

SERVICE AND PARTS MANUAL

59 Series



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INTRODUCTION

This manual consists of Service and Illustrated Parts sections.

The Service Section of this manual is designed to provide you, the customer, with the instructions needed to properly maintain the MEC self-propelled aerial work platform. When used in conjunction with the Illustrated Parts Section and the Operators Manual (provided separately), this manual will assist you in making necessary adjustments and repairs, and identifying and ordering the correct replacement parts.

All parts represented here are manufactured and supplied in accordance with MEC quality standards.

We recommend that you use genuine MEC parts to ensure proper operation and reliable performance.

To obtain maximum benefits from your MEC Aerial Work Platform, always follow the proper operating and maintenance procedures. Only trained authorized personnel should be allowed to operate or service this machine. Service personnel should read and study the Operator's, Service and Parts Manuals in order to gain a thorough understanding of the unit prior to making any repairs.

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MACHINE SPECIFICATIONS

	265	9ERT	3259ERT			
Working Height*	32 ft	9.92 m	38 ft	11.75m		
Platform Height	26 ft	7.92 m	32 ft	9.75 m		
Maximum Drive Height	26 ft	7.92 m	32 ft	9.75 m		
Stowed Height Top Guardrail	90 in.	2.29 m	96 in.	2.44 m		
Rails Folded	75 in.	1.90 m	82 in.	2.09 m		
Platform Floor	45 in.	1.15 m	51 in.	1.30 m		
Guardrail Height	43.5 in.	1.10 m	43.5 in.	1.10 m		
Toeboard Height	6 in.	15 cm	6 in.	15 cm		
Machine Weight** (Unloaded, no outriggers)	6065 lb	2750 kg	7360 lb	3338 kg		
Machine Weight** (Unloaded, with outriggers)	6565 lb	2980 kg	7860 lb	3568 kg		
Lift Capacity Total	1000 lb	450 kg	750 lb	340 kg		
Platform	750 lb	340 kg	500 lb	225 kg		
Sheet Material Rack	250 lb	113 kg	250 lb	113 kg		
Deck Extension Capacity	1 Person / 2	50lb (113 kg)	1 Person / 2	50lb (113 kg)		
Maximum Occupants		3		2		
Length-Stowed (Overall)	103 in.	2.62 m	103 in.	2.62 m		
Length-Stowed (Without Step)	105 in.	2.67 m	105 in.	2.67 m		
Platform Length (Extended)	133.5 in.	3.39 m	133.5 in.	3.39 m		
Platform Length (Retracted)	91 in.	2.31 m	91 in.	2.31 m		
Width (Overall)	59 in.	1.5 m	59 in.	1.5 m		
Platform Width (Outside)	46 in.	1.17 cm	46 in.	1.17 cm		
Sheet Rack Width	8 in.	20 cm	8 in.	20 cm		
Wheel Base	82 in	2.1 m	82 in	2.1 m		
Turning RadiusInside	59 in.	1.5 m	59 in.	1.5 m		
Ground Clearance	6 in	15 cm	6 in	15 cm		
Drive Speed (Proportional) Stowed	0-3.2 mph	0-5 km/h	0-3.0 mph	0-4.8 km/h		
Raised or extended	05 mph	0-8 km/h	05 mph	0-8 km/h		
Gradability	35%	%/19°	31%	31%/17°		
Breakover Angle		30%/	'16.7°			
Ground Pressure/Wheel	93 psi	6.5 kg/cm ²	104 psi	7.3 kg/cm ²		
Maximum Wheel Load	2120 lb	960 kg	2430 lb	1100 kg		
Maximum Operating Wind Speed		28 mph / 12.5 m	n/sec (45 km/h)			
Tire Size		23" x 10" / .	58m x .25m			
Tire Pressure		55	psi			
Lug Nut Torque	130	ft/lb	176	Nm		
Hydraulic Pressure Drive System		3200 psi	/ 220 bar			
Lift System	2400 psi / 165 bar					
Steer System		1500 psi	/ 103 bar			
Hydraulic Fluid Capacity	14 gal / 64 liter					
Power System Voltage		48 Vo	lt DC†			
Battery Charger Input	100-240 V AC, 50-60 Hz, 12 Amp					
Output	48 Volt DC, 20 Amp, Automatic Shut-off†					
Batteries	Eight 6-Volt deep cycle; 250 Ah @ 20 hour rating†					
Motor	8 HP (6kW), 3600RPM 48V Motor†					

*Working Height adds 6 feet (2 m) to platform height. **Weight may increase with certain options or country standards. †Machines prior to serial numbers 13000032 (2659) and 13100028 (3259) use 36V systems.

Contact MEC Customer Service for information.



MEC OPERATOR POLICY

NOTE: The best method to protect yourself and others from injury or death is to use common sense. If you are unsure of any operation, <u>don't start</u> until you are satisfied that it is safe to proceed and have discussed the situation with your supervisor.

Service personnel and machine operators must understand and comply with all warnings and instructional decals on the body of the machine, at the ground controls, and platform control console.



MODIFICATIONS OF THIS MACHINE FROM THE ORIGINAL DESIGN AND SPECIFICATIONS WITHOUT WRITTEN PERMISSION FROM MEC ARE STRICTLY FORBIDDEN. A MODIFICATION MAY COMPROMISE THE SAFETY OF THE MACHINE, SUBJECTING OPERATOR(S) TO SERIOUS INJURY OR DEATH.

MEC's policies and procedures demonstrate our commitment to Quality and our relentless ongoing efforts towards Continuous Improvement, due to which product specifications are subject to change without notice.

Any procedures not found within this manual must be evaluated by the individual to assure oneself that they are "proper and safe."

Your MEC Aerial Work Platform has been designed, built, and tested to provide many years of safe, dependable service. Only trained, authorized personnel should be allowed to operate or service the machine.

MEC, as manufacturer, has no direct control over machine application and operation. Proper safety practices are the responsibility of the user and all operating personnel.

If there is a question on application and/or operation contact:



MEC Aerial Work Platform

1401 S. Madera Avenue Kerman, CA 93630 USA Ph: 1-800-387-4575 www.mecAWP.com



SAFETY SYMBOLS

To help you recognize important safety information, we have identified warnings and instructions that directly impact on safety with the following signals:



"DANGER" INDICATES AN IMMINENTLY HAZARDOUS SITUATION WHICH, IF NOT AVOIDED, WILL RESULT IN DEATH OR SERIOUS INJURY. THIS SIGNAL WORD IS LIMITED TO THE MOST EXTREME SITUATIONS.



"WARNING" INDICATES A POTENTIALLY HAZARDOUS SITUATION WHICH, IF NOT AVOIDED, COULD RESULT IN DEATH OR SERIOUS INJURY.



"CAUTION" indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.



"Caution" without alert symbol indicates a situation which, if not avoided, may result in property damage.



GENERAL SAFETY TIPS

Regular inspection and conscientious maintenance is the key to efficient economical operation of your aerial work platform. It will help to assure that your equipment will perform satisfactorily with a minimum of service and repair.

The actual operating environment of the machine governs the inspection schedule. Correct lubrication is an essential part of the preventative maintenance to minimize wear on working parts and ensure against premature failure. By maintaining correct lubrication, the possibility of mechanical failure and resulting downtime is reduced to a minimum.

- Never leave hydraulic components or hoses open. They must be protected from contamination (including rain) at all times.
- Never open a hydraulic system when there are contaminants in the air.
- Always clean the surrounding area before opening hydraulic systems.
- Use only recommended lubricants. Improper lubricants or incompatible lubricants may be as harmful as no lubrication.
- Watch for makeshift "fixes" which can jeopardize safety as well as lead to more costly repair.

MAINTENANCE LOCK



To set the Maintenance Lock, raise the

the platform until the pin above rests securely on the Maintenance Lock.

