

ATTACHMENT #2 **INSPECTION**

BAR # : ARD00296334 EPA # : CAL000448102

8360 MIRAMAR PL, #A, SAN DIEGO, CA 92121 INVOICE #:

$LI \wedge \pi$. $C \wedge LUUU + C$	+0102				-	1144	OICL #.
NAME	0	C		70		DATE	TIME RECIEVED
PHONE	0	EMAIL		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			TIME PROMISED
ADDRESS			7	70			
		P	<u> </u>				
CITY		STATE	ZIPCODE			VEHICLE COLOR	
MAKE		LICENSE PLATE	0	DOMETER		TRANSMISSION TYPE	JTOMATIC MANUAL
MODEL	-0	YEAR	VI	N #		AC	TOWATIC MANUAL
MODEL	7	12711			1		
7. 70	1						
		WY)					
						W. W	
∟Maserati	∐IV	lasersati		lasersati		Maserati	∟Maserati
Ghlibli		Levante	Qu	attroporte	Gran	nTurismoStelv	io GranCabrio
Maserat	i	0	Vicual I	nanaction N	lotos		
4	- N	•	visuai i	nspection N	votes	0,	
Y		C					
1/2/2		1				OBY	
			1.			1	
			-0//		⊃, .		
7		4			- 10		7.0
7		36//7				7//0	Y
•		300			1, (1)	7	7
	7	,			/// `		70
	0					1	
Section 2	: Wheel Ass	embly		·V		1.	
Tire Inspe				4			
		num 3mm when n	neasured fro	m the TOP of we	ear indicato	rs) & sidewall inspecti	ion:
	Pressure	Inside Cent				e, Size, Speed Rating, Tr	
						e, size, speed rading, 11	
		mm					<u> </u>
		mm				<u> </u>	
_		mm	mm				
Wheel Inst	pection						
Location	OEM*	Style, Condition &	Torque:	Location	OEM*	Style, Condition &	Torque:
Left Front	\square Y \square N			Right Rear			<u>y</u> 0
Left Rear	□Y □N		0	Right Front			0.
Brake Inspe							- O_
•		m of friction materia	an 🕢				
	•	iii oi iiiction matem	11)				
& Rotor In			2 0	C 15:	0514		
	Pad Measuren			Condition	OEM*	Comments:	
					\square Y \square N	-	
					\square Y \square N		
Right Rear		mm □Y□N			\square Y \square N		
_	·				\square Y \square N		

