

Vehicle Condition Report

| | | | |
|--------------|--|-------|--|
| Unit Number | | Make | |
| Mileage | | Model | |
| Complete VIN | | Date | |

| | | | Operational Y/N | Record Condition - Repairs needed |
|----------------------|--------------------------------|--|--------------------------------|-----------------------------------|
| Vehicle Exterior | Roof Vent | Good condition and operational(if applicable) | | |
| | Lights | Clearance | | |
| | | Headlights (Low & Hi Beam) | | |
| | | Tail lights | | |
| | | Turn signals | | |
| | | Brake Lights | | |
| | | Outside Flood(if applicable) | | |
| | | Windshield Wipers | Good condition and operational | |
| | Windshield | Windshield passes DOT and all side & vent glass in acceptable form | | |
| | Body | Any body damage, indicate location of damage. | | |
| Fuel Tank | Check for leaks | | | |
| Auxiliary Battery | Voltage | Record - should be between 12-14 volts and should receive a charge from the alternator | | |
| | Cables & Terminals | Good condition and clean | | |
| Electrical, Cranking | Batteries | Record volts - load test - Able to start truck unassisted. | | |
| | | Good condition and clean | | |
| | Alternator | Record Output | | |
| | | Good condition and operational | | |
| Starter | Good condition and operational | | | |
| Auxiliary Heater | Propane | Check operation | | |
| | Hot Water | Check operation | | |
| Vehicle Interior | Shelves | Good condition and operational, All attached to wall securely | | |
| | Workstation | Secure to wall? | | |
| | Pegboard | Bungee cords in good condition | | |
| | | Pegboard in good condition | | |
| Interior Trim | Condition | | | |
| Alarm System | Key Pads | Good condition and operational | | |
| | Back up Alarm | Good condition and operational | | |
| | Main System | Good condition and operational | | |

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|---------------------|-----------------------------|---|--------------------|-----------------------------------|
| Engine area | Operation | Check operation, note any performance issues | | |
| | Belts | Check for signs of wear | | |
| | Mounts | Check for cracks on Body Mounts | | |
| | Turbo/ Injectors | Check operation(if applicable Check for leaks | | |
| | Power Steering | Check operation and leaks. | | |
| | Oil Cooler & other lines | check for leaks | | |
| | Other | Diagnosis all fluid leaks | | |
| Brakes & Springs | Front Brakes | Record any issues. | | Readings - |
| | Rear Brakes | Record any issues. | | Readings - |
| | Springs | Will truck need springs or king pins, etc? | | |
| | Emergency | Operates as designed | | |
| Cooling | Hose & Belts | Check all belts & hoses | | |
| | Clutch Fan | internationals - Clutch fan 9 blade? | | |
| Lift Gate | Controller | Check controller operation | | |
| | Operation | ensure gate operates up and down to ground. | | |
| | Torsion Bar | Safe and in working as designed | | |
| | Welds | Check for cracks on Lift Gate Welds | | |
| Tires | Tires | Record tire depth front | | FL- FR - |
| | | Record tire depth rear | | RR - RL - |
| Suspension | Shocks | Good working order | | |
| | Frame | no broken or cracked frames, springs, axle housing. | | |
| | Front end | Aligned and all components in good working condition | | |
| AC | Front | Able to reduce ambient temp by 20 degrees | | |
| | Rear (if applicable) | Able to reduce ambient temp by 20 degrees | | |
| Transmission | | Mechanically sound and roadworthy. Free of noise, vibration and excessive free-play | | |

| | | |
|----------------|-------|-----|
| Shop Name | | |
| Street Address | | |
| City | State | Zip |

| |
|-----------------------|
| Inspector's Name |
| Inspector's Signature |
| Date |

NOTE ANY OTHER DEFECTS ON TRUCK AND ESTIMATED COSTS:
