

APPENDIX 10 - Maintenance History For Toyota RAV 4

Electric Transportation Applications

Maintenance Log Vehicle # 801T Pepco
Toyota RAV4
Vin # JT3GS10VFW0001225

10/13/99	Install Meter – Odometer 6123 – Meter # 02 161 893
12/4 – 12/21/98	Temporarily Remove Meter -Re-Installed
5/24 – 7/22/99	Vehicle sent to New York for Routine Service
10/5/99	Meter Removed – End of Test Odometer 15943

Vehicle #802T DOE Test Information

Total Miles by Month			
Month	Miles		
Feb-99	410	May	454
Mar	597	Jun	621
Apr	849	Jul	205
		Aug	312
		Total Miles	3448

Manufacturer's Energy Consumption Information

Range: City: 31 Hwy: 38
 kW-hr/100miles kW-hr/100miles

Battery:

Manufacturer: Panasonic
Type: Nickel Metal Hydride
Number of Modules: 24
Weight of Modules: 18.75 kg
Weight of Pack: 461 kg
Pack Location: Underbody
Nominal Module Voltage: 12 V
Nominal System Voltage: 288 V
Nominal Capacity (C/3): 95 Ah

Maintenance Log Vehicle # 802T Pepco
Toyota RAV4
Vin # JT3GS10VFW0001270

2/11/99	Meter Installed – Odometer 2920 – Meter # 02 259 711
5/24 – 6/99	Vehicle sent to NY for routine Service
8/24/99	Meter Removed – End of Test Odometer 6368

Vehicle #803T DOE Test Information

Total Miles by Month			
Month	Miles		
		May	756
Feb-99	593	Jun	825
Mar	786	Jul	776
Apr	856	Total Miles	4592

Manufacturer's Energy Consumption Information

Range: City: 31 Hwy: 38
 kW-hr/100miles kW-hr/100miles

Battery:

Manufacturer: Panasonic
Type: Nickel Metal Hydride
Number of Modules: 24
Weight of Modules: 18.75 kg
Weight of Pack: 461 kg
Pack Location: Underbody
Nominal Module Voltage: 12 V
Nominal System Voltage: 288 V
Nominal Capacity (C/3): 95 Ah

Maintenance Log Vehicle # 803T Pepco
Toyota RAV4
Vin # JT3GS10VFW0001271

2/11/99	Install Meter – Odometer 8258 – Meter # 01 970 837
8/1/99	Meter Removed – End of Test Odometer 12850

Vehicle #804T DOE Test Information

Total Miles by Month			
Month	Miles		
Feb-99	231	Jun	654
Mar	700	Jul	539
Apr	313	Aug	540
May	570	Sep	315
		Total Miles	3862

Manufacturer's Energy Consumption Information

Range: City: 31 Hwy: 38
 kW-hr/100miles kW-hr/100miles

Battery:

Manufacturer: Panasonic
Type: Nickel Metal Hydride
Number of Modules: 24
Weight of Modules: 18.75 kg
Weight of Pack: 461 kg
Pack Location: Underbody
Nominal Module Voltage: 12 V
Nominal System Voltage: 288 V
Nominal Capacity (C/3): 95 Ah

Maintenance Log Vehicle # 804T Pepco
Toyota RAV4
Vin # JT3GS10VFW0001301

2/11/99	Install Meter – Odometer 5265 – Meter # 02 143 037
10/5/99	Meter Removed – End of Test Odometer 9127

Maintenance Log Vehicle # 805T Pepco
Toyota RAV4
Vin # JT3GS10VFW0001300

2/11/99	Meter Installed – Odometer 8091 – Meter # 02 161 896
3/30/99	Minor Dent - Body Shop Repair
10/5/99	Meter Removed – End of Test Odometer 15151

Maintenance Log Vehicle # 806T Pepco
Toyota RAV4
Vin # JT3GS10VFW0001317

3/16/99	Meter Installed – Odometer 2983 – Meter # 02 161 885
10/5/99	Meter Removed – End of Test Odometer 7702

Vehicle #807T DOE Test Information

Total Miles by Month			
Month	Miles		
		Jun	486
Feb-99	360	Jul	634
Mar	745	Aug	588
Apr	906	Sep	375
May	893	Total Miles	4987

