

## Chassis DTC Summaries Quick Reference Diagnostic Guide

Jaguar XK Range 2003 Model Year

Refer to pages 2 and 3 for important information regarding the use of "Chassis DTC Summaries".

**REFERENCE**: It is recommended that the applicable "Electrical Guide" be referenced when using the information contained in this document.

## **KEY TO COLUMN HEADINGS**

- DTC Diagnostic Trouble Code.
- CM The control module(s) the DTC is associated with. Refer to page 3.
- SYSTEM The vehicle system the DTC is associated with. Refer to the applicable Electrical Guide Figure for circuit details.
- FAULT DESCRIPTION Fault description. If available, customer symptom (complaint) information is provided in this column.
  - $\begin{array}{ll} \mathsf{MIL} & \mathsf{Y} = \mathsf{MIL} \mbox{ (warning indicator) is activated.} \\ \mathsf{N} = \mathsf{MIL} \mbox{ (warning indicator) is not activated.} \\ \mathsf{M} = \mathsf{Message \ displayed.} \end{array}$
  - CM PIN Control module connector pin number(s)
  - POSSIBLE CAUSES Suggested possible causes listed in order of probability.

## CONTROL MODULE ACRONYMS

- ADCM Adaptive Damping Control Module
- ASCCM Adaptive Speed Control Control Module
- DSCCM Dynamic Stability Control Control Module
- ECM Engine Control Module
- HLCM Headlamp Leveling Control Module, LH or RH HID Headlamp Unit (control module located within headlamp unit)
- IC Instrument Cluster
- PACM Parking Aid Control Module
- RCM Restraints Control Module
- TCM Transmission Control Module

DTC	СМ	SYSTEM	FAULT DESCRIPTION	MIL	CM PIN	POSSIBLE CAUSES
C1093	DSCCM	Dynamic Stability Control	Traction control switch circuit fault	N	LF37 -38	Traction control switch circuit fault: open circuit, short circuit to B+ voltage, short circuit to ground Traction control switch failure
C1095	DSCCM	Dynamic Stability Control	DSCCM pump failure	Y M	LF37 -1 -47	Pump B+ power supply circuit: open circuit, short circuit to ground Pump ground circuit: open circuit, high resistance DSCCM failure
C1137	DSCCM	Dynamic Stability Control	DSCCM malfunction	Y* M	_	DSCCM failure * CHECK ENGINE
C1141	DSCCM	Dynamic Stability Control	LH front wheel speed sensor mechanical fault	Y M	_	LH front wheel speed sensor reluctor tooth (teeth) missing or damaged
C1142	DSCCM	Dynamic Stability Control	RH front wheel speed sensor mechanical fault	Y M	_	RH front wheel speed sensor reluctor tooth (teeth) missing or damaged
C1143	DSCCM	Dynamic Stability Control	LH rear wheel speed sensor mechanical fault	Y M	_	LH rear wheel speed sensor reluctor tooth (teeth) missing or damaged
C1144	DSCCM	Dynamic Stability Control	RH rear wheel speed sensor mechanical fault	Y M	_	RH rear wheel speed sensor reluctor tooth (teeth) missing or damaged
C1145	DSCCM	Dynamic Stability Control	RH front wheel speed sensor circuit fault	Y* M	LF37 -33 -34	RH front wheel speed sensor circuit: open circuit, short circuit to B+ voltage, short circuit to ground, high resistance RH front wheel speed sensor failure *CHECK ENGINE MIL
C1155	DSCCM	Dynamic Stability Control	LH front wheel speed sensor circuit fault	Y* M	LF37 -45 -46	LH front wheel speed sensor circuit: open circuit, short circuit to B+ voltage, short circuit to ground, high resistance LH front wheel speed sensor failure *CHECK ENGINE MIL

