CERTIFIED PRE-OWNED INS							1SI	⊃E	EC	TIC	N CHECKLIST							CERTIFIED									
VIN	:																				IN	F	ΙN	1	T	_ [	
Retailer Name:														Sto	ock N	Numbe	er:										
Мо	del: _						Exte	rior C	olor:							_ Ye	ear:										
Date Inspected: Kilometres:												_ ,	W.O.	.#													
mair Veh title thar 120	ntenand icle His , no ope n 72 ma ,000 k	ce his story l en sei onths m on	tory, ro Repor rvice c from the o	o inspect un and p t to con ampaign the orig domete	orint a firm vens/reco inal in- r.	Service ehicle o alls, no -servic	e Com qualific warra e date	m and cations nty exc AND	CarP s, inclu clusio havin	Proof⊚ uding: ons, no g fewe	cled mo er th	an ere	· N/A	the Note Pre- Bill o	Work C s, read Owned of Sale-	Order (V ings, co d Inspe -may b	W.O.) onsul ectior oe rec	# abo t print n Repo queste	ove.The outs ar ort–alor d in the	W.O. ind reports with the future of the futu	ed Pre-C s the do airs perf h the W e to det ase note	ocumen ormed O., VS0 ermine	it of rec . This C C Appli repair e	ord fo Certifie Icatior eligibil er.	r all ed n and	d	
				ALLS er VINs o						CE.	Stds	Repair			Transr	mission	n/Dif∙	ferent	ial/Tran	nsavle	/Transfe	r Case		Si	tds R	Repair	14//
1				t (Origin				WOIN			L			41					ndition			i casc					
				manufa										42					/Transax						$\neg \Gamma$	$\overline{}$	
				Campaigi Repair an							F										e Oil and sfer Case						
				luled Mo					uble C	,oues	$\vdash$	╁		43					/Fill or			i iuius	,				
	NSU																				ked/Oil			Г	$\neg$ r	$\overline{}$	
												1		44				•	Worn I	Mount	:s)			L		_	
6 7				Sub-syst e Softwo		•	on				$\vdash$			45		er Case			•	o+c /C o	ndition)				╣	$\dashv$	
				olume Le			Requir	ed)			$\vdash$	1		46							eaks/Da	maae)			井	$\dashv$	
				/CHA			•	•								(Opero			•		, and, D a	age,			T	$\exists$	
						,			_			_			Hybrid	d Syste	em										
0				cal Cond ecord WI		d Wha	t is Lo	akina)				1								on/Co	ncentrat	ion)					
-				(Can Ind											-	d Batte								L	ᅫ	_	Щ
10	or Fau			-				,						51					Correct		ation) s for Higl	h Volta	ao Harn	occ			
11	Water	in Oi	l (Ched	k Under	side of	f Oil Fi	ller Ca	p)						52							ine Com			1633			
12	Engine	e Oil (	Condi	tion/Lev	⁄el)									53							iagnosti				$\neg \Gamma$	$\neg$	
	Timing										L				-				ay (Opei		_	,					
14				ed per C				chedul	е		L			55	Diagno	ostic Sc	can (C	Check f	for Code	es and	Softwar	e Updo	ites)				
15				ılance – des, if ap		-	.ics									nsion/											
16	Fluids				рпсаы	<u>~</u>										Check f					/	e =11		L	井	_	
		•		ndition)																	ı/Level c ′Leaks/l				井	$\dashv$	
18	Engine	e Mou	ınts (C	ondition)	)									58							ks/Noise		ation)		井	$\dashv$	
	Coolin																			•	Joints/B	•	•	tion)	Ħ١		
				ling Syst	em and	d Cap (	Opera	tional/	Leaks	;)	H	+							Conditio								
	Hoses			/Level/L	eaks/F	reeze E	Point /\	/oltage	/Corr	osion)	H								ngs (Cor		1)					$\Box$	
				n/Tube/						331011)	H								Height)	:)				L	ᆜ┞	_	
23	Coolin	g Fan	/Fan (	Clutch/F	an Mot	tor								64		/Shock s/Exha											
				tion/Aux		an Ope	eration)				L			65						Properl	y with N	o Sians	of Dam	age [			
				e/Leaks		1.00					Ļ										, is Neces				Ti	T	
				ndition/ Cracks/C							H			67	Pads/	Shoes:	: 50%	Remo	iining					Ī			
26	Fuel S			LIUCKS/C	iluzeu/	riayea	/Aujus	unenc						68			•			with N	lo Abnor	mal Sig	n of	Г	$\neg$		
27	_			External	Fuel P	ump L	eakage	)								ing or D			•	/1.1	s/Fitting	- <i>(C</i>	J:L: /			_	
28	Fuel Li	ines/l	Hoses	(Conditio	on/Che	ck for	Signs o	of Leak	age)					69		'Leaks)		257 myc	iluulics/	/ nose:	5/ FILLIII <u>C</u>	js (Con	ultion/				
				on/Repl										70				eratio	n/Adjus	tment	/Conditi	on)				$\neg$	
				n/Repla			nance	Sched	ule)		L			71							onal/Lec						
				ımp Timi			۱۱م				H	+		72							aks/Dam	nage/N	loise)				
				essure Te mp Oper	•		oci)					11		73					Shieldir	-		- 4.			4	_	
	Electri			opei														Contr	oi iests	and R	ecord Re	aaıngs					
34				ntry Fob	(Opera	tion/B	attery	Condi	tion)					BC	DY F	FRA۸	ΜE										
	Wiring															ody/Fro											
36				(Draw/A							L									_	Abnormo			. T			
37				ıg (Volta: ′Maximu		Amper	age Oı	utput)						75							d Take P						
<b>7</b> Ω				nviaximi peration								1						-			atural Di sh for Fl			iuer			
				(Fluid/L		orrosio	n/Volt	age/							Janpe	nui	, 111		5110	Du	101 T	200 00	age.				
