freedom CAR & vehicle technologies program

U.S. Department of Energy Office of Energy Efficiency and Renewable Energy

HEV Fleet Testing Advanced Vehicle Testing Activities



2002 Toyota Prius

VIN # JT2BK18U820042105

Fleet Performance

Description:

This vehicle was assigned to an Electric Transportation Applications employee (in Phoenix, AZ) to accumulate mileage in home-to-work and local business travel missions, as well as a planned urban route as necessary to achieve monthly mileage objectives. Mileage accumulated in highway travel was less than 20% of the total miles driven.

Major Operations & Maintenance Events: None

Operating Cost:

Purchase Cost: \$23,064 (10/01)* Kelly Used Vehicle Price: \$17,050 (2/03) Sale Price: \$16,000 (2/03) Maintenance Cost: \$0.02/mile Operating Cost: \$0.14/mile Total Ownership Cost: \$0.60/mile

Operating Performance:

Total miles driven: 15,773 Cumulative MPG: 45.21

* Purchase includes dealer price with options plus taxes. It does not include title, license, registration, extended warranty or delivery fee costs. Gas figured at \$1.80/gallon.

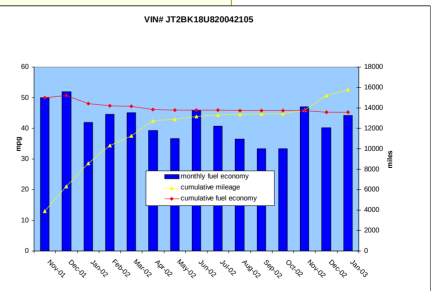
Vehicle Specifications

Engine: 4-cylinder, 52 kW @ 4000 rpm Electric Motor: 33 kW Battery: Nickel Metal Hydride Seatbelt Positions: Five Payload: 865 lbs Features: Regenerative Braking CVT Transmission

See HEVAmerica Baseline Performance Fact Sheet for more information.



Less dependence on Foreign oil, and eventual transition to an emissions-free, petroleum-free vehicle





U.S. Department of Energy Energy Efficiency and Renewable Energy

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