<u>GM</u>	Certified
	USED VEHICLES

INSPECTION CHECKLIST Vehicle Description & Inspection/Servicing

USED VEHICLES	VIN #					1	d Used Vehicles process. spection, I have determined that the vehicle:
REFERENCE NUMBER						MEETS	STANDARDS - Certified
	Stock/ID#			_R.O.#		O Mechani	ical Inspector:Date:/ /
Cross-reference this number on R.O.	Original In-Service Date	require	d fo	r warranty)//		O Appeara	ance Inspector: Date: / /
GM FrontLine Ready -	YearMake/	Model_					Additional Road Test - Check "SVC REQ'D" box if additional road test is require
GM CUV Compliant	Mileage	Cold	or		Date//		after inspection/reconditioning (Also note on R.O.)
	<u> </u>			klist Guidelines in Operation	ns Guide for further de	tails.	
SVC MEETS		SVC MEET	S	-	SV	C MEETS	
EQ'D STD ROAD TE	ST	REQ'D STD		UNDER HOOD	(Cont)	DTS D'C	INTERIOR
1. CHECK VEHICLE HISTORY (GM VIS) AND CA	_		45.	BRAKE SYSTEM (fluid level, master cylinder, lines)		36.	INSTRUMENT PANEL/COMPASS (condition, controls,)
2. CHECK FOR OPEN SAFETY CAMPAIGNS	,	$\bar{\Box}$ \circ		IGNITION SYSTEM (wires, condition, routing)		_	CLOCK/TIMER (check, reset)
3. OWNER'S MANUAL/WARRANTY BOOKLET I	PRESENT	$\bar{\Box}$ \circ	47.	FUEL SYSTEM (lines, leaks, connection)		_	DRIVER/PASSENGER SEATS/HEAD RESTS (cushions, trim, safety belt operation)
4. SEAT BELTS/RETRACTORS/AIR BAGS (wear	, operation)		48.	VACUUM SYSTEM (hoses, condition)		_	REAR SEAT/HEAD RESTS (cushions, trim, condition, operation, safety belt operation)
5. MIRRORS (operation, heat, inside-outside)			49.	A/C COMPRESSOR/DRIVE BELT (operation, condition)	Λ	_	HEATED/COOLED SEAT (operation)
☐ 6. INDICATOR LIGHTS/GAUGES/WARNING TO	NES (operation, lights, clock,)		50.	BELTS/SERPENTINE (tension, wear)		_	DRIVER DOOR (controls, trim, condition)
7. ENGINE START/IDLE (cold, warm)				UNDER VEHIC	,		FRONT PASSENGER DOOR (cushions, trim, condition)
■ 0 8. ENGINE OPERATION/PERFORMANCE/ACC	ELERATION (at normal temp.)			UNDER VEHIC	• L C		FRONT CARPET & FLOOR MATS (presence, condition, wear)
9. SHIFTING/AUTOMATIC/MANUAL (transmission	on, clutch)			VISUAL (body, lower body, underbody)		_	CONSOLE/COMPARTMENT LID - FRONT & REAR (operation, condition)
☐ 10. ANTI-SKID/TRACTION CONTROL (operation)				FRAME (no signs of previous repair/damage)		_	LEFT REAR DOOR/QUARTER TRIM (controls, trim, condition)
☐ O 11. BRAKING/ANTI-LOCK BRAKING SYSTEM (st				EXHAUST SYSTEM (pipes, converter, muffler, shielding) BRAKE PADS, SHOES (condition, lining)	ĺ	96.	RIGHT REAR DOOR/QUARTER TRIM (controls, trim, condition)
12. STEERING/ALIGNMENT (ease, noise, steering)			54.		LR [REAR CARPET & MATS (presence, condition, wear)
13. BODY/CHASSIS INTEGRITY (noise/vibration/h	•		55	CALIPERS, ROTORS, DRUMS (condition)	LR	98.	HEADLINER/OVERHEAD CONSOLE/VISORS (condition, operation)
14. TRANSFER CASE (operation, F/RWD, 4W, AWI	0)			BRAKE HYDRAULICS (level, lines, hoses)]	99.	LUGGAGE COMPARTMENT/CARGO AREA/SPARE TIRE (trim, jack, light tools,
15. CRUISE CONTROL (hold, acceleration, cancel)				TIRES (tread depth, type, size, matching brand, no plugs, F	PSI)		cargo net/shade)
16. WINDSHIELD WIPERS/WASHERS (operation	n/blades wipe clean w/o streaks)	_	01.	Depth – RFLFRRL	*	1 0 100.	PACKAGE TRAY (condition)
17. SPEEDOMETER/ODOMETER (operational) 18. TILT-WHEEL/TELESCOPING (operation)			58.	WHEELS/LUG NUT TORQUE/TIRE PSI (OEM, matchin			MAINTENANCE
				SHOCK ABSORBERS/STRUTS (operation, leaks, etc.)		rm all required mai	intenance necessary within the next scheduled interval (GM/OEM Filters Required)
19. HEATER/AIR CONDITIONING (blower, controls	8)	Ö		SPRINGS/SWAY BARS/TOW HOOK (mount, bushings			Lube, change Oil and Filter required
