

United States Patent [19]

Emoto

[56]

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[54] VEHICLE SEAT

- [75] Inventor: Seiji Emoto, Huntington Beach, Calif.
- [73] Assignee: Isuzu Motors Limited, Tokyo, Japan
- [**] Term: 14 Years
- [21] Appl. No.: 780,745

DESCRIPTION

FIG. 1 is a top, right perspective view of may new vehicle seat design;

FIG. 2 is a top plan view of my new vehicle seat design; FIG. 3 is front elevation view of my new vehicle seat design;

FIG. 4 is a rear elevation view of my new vehicle seat design;

FIG. 5 is a right elevation view of my new vehicle seat design;

FIG. 6 is a left elevation view of my new vehicle seat design;

References Cited

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[57] **CLAIM**

The ornamental design for vehicle seat, as shown and

FIG. 7 is a right elevation view of my new vehicle seats design shown with the right-hand seat reclined and shifted forward and with the center portion folded forward and shifted forward;

FIG. 8 is a top plan view of my new vehicle seats design shown with the right-hand seat reclined and shifted forward and with the center portion folded forward and shifted forward. A top plan view of a further vehicle seat, located rearward of vehicle seats according to my new vehicle seats design, is shown in phantom. The design of the reclined right-hand seat flows into the design of the further vehicle seat; and,

FIG. 9 is a right, front perspective view of my new vehicle seats design. A right, front perspective view of a further vehicle seat, located rearward of vehicle seats according to my new vehicle seat design, is shown in phantom. As in FIG. 8, the right-hand seat reclined and shifted forward and with the center portion folded forward and shifted forward and the design of the reclined right-hand seat flows into the design of the further vehi7





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FIG._1







FIG._2

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FIG._3



FIG._4

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