39				Readings					y Test	er)																	
40	Check	Pre-0	Slow S	ystem (A	Ampera	ge Dra	w-Die	sel)																	_	_	_

ВО	DY FRAME (continued)	Meets	Adjust Repair	/ N/A			Meets Stds	Adjus Repo	t/ N/	Ά
	Doors/Hood/Trunk/Tailgate Operation	3003	Repuii			Luggage Compartment/Trunk	5003	Керс		
	Release Mechanisms Manual/Automatic, Hinges, Alignment				127	Luggage Compartment Mat/Trim/Carpet/Cargo Net (Condition)				
76	and Proper Attaching Devices (Bolts And Over-spray Indications					Luggage Compartment Light (Operation)				]
	of Damage Repairs/Proper Operation and Closing)					Jack/Tools (Condition)			-	_
RO	AD TEST				130	Emergency Trunk Release (Operation) Seats				
77	Starting Cold/Hot				131	Seat Upholstery (Condition/Worn/Ripped/Cracked/Faded)		П		ī
	Engine Idle Quality					Seat/Headrest Adjustments (Manual/Automatic Operation)			Ī	
	Engine Performance/Smooth Acceleration	-	-		133	Heated/Cooled Seats (Operation)				
	Engine Noise (Cold/Hot and High/Low Speeds)  Transmission/Transaxle Noise (Cold/Hot)	⊬				Sunroof/Moonroof/Convertible Top				
91	Automatic Transmission Shift Points/Slippage	-			134	Sunroof/Moonroof (Condition/Operation)				Ц
82	(Operational/Smooth/Proper Shift/Points/Check at All				135	Convertible Top (Condition/Operation/Rear Window and Zipper Operation)				
	Shift Points – Overdrive Control Switch and Indicator Light)									_
83	Shift Interlock (Operation)	L			BC	DDY EXTERIOR				
84	Drive Axle and Transfer Case Bearings or Gear Noise/Vibration (Adjust or Replace)					Body Panels/Bumpers/Fascias				
85	Manual Transmission (Gear Change/Operation/No Grinding)				136	Inspect for Damage, Dings, Dents, Alignment, Mismatched Paint and Overall Paint Condition (Clear Coat)				
86	Clutch Operation (Smooth Engagement/Slippage/Chatter)			П	137	Inspect Bumpers for Damage, Alignment and Improper Repairs			1	
