WORK **Maintenance Order Request Form** ORDER NUMBER: DATE: EQUIPMENT#: HOURS METER: HUB METER: EMPLOYEE NAME AND NUMBER: MECHANIC **VENDOR NAME** ○ E-TECH AND CONTACT: MECHANICAL FIRST WORD: **ELECTRONIC FIRST WORD:** SECOND WORD: WORK ORI (select one) (select one) (select one) (selec AC or Heating AC Electrical Adjust ○ [CER1 0 Accessories **Communication Equipment** Change ○ [MOD 0 Air System Computer Clean O [UNS(0 ○ [PRE\ Aux Power Unit **Control System** Diagnose 0 **Brakes DPM System** Fabricate O [RPM] 0 Cab **IVMS** Inspect PM# 0 0 Centrifugal Pump Radioactive Densometer Install 0 **Compressor Blower** RT0 Missing PM A 0 Cooling Modify Sensor (selec 0 Cranking/Charging Wiring Rebuild O [INS] 0 Refurbish ○ [IRM] Crane 0 Driveline Regen O [RDC] 0 ○ [REP] Repack **Engine** 0 Replace Exhaust o [RPL] DAMA Fluid End Repair 0 Frame Chassis Road Call 0 **Fuel System** 0 Test MEC Gearbox Upgrade 0 Hydraulic System **Welding Disconnect** Lights Wreck OTHER: **IRON ASSI** Manifold Mixing System O DISCH Power End FLUID END **Pre Post Inspection Preparation Group** (selec **PSL** PRIOR WORK ORDER CORRECTION: O FLUIC PT0 O RPL I O RPL F Safety Items

○ FLUIC

Steering

 Suspension 	SHORT DESCRIPTION OF REPAIR:
 Tank Bulk Pneumatic 	(identify the COMPONENT or WORK that is being done)
Tank Haz	
 Tank Non Haz 	
Tires	
 Transmission 	
Winch	
Wreck	
Wheels	

MILEAGE:	TRIP TICKET#:		
WIEL/NOE.	TRII TIORETII.		
DER TYPE:			
ot one)			
[] Annual Certification (iron only)			
] Modification/Upgrade			
C] Unscheduled			
/] Preventive Maintenance			
] Orders from Prev. Maintenance			
CTIVITY TYPE:			
ot one)			
Inspection			
Iron Management- (iron only)			
Road Call			
Repair			
Replace			
GE CODE:	CAUDE CODE:		
H/ELE ASSEM	BLY OBJECT:		
-			
EMBLY OBJECT:			
HARGE IRON GROUP			
) ASSEMBLY OBJECT:			
ot one)			
) END GRP			
FLUID END			
≀EB FLUID END) [
) END REPACK	<u>:</u>		