



US0D1025865S

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

(10) **Patent No.:** **US D1,025,865 S**

(45) **Date of Patent:** **** May 7, 2024**

(54) **AUTOMOTIVE VEHICLE REAR DOOR AND QUARTER TRIM PANEL**

D844,517 S 4/2019 Brisbane
D853,921 S 7/2019 Buffery et al.
D853,923 S 7/2019 Peat
D880,388 S 4/2020 Peat
D887,931 S 6/2020 Tomasson et al.
(Continued)

(71) Applicant: **Atieva, Inc.**, Newark, CA (US)

(72) Inventors: **Stanislas Oleksiak**, San Francisco, CA (US); **Zeb Coughenour**, Redwood City, CA (US); **Kym Moorhouse**, Fremont, CA (US); **Derek N. Jenkins**, Malibu, CA (US)

(73) Assignee: **Atieva, Inc.**, Newark, CA (US)

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

(21) Appl. No.: **29/859,751**

(22) Filed: **Nov. 13, 2022**

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

(52) **U.S. Cl.**
USPC **D12/195**

(58) **Field of Classification Search**
USPC D6/356, 716.7; D12/190, 195, 196, 414, D12/416
CPC B62D 31/003; B62D 31/00; B62D 13/02
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D433,978 S *	11/2000	Tsay	D12/195
D435,003 S *	12/2000	Tsay	D12/195
6,475,576 B1 *	11/2002	Ashtiani	B32B 7/12 264/46.7
D522,945 S *	6/2006	Beigel	D12/196
D761,176 S *	7/2016	Sandys	D12/195
D801,899 S	11/2017	Watkin		
D807,267 S	1/2018	Higashimori		
D814,375 S *	4/2018	Anderson	D12/196
D816,571 S	5/2018	Wiedeman et al.		
D819,534 S	6/2018	Buffery		
D820,754 S	6/2018	Buffery		
D831,552 S	10/2018	Watkin		

OTHER PUBLICATIONS

Business insider.com, EV startup Lucid revealed it first SUV, published Nov. 16, 2023 [retrieved Dec. 8, 2023]. Retrieved from the internet<https://www.businessinsider.com/lucid-gravity-suv-details-photos-tesla-topping-range-interior-cargo-Nov. 2023> (Year: 2023).*

(Continued)

Primary Examiner — Joseph Kukella
Assistant Examiner — Lavon M. Amerson

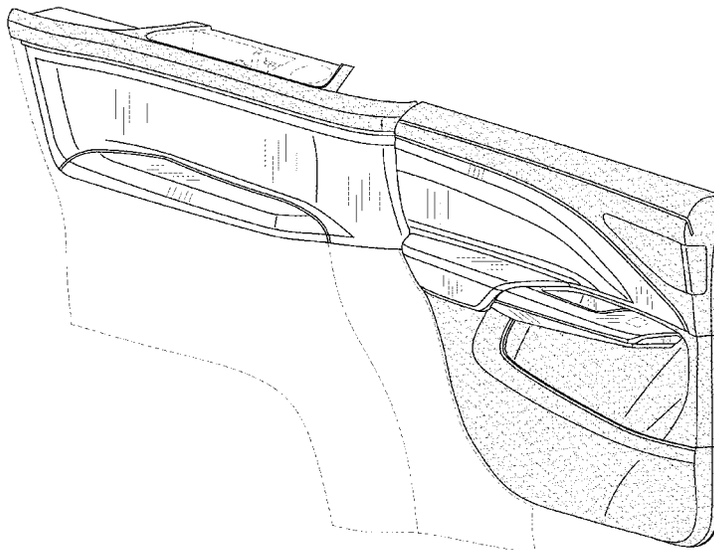
(57) **CLAIM**

We claim the ornamental design for an automotive vehicle rear door and quarter trim panel, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of an automotive vehicle rear door and quarter trim panel, of the new design; FIG. 2 is a front view thereof; FIG. 3 is a top view thereof; FIG. 4 is an edge view thereof; FIG. 5 is an edge view thereof, opposite that of FIG. 4; FIG. 6 is a bottom view thereof; and, FIG. 7 is a back side view thereof. The stippled portions indicate a darker color than the non-stippled portions on and immediately above the arm rest portions. The broken and dotted lines in FIG. 7 indicate portions internal thereto which form no part of the claimed design. The broken and dashed lines are for environmental illustrative purposes only and form no part of the claimed design.

