

MINIMUM REQUIREMENT



WP/SEA MINIMUM REQUIREMENTS Operating a GAPVAX HV-56 Truck With Stationary Rear Intake



MEMORY JOGGERS

Ensure that the following conditions are met before proceeding. If not met, address on WP/SEA.

- Communicate the **“RIGHT TO STOP WORK AUTHORITY POLICY”** and is exercised by all crewmembers and other personnel that believe something or some condition has changed. The job is to be stopped and accessed before proceeding. The WP/SEA may need to be modified or a new WP/SEA maybe required before starting the work task again.
- Conduct Pre-Trip Inspection Form before leaving the yard.
- Check with customer and ensure contents or mixture of material to be vacuumed.
- Get MSDS before loading material in truck.
- Ensure spotter guides truck to site.
- Set up orange cones around truck.
- Ensure tanks are bled and vented (operator can hook up while bleeding) before sucking.
- Ensure product is of solid material, **NO LIQUIDS!**
- Make sure suction brake is in line before tank.
- Ensure hole watcher is in place.
- Ensure personnel are by the air brake.
- Make sure ground clamp is connected.
- Ensure emergency shutdown pendant is in place.
- When opening shoots and barrel, ensure security pins are in place.
- Grease ring barrel periodically.

MINIMUM REQUIREMENTS

- 1) Verify **All** conditions identified in the “Memory Joggers” section are met (or are not applicable); if **ANY** are not met, **STOP** and add the necessary step to the WP/SEA to ensure the safest method possible.
- 2) Exit yard watching for traffic, use safe driving techniques, complying with all State and Federal Highway Regulations.
- 3) When truck arrives at jobsite, check with the location supervisor to see how many tanks and how much product is to be hauled away.
- 4) Back up truck to tanks (use a spotter) and set parking brake and chock tires.
- 5) Start hydraulic system inside truck cab.
- 6) Customer sets up hoses and attaches suction brake.
- 7) GIS operator attaches hose to stationary rear intake.
- 8) Shut down hydraulic system.
- 9) Standby until told to start blower.
- 10) Vacuum until tank is empty or truck has reached its capacity (visually check in hatch with blower off).
- 11) Shut down system and disconnect hose from boom.
- 12) Turn hydraulics on.
- 13) Swing boom back to resting position.
- 14) Shut down hydraulics.
- 15) Deliver product where instructed using safe driving techniques and complying with all State and Federal Highway Regulations.
- 16) Clean shoots at dump site.
- 17) Repeat Steps 3 through 14 until all products have been transferred.
- 18) Return truck to yard and clean.
- 19) Exit yard watching for traffic, use safe driving techniques, complying with all State and Federal Highway Regulations.

ENSURE MINIMUM REQUIREMENTS NUMBERS ARE RECORDED ON WP/SEA