

FL

WORK ORDER # 341		Name	FS	Machine Type	PTS-62	1
		Date	9-9-88			
Customer Order #				Quantity:	5	
Delivery:		Customer:	CSX		Gauge	Profile
Runn. Number		Delivery Date	Remarks			
1829						
1830						
1831						
1832						
1833						

OPTIONS *

- NON-INSULATED
- COLD WEATHER START AID (QS-2002)
- ENGINE ALARM SYSTEM (STD.)
- FUEL/WATER SEPARATOR (GF1000)
- AIR CONDITIONER - WORK CAB ONLY (551-856)
- FOUR (4) WEST COAST MIRRORS (475-564)
- TWO (2) FIRE EXTINGUISHERS (341-800/398-837)
- EMERGENCY PUMP (483-400)
- FILTERED HYD. TANK BREATHER (200-522/455-369)
- FILTERED HYD. TANK FILL SYSTEM (117-110/271-888)
- HYD. TANK THERMOMETER (355-690)
- AIR HOSE (SAE-J1402)
- LOW PRESSURE ALARM
- MANUAL BOX (420-468)
- LOCKING FILLER CAP (410-349)
- LOCKING HASP FOR DOORS/ENGINE COVER (251-801)
- PAINT - AREA YELLOW
- FULL FLOW HYD. TEST TEES FOR PRESSURE AND FLOW

*Work Order Issued Without Customer Specifications

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Profile	GLF00.24A	"BN"	
	— " —		
Main Frame	GLF60.801 US		
Middle Frame Section	GLF60.801 I US		
Frame Extension Front	GLF60.801 III US		
Frame Extension Rear	GLF60.801 II US		
Loading Ears	GLF60.701 V		
Floor Plate Frame	GLF60.701 VI US		
Puffer			
Coupling	850 MM		
Tow Eye	356 ± 12 MM		
L Truck Driven Rear	GLF61.300		
L Drive Axle	UD62.00 SP 1435		
L Axle Gear	UD64.1100 BL 182		
L Torque Arm	UD61.701/751		NEEDS MODIFICATION
L Axle Bearing	UD62.200-1b		
L Axle Bearing	GLF61.205 L/R		
L Shock Absorber	E63.118		
L Megi Spring	732073/MG670		
L Spring Pod (Side)	C61.400		
L Center Pin	UD61.30		
L INTERM. BRG. ASSY.	UD70.150		
L Drive Shaft-Axle Drive	KG150.0700.080.00		
L Truck Brake	UD214.3900 BL.I		
L Truck Driven Front	GLF61.800		
L Drive Axle	UD62.11E SP 1435		
L Axle Gear	UD63.1000		
L Hyd. Motor	HY916.N.500		
L Torque Arm	U61.100		
L Axle Bearing	UD62.200Ib		
L Axle Bearing	GLF61.205 L/R		
L Shock Absorber	E63.118		
L Megi Spring	732073/MG670		
L Spring Pod (Side)	C61.400		
L Center Pin	UD61.30		
L Truck Brake	UD214.3900 BL.I		
L Wheel Profile	UD00.609		
L Wheel Back Dimension	1354 ± 1.0		
L Wheel	DL61.211 PLA		
L Wheel	DL61.220 ISOL		

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L	RAIL CLAMP ASSY.	GLF 311.1000	
L	Roll.clamp	GLF 311.800I	
L	Flange Roller	GLF 311.840	
L	Lock and Rerailing	GLF 311.890	
L	Sender for Amplitude M.	4366S	
L	Horizontal Vibrator	GLF 70.800	
L	Horizontal Vibrator	GLF 70.850	
L	Sender-Freq.Mes.	ELT 1004.00	
L	Lift Cylinder	HZMB 100.050.0350.1.016	
L	Side Pressure Cyl.	HZGB 063.036.0075.1.001	
L	Rail Clamp Cyl.	HZMB 063.036.0180.1	
L	Lock Cyl.	U21.954	
L	Rerailing Cylinder	HZGB 050.025.090.1	
L	Drive Motor	SMF 21	
L	Drive Shaft Flange	GLF 311.259	
L	Drive Shaft Inp. Drive	KGW 150.0900.110.00	
L	Drive Shaft Through Drive	—" —"	
	Feeler Rod Front/Rear	GLF 251.1600	
	Levelling Cable Tens.Cyl.	PNZZ G.50/16/200	
L	Feeler Rod -MIDDLE	GLF 251.1500 US	
L	Levelling Cable Tens.Cyl.	PNZZ G.70.20/300	
L	Lock Cylinder/LOCK MECH.	PN 1 ZG.35.12.50 / UD 236.3104 A US	
L	Lowering Press. Cylinder	PNZZ G.50.16.300	
L	Shock Absorber	UD 61.3456	
L	Prop. Sending Unit	ELT 1064.00	
L	Digital Elev. Display	YES	
	MEASURING BUGGY	GLF 236.500 US	
	Tension Buggy WORK	GLF 236.1300 US	
L	Pendulum	ELT 2036.00	
L	Distance Meas.Wheel		
	Tension Buggy TRAVEL	GLF 236.400 US	
L	Pendulum	EL 2036.00	
	DISTANCE MEAS. WHEEL	ELT 2002.00	
	MAIN FRAME COMPL.	GLF 300.03 US-SH1/SH2	
	DECK PLATE LAYOUT	GLF 60.80 VII US	