87	Steering/Rack and Pinion/Steering Linkage Performance				157	Grill/Trim/Molding/Roof Rack, Etc.				
	(Steering Wheel Free Play/Center)	<u> </u>			138	Condition: Bent, Dings, Parts Missing and Proper Attachment				
88	Brakes/ABS (Effectiveness/Operation/Noise/No Pulling					Glass/Mirror/Wiper and Washer Condition				
89	or Pulsating) Note: ABS May Pulsate Under Hard Braking Cruise Control Operation (Including Resume)					Windshield (Damaged, Pitted, Repaired, Wiper Marks, Cracked)			1	
	Intelligent Cruise Control (Operation)	╫				Side/Rear Windows (Damaged, Pitted, Repaired) Mirrors (Condition of Mirror, Hinge, Operation)		H	-	
91	Gauge/Speedometer/Tachometer/Odometer/Oil					Wipers (Condition of Mechanism/Blade)		-		
92	Body/Suspension (Performance/Noise/Rough Road Test)					Wipers (Operation/Speeds/Delay)			i	
93	Tire Pressure Monitoring System (Operational/Indicator Light)					Washer (Fluid Level/Spray Pattern)				
INT	ERIOR					Exterior Lights				
	Heating/Ventilation/AC/Defogger/Defrost				145	Headlights, High Beams (Alignment/Condition/Auto Function/			1	
94	Air Conditioning System (Cold/Condition/Operation)				1/6	Operation) Taillights (Lens Condition/Operation)			1	
95	Heating System (Hot/Condition/Operation)					Brake Lights/High Mount Brake Light (Lens Condition/Operation)			1	
	Defogger/Defroster (Operation)	Ļ				Parking Lights (Lens Condition/Operation)				
97	Air Cabin Filter (Condition: Change per Maintenance Schedule)					Hazard Lights (Lens Condition/Operation)				
98	Window/Door Lock Operation  Door Locks/Controls (Manual/Automatic Operation)					Reverse Lights (Lens Condition/Operation)				
99	Child Safety Locks (Operation)	┢	╫			Turn Signal/Side Marker Lights (Lens Condition/Operation)			_	
	Windows/Controls (Manual/Automatic Operation, Locks)					License Plate Lights (Lens Condition/Operation) Fog/Driving/Daytime Running Lights (Lens Condition/Operation)		-	-	-
	Air Bags/Seat Belts				153	Tires & Wheels				
101	Seat Belts (Condition/Operation)	L				OEM Size and Speed Rating (Same Brand per Axle)				ī
	Air Bags (Exterior Condition/Intact/No Codes/Dash Light Operation)  Note: When Inspecting the Air Bag System, Look Carefully at the				154	(AWD All Same Brand)				
102	Steering Wheel for Abnormal Wear (Could Indicate Vehicle has been					Tread Depth (Minimum 4mm)				
	Repaired and a Used Steering Wheel and Air Bags have been Used).					Condition/Abnormal Wear (Sidewalls/Vibration/Alignment Problems)			_	
	Audio/Alarm/Navigation Systems				157	Pressure (Record Reading for Each Tire)  Alignment (Refer to #56, #75 and #87) If Problem Noted				
	Audio System – Radio, Cassette, CD, Speaker (Condition/Operation)				158	Alignment Should be Checked				
	Antenna (Condition/Operation)	H		Щ	159	Spare Tire (Condition/Tread/Pressure)			1	
	Alarm/Theft Deterrent System (Condition/Operation)  Navigation System (Operation)	⊬		H	160	Wheels (Condition/Visual Runout/Curb Damage/Finish)				
100	Interior Amenities				AΓ	DITIONAL DETAIL ITEMS				
107	Clock (Condition/Operation)					Owner's Manuals and Minimum Two Keys or Keyless Remotes			1	
	Horn (Condition/Operation)					Exterior is Clean and Free of Swirl Marks and Removable Scratches			1	
	Lighter/Power Outlet(s) (Condition/Operation)					Body is Free of all Dents and Reasonably Free of Dings				
110	Ashtray/Storage (Condition/Operation) Glove Compartment/Glove Compartment Light/Center					Bumpers and Fascia Free of Gouges and Mismatched Paint				
111	Armrest/Console (Condition/Operation)					Wheels/Wheel Covers and Tires are Clean and Properly Dressed			_	
112	Tilt/Telescopic Steering Wheel (Operation)					Engine Compartment is Clean and Properly Dressed Interior is Free of Debris/Odor, Clean and Properly Dressed			-	
	Steering Wheel Lock (Operation)					Seats, Carpets, Headliner and Floor Mats (If Equipped) are Free of Stains		H		
114	Mirrors/Rear View (Condition/Operation)					Interior Surfaces are Free of Holes, Tears, Fading or Excessive Wear				
115	Instrument Panel/Lights and Warning Lights								_	
	(Condition/Operation/Bulb Check)					Required Technician Signature Technician certifies that all mechanical items have been inspected.				
	Warning Chimes (Operation) Interior Courtesy/Dome/Map Lights (Operation)	⊬								
	Fuel Filler Door Release (Operation)	+	╫			INFINITI Technician [	Date			
	Interior Door Handle (Operation)		ĬĦ			Required Manager Signatures				
120	First-aid Kit: (for Vehicles so Equipped)					Manager certifies that all mechanical repair standards have been me	ι.			
	Check/replace/update Contents or Complete Kit	1		ш		Service Manager	Date			
121	Cargo Area Liner (Condition)					Manager certifies that all detailing and appearance standards have beer	met.			
122	Interior Trim/Carpet/Floor Mats Carpet (Condition/Appearance)									
	Floor Mats (Condition/Appearance)	+				Used Vehicle Manager	Oate	П		ĺ
124	Door Trim/Panels/Dashboard/Package Shelf					Customer Signature I acknowledge that I have received a copy of the Certified Inspection Che	cklice			
	(Condition/Appearance/Attachment)	<u> </u>				Certified Pre-Owned Warranty Booklet, and CarProof® Vehicle History R				
	Headliner (Condition/Appearance)	Ļ	Щ			Customore	\			
126	Sun Visors (Condition/Appearance Vanity Mirror and Light)	H				Customer	Date			