



US00D996325S

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

(10) **Patent No.:** **US D996,325 S**
(45) **Date of Patent:** **** Aug. 22, 2023**

- (54) **VEHICLE FENDER**
- (71) Applicants: **Hyundai Motor Company**, Seoul (KR); **Kia Corporation**
- (72) Inventors: **Ki Soon Bae**, Gyeonggi-do (KR); **Myung Jin Jung**, Gyeonggi-do (KR)
- (73) Assignees: **Hyundai Motor Company**, Seoul (KR); **Kia Corporation**, Seoul (KR)
- (**) Term: **15 Years**
- (21) Appl. No.: **29/803,219**
- (22) Filed: **Aug. 11, 2021**

D955,307 S *	6/2022	Kaoud	D12/184
D957,296 S *	7/2022	Woodhouse	D12/184
D965,492 S *	10/2022	Ahn	D12/184
D966,973 S *	10/2022	Kim	D12/184
D969,695 S *	11/2022	Chen	D12/184

OTHER PUBLICATIONS

Fenders. (Design—© Questel) orbit.com. [Online PDF compilation of references] 43 pgs. Print Dates Range Jul. 29, 2022-Jul. 13, 2022 [Retrieved Jan. 31, 2023].*

2000 BMWX5 (E53)—Driver Front Fender . 2000. QFA. <https://qfaparts.com/2000-bmw-x5-e53-driver-front-fender-local-pickup-only-411-oyster/>.*

BMW X7 2019 Front Fender. 2019. CarID. <https://www.carid.com/2019-bmw-x7-fenders/replace-fenders-5027304286.html>.*

New Front Driver Leftside Quarter Panel Fender for Buick Verano 2012-2017 Sedan. 2017. eBay. <https://www.ebay.com/itm/373737940553>.*

* cited by examiner

Primary Examiner — George D. Kirschbaum
Assistant Examiner — Suzanne E Tisdell
 (74) *Attorney, Agent, or Firm* — Fox Rothschild LLP

(57) **CLAIM**

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

DESCRIPTION

FIG. 1 is a perspective view of a vehicle fender according to the present invention.
 FIG. 2 is a front view of the vehicle fender of FIG. 1.
 FIG. 3 is a rear view of the vehicle fender of FIG. 1.
 FIG. 4 is a left side view of the vehicle fender of FIG. 1.
 FIG. 5 is a right side view of the vehicle fender of FIG. 1.
 FIG. 6 is a top view of the vehicle fender of FIG. 1; and,
 FIG. 7 is a bottom view of the vehicle fender of FIG. 1.

1 Claim, 6 Drawing Sheets

(30) **Foreign Application Priority Data**

Feb. 22, 2021 (KR) 30-2021-0008811

- (51) **LOC (14) Cl.** **12-16**
- (52) **U.S. Cl.**
USPC **D12/184**
- (58) **Field of Classification Search**
USPC D12/86, 90, 91, 92, 93, 96, 97, 163, 169,
D12/171, 172, 173, 176, 196, 216
CPC B60R 19/02; B60R 19/04; B62D 25/08
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D908,053 S *	1/2021	Park	D12/184
D919,520 S *	5/2021	Wraith	D12/184
D924,760 S *	7/2021	Montoya Bueloni	D12/184
D925,420 S *	7/2021	Hunwick	D12/184
D929,279 S *	8/2021	Woodhouse	D12/184
D929,280 S *	8/2021	Piaskowski	D12/184
D929,282 S *	8/2021	Wraith	D12/184
D940,025 S *	1/2022	Kaoud	D12/184