DTC	СМ	SYSTEM	FAULT DESCRIPTION	MIL	CM PIN	POSSIBLE CAUSES
C1165	DSCCM	Dynamic Stability Control	RH rear wheel speed sensor circuit fault	Y* M	LF37 -42 -43	RH rear wheel speed sensor circuit: open circuit, short circuit to B+ voltage, short circuit to ground, high resistance RH rear wheel speed sensor failure *CHECK ENGINE MIL
C1175	DSCCM	Dynamic Stability Control	LH rear wheel speed sensor circuit fault	Y* M	LF37 -36 -37	LH rear wheel speed sensor circuit: open circuit, short circuit to B+ voltage, short circuit to ground, high resistance LH rear wheel speed sensor failure *CHECK ENGINE MIL
C1223	DSCCM	Dynamic Stability Control	LH front wheel speed sensor signal missing	Y M	LF37 -45	LH front wheel speed sensor air gap too large LH front wheel speed sensor reluctor mechanical damage LH front wheel speed sensor signal circuit: high resistance LH front wheel speed sensor failure
C1234	DSCCM	Dynamic Stability Control	RH front wheel speed sensor signal missing	Y M	LF37 -34	RH front wheel speed sensor air gap too large RH front wheel speed sensor reluctor mechanical damage RH front wheel speed sensor signal circuit: high resistance RH front wheel speed sensor failure
C1235	DSCCM	Dynamic Stability Control	LH rear wheel speed sensor signal missing	Y M	LF37 -43	LH rear wheel speed sensor air gap too large LH rear wheel speed sensor reluctor mechanical damage LH rear wheel speed sensor signal circuit: high resistance LH rear wheel speed sensor failure
C1236	DSCCM	Dynamic Stability Control	RH rear wheel speed sensor signal missing	Y M	LF37 -36	RH rear wheel speed sensor air gap too large RH rear wheel speed sensor reluctor mechanical damage RH rear wheel speed sensor signal circuit: high resistance RH rear wheel speed sensor failure
C1267	DSCCM	Dynamic Stability Control	DSCCM anti-lock functions temporarily disabled	Y M	_	DSCCM failure Note: attempt hard reset before DSCCM replacement

DTC	СМ	SYSTEM	FAULT DESCRIPTION	MIL	CM PIN	POSSIBLE CAUSES
C1277	DSCCM	Dynamic Stability Control	Steering angle sensor circuit(s) fault	Y M	LF37 -3 -5 -6 -7	Steering angle sensor circuit(s): open circuit, intermittent open circuit, short circuit to B+ voltage, short circuit to ground, high resistance Steering angle sensor incorrectly mounted Steering angle sensor loose Steering angle sensor failure
C1279	DSCCM	Dynamic Stability Control	Yaw rate sensor circuit(s) fault	Y M	LF37 -5 -7 -25 -29	Yaw rate and lateral acceleration sensors cluster circuit(s): open circuit, intermittent open circuit, short circuit to B+ voltage, short circuit to ground, high resistance Yaw rate sensor failure
C1280	DSCCM	Dynamic Stability Control	Yaw rate sensor signal fault	Y M	LF37 -25 -29	Yaw rate and lateral acceleration sensors cluster incorrectly mounted Yaw rate and lateral acceleration sensors cluster loose Yaw rate and lateral acceleration sensors cluster failure
C1281	DSCCM	Dynamic Stability Control	Lateral acceleration sensor circuit(s) fault	Y M	LF37 -5 -7 -25 -29	Yaw rate and lateral acceleration sensors cluster circuit(s): open circuit, intermittent open circuit, short circuit to B+ voltage, short circuit to ground, high resistance Lateral acceleration sensor failure
C1282	DSCCM	Dynamic Stability Control	Lateral acceleration sensor signal fault	Y M	LF37 -25 -29	Yaw rate and lateral acceleration sensors cluster incorrectly mounted Yaw rate and lateral acceleration sensors cluster loose Yaw rate and lateral acceleration sensors cluster failure
C1285	DSCCM	Dynamic Stability Control	Booster solenoid circuit fault	Y M	LF37 -17 -31	Booster solenoid circuit: open circuit, short circuit to ground Booster solenoid failure
C1286	DSCCM	Dynamic Stability Control	Active brake booster mechanical failure	Y M	LF37 -27 -28 -30	Booster force switch circuit: open circuit, short circuit to ground Booster force switch failure DSCCM failure Active brake booster mechanical failure

