



**Countries:**  
**Availability:**  
**Major System:** TRANSMISSION  
**Current Language:** English  
**Other Languages:** NONE  
**Viewed:** 48

**Document ID:** IK1300141  
**Revision:** 1  
**Created:** 11/18/2013  
**Last Modified:** 11/18/2013  
**Author:** Matthew Boyer

[Less Info](#)

Hide Details

Coding Information

<b>Copy Link</b> 	<b>Copy Relative Link</b> 	<b>Bookmark</b>  <a href="#">View My Bookmarks</a>	<b>Add to Favorites</b> 	<b>Print</b> 	<b>Provide Feedback</b> 	<b>Helpful</b>  1	<b>Not Helpful</b>  0
----------------------	-------------------------------	--	-----------------------------	------------------	-----------------------------	-------------------------	-----------------------------

**Title: 6th Gear Disable Information and Diagnostics**

**Applies To: DuraStar and TerraStar Vehicles with T-Handle Shifters**

## Description

This iKNOW describes the operating conditions of the 6th gear disable switch and indicator. The switch is located in either the instrument cluster or the switch pack. The purpose of the switch is so the operator can prevent the transmission from shifting to 6th gear(0.61:1). This makes the high gear limit of the transmission 5th gear(0.71:1) until the switch is returned to the off position. This can be useful in towing, fully loaded, or mountainous operating conditions to prevent the transmission from experiencing excessive shift cycling.

## Operation

When the operator depresses the 6th gear disable switch in either the cluster or the switch pack, while the key is in the run position, the following events occur:

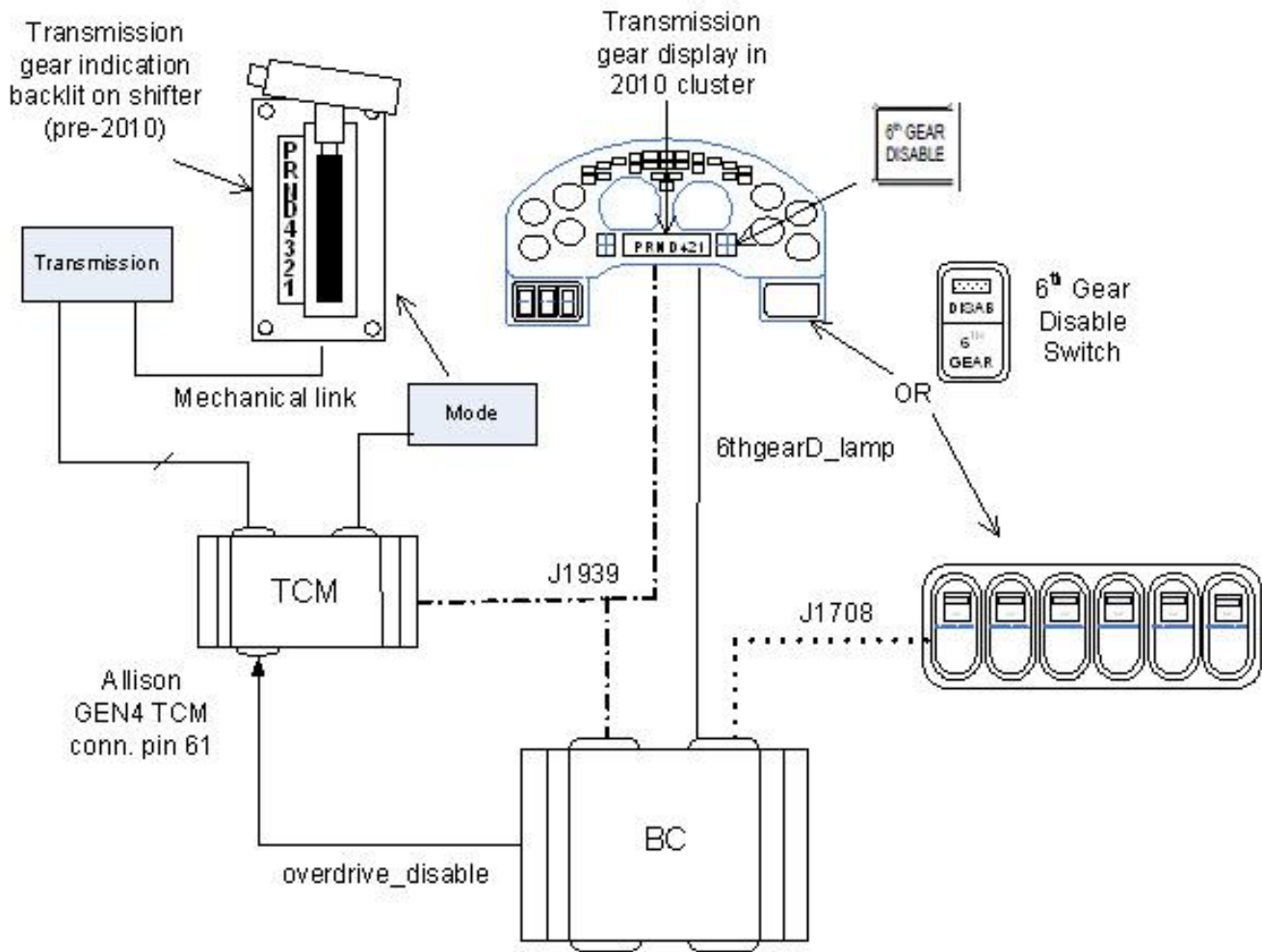
- Signal is sent to the B/C indicating the operator is requesting to disable 6th gear operation
- Body controller sends a ground from 1601\_E4 Sixth\_Gear\_Disable to Pin 61 of the Allison Gen 4 TCM
- Indicator in 6th gear disable switch will illuminate solid
- Body controller sends a power from 1601\_E16 Sixth\_Gear\_Disable\_LED\_Ind\_Cmd to 1510\_A

If there is a circuit problem with the low side driver from the body controller(1601\_E4), the indicator in the switch will perform a fast flash.

## Circuit Diagram

[6th Gear Disable Circuit Diagram](#)

## System Overview



Hide Details

Feedback Information

Viewed: 47  
Helpful: 1  
Not Helpful: 0

No Feedback Found