VEHICLE INSPECTION SHEET

| DATE: | PULL LOCATION: | Vechicle: |
|--------|----------------|-----------|
| B/((E) | | |

Needs Pass Attention

DRIVELINE 1 engine Mounts in good condition secure

- 2 Harmonic Balancer SFI approved or shielded
- 3 Blower Belt Shield(s) intact and secure
- 4 block saver plate (3/16 steel or 3/4 aluminum)
- 5 Engine Side Shields or hood shields fiberglass(min. 0.060 or better)
- 6 Sufficient Blower Restraints in good working order
- 7 Fuel System (Lines, tanks, pump, shut-off, injection, etc) no leaks and secure 3 way shut-off valve req. for diesel
- 9 Exhaust/Headers (in an upward direction)
- 10 Engine Couplers shielded

Clutch-Flywheel-Transmission-Driveline

- 1 Flywheel (Steel billet or aluminum)
- 2 Clutch steel billet or aluminum no gray cast or ductile
- 3 Bellhousing steel or titanum clutch adj hole only no clutch fork hole. Ag tractors without steel bellhousing must have a blanket around clutch area in good condition and secure
- 4 Automatic Transmission Blanket secure in good condition
- 5 Starter ring, shield or blanket
- 6 Planetary transmission blanket (Lenco type)
- 7 Positive Reverse Gear Lockout
- 8 Driveshaft shielding or loops (5/16 steel, 3/8 aluminum)
- 9 U-Joint shielding (5/16 steel, 3/8 aluminum)
- 10 Driveline Brakes (5/16 STEEL, 3/8 aluminum)
- 11 Neutral Start Operation

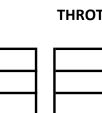
DRIVER PROTECTION

- 1 Min. 2 1/2 pound fire extinguisher within driver reach
- 2 Firesuit, min. of 1 layer Nomax 3, or its equivalent
- 3 Helmet in good condition
- 4 Five or four point safety harness or other required
- 5 Fire Wall No holes allowed
- 6 Seat Stable and rigid in all directions
- 7 Fenders Tractors and Minis

THROTTLE - IGNITION INTERRUPTER

Throttle Linkage А

- 1 Check for ease of operation
- 2 Dual return to idle springs
 - 3 Toe Strap (if foot feed is used)
 - 4 Rear to forward direction of operation



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VEHICLE INSPECTION SHEET

| DATE: | PULL | | Vechicle: |
|-------|-------------|---------------------|--|
| | Needs | | |
| Pass | Attention B | IGNITION INTEI | RUPTER |
| | | 1 Check kill switcl | n location on rear of vehicle |
| | | 2 Check kill switcl | n operation |
| | | 3 Kill switch must | stop any electric fuel pumps |
| | | 4 In cab or driver | platform (kill switch, fuel shut-off) |
| | | 5 Neutral Light - F | Rear and Drivers Compartment |
| | FRAME AND | CHASSIS | |
| | | 1 Frame and body | / per class requirements |
| | | 2 Wheelbase or n | nax length center rear axle to the forward point |
| | | 8500 mod turbo | 9 - 13ft |
| | | 7700 light limite | ed turbo - 13ft |
| | | 10000 pro farm | - 13ft |
| | | 11000 hot farm | - 13ft |
| | | 7800 modifieds | - 14ft |
| | | 6000 classic - 13 | 35 inches |
| | | 4500 4x4 trucks | - 135 inches |
| | | 6200 4x4 trucks | - 135 inches |
| | | 6200 twd - 15ft | |
| | | minis | |
| | | 3 Weight Racks m | ust be secured & good condition |
| | | • | kes in good condition no leaks |
| | HITCH AND S | TABILIZER BARS | |
| | | 1 Check hitch con | struction and mounting |
| | | | olid and rigid in all directrons |
| | | 3 Hitch to have a | 3.75" X 3" inch hole |
| | | 4 Front hitch suff | ent for lifting and towing |
| | | 5 Safety Hitch mu | |
| | | • | tractors 10in - minis - 6in |
| | | 7 Minimum lengt | h of hitch from centerline of rear axle |
| | | • | minis - 6in - 4500 4x4 - 36in |
| | | | of vehicle wheelbase |
| | | | r class requirements |
| LI | | • • | 4x4 - 20" - minis - 13" |
| | | | - 6200 TWD - 30" |
| | | | tches or trick hitches |
| | | s no sam type m | |

Driver/Owner - I warrant and quarantee that all internal clutch/flywheel components in this pulling vehicle equal or exceed the safety requirements as definded. Signature: ______ Print name: ______