DTC	СМ	SYSTEM	FAULT DESCRIPTION	MIL	CM PIN	POSSIBLE CAUSES
C1287	DSCCM	Dynamic Stability Control	Pedal force switch circuit fault	Y M	LF37 -27 -28 -30	Pedal force switch circuit: open circuit, short circuit to ground, short circuit to B+ voltage Pedal force switch failure
C1288	DSCCM	Dynamic Stability Control	Brake pressure sensor circuit fault	Y M	LF37 -18 -19 -20	Brake pressure sensor circuit: open circuit, short circuit to ground, short circuit to B+ voltage Brake pressure sensor failure
C1291	ASCCM	Adaptive Speed Control	ASCCM sensor temperature out of range	Y M	_	ASCCM sensor too warm or too cold Normal operating temperature: -40 °C – 70 °C (-40 °F – 158 °F)
C1292	ASCCM	Adaptive Speed Control	ASCCM sensor blocked	Y M	_	Remove blockage from front of sensor
C1293	ASCCM	Adaptive Speed Control	ASCCM sensor alignment out of range	Y M	_	ASCCM sensor alignment incorrect Mechanically realign sensor Perform complete service alignment
C1294	ASCCM	Adaptive Speed Control	Active speed or vehicle speed out of range	Y M	_	Other control module (ECM, DSCCM, IC, TCM) ASC vehicle speed related fault ASCCM failure
C1295	DSCCM	Dynamic Stability Control	Steering angle sensor circuit fault	Y M	LF37 -3 -5 -6 -7	Steering angle sensor circuit(s): open circuit, intermittent open circuit, short circuit to B+ voltage, short circuit to ground, high resistance Steering angle sensor failure
C1306	DSCCM	Dynamic Stability Control	Steering angle sensor initialization failed	Y M	_	Steering angle sensor encoder ring incorrectly installed Steering angle sensor encoder ring loose Steering angle sensor encoder ring mechanical failure

DTC	СМ	SYSTEM	FAULT DESCRIPTION	MIL	CM PIN	POSSIBLE CAUSES
C1307	DSCCM	Dynamic Stability Control	Steering angle sensor encoder ring fault	Y M	LF37 -3 -6	Steering angle sensor encoder ring incorrectly installed Steering angle sensor encoder ring loose Steering angle sensor encoder ring mechanical failure Steering angle sensor signal circuit: short circuit to each other Steering angle sensor failure
C1416	ADCM	Suspension Adaptive Damping (CATS)	RH front damper solenoid circuit short circuit to B+ voltage CUSTOMER SYMPTOM: Dampers default to firm; fault message	М	BT69 -14 -33	ADCM to RH front damper solenoid circuit(s): short circuit to B+ voltage RH front damper solenoid failure
C1417	ADCM	Suspension Adaptive Damping (CATS)	RH front damper solenoid circuit short circuit ground CUSTOMER SYMPTOM: Dampers default to firm; fault message	М	BT69 -14 -33	ADCM to RH front damper solenoid circuit(s): short circuit to ground RH front damper solenoid failure
C1419	ADCM	Suspension Adaptive Damping (CATS)	RH front damper solenoid circuit open circuit CUSTOMER SYMPTOM: Dampers default to firm; fault message	М	BT69 -14 -33	RH front damper solenoid disconnected ADCM to RH front damper solenoid circuit(s): open circuit RH front damper solenoid failure
C1421	ADCM	Suspension Adaptive Damping (CATS)	LH front damper solenoid circuit short circuit to B+ voltage CUSTOMER SYMPTOM: Dampers default to firm; fault message	М	BT69 -30 -31	ADCM to LH front damper solenoid circuit(s): short circuit to B+ voltage LH front damper solenoid failure