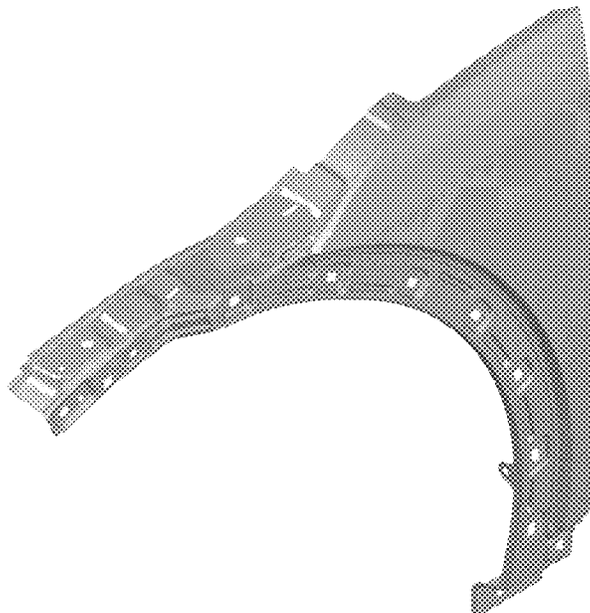


FIG. 1

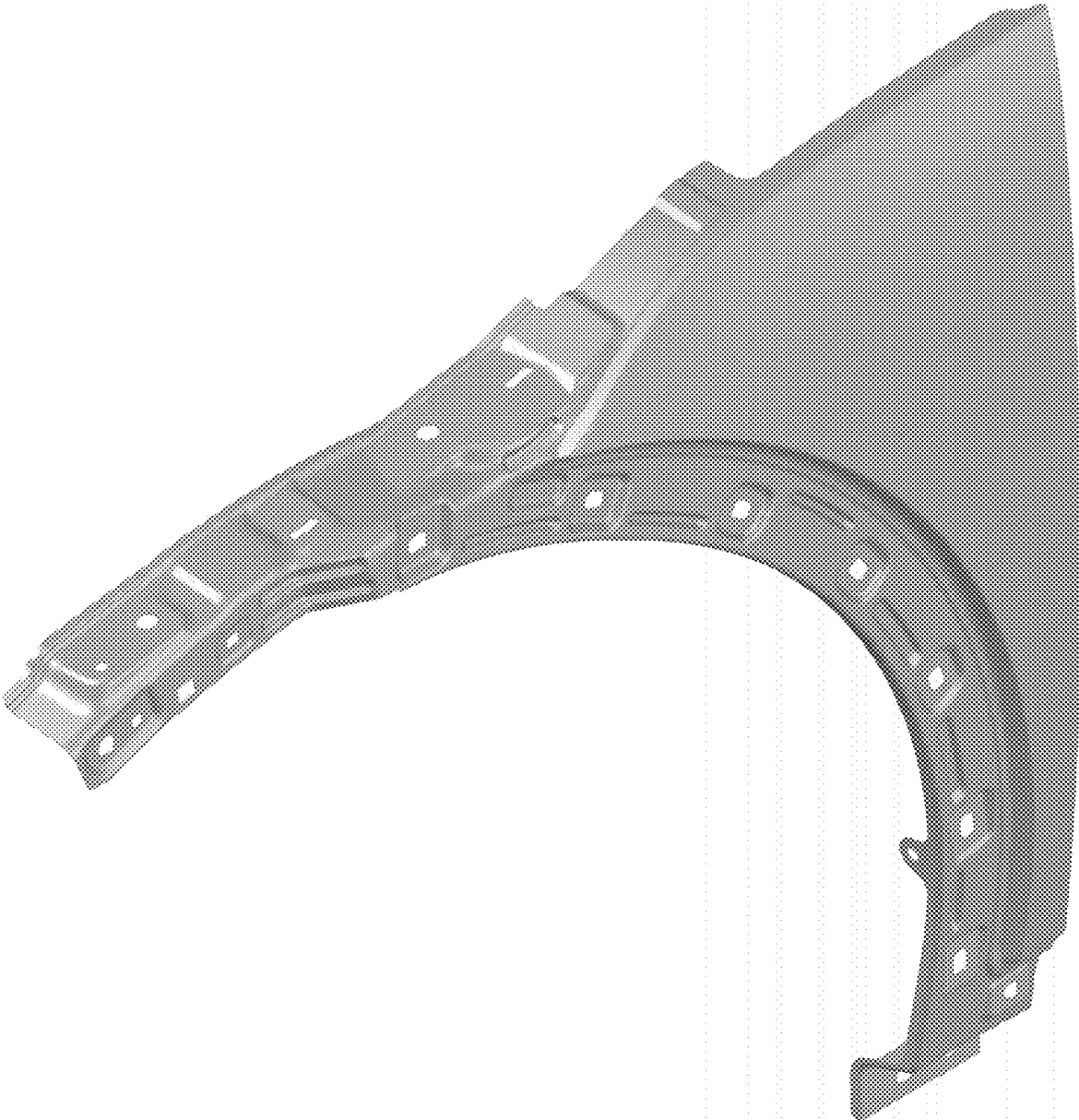


FIG. 2