Body & Mechan	nical 🕖 🔠				
Section 3: Body Condition					
	eets RRMC		◆	Meets RRMC	
	ines & Standards	Comments	Area	Guidelines & Standards	Comments
ront bumper			Glas Area	□Y □N	
lood			Windshield	□Y □N	
Core support			Rear window	□Y □N	
ngine carrying rails			Exterior mirrors	□Y □N	
nner fenders			Interior mirror	$\square Y \square N$	
ront fenders: left & right		———	Interior		
loors: left/right, front/back		2	Door weather seal	_	
pillar: left/right			Carpet/floor mats		
pillar: left/right			Wood/aluminum t	_	
pillar: left/right pillar: left/right			Cupholder(s) Interior light(s)		
ocker/sill panels		· .	Glovebox		
oof			Seats	10	
Convertible top	П	1	Headliner	ñ	
unroof	70		Books		
Quarter panel: left/right	6		Trunk	- 0	
ntenna			Tools		
runk lid	0 4		Jack (model depen		
ailgate (model dependent)			Cargo cover (option	onal)	
ear license plate			Keys	00 40 00	
ear taillight assemblies	H		Master	0□ 1□ 2□ ndent) 0□ 1□ 2□	6
ear bumper ear floor plan			Valet (model depe B Pillar Stickers	ndent) 0L 1L 2L	
nner trunk panels	. H		VIN ID	ĺΠ	
uel-filter door	\	Y	Placard	ñ.	7
1irror assembly (2)	ō			_0	
Nignment of all panels					
Alignment of all panels Section 4: Mechanical		0,	<u></u>		
section 4: Mechanical	eets RRMC	O	<u></u>	Meets RRMC	
section 4: Mechanical Me Guideli	eets RRMC ines & Standards	Comments		Meets RRMC Guidelines & Standards	Comments
ection 4: Mechanical Me Guideli Headlight assembly	eets RRMC ines & Standards	Comments	Fluid levels: Oil	Guidelines & Standards	Comments
ection 4: Mechanical Me Guideli leadlight assembly og light assembly	eets RRMC ines & Standards	Comments	Bral	Guidelines & Standards	Comments
ection 4: Mechanical Me Guideli leadlight assembly leadlight washer jets	eets RRMC ines & Standards	Comments	Bral Pov	Guidelines & Standards Re ver steering	Comments
ection 4: Mechanical Me Guideli leadlight assembly leadlight washer jets Viper blade, assembly & jets	eets RRMC ines & Standards	Comments	Bral Pov Wir	Guidelines & Standards Re Ver steering Indshield washer	Comments
ection 4: Mechanical Me Guideli leadlight assembly leadlight washer jets Viper blade, assembly & jets boor handle, hinge & lock	eets RRMC ines & Standards	Comments	Bral Pov Wir Trai	Guidelines & Standards Compared to the comp	Comments
ection 4: Mechanical Me Guideli leadlight assembly leadlight washer jets Viper blade, assembly & jets boor handle, hinge & lock leathral locking functions	eets RRMC ines & Standards	Comments	Bral Pow Wir Tran Rea	Guidelines & Standards Compared to the comp	Comments
ection 4: Mechanical Me Guideli leadlight assembly leadlight washer jets Viper blade, assembly & jets loor handle, hinge & lock lentral locking functions larm functions	eets RRMC ines & Standards	Comments	Bral Pow Wir Tran Rea Coolant Coo	Guidelines & Standards Compared to the comp	100
ection 4: Mechanical Me Guideli leadlight assembly leadlight washer jets Viper blade, assembly & jets loor handle, hinge & lock lentral locking functions larm functions leat and headrest functions	eets RRMC ines & Standards	Comments	Bral Pow Wir Tran Rea	Guidelines & Standards Compared to the comp	25F -30F -35F
ection 4: Mechanical Mechanical Guideli leadlight assembly leadlight washer jets Viper blade, assembly & jets loor handle, hinge & lock leentral locking functions larm functions leat and headrest functions leat and headrest functions leatbelt(s)	eets RRMC ines & Standards	Comments	Bral Pov Wir Trai Rea Coolant Coo Protection Level:	Guidelines & Standards Comparison	25F -30F -35F
ection 4: Mechanical Me Guideli leadlight assembly leadlight washer jets Viper blade, assembly & jets loor handle, hinge & lock lentral locking functions larm functions eat and headrest functions eatbelt(s) irbag(s)	eets RRMC ines & Standards	Comments	Bral Pow Wir Trai Rea Coolant Coo Protection Level: (circle one)	Guidelines & Standards Comparison	25F -30F -35F
ection 4: Mechanical Me Guideli leadlight assembly leadlight washer jets Viper blade, assembly & jets loor handle, hinge & lock lentral locking functions larm functions leat and headrest functions eatbelt(s) irbag(s) child locking functions	eets RRMC ines & Standards	Comments	Bral Pow Wir Tran Rea Coolant Coo Protection Level : (circle one) Fluid leaks: (of tank	Guidelines & Standards Components, lines, cs & couplings) Components Compone	25F -30F -35F
ection 4: Mechanical Me Guideli leadlight assembly leadlight washer jets Viper blade, assembly & jets loor handle, hinge & lock lentral locking functions larm functions leat and headrest functions leat and headrest functions leatbelt(s) irbag(s) hild locking functions uel-filter door locking runk lock	eets RRMC ines & Standards	Comments	Bral Pow Wir Tran Rea Coolant Coo Protection Level : (circle one) Fluid leaks: (of tank Tran Diff	Guidelines & Standards Components, lines, cs & couplings) Components Compone	25F -30F -35F
