



Think of the Traffic Jams

DETROIT—Here is a drawing of a wheelless vehicle propelled by ducted fans and moving about 2 feet above the surface. Instead of wheels, it would ride on "cushions of air" created by the fans. It has been predicted as the car of 1978 by Detroit

product designer Carl Reynolds. Reynolds, attending the Industrial Designers Institute conference here, said the car he foresees would be constructed of light metal to allow a small, lightweight engine to be used for easier altitude maintenance and control. Reynolds played a major role in the design of auto tail fins.—AP Wirephoto.