

## P0600 - Serial Communication Link

<b>Description:</b> This DTC sets when there is an internal PCM communication error.			
<b>Possible Causes:</b>			
<ul style="list-style-type: none"> <li>• Aftermarket performance products</li> <li>• Radio frequency interference or electromagnetic interference</li> <li>• Module programming error</li> <li>• Software incompatibility issue</li> <li>• Damaged PCM</li> </ul>			
<b>Diagnostic Aids:</b>			
<b>Application</b>	<b>Key On Engine Off</b>	<b>Key On Engine Running</b>	<b>Continuous Memory</b>
All	GO to Pinpoint Test <a href="#">QE</a> .		

P27B4	Internal Control Module Transmission Gear Direction Control Performance	None/Continuous	May be caused by clutch faults that cause R in foward range or a foward gear in R, or a speed sensor error, CLEAR the <u>DTC</u> . If <u>DTC</u> P27B4 returns, REFER to: <a href="#">Diagnosis By Symptom</a> (307-01 Automatic Transmission - 10-Speed Automatic Transmission - 10R80, Diagnosis and Testing).
P27B5	Internal Control Module Transmission Gear Ratio Control Performance	None/Continuous	CLEAR the <u>DTC</u> . If <u>DTC</u> P27B5 returns or if any <u>TR DTC</u> s are set RESOLVE them first. If <u>DTC</u> P27B5 returns, Guided Routine available in the on-line Workshop Manual.