1 Claim, 6 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D892,692 S * 8/2020 Blades-Nixon D12/195
D895,504 S * 9/2020 Zhang D12/195
D960,799 S 8/2022 Levy
D960,800 S 8/2022 Blomme
D1,003,793 S * 11/2023 Coldham D12/195
D1,004,508 S * 11/2023 Coldham D12/195
2008/0157432 A1 * 7/2008 Boyer B60R 13/02
264/259

OTHER PUBLICATIONS

Moore, R., Lucid Motors Air™ prototype vehicle review article, TopSpeed (Aug. 25, 2017).

Photo of Porsche Macan interior rear door release (published prior to Jul. 2020).

Lucid Air, [online], [retrieved on Dec. 30, 2022]; retrieved from the Internet: <https://cars.usnews.com/cars-trucks/lucid/air/photos-interior> (Feb. 9, 2022).

* cited by examiner

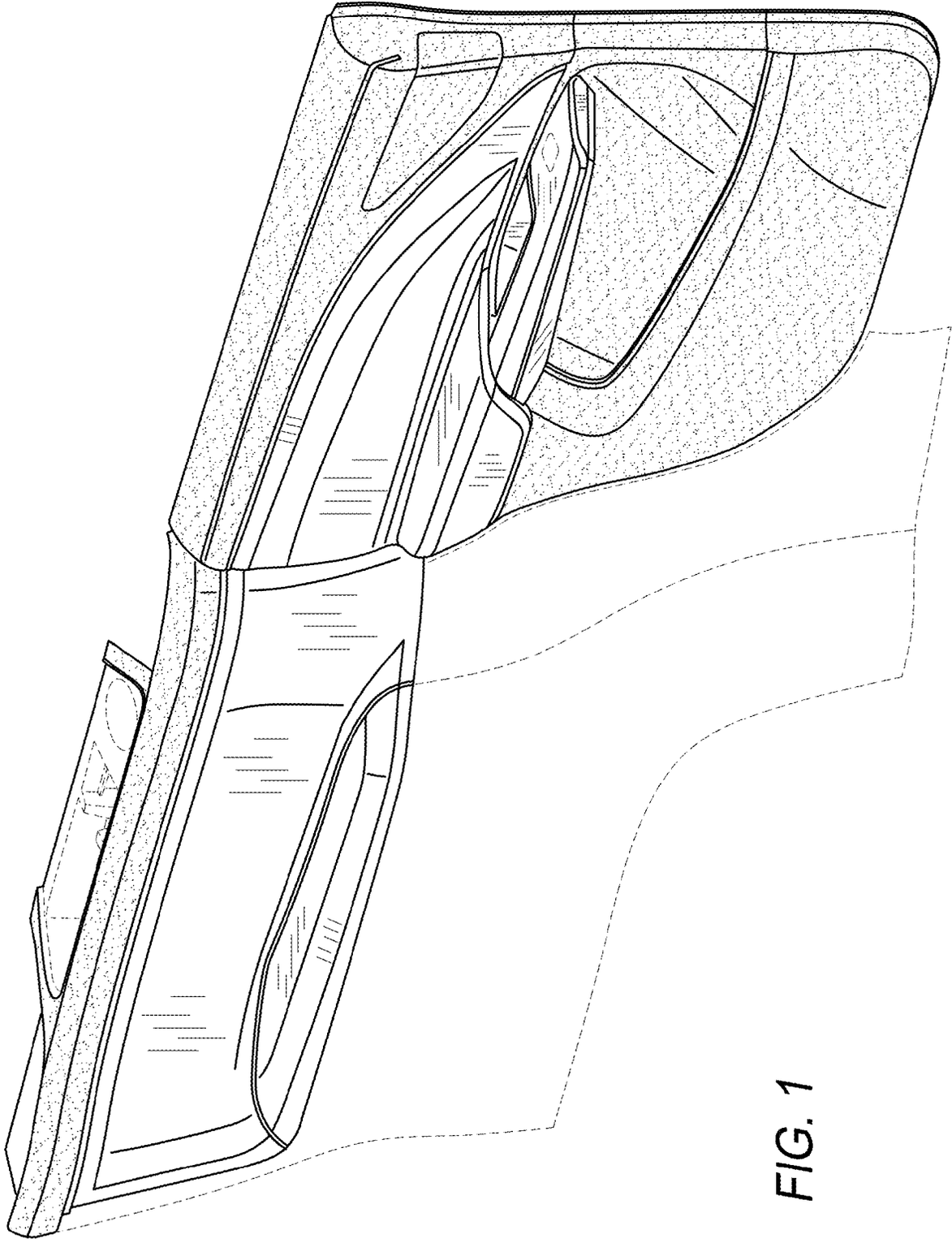


FIG. 1

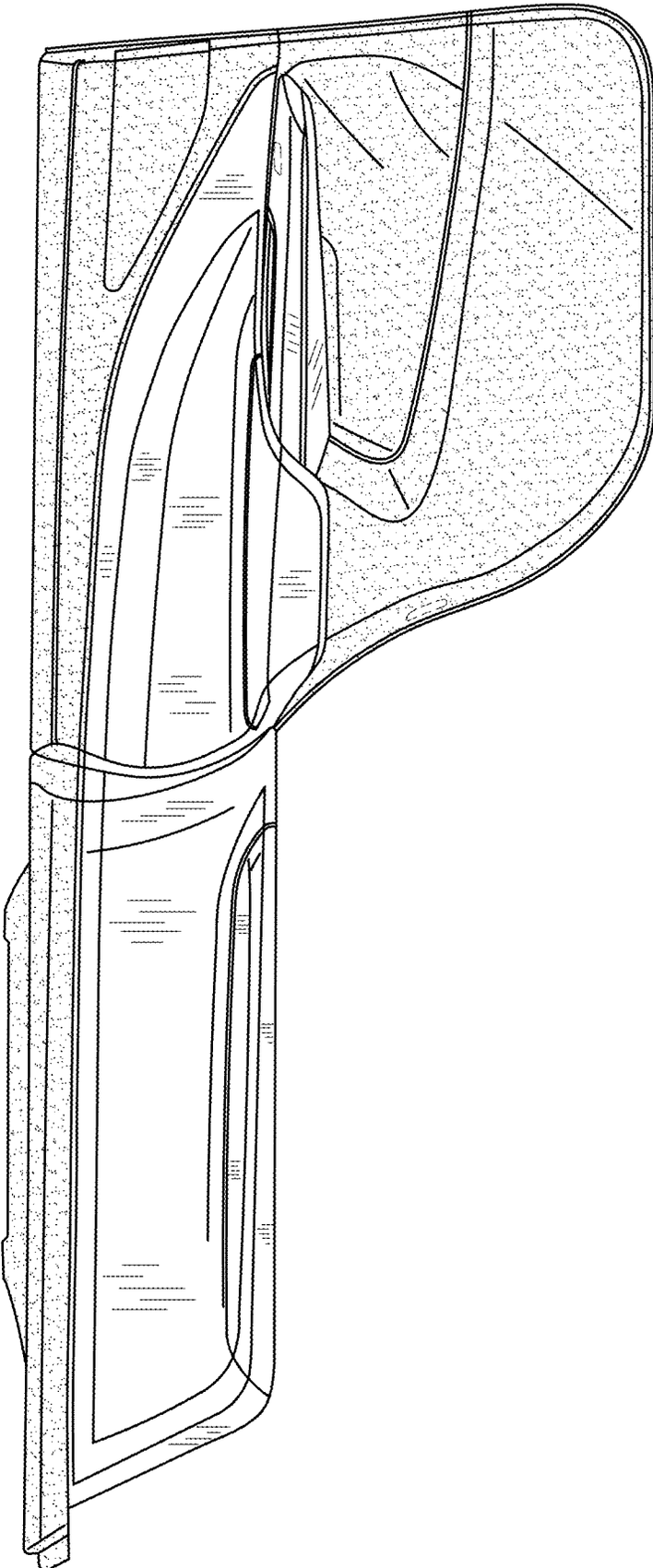