ection 4: Mechanical Mechanical Guideli leadlight assembly leadlight washer jets Viper blade, assembly & jets loor handle, hinge & lock fentral locking functions larm functions eat and headrest functions eatbelt(s) irbag(s) hild locking functions uel-filter door locking runk lock ias shocks	eets RRMC ines & Standards	Comments	Bral Pow Wir Tran Rea Coolant Coo Protection Level: (circle one) Fluid leaks: (of tank Tran Diff CV	Guidelines & Standards Components, lines, as & couplings Components Componen	25F -30F -35F
ection 4: Mechanical Mechanical Guideli leadlight assembly leadlight washer jets Viper blade, assembly & jets bloor handle, hinge & lock fentral locking functions larm functions eat and headrest functions eatbelt(s) irbag(s) child locking functions uel-filter door locking runk lock ias shocks uspension components	eets RRMC ines & Standards	Comments	Bral Pow Wir Trai Rea Coolant Coo Protection Level : (circle one) Fluid leaks: (of tank Trai Diff CV Gas	Guidelines & Standards Components, lines, as & couplings Components & Componen	25F -30F -35F
ection 4: Mechanical Guideli leadlight assembly og light assembly leadlight washer jets Viper blade, assembly & jets Door handle, hinge & lock central locking functions larm functions eat and headrest functions eathelt(s) irrbag(s) child locking functions uel-filter door locking runk lock ias shocks uspension components ront control arm bushings	eets RRMC ines & Standards	Comments	Bral Pow Wir Tran Rea Coolant Coo Protection Level : (circle one) Fluid leaks: (of tank Tran Diff CV Gas Eng	Guidelines & Standards Components, lines, as & couplings Components & Componen	25F -30F -35F
ection 4: Mechanical Me Guideli leadlight assembly leadlight washer jets Viper blade, assembly & jets leadlight washer jets Viper blade, assembly & jets loor handle, hinge & lock lentral locking functions larm functions eat and headrest functions eat and headrest functions eathelt(s) irbag(s) child locking functions uel-filter door locking runk lock ias shocks uspension components ront control arm bushings teering	eets RRMC ines & Standards	Comments	Bral Pow Wir Tran Rea Coolant Coo Protection Level: (circle one) Fluid leaks: (of tank Tran Diff CV Gas Eng Brak	Guidelines & Standards Components, lines, cas & couplings) Components & Compon	25F -30F -35F
ection 4: Mechanical Me Guideli leadlight assembly og light assembly leadlight washer jets Viper blade, assembly & jets voor handle, hinge & lock ientral locking functions larm functions eat and headrest functions eathelt(s) irbag(s) child locking functions uel-filter door locking runk lock ias shocks uspension components ront control arm bushings teering flajor component mounts	eets RRMC ines & Standards	Comments	Bral Pow Wir Tran Rea Coolant Coo Protection Level: (circle one) Fluid leaks: (of tank Tran Diff CV Gas Eng Bral Pow	Guidelines & Standards Components, lines, cs & couplings) Components & Compone	25F -30F -35F
dection 4: Mechanical Mechani	eets RRMC ines & Standards	Comments	Bral Pow Wir Tran Rea Coolant Coo Protection Level: (circle one) Fluid leaks: (of tank Tran Diff CV Gas Eng Bral Pow Sho	Guidelines & Standards Components, lines, as & couplings Components & Componen	25F -30F -35F
ection 4: Mechanical Me Guideli leadlight assembly leadlight assembly leadlight washer jets Viper blade, assembly & jets loor handle, hinge & lock leantral locking functions larm functions eat and headrest functions eat and headrest functions eatbelt(s) irrbag(s) child locking functions uel-filter door locking runk lock ias shocks uspension components ront control arm bushings teering lajor component mounts whaust system elts	eets RRMC ines & Standards	Comments	Bral Pow Wir Tran Rea Coolant Coo Protection Level: (circle one) Fluid leaks: (of tank Tran Diff CV Gas Eng Bral Pow Sho Self	Guidelines & Standards Components, lines, as & couplings Components & Couplings Couplings	25F -30F -35F
ection 4: Mechanical Mechanical Guideli leadlight assembly leadlight washer jets Viper blade, assembly & jets leadlight washer jets Viper blade, assembly leadlight assembly leadlight assembly leadlight assembly leadlight assembly leadlight washer jets Viper blade, assembly & jets leadlight washer jets Viper blade, assembly leadlight washer jets l	eets RRMC ines & Standards	Comments	Bral Pow Wir Tran Rea Coolant Coo Protection Level: (circle one) Fluid leaks: (of tank Tran Diff CV Gas Eng Bral Pow Sho Self	Guidelines & Standards Components, lines, as & couplings Components & Componen	25F -30F -35F
ection 4: Mechanical Me Guideli deadlight assembly	eets RRMC ines & Standards	Comments	Bral Pow Wir Trai Rea Coolant Coo Protection Level: (circle one) Fluid leaks: (of tank Trai Diff CV Gas Eng Bral Pow Sho Self Coo A/C	Guidelines & Standards Components, lines, as & couplings Components & Componen	25F -30F -35F E GOOD

Road Test

Section 5: Stationary	Review	4)	
Mileage before:	10	Mileage after:	
		O M . BRMG Y	
	•	Meets RRMC	6
Cont Francisco	Area	Guidelines & Standards	Comments:
Seat Functions	Seatbelt Front/back – up/down		
	Headrest		
	Lumbar (where applicable)		
	Seat ventilation		
	Massage seats	7	
Mirror Functions	Outside left/right		
	Interior – Gentex	ii o	1
Navigation System	Functional Test and Deliver		
	a working CD or DVD		
	Night vision with infrared	7 0	
Windshield	Rain sensor operation		7
	Heads-up display (model de	ependent) 🗆	4,
On-Board Computer	Functional test		
Steering Wheel	Adjustable		
	Airbag		
	Audio functions		
	Horn function		
a. II (). I	Heat function	1	
Stalk controls	Wiper/washer	1 0.	
	High beams		
Pedal Function	Computer Gas	ス L L	
redai runction	Brake	7	
Gearshift Function	DIARC	H	
Parking Brake Function			
Tariang State Tarica			
HVAC Control	Heat: front & rear (optional)	50F 55F 60F 65F	70F 75F 85F
	(circle one)	SERVICE ACCEPTA	
	AVC: front & rear (optional)	40F 45F 50F 55F	60F 65F 70F
	(circle one)	GOOD Y ACCEPTA	SERVICE SERVICE
	Fan O	1 0	<u> </u>
	Temp range	0. 🗆	
	Blower speeds		
	Blower: Defrost		
	Center	0	
	Lower	100	
	Vent controls Windshield defogger		
	Rear window defroster		
	Recirculating		7
Audio Function	Radio:		70
Addio Faricaon	AM		
	FM		
	CD		
	Aux Input		
	Satellite Radio	<u> </u>	12
	Speakers:		
	Balance		
	Fade		

Stationary Review (
Stationary Interiew (cont'd.)	P.	
	S.		
		Meets RRMC	
	Area	Guidelines & Standards	Comments:
Electrical	Vanity/visor		
	Map/interior		
	Headlights		
	Fog lights		
	Turn signals		
	Hazard flasher		
	Parking/side marker		
	Brake lights (3)		
	Back-up lights License plate lights		· \
	Dash and console		
	Door lock		0
	Seat heater(s)		0
	Power window(s)		7
	Cigarette lighter(s)		· ·
	Power sunroof		1,
	Rear sunshade(s)		
Continu (Dalling D.		1 1	
Section 6: Rolling R	eview		
Checklist to be complete	ted following testing cycle, no	ot while driving the vehicle.	
		Meets RRMC	
	Area	Guidelines & Standards	Comments:
Engine Performance	Cold/hot starting		
	Idle smoothness		
	Acceleration		
Transmission Shifting	Automatic		
Cruise Control	Functions (Active if equip		
Noise	Wind		
	Caucala		
	Squeaks		
	Rattles		
Vehicle Handling	Rattles Vibration		
Vehicle Handling	Rattles Vibration Stability		
Vehicle Handling	Rattles Vibration Stability Braking		
Vehicle Handling	Rattles Vibration Stability Braking ABS		Visual Inspection Fee
S	Rattles Vibration Stability Braking ABS DSC		
Steering Wheel	Rattles Vibration Stability Braking ABS DSC Alignment		Visual Inspection Fee *Must be paid Prior to Inspection
Steering Wheel Instrument Gauges	Rattles Vibration Stability Braking ABS DSC		
Steering Wheel	Rattles Vibration Stability Braking ABS DSC Alignment		*Must be paid Prior to Inspection
Steering Wheel Instrument Gauges	Rattles Vibration Stability Braking ABS DSC Alignment Operation		1
Steering Wheel Instrument Gauges	Rattles Vibration Stability Braking ABS DSC Alignment		*Must be paid Prior to Inspection

I have read and understood clearly the above disclaimer before I sign.

Date: _

Customer Signature: ___