Certification: I certify that this Pre-Delivery Inspection has been completed by:

Technician (Print Name)

Vehicle Identification Number

Dealer/BAC Code

		Repair Order #
Remove wristwatches, jewelry, cel	ll phones, etc., and cover belt buckles to	o prevent damage to the vehicle.
Deficiencies must be called to Service Manager	ment's attention. Inspect, perform, verify proper operation	n, assembly, fit and routing of the following.
Initial Preparation:	Road Test:	Special Inspection Items
 Leave door edge protection and other 	ODOMETER:	☐ <u>Initial Preparation</u> – 'Transport Mode On'
shipping/storage materials on until	Before After	may display on the DIC or the red battery
customer delivery	Before, during and after this test, check all	light may flash. To turn the Mode Off, start engine, activate hazard flashers, press
Adjust tires to pressures specified on the	standard equipment, options and accessories	brake pedal, then press & hold the
Certification/Tire Label. Do NOT relearn	for proper operation, as applicable. Drive on a legal roadway with road conditions	Start/Stop button or turn the ignition key to
the Tire Pressure Monitoring System. Record adjusted results.	permitting. Evaluate the following:	the crank position for 15 seconds.
Temperature:°F °C		☐ Interior — Reprogram the HMI Module
	□ Check Automatic Transmission Shift lock	(Radio RPO IO5/IO6) with the latest software available. Refer to latest TSB
Tires: LF RF LR RR	control	16-NA-042 for applicable vehicle builds.
Spare (if equipped)	☐ Check electronic steering column lock	□ <u>Interior</u> – Place cleaning cloth (from loose
 Install loose shipped parts and all accessories (torque as needed) 	(PEPS vehicles only) (if equipped)□ Remote start (if equipped)	shipped parts) in Integrated Center Stack
	☐ Engine Performance: Cold start, idle	behind the faceplate (if equipped).
Interior:	quality	Otherwise, place in glove box. Road Test – Verify operation of all the ESS
Power mirrors (if equipped)	☐ Forward Collision Alert, Front and Rear	1 & ESS 2 Safety features (if equipped).
□ Seats, all: Check material, operation and	Parking Assist, Lane Departure Warning,	☐ Final Inspection & Prep — Use a non-
that removable seats are properly secured	Side Blind Zone Alert, Lane Change Alert,	alkaline solution for washing the Bright
 Seat belts, all: material, operation, routing and latches 	Rear Cross Traffic Alert, Safety Seat Alert,	Aluminum Moldings. Do Not wash the
☐ Displays, gauges, interior and exterior	Rear Vision Camera (if equipped)	vehicle until latest TSB PIC5779 has been reviewed.
lights	 Front and rear HVAC system controls, 	☐ Final Inspection & Prep — Due to normal
· ·	blower(s), heater, A/C, front defroster and	daily & seasonal temperature changes, tire
Exterior:	rear defogger	pressures MUST be rechecked at time of
 Doors, locks, all keys/fobs and keyless entry system 	□ Electronic compass for function. Set to	delivery. Consult Tire Loading Label Recommended Cold Tire Inflation Pressure.
☐ Check child safety door/window locks are	correct zone and calibrate (if equipped)	
in normal (unlocked) position (if equipped)	 Regular and steering wheel controls for radio, CD, MP3, XM, RSA, RSE and NAV 	Final Inspection & Preparation:
☐ Fit/Function removable top/panel	(if equipped)	Perform just prior to delivery.
convertible top (if equipped)	☐ Steering wheel – center position	☐ Interior: Remove protective coverings.
☐ Fit/function/retention of parts such as	☐ Steering for leads, pulls, vibration at idle,	Clean as required: seats, headliner, kick
bumpers, moldings, grille, emblems, doors,	vibration while driving	panels, carpets, console, instrument pane moldings and hard trim
deck lid, hood, fuel door and cap, tailgate,	□ Wipers, delay, RainSense and washers,	 Install and secure the floor mat retainers t
liftgate and hatches, sunroof (if equipped)	front and rear (if equipped)	the carpet side retainers (if equipped)
 Check antenna mast installation 	□ Brakes for noise, pulls, vibration or	☐ Check heated/cooled seats/steering whee
<u>Under Hood</u> :	shudder at both high and low speeds	(if equipped)
☐ Remote hood release, latch and hood	□ Unusual wind noise	☐ Set NAV to correct region (if required)
safety latch	☐ Unusual noise/vibration/squeak/rattle	 Exterior wash and dry, preferably by hand
☐ Check condition and charge 12V battery	☐ Cruise/adaptive cruise (if equipped)	or touchless car wash to avoid paint
using PDI Mode on the EL-50313 battery	☐ Transfer case operation, all ranges (if	scratches; check for water leaks
tester/charger (Midtronics GR8). Attach	equipped) Transmission shifter, clutch, noise, shift	☐ Check paint finish for dents, dings, chips,
print out to repair order. See TSB 03-06- 03-004 for additional information.	smoothness	scratches, or blemishes. Repair.
□ Hoses, lines, cables and wire attachments	☐ Engine performance: Hot start, idle quality	Reset fuel economy readings
are free of kinks and clear of any	☐ Check for MIL, SES, SVS, and any	Set clock/calendar to local timeUsing a clean cloth, clean the wiper blade
moving/hot parts	warning lights	using GM Optikleen windshield washer
☐ Hoses, clamps, pipes, fittings, seals, and	OnStar: Verify Hot Spot (if equipped)	solvent
gaskets for seepage and proper	□ Verify OnStar indicator light is green	☐ Thoroughly clean all glass surfaces, use
connection	☐ Wi-Fi® broadcast check – Press the	plain water on interior glass
☐ Fluid levels: Add as required	OnStar "Voice Command" button and say	Recheck tire pressures (Including spare, i
Under Vehicle:	"Wi-Fi® Settings"	equipped) and 12V battery condition
☐ Visually inspect underbody; check all fluid	 Using the information on the screen 	(using EL50313 battery tester/charger PD
systems for leaks	connect a device, using a Wi-Fi® enabled	Mode)
☐ Brake/fuel lines secured in clips	device (e.g. smartphone), verify that you	☐ Check Investigate Vehicle History (IVH) fo
	can connect to vehicle's Hot Spot	required field actions. All open field action
	Note: You do not need to press the Blue OnStar button.	must be completed prior to vehicle delivery
	The Demo message will continue to play during each ignition cycle until a customer purchases the vehicle and	
	an Online Enrollment is submitted by the selling Dealer.	

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