## **ANNUAL VEHICLE INSPECTION REPORT**

VEHICLEIHI	STORY RECORD
REPORT NUMBER	FLEET UNIT NUMBER
6747657	5154
DATE DR 20	24

ALFA PRIME LLC	Danny Cache Hr.
ADDRESS	THIS INSPECTOR MEETS THE QUALIFICATION REQUIREMENTS IN SECTION 396.19.
75 Executive dr Apt 107	TYES J
CITY, STATE, ZIP CODE	VEHICLE IDENTIFICATION (► AND COMPLETE) ☐ LIC. PLATE NO. ☐ VIN ☐ OTHER
Aurora IL 60504	3AK ZHHDRZLSKN1462
VEHICLE TYPE ☐ TRACTOR ☐ TRAILER ☐ TRUCK ☐ BUS	INSPECTION AGENCY/LOCATION (OPTIONAL)
□ (OTHER)	Spartak Services

CK   NEEDS   REPARED   ITEM   OK   NEEDS   ITEM   OK   OK   NEEDS   REPARED   ITEM   OK   OK   OK   OK   OK   OK   OK   O
1. BRAKEISYSIEM  a. Service Brakes b. Parking Brake System c. Brake Drums or Rotors d. Brake Hose e. Brake Tubing f. Low Pressure Warning Device  6. SAFE/LOADING a. Vehicle parts, load, dunnage, spare tire, etc., secured. b. Front End Structure c. Intermodal Container Securement Devices  12. WINDSHIELD/GLAZING No cracks, discoloration, obstacles, etc. (see 393.0 exceptions).  No missing, damaged, or inoperable wipers.  14. MOLIORCOACH SEATS
a. Service Brakes b. Parking Brake System c. Brake Drums or Rotors d. Brake Hose e. Brake Tubing f. Low Pressure Warning Device  a. Vehicle parts, load, dunnage, spare tire, etc., secured. b. Front End Structure c. Intermodal Container Securement Devices  7. SIJEERING MECHANISM  A. Vehicle parts, load, dunnage, spare tire, etc., secured.  PA SIJEERING MECHANISM  No cracks, discoloration, obstacles, etc. (see 393.0 exceptions).  No missing, damaged, or inoperable wipers.
b. Parking Brake System c. Brake Drums or Rotors d. Brake Hose e. Brake Tubing f. Low Pressure Warning Device  b. Parking Brake System dunnage, spare tire, etc., secured.  b. Front End Structure c. Intermodal Container Securement Devices  7. SIEERING MECHANISM  dunnage, spare tire, etc., exceptions).  No missing, damaged, or inoperable wipers. 14. Moliorocoachi SEAIS
c. Brake Drums or Rotors d. Brake Hose e. Brake Tubing f. Low Pressure Warning Device  secured. b. Front End Structure c. Intermodal Container Securement Devices  response to the procest of the process
d. Brake Hose e. Brake Tubing f. Low Pressure Warning Device  b. Front End Structure c. Intermodal Container Securement Devices  7. SIEERING MECHANISM  14. MOTOR COACH SEATS
f. Low Pressure Warning Device  Securement Devices  inoperable wipers.  14 MOTORCOACH SEATS
f. Low Pressure Warning Device  Securement Devices  inoperable wipers.  14. MOJORGOACHISEATS
Device 78. STEERING MECHANISM 141. MOTOR GOACHISEATS
a
g. Haddi Hotelan valve
h. Air Compressor b. Steering Column vehicle structure.
I. Electric brakes C. Front Axie Bearrivali
j. Hydraulic Brakes  Other Steering Components  In place, securely attache proper size, proper place
k. Vacuum Systems d. Steering Gear Box (see 393.86)
I. Antilock Brake System e. Pitman Arm (現場の時間)
m. Automatic Brake Adjusters  f. Power Steering  List any other condition(s
g. Ball and Socket Joints   which may prevent safe
a. Fifth Wheels h. Tie Rods and Drag Links operation of this vehicle.
b. Pintle Hooks i. Nuts
c. Drawbar/Towbar Eye j. Steering System
d. Drawbar/Towbar Tongue
e. Safety Devices  a. Axle Positioning Parts
f. Saddle-Mounts  b. Spring Assembly  Target Position on Treation
c. Torque, Radius or Tracking
directly below the driver/ Components
sleeper compartment. 9. FRAME
b. Bus: No leaking/ a. Frame Members
discharging in violation of b. Tire and Wheel Clearance
standard. c. Adjustable Axle
c. Unlikely to burn, char,  Assemblies (Sliding
or damage the electrical wiring, fuel supply, or any
combustible part of vehicle
4. HUELOSYSTEM a. Steet-Axie Tiles
a. No visible leak.  b. All Other Tires
b. Fuel Tank Filler Cap  The William Sand Restricted Tires  The William Sand Restricted Tires
C. Fuel tank securely
attached.  a. Lock or Side Ring  b. Wheele and Rime
5. LIGHTING DEVICES b. Wheels and Rims
All required lights/reflectors c. Fasteners operable.
operable.  d. Welds  INSTRUCTIONS: MARK COLUMN ENTRIES TO VERIFY INSPECTION: OK,X NEEDS REPAIR, _NA IF ITEMS DO NOT APPLY, REPAIRED D

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