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L	Transmission Instl.	GLF 72.300		
L	Power Shift Transm.	ZF4WG65 II		
L	Shift Arrangement	ZF6006 016	052	
L	Torque Converter	YES		
L	Converter Lock Up	YES		
L	Elec. Chip	ZF6041 232018		
L	Elec. Temp. Gauge	YES		
L	Elec. Temp. Sending Unit	VDO 323.805	/001/001	
L	Elec. Pressure Gauge	YES		
L	Pressure Sensor	VDO 360.0811	038/001	
L		ELT 1001.00		
L	Pump Drive	LK 72.100-I &	SH 71.00 I	
L	Axial Piston Pump	SPV 22		
L	Axial Piston Pump	SPV 23		
L	Servo Control	MOOG 62-512		
L	Plug	MOOG P/N 061-76199-2		
L	Vane Pump	HYB 4S.X.08.06	RE	
L				
L	Drive Block	UD 76.100		
L	Drive Motor	OMV 800		
L				
L	Differential Dist. Gear Box	UD 62/600		
L	Engine-Drive Shaft	UD 72.2115		
L	Dist. Gear Box -Drive Shaft	KGW 180.1450.110.00		
L	Axle Drive-Drive Shaft	KG 150.0700.080.00		
L	Center Brg.-Drive Shaft	KG 150.0900.080.00		
L	Drive Shaft-Work Drive	387/30 x 400	LA 50	
	Engine	GM B V 92 T	PAC # XXX	
	Engine Instl.	GLF 220.300	US	
	Air Compressor	TU FLO 500	QTY. 2	
	Alternator	GM		
		GM		
		2100 MIN. ⁻¹		
		GM		
	Muffler	4146 OF		
	AIR FILTER	FARR	62705-0/3	(QTY. 2)
	Engine Cover	GLF 104.100	US	
L	Vibration Dampener	WN 220.03		
	Tach. Sending Unit	GM		

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L	Cab Front	GLF181.300	
L	Sound Proofing	UD181.2500	III
L	Swing Frame	UD182.4250	
L	Sliding Door	UD182.4110	
L	Cab Floor		
L	Cab Floor Cover	A90.139	
L	Roof Vent	590.0160	
L	Vent Deflector	590.076	
L	Heater	PA	
L	Heater	PA	
L	Cab Interior		
L	Cab Weld Parts		
L	Windshield Wiper	UD190.550	
L	Window Shade	UD190.920	
L	Adj.Operator Stand	ELT3057.00	
L	Engine Panel	— " —	
L	Tachometer	YES	
L	Operator Seat	DSB5HLAK-116488	
L	Conductor Seat	— " —	
L	Intercom	YES	
L	Locom. Brake Valve	NO	
L	Recorder 3 Channel	EL-T 730.00-3	
L	Recorder Panel	EL-T 963.000	
L	Recorder Drive Shaft	EL-T 155.03	
L	Stepper Motor	EL-T 730.01	
L	Angle Drive	1022-01-00-142	
L	Cab Rear	GLF181.300	
L	Sound Insulation	UD181.2500	III
L	Swing Frame	UD182.4250	
L	Sliding Door	UD182.4110	
L	Cab Floor		
L	Cab Floor Cover	A90139	
L	Roof Vent	5900160	
L	Vent Deflector	590076	
L	Cab Heater	PA	
L	Cab Heater	PA	
L	Cab Interior		
L	Cab Weld Parts		
L	Windshield Wiper-Pneumatic	UD190.550	
L	Window Shade	UD190.920	
L	Engine Panel	EL-T 917.01	
L	Drivers Seat	DSB5HLAK-116488	
L	Intercom	YES	
L	Locom.Brake Valve	NO	
L	Tachometer	YES	
L	Tool Box	UD130.10	

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Brake System Front	GLF214.400		
Brake System Rear	GLF214.400		
Brake Shoe	UD212.35K		
Brake Cylinder			
Direct Brake			
Main Reservoir			
L Parking Brake	UD214.1900IV		
FUEL TANK	GLF102.500I		
Fuel Tank Sending Unit	ELT2007.00		
L Elec. Fuel Tank			
Water Separator	1000FG/2020 SMOR		
Fuel Pump			
Hyd. Tank	GLF103.00I	US	GLF103.00US -SH1/SH2
Elec. Fuel Tank Sending Unit	YES		
Elec. Temp. Gauge	YES		
L Hyd. Oil Cooler	U73.250IB		
Cover	GLF103.00-1	US	
Battery Box	ELT473.00	US	
Alarm			
Label/Stencil			
Stencil English			
Paint			
Lighting			
Instl.-Pneumatic	PN-DGS.10.0.10A/1	US &	PN-DGS.10.0.10A/2 US
Instl.-Hydraulic	HY-DGS-10. S.10A;		
PRESSUR.		HY-DGS	10.01.09
LIFT CLAMP		HY-DGS	10.04.09
DRIVE		HY-DGS	10.05.07
WHEEL SUP.		HY-DGS	10.08.09
HYD. RERAILING		HY-DGS	10.10.07
TRANSM. COOLING		HY-DGS	10.24.03
HYD. STABILIZER		HY-DGS	10.38.09

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Steps

Railing

Platform

ROOF/INST.

GLF112.100

US

Ballast Weight-Front

GLF65.00

Ballast Weight-Rear

GLF65.100

Tools

Acc. to Spec.

Spare Parts

Acc. to Spec.

Shipping

Packaging

Loading Cable

INTER OFFICE MEMO

September 28, 1988

TO: Mr. Bell, Mr. Cook, Mr. Doggett, Mr. Dougherty, Mr. Lezzi,
Mr. McCullough, Mr. Rave, Mr. Reikersdorfer, Mr. Reiter,
Mr. Smith, Mr. Thomas, Mr. Turpin, Mr. Ward, Mr. Wizieck and
Mr. Yow

SUBJECT: Work Order #341 - PTS-62 - CSX - Revision

Please note on the above listed work order that the machine should be insulated instead of non-insulated.

Please update your work order accordingly.

Georg Seyrlehner

GS/sls

