Diagnosis – Complaint Related Diagnostic Chart

Complaint/Problem	Possible cause	Test step/Remedy 1)
Engine starts poorly and accelerates poorly	Injector (Y62) control and injection time. Hot-film MAF sensor (B2/5). ECT sensor (B11/3).	$23 \Rightarrow 18.0 - 21.0$ $23 \Rightarrow 4.0$ $23 \Rightarrow 9.0$
Engine does not start	No voltage supply from overvoltage protection relay module (K1/2). CKP sensor (L5) defective. FP relay module (K27) defective. Fuel pumps defective. Injector (Y62) control and injection time. Malfunction of drive authorization system (DAS) in models as of model year 1996.	$23 \Rightarrow 1.0 - 3.0$ $24 \Rightarrow 6.0$ $23 \Rightarrow 6.0$ $34 \Rightarrow 2.0$ $23 \Rightarrow 18.0 - 21.0$ Test see Diagnostic Manual, Body and Accessories, Vol. 1 (RCL)
Engine has uneven idle	Injector (Y62) control and injection time. EGR valve defective.	$23 \Rightarrow 18.0 - 21.0$ $23 \Rightarrow 40.0$
Engine has uneven idle and insufficient engine output	Camshaft timing adjustment defective.	23 ⇒ 27.0 – 28.0

Observe Preparation for Test, see 22.