DTC	СМ	SYSTEM	FAULT DESCRIPTION	MIL	CM PIN	POSSIBLE CAUSES	
C1422	ADCM	Suspension Adaptive Damping (CATS)	LH front damper solenoid circuit short circuit ground	М	BT69 -30 -31	ADCM to LH front damper solenoid circuit(s): short circuit to ground LH front damper solenoid failure	
			CUSTOMER SYMPTOM: Dampers default to firm; fault message				
C1424	ADCM	Suspension Adaptive Damping (CATS)	LH front damper solenoid circuit open circuit	М	BT69 -30	LH front damper solenoid disconnected ADCM to LH front damper solenoid circuit(s): open circuit	
			CUSTOMER SYMPTOM: Dampers default to firm; fault message		-31	LH front damper solenoid failure	
C1425	ADCM	Suspension Adaptive Damping (CATS)	RH rear damper solenoid circuit short circuit ground	M BT69 -15	-15	-15 RH re	ADCM to RH rear damper solenoid circuit(s): short circuit to ground RH rear damper solenoid failure
			CUSTOMER SYMPTOM: Dampers default to firm; fault message		-34		
C1426	ADCM	Suspension Adaptive Damping (CATS)	RH rear damper solenoid circuit short circuit to B+ voltage	М	BT69 -15 -34	ADCM to RH rear damper solenoid circuit(s): short circuit to B+ voltage RH rear damper solenoid failure	
			CUSTOMER SYMPTOM: Dampers default to firm; fault message				
C1427	ADCM	Suspension Adaptive Damping (CATS)	RH rear damper solenoid circuit open circuit	М	BT69 -15	RH rear damper solenoid disconnected ADCM to RH rear damper solenoid circuit(s): open circuit	
			CUSTOMER SYMPTOM: Dampers default to firm; fault message		-34	RH rear damper solenoid failure	
C1430	ADCM	Suspension Adaptive Damping (CATS)	LH rear damper solenoid circuit open circuit	М	BT69 -13	LH rear damper solenoid disconnected ADCM to LH rear damper solenoid circuit(s): open circuit	
			CUSTOMER SYMPTOM: Dampers default to firm; fault message		-32	LH rear damper solenoid failure	

DTC	СМ	SYSTEM	FAULT DESCRIPTION	MIL	CM PIN	POSSIBLE CAUSES
C1431	ADCM	Suspension Adaptive Damping (CATS)	LH rear damper solenoid circuit short circuit to B+ voltage	М	BT69 -13 -32	ADCM to LH rear damper solenoid circuit(s): short circuit to B+ voltage LH rear damper solenoid failure
			CUSTOMER SYMPTOM: Dampers default to firm; fault message			
C1432	ADCM	Suspension Adaptive Damping (CATS)	LH rear damper solenoid circuit short circuit ground	М	BT69 -13	ADCM to LH rear damper solenoid circuit(s): short circuit to ground LH rear damper solenoid failure
			CUSTOMER SYMPTOM: Dampers default to firm; fault message		-32	
C1435	ADCM	Suspension Adaptive Damping (CATS)	Rear vertical accelerometer sensing circuit fault	М	BT69 -22	Rear vertical accelerometer incorrectly oriented ADCM to rear vertical accelerometer sensing circuit: open circuit, short circuit to ground, short circuit to B+ voltage
			CUSTOMER SYMPTOM: Dampers default to firm; fault message			circuit to ground, short circuit to B+ voltage Rear vertical accelerometer failure
C1440	DSCCM	Dynamic Stability Control	Brake pressure sensor signal circuit fault	Y M	LF37 -20	Brake pressure sensor signal circuit: open circuit, short circuit to B+ voltage, short circuit to ground Brake pressure sensor failure
C1446	DSCCM	Dynamic Stability Control	Stop lamp circuit fault (CAN message)	Y M	LF37 -11	Brake ON / OFF switch circuit fault Brake ON / OFF switch failure
					-12 -14 -15	Brake ON / OFF switch CAN message fault
C1455	ADCM	Suspension Adaptive Damping (CATS)	Front vertical accelerometer sensing circuit fault	М	BT69 -21	Front vertical accelerometer incorrectly oriented ADCM to front vertical accelerometer sensing circuit; open circuit.
			CUSTOMER SYMPTOM: Dampers default to firm; fault message			ADCM to front vertical accelerometer sensing circuit: open circuit, short circuit to ground, short circuit to B+ voltage Front vertical accelerometer failure
C1459	ASCCM	Adaptive Speed Control	Forward alert switch and ASC indicator circuit fault	Y M	LF61 -12	Forward alert switch and ASC indicator circuit: open circuit, short circuit to B+ voltage