DEATH OR SERIOUS INJURY HAZARD! NEVER PERFORM WORK OR INSPECTION ON THE MACHINE WITH THE PLATFORM ELEVATED WITHOUT FIRST BLOCKING THE SCISSOR ASSEMBLY WITH THE MAINTENANCE LOCK.

platform enough to allow the Maintenance Lock to rotate to vertical. Carefully lower ART 3848

Figure 1-1: Support Platform



Hydraulic System

WARNING

HYDRAULIC FLUID UNDER PRESSURE CAN PENETRATE AND BURN SKIN, DAMAGE EYES, AND MAY CAUSE SERIOUS INJURY, BLINDNESS, AND EVEN DEATH.

CORRECT LEAKS IMMEDIATELY.



Hydraulic fluid leaks under pressure may not always be visible. Check for pin hole leaks with a piece of cardboard, not your hand.

ELECTRICAL SYSTEM

CAUTION

Prevent damage to battery and/or electrical system;

- Always disconnect the negative battery cable first.
- Always connect the positive battery cable first.

When the negative cable is installed, a spark will occur if contact is made between the positive side of the battery and a metal surface on the machine. This can cause damage to the electrical system, battery explosion, and personal injury.

TOTAL SYSTEM

WARNING

FAILURE TO PERFORM PREVENTIVE MAINTENANCE AT RECOMMENDED INTERVALS MAY RESULT IN THE UNIT BEING OPERATED WITH A DEFECT THAT COULD RESULT IN INJURY OR DEATH OF THE OPERATOR.

IMMEDIATELY REPORT TO YOUR SUPERVISOR ANY DEFECT OR MALFUNCTION. ANY DEFECT SHALL BE REPAIRED PRIOR TO CONTINUED USE OF THE AERIAL WORK PLATFORM.

INSPECTION AND MAINTENANCE SHOULD BE PERFORMED BY QUALIFIED PERSONNEL FAMILIAR WITH THE EQUIPMENT.



PRIMARY MACHINE COMPONENTS

Figure 1-2: Component Locations



TOROUE SPECIFICATIONS

FASTENERS

Use the following values to apply torque unless a specific torque value is called out for the part being used.

AMERICAN STANDARD CAP SCREWS								METRI	C CAP S	CREWS							
SAE GRADE		5	j				8		METRIC GRADE	8.8				10.9			
CAP SCREW Size				TORQUE			CAP SCREW Size					(10.9) TOR		,			
- inches -	FT. LBS		Nm		FT. LBS		N	Nm - millimeters- FT. LB		FT. LBS Nm			FT. L	.BS	N	m	
	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX		MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX
1/4 - 20	6.25	7.25	8.5	10	8.25	9.5	11	13	M6 X 1.00	6	8	8	11	9	11	12	15
1/4 - 28	8	9	11	12	10.5	12	14	16	M8 X 1.25	16	20	21.5	27	23	27	31	36.5
5/16 - 18	14	15	19	20	18.5	20	25	27	M10 X 1.50	29	35	39	47	42	52	57	70
5/16 - 24	17.5	19	23	26	23	25	31	34	M12 X 1.75	52	62	70	84	75	91	102	123
3/8 - 16	26	28	35	38	35	37	47.5	50	M14 X 2.00	85	103	115	139	120	146	163	198
3/8 - 24	31	34	42	46	41	45	55.5	61	M16 X 2.50	130	158	176	214	176	216	238	293
7/16 - 14	41	45	55.5	61	55	60	74.5	81	M18 X 2.50 172 210 233 284 240 294 325 3				398				
7/16 - 20	51	55	69	74.5	68	75	92	102	M20 X 2.50 247 301 335 408 343 426 465				577				
1/2 - 13	65	72	88	97.5	86	96	116	130	M22 X 2.50	332	404	450	547	472	576	639	780
1/2 - 20	76	84	103	114	102	112	138	152	M24 X 3.00	423	517	573	700	599	732	812	992
9/16 - 12	95	105	129	142	127	140	172	190	M27 X 3.00	637	779	863	1055	898	1098	1217	1488
9/16 - 18	111	123	150	167	148	164	200	222	M3 X 3.00	872	1066	1181	1444	1224	1496	1658	2027
5/8 - 11	126	139	171	188	168	185	228	251	_								
5/8 - 18	152	168	206	228	203	224	275	304	Torque	value	es app	bly to	faste	neers	as re	ceive	d
3/4 - 10	238	262	322	255	318	350	431	474	from the	e sup	plier,	dry o	or whe	en lub	ricate	d witl	n
3/4 - 16	274	302	371	409	365	402	495	544	normal	engiı	ne oil.	I.					
7/8 - 9	350	386	474	523	466	515	631	698	If special graphite grease, molydisulphide								
7/8 - 14	407	448	551	607	543	597	736	809	grease,	or of	her e	xtrem	e pre	ssure	lubri	cants	

are used, these torque values do not apply.

Hydraulic Components Torque Table

790

987

970

1211

1070

1137

802

1003

728

908

537

670

1 - 8

1 - 14

592

740

716

894

NOTE: Always lubricate threads with clean hydraulic fluid prior to installation.

Use the following values to torque hydraulic components when a specific value is not available. Always check for torgue values in the following places before relying on the Hydraulic Components Torque Table:

- parts drawings and service instructions in this manual.
- packaging and instruction sheets provided with new parts.
- instruction manuals provided by the manufacturer of the component being serviced.

TYPE: SAE PORT SERIES	CARTRIDO	CARTRIDGE POPPET FITTINGS			HOSES		
	FT. LBS	Nm	FT. LBS	Nm	FT. LBS	Nm	
#4	N/A	N/A	N/A	N/A	135 - 145	15 - 16	
#6	N/A	N/A	10 - 20	14 - 27	215 - 245	24 - 28	
#8	25 - 30	31 - 41	25 - 30	34 - 41	430 - 470	49 - 53	
#10	35 - 40	47 - 54	35 - 40	47 - 54	680 - 750	77 - 85	
#12	85 - 90	115 - 122	85 - 90	115 - 122	950 - 1050	107 - 119	
#16	130 - 140	176 - 190	130 - 140	176 - 190	1300 - 1368	147 - 155	



EMERGENCY SYSTEMS AND PROCEDURES

WARNING

IF THE CONTROL SYSTEM FAILS WHILE THE PLATFORM IS ELEVATED, HAVE AN EXPERIENCED OPERATOR USE THE EMERGENCY LOWERING PROCEDURE TO SAFELY LOWER THE PLATFORM.

DO NOT ATTEMPT TO CLIMB DOWN ELEVATING ASSEMBLY.

EMERGENCY STOP

Figure 1-3: Emergency Stop Buttons

The machine is equipped with an EMERGENCY STOP switch at the base controls and at both platform control boxes.

- Press the EMERGENCY STOP switch at any time to stop all machine functions.
- Turn switch *clockwise* to reset.

SELECTOR SWITCH SET TO PLATFORM

- Either switch will stop all machine functions.
- Both switches must be reset or machine will not operate.

SELECTOR SWITCH IS SET TO BASE

- The upper controls are locked out.
- The lower controls switch must be reset or the machine will not operate.
- The machine will operate from the lower controls if the upper controls switch is tripped.



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EMERGENCY LOWERING

IF THE CONTROL SYSTEM FAILS WHILE THE PLATFORM IS ELEVATED, USE THE EMERGENCY LOWERING PROCEDURE TO SAFELY LOWER THE PLATFORM.

DO NOT CLIMB DOWN THE ELEVATING ASSEMBLY OR EXIT THE PLATFORM.

Figure 1-4: Emergency Lowering

The Emergency Lowering System is used to lower the platform in case of power failure.

To lower the platform, push down on the Emergency Lowering Switch, located on the Base Control panel.



Early 2659 machines may have been equipped with a pull-cable Emergency Lowering System. On machines so equipped, pull the Emergency Lowering Handle, located at the rear of the scissor assembly near the ladder to lower the platform.







