## Mode \$06 data definitions for 2003 Cadillac CTS w/ 3.2L LA3

<b>Test ID</b> (hex)	Type of Test Limit (see footnote on last page) and Comp ID (hex)	Description	Decimal Range	Hex Range			
Enhanced Evaporative Emission System Monitor							
05	0C	Rough leakage test	0 to 3276.75 seconds	0000 to FFFF			
05	0D	Leakage flow test small leakage	0 to 2.6214 m^3/h	0000 to FFFF			
05	8A	Purge Valve Stuck Open	– 32.0143 to 32.0143 hPa	0000 to FFFF			
05	8B	Canister Vent Valve Stuck Closed	- 32.0143 to 32.0143 hPa	0000 to FFFF			
05	11	Canister Vent Valve Stuck Open	0 to 3276.75 seconds	0000 to FFFF			
05	12	Fuel Tank Pressure Sensor not responding	0 to 3276.75 seconds	0000 to FFFF			
05	13	Gross Leak	0 to 3276.75 seconds	0000 to FFFF			
05	94	Purge Valve Stuck Closed	-32.0143 to 32.0143 hPa	0000 to FFFF			
Catalyst Efficiency Monitor							
01	05	Catalyst Oxygen Storage Factor - Bank 1	0 to 1 factor	00 to FF			
01	06	Catalyst Oxygen Storage Factor - Bank 2	0 to 1 factor	00 to FF			
Thermostat Monitor							
09	0A	Thermostat Monitoring - difference - Model versus Actual	0 to 191.25 °C	0000 to FFFF			

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<b>Test ID</b> (hex)	Type of Test Limit (see footnote on last page) and Comp ID (hex)	Description	Decimal Range	Hex Range
	footnote: bit 7: Most significant b 0 - test limit is m 1 - test limit is m If the test result s one with the max bit 6 - bit 0 Component ID -	it indicates type of test limit, where: haximum value - test fails if test value is greater than this value hinimum value - test fails if test value is less than this value hould be within a range of values, two messages will be returned, imum value and one with the minimum value. manufacturer defined - necessary when multiple components or ent on the vehicle and have the same definition of test ID.		
	systems are pres			