

WORK
ORDER
NUMBER:

DATE:	EQUIPMENT#:		HOURS METER:	HUB METER:	
EMPLOYEE NAME AND NUMBER:		<input type="radio"/> MECHANIC <input type="radio"/> E-TECH		VENDOR NAME AND CONTACT:	
MECHANICAL FIRST WORD: (select one) <input type="radio"/> AC or Heating <input type="radio"/> Accessories <input type="radio"/> Air System <input type="radio"/> Aux Power Unit <input type="radio"/> Brakes <input type="radio"/> Cab <input type="radio"/> Centrifugal Pump <input type="radio"/> Compressor Blower <input type="radio"/> Cooling <input type="radio"/> Cranking/Charging <input type="radio"/> Crane <input type="radio"/> Driveline <input type="radio"/> Engine <input type="radio"/> Exhaust <input type="radio"/> Fluid End <input type="radio"/> Frame Chassis <input type="radio"/> Fuel System <input type="radio"/> Gearbox <input type="radio"/> Hydraulic System <input type="radio"/> Lights <input type="radio"/> Manifold <input type="radio"/> Mixing System <input type="radio"/> Power End <input type="radio"/> Pre Post Inspection <input type="radio"/> Preparation Group <input type="radio"/> PSL <input type="radio"/> PTO <input type="radio"/> Safety Items <input type="radio"/> Steering	ELECTRONIC FIRST WORD: (select one) <input type="radio"/> AC Electrical <input type="radio"/> Communication Equipment <input type="radio"/> Computer <input type="radio"/> Control System <input type="radio"/> DPM System <input type="radio"/> IVMS <input type="radio"/> Radioactive Densometer <input type="radio"/> RTO <input type="radio"/> Sensor <input type="radio"/> Wiring	SECOND WORD: (select one) <input type="radio"/> Adjust <input type="radio"/> Change <input type="radio"/> Clean <input type="radio"/> Diagnose <input type="radio"/> Fabricate <input type="radio"/> Inspect <input type="radio"/> Install <input type="radio"/> Missing <input type="radio"/> Modify <input type="radio"/> Rebuild <input type="radio"/> Refurbish <input type="radio"/> Regen <input type="radio"/> Repack <input type="radio"/> Replace <input type="radio"/> Repair <input type="radio"/> Road Call <input type="radio"/> Test <input type="radio"/> Upgrade <input type="radio"/> Welding Disconnect <input type="radio"/> Wreck	WORK ORDER: (select one) <input type="radio"/> [CERT] <input type="radio"/> [MOD] <input type="radio"/> [UNSP] <input type="radio"/> [PREV] <input type="radio"/> [RPM] PM#		
			PM A (select one) <input type="radio"/> [INS] <input type="radio"/> [IRM] <input type="radio"/> [RDC] <input type="radio"/> [REP] <input type="radio"/> [RPL]		
			DAMA		
			MEC		
	OTHER:	IRON ASS			
		<input type="radio"/> DISC FLUID EN (select one) <input type="radio"/> FLUID <input type="radio"/> RPL <input type="radio"/> RPL F <input type="radio"/> FLUID			
	PRIOR WORK ORDER CORRECTION:				

- ☐ Suspension
- ☐ Tank Bulk Pneumatic
- ☐ Tank Haz
- ☐ Tank Non Haz
- ☐ Tires
- ☐ Transmission
- ☐ Winch
- ☐ Wreck
- ☐ Wheels

SHORT DESCRIPTION OF REPAIR:
(identify the COMPONENT or WORK that is being done)

MILEAGE:	TRIP TICKET#:

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DER TYPE: ct one) [] Annual Certification-- (iron only) [] Modification/Upgrade C] Unscheduled /] Preventive Maintenance] Orders from Prev. Maintenance

CTIVITY TYPE: ct one) Inspection Iron Management- (iron only) Road Call Repair Replace

GE CODE:	CAUDE CODE:

H/ELE ASSEMBLY OBJECT:

EMBLY OBJECT: -LARGE IRON GROUP

Y ASSEMBLY OBJECT: ct one) Y END GRP FLUID END REB FLUID END Y END REPACK