FREE-WHEEL CONFIGURATION FOR WINCHING OR TOWING



RUNAWAY HAZARD! AFTER RELEASING THE BRAKES THERE IS NOTHING TO STOP MACHINE TRAVEL. MACHINE WILL ROLL FREELY ON SLOPES. ALWAYS CHOCK THE WHEELS BEFORE MANUALLY RELEASING THE BRAKES.

The machine can be winched or towed short distances at speeds not to exceed 5 MPH (8 km/h). Before towing or winching the machine, it is necessary to release the brakes. Reset the brakes after towing or winching.



DISENGAGE BRAKES BEFORE TOWING OR WINCHING

- Chock the wheels.
- Press and hold the Brake Release Valve, then slowly press the Hand Pump button on the Functions Manifold repeatedly until the brakes release (normally 8-10 full pump strokes).

ENGAGE BRAKES BEFORE DRIVING

The brakes reset automatically when the motor is started.

The brakes may be manually applied by pulling the Brake Release Valve out.



BE SURE THAT THE BRAKES ARE ENGAGED BEFORE REMOVING THE WHEEL CHOCKS.



LIFT AND SUPPORT THE MACHINE

DEATH OR SERIOUS PERSONAL INJURY MAY RESULT FROM THE USE OF SUBSTANDARD LIFTING DEVICES AND/OR JACK STANDS. ENSURE THAT ALL LIFTING DEVICES AND JACK STANDS ARE OF ADEQUATE CAPACITY AND IN GOOD WORKING CONDITION BEFORE USE.

The following are needed to safely lift and support the machine;

- a jack with a lifting capacity of two (2) tons or more.
- jack stands with a rating of two (2) tons or more.

TO RAISE THE MACHINE

- 1. Move machine to a firm level surface capable of supporting the weight of the machine.
- 2. Chock tires on one end of machine and raise the other end of machine.
- 3. If wheel is to be removed, break loose but *do not remove* the lug nuts before raising the machine.
- 4. Position a jack at the end of the machine to be lifted, under a solid lifting point in the center of the frame.
- 5. Raise the machine and place two (2) suitable jack stands under solid support points at the outer ends of the frame.
- 6. Lower the machine to rest on the jack stands and inspect for stability.

TO LOWER THE MACHINE

- 1. Tighten lugs to proper torque (refer to machine specifications).
- 2. Raise machine slightly and remove jack stands.
- 3. Lower the machine and remove the jack.
- 4. Remove chocks.





Section 1

Hydraulic System

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HYDRAULIC SYSTEM - GENERAL

The hydraulic integrated circuit, generally known as the valve-type manifold system is designed to control all or part of machine functions by integrating various hydraulic cartridge valves into a manifold to provide directional, pressure, flow, and load control.

This is a motor-controlled, variable flow rate, open-loop hydraulic system. Hydraulic fluid is provided by a fixed displacement dual gear pump which is directly coupled to the electric motor. As the motor turns, the hydraulic pump draws fluid from the reservoir and pumps this fluid under pressure to the Functions Manifold.

Generally the motor operates only if a function is demanded, but if the motor is operating and no function is in use, fluid is returned to the tank over relief valves. Each function has a maximum pressure control limit set by relief valves.



Figure 1-1: Hydraulic System



HYDRAULIC ROADMAP

HYDRAULIC RESERVOIR

Hydraulic fluid is held in the reservoir for delivery to the various components and then returned to the reservoir. Returning hydraulic fluid is routed through a filter before entering the reservoir. The reservoir also serves as the oil cooling device.

PUMP

The tandem pump delivers hydraulic fluid under pressure to the Functions Manifold.

FUNCTIONS MANIFOLD

The Functions Manifold directs the hydraulic fluid to the hydraulically operated components through the use of electrically operated solenoid valves and returns fluid to the reservoir.

DRIVE AND BRAKE SYSTEM

There are four hydraulic, fixed-displacement geroller wheel motors that provide power to all four wheels.

The rear wheel motors have integral spring-applied brakes. The brakes are released by hydraulic pressure developed in the drive circuit when the drive function is in use. A fixed orifice in the brake circuit controls the deceleration rate and initiates a smooth stop.

STEERING SYSTEM

Two hydraulic cylinders control steering.

POTHOLE SYSTEM

A small hydraulic cylinder on each side of the machine raises and lowers the pothole protection bar.

LIFT SYSTEM

The 2659 is equipped with one hydraulic lift cylinder. The 3259 is equipped with two hydraulic lift cylinders.

OUTRIGGER SYSTEM

On machines equipped with outriggers, four outrigger cylinders level the machine on uneven ground.



HYDRAULIC FLUID

HANDLING PRECAUTIONS

WARNING

PERSONS IN REGULAR CONTACT WITH MINERAL-BASED HYDRAULIC FLUID NEED TO BE AWARE OF THE IMPORTANCE OF THOROUGH HYGIENE AND THE PROPER METHODS FOR HANDLING MINERAL OILS, IN ORDER TO AVOID POTENTIAL HAZARDS TO HEALTH.

IF MINERAL-BASED HYDRAULIC FLUID IS SPLASHED INTO THE EYES, IT MUST BE WASHED OUT THOROUGHLY USING ABUNDANT QUANTITIES OF WATER. SEEK MEDICAL ATTENTION IF IRRITATION PERSISTS.

HYDRAULIC FLUID UNDER PRESSURE CAN PENETRATE AND BURN SKIN, DAMAGE EYES, AND MAY CAUSE SERIOUS INJURY OR BLINDNESS.

FLUID LEAKS UNDER PRESSURE MAY NOT ALWAYS BE VISIBLE. BEWARE OF HOT FLUID. CONTACT WITH HOT FLUID MAY CAUSE SEVERE BURNS.

FLUID RECOMMENDATIONS

MEC recommends the use of **Mobile Fluid DTE 10, DTE 13 M or AW32** hydraulic fluid. Do not substitute lower grade fluids as pump damage may result.

ITEM	SPECIFICATION	FREQUENCY
Hydraulic Fluid	Normal ambient temperatures Mobile Fluid DTE 10, DTE 13 M, or AW32 Ambient temperatures below 0° F (-18° C) Chevron Rando Premium MV	Routine Maintenance Check sight gauge level daily Scheduled Maintenance Change yearly or every 600 hours, whichever occurs first
	Do not substitute other fluids as pump damage may result. Fill to the middle of the sight gauge with platform in the stowed position and outriggers retracted.	
Hydraulic Filter	Filter Element (located inside Hydraulic Reservoir)	Scheduled Maintenance Normal Conditions Change every six months or 300 hours, whichever occurs first Severe Conditionsvery dusty, exceptionally hot or exceptionally cold conditions Change every three months or 150 hours, whichever occurs first

SYSTEM FLUSHING PROCEDURE

Dispose of used hydraulic fluid in accordance with local regulations.

- 1. With platform fully down, drain the hydraulic fluid from hydraulic reservoir into a clean, empty container.
- 2. When the hydraulic reservoir is empty, remove the hoses.
- 3. Flush the hoses with clean hydraulic fluid.



- 4. Flush out the reservoir with hoses removed from the hydraulic reservoir.
- 5. Change the hydraulic fluid filter.
- 6. Reinstall all hoses removed in previous steps.
- 7. Fill hydraulic reservoir with filtered, fresh hydraulic fluid (refer to Lubrication Chart).
- 8. Loosen output hose fittings at pump to flood with hydraulic fluid. Tighten fittings.
- 9. Start up the machine. Briefly operate all functions. Two or three lift cycles may be necessary to purge all air from lift cylinder(s).
- 10. When the above procedures have been completed, fill hydraulic reservoir to full mark on sight gauge.
- 11. Check all leaks and correct as necessary. Machine is now ready to be placed back in operation.
- **NOTE:** Avoid mixing petroleum and synthetic base fluids. It is not advisable to mix fluids of different brands or types, except as recommended.



