§ 109–38.903 Reporting of data.

§ 109–38.903–50 Reporting DOE motor vehicle data.

(a) DOE offices and designated contractors operating DOE-owned or commercially-leased motor vehicles shall prepare the following reports using SF 82, Agency Report of Motor Vehicle Data or DOE approved equivalent, for the entire fleet including security vehicles.

(1) DOE Report of Motor Vehicle Data.

(2) DOE Report of Truck Data.

(b) Designated contractors shall submit the reports to the DOE contracting office for review and approval. DOE offices shall submit reports, including designated contractor reports, to the DPMO by November 15 of each year.

(c) Copies of the report forms may be obtained by contacting the DPMO.

(d) Personal computer generated reports are acceptable provided that the standard report format is followed.

Subpart 109–38.51—Utilization of Motor Equipment

§ 109–38.5100 Scope of subpart.

This subpart prescribes policies and procedures concerning the utilization of motor equipment.

§ 109–38.5101 Policy.

It is DOE policy to keep the number of motor vehicles and other motor equipment at the minimum needed to satisfy programmatic requirements. To attain this goal, controls and practices shall be established which will achieve the most practical and economical utilization of motor equipment. These controls and practices apply to all DOE-owned and commercially leased motor equipment and to GSA Interagency Fleet Management System motor vehicles.

§ 109–38.5102 Utilization controls and practices.

Controls and practices to be used by DOE organizations and designated contractors for achieving maximum economical utilization of motor equipment shall include, but not be limited to:

(a) The maximum use of motor equipment pools, taxicabs, shuttle buses, or other common service arrangements;

(b) The minimum, practicable assignment of motor equipment to individuals, groups, or specific organizational components;

(c) The maintenance of individual motor equipment use records, such as trip tickets or vehicle logs, or hours of use, as appropriate, showing sufficiently detailed information to evaluate appropriateness of assignment and adequacy of use being made. If one-time use of a motor vehicle is involved, such as assignments from motor pools, the individual’s trip records must, as a minimum, identify the motor vehicle and show the name of the operator, dates, destination, time of departure and return, and mileage;

(d) The rotation of motor vehicles between high and low mileage assignments where practicable to maintain the fleet in the best overall replacement age and mileage balance and operating economy;

(e) The charging, if considered feasible, to the user organization for the cost of operating and maintaining motor vehicles assigned to groups or organizational components. These charge-back costs should include all direct and indirect costs of the motor vehicle fleet operation as determined by the field organization and contractor finance and accounting functions;

(f) The use of dual-purpose motor vehicles capable of hauling both personnel and light cargo whenever appropriate to avoid the need for two motor vehicles when one can serve both purposes. However, truck-type or van vehicles shall not be acquired for passenger use merely to avoid statutory limitations on the number of passenger motor vehicles which may be acquired;

(g) The use of motor scooters and motorcycles in place of higher cost motor vehicles for certain applications within plant areas, such as mail and messenger service and small parts and tool delivery. Their advantage, however, should be weighed carefully from the standpoint of overall economy (comparison with cost for other types of motor vehicles) and increased safety hazards, particularly when mingled with other motor vehicle traffic; and
(b) The use of electric vehicles for certain applications. The use of these vehicles is encouraged wherever it is feasible to use them to further the goal of fuel conservation.

§ 109–38.5103 Motor vehicle utilization standards.

(a) The following average utilization standards are established for DOE as objectives for those motor vehicles operated generally for those purposes for which acquired:

1. Sedans and station wagons, general purpose use—12,000 miles per year.
2. Light trucks (4x2's) and general purpose vehicles, one ton and under (less than 12,500 GVWR)—10,000 miles per year.
3. Medium trucks and general purpose vehicles, 1 1/2 ton through 2 1/2 ton (12,500 to 23,999 GVWR)—7,500 miles per year.
4. Heavy trucks and general purpose vehicles, three ton and over (24,000 GVWR and over)—7,500 miles per year.
5. Truck tractors—10,000 miles per year.
6. All-wheel-drive vehicles—7,500 miles per year.
7. Other motor vehicles—No utilization standards are established for other trucks, ambulances, buses, law enforcement motor vehicles, and special purpose vehicles. The use of these motor vehicles shall be reviewed annually by the motor equipment fleet manager and action shall be taken and documented to verify that the motor vehicles are required to meet programmatic, health, safety, or security requirements.

(b) When operating circumstances prevent the above motor vehicle utilization standards from being met, local use objectives must be established and met as prescribed in §109–38.5105 of this subpart.

§ 109–38.5104 Other motor equipment utilization standards.

No utilization standards are established for motor equipment other than motor vehicles. Each DOE office should establish through an agreement between the fleet manager and the OPMO utilization criteria for other motor equipment including heavy mobile equipment and review, adjust, and approve such criteria annually. Utilization of various classifications of other motor equipment can be measured through various statistics including miles, hours of use, number of trips, and fuel consumption. A utilization review of other motor equipment shall be performed at least annually by the motor equipment fleet manager to justify retention or disposition of excess equipment not needed to fulfill Departmental, programmatic, health, safety, or security requirements.

§ 109–38.5105 Motor vehicle local use objectives.

(a) Individual motor vehicle utilization cannot always be measured or evaluated strictly on the basis of miles operated or against any Department-wide mileage standard. For example, light trucks specifically fitted for use by a plumber, welder, etc., in the performance of daily work assignments, would have uniquely tailored use objectives, different from those set forth for a truck used for general purposes. Accordingly, efficient local use objectives, which represent practical units of measurement for motor vehicle utilization and for planning and evaluating future motor vehicle requirements, must be established and documented by the Organizational Motor Equipment Fleet Manager. The objectives should take into consideration past performance, future requirements, geographical disbursement, and special operating requirements.

(b) These objectives shall be reviewed and adjusted as appropriate, but not less often than annually, by the motor equipment fleet manager. The reviews shall be documented. The Organizational Motor Equipment Fleet Manager is responsible for reviewing and approving in writing all proposed local use objectives.

§ 109–38.5106 Application of motor vehicle use goals.

(a) At least annually, the motor equipment fleet manager will review motor vehicle utilization statistics and all motor vehicles failing to meet the applicable DOE utilization standard or local use objective must be identified.

(b) Prompt action must be initiated to: