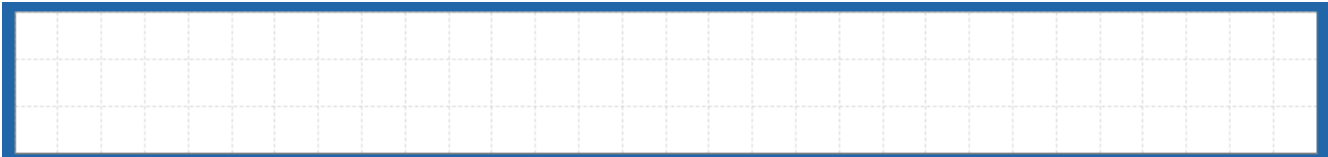















## Unrelated Events (Time)

events.session.vin: SAJAB02NX5JN44595  
 events.session.created: Wed 01-Aug-2012 08:01  
 events.session.printed: Wed 01-Aug-2012 08:44



DTC	ECU	Time	Description	Status	Options	Relevance
<b>Unknown Events</b>						
U2509	ABS	---	Torque reduction request cannot be fulfilled by the engine management system			0%
U2523	ABS	---	CAN message timeout from the engine control module			0%
B1265	ATC	---	Cool air servo motor circuit failure			0%
B1262	ATC	---	Defrost servo motor - circuit failure			0%
B2644	CPM	---	No description available			0%
U2610	CPM	---	D2B slave ECU failed to receive a report position			0%
P1000	ECM	---	System check not completed since last memory clear			0%
P2135	ECM	---	Throttle position sensor A - voltage correlation			0%
P1260	ECM	---	Security input			0%
U1027	FEM	---	SCP (J1850) invalid or missing data for engine RPM			0%
B2477	FETM	---	Control module configuration failure			0%
U2003	FETM	---	Audio compact disc, autochanger is not responding			0%
C1131-11	PBM	---	Clutch circuit failure			0%
C1131-12	PBM	---	Clutch circuit failure			0%
C1131-64	PBM	---	Clutch circuit failure			0%
Untested DTCs: <input checked="" type="radio"/> Show <input type="radio"/> Hide On demand self-test DTCs: <input checked="" type="radio"/> Show <input type="radio"/> Hide						
C1799-00	PBM	---	Hall effect circuit failure			0%
S-Type (X200) N44595 - 01 Aug 2012 08:46 (DVD130.03 v.) The MongoosePro JLR is disconnected.						
C1801-00	PBM	---	Motor engage current reached before full apply travel distance			0%
C1802-00	PBM	---	Motor engage current not reached or travelled too far upon apply			0%
C1803-00	PBM	---	Motor disengage full travel distance not reached upon release			0%
C1989-00	PBM	---	Parking brake apply and release switch contacts energized simultaneously			0%
C1A41-51	PBM	---	Clutch pedal sensor circuit			0%
C1A41-54	PBM	---	Clutch pedal sensor circuit			0%

C1D00-62	PBM	----	Parking brake apply switch		0%
C1D09-96	PBM	----	Inclination sensor		0%
C1D10-00	PBM	----	Field effect transistor circuit over current/over temperature		0%
C1D11-62	PBM	----	Parking brake release switch		0%
C1D20-92	PBM	----	Vehicle deceleration		0%
B2165-01	PBM	----	Gearshift position fault		0%
B2165-11	PBM	----	Gearshift position fault		0%
B2165-12	PBM	----	Gearshift position fault		0%
B2165-1C	PBM	----	Gearshift position fault		0%
B2165-64	PBM	----	Gearshift position fault		0%
U0401-00	PBM	----	Invalid data received from engine control module/powertrain control module		0%