SPEED CONTROL—DELAYED ENGAGEMENT— SERVICE TIPS

Article No. 90-22-11

MERCURY: 1991 CAPRI

ISSUE

The speed control system on the 1991 Capri has a normal operating delay of about 1.5 seconds. The operating delay is to design intent. This allows the system to undergo a self check function before accepting new command signals. The result of this is that when the speed control system is initially turned on by the **ON** switch or deactivated via the brake/clutch switch, the system will not respond to other commands, e.g. "**SET**", "**ACCEL**", or "**RESUME**" until the time has elapsed.

ACTION

In the event of a customer concern of delayed speed control operation, first see if the concern is the normal operating delay designed into the speed control system. **DO NOT** perform diagnostic procedures before the normal speed control operating delay has been checked out.

OTHER APPLICABLE ARTICLES: None WARRANTY STATUS: INFORMATION ONLY

OASIS CODES: 205000