DTC	СМ	SYSTEM	FAULT DESCRIPTION	MIL	CM PIN	POSSIBLE CAUSES
C1515	ADCM	Suspension Adaptive Damping (CATS)	Lateral accelerometer sensing circuit fault	М	BT69 -20	Lateral accelerometer incorrectly oriented ADCM to lateral accelerometer sensing circuit: open circuit, short circuit to ground, short circuit to B+ voltage
			CUSTOMER SYMPTOM: Dampers default to firm; fault message			circuit to ground, short circuit to B+ voltage Lateral accelerometer failure
C1699	PACM	Parking Aid	LH sensor data circuit short circuit to B+ voltage	Y	BT5 -5	LH sensor data circuit: short circuit to B+ voltage
			CUSTOMER SYMPTOM: Reverse parking aid inoperative			
C1700	PACM	Parking Aid	LH sensor data circuit fault	Y	BT5 -5	LH sensor data circuit: open circuit, short circuit ground
			CUSTOMER SYMPTOM: Reverse parking aid inoperative			
C1701	PACM	Parking Aid	LH sensor fault	Y	-	LH sensor failure
			CUSTOMER SYMPTOM: Reverse parking aid inoperative			
C1702	PACM	Parking Aid	RH sensor data circuit short circuit to B+ voltage	Y	BT5 -4	RH sensor data circuit: short circuit to B+ voltage
			CUSTOMER SYMPTOM: Reverse parking aid inoperative			
C1703	PACM	Parking Aid	RH sensor data circuit fault	Y	BT5 -4	RH sensor data circuit: open circuit, short circuit ground
			CUSTOMER SYMPTOM: Reverse parking aid inoperative			

DTC	СМ	SYSTEM	FAULT DESCRIPTION	MIL	CM PIN	POSSIBLE CAUSES
C1704	PACM	Parking Aid	RH sensor fault	Y	_	RH sensor failure
			CUSTOMER SYMPTOM: Reverse parking aid inoperative			
C1705	PACM	Parking Aid	LH center sensor data circuit short circuit to B+ voltage	Y	BT5 -3	LH center sensor data circuit: short circuit to B+ voltage
			CUSTOMER SYMPTOM: Reverse parking aid inoperative			
C1706	PACM	Parking Aid	LH center sensor data circuit fault	Y	BT5 -3	LH center sensor data circuit: open circuit, short circuit ground
			CUSTOMER SYMPTOM: Reverse parking aid inoperative			
C1707	PACM	Parking Aid	LH center sensor fault	Y	_	LH center sensor failure
			CUSTOMER SYMPTOM: Reverse parking aid inoperative			
C1708	PACM	Parking Aid	RH center sensor data circuit short circuit to B+ voltage	Y	BT5 -2	RH center sensor data circuit: short circuit to B+ voltage
			CUSTOMER SYMPTOM: Reverse parking aid inoperative			
C1709	PACM	Parking Aid	RH center sensor data circuit fault	Y	BT5 -2	RH center sensor data circuit: open circuit, short circuit ground
			CUSTOMER SYMPTOM: Reverse parking aid inoperative			