Manufacturer's Energy Consumption Information

Range: City: 31 Hwy: 38
kW-hr/100miles kW-hr/100miles

Battery:

Manufacturer: Panasonic
Type: Nickel Metal Hydride
Number of Modules: 24
Weight of Modules: 18.75 kg
Weight of Pack: 461 kg
Pack Location: Underbody
Nominal Module Voltage: 12 V
Nominal System Voltage: 288 V
Nominal Capacity (C/3): 95 Ah

Maintenance Log Vehicle # 807T Pepco
Toyota RAV4
Vin # JT3GS10VFW0001318

2/11/99	Install Meter – Odometer 2024 – Meter # 02 161 897
10/5/99	Meter Removed – End of Test Odometer 7011

Maintenance Log Vehicle # 809T Pepco
Toyota RAV4
Vin # JT3GS10VFW0001457

2/11/99	Install Meter – Odometer 904 – Meter # 02 161 886
10/5/99	Meter Removed – End of Test Odometer 4555

Vehicle #810T DOE Test Information

Total Miles by Month			
Month	Miles		
Feb-99	654	Jun	472
Mar	323	Jul	531
Apr	421	Aug	875
May	668	Sep	210
		Total Miles	4154

Manufacturer's Energy Consumption Information

Range: City: 31 Hwy: 38
kW-hr/100miles kW-hr/100miles

Battery:

Manufacturer: Panasonic
Type: Nickel Metal Hydride
Number of Modules: 24
Weight of Modules: 18.75 kg
Weight of Pack: 461 kg
Pack Location: Underbody
Nominal Module Voltage: 12 V
Nominal System Voltage: 288 V
Nominal Capacity (C/3): 95 Ah

Maintenance Log Vehicle # 810T Pepco
Toyota RAV4
Vin # JT3GS10VFW0001460

2/11/99	Install Meter – Odometer 2524 – Meter # 02 161 902
4/12 – 4/14/99	Repair Dent
10/5/99	Meter Removed – End of Test Odometer 6678

LOCK'S AUTOMOTIVE
 1015- 3rd STREET NE
 WASHINGTON DC 20002
 TELE: (202) 546-9522
 FAX: (202) 546-9855

810T



YR 98	MAKE Acura	MODEL Integra	DATE 2/12/99
I.D. NO.		PAINT CODE	
PROD. DATE	TRIM	MILEAGE	
LICENSE NO. DC AI 3558	DATE OF LOSS 1/1	CLAIM NO.	
INS. CO.	FILE NO.	ADJUSTER	
PHONE		DEDUCTIBLE	WRITTEN

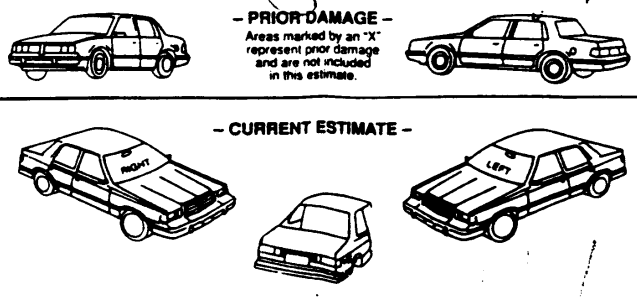
NAME FRANK FRANK (Hired)	P. WK 242
ADDRESS 1900- PENN. AVE N.W.	HOME 872-4669
CITY WASH. D.C.	STATE DC
ZIP	

REPAIR PLACE	DETAILS OF REPAIR N - NEW U - USED R - REPAIR S - STRAIGHTEN RC - RECYCLE / RECHROME / RECORE	LINE NO.	PARTS	LABOR	Glass	SUBLET/M
		1				
		2				
		3				
		4				
		5				
	Repair Dent &	6				
	Spray Paint Area	7				
		8				
		9				
		10				
		11				
		12				
	Spray Paint	13				
		14				
		15				
	Left Bumper	16				
		17				
		18				
		19				
		20				
	\$ 350.00	21				
		22				
		23				
		24				

I hereby authorize the above work and acknowledge receipt of copy

TOTALS

SIGNED X Thomas Sigan Date 2/19/99



Glass	HRS. @ \$	
LABOR	HRS. @ \$	
PARTS	%	
PAINT/SUPPLIES		
SUBLET		
TOWING/STORAGE		
SUB-TOTAL		
TAX		
TOTAL	\$	