



TECH TIPS

Dixie Part Numbers:	A-1705	A-1758	A-6505	A-80198
	A-80200	A-80201	A-80358	S-1424
	S-1468	S-1490	S-1497	S-1499
	S-1515			

Applications: 2006 – 2007 Buick Lucerne
2006 – 2007 Cadillac DTS
2006 – 2007 Chevrolet Impala
2006 – 2007 Chevrolet Monte Carlo
2007 Cadillac Escalade (including ESV, EXT and SRX)
2007 GMC Sierra (including Denali and Denali XL)
2007 GMC Yukon (including Yukon XL)
2007 Pontiac Torrent

Condition: Some technicians may notice an excessive current draw, approximately 4.1 amps, when working on a vehicle where power has been lost (such as a battery that has drained overnight). The draw may be constant or fluctuating to the milliamp range.

Cause: A potential cause for this is when accessories are incorrectly installed and are wired into circuit 6815, which drives the courtesy lights. If a load is applied to the courtesy light circuit the body control module may remain in the “awake” mode.

Correction: To determine if an accessory is the cause of the excessive drain pull pin 1 out of connector 2 at the body control module and see if the drain still remains, if the drain goes away look for aftermarket accessories such as audio, anti theft or GPS equipment. Also check for improperly installed OE equipment.

Revision: 20090928 updated listing, A-80201 was mistyped as A-8201

REV: 20090928

Courtesy of APRA

TSB_128.doc

Dixie *Tech Tips* are intended for use by professional technicians, and are not for the general public. They are written to inform technicians of conditions that may exist or as a guide to aid in diagnosing and servicing a vehicle. All references to original equipment manufactures, vehicle manufactures and any other Trade Mark names are for the sole purpose of identifying the vehicle and or part that the *Tech Tip* applies to. This document is property of Dixie Electric Ltd. and is not to be copied or distributed without written permission.