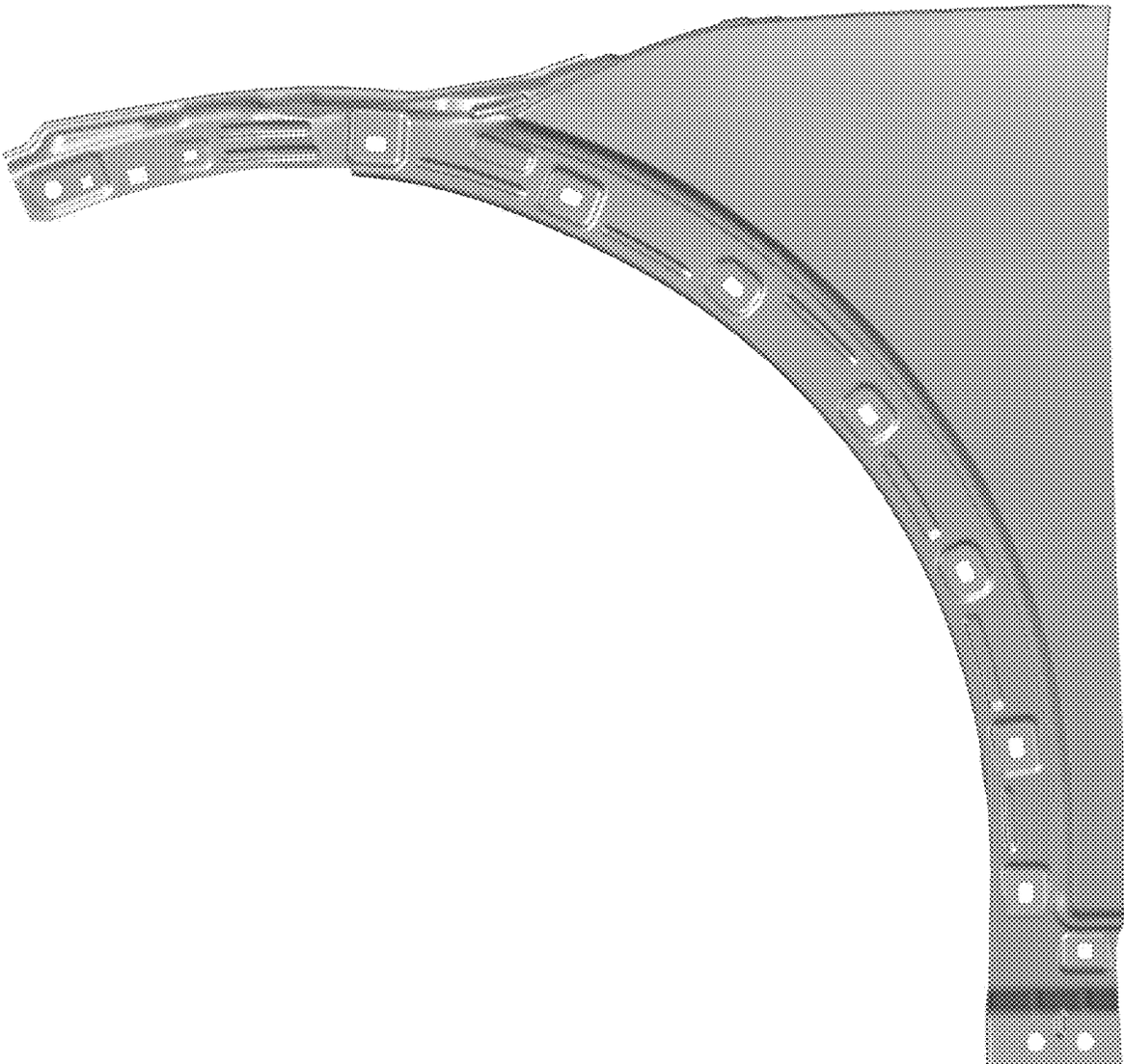


FIG. 3

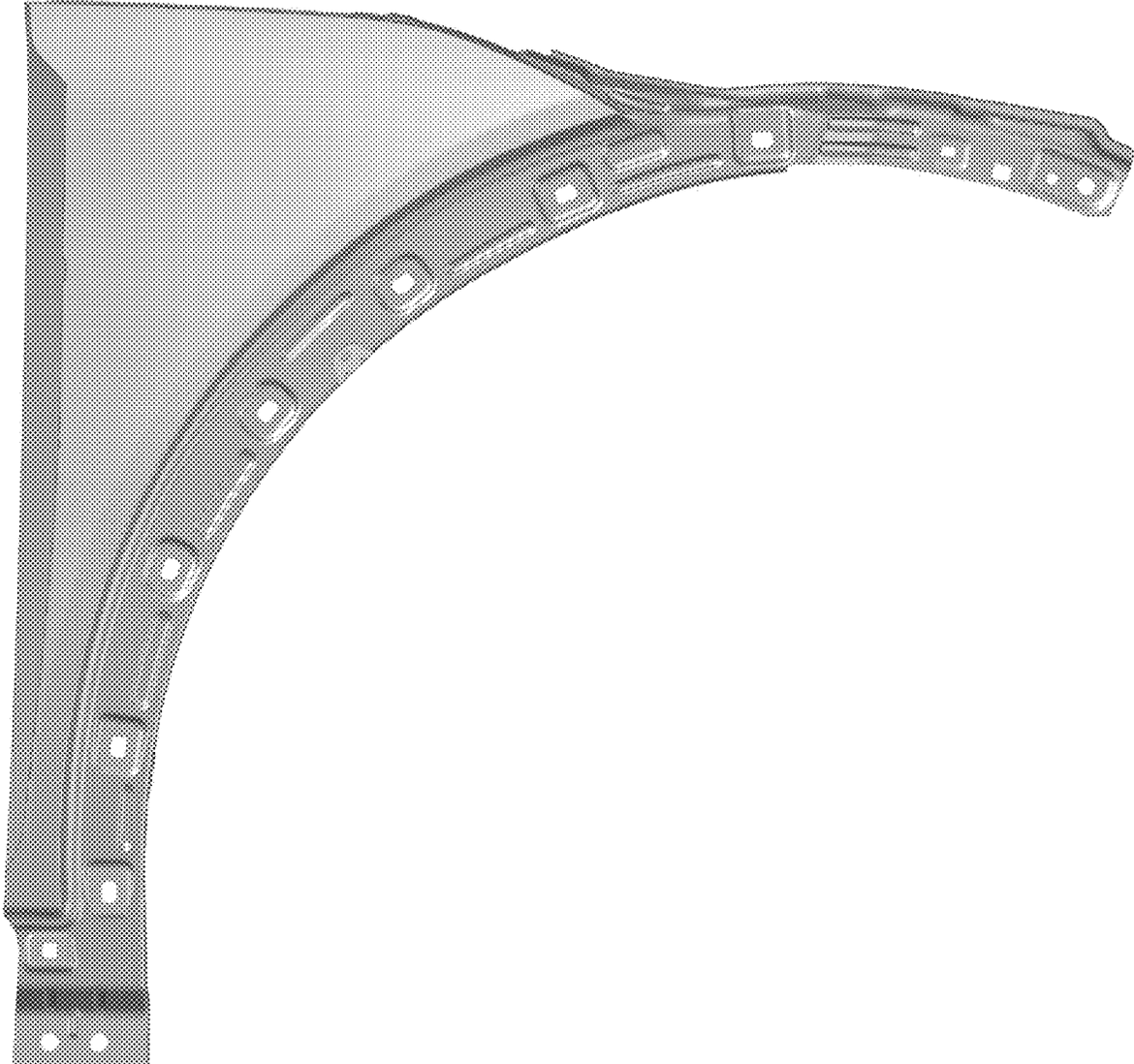


FIG. 4

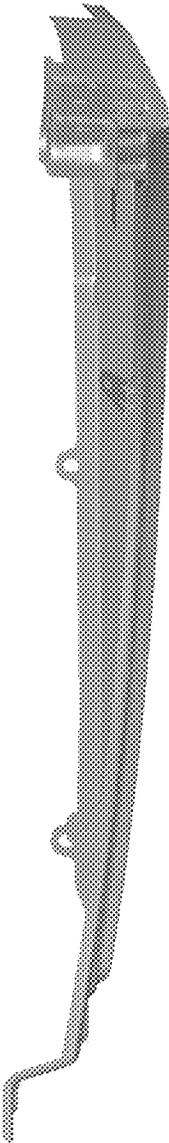