FIG. 2

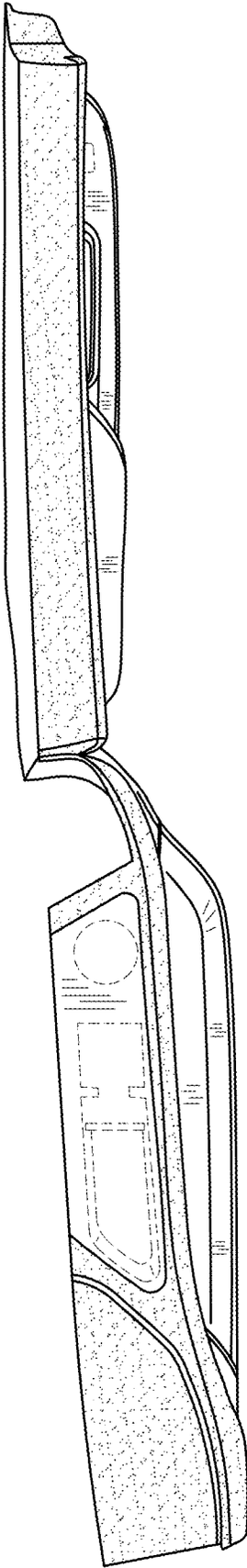


FIG. 3

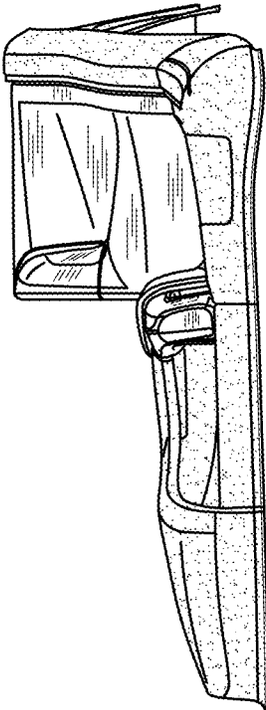


FIG. 4

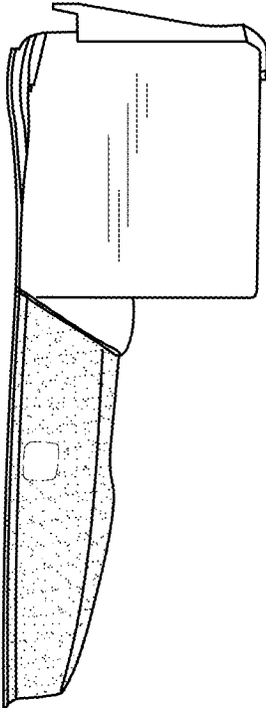


FIG. 5

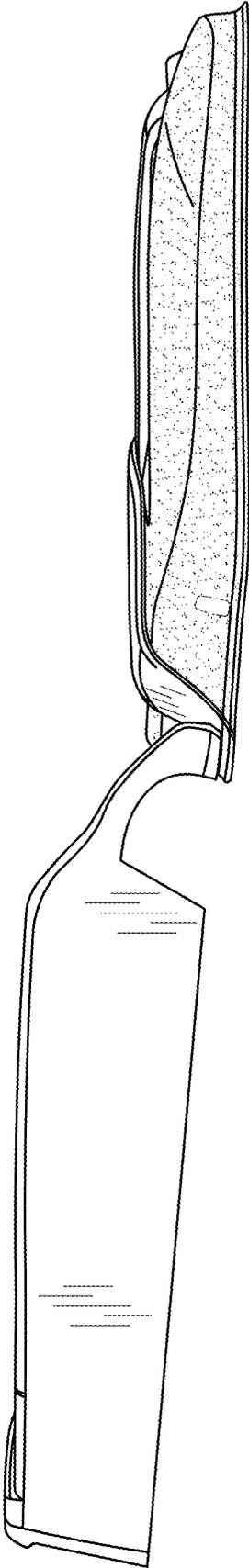


FIG. 6

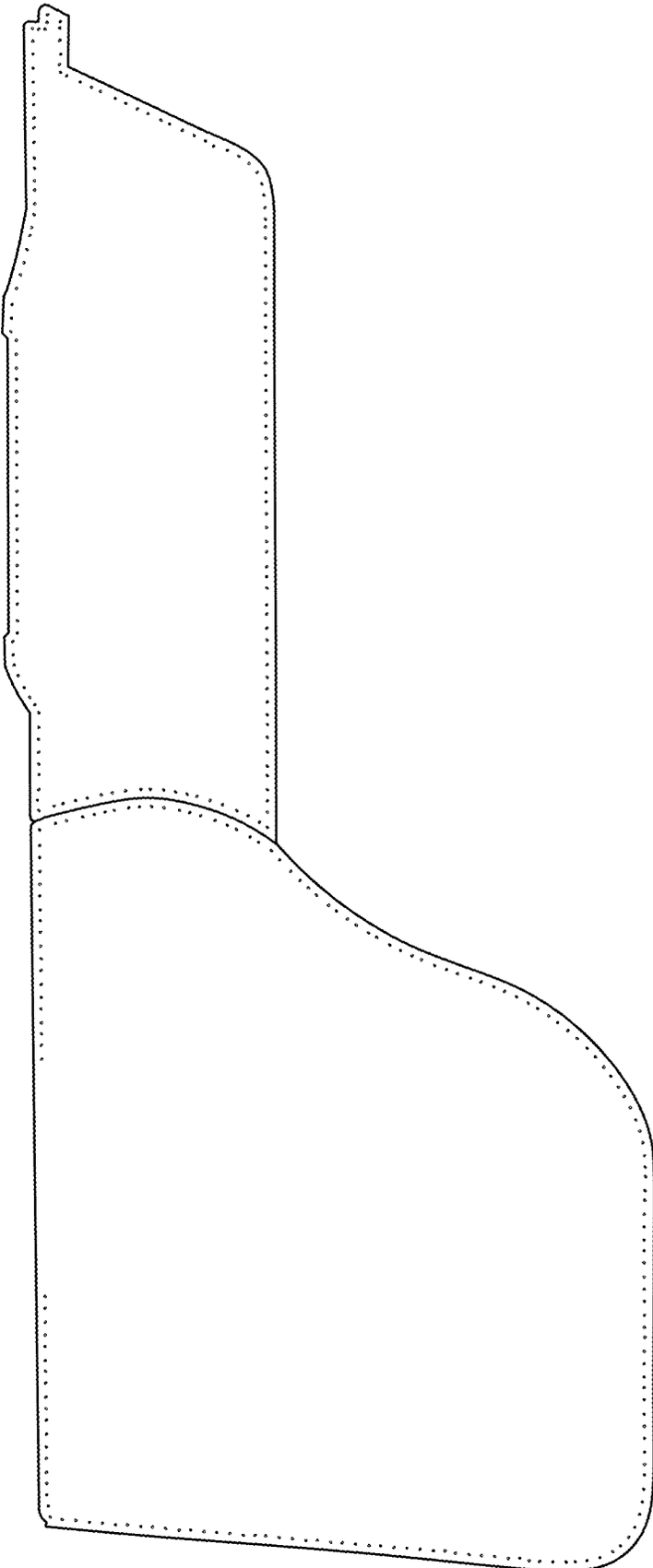


FIG. 7