| ısp    | ectio     | 1 310  | OF  | 5/2  | 5   | echanic<br>umber                     | 17121                                   | 017              | Mechanic Si | grature       | 100               |                 | Station P  | hone Number           |                              |                         |
|--------|-----------|--|---|--|---|--------------------------------------|---|------------------|-------------|---------------|-------------------|-----------------|--|-----------------------|------------------------------|-------------------------|
|        | plete     |  | MO  |  | R. Ve   | ehicle Owner                         | XL T                                    | ransp            | portal      | rion          |                   |                 |  |                       |                              |                         |
| Date   |           | DAY  | MO  | 5 4  | R. A  | ddress                               |   |                  | (           | City          | Prov              | rince           | Postal Co  | ode                   | Phone                        |                         |
| X      | Pass/S    | afe Vehicle  | Licen   | ce<br>er   | 111   |                                      | Prov.                                   |                  | NSC #       |               |                   | Odom<br>Readir  |  |                       | Odom.<br>Type                | km mi                   |
|        |           | safe Vehicle   | Vehic<br>Numb                                       | le Identifica  | ation \   | WAILIA                               | 1141912                                 | XISIM            | 121818      | 12/7/         | 4 Make U          | vilkens M       | odel Walhin  | year O                | Unit #                       |                         |
|        | Fail/Ha   | zardous  |   |  | egible Vehi   | cle Identification                   | on Number on                            | vehicle          |             |               |                   |                 |  |                       | FOTER                        |                         |
|        | Truc      |  | GVWR  | KO   |   |                                      |   |                  |             |               |                   |                 |  | CLE INSP<br>School Bu |                              |                         |
|        |           |  | ms to b   |  |   |                                      | e of Conte                              |                  |             |               |                   |                 |  |                       |                              |                         |
| P      | R         |  |   |  | _   |                                      | (" under "R                             | when ite         | m Hazar     | dous ")       | K" under "        | P" when it      | tem Correct  | ed or No Def          | ects foun                    | d in Section            |
| ×      |           | Section  | 1 - Powe  | er Train:  | Defects (   | if any)                              |   |                  |             |               |                   |                 |  |                       |                              |                         |
| X      | X         | Section 2 Suspension: Defects (if any)  (X 16) Mounting Bracket  (X7a) Shock obsorber  |   |  |   |                                      |   |                  |             |               |                   |                 |  |                       |                              |                         |
|        |           |  |   |  |   |                                      |   |                  |             |               |                   |                 |  |                       |                              |                         |
| ×      | X         | Section 3 - Brake Systems: 3H (3A)   |   |  |   |                                      |   |                  |             | Brake I       | nspection         | Type: (A        | ) в с і  | D E Circle ap         | propriate Let<br>Brake Compo | tter for onent Inspecti |
|        |           | Defects (if any) Circle Brake Type  (X /3a) Glad Nand  |   |  |   |                                      |   |                  | Lin         |               |                   | /Rotor          |  | roke                  |                              |                         |
|        |           |  | (   | X 14<br>× 15   | a) I  | Brake                                | Cham                                    | Ser              | +           | Axle<br>1     | L<br>3/4          | 3/4             | 16.500   | 16-538                | L<br>1                       | R                       |
|        |           |  |   | x20  |   | 35 lan                               |   | dia              | meler       |               | 3/4               | 3/8             |  | 16.565                | 1                            | 1                       |
|        |           |  |   |  |   |                                      |   |                  |             |               | 1/16              | 1116            | 16.544   | 16,565                | 1                            | 1                       |
| X      |           | Section  | 4 - Steer   | ring: Defe   | ects (if a  | ny)                                  |   |                  |             | 5             |                   |                 |  |                       | The state of                 |                         |
|        |           |  |   |  |   |                                      |   | -                |             |               |                   |                 | The state of the s |                       |                              |                         |
|        |           |  | o Dilling Li  |  |   | - Italy - Take                       |   |                  |             |               |                   |                 | Final Me   | asurement             |                              |                         |
| ×      |           | Section  | 5 - Instr   | uments &   | & Auxilia   | ry Equipm                            | ent: Defect                             | s (if any)       |             |               |                   |                 | Final Me   | asurement             |                              |                         |