DTC	СМ	SYSTEM	FAULT DESCRIPTION	MIL	CM PIN	POSSIBLE CAUSES
C1710	PACM	Parking Aid	RH center sensor fault	Y	—	RH center sensor failure
			CUSTOMER SYMPTOM: Reverse parking aid inoperative			
C1730	DSCCM	Dynamic Stability Control	Sensor signal supply voltage (nominal 5 V) out of range	Y M	LF37 -7 -18 -26 -27 -30	Sensor supply voltage circuit(s): short circuit to ground, short circuit to B+ voltage DSC sensor(s) failure: brake pressure sensor, steering angle sensor, yaw rate and lateral acceleration sensor cluster, active brake booster force switch, pedal travel sensor DSCCM failure
C1742	PACM	Parking Aid	Parking aid sounder circuit fault CUSTOMER SYMPTOM: Reverse parking aid inoperative	Y	BT4 -2 -10	PACM to sounder circuit(s): open circuit, short circuit to ground Parking aid sounder failure
C1743	PACM	Parking Aid	Parking aid sounder circuit short circuit to B+ voltage CUSTOMER SYMPTOM: Reverse parking aid inoperative	Y	BT4 -2 -10	PACM to sounder circuit(s): short circuit to B+ voltage
C1748	ASCCM	Adaptive Speed Control	Forward alert switch and ASC indicator circuit fault	Y M	LF61 -12	Forward alert switch and ASC indicator circuit: short circuit to ground
C1756	HLCM (LH or RH)	HID Headlamps (headlamp leveling)	Front axle ride height sensor circuit fault	Ν	HI1 -4 HJ1 -4	Front axle ride height sensor circuit: open circuit, short circuit to ground, short circuit to B+ voltage, high resistance Front axle ride height sensor power supply circuit: open circuit, short circuit to ground Front axle ride height sensor ground circuit fault Front axle ride height sensor failure

DTC	СМ	SYSTEM	FAULT DESCRIPTION	MIL	CM PIN	POSSIBLE CAUSES
C1768	HLCM (LH or RH)	HID Headlamps (headlamp leveling)	Rear axle ride height sensor circuit fault	N	HI1 -4 HJ1 -4	Rear axle ride height sensor circuit: open circuit, short circuit to ground, short circuit to B+ voltage, high resistance Rear axle ride height sensor power supply circuit: open circuit, short circuit to ground Rear axle ride height sensor ground circuit fault Rear axle ride height sensor failure
C1777	DSCCM	Dynamic Stability Control	DSCCM internal vacuum pressure circuit fault	Y M	_	DSCCM failure Active brake booster failure
C1994	DSCCM	Dynamic Stability Control	Yaw control failure	Y M	LF37 -5 -7 -25 29	Yaw rate sensor failure DSCCM failure
C1997	DSCCM	Dynamic Stability Control	Pressure control failure	Y M	LF37 -17 -20 -31	Brake pressure sensor signal circuit: open circuit, short circuit to ground, short circuit to B+ voltage, high resistance Brake pressure sensor failure Booster solenoid circuit: open circuit, short circuit to ground, short circuit to B+ voltage, high resistance Booster solenoid failure Active brake booster failure
C2778	DSCCM	Dynamic Stability Control	Yaw rate and lateral acceleration sensors cluster sensor supply voltage circuit fault	Y M	LF37 -7	Yaw rate and lateral acceleration sensors cluster sensor supply voltage circuit: open circuit, short circuit to ground, short circuit to B+ voltage DSCCM failure
C2783	DSCCM	Dynamic Stability Control	Yaw rate and lateral acceleration sensors cluster incorrect specification	Y M	_	Incorrect yaw rate and lateral acceleration sensors cluster fitted
C2785	DSCCM	Dynamic Stability Control	DSC sensors out of calibration	Y M	—	DSCCM failure