MECHANICAL FITNESS ASSESSMENT

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

Dealer:					MVIC Licence	Number:	
Address:	•						
		VEHICLE IN	IFORMAT	ION			
Year: 2017 Make:	BMW	Model:	5		Previou	s Province of Registration:	
							7
Vehicle Identification Number: 50)	XFR6C	S7H0J8313	S Odome	ter Reading	g: 1_1_	1229	(km/mi)
Truck Motorcycle	Bus	Van	Light True	k [Auto	Motorized RV	Other
Please check mark (✓) each ite	m as C=Com	plies or N=Non-Co	mpliant. If i	tem is No	t Applicab	le indicate as N/A in	the C column
Powertrain	C N	Brakes		C N		e & Body	C N
ACCERTATOL		Parking/Emergency Bra	ke	V	Hood L		
ruei system		Hydraulic System		V		atches & Hinges	
		Vacuum System	4 10	V	Bumpe		2
Transmission		Drum Brakes	MA			nield Wipers & Washer	
		Disc Brakes		V		iper & Washer	
Clutch MA		Shoes/Pads		V	Winds		
Fluid Levels (power steering, brake)	V	Anti-Lock (if OEM equip	ped)	V	Windo		
CV Joints		Steering		C N		:/Heaters	~
Lamps	C N	Steering Lash			Mirrors		V
Head Lamp Hi Beam		Steering Linkage			Seats	1. (4) 1	V
		Rack & Pinion		/		elts/Airbags	
		Power Steering System		/	Mudgu		V
Daytime Running Lamps		King Pin	MA			w Glazing	V
		Ball Joints	14.5	/	Structu	ral Integrity	
					Tires	& Wheels	C N
Turn Signal Lamps		Suspension	4. 4	C N	Tread D	epth	V
	U	Leaf springs	MA		Tread S	ection	/
Licence Plate Lamp		Struts and Shocks		/	Sidewa	lls	
Back-up Lamps		Coil spring		V .	Wheels		/
	C N	Torsion Bar		V	Elect	rical	C N
Speedometer/Odometer		Independent/Multilink	Rear	V	Wiring		
Indicator Lamps	V	Computer Controlled		V	Battery		
		Diagnostic		C N	Switch		V
Hi Beam Indicator		Diagnostic Trouble Code	25	V	Alterna		
					Meenik	101	
Technician Comments							
This is to certify that I have ass with the <i>Traffic Safety Act</i> , Vehi signing this assessment, I verif	icle Equipme	ent Regulation (A/R	122/2009).	Ву	receip	ouyer of this vehicle, it of this assessment	
Signature of Certified Journeyma	an Technician	: Hirdep	alSi	1	Signat —	ure of Buyer	
Technician Name (Print): HIRD	EPAL SIN	GH /		/	Buyer	(Print)	
Technician Trade Certificate Num		, ,	F. 1.7		Signat	ure of Salesperson	
Date:	08	Nov 202	25	ve!	Salesp	erson (Print)	
This assessment expires 120 days after	er the date it wa	as issued.			Date	15	

revised 08/15/2023





CERTIFICATE NUMBER

Out of Province Vehicle Inspection Certificate Traffic Safety Act

PART 1 - VEHICLE OWNER AND VEHICLE IDENTIFICATION

				IDENTIFIC	אואי	714					\neg
e:	Automot	tive		Seating	Capa	city:					4
				Brake 1		Hydra	ulic			\dashv	
e:	DIAMOI	ND MOTO	DR								ᅥ
340	3 93 ST N	/W						In-at-	I Code:	T6F6A4	Ħ
EDI	MONTON			Province:			Posta	i Code.		\dashv	
Num	ber:	(587) 44	4-33	00							러
Vehicle Identification Number: 5				5UXKR6C	57H0J		_===				닉
BMW						Model:	X5				4
	2017					Unit N	umber:		<u> </u>		_
Ī	171229 K	(M	Lic	cence Plate N	umbei	:			Provinc	e: BC	<u>; </u>
	Num ntific	e: DIAMOI 3403 93 ST N EDMONTON Number: ntification Nu BMW 2017	e: DIAMOND MOTO 3403 93 ST NW EDMONTON Number: (587) 44 ntification Number: BMW 2017	e: DIAMOND MOTOR 3403 93 ST NW EDMONTON Number: (587) 444-33 ntification Number: BMW 2017	e: Automotive Seating Brake 1 e: DIAMOND MOTOR 3403 93 ST NW EDMONTON Province: Number: (587) 444-3300 Intification Number: 5UXKR6C BMW 2017	e: Automotive Seating Capa Brake Type: e: DIAMOND MOTOR 3403 93 ST NW EDMONTON Province: AB Number: (587) 444-3300 Intification Number: 5UXKR6C57H0J BMW 2017	e: Automotive Seating Capacity: Brake Type: e: DIAMOND MOTOR 3403 93 ST NW EDMONTON Province: AB Number: (587) 444-3300 Intification Number: 5UXKR6C57H0J83738 BMW Model: 2017 Unit N	e: Automotive Seating Capacity: Brake Type: Hydra e: DIAMOND MOTOR 3403 93 ST NW EDMONTON Province: AB Number: (587) 444-3300 Intification Number: 5UXKR6C57H0J83738 BMW Model: X5 2017 Unit Number:	Brake Type: Hydraulic e: DIAMOND MOTOR 3403 93 ST NW EDMONTON Province: AB Posta Number: (587) 444-3300 Intification Number: 5UXKR6C57H0J83738 BMW Model: X5 Unit Number:	e: Automotive Seating Capacity: Hydraulic e: DIAMOND MOTOR 3403 93 ST NW EDMONTON Province: AB Postal Code: Number: (587) 444-3300 Intification Number: 5UXKR6C57H0J83738 BMW Model: X5 2017 Unit Number: Province	e: Automotive Seating Capacity: Hydraulic e: DIAMOND MOTOR 3403 93 ST NW EDMONTON Province: AB Postal Code: T6E6A4 Number: (587) 444-3300 Intification Number: 5UXKR6C57H0J83738 BMW Model: X5 2017 Unit Number: Province: BC

IT IS AN OFFENCE TO FALSIFY AN INSPECTION CERTIFICATE

PART 2 - CERTIFICATION

I certify the vehicle described in Part 1 has passed the inspections and tests established under the Traffic Safety Act for a Out of Province Vehicle.

Safety Act for a Out of Fromise		
		Facility Number:
Inspection Facility Name:		22071
YEG WHEELS INC.		Technician Number:
Inspection Technician Name		D3653
Singh Hirdepal		
Inspection Technician Signa	ture:	Hudepalsoys.
Inspection Date:	2025/11/08	1 0
1		

NOTICE TO VEHICLE OWNER

1. This inspection certificate expires after 14 days from the inspection date. After 14 days, a complete re-inspection of the vehicle is required.

The original of this Certificate must be presented to an Alberta Registry Agent within 14 days; however, there is no requirement to register the vehicle when the certificate is presented.



MOTOR VEHICLE RECORD OF INSPECTION

The original Record of Inspection must be given to the customer regardless of whether the vehicle passes or not.

Section 2 - Onboard Diagnostic Systems Component P F NA Component P F P NA Component P F NA Comp	VIN 5 U X K R 6	C	5		7	H	0	J	8	3	7	3		8
Organization Name DIAMOND MOTOR Address Address 3403 93 ST NW Component 1.6. Request for Inspection (RF) 1.19. Request for Inspection (RF) 1.19. Vehicle Address P F RA 1.30. Vehicle Wanders or Pulls 1.10. Vehicle Address 1.10. Vehicle Wanders or Pulls 1.10. Vehicle Address 1.10. Vehicle Wanders or Pulls 1.10. Vehicle Address 1.10. Vehicle Address 1.10. Vehicle Address 1.10. Vehicle Address 1.10. Vehicle Wanders or Pulls 1.10. Vehicle Address 1.10. Vehicle Address 1.10. Vehicle Address 1.10. Vehicle Wanders or Pulls 1.10.														
Address 3403 93 ST NW Address 3403 93 ST NW Section 1 - Pre-Inspection Component P F NA Component 1.1a. Request for Inspection (RFI) 1.1b. Vehicle Accurately Described On The RFI 1.2b. VIN Consistent With RFI 1.2b. VIN Consistent With RFI 1.2b. VIN Consistent With RFI 1.3b. GV Joint Road Test Result 1.3b. Universal Joint Road Test Result 2.1b. PCM (MIL, SFS, etc) Lamp Fails To Illuminate 2.1a. PCM (MIL, SFS, etc) Lamp Fails To Illuminate 2.2b. ABS Lamp Fails to Illuminate 2.2c. ABS Lamp Fails to Illuminate 2.2c. ABS Lamp Remains Illuminated 2.2b. ABS Lamp Remains Illuminated 2.cb. Brake System Warning Lamp Fails to Illuminated 2.cb. Brake System Warning Lamp Fails to Illuminated 2.cb. Brake System Warning Lamp Remains Illuminated 2.cb. Brake System Warning Lamp Remains Illuminated 2.cb. SRS Codes Present Ocomponent 2.cb. Powertrain Warning Lamp 2.cb. SRS Codes Present 2.cb. Powertrain Warning Lamp 2.cb. SRS Codes Present 3.cb. Powertrain Warning Lamp 3.cb. Discrete System Warning Lamp Remains Illuminated 3.cb. Powertrain Warning Lamp 3.cb. Discrete System Warning Lamp Fails to Illuminated 3.cb. Powertrain Warning Lamp 3.cb. Discrete System Warning Lamp Fails to Illuminated 3.cb. Powertrain Warning Lamp 3.cb. Discrete System Warning Lamp Fails to Illuminated 3.cb. Powertrain Warning Lamp 3.cb. Discrete System Pails Pails Vin Pails Vin Pails Pails Vi	Customer Information	g b W	E 10		\$ 58								Mallacon	_
Address 3403 93 ST NW Section 1 - Pre-Inspection Component P F NA Component P NA COMPONENT		Orga					7704				II,	 	48	ASS.
Section 1 - Pre-Inspection Component P F NA Component 1.3e. University 1.3e. Drivesbility V 1.3d. Brake System Performance 1.3e. University 1.3e. Drivesbility V 1.3d. Speedometer Operation 1.3e. University V 1.3d. Q-Uoint Road Test Result V 2.4d. SRS Lamp Falls To Illuminate V 2.4d. SRS Lamp Falls To Illuminate V 2.2d. ASS Lamp Falls to Illuminate V 2.2d. ASS Lamp Falls to Illuminate V 2.2d. ASS Lamp Remains Illuminate V 2.2d. ASS Codes Present V 2.2d. ASS Codes	Addres										Post	al Co	le	
Component P F NA Component P F INA Component P F INA Component P F INA Service Wanders or Pulls IN United Accurately Described On The RFI In 1.3 e. Driveability	3403 93	ST NV	V							İ	T6E	6A4		
Component P F NA Component P F INA Component P F INA Component P F INA In Service Wanders or Pulls In Service Wand		Section	on 1	- Pr	e-Insp	ection		ANA CONTRACTOR	ALIII.	An and a shirt		AR H	2, CSC:	3. N
1.1a. Request for Inspection (RF)	Component	P	F	NA	100	My Sh				MOP .	(650) N	-		- 17
1.10		1	1		The state of the s				1.9	У.	áta .	GE 24		+
1.2a. VIN Plate Condition 1.2b. VIN Consistent With FFI 1.3a. CV Joint Road Test Result 2.1a. Speedometer Operation 2.1a. Quint Road Test Result 3.a. Quint Road Test Result 4.a. Speedometer (if equipped) Operation 2.a. Universal Joint Road Test Result 4.a. Speedometer (if equipped) Operation 4.a. Quint Road Test Result 5.a. Quint Road Test Result 6.a. Quint Road Component 6.a. Quint Road Road Road Road Road Road Road Road		1	-										+	+
1.2b. VIN Consistent With RFI 1.3a. CV Joint Road Test Result 1.3b. Universal Joint Road Test Result VIOTES: Section 2 - Onboard Diagnostic Systems Component P F NA Component P P F P P P P P P P P P P P P P P P P P			-					onnance				- 4	 	
1.3a, CV Joint Road Test Result Section 2 - Onboard Diagnostic Systems Component P F NA Component P F NA Component P P P P P P P P P	1.2b. VIN Consistent With RFI		-	—				ation				- 	-	-
Section 2 - Onboard Diagnostic Systems Component P F NA Component P F NA Component P F S NA Stamp Fails To Illuminate S NA	1.3a. CV Joint Road Test Result		-	 					ration				+	+-
Component P F NA Component P F NA	1.3b. Universal Joint Road Test Result	1		1	1.03	<u> </u>	(ii equip	peuj ope	rauon			- 4	+-	+-
2.2c. ABS Lamp Remains Illuminated 2.3a. Brake System Warning Lamp Fails to Illuminate 2.3b. Brake System Warning Lamp Fails to Illuminate 2.3c. Powertrain Warning Lamps 2.4a. SRS Codes Present 2.4a. SRS Codes Present 2.4a. SRS Codes Present 2.5c. Powertrain Warning Lamps 2.7c. Other Safety Systems 2.7c. Other Safety	Component		,	757	7		C			W.	等 - - - 4		* *	NA
2.3a. Brake System Warning Lamp Fails to Illuminate 2.3b. Brake System Warning Lamp Remains Illuminated 2.4a. SRS Codes Present 2.4a. SRS Codes Present 2.5 Component 2.6 Powertrain Warning Lamps 2.7 Other Safety Systems 2.7 Other Safety Systems 2.8 Component 2.8 Component 2.9 P F NA Component 2.9 P F NA Component 3.1 Doors 3.1 Instrument Panel Lamps 3.2 Rear View Mirror 3.3 Sun Visors 3.3 Sun Visors 3.4 Horn 3.5 Seats 3.6 Seats 3.15 Service Brake Pedal 3.7 Signal Lamp Switch and Indicator 3.8 Hazard Lamps 3.9 Headlamp Switch and High Beam Indicator 3.19 Entertainment Display Lockout	Component 2.1a. PCM Codes Present 2.1b. PCM (MIL, SES, etc) Lamp Fails To Illuminate 2.2a. ABS Codes Present 2.2b. ABS Lamp Fails to Illuminate		,	757	2.4b. 5 2.4c. 5 2.4d. /	SRS Lamp SRS Lamp Airbag(s) I	Fails To Remain Present	Illumina s Illumina	te	- N. C. S.	- - - - - - - - - - - - - - - - - - -		F	NA
2.7. Other Safety Systems 2.4a. SRS Codes Present NOTES: Section 3 - Interior Component P F NA Component 3.1. Doors 3.2. Rear View Mirror 3.2. Rear View Mirror 3.3. Sun Visors 3.4. Horn 3.5. Seats 3.6. Seatbelts 3.7. Signal Lamp Switch and Indicator 3.9. Headlamp Switch and High Beam Indicator 3.9. Headlamp Switch and High Beam Indicator 3.9. Headlamp Switch and High Beam Indicator 2.7. Other Safety Systems 2.7. Other Safety System	Component 2.1a. PCM Codes Present 2.1b. PCM (MIL, SES, etc) Lamp Fails To Illuminate 2.2a. ABS Codes Present 2.2b. ABS Lamp Fails to Illuminate 2.2c. ABS Lamp Remains Illuminated		,	757	2.4b. 5 2.4c. 5 2.4d. / 2.4e. /	SRS Lamp SRS Lamp Airbag(s) I	Fails To Remain Present ver Integr	Illumina s Illumina ity	te ated	W. A.G.	हर हे - - - - - - - - - - - - - - - - - -		F	NA
Section 3 - Interior	Component 2.1a. PCM Codes Present 2.1b. PCM (MIL, SES, etc) Lamp Fails To Illuminate 2.2a. ABS Codes Present 2.2b. ABS Lamp Fails to Illuminate 2.2c. ABS Lamp Remains Illuminated 2.3a. Brake System Warning Lamp Fails to Illuminate		,	757	2.4b. 9 2.4c. 9 2.4d. / 2.4e. /	SRS Lamp SRS Lamp Airbag(s) I Airbag Co ectronic S	Fails To Remain Present ver Integri	Illumina s Illumina ity ontrol (E	te ated	**************************************	3		F	NA
Component P F NA Compon	Component 2.1a. PCM Codes Present 2.1b. PCM (MIL, SES, etc) Lamp Fails To Illuminate 2.2a. ABS Codes Present 2.2b. ABS Lamp Fails to Illuminate 2.2c. ABS Lamp Remains Illuminated 2.3a. Brake System Warning Lamp Fails to Illuminate 2.3b. Brake System Warning Lamp Remains Illuminated		,	757	2.4b. 3 2.4c. 3 2.4d. 7 2.4e. 7 2.5. El	SRS Lamp SRS Lamp Airbag(s) I Airbag Co ectronic S owertrain	Fails To Remain Present ver Integrated Stability Co	o Illumina s Illumina rity ontrol (E: Lamps	te ated	A.			F	NA
Component P F NA Component P F NA	Component 2.1a. PCM Codes Present		,	757	2.4b. 3 2.4c. 3 2.4d. 7 2.4e. 7 2.5. El	SRS Lamp SRS Lamp Airbag(s) I Airbag Co ectronic S owertrain	Fails To Remain Present ver Integrated Stability Co	o Illumina s Illumina rity ontrol (E: Lamps	te ated		- - - - - -		F	NA
3.1. Doors 3.2. Rear View Mirror 3.2. Rear View Mirror 3.3. Sun Visors 3.4. Horn 3.4. Accelerator 3.5. Seats 3.6. Seatbelts 3.7. Signal Lamp Switch and Indicator 3.8. Hazard Lamps 3.9. Headlamp Switch and High Beam Indicator 3.19. Entertainment Display Lockout	Component 2.1a. PCM Codes Present 2.1b. PCM (MIL, SES, etc) Lamp Fails To Illuminate 2.2a. ABS Codes Present 2.2b. ABS Lamp Fails to Illuminate 2.2c. ABS Lamp Remains Illuminated 2.3a. Brake System Warning Lamp Fails to Illuminate 2.3b. Brake System Warning Lamp Remains Illuminated 2.4a. SRS Codes Present NOTES:		,	757	2.4b. 3 2.4c. 3 2.4d. 7 2.4e. 7 2.5. El	SRS Lamp SRS Lamp Airbag(s) I Airbag Co ectronic S owertrain	Fails To Remain Present ver Integrated Stability Co	o Illumina s Illumina rity ontrol (E: Lamps	te ated	**	94 9		F	NA NA
3.2. Rear View Mirror 3.12. HVAC 3.3. Sun Visors 3.13. Windshield Wiper and Washer Operation 3.4. Horn 3.14. Accelerator 3.5. Seats 3.15. Service Brake Pedal 3.6. Seatbelts 3.16. Clutch Pedal Assembly 3.7. Signal Lamp Switch and Indicator 3.17. Park Brake 3.8. Hazard Lamps 3.9. Headlamp Switch and High Beam Indicator 3.19. Entertainment Display Lockout	Component 2.1a. PCM Codes Present 2.1b. PCM (MIL, SES, etc) Lamp Fails To Illuminate 2.2a. ABS Codes Present 2.2b. ABS Lamp Fails to Illuminate 2.2c. ABS Lamp Remains Illuminated 2.3a. Brake System Warning Lamp Fails to Illuminate 2.3b. Brake System Warning Lamp Remains Illuminated 2.4a. SRS Codes Present NOTES:	P	F	NA n 3 -	2.4b. 9 2.4c. 8 2.4d. / 2.4e. / 2.5. El 2.6. Po 2.7. O	SRS Lamp SRS Lamp Airbag(s) I Airbag Co ectronic S owertrain ther Safet	Fails To Remain Present ver Integrated Stability Co	o Illumina s Illumina rity ontrol (E: Lamps	te ated	¥ 200	100	P		NA NA
3.3. Sun Visors 3.4. Horn 3.5. Seats 3.6. Seatbelts 3.7. Signal Lamp Switch and Indicator 3.8. Hazard Lamps 3.9. Headlamp Switch and High Beam Indicator 3.19. Entertainment Display Lockout	Component 2.1a. PCM Codes Present 2.1b. PCM (MIL, SES, etc) Lamp Fails To Illuminate 2.2a. ABS Codes Present 2.2b. ABS Lamp Fails to Illuminate 2.2c. ABS Lamp Remains Illuminated 2.3a. Brake System Warning Lamp Fails to Illuminate 2.3b. Brake System Warning Lamp Remains Illuminated 2.4a. SRS Codes Present NOTES: Component	P ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	F	NA n 3 -	2.4b. 9 2.4c. 8 2.4d. / 2.4e. / 2.5. El 2.6. Po 2.7. O	SRS Lamp SRS Lamp Airbag(s) I Airbag Co ectronic S owertrain ther Safet	Fails To Demain Present ver Integr Stability C Warning y System	Illumina s Illumina ity ontrol (E: Lamps s	te ated	*	4 A	P		8
3.4. Horn 3.14. Accelerator 3.15. Service Brake Pedal 3.6. Seatbelts 3.16. Clutch Pedal Assembly 3.7. Signal Lamp Switch and Indicator 3.17. Park Brake 3.8. Hazard Lamps 3.18. Neutral Safety Switch Operation 3.9. Headlamp Switch and High Beam Indicator 3.19. Entertainment Display Lockout	Component 2.1a. PCM Codes Present 2.1b. PCM (MIL, SES, etc) Lamp Fails To Illuminate 2.2a. ABS Codes Present 2.2b. ABS Lamp Fails to Illuminate 2.2c. ABS Lamp Remains Illuminated 2.3a. Brake System Warning Lamp Fails to Illuminate 2.3b. Brake System Warning Lamp Remains Illuminated 2.4a. SRS Codes Present IOTES: Component 3.1. Doors	P ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	F	NA n 3 -	2.4b. 9 2.4c. 9 2.4c. 9 2.4e. / 2.5. El 2.6. Po 2.7. O	SRS Lamp SRS Lamp Airbag(s) I Airbag Co ectronic S owertrain ther Safet	Present ver Integral by System	Illumina s Illumina ity ontrol (E. Lamps s	te ated	*	4 A	P		8
3.5. Seats 3.15. Service Brake Pedal 3.16. Clutch Pedal Assembly 3.7. Signal Lamp Switch and Indicator 3.18. Neutral Safety Switch Operation 3.9. Headlamp Switch and High Beam Indicator 3.19. Entertainment Display Lockout	Component 2.1a. PCM Codes Present 2.1b. PCM (MIL, SES, etc) Lamp Fails To Illuminate 2.2a. ABS Codes Present 2.2b. ABS Lamp Fails to Illuminate 2.2c. ABS Lamp Remains Illuminated 2.3a. Brake System Warning Lamp Fails to Illuminate 2.3b. Brake System Warning Lamp Remains Illuminated 2.4a. SRS Codes Present IOTES: Component 3.1. Doors 3.2. Rear View Mirror	P ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	F	NA n 3 -	2.4b. § 2.4c. § 2.4d. / 2.4e. / 2.5. El 2.6. Pc 2.7. O	SRS Lamp SRS Lamp Airbag(s) I Airbag Co ectronic S owertrain ther Safet	Prails To Description of Present Ver Integrated Stability C Warning Very System	ollumina s Illumina ity ontrol (E. Lamps s	te ated SC)	J. A.S.	4 A	P		45
3.6. Seatbelts 3.16. Clutch Pedal Assembly 3.7. Signal Lamp Switch and Indicator 3.8. Hazard Lamps 3.18. Neutral Safety Switch Operation 3.9. Headlamp Switch and High Beam Indicator 3.19. Entertainment Display Lockout	Component 2.1a. PCM Codes Present 2.1b. PCM (MIL, SES, etc) Lamp Fails To Illuminate 2.2a. ABS Codes Present 2.2b. ABS Lamp Fails to Illuminate 2.2c. ABS Lamp Remains Illuminated 2.3a. Brake System Warning Lamp Fails to Illuminate 2.3b. Brake System Warning Lamp Remains Illuminated 2.4a. SRS Codes Present NOTES: Component 3.1. Doors 3.2. Rear View Mirror 3.3. Sun Visors	P ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	F	NA n 3 -	2.4b. 9 2.4c. 9 2.4c. 9 2.4e. / 2.5. El 2.6. Po 2.7. O	SRS Lamp SRS Lamp Airbag(s) I Airbag Co ectronic S owertrain ther Safet or nstrument IVAC Vindshield	Present ver Integrity Stability C Warning y System	ollumina s Illumina ity ontrol (E. Lamps s	te ated SC)	J. A.S.	4 A	P		45
3.7. Signal Lamp Switch and Indicator 3.8. Hazard Lamps 3.8. Hazard Lamps 3.9. Headlamp Switch and High Beam Indicator 3.19. Entertainment Display Lockout	Component 2.1a. PCM Codes Present 2.1b. PCM (MIL, SES, etc) Lamp Fails To Illuminate 2.2a. ABS Codes Present 2.2b. ABS Lamp Fails to Illuminate 2.2c. ABS Lamp Remains Illuminated 2.3a. Brake System Warning Lamp Fails to Illuminate 2.3b. Brake System Warning Lamp Remains Illuminated 2.4a. SRS Codes Present NOTES: Component 3.1. Doors 3.2. Rear View Mirror 3.3. Sun Visors 3.4. Horn	P ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	F	NA n 3 -	2.4b. 9 2.4c. 9 2.4c. 9 2.4e. / 2.5. El 2.6. Po 2.7. O	SRS Lamp SRS Lamp Airbag(s) I Airbag Co ectronic S owertrain ther Safet or nstrument IVAC Vindshield	Present ver Integrity Stability C Warning y System	ollumina s Illumina ity ontrol (E. Lamps s	te ated SC)	J. A.S.	4 A	P		45
3.8. Hazard Lamps 3.9. Headlamp Switch and High Beam Indicator 3.10. Neutral Safety Switch Operation 3.11. Neutral Safety Switch Operation 3.12. Entertainment Display Lockout	Component 2.1a. PCM Codes Present 2.1b. PCM (MIL, SES, etc) Lamp Fails To Illuminate 2.2a. ABS Codes Present 2.2b. ABS Lamp Fails to Illuminate 2.2c. ABS Lamp Remains Illuminated 2.3a. Brake System Warning Lamp Fails to Illuminate 2.3b. Brake System Warning Lamp Remains Illuminated 2.4a. SRS Codes Present NOTES: Component 3.1. Doors 3.2. Rear View Mirror 3.3. Sun Visors 3.4. Horn 3.5. Seats	P ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	F	NA n 3 -	2.4b. 9 2.4c. 9 2.4c. 7 2.4e. / 2.5. El 2.6. Po 2.7. O	SRS Lamp SRS Lamp Airbag(s) I Airbag Co ectronic S owertrain ther Safet Or Instrument IVAC Vindshield Accelerato	Present ver Integrity Stability C Warning y System C Panel La	ollumina s Illumina s Illumina ity ontrol (E: Lamps s ompone amps	te ated SC)	J. A.S.	4 A	P		NA NA
3.9. Headlamp Switch and High Beam Indicator 3.19. Entertainment Display Lockout	Component 2.1a. PCM Codes Present 2.1b. PCM (MIL, SES, etc) Lamp Fails To Illuminate 2.2a. ABS Codes Present 2.2b. ABS Lamp Fails to Illuminate 2.2c. ABS Lamp Remains Illuminated 2.3a. Brake System Warning Lamp Fails to Illuminate 2.3b. Brake System Warning Lamp Remains Illuminated 2.4a. SRS Codes Present NOTES: Component 3.1. Doors 3.2. Rear View Mirror 3.3. Sun Visors 3.4. Horn 3.5. Seats 3.6. Seatbelts	P ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	F	NA n 3 -	2.4b. § 2.4c. § 2.4d. / 2.4e. / 2.5. El 2.6. Pc 2.7. O	SRS Lamp SRS Lamp Airbag(s) I Airbag Co ectronic Sowertrain ther Safet Or Instrument IVAC Vindshield Accelerato Service Bris Clutch Ped	Present ver Integristability C Warning y System C Panel La Wiper a r ake Peda lal Assem	ollumina s Illumina s Illumina ity ontrol (E: Lamps s ompone amps and Wash	te ated SC)	J. A.S.	4 A	P		45
	Component 2.1a. PCM Codes Present 2.1b. PCM (MIL, SES, etc) Lamp Fails To Illuminate 2.2a. ABS Codes Present 2.2b. ABS Lamp Fails to Illuminate 2.2c. ABS Lamp Remains Illuminated 2.3a. Brake System Warning Lamp Fails to Illuminate 2.3b. Brake System Warning Lamp Remains Illuminated 2.4a. SRS Codes Present IOTES: Component 3.1. Doors 3.2. Rear View Mirror 3.3. Sun Visors 3.4. Horn 3.5. Seats 3.6. Seatbelts 3.7. Signal Lamp Switch and Indicator	P / / / / / / / / / / / / / / / / / / /	F	NA n 3 -	2.4b. § 2.4c. § 2.4d. / 2.4e. / 2.5. El 2.6. Pc 2.7. O' - Interi 3.11. li 3.12. F 3.13. V 3.14. A 3.15. § 3.16. C 3.17. F	SRS Lamp SRS Lamp Airbag(s) I Airbag Co ectronic S owertrain ther Safet VAC Vindshield Accelerato Gervice Bri Clutch Ped Park Brake	Present Ver Integrity Community Ver Integrity Ver Integrit	olllumina s Illumina s Illumina ity ontrol (E: Lamps s ompone amps amps	te ated SC) nt	J. A.S.	4 A	P		NA NA
5.10. Auxiliary Lamp Indicator(s)	Component 2.1a. PCM Codes Present 2.1b. PCM (MIL, SES, etc) Lamp Fails To Illuminate 2.2a. ABS Codes Present 2.2b. ABS Lamp Fails to Illuminate 2.2c. ABS Lamp Remains Illuminated 2.3a. Brake System Warning Lamp Fails to Illuminate 2.3b. Brake System Warning Lamp Remains Illuminated 2.4a. SRS Codes Present NOTES: Component 3.1. Doors 3.2. Rear View Mirror 3.3. Sun Visors 3.4. Horn 3.5. Seats 3.6. Seatbelts 3.7. Signal Lamp Switch and Indicator 3.8. Hazard Lamps	P / / / / / / / / / / / / / / / / / / /	F	NA n 3 -	2.4b. 9 2.4c. 9 2.4c. 4 2.4e. / 2.5. El 2.6. Pe 2.7. Of 3.11. li 3.12. F 3.13. V 3.14. A 3.15. 9 3.16. C 3.17. F 3.18. N	SRS Lamp SRS Lamp Airbag(s) I Airbag Co ectronic S owertrain ther Safet Or INVAC Vindshield Accelerato iervice Bri Clutch Ped Park Brake Ieutral Sa	Present Werning y System Wiper a r Make Pedalal Assem	ollumina s Illumina s Illumina ity ontrol (E: Lamps s ompone amps and Washe	te ated SC) nt er Operat	J. A.S.	4 A	P		NA NA
	Component 2.1a. PCM Codes Present 2.1b. PCM (MIL, SES, etc) Lamp Fails To Illuminate 2.2a. ABS Codes Present 2.2b. ABS Lamp Fails to Illuminate 2.2c. ABS Lamp Remains Illuminated 2.3a. Brake System Warning Lamp Fails to Illuminate 2.3b. Brake System Warning Lamp Remains Illuminated 2.4a. SRS Codes Present NOTES: Component 3.1. Doors 3.2. Rear View Mirror 3.3. Sun Visors 3.4. Horn 3.5. Seats 3.6. Seatbelts 3.7. Signal Lamp Switch and Indicator 3.8. Hazard Lamps 3.9. Headlamp Switch and High Beam Indicator	P / / / / / / / / / / / / / / / / / / /	F	NA n 3 -	2.4b. 9 2.4c. 9 2.4c. 4 2.4e. / 2.5. El 2.6. Pe 2.7. Of 3.11. li 3.12. F 3.13. V 3.14. A 3.15. 9 3.16. C 3.17. F 3.18. N	SRS Lamp SRS Lamp Airbag(s) I Airbag Co ectronic S owertrain ther Safet Or INVAC Vindshield Accelerato iervice Bri Clutch Ped Park Brake Ieutral Sa	Present Werning y System Wiper a r Make Pedalal Assem	ollumina s Illumina s Illumina ity ontrol (E: Lamps s ompone amps and Washe	te ated SC) nt er Operat	J. A.S.	4 A	P		NA NA

MOTOR VEHICLE RECORD OF INSPECTION

	* S	Sec	tion 4	I - Glass	l a		· 22.5
Component	205 m P	F	- NA	Component	Р	l _® F	IN
4.1a. Windshield Marked AS-1, AS-10, or AS-14	1	-		4.2b. Side Window Operation	-	91	-
4.1b. Windshield Condition	1			4.2c. Side Window Aftermarket Tint	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	-	+
4.1e. Windshield Tinting / Decals	/	-		4.2d. Side Window Visibility (general)	Y	-	+
4.1f. Windshield Visibility (general)	1	1		4.3a. Rear Window AS-1, AS-2, AS-3, AS-10, or AS-11		-	+
4.2a. Side Glass Marked AS-1, AS-2, AS-10, or AS-11	/	-		4.4a. Other Glass	- 4	+	+-
NOTES:							
	Se Se	ecti	on 5	- Lamps	P 36	1	
Component .	6 P	F	NA	Component	* P	F	N.
5.1. Lamps (general)				5.7. Front Side Reflectors	17		-
5.2. Daytime Running Lamps				5.8. Rear Side Marker Lamps	7	1	+-
5.3. High Mount Brake Lamp		1		5.9. Rear Side Reflectors	1	-	+
5.4. Headlamps				5.10. Licence Plate Lamp	-	-	+
5.5. Auxiliary Lamps				5.11. Emergency Lighting	1	+	+
5.6. Front Side Marker Lamps	1		T-	- and and eighting	~	-	+
Component	P	F	NA	Component	P	=	N
6.1 Fuel Con		٠.	1474		1		1
6.1. Fuel Cap 6.2. General Body Condition NOTES:	4			6.3. Bumpers 6.4. Aftermarket Equipment Installation	7		
6.2. General Body Condition NOTES:	Secti			6.3. Bumpers 6.4. Aftermarket Equipment Installation	7		
6.2. General Body Condition NOTES:		on	7 - U	6.3. Bumpers 6.4. Aftermarket Equipment Installation	\frac{\frac{1}{3}}{3}		
6.2. General Body Condition NOTES: Component	P	on	7 - U	6.3. Bumpers 6.4. Aftermarket Equipment Installation nder Hood Component	P		N/
6.2. General Body Condition NOTES: Component 7.1. Hood Latch Mechanism		on	7 - U	6.3. Bumpers 6.4. Aftermarket Equipment Installation nder Hood Component 7.7. Clutch Master Cylinder	\frac{\frac{1}{3}}{3}		
Component 7.1. Hood Latch Mechanism 7.2. Hood Prop / Struts	P	on	7 - U	6.3. Bumpers 6.4. Aftermarket Equipment Installation nder Hood Component 7.7. Clutch Master Cylinder 7.8. Fuel System	\frac{\frac{1}{3}}{3}		
Component 7.1. Hood Latch Mechanism 7.2. Hood Prop / Struts 7.3. Remote Starter Operation	P	on	7 - U	6.3. Bumpers 6.4. Aftermarket Equipment Installation nder Hood Component 7.7. Clutch Master Cylinder 7.8. Fuel System 7.9. Exhaust Manifold(s)	\frac{\frac{1}{3}}{3}		
Component 7.1. Hood Latch Mechanism 7.2. Hood Prop / Struts 7.3. Remote Starter Operation 7.4. Battery	P	on	7 - U	6.3. Bumpers 6.4. Aftermarket Equipment Installation nder Hood Component 7.7. Clutch Master Cylinder 7.8. Fuel System 7.9. Exhaust Manifold(s) 7.10. Oil Leaks	\frac{\frac{1}{3}}{3}		
Component 7.1. Hood Latch Mechanism 7.2. Hood Prop / Struts 7.3. Remote Starter Operation 7.4. Battery 7.5. Accessory Belt Drive System	P	on F	7 - U	6.3. Bumpers 6.4. Aftermarket Equipment Installation nder Hood Component 7.7. Clutch Master Cylinder 7.8. Fuel System 7.9. Exhaust Manifold(s)	\frac{\frac{1}{3}}{3}		
6.2. General Body Condition NOTES:	P	on	7 - U	6.3. Bumpers 6.4. Aftermarket Equipment Installation nder Hood Component 7.7. Clutch Master Cylinder 7.8. Fuel System 7.9. Exhaust Manifold(s) 7.10. Oil Leaks	\frac{\frac{1}{3}}{3}		
Component 7.1. Hood Latch Mechanism 7.2. Hood Prop / Struts 7.3. Remote Starter Operation 7.4. Battery 7.5. Accessory Belt Drive System 7.6. Brake Master Cylinder	P ✓ ✓ ✓ Section 8 - S	on	7 - U	6.3. Bumpers 6.4. Aftermarket Equipment Installation Component 7.7. Clutch Master Cylinder 7.8. Fuel System 7.9. Exhaust Manifold(s) 7.10. Oil Leaks 7.11. Engine and Transmission Mounts and Suspension	P	F	N/
Component 7.1. Hood Latch Mechanism 7.2. Hood Prop / Struts 7.3. Remote Starter Operation 7.4. Battery 7.5. Accessory Belt Drive System 7.6. Brake Master Cylinder NOTES: Component	P	on	7 - U	6.3. Bumpers 6.4. Aftermarket Equipment Installation Tomponent 7.7. Clutch Master Cylinder 7.8. Fuel System 7.9. Exhaust Manifold(s) 7.10. Oil Leaks 7.11. Engine and Transmission Mounts and Suspension Component	\frac{\frac{1}{3}}{3}	F	
Component 7.1. Hood Latch Mechanism 7.2. Hood Prop / Struts 7.3. Remote Starter Operation 7.4. Battery 7.5. Accessory Belt Drive System 7.6. Brake Master Cylinder IOTES: Component 3.1. Wheel Bearings	P ✓ ✓ ✓ Section 8 - S	on	7 - U	6.3. Bumpers 6.4. Aftermarket Equipment Installation Component 7.7. Clutch Master Cylinder 7.8. Fuel System 7.9. Exhaust Manifold(s) 7.10. Oil Leaks 7.11. Engine and Transmission Mounts and Suspension Component 8.8. Steering Gear	P	F	N/
Component 7.1. Hood Latch Mechanism 7.2. Hood Prop / Struts 7.3. Remote Starter Operation 7.4. Battery 7.5. Accessory Belt Drive System 7.6. Brake Master Cylinder IOTES: Component 3.1. Wheel Bearings 3.2. Ball Joints (front and rear)	P ✓ ✓ ✓ Section 8 - S	on	7 - U	6.3. Bumpers 6.4. Aftermarket Equipment Installation Component 7.7. Clutch Master Cylinder 7.8. Fuel System 7.9. Exhaust Manifold(s) 7.10. Oil Leaks 7.11. Engine and Transmission Mounts and Suspension Component 8.8. Steering Gear 8.9. Rack & Pinion	P	F	N/
Component 7.1. Hood Latch Mechanism 7.2. Hood Prop / Struts 7.3. Remote Starter Operation 7.4. Battery 7.5. Accessory Belt Drive System 7.6. Brake Master Cylinder IOTES: Component 3.1. Wheel Bearings 3.2. Ball Joints (front and rear) 3.3. Tie Rod Ends (inner and outer)	P ✓ ✓ ✓ Section 8 - S	on	7 - U	6.3. Bumpers 6.4. Aftermarket Equipment Installation Component 7.7. Clutch Master Cylinder 7.8. Fuel System 7.9. Exhaust Manifold(s) 7.10. Oil Leaks 7.11. Engine and Transmission Mounts and Suspension Component 8.8. Steering Gear 8.9. Rack & Pinion 8.10. Power Steering System	P	F	N.
Component 7.1. Hood Latch Mechanism 7.2. Hood Prop / Struts 7.3. Remote Starter Operation 7.4. Battery 7.5. Accessory Belt Drive System 7.6. Brake Master Cylinder IOTES: Component 3.1. Wheel Bearings 3.2. Ball Joints (front and rear) 3.3. Tie Rod Ends (inner and outer) 3.4. Pitman Arm	P ✓ ✓ ✓ Section 8 - S	on	7 - U	6.3. Bumpers 6.4. Aftermarket Equipment Installation Component 7.7. Clutch Master Cylinder 7.8. Fuel System 7.9. Exhaust Manifold(s) 7.10. Oil Leaks 7.11. Engine and Transmission Mounts and Suspension Component 8.8. Steering Gear 8.9. Rack & Pinion 8.10. Power Steering System 8.11. Control Arms	P	F	N.
Component 7.1. Hood Latch Mechanism 7.2. Hood Prop / Struts 7.3. Remote Starter Operation 7.4. Battery 7.5. Accessory Belt Drive System 7.6. Brake Master Cylinder NOTES:	P ✓ ✓ ✓ Section 8 - S	on	7 - U	6.3. Bumpers 6.4. Aftermarket Equipment Installation Component 7.7. Clutch Master Cylinder 7.8. Fuel System 7.9. Exhaust Manifold(s) 7.10. Oil Leaks 7.11. Engine and Transmission Mounts and Suspension Component 8.8. Steering Gear 8.9. Rack & Pinion 8.10. Power Steering System	P	F	N.

MOTOR VEHICLE RECORD OF INSPECTION

B	_				争名	1717
P	F	NA	Component	P	F	N/
1			9.4. Tire Serial Numbers & Dates of Manufacture	1		
1			9.5. Wheels	1		
				1		
	41	-10				
0 8 D			A A S S S S S S S S S S S S S S S S S S	V e	_	N/
		IVA	10.6. Park Brake Drum Diameter-	g " g	F ₃ .	~
		1	10.6. Brake Rotor Thickness- LF:35.03 mm,RF:35.11 mm	1		
/			10.7. Brake Drum Condition (general)			~
~			10.8. Brake Rear Rotor- LR:22.81 mm,RR:22.78 mm	1		
1			10.9. Park Brake	1		\perp
	<u> </u>				L	1
			3			in N
- P	F	NA		P	+	IA
- 1	-			-	-	+
- Y				1	 	+
1			11.8. Exhaust System	- Y		+
as PASSF	_	_	ificate #5897591) the inspection and I certify it has been	nspec	ted	D
as PASSE	D (Cert	ificate #5897591) the inspection and I certify it has been 06 and the applicable inspection Manual.	nspec	ted	n
as PASSE	D (Cert	ificate #5897591) the inspection and I certify it has been	nspec	ted i	n
as PASSE Regulatio	D (Cert	ificate #5897591) the inspection and I certify it has been 06 and the applicable inspection Manual.	nspec	ted	in
as PASSE Regulatio	D (Cert	ificate #5897591) the inspection and I certify it has been 06 and the applicable inspection Manual. Facility Number Signature	nspec	ted	in
as PASSE Regulation mber	D (Certi 1/200	ificate #5897591) the inspection and I certify it has been 06 and the applicable inspection Manual. Facility Number Signature 22071 d, once repaired, the vehicle long Facility within 10 days of	/Day)	ted	in
repairs are	e receins	Cert	ificate #5897591) the inspection and I certify it has been 06 and the applicable inspection Manual. Facility Number Signature 22071	/Day)	ted	in
	7 Y	P F	P F NA	10.6. Park Brake Drum Diameter- LR: mm,RR: mm 10.6. Brake Rotor Thickness- LF:35.03 mm,RF:35.11 mm 10.7. Brake Drum Condition (general) 10.8. Brake Rear Rotor- LR:22.81 mm,RR:22.78 mm 10.9. Park Brake	Section 10 - Brakes P F NA Component P 10.6. Park Brake Drum Diameter- LR: mm,RR: mm	P F NA Component P F