MECHANICAL FITNESS ASSESSMENT

As required by Vehicle Inspection Regulation (A/R 211/2006)

Accelerator Fuel System Exhaust Par Hyd Vac	Van Light Tru	eter Re ck item i	ading: 1	pplicable indicate as N/A in th	(km/mi) Othe
Vehicle Identification Number: SALGS2FE6HA37: Truck Motorcycle Bus Please check mark (✓) each item as C=Complied Powertrain Accelerator Fuel System Exhaust Accelerator Exhaust Exhaust Accelerator Exhaust Exhaust Accelerator Exhaust Exh	Model: Range Rover 2934 Odom Van Light Trues or N=Non-Compliant. If king/Emergency Brake draulic System tuum System tum Brakes	eter Re ck item i	ading: 1	29591 Auto Motorized RV pplicable indicate as N/A in the Frame & Body	e C column
Vehicle Identification Number: SALGS2FE6HA37: Truck Motorcycle Bus Please check mark (✓) each item as C=Complied Powertrain Accelerator Fuel System Exhaust Accelerator Exhaust Exhaust Accelerator Exhaust Exhaust Accelerator Exhaust Exh	2934 Odom Van Light Trues or N=Non-Compliant. If akes king/Emergency Brake draulic System tuum System tm Brakes	eter Re ck item i	s Not A	29591 Auto Motorized RV pplicable indicate as N/A in the Frame & Body	e C column
Truck Motorcycle Bus Please check mark () each item as C=Complie Powertrain Accelerator Fuel System Exhaust Motorcycle Bus Bridge Part Hydrox Vac	Van Light Trues or N=Non-Compliant. If akes king/Emergency Brake draulic System tuum System m Brakes	ck item i	s Not A	Auto Motorized RV pplicable indicate as N/A in the Frame & Body	e C column
Truck Motorcycle Bus Please check mark () each item as C=Complie Powertrain Accelerator Fuel System Exhaust Motorcycle Bus Bridge Part Hydroxycle Bus Bridge Part Hydroxycle Vac	Van Light Trues or N=Non-Compliant. If Ekes king/Emergency Brake draulic System tuum System Im Brakes	item i	s Not A	pplicable indicate as N/A in th	e C column
PowertrainCNBraceAcceleratorParFuel SystemHydroxExhaustVac	king/Emergency Brake draulic System draum System draum Brakes		tion and the second	Frame & Body	CN
Accelerator Fuel System Exhaust Par Hyd Vac	king/Emergency Brake draulic System tuum System im Brakes	G /	N		
Fuel System Hyde Vac	draulic System tuum System im Brakes	/		Hood Latter	20
Exhaust	uum System ım Brakes	/		Dear Latches 9. Hinges	/
EATTOCOM	ım Brakes	-		Door Latches & Hinges	
T ' ' ' Ori		/		Windshield Wipers & Washer	/
Hallstillssion	c Brakes	_		Rear Wiper & Washer	/
Hollo Real/Spinales rixies		_		Windshield	
Ciuttii	pes/Pads	_	12		
Fluid Levels (power steering, brake) Ant	ti-Lock (if OEM equipped)			Windows Defrost/Heaters	
CV Joints - ST	eering	C	N		-
	ering Lash	/		Mirrors	
	ering Linkage	/		Seats Seat Belts/Airbags	/
	k & Pinion	/		Mudquards	
	ver Steering System	/		Window Glazing	/
	g Pin		N/A	Structural Integrity	
	l Joints	/			
Praka Lamns		(6)	P TOOL	Tires & Wheels	CN
Turn Signal Lamps	spension	C	N	Tread Depth	/
Hazard Warning Lamps	f springs		N/A	Tread Section	/
Licence Plate Lamp	uts and Shocks	/		Sidewalls	/
Rack-un Lamns (0)	spring	/	1.11	Wheels	/
lor:	sion Bar	- 1	N/A	Electrical	CN
	ependent/Multilink Rear	/		Wiring	-
	nputer Controlled		N/A	Battery	_
Indicator Lamps	agnostic	C	N	Switches	
ПОП	gnostic Trouble Codes			Alternator	_
Hi Beam Indicator	gnostic nouble codes			Aitemator	
Technician Comments Rear Brake Pads: 7mm					
This is to certify that I have assessed the vehicle with the <i>Traffic Safety Act</i> , Vehicle Equipment Rigning this assessment, I verify the contents of	egulation (A/R 122/2009)	. By		I, the buyer of this vehicle, a receipt of this assessment.	cknowledg
signature of Certified Journeyman Technician:	Mahaffulades	_		Signature of Buyer	
echnician Name (Print): Michael L. Apilado	///			Buyer (Print)	
				Signature of Salesperson	
Sontombor 6, 2025				Salesperson (Print)	
his assessment expires 120 days after the date it was issu				Date	