

49 CFR Part 566, Manufacturer Identification

Independent Mobility Systems, Inc.
4100 W. Piedras Street
Farmington, New Mexico 87401
(505) 326-4538
Fax: (505) 326-4846

Owner of Company: Greg Anesi

City of Incorporation: Independent Mobility Systems, Inc. is incorporated in Farmington, New Mexico

Product Manufactured: Independent Mobility Systems, Inc. alters completed vehicles by fabricating and installing a new floor structure from the firewall to in front of the rear axle. In addition, IMS modifies the sliding doors by adding an extension to the doors. IMS also relocates or installs a new fuel tank assembly in the rear of the vehicle.

GVWR The gross vehicle weight ratings (GVWR) of our products range from 3200 lbs (1452 kg) to 5900 lbs (2676 kg). All of our vehicles are classified as either multipurpose vehicles (MPV) or passenger cars.

Signed: 

Greg Anesi

President

Date: 4/8/04

IMS Tag # Completion Sheet

Altered By:
INDEPENDENT MOBILITY SYSTEMS, INC.
4100 W. Piedras St. Farmington, NM 87401
1-505-326-4538

This vehicle was altered by Independent Mobility Systems, Inc in MONTH, YEAR and as altered it conforms to all applicable Federal Motor Vehicle Safety and theft prevention Standards affected by the alteration and in effect in MONTH, YEAR

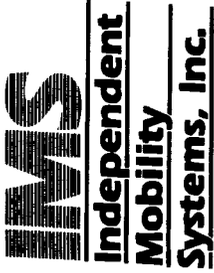
IMS TAG #: TAG # IN BOLD PRINT

ESTIMATED CARRYING CAPACITY: ***
Carrying capacity can vary significantly from the figure listed due to optional installed equipment. Please see your IMS owner's manual for additional information regarding the carrying capacity of this vehicle.

VIN: ENTER VIN
TYPE: MPV

Everything shown in underlined print needs to be entered manually. The month and year entered should be the month and year that the vehicle will be completed in.

*** Enter the appropriate number from the Carrying Capacity Chart for the specific model that the tag is being made for.



4100 W. Piedras Street
Farmington, NM 87401

ADMINISTRATOR
NAT. HIGHWAY TRAFFIC SAFETY ADMIN.
400 SEVENTH ST. SW
WASHINGTON, D.C. 20590

ATTN. VEHICLE MANUFACTURER REGISTRATION