HYDRAULIC FLUID RESERVOIR

The Hydraulic Fluid Reservoir consists of the reservoir, a filler cap with breather, a return filter assembly, a drain plug, a suction strainer and a sight gauge. Check the reservoir for signs of leakage weekly.

Check the level of the Hydraulic Fluid Reservoir with the platform fully lowered. DO NOT overfill.

Figure 1-2: Hydraulic Fluid Reservoir



HYDRAULIC FILTER



BEWARE OF HOT FLUID. CONTACT WITH HOT FLUID MAY CAUSE SEVERE BURNS.

All machines are equipped with a bypassing filter where the hydraulic fluid returns to the tank (see Figure 1-2). When the filter is clogged, hydraulic flow bypasses the filter element. The filter element must be changed every six months or 500 hours. Extremely dirty conditions may require the filter to be replaced more often.

To replace:

- Unscrew the filter assembly cap, then remove the filter
- Place the new filter into position and press firmly into place
- Carefully thread the filter assembly cap, then hand-tighten only.



Hydraulic Pump

• Clean all fittings before disconnecting hoses.

- Tag hoses for proper reassembly.
- Plug all openings to prevent contamination.

Figure 1-3: Hydraulic Pump

The tandem fixeddisplacement gear pump is driven by an electric motor.

The pump is not repairable and should be replaced if it is not functioning properly.



REMOVAL

- 1. Place a large, flat container under the pump to catch fluid that will be lost during pump replacement. Dispose of used fluid properly.
- 2. Tag and disconnect hydraulic hoses. Immediately cap or plug the openings to prevent contamination.
- 3. Remove the two bolts that hold the pump to the motor.
- 4. Remove the pump.

Installation is reverse of removal. Tighten all bolts to the proper torque specification as shown in the Introduction section. Use Loctite 242 or equivalent on mounting bolts.

FRONT DRIVE MOTOR UNITS

NOTE: Refer to *Section 3* for Remove and Install instructions. Refer to *Parts Section D*.

There are two fixed-displacement hydraulic gear wheel motor units that provide power to the front wheels.



Figure 1-4: Front Drive Motor Assembly

DISASSEMBLY

To aid in reassembly of the motor, make a "V" shaped set of lines from the endcover to the housing using either paint or a marker.

- 1. Remove all shaft related components from shaft (27) (i.e. keys, wire rings, nuts). With shaft facing down, secure motor in vise by clamping on to housing (16).
 - Loosen and remove four bolts (26) holding motor assembly together.
 - Remove endcover (24) from motor making sure not to drop endcover piston (22).
 - Using needle nose pliers or two small screwdrivers, lift endcover piston (22) out of endcover (24).
 - Remove white Teflon seal (11) and O-ring seal (10) from endcover piston (22) and discard.
 - Remove the piston spring (23) from endcover (24) and lay aside.



- 2. Lift commutator container and commutator (21) from motor and lay aside.
 - Place commutator on a flat, clean surface with the seal (9) facing up.
 - Place the tip of a small screwdriver on the seal (9) and gently tap until opposite side of seal lifts from groove. Remove seal (9) and discard.
- 3. Remove manifold (20), rotor assembly (19) and wear plate (17) from motor.

Caution - Do not allow rolls to drop from rotor assembly when removing rotor assembly for motor

- Remove all seals (8) from components and discard.
- Remove drive link (18) from motor and lay aside.
- Remove the thrust bearing (14) and thrust washer (13) from the housing (16) and lay aside.
- From front of housing, gently tap shaft (27) upwards and remove through rear of housing.
- 4. Remove housing (16) from vise and lay on flat surface with dust seal (1) facing up.
 - Using a small thin screwdriver, carefully pry the dust seal (1) from the seal carrier (12) and discard.
 - Using an arbor press and a sleeve, press the seal carrier (12) down into the housing (16) approximately 6.4 mm [.250 inch] until the wire ring (2) in the front of the housing (24) can be removed.
- 5. Using a small thin screwdriver, pry the wire ring (2) from the groove in the front housing (16).
 - Also pry the backup shim (3) and the high pressure seal (4) from the groove.
 - Remove the seal carrier (12) from the housing bore and carefully pry the shaft seal (7), Teflon backup seal (6) and backup shim (5) from the seal carrier (12) and discard the items (5,6 & 7).
 - Remove two thrust washers (13) and thrust bearing (14) from housing and lay aside.

At this point, all parts should be cleaned in an oil-based solvent and dried using compressed air (For safety, observe all OSHA safety guidelines). All new seals should be lightly coated in clean oil prior to installation.

ASSEMBLY

- Using Figure 1-5 for correct orientation, install backup shim (5), Teflon backup seal (6) and shaft seal (7) into the seal carrier (12).
 - Place side of seal carrier (12) with seal down on a flat surface and press down to seat seals in seal carrier (12).
 - Install the dust seal (1) in the opposite side of the seal carrier (12) using Figure 1 for correct seal lip orientation.
 - Make certain that shaft seal and dust seal are coated with oil to provide start-up lubrication.





- 2. With the flange side of the housing face up, place one thrust washer (13), then thrust bearing (14) and second thrust washer (13) against roller bearing in housing.
 - Install the seal carrier assembly (5-7, 12) into the housing (16) making sure that the large O.D. side faces down.
 - Install the high pressure seal (4) into the housing groove.
 - To install the metal backup shim (3), slightly squeeze the shim between the thumb and forefinger to bow the shim. While maintaining the bow, start the shim into the groove and use a small screwdriver to push the shim into the groove.
 - Install the wire ring (2) into the groove making sure that the ends are butted.
- 3. Place the housing in an arbor press with the mounting flange side facing down.
 - Press down on the rear housing bearing until it is 4.2 5.2 mm [.164 .205 inch] below the surface of the housing. This distance allows for the placement of the thrust washer and thrust bearing to be installed later.
- With output end of shaft facing up, insert shaft into housing and press seal carrier down until it is seated against the wire ring in the front groove. Remove shaft from housing.
 - There should be 2.0 2.5 mm [.080 .100 mm] clearance between the rear-most thrust washer (13) and the front shaft bearing (15) (See Figure 1-6).



- If the front shaft bearing is against the thrust washer, it must be pushed back into the housing to provide the necessary clearance.
- 5. Mount the housing in a vise with the mounting flange side facing down.
 - If a 1-1/4" or 32mm shaft is being installed, liberally coat the output end of the shaft with STP®. (Make sure area around key slot is thoroughly coated before installing shaft into housing).
 - With the output end of the shaft facing down, insert into the housing. Place the remaining thrust washer (13) against the shaft end followed by the remaining thrust bearing (14).
- 6. Place a body seal (8) into the groove in the rear face of the housing.
 - Insert the drive link (18) into the shaft with the tapered end facing up.
 - Place the wear plate (17) over the drive link (18) and onto the housing making sure to use the alignment marks as a guide to assure correct orientation of the wear plate (and the remaining components).
- 7. Place a body seal (8) into the groove in the face of the rotor assembly (19).
 - With the seal side of the rotor assembly (19) facing the wear plate, line up the splines of the drive link (18) and the rotor assembly (19) and lower the rotor assembly onto the housing (16).



FRONT DRIVE MOTOR UNITS

Figure 1-7: Manifold/Drive Link Assembly

- 8. Place a body seal (8) into the groove in each face of the manifold (20).
 - Lift the drive link (18) approximately 2.5 mm [.100 inch] and place the tip of a small screwdriver under the disk-shaped portion of the drive link to hold it up.
 - Make sure that the notch in the manifold is aligned with the notch in the rotor and that the side with the largest holes faces down.
 - Lower the manifold (20) onto the motor and engage the disk shaped portion of the drive link (18) into the groove in the manifold (20) (see Figure 1-9).



