THE COMPREHENSIVE 150-POINT JAGUAR SELECT CERTIFIED PRE-OWNED CHECKLIST

PRELIMINARY COMMENTS

- Recalls and campaigns performed
- Next scheduled service performed if within 3,000 miles or 90 days of next needed service
- Ensure that vehicle service history/ documentation is in order
- Vehicle History Report (CARFAX® or AutoCheck®)
- 5 Correct VIN plate and antitheft labels

GENERAL

- Owner's Manual & Service Booklet
- All vehicle kevs and transmitters

VEHICLE EXTERIOR

- Exterior lamp/reflector condition
- 9 Inspect body and paint
- 10 Sunroof glass condition (if equipped)
- 11 Convertible top condition
- 12 Windshield condition
- 13 Wipers/condition of mechanism/blades
- 14 Doors open/close properly
- 15 Fuel cap/door working properly
- Fuel-filler aperture drain (clean) 16
- 17 Side/rear windows - condition
- 18 Bumper/fascia condition
- 19 Grille/trim/molding condition
- Exterior mirrors condition

LOAD SPACE AREA

- 21 Vehicle badges/nameplates
- Tool kit present 22
- Spare tire size, condition and pressure (5/32" min) Record tire tread depth ____ #32
- CD/DVD magazine is present (if fitted) 24
- Trim/carpet condition
- 26 Rear seat back condition
- Trunk lid open/closes properly 27
- Check navigation disc is present (if applicable)
- 29 Manual fuel-lid release operation

ENGINE AREA

- Hood releases/locks properly
- Engine oil level and condition
- Power steering pump/hoses condition/ leaks/fluid level
- Cooling fan/motor-condition/operation
- Cooling system fluid level and protection level. Record protector level ___ °F
- Cooling system leaks/pressure test 35
- Coolant hoses
- Brakes/clutch master cylinder and booster 37
- Automatic/manual transmission system condition and fluid level
- 39 Washer fluid level
- 40 Fluid leaks
- Check air filter(s) condition
- 42 Engine compartment wiring

- 43 Vacuum hoses security/condition
- 44 Drive belts condition

VEHICLE INTERIOR

- Veneer, wood, leather, headliner
- 46 Sunroof & sunshade
- 47 Fit/condition of glovebox, console box
- 48 Ashtray and stowage compartment door operation
- 49 Sun visor and vanity mirror operation
- Restraints/Airbag/System check for codes/dashlight works properly*
- 51 Seat Occupant Sensing System
- 52 Child safety door latches
- 53 Condition of seat belts*
- Tilt telescope/lock function of steering column
- 55 Glovebox and door lamps
- Hood and loadspace/trunk light
- Operation of rear door window shades 57 (if fitted)
- 58 All mirrors: condition/operation
- 59 Interior door handle operation
- Trim door trim/carpets/floormats condition/presence
- Headrest operation

ELECTRICAL SYSTEM -INTERIOR

- Check all electrical systems for stored codes
- 63 Check for Instrument panel warning lights
- 64 Rear Camera & Parking Aid Operation
- 65 Sunroof/sunshade operation
- 66
- Operation of power convertible top
- 67 Window operation
- 68 Door and hood lights
- Central locking system, passive entry, keyless start backup
- 70 Seat adjustments and memory function
- 71 Electrical trunk release
- 72 Door mirrors, including memory (if fitted)
- 73 Clock(s)
- 74 Cigarette lighter and power socket(s)
- 75
- Horn(s)
- Wiper(s) all speeds rain sensor (if fitted) 76
- 77 Washer jets and headlamp washer jets (if fitted)
- 78 Heated front/rear windshield
- 79 Instrument panel illumination and dimmer
- Audio system operation
- 81 Rear seat entertainment system (if applicable)
- All speakers (including audible warning)
- Battery condition and specification
- 84 Starter/alternator operation/voltage
- 85 Alarm system
- 86 Warning chimes
- 87 Voice Activation System (if fitted)
- Check touch-screen display

ELECTRICAL SYSTEM -EXTERIOR

- Parking sidelights and headlamps
- 90 Tail lamps
- 91 Foglamps - front/rear
- 92 Hazard lamps
- 93 Brake lights (including high-mount)
- 94 Reverse lamps
- 95 Directional lamps
- License plate lamps
- Electrical antenna

HEATING/AIR CONDITIONING **SYSTEMS**

- Operation in manual and automatic mode
- Blower motor operation/check for noise
- 100 Air distribution and vent controls
- Inspect HVAC pollen filter(s) Outlet temperature heating/cooling
- 103 Exterior temperature function
- 104 Heated front/rear windshield (if equipped) 105 Check heated seat operation (if equipped)
- 106 Check cooled seat operation (if equipped)

UNDERCARRIAGE/DRIVETRAIN

- 107 Frame or underbody damage
- 108 Suspension sway bars/control arms/ bushings - wear/damage
- 109 Springs/shocks/struts damage/wear/leaks
- Steering gear/rack and pinion/linkage/tie rods - wear/damage
- 111 Fluid leaks
- External fuel pump/fuel lines/fuel hoses/
- Engine and transmission mounts
- All brake lines and couplings
- 115 Exhaust system/catalytic converter/manifold
- Front/rear wheel bearings
- Parking brake and cables
- 118 Record brake pad material remaining (6mm pad material min. rotors 50% of wear limit) Brake pads: LF RF RR Rotors: LF LR___RR
- Road wheel nuts torque
- Wheels size/condition
- Tire pressure and specification
- Tire tread depth inner, center, outer (Record min, tread depth in 32nds by tire, including spare). Min. spec 5/32": # 32" RF LR RR S
- Tires/condition/abnormal wear/match/ speed rating/type
- Rear differential fluid level rear
- Transfer case fluid level
- Universal/CV joints/boots condition

ROAD TEST

- 127 Engine start-up cold/hot
- 128 Abnormal noises/engine running
- Engine idle smooth idle and acceleration from idle
- 130 Instrument pack gauges for normal operation
- Fluid leaks (while engine is running)
- 132 JaquarDrive Control™ (if equipped)
- 133 Trip computer
- 134 Cruise Control/Adaptive Cruise/Forward
- 135 Air suspension components condition and operation (if fitted)
- 136 Automatic/manual transmission shift. paddle shift feature
- 137 Clutch operation/engagement
- 138 Abnormal wind noise
- 139 Engine performance
- 140 Vibration (drivetrain and wheels)
- 141 Straight-line stability/pull
- 142 Steering wheel alignment
- 143 Braking system including ABS
- 144 Parking Brake
- 145 Vehicle handling 146 Check Dynamic Stability Control (DCS)
- System
- 147 Safety belts inertia locking system
- 148 Blind Spot Monitoring (if equipped) 149 Navigation system/compass (if fitted)

the front seat.

EMISSIONS 150 Emissions (meet state/local requirements)

*Please remember that the safety belts in a Jaguar vehicle constitute the primary protection system for driver and passengers in collisions. The airbag Supplemental Restraint System (SRS) is a supplement to the safety belts and is designed to work as a system with the safety belts. Although airbags provide additional protection, airbags without safety belts do not provide optimal protection in a crash. Always wear your safety belts. Children younger than 13 years old should always be properly restrained in a back seat, away from airbags. Never place an infant seat in

