

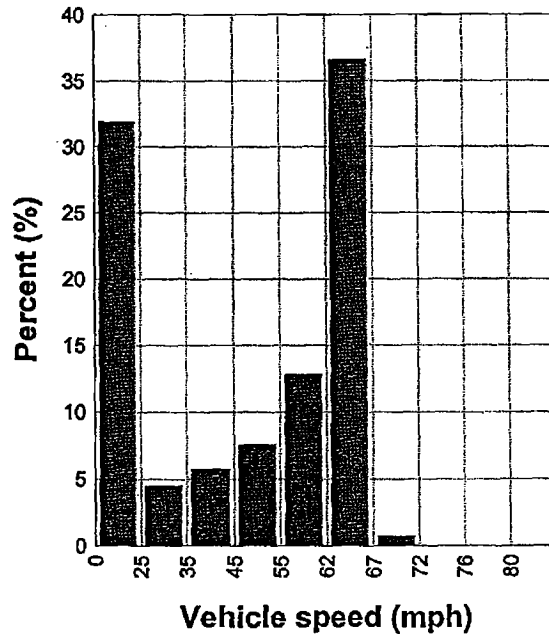
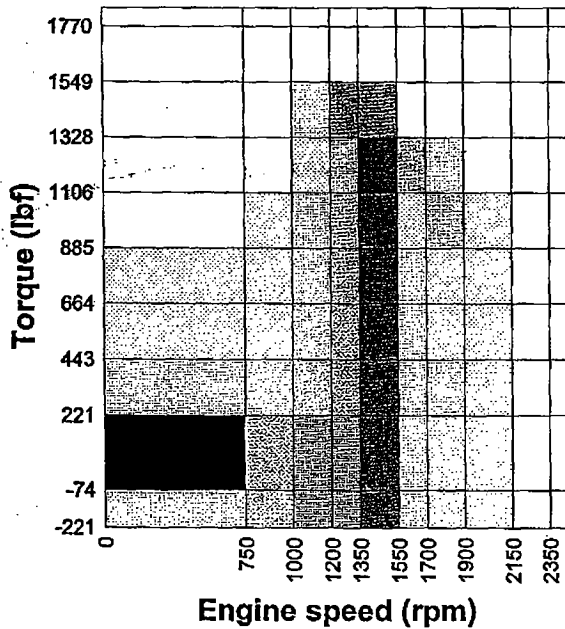
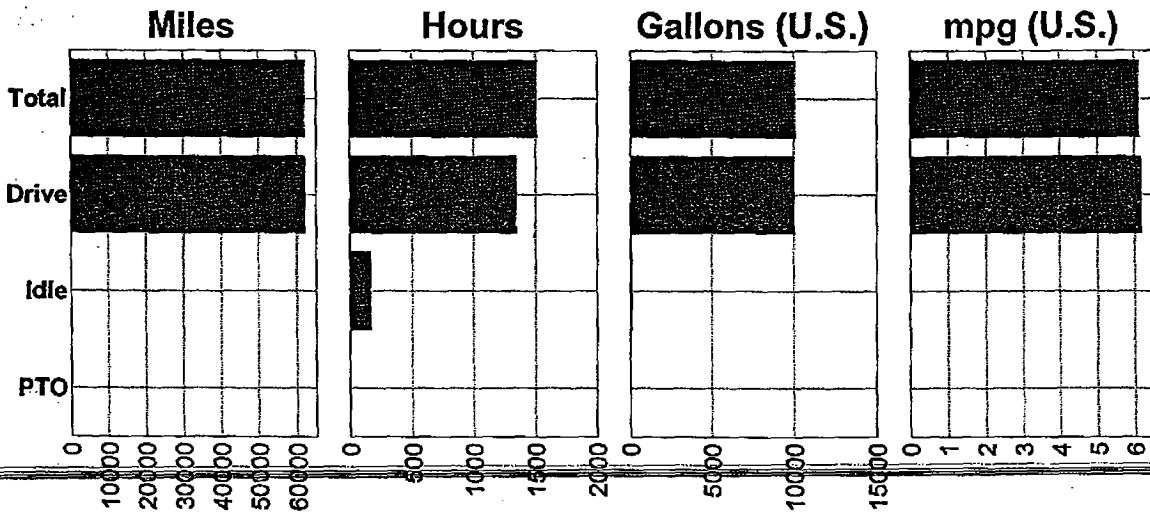
Volvo TRIP MANAGER

Total report

VOLVO

Vehicle:
 Download time:
 Chassis id: N
 Engine id:

	Miles	Hours	Gallons (U.S.)	mph	mpg (U.S.)	Gph (U.S.)	Dist/Time
Total	62106.3	1513:36	10107.1	41.0	6.14	6.68	100.0 %D
Drive	62106.3	1347:33	10031.8	46.1	6.19	7.44	89.0 %T
Idle		166:03	75.4			0.45	11.0 %T
PTO		0:00 - 0:03	0.0			0.00	0.0 %T



Parameters with updated values

<none>

All parameters

MID	ID	Name	Value	Unit
128	9D	Max vspd, RSL, mandated by law	87.0	mph
128	9G	Diff RSL, transmission ratio highest gear	100	%
128	9H	Diff RSL, transmission ratio next highest gear	134	%
128	ADZ	Perf Bonus, enable / disable	No	
128	AIZ	Fuel consumption, calibration percent	0	%
128	AJ	Diff RSL, enable / disable	No	
128	ATJ	Injector cylinder 1, calibration		
128	ATK	Injector cylinder 2, calibration		
128	ATL	Injector cylinder 3, calibration		
128	ATM	Injector cylinder 4, calibration		
128	ATN	Injector cylinder 5, calibration		
128	ATO	Injector cylinder 6, calibration		
128	AU	Max engine speed stationary	2000	r/min
128	AZN	Warmhold disable at coolant temp	158	°F
128	AZQ	Max espd, high gears (gov espd)	1900 rpm	
128	AZR	Max espd, gear ratio setting	360	%
128	AZS	Max espd, gear ratio for limited max espd	340	%
128	BNQ	Max engine speed at speed error	1620	r/min
128	DN	Cust data, Fleet ID		
128	DP	Max vspd, RSL, owner/customer	66.0	mph
128	DV	Diff RSL, max vspd next highest gear	62.8	mph
128	DX	Cust data, engine ECU password		
128	FTM	Enable cruise control's "soft cruise" function	No	
140	9A	Fuel tank size	175.62	gal (US)
140	AHS	Transmission oil, alarm duration	12	
140	AKU	Oil sump capacity	2.12	gal (US)
140	BFX	Engine oil temperature gauge	On for Volvo engine	
140	BFY	Rear axle temperature gauge	Off	
140	BFZ	Air suspension pressure gauge	Off	
140	BGA	Driver information, basic setting	31	
140	BGB	Activates the alarm clock	On	
140	BGC	Estimated time of arrival	On	
140	BGD	Activates the average speed	On	
140	BIE	compass menu	Off	
140	BNP	Vehicle ECU diagnostic	191	
140	CNB	Menus in Display Settings	31	
140	CVW	SG module Installed, Transmission Temp.	0	
140	CVX	SG module Installed, Front Drive Axle Temp.	0	
140	CVY	SG module Installed, Rear Drive Axle Temp.	0	