- Remove the screwdriver and lower the manifold (20).
- If the disk is engaged in the groove, the end of the drive link will protrude above the surface of the manifold. If it doesn't, remove manifold and repeat this step.
- Using bolts or line up pins align the components assembled thus far. Make sure that components are matching the "V" shape that you drew earlier and that the bolt holes are all aligned.
- Once everything is aligned make sure that the drive link is still engaged in the manifold. (The motor will not operate if the drive link is not engaged in the manifold).
- 9. Install the commutator seal (9) into the commutator (21) with the metal side facing up.
 - Use finger pressure to press the seal down flush with the surface of the commutator.
 - Place the commutator container (21) onto the manifold (20) and then place the commutator onto the protruding end of the drive link (18) making sure that the seal side faces up.
- 10. Install the remaining body seal (8) in the groove in the face of the endcover (24).
 - Install the piston spring (23) into the endcover (24), then the white Teflon seal (11), followed by the O-ring seal (10).
 - Lining up the alignment pin, press the piston (22) into the endcover (24).
 - While holding the endcover piston (22) into the endcover (24), lower the endcover assembly onto the motor.
- 11. Install the four assembly bolts (26) and pre-torque to 13.6 Nm [10 ft. lb.]. Final torque all bolts to 67.8 Nm [50 ft. lb.].



REAR DRIVE MOTOR/BRAKE UNITS

NOTE: Refer to *Section 3* for Remove and Install instructions. Refer to *Parts Section D*.

There are two fixed-displacement hydraulic gear wheel motor/brake units that provide power to the rear wheels and braking to the entire machine.

Figure 1-8: Rear Drive Motor/Brake Assembly



DISASSEMBLY

To aid in reassembly of the motor, make a "V" shaped set of lines from the endcover to the housing using either paint or a marker.

- 1. With shaft facing down, secure motor in vise by clamping on to brake assembly (13).
 - Loosen and remove four bolts (12) holding motor assembly together. Remove endcover (11) from motor making sure not to drop endcover piston (9).
 - Using needle nose pliers or two small screwdrivers, lift endcover piston (9) out of endcover (11).
 - Remove white Teflon seal (3) and O-ring seal (2) from endcover piston (9) and discard.
 - Remove the piston spring (10) from endcover (11) and lay aside.



- 2. Lift commutator container and commutator (8) from motor and lay aside.
 - Place commutator on a flat, clean surface with the seal (4) facing up.
 - Place the tip of a small screwdriver on the seal (4) and gently tap until opposite side of seal lifts from groove.
 - Remove seal (4) and discard.
- 3. Remove manifold (7) and rotor assembly from motor.



Caution - Do not allow rolls to drop from rotor assembly when removing rotor assembly for motor.

- Remove all seals (1) from components and discard.
- Remove drive link (5) from motor and lay aside.

At this point, all parts should be cleaned in an oil-based solvent and dried using compressed air (For safety, observe all OSHA safety guidelines). All new seals should be lightly coated in clean oil prior to installation.

ASSEMBLY

1. Insert the drive link (5) into the shaft with the tapered end facing up.

- Place a body seal (1) into the groove in the face of the rotor assembly (6).
- With the seal side of the rotor assembly (6) facing the brake assembly (13), line up the splines of the drive link (5) and the rotor assembly (6) and lower the rotor assembly onto the brake assembly (13) making sure to use the alignment marks as a guide to assure correct orientation of the rotor assembly (and the remaining components).
- 2. Place a body seal (1) into the groove in each face of the manifold (7).
 - Lift the drive link (5) approximately .100 and place the tip of a small screwdriver under the disk-shaped portion of the drive link to hold it up.
 - Making sure that the notch in the manifold is aligned with the notch in the rotor and that the side with the largest holes faces down.
 - Lower the manifold (7) onto the motor and engage the disk shaped portion of the drive link (5) into the groove in the manifold (5) (Figure 1-9).
 - Remove the screwdriver and lower the manifold (7).
 - If the disk is engaged in the groove, the end of the drive link will protrude above the surface of the manifold. If it doesn't, remove manifold and repeat this step.
- 3. Using bolts or line up pins align the components assembled thus far.
 - Make sure that components are matching the "V" shape that you drew earlier and that the bolt holes are all aligned.
 - Once everything is aligned make sure that the drive link is still engaged in the manifold. (The motor will not operate if the drive link is not engaged in the manifold).



Figure 1-9: Manifold/Drive Link Assembly



- 4. Install the commutator seal (4) into the commutator (8) with the metal side facing up.
 - Use finger pressure to press the seal down flush with the surface of the commutator.
 - Place the commutator container (8) onto the manifold (7) and then place the commutator onto the protruding end of the drive link (5) making sure that the seal side faces up.
- 5. Install the remaining body seal (1) in the groove in the face of the endcover (11).
 - Install the piston spring (10) into the endcover (11), then the white Teflon seal (3), followed by the O-ring seal (2). Lining up the alignment pin, press the piston (9) into the endcover (11).
 - While holding the endcover piston (9) into the endcover (11), lower the endcover assembly onto the motor.
- 6. Install the four assembly bolts (12) and pre-torque to 10 ft. lbs.

Final torque all bolts to 50 ft. lbs.

BRAKING FUNCTIONS

Dynamic deceleration of the machine is achieved through a counterbalance valve in the main manifold.

Static/parking brake application is performed by the rear wheel motors, which have integral spring-applied brakes. Hydraulic pressure releases the brakes. A fixed orifice in the brake circuit controls the brake application to provide a smooth stop.

The Brake Assembly is not serviceable and should be replaced as a unit.



FUNCTIONS MANIFOLD & HYDRAULIC VALVES

NOTE: Refer to *Parts Section E*.

Tag all components as they are removed to aid in reassembly.

HYDRAULIC MANIFOLD REMOVAL

- 1. Disconnect the negative battery terminal.
- 2. Tag and disconnect the solenoid valve leads.
- 3. Tag and disconnect hydraulic hoses, and **immediately** cap the openings to prevent contamination.
- 4. Remove the mounting bolts from the manifold.
- 5. Remove the manifold.

DISASSEMBLY

- 1. Mark and remove the coils from solenoid valves.
- 2. Mark and remove valves.
- 3. Mark and remove fittings, plugs, springs, balls, and orifices.

CLEANING AND INSPECTION

- 1. Wash the manifold in cleaning solvent to remove built-up contaminants, then blow out all passages with clean compressed air.
- 2. Inspect the manifold for cracks, thread damage and scoring where O-rings seal against internal and external surfaces.
- 3. Wash and dry each component and check for thread damage, torn or cracked Orings, and proper operation.
- 4. Replace defective parts and O-rings.

ASSEMBLY

NOTE: Lubricate all O-rings before installation to prevent damage to the O-ring. Seat balls in manifold block by lightly tapping on the ball with a brass drift punch.

- 1. Install fittings, plugs, springs, balls, and orifices. Use one drop of Loctite #424 or equivalent thread locker on each screw-in orifice.
- 2. Install valves.

INSTALLATION

- 1. Mount the manifold assembly using the mounting bolts.
- 2. Connect hydraulic hoses (as previously tagged). Be certain to tighten hoses.
- 3. Connect solenoid leads (as previously tagged).
- 4. Connect the battery.
- 5. Operate each hydraulic function and check for proper operation and leaks.
- 6. Adjust valve pressures.



MANIFOLD & VALVE DIAGRAMS

See Section E of the Parts Section for component part numbers.







FUNCTIONS MANIFOLD & HYDRAULIC VALVES



Figure 1-11: Functions Manifold - Wiring Harness Connections


FUNCTIONS MANIFOLD & HYDRAULIC VALVES

Figure 1-12: Auxiliary Valves -- Early Machines Only





HYDRAULIC PRESSURE ADJUSTMENT

Do not operate pump with relief valve cap removed. Fluid will emit under pressure.

