

## COMPLAINT

SECONDARY COMPLAINT

## TCC slip, code 741

• Ratio codes

## CAUSE

Bore wear at the TCC apply valve allows regulated apply oil to exhaust.

## CORRECTION

This TCC regulated apply kit includes a replacement valve, sleeve, spring and end plug o-ring. Design improvements aid durability and restore apply pressure to eliminate converter clutch slippage.

## TCC Regulated Apply Valve & Tool Kit

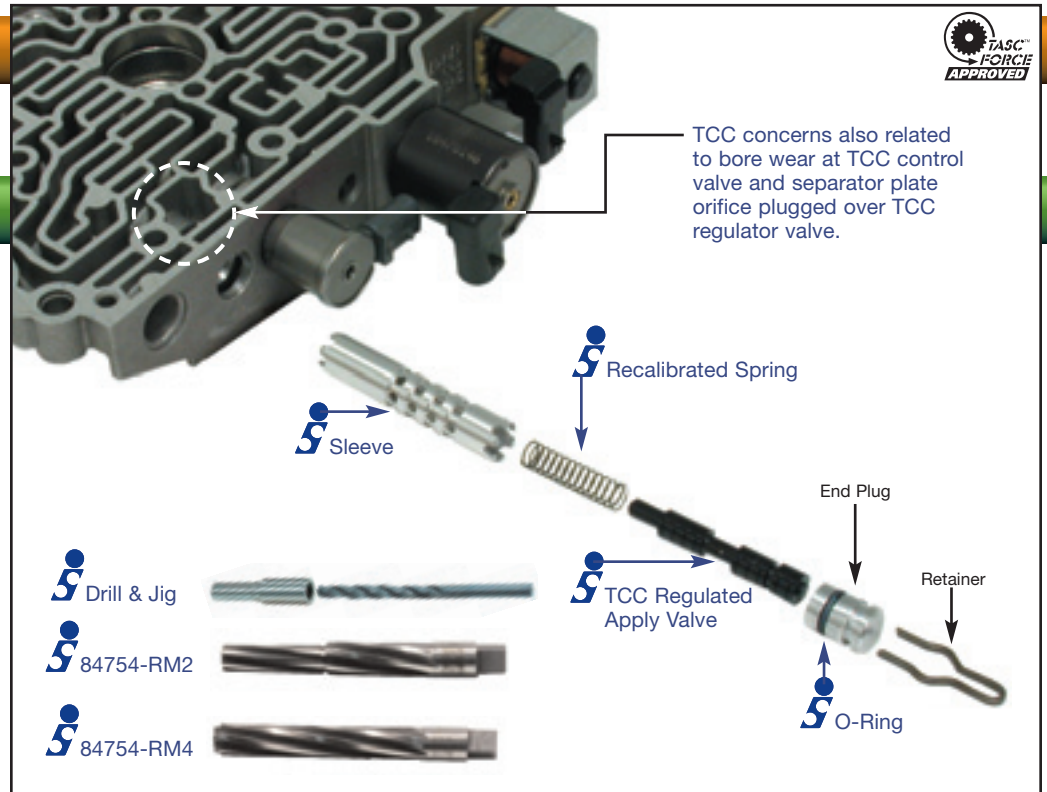
### 84754-34K

- 1 Valve
- 1 Sleeve
- 1 O-Ring
- 1 Spring



### 84754-TL3

- 2 Reamers
- 1 Drill
- 1 Drill Jig



TCC concerns also related to bore wear at TCC control valve and separator plate orifice plugged over TCC regulator valve.

### Sonnax Part Summary

The OEM TCC regulated apply bore in 4T65-E units wears, causing TCC signal (PWM) oil and TCC regulated apply oil to leak. The leakage lowers the apply pressure, which causes the torque converter clutch to slip. The Sonnax TCC regulated apply valve kit **84754-34K** addresses TCC slip, code 741 and occasional ratio codes.

### Features and Benefits

- Kit includes a valve, sleeve, o-ring and recalibrated spring.
- Sleeve allows you to refurbish the worn valve body with tool kit **84754-TL3**.
- Valve incorporates hard anodizing to reduce future wear.
- Annular grooves prevent side loading.
- Highly wear-resistant sleeve much more durable than valve body casting, and provides additional valve support.

#### OEM Version



#### Sonnax Version