|        | X         | Section  | 6 - Lami  | s: Defec   | ts (if any  | )                                    |   |                  | mark        | ser h         | amo               |                 | Final Me   | asurement             |                              |                         |
| ×      |           | Section  | 6 - Lamp  | os: Defec  | ts (if any  | amp<br>amp                           | X III                                   |                  | mort        | ser ligh      | amp<br>}          |                 | Final Me   | asurement             |                              |                         |
| ×<br>× |           | Section  | 6 - Lamp  | os: Defec  | ts (if any  | )                                    | X III                                   |                  | mort        | ser ligh      | amp<br>}          |                 | Final Me   | asurement             |                              |                         |
| X<br>X |           | Section  | 6 - Lamp<br>X\<br>X\<br>7 - Elect                   | os: Defec  | ets (if any<br>Cai) Lo<br>Curn Si<br>Stem: De   | amp<br>amp                           | X III                                   |                  | mark        | ser ligh      | amp<br>}          |                 | Final Me   | asurement             |                              |                         |
| X<br>X |           | Section  | 6 - Lamp<br>X\<br>X\<br>7 - Elect                   | os: Defec  | ets (if any<br>Cai) Lo<br>Curn Si<br>Stem: De   | amp<br>amp                           | X III                                   |                  | mark        | ser ligh      | t<br>amp          |                 | Final Me   | asurement             |                              |                         |
| X      |           | Section  | 6 - Lamp<br>X\<br>X\<br>7 - Elect<br>3 - Body       | os: Defects  | tts (if any)  Cail Lourn Sitem: De  | gnal<br>fects (if any                | XII                                     |                  | mortine     | ser ligh      | amp<br>}          |                 | Final Me   | asurement             |                              |                         |
| ×      |           | Section Section  | 6 - Lamp<br>X\<br>X\<br>7 - Elect<br>3 - Body       | ps: Defects  C T  F I  rical Sys  : Defects  | tts (if any)  Cail Lourn Sitem: De  | amp<br>gnal<br>fects (if any         | XII<br>XII                              |                  | mork        | ser ligh      | amp<br>F          |                 | Air Pressi   |                       |                              |                         |
| ×      |           | Section Sectio | 6 - Lamp X\ X\ 7 - Elect 3 - Body                   | os: Defects  C T  F 1  rical Sys: Defects  k Wheel:  | tts (if any)  Cai Lourn Si  Sittem: De  (if any)  Defects  County Si  County | (if any)  Tread D                    | XIII                                    |                  |             | ser ligh      | In                | itial I B       | Air Pressi   | ıre                   | rected                       | R                       |
| ×      |           | Section Section  | 6 - Lamp X\ X\ 7 - Elect 3 - Body                   | os: Defects  C T  F 1  rical Sys: Defects  k Wheel:  | tts (if any)  Cai Lourn Si  Sittem: De  (if any)  Defects  County Si  County | amp<br>gnal<br>fects (if any         | X ( Y X ( I X ) )                       | l side           | R           | ser ligh      |                   | itial R         | Air Pressi   | ıre                   |                              | R                       |
| ×      |           | Section Sectio | 6 - Lamp X\ X\ 7 - Elect 3 - Body                   | os: Defect  F 1  rical Sys  Defects  Wheel:  | tts (if any)  Cai Lo  Corn Si  Item: De  G (if any)  Defects  SC Corn  Itial  | (if any) Tread D R                   | XIII                                    | l side           |             | H8<br>0       | In L 100          | 90<br>105       | Air Pressu   | ıre                   |                              | R                       |
| ×      |           | Section Sectio | 6 - Lamp<br>X\\ X\\ 7 - Elect  3 - Body  9 - Tire 8 | os: Defect  F 1  rical Sys  : Defects  k Wheel:  | tes (if any)  Defects  Column Sixtem: De  | (if any) Tread D                     | XIII                                    | l side           |             | 48            | In<br>L           | 90 R            | Air Pressi   | ıre                   |                              | R                       |
| ×      |           | Section Sectio | 6 - Lamp<br>X\\ X\\ 7 - Elect 3 - Body  - Tire 8    | Services: Defects  C T  F 1  rical Sys  : Defects  k Wheel:  X 1   | Defects  itial  | (if any) Tread D R                   | XIII                                    | l side           |             | H8<br>0       | In L 100          | 90<br>105       | Air Pressu   | ıre                   |                              | R                       |
| ××××   |           | Section Sectio | 6 - Lamp X\ X\ 7 - Elect 3 - Body 6 - Tire 8        | Services: Defects  L  L  G  S  L  L  L  G  S  L  L  L  G  S  L  L  L  G  S  L  L  L  G  S  L  L  L  G  S  L  L  L  L  L  L  L  L  L  L  L  L | Defects  GG  LC  LC  LC  LC  LC  LC  LC  LC  LC   | (if any) Tread D R                   | XIII                                    | l side           |             | H8<br>0       | In L 100          | 90<br>105       | Air Pressu   | ıre                   |                              | R                       |
| ××××   | ×         | Section Section Section Section 9  Axie 1 2 3 4 5 Section  | 6 - Lamp X1 X1 7 - Elect 3 - Body 9 - Tire 8        | Section 2 Defects  Wheel:    Defects   Defects   | Defects  GO 12  Lower Sintem: De  Go (if any)  Defects  Lower Sintem: De  Go (if any)  Defects  Lower Sintem: De  Go (if any)  Defects  Lower Sintem: De  Go (if any)   | (if any) Uhcel (if any) Tread D R 13 | X LL X (II)                             | orrected         | R           | 48<br>0<br>45 | In L 100 90 90 43 | 90<br>105<br>95 | Air Pressu<br>Q.5<br>\\0.5<br>\\0.05   | ure Con               |                              |                         |
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