Relief and counterbalance valves should be checked during routine maintenance to ensure proper machine. It is necessary to remove the hexhead relief valve cap from the relief valve if adjustment is needed. Replace the caps before operating the machine.

Table 1-1: Hydraulic Pressure Settings

Main Relief Lift Relief RV1 RV2		Drive Counterbalance RV3	Steering Relief RV4
3200 PSI 221 bar	3200 PSI 2400 PSI 221 bar 165 bar		1500 PSI 103 bar

- Before attempting to check or adjust pressure relief valves, operate the machine for 15 minutes or long enough to sufficiently warm the hydraulic fluid.
- Insert a 0-5000 psi gauge into gauge adapter fitting at Port GP of the Functions Manifold.



HYDRAULIC PRESSURE ADJUSTMENT

Figure 1-13: Adjustable Valve Location

MAIN RELIEF (RV1)

- 1. Attach a 0-5000 psi gauge to Port GP.
- Place a 4 inch x 4 inch (10cm x 10cm) wood block in front of each wheel.
- Set the Drive Mode to High Speed. Using the Drive function, slowly push the control handle completely forward. Hold for 10 seconds.
- If pressure is LOW, adjust main relief valve ¼ turn clockwise and recheck.
- If pressure is HIGH, adjust main relief valve ¼ turn counterclockwise and recheck.

Repeat until the pressure is correct as listed in Table 1-1.





LIFT RELIEF (RV2)

IMPORTANT: The different variations of the Crossover machine have different Lift Relief Valve settings. See Table 1-1 on page 1-20 for the correct Lift Relief setting for the machine you are adjusting.

- 1. Attach a 0-5000 psi gauge to Port GP.
- 2. With no load on platform, use the Lift function to raise the platform completely.
- 3. Press and hold the Lift switch for 10 seconds to get an accurate reading on the pressure gauge.
- 4. If pressure is LOW, adjust lift relief valve 1/4 turn clockwise and recheck.
- 5. If pressure is HIGH, adjust lift relief valve ¼ turn counterclockwise and recheck. Repeat until the pressure is correct as listed in Table 1-1.

DRIVE COUNTERBALANCE VALVE (RV3)

The Drive Counterbalance Valve is not adjustable and should be replaced if it is determined to be malfunctioning.

STEERING RELIEF (RV4)

- 1. Attach a 0-5000 psi gauge to Port GP.
- 2. Use the Steer function to turn the wheels completely in either direction.
- 3. Press and hold the Steer switch for 10 seconds to get an accurate reading on the pressure gauge.
- 4. If pressure is LOW, adjust steer relief valve 1/4 turn clockwise and recheck.
- 5. If pressure is HIGH, adjust steer relief valve ¹/₄ turn counterclockwise and recheck. Repeat until the pressure is correct as listed in Table 1-1.



SYSTEM DESCRIPTIONS

PUMP CIRCUIT

Hydraulic fluid is pulled from the Hydraulic Tank to the suction port of the Hydraulic Pump. Pressurized fluid leaves the pump and goes to Ports P1 and P2 of the Functions Manifold. Unused fluid is routed back to the tank through Port T of the Functions Manifold.

Figure 1-14: Pump Circuit



LIFT CIRCUIT -- 3259

Hydraulic fluid flows to the lift cylinders from Port LFT on the Functions Manifold and is returned to the to the manifold through the same hose. Vent lines to both cylinders provide a path to the tank for unpressurized hydraulic fluid that has gone over the relief valves in the lift cylinders. The lower cylinder is a piston seal type cylinder, while the upper cylinder is a displacement cylinder.

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LIFT CIRCUIT -- 2659

Hydraulic fluid flows to the lift cylinders from Port LFT on the Functions Manifold and is returned to the to the manifold through the same hose. Vent lines on the cylinder provide a path to the tank for unpressurized hydraulic fluid that has gone over the relief valve in the lift cylinder.



Figure 1-16: Lift Circuit -- 2659



DRIVE CIRCUIT

Pressurized fluid is supplied to the drive motors as shown below.

Wheel Port	Functions Manifold Port	Wheel Port	Functions Manifold Port
Right Front A	M4A	Right Rear A	M2A
Right Front B	M4B	Right Rear B	M2B
Left Front A M1A		Left Rear A	МЗА
Left Front B	M1B	Left Rear B	M3B

Figure 1-17: Front Drive Circuit





BRAKE RELEASE CIRCUIT

Pressure from Port BRK on the Functions Manifold provides pressure to the Brake Release Circuit when the Drive function is enabled. When the Drive function is not enabled, fluid flows freely through it to Port T on the Functions Manifold, and from there returns to the tank.

Figure 1-18: Rear Drive Circuit





DRIVE CASE DRAIN CIRCUIT

Hoses connect the Case Drain ports of each wheel motor route the fluid back to the tank at the forward return port of the Hydraulic Reservoir.







STEER CIRCUIT

Pressurized fluid is supplied to the Steer Cylinders from Ports STR and STL on the Functions Manifold as shown below.

Figure 1-20: Brake Release Circuit





POTHOLE CIRCUIT -- EARLY MACHINES

Pressurized fluid is supplied to the Pothole Cylinders as shown below. The Pothole Extend valve is separate from the Functions Manifold.

Figure 1-21: Steer Circuit





POTHOLE CIRCUIT -- LATER MACHINES

Pressurized fluid is supplied to the Pothole Cylinders from ports PHA and PHB on the Functions Manifold.

Figure 1-22: Lift Circuit



OUTRIGGER CIRCUIT -- EARLY MACHINES

Pressurized fluid is supplied to the Outriggers Cylinders as shown below. The Outrigger valve is separate from the Functions Manifold.

Figure 1-23: Steer Circuit





OUTRIGGER CIRCUIT -- LATER MACHINES

Pressurized fluid is supplied to the Outriggers Cylinders as shown below.

Figure 1-24: Lift Circuit



GENERAL CYLINDER REPAIR



CYLINDERS ARE HEAVY. SUPPORT CYLINDERS BEFORE REMOVING HARDWARE THAT SECURES THE CYLINDER TO THE MACHINE.

Figure 1-25: Typical Cylinders, Exploded View



REMOVAL

- **NOTE:** Refer to *Section 3* for Remove and Replace instructions, and the *Parts Manual* for a list of hardware specific to the cylinder being repaired.
 - 1. Tag hoses for proper reassembly.
 - 2. Disconnect hoses and IMMEDIATELY cap the openings to prevent contamination.
 - 3. Remove cylinder from the machine as described in Section 3.



PREPARATION

Take precautions to protect the rod surface. Guard against dirt or other foreign objects entering system.

- 1. Drain all fluid from cylinder.
- 2. Clean all dirt and grit from outside of cylinder.
- 3. Insert cylinder into vise.

Cylinder Disassembly

- 1. Remove the head from the cylinder body.
- 2. Remove the shaft assembly from the barrel, pulling in a straight line, so as not to scar the internal parts.
- 3. Insert shaft into a **soft jawed** vise so that the head and piston can be removed. Be sure the shaft and vise are both clean before using.
- 4. Remove nut at the end of the shaft and pull head and piston off of the rod.
- 5. Remove all seals from the head and piston using a non-sharp seal tool. These tools are available from various seal suppliers.
- 6. Clean all fluid and debris off of the head, piston, shaft, collar and barrel using solvent, rags, and an air hose.
- 7. Inspect parts for scratches, pits or polishing. Check seal groves and sealing surfaces.
 - a. Scratches or pits deep enough to catch the fingernail are unacceptable; replace the cylinder.
 - b. Polishing is a sign of uneven loading. Check for roundness. If a polished surface is not round within .007 in. (0.18 mm) replace the cylinder.



