

Vehicle utilisation report

CLASSIFICATION

Vehicle No	Vehicle	User	Period
All			01.10.98 - 31.03.99

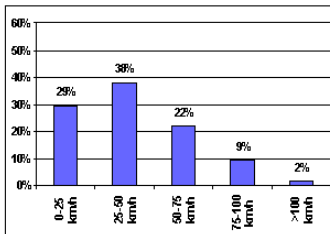
Base values

Overall distance	15799 km
Average temperature	11 C°
Average speed	41.6 km/h
Average positive acceleration	0.027 g

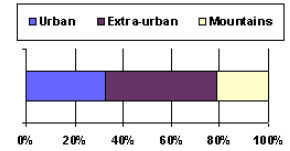
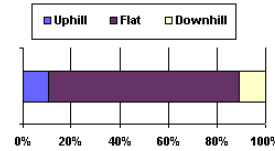
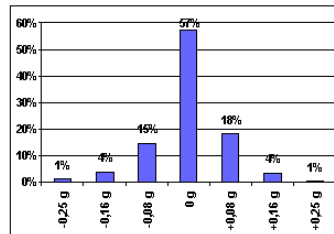
Type of route (average per 100 km)

Positive difference in height	1025 m	
Negative difference in height	-1043 m	
Uphill	Flat	Downhill
10.5 %	78.7 %	10.8 %
Urban	Extra-urban	Mountains
32.6 %	46.1 %	21.3 %

Speed spectrum (km/h)



Acc. spectrum (g)



Utilisation time

In motion	Recharge	Parking
1.9 %	9.2 %	88.9 %

Driving style (average per 100 km)

Restarts	Macro acc.	Micro acc.
71.7	89.9	181.9

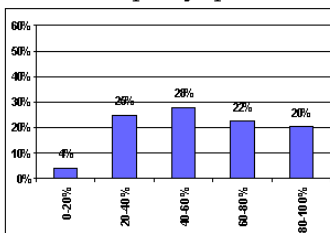
Charge management

Total charge	4263 kWh
No. of charges	563
Average charge per 100 km	27.0 kWh
No. of charges per 100 km	3.6
Daytime charge	Night-time charge
64.4 %	35.6 %

Battery use (average per 100 km)

Charge	19.8 kWh
Consumption	18.8 kWh
Regenerative braking	3.0 kWh
Regenerative braking %	16.0 %

Initial capacity spectrum



Charge variation spectrum

