IDLE[SPEED

INSPECTION

1. | INITIAL CONDITIONS

- (a) Engine at normal operating temperature
- (b) Air cleaner nstalled
- (c) All pipes and hoses of air Induction system connected
- (d) Allaccessories witched OFF
- (e) All vacuum ines properly connected

HINT:

All[vacuum[hoses[should[be[properly[connected.

- (f) EFI[\$ystem[wiring[connectors[fully[plugged]
- (g) Ignition iming set correctly
- (h) ☐ Transmission ☐ n ☐ heutral ☐ position
- (i) Air conditioning witched OFF
- 2. CONNECT TACHOMETER (See page EM-3)
- 3. INSPECT IDLE SPEED
- (a) Race the engine speed at 2,500 rpm for approx. 90 seconds.
- (b) Check the idle speed.

Idle speed: $700 \pm 50 \text{ rpm}$

If the idle speed is not as specified, check the air intake system.

4. DISCONNECT TACHOMETER

FMnVS_n