



VEHICLE FACTORS ATTACHMENT

2000 Eldorado ECM Download

Williamsburg, VA

HWY23MH004

4 pages

Application Build v43.26.201607281125
 Engine Soft PRC2AK01

ID	Name	Abbreviatic Value	Units
66010	ECM Serial EMD: ECM	722091	
70002	Vehicle Ret VRE: Mode	Disable	
71001	Glow Plug , GPC/IAHC: Glow Plug		
72001	Exhaust Ba EBPC: Mod	Enable	
73001	Engine Crai ECI: Mode	Disable	
74001	Engine Idle IST: Mode	Disable	
74010	Engine Idle IST: Time	5 min	
74021	Engine Idle IST: Max IA	111 F	
74031	Engine Idle IST: Min IA	61 F	
75001	Auxiliary Er AESC: Mod	Remote and In Cab Operation	
75011	Auxiliary Er AESC: Max	20 mph	
75021	Auxiliary Er AESC: In-Ce	Stationary Preset	
75031	Auxiliary Er AESC: In-Ce	Enable	
75041	Auxiliary Er AESC: Rem	Disable	
75051	Auxiliary Er AESC: Presi	1,200 RPM	
75061	Auxiliary Er AESC: Presi	1,200 RPM	
75071	Auxiliary Er AESC: Ram	250 RPM/s	
75081	Auxiliary Er AESC: Max	2,600 RPM	
76001	Cruise Cont CC: Mode	Enable	
76030	Cruise Cont CC: VS Low	35 mph	
76041	Cruise Cont CC: VS High	82 mph	
77000	Engine Warn EWPS: Mot	Active System (BBM, ECT, EOP)	
77011	Engine Cool EWPS: ECT	228 F	
77021	Engine Cool EWPS: ECT	Critical Temperature	
77031	Engine Oil IEWPS: EOP	700 RPM	
77041	Engine Oil IEWPS: EOP	1,400 RPM	
77051	Engine Oil IEWPS: EOP	2,000 RPM	
77061	Engine Oil IEWPS: EOP	5 psi	
77071	Engine Oil IEWPS: EOP	10 psi	
77081	Engine Oil IEWPS: EOP	20 psi	
77091	Engine Oil IEWPS: EOP	Pressure for Region 1	
77101	Engine Oil IEWPS: EOP	Pressure for Region 2	
77111	Engine Oil IEWPS: EOP	Pressure for Region 3	
79001	Road Speed RSL: RSL	Control Mode	
79011	Engine Spe RSL: RPM L	1,758 RPM	
79021	Max Vehicle Spe RSL: RSL	22 mph Limiting On	
80001	Two Speed TSA: Two S	Disable	
80011	Tire Revs P: TSA: TRPM	625 Revolutions/miles	
80020	Rear Axle Rat TSA: Low A	3.07	
80030	Rear Axle Rat TSA: High A	3.07	
80041	Transmission TSA: Top Gear	Ratio 1	
80051	Low Axle Rat TSA: Low S	Per Mile 7000	
80061	High Axle Rat TSA: High S	Per Mile 7000	

80071 Transmission Tail Shaft Gear Teeth 16
 82001 Transmissic Allison AT/MT
 82011 Engine Family Rating Code 2121
 82020 Low Idle Er RPM: Low I 700 RPM
 82030 High Idle Er RPM: High 2,725 RPM
 82041 Rated Engi RPM: Rate 2,300 RPM
 82051 Rated Pow Rated P 195 hp
 83001 Total Fuel U ACCUM: TF 60,392 gal
 83011 Total Engin ACCUM: Tc 26,919.00 hr
 83021 Total Miles ACCUM: Tc ##### miles
 84001 Engine Spe NF1: Engin 0 hr
 84011 Engine Spe NF2: Engin 0 hr
 84021 Engine Oil IEOPF1: Eng 0 hr
 84031 Engine Oil IEOPF2: Eng 0 hr
 84041 Engine Coo ECTF1: Eng 26,140.00 hr
 84051 Engine Coo ECTF2: Eng 20,817.70 hr
 84061 Engine Coo ECLF1: Eng 0 hr
 84071 Engine Coo ECLF2: Eng 0 hr
 84081 Engine Spe NF1: Total 0 miles
 84091 Engine Spe NF2: Total 0 miles
 84101 Engine Oil IEOPF1: Tot 0 miles
 84111 Engine Oil IEOPF2: Tot 0 miles
 84121 Engine Coo ECTF1: Tot: ##### miles
 84131 Engine Coo ECTF2: Tot: ##### miles
 84141 Engine Coo ECLF1: Tot: 0 miles
 84151 Engine Coo ECLF2: Tot: 0 miles
 85001 Vehicle Identifi Number ABM1YH274962
 88001 Engine Seri ESN 7.4HM2U1350655
 89005 Vehicle Spe VSS: Mode Enable Hardwired OSS feature
 90001 Engine Fan EFC: Mode Disable
 90021 Fan On Ten EFC: On Te 212 F
 90031 Fan Off Ten EFC: Off Te 208 F
 91001 Radiator Shutter Enable Disable
 91011 Radiator Shutter Open Temper 208 F
 91021 Radiator Shutter Closed Temper 176 F
 92001 Coolant Tank Selection Float Sensor (Plastic Tank)
 93011 Driveline Status for D/S Hydraulic Preparation Governor Operation
 94001 Cold Ambient Air Pre-Heat Enable
 95001 Service Int & SI: MODE Enable
 95011 Fuel Used & SI: Fuel Use 1,000 gal
 95021 Engine Hou SI: Engine t 350 hr
 95031 Vehicle Dis SI: Veh Dist 10,000 miles
 95041 Fuel Used Starting Value 6,475 gal
 95051 Engine Hou Starting Value 124.60 hr
 95061 Vehicle Dist Starting Value 6,452.60 miles
 95071 Service Soc SI: % Soon 100 %
 95081 Change Oil COL: Always No

95091 Change Oil Comp Activation Time 30 s

95101 Service Int ϵ SI Reset Re No

96001 Allison Trans Mission Shift Schedule

97001 Traction Control Enable