United States Patent [19]

Dayton et al.

[11] Patent Number: Des. 285,430

[45] Date of Patent: ** Sep. 2, 1986

[54] AUTOMOBILE SLIDING SIDE DOOR PANEL EXTERIOR SURFACE

[75] Inventors: William A. Dayton, Northville; John

E. Crain, Birmingham; Robert N. Hubbach, Clarkston, all of Mich.

[73] Assignee: Chrysler Corporation, Highland

Park, Mich.

[**] Term: 14 Years

[21] Appl. No.: 644,750

[22] Filed: Aug. 27, 1984

Related U.S. Application Data

[62] Division of Ser. No. 06/562,809, Dec. 19, 1983.

[52] U.S. Cl. D12/196

[58] Field of Search D12/196; 296/185, 192-198, 296/146, 151; 49/502

[56]

References Cited

U.S. PATENT DOCUMENTS

OTHER PUBLICATIONS

Road & Track, 7/82, p. 68 D, Rear Side Door of Ford (Econoline) Van/Bus, top of page, and Rear Side Door of Dodge Van, center left side of page.

Motor Trend, 4/80, p. 25, Rear Side Door of Chrysler Van, bottom of page.

Motor Trend, 1/83, p. 14, Rear Side Door of Nissan Prairie, lower left side of page.

World Cars 1983, p. 67, Nissan Vanette Largo, Toyota

Master Ace, Mitsubishi Delica Star Wagon.

World Cars 1983, p. 329, Daihatsu Delta.

World Cars 1980, p. 352, Daihatsu Delta Custom EX. World Cars 1979, p. 42, Daihatsu Mini Pickup.

World Cars 1979, p. 47, GMC Vandura G31003.

World Cars 1979, p. 48, Jet Industries Electra Van.

Published and Edited Annually by L'Editrice Dell-'Automobile LEA, Publishing Company of the Automobile Club D'Italia; Herald Books, Pelham, New York.

Primary Examiner—James M. Gandy Attorney, Agent, or Firm—Gerald P. Dundas

[57]

CLAIM

The ornamental design for an automobile sliding side door panel exterior surface, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of an automobile sliding side door panel exterior surface showing our new design, it being understood that the broken lines are for illustrative purposes only.

FIG. 2 is a top plan view thereof; and

FIG. 3 is a side elevation view thereof.