 20. HORN (operation, function) 21. CONFIRM AUTO STOP & AUTO RESTART (Hy 	hrid only)	ōŏ		CONTROL ARMS (condition, mount, bushings)			Inspect/clean air filter/ cabin filter
	•	āō		STEERING/LINKAGE (tie rod/ends, linkage)			Inspect/change all other filters (per manufacturer's schedule)
FUNCTIO	NAL	$\bar{\Box}$ \circ		ENGINE/TRANSMISSION/TRANSFER CASE & MOU	INTING (Igave)		Inspect/top-off fluids (cool, brake, steering, trans., diff., washer)
22. ONSTAR (operational)		$\bar{\Box}$ \circ	64.	CLUTCH (adjust fluid level)			Emission/diagnostic trouble codes (meet state and local stds.)
23. KEY(S)/KEY FOB/REMOTE START (functiona	1)	$\bar{\Box}$ \circ	65.	DRIVELINE/DRIVESHAFT/AXLES/UNIVERSAL JOIN	NTS (condition, operation)		Fuel level (recommend full tank)
24. REAR DEFOGGER (operation)				AXLES/DIFFERENTIALS/AIR SUSPENSION AND CO	OMPRESSOR (leaks, CV joints)	IN	ITERIOR DETAILING
25. LUGGAGE COMPARTMENT (spare, air pressure			67.	GEAR/RACK & PINION (leaks, mounting)			Clean instrument panel/cover pad surface/ashtrays/package shelf
26. CONVERTIBLE TOP/BOOT COVER (operation,	(condition)		68.	PARKING BRAKE CABLE (condition, operation, fraying)			Vacuum and clean carpet/trunk/passenger compartment/cargo area
 27. INTERIOR LIGHTS (map lights/dash lights) 28. EXTERIOR LIGHTS/FOG LAMPS (headlights, 	DDI a broke and high mount)			EXTERIOR			Clean glass surfaces Clean headliner/seats/interior cloth trim
 28. EXTERIOR LIGHTS/FOG LAMPS (headlights, 29. DOORS/DOOR LOCKS (power lock operation) 	DRLS, brake and high mount)		69	UNDER HOOD (finish, insulation, decals)	· ·	_	
30. WEATHER STRIPPING (condition)				FRONT BUMPER (fascia, guards, finish)			CTERIOR DETAILING
31. SEATS/CHILD SAFETY SEATS & MOUNTING	(operation heat)			GRILLE (headlights, other lights, emblems)	Į.		Clean engine/compartment
32. FUEL DOOR/TRUNK/HOOD/HATCH RELEASE	The state of the s			HOOD (emblems, finish, chips, trim, alignment)			Recondition/Touch-up minor surface scratches Remove tar and road oil
33. WINDOWS/POWER/SWING-OUT (operation,				LEFT FRONT FENDER (finish, trim)			Wash/Wax (body, wheels/covers, tires)
34. ALARM/TELEPHONE (operation, remote)	an omtorioo tan navory	Ö		LEFT FRONT DOOR (finish, trim, alignment, ease of move		_	
35. POWER OUTLET(S)/CIGARETTE LIGHTER (o	peration, lighter)			LEFT REAR DOOR (finish, trim, alignment, ease of movem	nent)	_	HYBRID VEHICLES
36. PARKING BRAKE (operation)	, , ,			LEFT REAR FENDER (finish, trim)	Ļ		Hybrid Battery (inspect air intake)
37. SUN/MOON ROOF (operation, condition, no lea	ks)	ĪŌ		TRUNK LID/TRUCK BED/BEDLINER (finish, trim)			Battery Energy Control Module (check using scan tool)
☐ ○ 38. OPTIONS/ACCESSORIES/OFF-ROAD/ROO		$\bar{\Box}$ \circ		REAR BUMPER (fascia, guards, finish)	L.	_ 0 11/.	Starter/Generator Control Module (check for codes and software updates)
39. AUDIO SYSTEM/XM RADIO (operation, radio,		$\bar{\Box}$ \circ	79.	RIGHT REAR FENDER (finish, trim)			
☐ ○ 40. NAVIGATION SYSTEM OPERATION AND DVI		$\bar{\Box}$ \circ	80.	RIGHT REAR DOOR (finish, trim, alignment, ease of move	ement)		
UNDER HO			81.	RIGHT FRONT DOOR (finish, trim, alignment, ease of mov	vement)		
☐ ○ 41. VISUAL (loose/missing components, leaks, labels				RIGHT FRONT FENDER (finish, trim)			
42. ELECTRICAL SYSTEM/BATTERY/STARTER (83.	ROOF (finish, trim)			

43. ENGINE COOLING/RADIATOR/FAN/FAN CLUTCH (level, hoses, condition)

44. POWER STEERING SYSTEM (level, pump, lines)

85. WHEELS/WHEELCOVERS/TRIM RINGS/CENTER CAPS (scratches, pitting)

34. GLASS (cracks, chips, scratches, pitting)

I certify that this vehicle has undergone repair and/or reconditioning in accordance with the