ANNUAL VEHICLE INSPECTION REPORT

| VEHICLE HISTORY RECORD | | | | |
|------------------------|-------------------|--|--|--|
| REPORT NUMBER | FLEET UNIT NUMBER | | | |
| 65650871 | 711 | | | |
| DATE 02-07 | -24 | | | |

| | | and the second of the second o |
|--|--|--|
| MOTOR CARRIER OPERATOR Zigi FREight Mc Stoc Royal | 3 140 | INSPECTOR'S NAME (PRINT OR TYPE) JUGOSLAV COVACEVIC |
| 6850 (U. 63V+ St. | Participation of the second of | THIS INSPECTOR MEETS THE QUALIFICATION REQUIREMENTS IN SECTION 396.19. |
| CITY, STATE, ZIP CODE LIL CAGO, 16 60638 | 2007-101 1980-112 - 121 1234-11 - 1210-12 | VEHICLE IDENTIFICATION (FAND COMPLETE) LIC. PLATE NO. DVIN OTHER 1 FUJHHDR 5 M LM P 3 3 9 3 |
| VEHICLE TYPE ☐ TRACTOR ☐ TRAILER ☐ TRUCK ☐ BUS | resident | INSPECTION AGENCY/LOCATION (OPTIONAL) |
| ☐ (OTHER) | 1500 Sept. 1000 Sept. | The second secon |

| | | | COMPONENTS INSPECTED | | |
|--|--|------------------------|--|---|--|
| OK NEEDS REPAIRED DATE | ITEM | OK NEEDS REPAIRED DATE | ITEM | OK REPAIR REPAIRED DATE | ITEM |
| | 1. BRAKE SYSTEM | | 6. SAFE LOADING | | 12. WINDSHIELD GLAZING |
| | a. Service Brakes b. Parking Brake System c. Brake Drums or Rotors | | a. Vehicle parts, load, dunnage, spare tire, etc., secured. | V | No cracks, discoloration, obstacles, etc. (see 393.60 for exceptions). |
| | d. Brake Hose | han the | b. Front End Structure | | 13. WINDSHIELD WIPERS |
| | e. Brake Tubing f. Low Pressure Warning | MIA | c. Intermodal Container Securement Devices | 4 | No missing, damaged, or inoperable wipers. |
| | Device | | 7. STEERING MECHANISM | | 14. MOTORCOACH SEATS |
| garger of thoms even | g. Tractor Protection Valve h. Air Compressor | U | a. Steering Wheel Free Play b. Steering Column | | Seats securely fastened to the vehicle structure. |
| 11 1 | i. Electric Brakes | | c. Front Axle Beam/All | | 15. REAR IMPACT GUARD |
| | j. Hydraulic Brakes k. Vacuum Systems | | Other Steering Components d. Steering Gear Box | Wa | In place, securely attached, proper size, proper placemen |
| | I. Antilock Brake System | | e. Pitman Arm | | (see 393.86). |
| | m. Automatic Brake Adjusters | | f. Power Steering | | List any other condition(s) |
| | 2. COUPLING DEVICES | V | g. Ball and Socket Joints | | which may prevent safe |
| | a. Fifth Wheels | | h. Tie Rods and Drag Links | | operation of this vehicle. |
| so place of the design of | b. Pintle Hooks | | i. Nuts | and the second | tables to estimate their experimental for a |
| 1110 | c. Drawbar/Towbar Eye | | j. Steering System | entidade de la reconseixa entidade de la calenda | Store Section 6 (200) and 4 (30 to 100) and 0) |
| MIL | d. Drawbar/Towbar Tongue | | 8. SUSPENSION | The second secon | SHA SA |
| | e. Safety Devices | | a. Axle Positioning Parts | y has a little care and care | Program at companie should be at the account to |
| | f. Saddle-Mounts | | b. Spring Assembly | | At Sular type of the state of t |
| | 3. EXHAUST SYSTEM | 1940 | c. Torque, Radius or Tracking | 4.0 | |
| 1 1 1 1 1 1 1 1 | a. No leaks forward of/ | 1 | The state of the s | | A PARK SE AND TO SEE AND TO SEE AND THE SEASON OF THE SEAS |
| | directly below the driver/ | | Components 9. FRAME | | D (C |
| THE VEY HEAVE PLACE | sleeper compartment. | | a. Frame Members | | A |
| 111 | b. Bus: No leaking/ discharging in violation of | | | e ng gastonion non din dia ob ni on dina di alian n | |
| NIX | standard. | to the second second | b. Tire and Wheel Clearance | a politica de la casa d La casa de la casa de l | |
| V | c. Unlikely to burn, char, | 111 | c. Adjustable Axle Assemblies (Sliding | et van joer kan kan kan de Lat geskerne en de kan kan de | |
| and the street of the second | or damage the electrical | NA | Subframes) | e a partir de la militar de la partir de la p La partir de la partir dela partir de la partir de la partir de la partir de la partir dela partir dela partir dela partir dela partir dela partir dela pa | |
| | wiring, fuel supply, or any | | 10. TIRES | o moderna i nevderare, c | pe aptica. Tarrell to rounness U. statistical post |
| · Partition of the victory | combustible part of vehicle. | | a. Steer-Axle Tires | nomialis | Helen fan en stad en de tretteren fan hinte gelind oan de stad en |
| ameng 67 | 4. FUEL SYSTEM | | b. All Other Tires | and or grant | |
| / | a. No visible leak. | NA | c. Speed-Restricted Tires | To electrons and the state of the sections of the sections of | part to the second states |
| | b. Fuel Tank Filler Cap | VIII | 11. WHEELS AND RIMS | en in or or or or or or | Tarie average of a state of the control of the cont |
| | c. Fuel tank securely | | a. Lock or Side Ring | 100.00 | aggraph other behalfs death lead i section. |
| to the area | attached. | | | ioni atch | the state of the s |
| 1 | 5. LIGHTING DEVICES | | b. Wheels and Rims | THE CASE CONTRACTOR OF | mid wot generals operated with the test |
| | All required lights/reflectors | | c. Fasteners | | No 1719 PM |
| and the same of th | operable. | O10 191 | d. Welds | a protest annual Mildle (o.C.) | |

CERTIFICATION: THIS VEHICLE HAS PASSED ALL THE INSPECTION ITEMS FOR THE ANNUAL VEHICLE INSPECTION IN ACCORDANCE WITH 49 CFR PART 396.