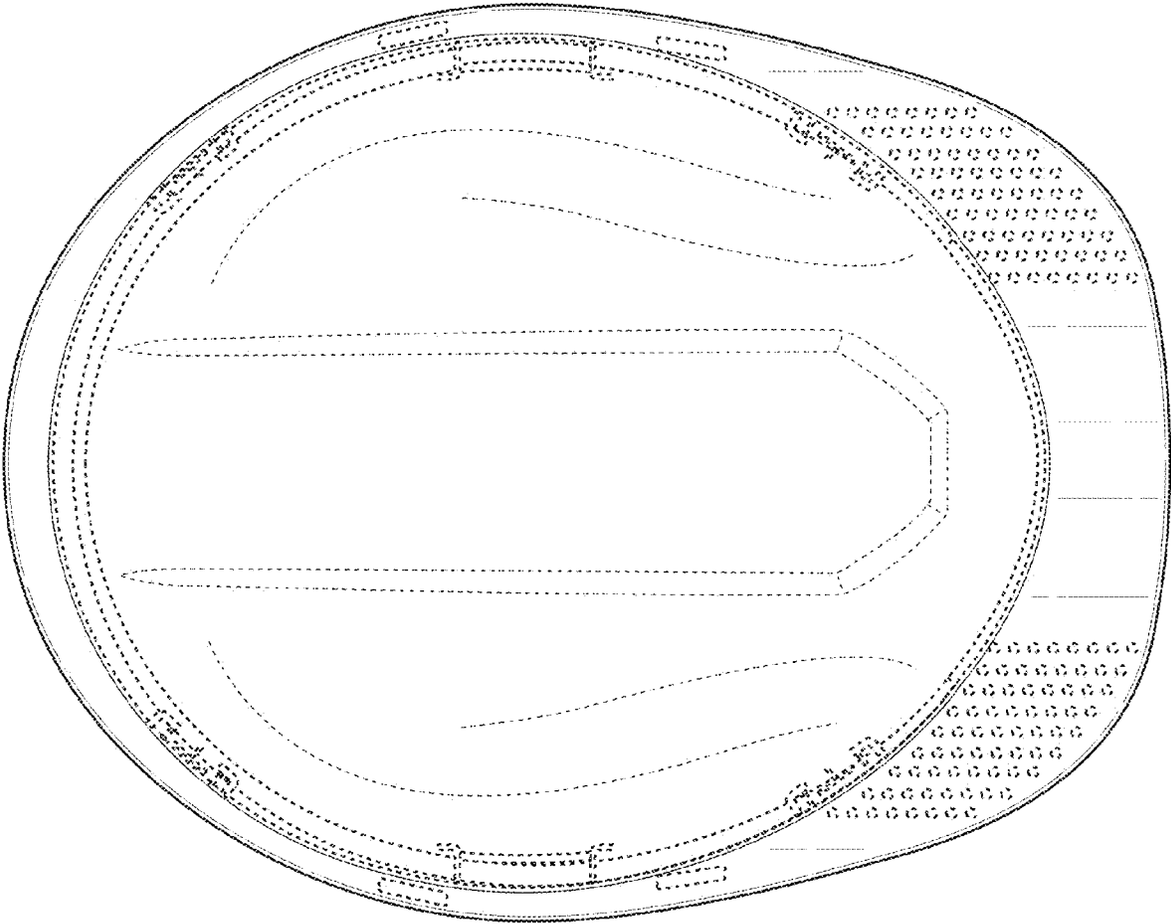


FIG. 7