CYLINDER ASSEMBLY

CAUTION:

- To insure a quality repair, cylinder parts must be thoroughly cleaned, dry, and free of solvents, and assembly must be performed in a clean area free of dust and contamination.
- Do not use sharp edged tools during seal replacement. After installing seals wait at least one hour before assembling the cylinder to allow the seals to return to their original shape.
- Torque all hardware according to the Hydraulic Components Torque Table unless otherwise specified.
- 1. Lubricate all components with clean hydraulic fluid.
- 2. Install new seal kit components. Install all seals on the head and piston using the non-sharp seal tool.
- 3. Place a small amount of fluid on the inside head seals. Reinstall the head on the shaft by slipping head over the piston end of the shaft. Be very careful not to damage the inside seals.
- 4. Place a small amount of fluid on the inside seals of the piston. Reinstall the piston on the shaft by slowly twisting the piston onto the threads of the shaft. Be very careful not to damage the inside seals.
- 5. Reinstall the shaft nut. Torque 1 1/2" nut to 160 ft. lbs. (216 Nm).
- 6. Grease the outside seals of the head and piston.
- 7. Reinstall the shaft into the barrel of the cylinder and push in until groove of the head lines up with the slot in the barrel.
- 8. Reinstall the cylinder retainer. Installation is reverse of removal.
- 9. Cycle the cylinder using air to check for proper operation.

NOTE: Keep all parts clean when working with hydraulic cylinders. Even one small piece of dirt or grit can damage the cylinder.







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ELECTRICAL SYSTEM - GENERAL

The electrical control system consists of lower controls located on the machine base and upper controls located on the machine platform. The emergency lowering switch is also located on the lower controls, and is electrically operated.

LOWER CONTROLS

The lower controls operate only lift and lower functions.

UPPER CONTROLS

The upper controls operate all functions including drive, steer, lift, and lower, along with outrigger controls for machines equipped with outriggers. A momentary bi-directional rocker switch on the joystick provides the steering function. The joystick also has an enable bar switch that must be depressed to enable the Lift, Lower and Drive functions. The control system for operation of drive, steer, lift, and lower are electric-over-hydraulic type. The drive and lift systems are proportional systems controlled by position and direction of the upper controls joystick.

EMERGENCY STOP

There are two red Emergency Stop switches: One located on the upper controls and one on the lower controls. Activation of either Emergency Stop switch will immediately cut electrical power to all controls, thereby stopping all machine functions. Press the switch to stop all electrical power and turn the switch clockwise to reset.



When both Emergency Stop switches are "set", the controls have electrical power and the machine will operate.

NOTE: Both switches must be set or the machine will not operate.

EMERGENCY LOWERING SWITCH

WARNING

IF THE CONTROL SYSTEM FAILS WHILE THE PLATFORM IS ELEVATED, USE THE EMERGENCY LOWERING PROCEDURE TO SAFELY LOWER THE PLATFORM.

DO NOT CLIMB DOWN THE SCISSOR ASSEMBLY OR EXIT THE PLATFORM.

The Emergency Lowering System is used to lower the platform in case of power failure.

To lower the platform, push down on the Emergency Lowering Switch, located at the Lower Control Box.



Mec

DIAGNOSTIC LED

Figure 2-3: Diagnostic LED

If the machine fails to operate, inspect the GP400 Module located inside the Lower Controls box. The LED located on the module should be *ON*. If the LED is *OFF* or FLASHING, refer to *Section 4: Troubleshooting*.





BATTERIES



CHARGING BATTERIES CREATE EXPLOSIVE HYDROGEN GAS. KEEP SPARKS, FLAMES AND SMOKING MATERIALS AWAY FROM BATTERIES. ALWAYS WEAR SAFETY GLASSES WHEN WORKING WITH BATTERIES.

BATTERY FLUID IS CORROSIVE. THOROUGHLY RINSE SPILLED FLUID WITH CLEAN WATER.

REPLACE ONLY WITH MANUFACTURER-APPROVED BATTERIES. BEFORE DISCONNECTING THE BATTERY NEGATIVE (--) LEAD, MAKE SURE THAT ALL SWITCHES ARE OFF. IF ON, A SPARK WILL OCCUR AT THE GROUND TERMINAL THAT COULD IGNITE HYDROGEN GAS.



Discharged batteries can freeze, causing damage to the battery and/or battery case. A broken battery case will allow electrolyte to leak out.

Eight 6-volt DC batteries supply power required to operate the machine. Early machines were powered by six 6-volt batteries.

Figure 2-4: Battery Configuration





BATTERY MAINTENANCE (IN STORAGE)

Follow these procedures for maintenance of the battery on a machine that is not in use:

- Keep batteries clean. Electrolyte of batteries should be checked regularly and kept at proper level.
- Never stack one battery directly on top of another, as post or container damage may occur. If batteries are stored individually, place supporting boards between layers. Rotate stock so that the oldest batteries are used first.
- Batteries should be kept fully charged. A battery, while in storage, should be recharged to full charge at recommended intervals.

A BATTERY FULLY (100%) CHARGED AT 80°F (26.6°C)

- drops to 65% at 32°F (0°C)
- drops to 40% at 0°F (-32°C)

Table 2-1: Recommended Battery Charge Intervals

If Stored At	Recharge
Below 40°F (4°C)	Every week
40°-60°F (4°-15°C)	Every 2 weeks
Above 60°F (15°C)	Every month

BATTERY MAINTENANCE (IN USE)

Check batteries and surrounding area for signs of damage or corrosion.

Check battery terminals for:

- **Corrosion:** Regularly clean connections and apply a nonmetallic grease or protective spray to retard corrosion.
- Loose connections: Be sure all cable connections are tightly secured, and that good contact is made with terminals.
- **Broken or frayed cables:** Be sure all connections are good and that no loose or broken wires are exposed. Replace as necessary.

Check battery electrolyte level. Replenish the electrolyte, if necessary. Remove vent caps before filling, and USE ONLY DISTILLED WATER. DO NOT OVERFILL. Fill to level indicator (or ½ inch over the top of separators, if there is no level indicator). Fill after charging to prevent overflow of acid due to expansion. Do not use a hose to add water to batteries.

Allowing the electrolyte level to drop below the top of the separators will lead to shortened battery life.

Excessive water usage may indicate that a battery has been overcharged, has been subjected to excessively high temperatures, or is nearing the end of its service life.

BATTERY PREVENTATIVE MAINTENANCE:

15 hours after battery has been charged, spot-check the specific gravity of two or more cells. A fully charged battery should indicate 1.28 specific gravity. If low readings are noted, check the following:

- Check terminals for corrosion, loose connections and broken or frayed cables.
- Check all cells with a hydrometer for variance in specific gravity. A variation of 0.03 points or more between cells is a cause for concern. Mark the low cells.



Recheck specific gravity of all cells after recharging. Wash the top of the battery, making sure all vents are in place. Do not allow cleaning water or other foreign matter to enter the cells. Use a solution of bicarbonate soda (5 tsp. of baking soda per quart of warm water) and water to wash the battery if there is an accumulation of acid.

Table 2-2: Battery Specific Gravity and Voltage

	Specific Gravity	Volt	Volts DC	
	Each Cell	Per Cell	12V Battery	
Fully Charged	1.280	2.10	12.60	
Fully Discharged	1.130	1.75	10.50	

BATTERY REPLACEMENT

CAUTION

To prevent damage to the battery and/or electrical system:

- Always disconnect the negative battery cable first.
- Always connect the positive battery cable first.

TO REMOVE A BATTERY;

- 1. Disconnect the negative battery cable, then the positive battery cable. Remove the battery hold-down hardware.
- 2. Lift the battery from the compartment, put the battery aside and dispose of properly.

TO INSTALL A BATTERY;

- 1. Position the battery in the compartment and secure with hold-down hardware.
- 2. Connect the positive battery cable, then the negative battery cable.

BATTERY CHARGER

The charger is an advanced, microprocessor controlled, high frequency switching type charger.

