

The STATE-OF-THE-ART CAR a program of The

URBAN MASS TRANSPORTATION ADMINISTRATION



UMTA... The U.S. Department of Transportation's Urban Mass Transportation Administration brings you SOAC... the State-of-the-Art Car. It's an entirely new concept in rail rapid transit.

SOAC is the NOW car!

It's the first long step in making urban rail travel attractive again. Safe, Operational And Comfortable, SOAC is ready to move people conveniently, reliably and rapidly through the ever-mounting congestion of our major cities.



It has the most modern controls to climatize its spacious interior for maximum comfort. The sounds, the smells and the smog of the cities cannot intrude on your smooth, quiet SOAC ride as you speed through the city faster, safer and more relaxed than in your own auto.

SOAC is the "people-car."

Lighting, climate control, quality of ride and noise control create an entirely new standard in rail car design. We call it a "creature-comfort" standard, because SOAC was designed to fulfill the needs of environment coupled with successful, advanced, AVAILABLE technology make SOAC the NOW approximate SOAC the NOW appro







The interior sound level of a SOAC train at 60 MPH is as quiet as the interior of a modern office building and normal conversations can be carried on in relaxing comfort within the speeding cars.



STATE-OF-THE-ART

In 1973, the SOAC completed initial testing at the U.S. Department of Transportation's High Speed Ground Test Center in Pueblo, Colorado. Now SOAC is being demonstrated to the industry and the public on transit lines in New York, Boston, Chicago, Cleveland and Philadelphia. At Pueblo. UMTA has had a chance to evaluate the technology. During these operational demonstrations, the transit industry will have a chance to evaluate its efficiency. But most important, YOU, the riding public will have a chance to enjoy its quality. We'll leave the riding to you!





No. 2 CAR SEATING DI AN



FACTS ABOUT SOAC Length: 75 feet Weight 90,000 nounds

Initial Acceleration: 3.0 MPH/Se Power 600 V. DC Propulsion: Field Excited DC Motors Control: Solid State Chornes

UMTA's Systems Manager for the State of the Art Car is the Boeing Vertol Company. The State-of-the-Art Care wore built by the St. Louis Car Division



U.S. DEPARTMENT OF TRANSPORTATION URBAN MASS TRANSPORTATION ADMINISTRATION Washington, D.C. 20590