



Model **G12** Road No. **5809** Frame No _____ Sold To _____
 OEM Serial# _____ Date Built **R 11/95** Origin _____
 Inspector **TB/JW** Location **MT.VERNON** Date **11/9/2010**

BOTTOM INSPECTION

Front	<input checked="" type="checkbox"/> Short	<input type="checkbox"/> Long	Nose	High	<input checked="" type="checkbox"/> Low	MU	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	MU Hoses	<input type="checkbox"/> No
Dynamics	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	Extended	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	Grid(s) Condition	N/A			
Bell	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	Horn	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	Frame Condition	GOOD			
Fuel Tank Size	600		Retention Tank	<input checked="" type="checkbox"/> Yes		No	Condition GOOD			
Wheels	L1 2 5/16	L4 2 3/4	R1	2 5/16		R4	2 3/4			
SIZE	L2 2 5/16	L5 _____	R2	2 5/16		R5	_____			
	L3 2 3/4	L6 _____	R3	2 3/4		R6	_____			
Box TYPE	1: Hyatt	2: Hyatt	3: Hyatt	4: Hyatt	5: Hyatt	6: Hyatt				
T.M. Type	1 D77 ?	4 _____	List cut / missing TM leads			NONE				
	2 _____	5 _____	Gear Ratio 62/15			Brake Shoe Type IRON				
	3 _____	6 _____	Axle Drive Type & Conc MSG							
Draft Gear Type & Cond	Front 485	Rear 485								
Draft Gear Pocket Cond	Front GOOD	Rear GOOD								
Coupler Type Front	E	Rear E	Self-aligning	NO		Condition	GOOD			
Pilot Type	PLATE		General Condition	GOOD		Plow Type	N/A			
Truck Type	1 B	2 B	Rigging Pin Type	1 SINGLE	2 SINGLE					
Brake Cyl.	1 <input checked="" type="checkbox"/> High	Low	2 <input checked="" type="checkbox"/> High	Low						

LONGHOOD INSPECTION

Walkway Condition	FAIR			Handrail Condition	GOOD			
Engine Type	12-645EC8	S/N	56K100	EMD Block No (from A frame)	_____		Bars Over	<input type="checkbox"/> No
GE Engines:	Block # _____	H' number	_____	Manufacturer	Japstar	Anleister	BCI	Other _____
Engine Overall Condition	GOOD			Internal / Bottom End Condition	GOOD REBUILT 9/95			
Turbo P/N	_____		S/N	_____		Condition	Diffusor Condition	
Fuel Pump	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	PreHeater	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	Oil Cooler	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Fuel Bypass Valve & Gage	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	Spark Arrestors	Yes / No _____		Exhaust Leaks	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Spin On Filters	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	Load Reguator Style	MISSING		Defect Tag	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Radiators	<input checked="" type="checkbox"/> In	<input type="checkbox"/> Out	Leaks?	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	Radiator Type	<input checked="" type="checkbox"/> Soldered	<input type="checkbox"/> Mech. Bond
Fire Extinguishers:	Longhood	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	Cab	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No		
AC Cabinet	N/A		Fan Fuses	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	200 Lb. Air Gauge	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Air Compressor Type	WXO		Base Style	LOW		Condition	FAIR	
Air filter media type	Baggie	<input checked="" type="checkbox"/> Paper	Other _____					
Air Brake Type/System	_____			Condition	_____			
EMD Main Gen/Alt. Type	D22	S/N	6.00E+28	Condition	DIRTY / GLASS BROKEN			
EMD Aux. Generator Type	14KW	S/N	95V1002	Condition	GOOD			
GE AUXI	Model _____	Serial # _____	Condition	_____				
GE EXCITER	Model _____	Serial # _____	Condition	_____				
A.G. Blower Wheel Type	SINGLE			Condition	GOOD			



FANS

D.B. Fan	Qty.	Size	Blades	Type	Cast	Fab
#1 Cool Fan	N/A	48	0	Cast		GE, ALCO
#2 Cool Fan				Cast		Fan Drive Type
#3 Cool Fan				Cast		Eddy Current Direct Drive
#4 Cool Fan				Cast		Condition
Equipment Rack	Yes	No	Type	Inertial Filters & Blower Motor	Yes	No
Carbody Condition	GOOD					
Paint Color/Condition	Carbody	BLUE	Eng Room	GRAY	Cab	GRAY

CAB/SHORT NOSE INSPECTION

Cab Condition	Floor	DIRTY	Wall	GOOD	Glass Meet FRA Req	No	Condition	BROKEN	
Cab Lights	Yes	Modules	No	# missing	Air Brake change date				
H.V. Cabinet	Wire Condition	FAIR	Wire Type	Exane	Hyplon	Gear	Magnetic	Pnuematic	
Evidence of rewire?	Yes	No	Comments						
Speedo Type	PULSE	Heaters	Water	Electric	Strip	Seats	1	Arm Rests	No
Cab Cards	No	(If yes, record available data)	Event Recorder Equipped	Yes / No	Type				
Toilet Type	N/A	Water Cooler Type	N/A	Wipers	0	Visors	YES		
Batteries	In	Out	Condition	UNKNOWN	Style				
Control Stand Type	AAR	Round	Cash Register	Condition	MISSING PARTS				
Radio Equipment	Yes	No	EOT?	N/A	Alerter?	N/A			
			Cab Signal?	N/A	Computer Control?	N/A			

ADDITIONAL DEFECTS/COMMENTS

Cooling fan blades missing

Rear cab door latch missing

class lights missing

engine lube oil drain valve b/o

load reg. laying in floor



A large rectangular area enclosed by a dashed border, containing 25 horizontal solid lines for writing.

(attach additional pages if needed)