

C	DTC
D	Data Display
T	Action Test
V	MODULE IDENTIFICATION
S1:	Program new transponders
S2:	Clear lost keyfob transmitters
S3:	Program new keyfob transmitters
S4:	Parking brake release to service position
S5:	Transmission control module adaption clear
S6:	Powertrain control module adaption clear
S7:	Oil service counter level
S8:	Reset oil level
S9:	Check the engine oil level
S10:	Diesel particulate filter replacement
S11:	Diesel particulate filter dynamic regeneration
S12:	Diesel particulate filter fuel related component replacement
S13:	Service interval reset
S14:	Injector replacement
S15:	Tire pressure sensor replacement
S16:	Tire pressure monitor confirmation application
S17:	Tire pressure monitor receiver calibration
S18:	Tyre pressure monitor ID value display
S19:	Driver's side - Door glass window calibration
S21:	Throttle valve actuator (Diesel)
S22:	Brake bleed
S23:	Stepper motor initialisation
S24:	Exhaust gas recirculation valve
S25:	Reset water in fuel detection
S26:	Turbine shut-off valve
S27:	Oxygen sensor
S28:	Oxidation catalyst
S29:	Battery replacement
S30:	Pedestrian impact crash status reset
S31:	Steering column calibration
S32:	High pressure injection pump replacement
S33:	Sunroof calibration
S34:	Fuel lift pump

Model	Year	JAGUAR V10.11 Diagnostics List (Note:For reference only)
		<p>S35: Diesel particulate filter differential pressure sensor replacement</p> <p>S36: Diesel fueling adaption re-initialization</p> <p>S37: Fuel prime routine</p> <p>S38: Display injector correction factors</p> <p>S39: Purge valve self test</p> <p>S40: Yaw rate sensor calibration</p> <p>S41: Vent actuators test</p> <p>S42: Restraints build mode</p> <p>S43: Rest of world - Service interval options</p> <p>S44: Speed control alignment</p> <p>S45: Control module calibration</p> <p>S46: Tire size (rolling circumference)</p> <p>S47: Headlamp control module system calibration</p> <p>S48: Navigation reset</p> <p>S49: Side object detection configuration - Right</p> <p>S50: Side object detection configuration - Left</p> <p>S51: Dynamic safety belt retract and release - SPMA</p> <p>S52: Dynamic safety belt retract and release - SPMB</p> <p>S53: Clear module learn data - SPMA</p> <p>S54: Clear module learn data - SPMB</p> <p>S55: Seat cushion replacement</p> <p>S56: DVD region counter reset</p> <p>S57: Calibrate dynamic volume control</p> <p>S58: Idle speed adjustment</p> <p>S59: Idle speed test</p> <p>S60: Driver's seat calibration</p> <p>S61: Passenger's seat calibration</p> <p>S62: Rear seat calibration - Right</p> <p>S63: Rear seat calibration - Left</p> <p>S64: Tailgate/trunk calibration</p> <p>S65: Passenger restraint disable switch</p> <p>S66: Mirror personalisation features</p> <p>S67: Paddle shift configuration</p> <p>S68: Transportation mode</p> <p>S69: Fuel pump supply - Enable/disable</p> <p>S70: Calibration learn</p> <p>S71: Build mode</p> <p>S72: Valet mode reset</p> <p>S73: Test dual battery system</p> <p>S74: Verify secondary battery charging</p> <p>S75: Quiescent current control module internal check</p> <p>S76: Evaporator and heater test</p> <p>S77: Injector valve test</p> <p>S78: Speed control internal state</p> <p>S79: Air conditioning system adaption reset</p> <p>S80: Diesel particulate filter condition (stored values)</p> <p>S81: Vehicle reset</p> <p>S82: Alarm trigger history</p> <p>S83: Side object detection module history</p> <p>S84: Side object detection module history</p> <p>S85: OBDII readiness tests</p> <p>S86: Service history data</p> <p>S87: Headlamp and axle sensor calibration</p> <p>S88: Lateral accelerometer calibration</p> <p>S89: Pressure sensor calibration</p> <p>S90: Longitudinal accelerometer calibration</p> <p>S91: Parking brake pad replacement - Exit maintenance mode application</p> <p>S92: Parking brake activation</p> <p>S93: Odometer calibration</p> <p>S94: Engine control module unlock application</p> <p>S95: Steering angle sensor calibration</p> <p>S96: Key programming</p> <p>S97: Erase all existing keys</p> <p>S98: Verify Keys</p> <p>S99: Check all antennas</p> <p>S100: Immobiliser Antenna Unit Functionality Check</p> <p>S101: Add additional keys</p> <p>S102: Replace faulty/lost keys</p> <p>S103: Recover programmed keys</p> <p>S104: Check passive keys enabled</p> <p>S112: Height calibration</p> <p>S113: Set/un-set air suspension manufacturing/freeze mode</p> <p>S114: Set/un-set air suspension geometry set-up</p> <p>S115: Set/un-set air suspension tight tolerance mode (headlamp setting)</p> <p>S116: Air suspension inflation</p> <p>S117: Air suspension deflation</p> <p>S128: Front control display interface module - Graphics update</p>