Julti-Point Inspection Checklist Per Manufacturer's Recommendation Year/Model: 2008 For FISD Date To Customer Name: _ Mileage: RO/Tag: REQUIRES PROMPT ATTENTION MAY REQUIRE FUTURE ATTENTION OKAY AT THIS TIME Check Following Systems / Components Check Fluid Levels and Fill Operation of hom, interior lights, exterior lamps, turn signals, hazard and brake lamps OK FILL OK FILL OK FILL Power Steering Brake Reservoir D Engine Oil Radiator, heater, and air-conditioning hoses for leaks Coolant Recovery and damage Transmission Window Washer Reservoir Windshield for cracks, chips and pitting Recommended Scheduled Maintenance Services Windshield washer spray, wiper operation Fuel Filter Oil Change and wiper blades Cabin Air Filter Oil Filter Accessory drive belt(s) Spark Plugs **Engine Air Filter** Brake system (including lines, hoses, and parking Brake) and wheel end for end-play and bearing noise Tire Rotation **Engine Coolant** Transmission Fluid Seat Filter Clutch operation (if equipped) Transmission Filter Accessory Drive Belt(s) Constant velocity (CV) drive axle boots (if equipped) Drive shaft, transmission, u-joint and shift linkage (if equipped) and lubricate (as needed) Engine Cooling system, hoses and clamps **Check Battery** Exhaust system (leaks, damage, loose parts) State of Health Good Bad Oil and / or fluid leaks **Battery Terminals** Shocks/struts and other suspension components for leaks and/or damage (Clean if necessary) Declined Battery Steering and steering linkages 100% 0% Check Brakes State Inspection Due (IF APPLICABLE) Measure Front / Rear Brakes Linings RF TREAD DEPTH RE 7/32" or Greater 7/32" or Greater 4/32" to 6/32" (4/32" to 6/32" 3/32" or less 3/32" or less 7/32" or Greater 7/32" or Greater 4/32" to 6/32" (4/32" to 6/32" 3/32" or less RR LR 3/32" or less Declined Tire Over 5 mm or 7/32" (Disc) or Over 2 mm or 3/32" (Drum) 3 to 5 mm or 4/32" to 7/32" (Disc) or 1.01 to 2mm (Drum) or 2/32" to 3/32" WEAR PATTERN / DAMAGE Less than 3 mm or 4/32" (Disc) or 1 mm or 2/32" or Less (Drum) IR Tire Wear Indicates: Brake Measurements Not Taken This Service Visit Wheel Balance Needed Alignment Check Needed Tire Pressure Set to Factory Recommended PSI Service Advisor: Customer Signature: _ Technician: