# **MECHANICAL FITNESS ASSESSMENT**

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

| Dealer: Motion Auto  | AM  | VIC Licence Number: B2045734  |  |
|--|---|---|--|
| Address: 5817 97 Street NW, T6E 3J2  | Au  | VIC LICENCE HOMBET  |  |
| Address:   | VIII I I I I I I I I I I I I I I I I I  |   |  |
| Year: 2017 Make: BMW   | Wehicle Information  Model: 750;  | Previous Province of Registration:  |  |
| Vehicle Identification Number: WBA 7BOC  | 58H65Z70Z5 Odometer Reading:  | 94312   | (km/mi)                                |
| Truck Motorcycle Bus   | Van Light Truck   | Auto Motorized RV   | Other                                  |
| Please check mark (✓) each item as C=Con   | nplies or N=Non-Compliant. If item is Not /   | Applicable indicate as N/A in t   | he C column                            |
| Powertrain  Accelerator Fuel System Exhaust Transmission Front/Rear/Spindles Axles Clutch Fluid Levels (power steering, brake) CV Joints  Lamps C N Head Lamp Hi Beam Head Lamp Lo Beam Head Lamp Location Daytime Running Lamps Tail Lamps Brake Lamps Turn Signal Lamps Hazard Warning Lamps Licence Plate Lamp Back-up Lamps Instruments C N Speedometer/Odometer Indicator Lamps Horn Hi Beam Indicator  Technician Comments   | Brakes C N Parking/Emergency Brake Hydraulic System Vacuum System Drum Brakes Disc Brakes Shoes/Pads Anti-Lock (if OEM equipped)  Steering Lash Steering Linkage Rack & Pinion Power Steering System King Pin Ball Joints  Suspension C N Leaf springs Struts and Shocks Coil spring Torsion Bar Independent/Multilink Rear Computer Controlled  Diagnostic Trouble Codes | Frame & Body Hood Latch Door Latches & Hinges Bumpers Windshield Wipers & Washer Rear Wiper & Washer Windshield Windows Defrost/Heaters Mirrors Seats Seat Belts/Airbags Mudguards Window Glazing Structural Integrity Tires & Wheels Tread Depth Tread Section Sidewalls Wheels  Electrical Wiring Battery Switches Alternator |  |
| This is to certify that I have assessed the ve<br>with the <i>Traffic Safety Act</i> , Vehicle Equipme<br>signing this assessment, I verify the conter   | ent Regulation (A/R 122/2009). By   | I, the buyer of this vehicle, a receipt of this assessment.   | cknowledge                             |
| Signature of Certified Journeyman Technician   | Mi  | Signature of Buyer  |  |
| Technician Name (Print): Justin Stelter  |   | Buyer (Print)   | ************************************** |
| The state of the s |   | Signature of Salesperson  |  |
| Technician Trade Certificate Number: 183946  | 1   | Signature of Salesperson  | /201                                   |
| Date: Sept 12,2023   |   | Salesperson (Print)   | l                                      |
| This assessment expires 120 days after the date it was   | as issued.  | Date  |  |

### MOTOR VEHICLE RECORD OF INSPECTION

## MOTOR VEHICLE RECORD OF INSPECTION

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

| BMW 7501 Model 2017 94,312 Odorneter Customer Information  Last Name   First Name   Middle Initial Section 1 Pre-Inspection   First Name   Middle Initial Section Initi | Vehicle Information  |  |             |   | 6-1   | 1  |  |  |  |  |  |   |                          |
|--|--|--|-------------|---|---|--|--|--|--|--|--|---|--------------------------|
| BMW 7501 Model 2017 94,312 Comment Customer Information  Last Name Last Name First Name Model Indicators  3403 93 ST NW Section 1 Pre-Inspection  Component Pre-Inspection Component Pre-Inspection Component Pre-Inspection Ombigation of Pre-Inspectio | vin w b a 7 b 0 c  |  | 5           | 8   | h   | g  | 5  | 2  | 7  | (  | )  | 2   | 5                        |
| Customer Information  Last Name Diamond Motors  Address  Section 1 Pre-Inspection  Component  Component  Section 1 Pre-Inspection  Component  1.1a. Request for Inspection (RFI)  1.1b. Vehicle accurately described on the RFI.  1.2b. VIh Norisel condition.  1.2b. VIN consistent with RFI.  1.2b. VIN consistent with RFI.  1.3b. Cylindroad test result.  2.4b. SRS iamp fending billuminate.  2.1c. PCM Codes present.  2.1c. PCM Codes present.  2.2c. ABS Caper premains illuminated.  2.2c. ABS Caper premains illuminated.  2.2c. ABS Caper premains illuminated.  2.2c. ABS Iamp fails to illuminate.  2.2c. ABS Iamp fails to illuminate.  2.2d. ABS Caper meanins illuminated.  2.2d. ABS Caper meanins illuminated.  2.2d. ABS Caper seemit.  2.2d. ABS  |  |  | M           | lodel   |   |  |  |  |  | 04.2   |  | domete  | 31.71                    |
| Diamond Motors  Address  Section 1 Pre-Inspection  Component  Label Section 2 Pre-Inspection  Component  Section 3 Pre-Inspection  Component  Label Section 3 Pre-Inspection  Component  P F NA  Label Section 3 Section  | 1001   |  |             |   |   |  |  | 2017   | 1  | 94,3   | 12   |   |                          |
| Section 1 Pre-Inspection   TeEGAA   TeEGAA   | Diamond Meters   |  |             |   |   |  | First  | Name   |  |  |  | Middle  | Initial                  |
| Section 1 Pre-Inspection   Component   P   F   NA   Component  | Address Address  |  | Of X        | not   | 002   |  |  |  |  | Doc  | tol Co   |   |                          |
| Component P F NA Component P F I NA Component P F I NA Component P F I NA NA Component P F I NA NA Component P F I NA NA COMPONENT P I NA NA SA SUN P I NA NA SA   | 3403 93 ST NW angroup  | 3.03   |             | 3   |   | The second section   | - migraph dive   |  | T6E6/  | 44   | star Cot   | o e   |                          |
| 1.1a. Request for Inspection (RFI)  1.1b. Vehicla exordately described on the RFI.  2 1.3b. Val plate condition.  2 1.2a. VIN plate condition.  3 1.3b. Universal point road test result.  3 1.3b. Universal point road test result.  4 1.3a. O' point road test result.  5 1.3b. Universal point road test result.  6 1.3b. Universal point road test result.  7 1.3b. Universal point road test result.  8 1.3b. Universal point road test result.  9 1.3b. Universal point road test result.  9 1.3b. Universal point road test result.  1 2 2.4b. SRS lamp fails to illuminate.  2 2.4b. SRS lamp fails to illuminate.  2 2.4b. SRS lamp fails to illuminate.  2 2.2b. ASS codes present.  2 2.2c. ASS lamp fails to illuminated.  2 2.2c. ASS lamp fails to illuminated.  2 2.2c. ASS lamp fails to illuminated.  2 2.2b. ASS codes present.  2 2.2b. ASS codes present.  2 2.2c. ASS lamp fails to illuminated.  | Component  |  | 1 Pre       | e-Insp  | pection   | PERSONAL PROPERTY AND ADDRESS OF THE PERSON NAMED AND ADDRESS  |  |  |  | la la co   | a yaac d   | la name   |                          |
| 1.1b. Vehicle accurately described on the RFI.    V  |  | -  |             |   | Rc Vehi   | Con  | ponent   | ulle   |  |  |  | -   | FN                       |
| 1.2a. VIN plate condition.   | 1.1b. Vehicle accurately described on the RFI.   | -  | -           |   |   |  |  |  |  | ***************************************  |  | -   | -                        |
| 1.2b. VIN consistent with RFI. 1.3c. CV joint road test result. 1.3c. Universal joint road test result. 1.3c. CV joint road test result. 1.3c. Post road result result. 1.3c. CV joint road test result. 1.3c. CV joint road test result. 1.3c. CV joint result result. 1.3c. Seate result. 1.3c. Available result result. 1.3c. Available result. 1.3c. CV joint result resul | 1.2a. VIN plate condition.   |  |             |   |   |  | porton   | nano.  |  |  |  |   | -                        |
| Section 2 Onboard Diagnostic Systems   P   F   NA   Component   P   F   | 1.2b. VIN consistent with RFI.   |  |             | 1.3   | f. Spee   | dometer  | operation  | n.   | tent of the spin of  |  |  | -   |                          |
| Section 2 Onboard Diagnostic Systems  Component  P F NA Component  P F NA Component  2.1a. PCM codes present.  2.1b. PCM (MIL, ESS, etc) lamp fails to illuminate.  2.2c. ASS codes present.  2.2c. ASS amp fails for illuminate.  2.2c. ASS lamp fails for illuminate.  2.2d. ASS subject on the fail fail fail fail fail fail fail fail  |  | THE REAL PROPERTY.   |             | 1.3   | g. Odo  | meter (if  | equippe  | d) opera   | ion.   | , .  |  | V   |                          |
| Section 2 Onboard Diagnostic Systems   P   F   NA   Component   P   P   P   NA   Component   P   F   NA   Component   P   F   NA   Component   P   F   NA   Component   P   F   NA   Component   P   P   P   NA   Component   P   F   NA   Component   |  |  |             |   |   |  |  |  |  | i kang   | 201- 0   |   |                          |
| Component 2.1a, PCM codes present. 2.1b, PCM (Mill., SES, etc) lamp fails to illuminate. 2.1c, SES, etc) lamp fails to illuminate. 2.2c, ABS codes present. 2.2d, SES lamp remains illuminated. 2.2d, SES lamp remains illuminated. 2.2d, Airbag cycle integrity. 2.2e, ABS lamp remains illuminated. 2.2e, Airbag cover integrity. 2.e, Powertrain Warning Lamps. 2.e, Powertrain Warning Lamps. 2.e, Abs lamp remains illuminated. 2.e, ABS lamp lamp lamp lamp lamp lamp lamp lamp   | Oil Peaks<br>Engine and trensmission mounts  | Onhoa  | rd Dia      | anos  | tic Sys   |  |  |  | o di   |  |  |   | 6 :<br>A A               |
| 2.1a. PCM codes present. 2.1b. PCM (MIL, SES, etc) lamp fails to illuminate. 2.1c. AS (A irbag(s) present. 2.1c. ASS (amp remains illuminated. 2.1c. ASS (amp remains illumina |  | -  |             |   | uc sys  |  |  |  |  |  |  |   |                          |
| 2.10. PCM (MIL, SES, etc) lamp fails to illuminate. 2.2a. ABS codes present. 2.2b. ABS codes present. 2.co. ABS lamp fails to illuminate. 2.co. ABS lamp remains illuminated.  |  | -  | -           |   | h epe   |  |  |  |  |  |  | -   | FN                       |
| 2.2a. ABS codes present.  2. 2b. ABS lamp fails to illuminate.  2. 2c. ABS lamp remains illuminated.  2. 2c. ABS lamp remains illuminated.  2. 2a. Brake system warning lamp fails to illuminate.  2. 2a. Brake system warning lamp fails to illuminate.  2. 2a. Brake system warning lamp fails to illuminate.  2. 2a. Brake system warning lamp remains illuminate.  2. 2b. Brake system warning lamps.  2. 2c. Dowertrain Warning Lamps.  2. 2c. Other safety systems.  2. 2c. Other safety systems.  2. 2c. Dowertrain Warning Lamps.  2. 2c. Dowe | 2.1b. PCM (MIL, SES, etc) lamp fails to illuminate.  | -  |             | 2.4   | c SRS   | lamp rer   | naine illi   | iminated   |  |  |  | -   |                          |
| 2.26. ABS lamp fealis to illuminated. 2.26. ABS lamp remains illuminated. 2.27. ABS lamp remains illuminated. 2.28. BE lectronic Stability Control (ESC). 2.38. Brake system warning lamp fails to illuminated. 2.39. Brake system warning lamp remains illuminated. 2.30. Brake system warning lamp remains illuminated. 2.31. Drake system warning lamp remains illuminated. 2.32. Codes present. 2.33. Brake system warning lamp remains illuminated. 2.34. SRS codes present. 2.34. SRS codes present. 2.35. Other safety systems. 2.36. Section 3 Interior  Component 2.36. North Stability Component 2.37. Other safety systems. 2.38. Sun visors. 2.39. Interior 2.30. Seatlests. 2.30. Seatl | 2.2a. ABS codes present.   | -  | -           |   |   |  |  | arriireteu   |  |  |  | 1000000   | -                        |
| 2.26. Electronic Stability Control (ESC).  2.36. Brake system warning lamp fails to illuminated.  2.36. Powertrain Warning Lamps.  2.40. SRS codes present.  NOTES:  Section 3 Interior  Component  P F NA Component  1. Doors.  3.1. Doors.  3.2. Rear view mirror.  3.3. Sun visors.  3.4. Horn.  3.5. Seats.  3.6. Seatslells.  3.7. Signal lamp switch and indicator.  3.7. Signal lamp switch and High beam indicator.  3.9. Headlamp switch and High beam indicator.  2.1. Windshield marked AS-1, AS-10 or AS-14  4.16. Windshield marked AS-1, AS-10 or AS-14  4.16. Windshield marked AS-1, AS-2, AS-10 or AS-11  V 2.5. Electronic Stability Control (ESC).  2.6. Powertrain Warning Lamps.  2.7. Other safety systems.  2.7. Other safety systems.  2.7. Other safety systems.  2.8. Powertrain Warning Lamps.  2.7. Other safety systems.  2.8. Powertrain Warning Lamps.  2.9. To there safety systems.  2.9. Pearly safety systems.  2.10. Other safety systems.  2.11. Instrument panel lamps.  2.12. Electronic Stability Control (ESC).  2.13. Other safety systems.  2.14. Other safety systems.  2.15. Powertrain Warning Lamps.  2.16. Powertrain Warning Lamps.  2.17. Other safety systems.  2.17. Other safety systems.  2.18. Have marked with a wind a marked wind wind a marked wind a marked wind wind wind wind wind wind wind win   |  | 800  | ani so      | 2.4   | e. Airba  | g cover  | integrity  |  |  |  |  | -   |                          |
| 2.3a. Brake system warning lamp fails to illuminate. 2.3b. Brake system warning lamp remains illuminated. 2.4c. SRS codes present.  NOTES:  Section 3 Interior  Component  P F NA  3.1. Instrument panel lamps. 2.3. Slave instrument panel lamps. 3.2. Rear view mirror. 3.3. Sun visors. 3.4. Horn. 3.5. Seatis. 3.6. Seatiselts. 3.7. Signal lamp switch and indicator. 3.8. Hazard lamps. 3.9. Headlamp switch and High beam indicator. 3.9. Headlamp switch and High beam indicator. 3.10. Auxiliary lamp indicator(s)  NOTES:  Section 4 Glass  Component  4.1a. Windshield marked AS-1, AS-10 or AS-14  4.1b. Windshield marked AS-1, AS-10 or AS-14  4.1c. Windshield timing / decals  4.2c. Side window visibility (general)  4.2c. Side window visibility (general)  4.2d. Side window visibility (general)  |  |  |             | 0.5   | page 1  | ania Stat  | 1111 0   | 41 /FO   | 11   | -  |  | -   |                          |
| 2.3b. Brake system warning lamp remains illuminated. 26 2 2.7. Other safety systems.  2.4a. SRS codes present.  NOTES:  Section 3 Interior  Component  P F NA  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.  2. A. Safe system warning lamp remains and safe  | 2.2c. ABS lamp remains illuminated.  | 0  |             | 2.5   | . Electro   | JIIIC Otal   | ility Cor  | ITTOI (ESI   | 11.  | STREET, CO.  | 178122   |   |                          |
| Section 3 Interior  Component  P F NA Component  3.1. Doors.  2. Rear view mirror.  3.4. Horn.  3.5. Seats.  3.6. Seatbelts.  3.7. Signal lamp switch and indicator.  3.8. Hazard lamps.  2. Alta ard lamps.  3.9. Headlamp switch and High beam indicator.  3.10. Auxiliary lamp indicator(s)  NOTES:  Section 4 Glass Component  P F NA Los Side window operation.  P F NA Los Side window operation.  P F NA Los Side window operation.  P R NA Los Side Side window operation.  P R NA Los Side Window operation.  P R NA Los Side Side window operation.  P R NA Los Side Window operation.  P R NA Los Side Side window operation.  P  | 2.3a. Brake system warning lamp fails to illuminate and project 2  | -  |             | 2.6   | . Power   | train Wa   | rning La   | mps.   | o). 31   | May Qu   | -  | -   |                          |
| Section 3 Interior  Component  P F NA  3.1. Doors.  3.2. Rear view mirror.  3.3. Sun visors.  3.4. Horn.  3.5. Seatis.  3.6. Seatis.  3.6. Seatis.  3.7. Signal lamp switch and indicator.  3.8. Hazard lamps.  3.7. Signal lamp switch and High beam indicator.  3.9. Headlamp switch and High beam indicator.  3.9. Headlamp switch and High beam indicator.  3.10. Auxiliary lamp indicator(s)  NOTES:  Section 4 Glass  Component  P F NA  Component  V A.18. Windshield mrked AS-1, AS-10 or AS-14  4.19. Windshield condition.  4.20. Side window operation.  V A.3. Rear window AS-1, AS-2, AS-3, AS-10, or AS-11  V A.2. Side Glass marked AS-1, AS-2, AS-10 or AS-11  V A.3. Rear window AS-1, AS-2, AS-3, AS-10, or AS-11  V A.3. Rear window AS-1, AS-2, AS-3, AS-10, or AS-11  V A.3. Rear window AS-1, AS-2, AS-3, AS-10, or AS-11  V A.3. Rear window AS-1, AS-2, AS-3, AS-10, or AS-11  V A.4. Side sind ow visibility (general)  | 2.3a. Brake system warning lamp fails to illuminate.      2.3b. Brake system warning lamp remains illuminated.   | 188 V  |             | 2.6   | . Power   | train Wa   | rning La   | mps.   | (15e)  | Sund<br>Sund<br>Land   | -  | ·   |                          |
| 3.1. Doors. 3.2. Rear view mirror. 3.3. Sun visors. 3.4. Horn. 3.5. Seats. 3.6. Seathelts. 3.7. Signal lamp switch and indicator. 3.8. Hazard lamps. 3.9. Headlamp switch and High beam indicator. 3.9. Headlamp switch and High beam indicator. 3.10. Auxiliary lamp indicator(s)  NOTES:  2. Section 4 Glass  Component 4.1a. Windshield marked AS-1, AS-10 or AS-14 4.1b. Windshield condition. 4.2a. Side Glass marked AS-1, AS-2, AS-10 or AS-11 4.2a. Side Glass marked AS-1, AS-2, AS-10 or AS-11 4.2a. Side Glass marked AS-1, AS-2, AS-10 or AS-11 4.2a. Side Glass marked AS-1, AS-2, AS-10 or AS-11 4.2a. Side Glass marked AS-1, AS-2, AS-10 or AS-11 4.2b. Windshield visibility (general) 4.2a. Side Glass marked AS-1, AS-2, AS-10 or AS-11 4.2a. Side Glass marked AS-1, AS-2, AS-10 or AS-11 4.2a. Side Glass marked AS-1, AS-2, AS-10 or AS-11 4.2a. Side Glass marked AS-1, AS-2, AS-10 or AS-11 4.2a. Side Glass marked AS-1, AS-2, AS-10 or AS-11 4.2b. Windshield visibility (general) 4.2a. Side Glass marked AS-1, AS-2, AS-10 or AS-11 4.2b. Windshield visibility (general) 4.2a. Side Glass marked AS-1, AS-2, AS-10 or AS-11 4.2b. Windshield visibility (general) 4.2a. Side Glass marked AS-1, AS-2, AS-10 or AS-11 4.2b. Windshield visibility (general) 4.2a. Side Glass marked AS-1, AS-2, AS-10 or AS-11 4.2b. Windshield visibility (general) 4.2a. Side Glass marked AS-1, AS-2, AS-10 or AS-11 4.2b. Windshield visibility (general) 4.2a. Side Glass marked AS-1, AS-2, AS-10 or AS-11 4.4a. Other glass   | 2.3a. Brake system warning lamp fails to illuminate. or projected 2.3b. Brake system warning lamp remains illuminated. The key 2.4a. SRS codes present.  NOTES:  ama loung content as a fund con | 188 V  |             | 2.6   | . Power   | train Wa   | rning La   | mps.   | (isen  | d and a  | campo<br>is (fror<br>ands (i<br>ann.   |   | ol a.8                   |
| 3.2. Rear view mirror. 3.3. Sun visors. 3.4. Horn. 3.5. Seats. 3.6. Seats. 3.7. Signal lamp switch and indicator. 3.8. Hazard lamps. 3.9. Headlamp switch and High beam indicator. 3.10. Auxiliary lamp indicator(s)  NOTES:  Section 4 Glass  Component 4.1a. Windshield marked AS-1, AS-10 or AS-14 4.1b. Windshield condition. 4.1c. Windshield condition. 4.1c. Windshield visibility (general) 4.2a. Side Glass marked AS-1, AS-2, AS-10 or AS-11 4.2a. Side Glass marked AS-1, AS-2, AS-10 or AS-11 4.2a. Side Glass marked AS-1, AS-2, AS-3, AS-10, or AS-11 4.2a. Side Glass marked AS-1, AS-2, AS-30 or AS-11 4.2a. Side Glass marked AS-1, AS-2, AS-30 or AS-11 4.2a. Side Glass marked AS-1, AS-2, AS-30 or AS-11 4.2a. Side Glass marked AS-1, AS-2, AS-30 or AS-11 4.2a. Side Glass marked AS-1, AS-2, AS-30 or AS-11 4.2b. Windshield visibility (general) 4.2a. Side Glass marked AS-1, AS-2, AS-10 or AS-11 4.2a. Side Glass marked AS-1, AS-2, AS-30 or AS-11 4.2a. Side Glass marked AS-1, AS-2, AS-30 or AS-11 4.2b. Windshield visibility (general) 4.2a. Side Glass marked AS-1, AS-2, AS-10 or AS-11 4.4a. Other glass   | 2.3a. Brake system warning lamp fails to illuminate. So proceed 2.3b. Brake system warning lamp remains illuminated. The system warning lamp fails to illuminate. System warning lamp remains illuminated. The system warning lamp remains illuminated warning lamp  | 100 4  |             | 2.6   | . Power   | train Wa   | rning La   | mps.   | (usen<br>duo bri<br>tecrnst  | bas le<br>s isna   | camus<br>is (from<br>ands (i<br>ann.   | d v in v s in v | ol a.8                   |
| 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. 3.9. Headlamp switch and High beam indicator. 3.10. Auxiliary lamp indicator(s)  NOTES:  Section 4 Glass  Component 4.1a. Windshield marked AS-1, AS-10 or AS-14 4.1b. Windshield condition. 4.1c. Windshield diriting / decals 4.2a. Side Glass marked AS-1, AS-2, AS-10 or AS-11 4.2a. Side Glass marked AS-1, AS-2, AS-10 or AS-11 4.2a. Side Glass marked AS-1, AS-2, AS-10 or AS-11  V 3.13. Windshield wiper and washer operation. 3.14. Accelerator. 3.15. Service brake pedal. 3.16. Clutch pedal assembly. 3.17. Park brake.  V 3.18. Neutral safety switch operation. V 3.19. Entertainment display lockout. V 3.10. Auxiliary lamp indicator(s) V 3.19. Entertainment display lockout. V 4.2b. Side window operation. V 4.2c. Side window operation. V 4.2c. Side window visibility (general) V 4.3a. Rear window AS-1, AS-2, AS-3, AS-10, or AS-11 V 4.2a. Side Glass marked AS-1, AS-2, AS-3, AS-10, or AS-11 V 4.4a. Other glass  NOTES:   | 2.3a. Brake system warning lamp fails to illuminate. So proceed 2.3b. Brake system warning lamp remains illuminated. The key 2.4a. SRS codes present.  NOTES:  Separate the structure of the component of the comp | Sec  | tion 3      | 2.6<br>  2.7  | i. Power  | train Wa<br>safety sy  | rning La   | mps.   | (usen<br>duo bri<br>tecrnst  | bas le<br>s isna   | camus<br>is (from<br>ands (i<br>ann.   | in v  | ol a.8                   |
| 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. 3.10. Auxiliary lamp indicator(s)  NOTES:  Section 4 Glass  Component  4.1a. Windshield marked AS-1, AS-10 or AS-14  4.1b. Windshield tinting / decals  4.1c. Windshield visibility (general)  4.2a. Side Glass marked AS-1, AS-2, AS-10 or AS-11  V 3.14. Accelerator. 3.14. Accelerator. 3.15. Service brake pedal. 3.16. Clutch pedal assembly. 3.17. Park brake. 3.18. Neutral safety switch operation.  V 3.18. Neutral safety switch operation.  V 3.19. Entertainment display lockout.  V 4.2b. Side window operation.  V 4.2c. Side window operation.  V 4.2d. Side window AS-1, AS-2, AS-3, AS-10, or AS-11  V 4.2a. Side Glass marked AS-1, AS-2, AS-10 or AS-11  V 4.2a. Side Glass marked AS-1, AS-2, AS-10 or AS-11  V 4.2a. Side Glass marked AS-1, AS-2, AS-10 or AS-11  V 4.2a. Side Glass marked AS-1, AS-2, AS-10 or AS-11  V 4.2a. Side Glass marked AS-1, AS-2, AS-10 or AS-11  V 4.2a. Side Glass marked AS-1, AS-2, AS-10 or AS-11  V A4.a. Other glass   | 2.3a. Brake system warning lamp fails to illuminate. So proceed 2.3b. Brake system warning lamp remains illuminated. The system warning lamp remains illuminated w | Sec  | tion 3      | 2.6<br>  2.7<br>  | ior  Instru   | train Wa<br>safety sy<br>Com<br>ment pa  | rning La   | mps.   | (usen<br>duo bri<br>tecrnst  | bas le<br>s isna   | camus<br>is (from<br>ands (i<br>ann.   | ad v  | 8.6 lo<br>9.6 S<br>2.7 S |
| 3.5. Seats. 3.6. Seats. 3.6. Seatbelts. 3.7. Signal lamp switch and indicator. 3.8. Hazard lamps. 3.9. Headlamp switch and High beam indicator. 3.10. Auxiliary lamp indicator(s)  NOTES:  Section 4 Glass  Component P F NA Component P Component P F NA Component P F NA Component P F NA Component P Component P F NA Component P F NA Component P F NA Component P F NA Component P Component P F NA Component P P F  | 2.3a. Brake system warning lamp fails to illuminate. So proceed 2.3b. Brake system warning lamp remains illuminated. 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | Sec P  | tion 3      | 2.6<br>  2.7<br>  2.7<br>  3.1<br>  3.1<br>  3.1  | ior  1. Instru 2. HVA0  | Com  | rning La<br>stems.   | mps.   | (user)<br>nd out<br>necrnst<br>yldr  | A and  | camus<br>is (from<br>ands (i<br>ann.   | ad v  | 8.6 lo<br>9.6 S<br>2.7 S |
| 3.6. Seatbelts. 3.7. Signal lamp switch and indicator. 3.8. Hazard lamps. 3.9. Headlamp switch and High beam indicator. 3.10. Auxiliary lamp indicator(s)  NOTES:  Section 4 Glass  Component  4.1a. Windshield marked AS-1, AS-10 or AS-14  4.1b. Windshield marked AS-1, AS-10 or AS-14  4.1c. Windshield tinting / decals  4.1f. Windshield visibility (general)  4.2a. Side Glass marked AS-1, AS-2, AS-10 or AS-11  V 3.16. Clutch pedal assembly. 3.17. Park brake. 3.18. Neutral safety switch operation.  V 3.19. Entertainment display lockout.  V 3.19. Entertainment display lockout.  V 4.2b. Side window operation.  V 4.2c. Side window operation.  V 4.2d. Side window aftermarket tint.  V 4.2d. Side window AS-1, AS-2, AS-3, AS-10, or AS-11  V 4.3a. Rear window AS-1, AS-2, AS-3, AS-10, or AS-11  V 4.4a. Other glass  NOTES:   | 2.3a. Brake system warning lamp fails to illuminate. So proceed 2.3b. Brake system warning lamp remains illuminated. The system was system warning lamp remains illuminated. The system warning lamp remains illuminated. The system was system w | Sec P  | tion 3      | 2.6<br>  2.7<br>    2.7<br>    3.1<br>  3.1<br>  3.1<br>  3.1   | ior  1. Instruction 2. HVA0 3. Wind   | Com<br>iment pa<br>C.<br>shield wi   | rning La<br>stems.   | mps.   | (isen  | i has le sand<br>s te sand<br>D - l'essi<br>ne ace   | can in the  | ad v  | 8.6 lo<br>9.6 S<br>2.7 S |
| 3.7. Signal lamp switch and indicator. 3.8. Hazard lamps. 3.9. Headlamp switch and High beam indicator. 3.10. Auxiliary lamp indicator(s)  NOTES:  Section 4 Glass  Component 4.1a. Windshield marked AS-1, AS-10 or AS-14 4.1b. Windshield condition. 4.1c. Windshield tinting / decals 4.1d. Windshield visibility (general) 4.1d. Other glass   | 2.3a. Brake system warning lamp fails to illuminate. So proceed 2.3b. Brake system warning lamp remains illuminated. To have 2.4a. SRS codes present.  NOTES:  Component  3.1. Doors.  3.2. Rear view mirror.  3.3. Sun visors.  3.4. Horn.  | Sec   P   V   V   V   V   V   V   V   V   V                | tion 3      | 2.6<br>  2.7<br>    2.7<br>  3.1<br>  3.1<br>  3.1<br>  3.1   | ior  1. Instru 2. HVA0 3. Wind 4. Accel   | Comument pa  | ponent nel lamp  | os.  | (isen  | i has le sand<br>s te sand<br>D - l'essi<br>ne ace   | can in the  | ad v  | 8.6 lo<br>9.6 S<br>2.7 S |
| 3.8. Hazard lamps. 3.9. Headlamp switch and High beam indicator. 3.10. Auxiliary lamp indicator(s)  NOTES:  Section 4 Glass  Component 4.1a. Windshield marked AS-1, AS-10 or AS-14 4.1b. Windshield condition. 4.1c. Windshield tinting / decals 4.1f. Windshield visibility (general) 4.2a. Side Glass marked AS-1, AS-2, AS-10 or AS-11 4.2a. Side Glass marked AS-1, AS-2, AS-10 or AS-11 4.2a. Side Glass marked AS-1, AS-2, AS-10 or AS-11 4.2a. Other glass   | 2.3a. Brake system warning lamp fails to illuminate. So proceed 2.3b. Brake system warning lamp remains illuminated. To keep 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.   | Sec<br>P<br>V<br>V<br>V<br>V<br>V<br>V<br>V<br>V<br>V<br>V | tion 3      | 2.6<br>  2.7<br>  3.1<br>  3.1<br>  3.1<br>  3.1<br>  3.1   | ior  1. Instru 2. HVA0 3. Wind 4. Accel 5. Servi  | Comment pacts. Shield wilerator.   | ponent nel lamp  | os.  | near) nd out nd out plantyer plantyer normalise  | on.  | earning (from the control of the con | P V V V V V V V V V V V V V V V V V V V   | 8.6 lo<br>9.6 S<br>2.7 S |
| 3.9. Headlamp switch and High beam indicator. 3.10. Auxiliary lamp indicator(s)  NOTES:  Section 4 Glass  Component  P F NA Component  4.1a. Windshield marked AS-1, AS-10 or AS-14  4.1b. Windshield condition.  4.1c. Windshield tinting / decals  4.1f. Windshield visibility (general)  4.2a. Side Glass marked AS-1, AS-2, AS-10 or AS-11  4.2a. Side Glass marked AS-1, AS-2, AS-10 or AS-11  4.2a. Side Glass marked AS-1, AS-2, AS-10 or AS-11  4.2a. Other glass  3.19. Entertainment display lockout.  3.19. Entertainment display lockout.  3.19. Entertainment display lockout.  4.2b. Side window operation.  4.2c. Side window operation.  4.2c. Side window visibility (general)  4.3a. Rear window AS-1, AS-2, AS-3, AS-10, or AS-11  4.4a. Other glass  | 2.3a. Brake system warning lamp fails to illuminate. 2 ph 16462 2.3b. Brake system warning lamp remains illuminated. 4 a 252 2.4a. SRS codes present.  NOTES:  Component  3.1. Doors.  3.2. Rear view mirror.  3.3. Sun visors.  3.4. Hom.  3.5. Seats.  PLOSITURE TO SEISE DE STORTUN IAMS 2 m13 3.6. Seatbelts.  | Sec   P   V   V   V   V   V   V   V   V   V                | tion 3      | 3.1<br>3.1<br>3.1<br>3.1<br>3.1<br>3.1  | ior  1. Instru 2. HVA0 3. Wind 4. Accel 5. Servi 6. Clutc   | Com ment pa C. shield wi lerator. ce brake h pedal a   | ponent nel lamp  | os.  | near) nd out nd out plantyer plantyer normalise  | on.  | earning (from the control of the con | pinses  | 8.6 lo<br>9.6 S<br>2.7 S |
| NOTES:  Section 4 Glass  Component  4.1a. Windshield marked AS-1, AS-10 or AS-14  4.1b. Windshield condition.  4.1c. Windshield tinting / decals  4.1d. Windshield visibility (general)  4.2a. Side Glass marked AS-1, AS-2, AS-10 or AS-11  4.2a. Side Glass marked AS-1, AS-2, AS-10 or AS-11  V A.4a. Other glass  NOTES:   | 2.3a. Brake system warning lamp fails to illuminate. 2 philes in 2.3b. Brake system warning lamp remains illuminated. 3 a 2.3c. 2.4a. SRS codes present.  NOTES:  Component  3.1. Doors.  3.2. Rear view mirror.  3.3. Sun visors.  3.4. Hom.  3.5. Seats.  5. Seats.  5 | Sec   V   V   V   V   V   V   V   V   V                    | tion 3      | 3.1<br>3.1<br>3.1<br>3.1<br>3.1<br>3.1<br>3.1<br>3.1  | ior  1. Instruction 2. HVA0 3. Wind 4. Accet 5. Servi 6. Clutc 7. Park  | Comument pacts. Shield wilerator. Ce brake h pedal a brake.  | ponent nel lamp per and pedal.                                       | ps. washer   | nd out   | on.  | earning (from the control of the con | P V V V V V V V V V V V V V V V V V V V   | 8.6 lo<br>9.6 S<br>2.7 S |
| Section 4 Glass  Component  4.1a. Windshield marked AS-1, AS-10 or AS-14  4.1b. Windshield condition.  4.1c. Windshield tinting / decals  4.1f. Windshield visibility (general)  4.2a. Side Glass marked AS-1, AS-2, AS-10 or AS-11  4.2a. Side Glass marked AS-1, AS-2, AS-10 or AS-11  4.2a. Other glass   | 2.3a. Brake system warning lamp fails to illuminate. 2 philes in 2.3b. Brake system warning lamp remains illuminated. 3 a 2.3c. 2.4a. SRS codes present.  NOTES:  Component  3.1. Doors.  3.2. Rear view mirror.  3.3. Sun visors.  3.4. Hom.  3.5. Seats.  3.6. Seatslelts.  3.7. Signal lamp switch and indicator.  3.8. Hazard lamps.  3.9. Headlamp switch and High beam indicator.  | Sec   V   V   V   V   V   V   V   V   V                    | tion 3      | 3.1<br>3.1<br>3.1<br>3.1<br>3.1<br>3.1<br>3.1<br>3.1<br>3.1   | ior  1. Instruction 2. HVA0 3. Wind 4. Accel 5. Servi 6. Clutc 7. Park 8. Neutr   | Comment pacts. Shield wilerator. Ce brake h pedal a brake. Tal safety  | ponent nel lamp per and pedal. ssemble                               | os. washer   | nd out   | on.  | earning (from the control of the con | P V V V V V V V V V V V V V V V V V V V   | 8.6 lo<br>9.6 S<br>2.7 S |
| Section 4 Glass  Component P F NA Component P F NA 4.2b. Side window operation.  4.1b. Windshield condition.  4.1e. Windshield tinting / decals  4.1f. Windshield visibility (general)  4.2a. Side Glass marked AS-1, AS-2, AS-10 or AS-11  4.2a. Side Glass marked AS-1, AS-2, AS-10 or AS-11  V A.4a. Other glass  | 2.3a. Brake system warning lamp fails to illuminate. So proceed 2.3b. Brake system warning lamp remains illuminated. 2 x x 2 2.4a. SRS codes present.  NOTES:  Component  3.1. Doors. 3.2. Rear view mirror. 3.3. Sun visors.  3.4. Hom. 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. 3.10. Auxiliary lamp indicator(s)   | Sec   P   V   V   V   V   V   V   V   V   V                | tion 3      | 3.1<br>3.1<br>3.1<br>3.1<br>3.1<br>3.1<br>3.1<br>3.1<br>3.1   | ior  1. Instruction 2. HVA0 3. Wind 4. Accel 5. Servi 6. Clutc 7. Park 8. Neutr   | Comment pacts. Shield wilerator. Ce brake h pedal a brake. Tal safety  | ponent nel lamp per and pedal. ssemble                               | os. washer   | nd out   | on.  | earning (from the control of the con | P V V V V V V V V V V V V V V V V V V V   | 8.6 lo<br>9.6 S<br>2.7 S |
| Component  P F NA Component  4.1a. Windshield marked AS-1, AS-10 or AS-14  4.2b. Side window operation.  4.1b. Windshield condition.  4.2c. Side window aftermarket tint.  4.1e. Windshield tinting / decals  4.1f. Windshield visibility (general)  4.2a. Side Glass marked AS-1, AS-2, AS-10 or AS-11  4.2a. Side Glass marked AS-1, AS-2, AS-10 or AS-11  V A4a. Other glass  | 2.3a. Brake system warning lamp fails to illuminate. So proceed 2.3b. Brake system warning lamp remains illuminated. 2 x x 2 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. 3.10. Auxiliary lamp indicator(s)  | Sec   P   V   V   V   V   V   V   V   V   V                | tion 3      | 3.1<br>3.1<br>3.1<br>3.1<br>3.1<br>3.1<br>3.1<br>3.1<br>3.1   | ior  1. Instruction 2. HVA0 3. Wind 4. Accel 5. Servi 6. Clutc 7. Park 8. Neutr   | Comment pacts. Shield wilerator. Ce brake h pedal a brake. Tal safety  | ponent nel lamp per and pedal. ssemble                               | os. washer   | nd out   | on.  | earning (from the control of the con | P V V V V V V V V V V V V V V V V V V V   | 8.6 lo<br>9.6 S<br>2.7 S |
| 4.1a. Windshield marked AS-1, AS-10 or AS-14  4.1b. Windshield condition.  4.1c. Windshield tinting / decals  4.1d. Windshield tinting / decals  4.1d. Windshield tinting / decals  4.1d. Windshield visibility (general)   | 2.3a. Brake system warning lamp fails to illuminate. 2 philes in 2.3b. Brake system warning lamp remains illuminated. 2 a 2.3c. 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. Seatsbelts.  3.7. Signal lamp switch and indicator.  3.8. Hazard lamps.  3.9. Headlamp switch and High beam indicator.  3.10. Auxiliary lamp indicator(s)  NOTES:  | Sec PP V V V V V V V V V V V V V V V V V V                 | tion 3      | 3.1<br>3.1<br>3.1<br>3.1<br>3.1<br>3.1<br>3.1<br>3.1<br>3.1   | ior  1. Instru 2. HVA0 3. Wind 4. Accel 5. Servi 6. Clutc 7. Park 8. Neutr 9. Enter   | Comment pacts. Shield wilerator. Ce brake h pedal a brake. Tal safety  | ponent nel lamp per and pedal. ssemble                               | os. washer   | operation (is  | on.  Seneral and the seneral a | comcanna (from ands (from a stable) stable) stable (from a stable) company (fr | P V V V V V V V V V V V V V V V V V V V   | F N                      |
| 4.1b. Windshield condition.  4.2c. Side window aftermarket tint.  4.1e. Windshield tinting / decals  4.2d. Side window visibility (general)  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  | 2.3a. Brake system warning lamp fails to illuminate. 2 philes 2.3b. Brake system warning lamp remains illuminated. 2 a key 2.4a. SRS codes present.  NOTES:  Component  3.1. Doors.  3.2. Rear view mirror.  3.3. Sun visors.  3.4. Hom.  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.  3.10. Auxiliary lamp indicator(s)  NOTES:   | Sec V V V V V V V V V V V V V V V V V V V                  | tion 3      | 2.6<br>  2.7<br>  3.1<br>  3.1 | ior  1. Instru 2. HVA0 3. Wind 4. Accel 5. Servi 6. Clutc 7. Park 8. Neutr 9. Enter   | Com<br>Iment pa<br>C.<br>shield wi<br>lerator.<br>ce brake<br>h pedal a<br>brake.<br>al safety<br>tainment   | ponent<br>nel lamp<br>per and<br>pedal.<br>assembl<br>switch display | os. washer   | operation (is  | on.  Seneral and the seneral a | comcanna (from ands (from a stable) stable) stable (from a stable) company (fr | P V V V V V V V V V V V V V V V V V V V   | F N                      |
| 4.1e. Windshield tinting / decals 4.2d. Side window visibility (general) 4.1f. Windshield visibility (general) 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  NOTES:  | 2.3a. Brake system warning lamp fails to illuminate. 2 phree id 2.3b. Brake system warning lamp remains illuminated. 2 x x 2 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. 3.10. Auxiliary lamp indicator(s)  NOTES:  Component  4.1a. Windshield marked AS-1, AS-10 or AS-14  | Sec P  | tion 3      | 3.1<br>3.1<br>3.1<br>3.1<br>3.1<br>3.1<br>3.1<br>3.1<br>3.1<br>3.1  | ior  1. Instru 2. HVA0 3. Wind 4. Accel 5. Servi 6. Clutc 7. Park 8. Neutr 9. Enter   | Communent particles brake.  al safety symmetry and communent particles brake.  al safety tainment  | ponent<br>nel lamp<br>per and<br>pedal.<br>assembl<br>switch display | os. washer o   | operation (is  | on.  Seneral and the seneral a | comcanna (from ands (from a stable) stable) stable (from a stable) company (fr | P V V V V V V V V V V V V V V V V V V V   | F N                      |
| 4.1f. Windshield visibility (general) 4.2a. Side Glass marked AS-1, AS-2, AS-10 or AS-11  4.2a. Side Glass marked AS-1, AS-2, AS-10 or AS-11  4.4a. Other glass  NOTES:  | 2.3a. Brake system warning lamp fails to illuminate. 2 phree id 2.3b. Brake system warning lamp remains illuminated. 2 kg 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. 3.10. Auxiliary lamp indicator(s)  NOTES:  Component  4.1a. Windshield marked AS-1, AS-10 or AS-14  4.1b. Windshield condition.   | Sec P  | tion 3 F NA | 2.6<br>  2.7<br>  3.1<br>  3.1<br>  3.1<br>  3.1<br>  3.1<br>  3.1<br>  3.1<br>  4.2<br>  4.2   | ior  1. Instruction 2. HVA(3. Wind 4. Accel 5. Servi 6. Servi 6. Servi 7. Park 8. Neutr 9. Enter  b. Side v 6. Side v 7. Side v 7. Side v 7. Side v 7. Side v 8. Side v | Communication of the communica | ponent per and pedal. switch of display                              | washer of the control | operation (is  | on.  Seneral and the seneral a | comcanna (from ands (from a stable) stable) stable (from a stable) company (fr | P V V V V V V V V V V V V V V V V V V V   | F N                      |
| NOTES: 10 6. Mark orang  | 2.3a. Brake system warning lamp fails to illuminate. 2 phree id 2.3b. Brake system warning lamp remains illuminated. 2 x x 2 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. 3.10. Auxiliary lamp indicator(s)  NOTES:  Component  4.1a. Windshield marked AS-1, AS-10 or AS-14  4.1b. Windshield condition.  4.1e. Windshield tinting / decals  | Sec   P   V   V   V   V   V   V   V   V   V                | tion 3 F NA | 2.6<br>  2.7<br>  3.1<br>  3.1<br>  3.1<br>  3.1<br>  3.1<br>  3.1<br>  3.1<br>  3.1<br>  4.2<br>  4.2<br>  4.2<br>  4.2<br>  4.2   | ior  1. Instruction 2. HVA0 3. Wind 4. Accel 5. Servi 6. Clutc 7. Park 8. Neutr 9. Enter  b. Side v d. Side v d. Side v   | Comment pace. Shield wilerator. Ce brake h pedal a brake. al safety tainment   | ponent nel lamper and pedal. switch display                          | washer of the control | Deperation of the second of th | on. est of control of  | Control Contro | P V V V V V V V V V V V V V V V V V V V   | F N                      |
| The state of the s | 2.3a. Brake system warning lamp fails to illuminate. 2 phreshed 2.3b. Brake system warning lamp remains illuminated. 2 x 2 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. Seats belts. 3.7. Signal lamp switch and indicator. 3.8. Hazard lamps. 3.9. Headlamps switch and High beam indicator. 3.10. Auxiliary lamp indicator(s)  NOTES:  Component  4.1a. Windshield marked AS-1, AS-10 or AS-14  4.1b. Windshield condition. 4.1e. Windshield tinting / decals 4.1f. Windshield visibility (general)  | Sec   P   V   V   V   V   V   V   V   V   V                | tion 3 F NA | 2.6<br>  2.7<br>  3.1<br>  3.1<br>  3.1<br>  3.1<br>  3.1<br>  3.1<br>  3.1<br>  4.2<br>  4.2<br>  4.2<br>  4.2<br>  4.3  | ior  1. Instruction 2. HVA(3. Wind 4. Accel 5. Servi 6. Servi 6. Servi 7. Park 8. Neutr 9. Enter 8. Side v 6. Side v 6. Side v 6. Side v 7. Accel 8. Rear   | Comment pactors of the pedal abbrake. al safety tainment  Comment pactors of the pedal abbrake. al safety tainment  Commindow of the pedal abrake of the pedal abrake. al safety tainment  | ponent nel lamper and pedal. switch display                          | washer of the control | Deperation of the second of th | on. est of control of  | Control Contro | P V V V V V V V V V V V V V V V V V V V   | F N                      |
|  | 2.3a. Brake system warning lamp fails to illuminate. 2 phree in 2.3b. Brake system warning lamp remains illuminated. 2 2.4a. SRS codes present.  NOTES:  Component  3.1. Doors. 3.2. Rear view mirror. 3.3. Sun visors. 3.4. Hom. 3.5. Seats. 3.6. Seats belts. 3.7. Signal lamp switch and indicator. 3.8. Hazard lamps. 3.9. Headlamp switch and High beam indicator. 3.10. Auxiliary lamp indicator(s)  NOTES:  Component  4.1a. Windshield marked AS-1, AS-10 or AS-14  4.1b. Windshield condition. 4.1e. Windshield tinting / decals 4.1f. Windshield visibility (general) 4.2a. Side Glass marked AS-1, AS-2, AS-10 or AS-11   | Sec   P   V   V   V   V   V   V   V   V   V                | tion 3 F NA | 2.6<br>  2.7<br>  3.1<br>  3.1<br>  3.1<br>  3.1<br>  3.1<br>  3.1<br>  3.1<br>  4.2<br>  4.2<br>  4.2<br>  4.2<br>  4.3  | ior  1. Instruction 2. HVA(3. Wind 4. Accel 5. Servi 6. Servi 6. Servi 7. Park 8. Neutr 9. Enter 8. Side v 6. Side v 6. Side v 6. Side v 7. Accel 8. Rear   | Comment pactors of the pedal abbrake. al safety tainment  Comment pactors of the pedal abbrake. al safety tainment  Commindow of the pedal abrake of the pedal abrake. al safety tainment  | ponent nel lamper and pedal. switch display                          | washer of the control | pperatic fine (is a second sec | on. Series Serie | camical control (not control c | P V V V V V V V V V V V V V V V V V V V   | F N                      |

#### MOTOR VEHICLE RECORD OF INSPECTION

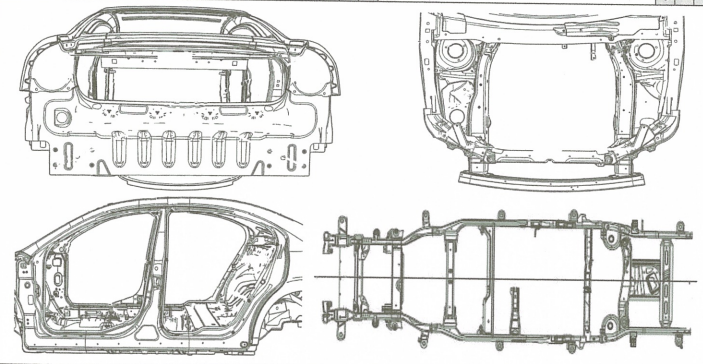
|  |  |   |                     | _amps  | 14.85   | 1   |        |
|--|--|---|---------------------|--|---|---|--------|
| Component  |  |   | NA                  |  | P   | F   | N/     |
| .1. Lamps (general). 10 ass a stolelay orbitation  |  | /   |                     | 5.7. Front side reflectors. The max at the inner ad T  | V   |   |        |
|  |  |   |                     | 5.8. Rear side marker lamps.   | 1   |   |        |
| .2. Daytime running lamps.   |  | -   |                     | 5.9. Rear side reflectors.   |   |   |        |
| .3. High mount brake lamp.   |  | 1   |                     |  | V   |   |        |
| .4. Headlamps.   |  | 1   |                     | 5.10. Licence plate lamp.  | ~   | -   |        |
| 5.5. Auxiliary lamps.  | a a l  | V   |                     | 5.11. Emergency lighting.  | 0   |   |        |
| .6. Front side marker lamps  | 4 1 1 1  | 10  |                     | 0000000  |   |   |        |
| NOTES:   | enance and another the state of the second second  |   | . Augustus airi     | author and the second of the s |   |   |        |
| 12017 94,312   |  |   |                     |  |   | IVA   | ME     |
| the first transfer of the second seco |  |   |                     | department (   | 3 80 4 75   | d take  | 1      |
| control of the contro | tanada nakan di napakana ana ana   |   | I wilder score over |  | SALANCE   | I don't   |        |
| First Marine Library trobbs  |  |   |                     | ems/ rax f   | \$1 -01-05  |   | ales a |
|  |  |   |                     | ior, General   |   | -   | 100    |
| Component  | F  |   | F NA                | Component  | P   | F   | N      |
| .1. Fuel cap.  |  | 0   |                     | 6.3. Bumpers.  | V   |   |        |
| 5.2. General body condition.   | noticeas   | 1   |                     | 6.4. Aftermarket equipment installation.   | V   |   |        |
| IOTES: http://www.   |  | 人於  | 72 1 6              | Component  | Parties in the  | Carles.   | 4236   |
| Market State Control of the Control  |  |   | come referen        | est for inspector (RF)   |   |   |        |
| anders or order.   | AN BIOMPSY JOS.  |   |                     | de accumileit de soner on the RE.  |   |   |        |
| dem performance.   |  |   | - A Salar           |  |   |   |        |
| Y Y  | 1.3e Driveabilit   |   | 14                  | doubles conducts   | MIN   | - 63  | h .    |
| the district of a silvering and the second of the second o | Cont   | ion   | 7 110               | der Hood   |   |   |        |
|  |  |   |                     |  | P   | F   | N      |
| Component  |  | -   | FNA                 |  | -   | -   | -      |
| 7.1. Hood latch mechanism.   |  | V   |                     | 7.7. Clutch master cylinder.   |   |   | -      |
| 7.2. Hood prop / struts.   |  | ~   |                     | 7.8. Fuel system.  | 4   |   | -      |
| 7.3. Remote starter operation.   |  | 1   |                     | 7.9. Exhaust manifold(s)   | V   |   | -      |
| 7.4. Battery.  |  | V   |                     | 7.10. Oil leaks.   | V   |   |        |
| 7.5. Accessory Belt Drive System   |  | 1   |                     | 7.11. Engine and transmission mounts.  | V   |   |        |
|  | man de la la Colonia de la como  | 1   |                     | LANCE A CONTRACTOR   |   |   | I      |
|  |  |   |                     | The state of the s | 6.6.717   | Constraint |        |
| NOTES:   | an mandalphanasan makan ma<br>Makan makan ma   | AL  | 73 1 3              | The residence of the second se |   |   |        |
|  | 1 1 300 att 100 1 1 1 100 2  |   |                     |  |   |   |        |
| take to idurante   | amel she are   |   |                     | codes prised   |   |   |        |
| inde to iducation the mains at  |  | -   |                     | (AML SES ato lamb role to Muminete   | MOG   | di  |        |
| remains duminated  | 2.4c SRS land  |   |                     | (AML SES ato lamb role to Muminete   | MOG   | di  |        |
| remains duminated  | 2.4c SRS lamb  | tec   | ring                | (All). SES etal isono colle to alturninaria.   | MOG   | di  |        |
| description in the control of the co | Section 8 S  |   |                     | estanging the challenges and several s | MOG   | .d:   | 2.2    |
| beranimus aniamen Indeento Component   | Section 8 S  | P   | ring F              | signification describes and selection of the control of the contro | PCM<br>ABS  | di  | 2.2    |
| Component 8.1. Wheel bearings.   | Section 8 S  | P   |                     | and Suspension  Component  8.8. Steering gear loon rule of all or man painters of state.   | 28A   | .d:   | 22     |
| Component  8.1. Wheel bearings.  8.2. Ball joints (front and rear)   | Section 8 S  | PV  |                     | and Suspension  Component  8.8. Steering gear look pile of all a mat price of a stoke  8.9. Rack & Pinion of the arrange of the component at a stoke  Recomposition of the arrange of the component at a stoke  Recomposition of the arrange of the component at a stoke  Recomposition of the arrange of the component at a stoke  Recomposition of the arrange of the component at a stoke at a | P   | .d:   | 22     |
| Component 8.1. Wheel bearings.   | Section 8 S  | P   |                     | and Suspension  Component  8.8. Steering gear looking the organization of the state | P   | .d:   | 22     |
| Component  8.1. Wheel bearings.  8.2. Ball joints (front and rear)  8.3. Tie rod ends (inner and outer)  | Section 8 S  | PV  |                     | and Suspension  Component  8.8. Steering gear long state of the policy state of the | P   | .d:   | 2.2    |
| Component  8.1. Wheel bearings.  8.2. Ball joints (front and rear)  8.3. Tie rod ends (inner and outer)  8.4. Pitman arm.  | Section 8 S  | PV  | FNA                 | and Suspension  Component  8.8. Steering gear from the arrange and primary and appears a second seco | P   | .d:   | 22     |
| Component 8.1. Wheel bearings. 8.2. Ball joints (front and rear) 8.3. Tie rod ends (inner and outer) 8.4. Pitman arm. 8.5. Idler arm.  | Section 8 S  | PV  | FINA                | and Suspension  Component  8.8. Steering gear designation and pairs and subject and subjec | P   | .d:   | 22     |
| Component  8.1. Wheel bearings.  8.2. Ball joints (front and rear)  8.3. Tie rod ends (inner and outer)  8.4. Pitman arm.  8.5. Idler arm.  8.6. Steering stabilizer / damper.   | Section 8 S  | PVVV  | FNA                 | and Suspension  Component  8.8. Steering gear down pile of and control price of a selection of the selection | P   | .d:   |        |
| Component  8.1. Wheel bearings.  8.2. Ball joints (front and rear)  8.3. Tie rod ends (inner and outer)  8.4. Pitman arm.  8.5. Idler arm.  8.6. Steering stabilizer / damper.  8.7. Steering shaft assembly.  | Section 8 S  | PV  | FNA                 | and Suspension  Component  8.8. Steering gear designation and pairs and subject and subjec | P   | .d:   | 22     |
| Component  8.1. Wheel bearings.  8.2. Ball joints (front and rear)  8.3. Tie rod ends (inner and outer)  8.4. Pitman arm.  8.5. Idler arm.  8.6. Steering stabilizer / damper.   | Grantia 55 Section 8 Secti | PVVV  | FNA                 | and Suspension  Component  8.8. Steering gear ferring to a real prince of state and selection of the s | P   | .d:   | 2.2    |
| Component  8.1. Wheel bearings. 8.2. Ball joints (front and rear) 8.3. Tie rod ends (inner and outer) 8.4. Pitman arm. 8.5. Idler arm. 8.6. Steering stabilizer / damper. 8.7. Steering shaft assembly.  NOTES:  | Sect Ambanes Sect Ambanes Sect Ambanes Sect Conservain Conservain  | PVVV  | FNA                 | and Suspension  Component  8.8. Steering gear ferring to a real prince of state and selection of the s | P   | .d:   | 2.2    |
| Component  8.1. Wheel bearings. 8.2. Ball joints (front and rear) 8.3. Tie rod ends (inner and outer) 8.4. Pitman arm. 8.5. Idler arm. 8.6. Steering stabilizer / damper. 8.7. Steering shaft assembly.  NOTES:  | 2 4a SRS land<br>2 4d Airbanes<br>8 8 noitses<br>2 8 noitses<br>2 Chersafel<br>3 rarior  | PVVV  | FNA                 | and Suspension  Component  8.8. Steering gear ferring to a real prince of state and selection of the s | P   | F   | 22     |
| Component  8.1. Wheel bearings. 8.2. Ball joints (front and rear) 8.3. Tie rod ends (inner and outer) 8.4. Pitman arm. 8.5. Idler arm. 8.6. Steering stabilizer / damper. 8.7. Steering shaft assembly.  NOTES:  | 2 4d SRS land 2 4d Airbanes 8 8 noisses 1  | PVVV  | FNA                 | and Suspension  Component  8.8. Steering gear ferring to a real prince of state and selection of the s | P   | F   | 22     |
| Component  8.1. Wheel bearings. 8.2. Ball joints (front and rear) 8.3. Tie rod ends (inner and outer) 8.4. Pitman arm. 8.5. Idler arm. 8.6. Steering stabilizer / damper. 8.7. Steering shaft assembly.  NOTES:  | 2 Ad SRS land 2 Ad Airban S   8 Rotion 8 S  1  | P V V V V V V V V V V V V V V V V V V V   | F NA                | and Suspension  Component  8.8. Steering gear demands or and price of selection states and selection states are considered as a selection of the selection states are considered as a selection of the selection states are considered as a selection state are considered as a sel | P   | F   | 22     |
| Component  8.1. Wheel bearings.  8.2. Ball joints (front and rear)  8.3. Tie rod ends (inner and outer)  8.4. Pitman arm.  8.5. Idler arm.  8.6. Steering stabilizer / damper.  8.7. Steering shaft assembly.  NOTES:  | Section 8 S  Section 8 S  Section 8 S  Section 8 S  Description  | P v v v v v v v v v v v v v v v v v v v   | F NA                | and Suspension  Component  8.8. Steering gear from the price of the pr | P V V V V V V V V V V V V V V V V V V V   | F   | N      |
| Component  8.1. Wheel bearings.  8.2. Ball joints (front and rear)  8.3. Tie rod ends (inner and outer)  8.4. Pitman arm.  8.5. Idler arm.  8.6. Steering stabilizer / damper.  8.7. Steering shaft assembly.  NOTES:  Component   | Section 8 S Sectio | P v v v v v v v v v v v v v v v v v v v   | F NA                | and Suspension  Component  8.8. Steering gear and the property of the property | P V V V V V V V V V V V V V V V V V V V   | F   | N      |
| Component  8.1. Wheel bearings.  8.2. Ball joints (front and rear)  8.3. Tie rod ends (inner and outer)  8.4. Pitman arm.  8.5. Idler arm.  8.6. Steering stabilizer / damper.  8.7. Steering shaft assembly.  NOTES:  Component   | Section 8 S Sectio | P v v v v v v v v v v v v v v v v v v v   | F NA                | and Suspension  Component  8.8. Steering gear demands or and primary days 8.9. Rack & Pinion or the austro and primary days 8.10. Power steering system. 8.11. Control arms. 8.12. Struts and shocks. 8.13. Springs.  and Wheels  Component  9.4. Tire serial numbers & dates of manufacture   | P v v v v v v v v v v v v v v v v v v v   | F F   | N      |
| Component  8.1. Wheel bearings.  8.2. Ball joints (front and rear)  8.3. Tie rod ends (inner and outer)  8.4. Pitman arm.  8.5. Idler arm.  8.6. Steering stabilizer / damper.  8.7. Steering shaft assembly.  NOTES:  Component  9.1. Tread depth. LF 6 mm, RF 6 mm, RR 6 mm  | Section 8 S  Section 8 S  Section 8 S  A construction of the section of the secti | P v v v v v v v v v v v v v v v v v v v   | F NA                | and Suspension  Component  8.8. Steering gear and the property of the property | P V V V V V V V V V V V V V V V V V V V   | F F   | IN IN  |
| Component  3.1. Wheel bearings.  3.2. Ball joints (front and rear)  3.3. Tie rod ends (inner and outer)  3.4. Pitman arm.  3.5. Idler arm.  3.6. Steering stabilizer / damper.  3.7. Steering shaft assembly.  NOTES:  Component  9.1. Tread depth. LF 6 mm, RF 6 mm, RR 6 mm, 9.2. Tire condition (general)   | Section 8 S  Section 8 S  Section 8 S  A construction of the section of the secti | P v v v v v v v v v v v v v v v v v v v   | F NA                | and Suspension  Component  8.8. Steering gear demands or and primary days 8.9. Rack & Pinion or the austro and primary days 8.10. Power steering system. 8.11. Control arms. 8.12. Struts and shocks. 8.13. Springs.  and Wheels  Component  9.4. Tire serial numbers & dates of manufacture   | P v v v v v v v v v v v v v v v v v v v   | F F   | IN IN  |
| Component 3.1. Wheel bearings. 3.2. Ball joints (front and rear) 3.3. Tie rod ends (inner and outer) 3.4. Pitman arm. 3.5. Idler arm. 3.6. Steering stabilizer / damper. 3.7. Steering shaft assembly.  NOTES:  Component  9.1. Tread depth. LF 6 mm, RF 6 mm, RR 6 mm 9.2. Tire condition (general)   | Section 8 S  Section 8 S  New Present Control of the Control of th | P v v v v v v v v v v v v v v v v v v v   | F NA                | and Suspension  Component  8.8. Steering gear and the property of the property | P   | F F   | IN IN  |
| Component  8.1. Wheel bearings.  8.2. Ball joints (front and rear)  8.3. Tie rod ends (inner and outer)  8.4. Pitman arm.  8.5. Idler arm.  8.6. Steering stabilizer / damper.  8.7. Steering shaft assembly.  NOTES:  Component  9.1. Tread depth. LF 6 mm, RF 6 mm, RR 6 mm  9.2. Tire condition (general)  9.3. Tire size.  NOTES:  | Section 8 S  Section 8 S  Section 8 S  Notice of the section of th | P v v v v v v v v v v v v v v v v v v v   | F NA                | and Suspension  Component  8.8. Steering gear.  8.9. Rack & Pinion  8.10. Power steering system.  8.11. Control arms.  8.12. Struts and shocks.  8.13. Springs.  Component  9.4. Tire serial numbers & dates of manufacture  9.5. Wheels.  9.6. Wheel nuts and studs.  | P P V V V V V V V V V V V V V V V V V V   | F F   | IN IN  |
| Component  8.1. Wheel bearings.  8.2. Ball joints (front and rear)  8.3. Tie rod ends (inner and outer)  8.4. Pitman arm.  8.5. Idler arm.  8.6. Steering stabilizer / damper.  8.7. Steering shaft assembly.  NOTES:  Component  9.1. Tread depth. LF 6 mm, RF 6 mm, RR 6 mm  9.2. Tire condition (general)   | Section 8 S  Section 8 S  Section 8 S  Notice of the section of th | P v v v v v v v v v v v v v v v v v v v   | F NA                | and Suspension  Component  8.8. Steering gear and an arrange and prince with a state of the state of the prince with a state of the prince with a state of t | P P V V V V V V V V V V V V V V V V V V   | F F   | N      |
| Component  8.1. Wheel bearings.  8.2. Ball joints (front and rear)  8.3. Tie rod ends (inner and outer)  8.4. Pitman arm.  8.5. Idler arm.  8.6. Steering stabilizer / damper.  8.7. Steering shaft assembly.  NOTES:  Component  9.1. Tread depth. LF 6 mm, RF 6 mm, RR 6 mm  9.2. Tire condition (general)  9.3. Tire size.  NOTES:  | Section 8 S  Section 8 S  Section 8 S  Notice of the section of th | P v v v v v v v v v v v v v v v v v v v   | F NA                | and Suspension  Component  8.8. Steering gear.  8.9. Rack & Pinion  8.10. Power steering system.  8.11. Control arms.  8.12. Struts and shocks.  8.13. Springs.  Component  9.4. Tire serial numbers & dates of manufacture  9.5. Wheels.  9.6. Wheel nuts and studs.  | P P V V V V V V V V V V V V V V V V V V   | F F A 0   | IN BEE |
| Component  8.1. Wheel bearings.  8.2. Ball joints (front and rear)  8.3. Tie rod ends (inner and outer)  8.4. Pitman arm.  8.5. Idler arm.  8.6. Steering stabilizer / damper.  8.7. Steering shaft assembly.  NOTES:  Component  9.1. Tread depth. LF 6 mm, RF 6 mm, RR 6 mm  9.2. Tire condition (general)  9.3. Tire size.  NOTES:  | Section 8 Sectio | n 9 P   | Tires F NA          | and Suspension  Component  8.8. Steering gear tension of a sea on a prince of sea on a sea on | P P V V V V V V V V V V V V V V V V V V   | F F   | N      |
| Component  8.1. Wheel bearings.  8.2. Ball joints (front and rear)  8.3. Tie rod ends (inner and outer)  8.4. Pitman arm.  8.5. Idler arm.  8.6. Steering stabilizer / damper.  8.7. Steering shaft assembly.  NOTES:  Component  9.1. Tread depth. LF 6 mm, RF 6 mm, RR 6 mm  9.2. Tire condition (general)  9.3. Tire size.  NOTES:  | Section 8 S  Section 8 S  Section 8 S  Notice of the section of th | n 9 P   | Tires F NA          | and Suspension  Component  8.8. Steering gear and an arrange and prince was stave 8.9. Rack & Pinion and an arrange and prince was stave 8.10. Power steering system. 8.11. Control arms. 8.12. Struts and shocks. 8.13. Springs.  Component  9.4. Tire serial numbers & dates of manufacture 9.5. Wheels.  9.6. Wheel nuts and studs.   | P v v v v v v v v v v v v v v v v v v v   | F F A 0   | N      |
| Component  8.1. Wheel bearings.  8.2. Ball joints (front and rear)  8.3. Tie rod ends (inner and outer)  8.4. Pitman arm.  8.5. Idler arm.  8.6. Steering stabilizer / damper.  8.7. Steering shaft assembly.  NOTES:  Component  9.1. Tread depth. LF 6 mm, RF 6 mm, RR 6 mm  9.2. Tire condition (general)  9.3. Tire size.  NOTES:  | Section 8 S  Section 8 S  Section 8 S  Notice of the section of th | n 9 P   | Tires F NA          | and Suspension  Component  8.8. Steering gear and an arrange and prince was stave 8.9. Rack & Pinion and an arrange and prince was stave 8.10. Power steering system. 8.11. Control arms. 8.12. Struts and shocks. 8.13. Springs.  Component  9.4. Tire serial numbers & dates of manufacture 9.5. Wheels.  9.6. Wheel nuts and studs.   | P P V V V V V V V V V V V V V V V V V V   | F F A 0   | N      |
| Component  8.1. Wheel bearings.  8.2. Ball joints (front and rear)  8.3. Tie rod ends (inner and outer)  8.4. Pitman arm.  8.5. Idler arm.  8.6. Steering stabilizer / damper.  8.7. Steering shaft assembly.  NOTES:  Component  9.1. Tread depth. LF 6 mm, RF 6 mm, RR 6 mm  9.2. Tire condition (general)  9.3. Tire size.  NOTES:  | Section 8 S  Section 8 S  Section 8 S  Notice of the section of th | n 9 P   | Tires F NA          | and Suspension  Component  8.8. Steering gear and an arrange and principle and allow as a second as a  | P v v v v v v v v v v v v v v v v v v v   | F F A 0   | N      |
| Component  3.1. Wheel bearings.  3.2. Ball joints (front and rear)  3.3. Tie rod ends (inner and outer)  3.4. Pitman arm.  3.5. Idler arm.  3.6. Steering stabilizer / damper.  3.7. Steering shaft assembly.  NOTES:  Component  9.1. Tread depth. LF 6 mm, RF 6 mm, RR 6 mm  9.2. Tire condition (general)  9.3. Tire size.  NOTES:  Component  10.1. Brakes (general).  | Section 8 Sectio | P V V V P P P V V V P P P V V V P P P V V V P P P V V V P P P V V V P P P V V V P P P V V V P P P V V V P P P V V V P P P V V V P P P V V V P P P V V V P P P V V V P P P V V V P P P V V V P P P V V V P P P P V V V V P P P P V V V V P P P P V V V V P P P P V V V V P P P P V V V V P P P P V V V V P P P P P V V V V P P P P P V V V V P P P P P V V V V P P P P P V V V V P P P P P V V V V P P P P P V V V V P P P P P V V V V P P P P P V V V V P P P P V V V V P P P P P P V V V V P P P P P P P P P P P P P P P P P V V V V P | Tires F NA          | and Suspension  Component  8.8. Steering gear and an array and prince was save 8.9. Rack & Pinion and array and prince was save 8.10. Power steering system. 8.11. Control arms. 8.12. Struts and shocks. 8.13. Springs.  Component  9.4. Tire serial numbers & dates of manufacture  9.5. Wheels.  9.6. Wheel nuts and studs.  Brakes  Component  10.2. Brake lining – LR: 7 mm   | P v v v v v v v v v v v v v v v v v v v   | F F A 0   | N      |
| Component 3.1. Wheel bearings. 3.2. Ball joints (front and rear) 3.3. Tie rod ends (inner and outer) 3.4. Pitman arm. 3.5. Idler arm. 3.6. Steering stabilizer / damper. 3.7. Steering shaft assembly.  NOTES:  Component  9.1. Tread depth. LF 6 mm, RF 6 mm, RR 6 mm 9.2. Tire condition (general) 9.3. Tire size.  NOTES:  Component  10.1. Brakes (general). 10.2. Brake lining – LF:  | Section 8 S  Section 8 S  Section 8 S  Anthony  Anthony  Anthony  Bection  Anthony  Bection  Anthony  Bection  Anthony  Bection  Bection  Anthony  Bection   | P V V V P P V V V P P V V V   | Tires F NA          | and Suspension  Component  8.8. Steering gear. In the property of the property | P P V V V V V V V V V V V V V V V V V V   | F F A 0   | N      |
| Component  3.1. Wheel bearings. 3.2. Ball joints (front and rear) 3.3. Tie rod ends (inner and outer) 3.4. Pitman arm. 3.5. Idler arm. 3.6. Steering stabilizer / damper. 3.7. Steering shaft assembly.  NOTES:  Component  9.1. Tread depth. LF 6 mm, RF 6 mm, RR 6 mm  9.2. Tire condition (general) 9.3. Tire size.  NOTES:  Component  10.1. Brakes (general). 10.2. Brake lining – LF: 10.6. Brake rotor thickness – LF:  | Section 8 S  Section 8 S  Section 8 S  New Transport of the section of the sectio | P V V V P P V V V   | Tires F NA          | and Suspension  Component  8.8. Steering gear. In the property of the property | P P V V V V V V V V V V V V V V V V V V   | F F A 0   |        |
| Component  3.1. Wheel bearings. 3.2. Ball joints (front and rear) 3.3. Tie rod ends (inner and outer) 3.4. Pitman arm. 3.5. Idler arm. 3.6. Steering stabilizer / damper. 3.7. Steering shaft assembly.  NOTES:  Component  9.1. Tread depth. LF 6 mm, RF 6 mm, RR 6 mm  9.2. Tire condition (general)  9.3. Tire size.  NOTES:  Component  10.1. Brakes (general). 10.2. Brake lining – LF: 10.6. Brake rotor thickness – LF: 10.2. Brake lining – RF:  | Section 8 S  Section 8 S  Section 8 S  A Conservation 1  | P v v v v v v v v v v v v v v v v v v v   | Tires F NA          | and Suspension  Component  8.8. Steering gear. Include a large and prince was large and separate and a large and prince was large and la | P P V V V V V V V V V V V V V V V V V V   | F F A 0   |        |
| Component  3.1. Wheel bearings. 3.2. Ball joints (front and rear) 3.3. Tie rod ends (inner and outer) 3.4. Pitman arm. 3.5. Idler arm. 3.6. Steering stabilizer / damper. 3.7. Steering shaft assembly.  NOTES:  Component  9.1. Tread depth. LF 6 mm, RF 6 mm, RR 6 mm  9.2. Tire condition (general)  9.3. Tire size.  NOTES:  Component  10.1. Brakes (general). 10.2. Brake lining – LF: 10.6. Brake rotor thickness – LF: 10.2. Brake lining – RF:  | Section 8 S  Section 8 S  Section 8 S  New Transport of the section of the sectio | P V V V P P V V V   | Tires F NA          | and Suspension    Component  | BOOK AND VV   | 6   |        |
| Component  3.1. Wheel bearings.  3.2. Ball joints (front and rear)  3.3. Tie rod ends (inner and outer)  3.4. Pitman arm.  3.5. Idler arm.  3.6. Steering stabilizer / damper.  3.7. Steering shaft assembly.  NOTES:  Component  9.1. Tread depth. LF 6 mm, RF 6 mm, RR 6 mm  9.2. Tire condition (general)  9.3. Tire size.  NOTES:  Component  10.1. Brakes (general).  10.2. Brake lining – LF:  10.6. Brake rotor thickness – LF:  10.6. Brake rotor thickness – RF:  10.6. Brake rotor thickness – RF:   | Section 8 S  Section 8 S  Section 8 S  A Conservation 1  | P v v v v v v v v v v v v v v v v v v v   | Tires F NA          | and Suspension    Component  | BOOK AND VV   | 6   |        |
| Component  3.1. Wheel bearings.  3.2. Ball joints (front and rear)  3.3. Tie rod ends (inner and outer)  3.4. Pitman arm.  3.5. Idler arm.  3.6. Steering stabilizer / damper.  3.7. Steering shaft assembly.  NOTES:  Component  9.1. Tread depth. LF 6 mm, RF 6 mm, RR 6 mm  9.2. Tire condition (general)  9.3. Tire size.  NOTES:  Component  10.1. Brakes (general).  10.2. Brake lining – LF:  10.6. Brake rotor thickness – LF:  10.6. Brake rotor thickness – RF:  10.7. Brake lining – RR:  10.8. Brake lining – RR:  10.9. Brake lining – RR:  10.9. Brake lining – RR:  | Section 8 S  Section 8 S  Principle of the section  | P V V V P P V V V V V V V V V V V V V V   | Tires F NA          | and Suspension    Component  | BOOK AND VV   | 6   |        |
| Component  8.1. Wheel bearings.  8.2. Ball joints (front and rear)  8.3. Tie rod ends (inner and outer)  8.4. Pitman arm.  8.5. Idler arm.  8.6. Steering stabilizer / damper.  8.7. Steering shaft assembly.  NOTES:  Component  9.1. Tread depth. LF 6 mm, RF 6 mm, RR 6 mm  9.2. Tire condition (general)  9.3. Tire size.  NOTES:  Component  10.1. Brakes (general).  10.2. Brake lining – LF:  10.6. Brake rotor thickness – LF:  10.6. Brake rotor thickness – RF:  10.7. Brake lining – RR:  10.8. Brake rotor or drum – RR:  10.8. Brake rotor or drum – RR:  | Section 8 S  Section 9 mm  36.93 mm  9 mm  36.93 mm  9 mm  36.93 mm  24.22 mm   | n 9 P   | Tires F NA          | and Suspension    Component  | BOOK AND VV   | 6   | N      |
| Component  8.1. Wheel bearings.  8.2. Ball joints (front and rear)  8.3. Tie rod ends (inner and outer)  8.4. Pitman arm.  8.5. Idler arm.  8.6. Steering stabilizer / damper.  8.7. Steering shaft assembly.  NOTES:  Component  9.1. Tread depth. LF 6 mm, RF 6 mm, RR 6 mm  9.2. Tire condition (general)  9.3. Tire size.  NOTES:  Component  10.1. Brakes (general).  10.2. Brake lining – LF:  10.6. Brake rotor thickness – LF:  10.7. Brake lining – RF:  10.8. Brake rotor or drum – RR:   | Section 8 S  Section 9 mm  36.93 mm  9 mm  36.93 mm  9 mm  36.93 mm  7 mm  24.22 mm  7 mm  | n 9 P   | Tires F NA          | and Suspension    Component  | BOOK STATE OF THE POWER OF THE | 6   | N      |
| Component  3.1. Wheel bearings. 3.2. Ball joints (front and rear) 3.3. Tie rod ends (inner and outer) 3.4. Pitman arm. 3.5. Idler arm. 3.6. Steering stabilizer / damper. 3.7. Steering shaft assembly.  NOTES:  Component  9.1. Tread depth. LF_6_mm, RF_6_mm, RR_6_mm  9.2. Tire condition (general) 9.3. Tire size.  NOTES:  Component  10.1. Brakes (general). 10.2. Brake lining – LF: 10.6. Brake rotor thickness – LF: 10.6. Brake rotor thickness – RF: 10.7. Brake lining – RR: 10.8. Brake rotor or drum – RR: 10.8. Brake rotor or drum – RR: 10.8. Brake rotor or drum – RR:   | Section 8 S  Section 9 mm  36.93 mm  9 mm  36.93 mm  9 mm  36.93 mm  24.22 mm   | n 9 P   | Tires F NA          | and Suspension    Component  | BOOK AND VV   | 6   |        |

Inemiavod

#### MOTOR VEHICLE RECORD OF INSPECTION

|  | Section | 11 | Und | ler Vehicle                           |    |   |      |
|--|---------|----|-----|---------------------------------------|----|---|------|
| Component                                      | P       | F  | NA  | Component                             | IP | E | NA   |
| 11.1. Bumpers.                                 | ~       |    |     | 11.5. Drive Axles / Propeller Shafts. | 1  | + | 1197 |
| 11.2. Engine.                                  | V       |    |     | 11.6. Floor pan.                      | -  | - | +    |
| 11.3. Transmission /Transaxle / Transfer Case. | V       |    |     | 11.7. Fuel system.                    | V  | - | +-   |
| 11.4. Differential(s)                          | V       |    |     |                                       |    |   | -    |
| NOTES:   | V       |    |     | 11.8. Exhaust system.                 | V  |   |      |

| S  | ection 12 | Struc | tural Integrity |     |   |          |     |
|--|-----------|-------|-----------------|-----|---|----------|-----|
| Component  | P         | FINA  |                 | l D | T | FI       | ALA |
| 12.1. Documentation                                  | V         |       | 12.5. Frame     | P   | + | -        | NA  |
| 12.2. Vehicle Identification Number                  | V         |       | 12.6. Roof      |     | + | _        |     |
| 12.3. Body - General                                 | V         |       | 12.7. Pillars   |     | + | _        |     |
| 12.4. Structural Dimensions -*** Must Be Recorded*** | 1         |       | 12.8. Floor     | V   | - | $\dashv$ |     |



NOTES:

#### Certification

The vehicle for which this Record of Inspection is issued has PASSED (Certificate # ) FAILED the inspection and I certify it has been inspected in accordance with the Vehicle Inspection Regulation, Alberta Regulation 211/2006 and the applicable Inspection Manual.

Date of Inspection (mechanical) Technician Number (mechanical) Facility Number (mechanical) C9589Date of Inspection(structural) Technician Number (structural) Facility Number (structural) Signature

#### **Customer Acknowledgment**

I understand if a vehicle inspection identifies defects and repairs are required, once repaired, the vehicle and this Record of Inspection (ROI) may be presented to any Vehicle Inspection Facility within 10 days of the initial inspection and only the failed items noted on this ROI are required to be re-inspected. If the vehicle is not returned for re-inspection within 10 days of the initial date of inspection, a new inspection must be conducted.

Date (Month/Day/ Year)