FIG. 5

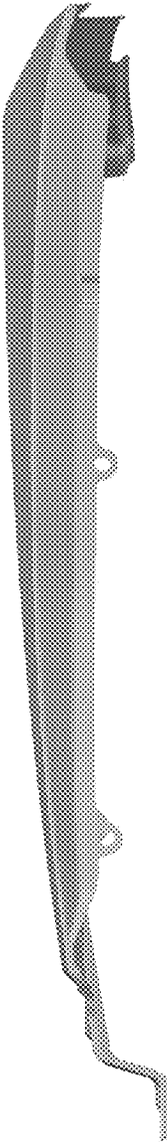


FIG. 6

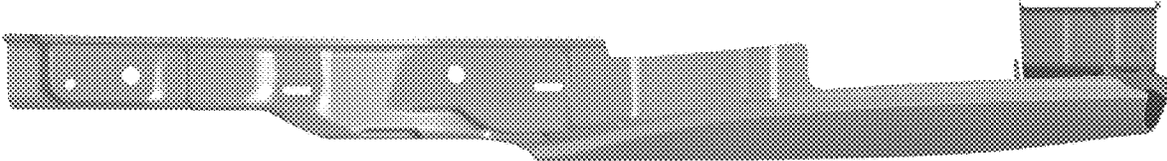


FIG. 7

