Used Vehicle Inspection Checklist(UVIC) ESP UVIC inspection must be done no more than 90 days and 1,000 miles or kilometers prior to vehicle sale Vehicle identification Number(VIN): P&A Code: RO Number: **STARS** Technician Name I. INITIAL INSPECTION IV. UNDER VEHICLE ENGINE TYPE Diesel Engine Gas Engine Pass Fail TRANSMISSION OR TRANSFER CASE - no leaks, damage, or ODOMETER READING (Road Test must be a minimum of 3 miles) HALF SHAFT AND CV JOINTS OR DRIVE SHAFT AND U-JOINTS Before road test: After road test: no leaks, damage, or wear. Does this vehicle meet the eligibility requirements per BRAKE SYSTEM - no leaks, damage, or wear. Yes No the pricebook? STEERING SYSTEM AND LINKAGE - no leaks, damage, or wear. Yes No Has your dealership performed the scheduled maintenance interval SUSPENSION SYSTEM - no leaks, damage, or wear. based on the current mileage? **AXLES -** no leaks, damage, or wear. Are there any noticeable(non-factory) modifications on this vehicle? EXHAUST SYSTEM - no leaks, damage. All components in place Does the vehicle have an engine timing chain or timing Chain Belt belt? including convertors. If belt, check for wear. If worn, ESP recommends replacement under PDI if FRAME/UNDERCARRIAGE - examine for damage or wear. the vehicle has or will exceed belt replacement interval before the next recommended maintenance requirement II. EXTERIOR OF VEHICLE V. VEHICLE INTERIOR CHECKS & ROAD TEST Yes No Scan Tool - PCM Quick Test & Network Test - scan all electronic modules for fault codes.Print the IDS Log Viewer and maintain with the UVIC RO documentation. Are all exterior lights operational? ENGINE PERFORMANCE - no problems (e.g., starting, poor performance, smoking, etc.). Is there any exterior vehicle damage? TRANSMISSION PERFORMANCE - shifts smoothly with no Is the vehicle equipped with a snowplow or snowplow mounting frame? unusual noises. BRAKE SYSTEM - vehicle brakes without any issues (e.g., drift, $oldsymbol{\mathsf{J}}$ pull, noise, vibration, etc.). Parking brake functions properly. III. UNDER HOOD STEERING - steering is tight and responsive with no unusual Pass Fail N/A characteristics or noises ENGINE **- examine for leaks, damage, and abnormal noises SUSPENSION - vehicle exhibits no sign of harshness or loose suspension. Oil condition and oil level are correct with no signs of sludge. AIR INLET SYSTEM - air filter, filter box, and inlet tube are A/C AND HEATER - operating properly with no unusual noises. clean. EMISSION SYSTEM - visually inspect to ensure all VIBRATION/NOISE - No unusual vibration or noise. components are intact with no modifications. RADIATOR/COOLING SYSTEM - no leaks, damage, or wear to INSTRUMENT WARNING LIGHTS - no warning lights illuminated the water pump, overflow bottle, hoses, fan. Coolant is in good while operating the vehicle. condition and full. AUTOMATIC TRANSMISSION - no leaks or damage. Fluid is **INTERIOR EQUIPMENT -** Items are working: in good condition and correct level. POWER STEERING - pump, gear, and hoses have no leaks or Pass Fail N/A Pass Fail N/A damage. ELECTRICAL - cables are corrosion-free, starter and alternator Wiper/Washer Instrument Gauges are operational, and wiring harnesses are intact and without Power Seats Climate Controls corrosion or modifications Lights Horn AIR CONDITIONING - compressor, clutch, and hoses have no Navigation/Video leaks, damage, or unusual noises. Windows/Locks System Mirrors Moonroof BRAKE SYSTEM - no leaks or damage. Fluid is at proper level Clock/Audio Other System Switches/Controls ELECTRIC OR HYBRID VEHICLE COMPONENTS - no Heated Backglass damage or corrosion. Maintain a copy of the interim repair order, indicating repairs performed on the vehicle prior to the sale. Future failures related to a modification are subject to denial. ** Engine, transmission, and drive axle must be the same original Verified through OASIS that NVLW or specified component parts are not equipment specified for the vehicle and meet all applicable Federal voided, in whole or in part, or is not a branded vehicle (Ford, Lincoln, Regulations to be eligible for ESP coverage. Mercury vehicles) as vehicle would be ineligible for ESP Comments Customer

Name