The charger will work even with batteries in a severe discharge state with battery terminal voltages as low as 4V. This reduces the need to "boost charge" weak batteries before charging.

The charger has a 22 hour timer in case charging can not be completed due to battery problems. The charger senses and flashes error codes for problems – refer to *Section 4: Troubleshooting*.

Battery charger LEDs can be viewed through a window in the door of the Control Module.

IMPORTANT:The machine will not operate when charger is plugged in. Be sure to disconnect the charger from the outlet before attempting to operate the unit.





LEAD-ACID BATTERIES GENERATE EXPLOSIVE GASES. KEEP SPARKS, SMOLDERING MATERIALS, AND FLAME AWAY FROM BATTERIES. THE CHARGER SURFACE MAY BECOME GET HOT WHILE OPERATING. AVOID CONTACT.

TO REDUCE THE RISK OF AN ELECTRIC SHOCK, CONNECT ONLY TO A PROPERLY GROUNDED SINGLE-PHASE (3 WIRE) OUTLET.



CHARGE BATTERIES

- 1. Plug the charger into a single phase AC socket with a nominal voltage rating of 100V, 110V, 115V, 120V, 220V, 230V, or 240V and a frequency rating of 50 or 60Hz.
 - The charger automatically senses and adjusts to the AC voltage and frequency.
 - At 110/120V the wall socket circuit breaker should be a 20A breaker with no other loads on the circuit.
- 2. The charger will start automatically within a few seconds and begin charging the batteries.
- 3. The LEDs indicate the charging progress.
 - The yellow LED will turn *ON* and remain *ON* throughout the charging cycle.
 - When the battery is 80% charged the green 80% LED will turn ON.
 - When the battery is fully charged the green 100% LED will turn *ON* and the green 80% LED will turn *OFF*.
 - When the battery is fully charged the yellow LED will turn *OFF* indicating that the charger is no longer charging.

Charging time is dependent on depth of battery discharge, battery condition, and temperature.

If the charger is left plugged in after charging is complete (100% LED *on*) the charger goes into maintenance mode to keep batteries charged while in storage.

The charger continuously measures battery voltage and restarts the charging cycle if the battery voltage drops below about 50V. This keeps batteries charged while in storage but does not boil-out the electrolyte over time.

Turn OFF charger by unplugging (disconnect from AC voltage).



Red FAULT LED

- **ON:** Battery pack probably bad, weak, or a bad cell.
- **1 FLASH:** Open or short circuit. Remove from service until problem is identified and corrected.
- 2 FLASH: Charger timed out. Battery pack probably bad, weak, or a bad cell. Unplug for 30 seconds, then plug in to start a new charge cycle.
- NOTE: New batteries sometimes need 20 to 30 charge/discharge cycles before they charge normally. The charger LEDs may only show yellow or 80% LED *ON* after overnight charging. Within a few weeks the 100% LED will turn *ON* at the end of the charge cycle.



CONTROLS

LOWER CONTROLS

Figure 2-5: Lower Controls



	CONTROL	DESCRIPTION			
1	Hour Meter	Indicates total el	Indicates total elapsed time of machine operation.		
1	Battery Charge Indicator	Indicated the sta	Indicated the state of the battery charge.		
2	Circuit Breaker	Trips when there	is excessive electrical load. Push to reset.		
	Selector Switch	PLATFORM	Select to operate from the platform control panel.		
3		BASE	Select to operate from the base control panel.		
		OFF	Select to stop operation from either control panel.		
4	Emergency Stop Switch	Press the EMERGENCY STOP switch at any time to stop all machine functions. Turn switch <i>clockwise</i> to reset			
5	Hour Meter	Indicates total elapsed time of machine operation.			
6	Platform Lift/Lower Switch	With the Selector Switch in the BASE position, move this switch up to lift the platform or down to lower the platform.			
7	Emergency Down Switch	Move this switch down to lower the platform in the event of an emergency or power loss.			



UPPER CONTROLS

Figure 2-6: Upper Controls



	CONTROL	DESCRIPTION		
1	Speed/Torque Selector Switch	Move this switch to the up for high speed drive. Push this switch to down for high torque drive.		
2	Tilt Indicator Light (amber)	If illuminated, the machine is not level. Carefully lower the platform, then move the machine to a firm, level surface.		
	Overload Indicator Light (red)*			
3	Lift/Drive Switch	Move this switch UP to enable the Lift function. Move this switch DOWN to enable the Drive function.		
4	Emergency Stop Switch	Press the EMERGENCY STOP switch at any time to stop all machine functions. Turn switch <i>clockwise</i> to reset		
5	On/Off Switch	This switch turns all power ON or OFF.		
6	Horn Button (Option)	Press to sound warning horn.		
7	Steer Switch**	Using your thumb, press and hold the rocker switch to steer Left or Right.		
Q	Control Handle**	DRIVE	Proportionally controls Forward and Reverse travel.	
0		LIFT	Controls Lift and Lower functions. Lift is proportional.	
9	Enable Bar	Squeeze to enable DRIVE, STEER, and LIFT functions from the Joystick.		
10	Drive Enable Indicator (Outrigger Option)	Lamp ON Lamp OFF	Outriggers are retracted and machine will drive. Outriggers are extended and machine will not drive.	
11	Extend/Retract (Outrigger Option)	Push the toggle switch DOWN to extend the outriggers. Continue pushing down until the outriggers stop automatically. Push the toggle switch UP to retract the outriggers.		

*Machines equipped with optional Overload Sensing System

**These controls operate only when the Enable Bar (#9) is depressed. The Enable Bar must be depressed before operating the function for correct control system safety sequence.



ALARMS AND SWITCHES

MOVEMENT ALARM

The Movement Alarm is activated as soon as the DOWN operation is activated from either control station. This is the default setting. If desired, the movement alarm setting can be modified to activate the alarm during other functions (refer to *Section 4: Troubleshooting*).



THE MOVEMENT ALARM IS PROVIDED FOR YOUR PROTECTION, AND PROTECTION OF PERSONS WORKING IN THE IMMEDIATE AREA. DISABLING THIS IMPORTANT SAFETY DEVICE MAY RESULT IN SERIOUS INJURY OR DEATH.

TILT SENSOR

The Level Sensor is integrated into the GP400 Control Module.

EZFIT ANGLE SENSOR

The EZfit Angle Sensor provides platform elevation information to the GP400 control module. When the GP400 reads certain outputs from the angle sensor it will:

- deploy or retract the Pothole Bars.
- enable or disable tilt sensor operation.
- reduce drive speed for elevated drive.

On machines equipped with the optional Overload Sensing System, the Angle Sensor works in conjunction with the Pressure Transducer and a second redundant Angle Sensor located beside the first.







ALARMS AND SWITCHES

Figure 2-8: Pressure Transducer

PRESSURE TRANSDUCER

The Pressure Transducer is used on machines equipped with the optional Overload Sensing System. It provides lift cylinder pressure information to the GP400 and works in conjunction with two EZfit Angle Sensors.

Excessive pressure indicates platform overload. When the GP400 reads a certain output from the pressure sensor it will:

- disable lift, lower and drive operation.
- sound audible alarms.
- turn ON the OVERLOAD light on the upper control panel.

Remove weight from the platform to restore function and continue.



Figure 2-9: Pothole Switch

POTHOLE SWITCHES

The pothole bars deploy when the platform is elevated beyond 20 ft. (6 m) for the (2659), and 26 ft. (7.9 m) for the 3259. When the pothole bars have deployed fully, they engage the Pothole Switches and signal the GP400 to allow elevated drive.



Pothole Switch Adjustment

Proper adjustment is vital to safe machine operation. To adjust the switch:

- Raise the platform until the pothole bars deploy completely.
- Loosen the bolts that secure the Pothole Switch to the bracket mounted to the machine base. DO NOT remove the bolts.
- Lower the Pothole Switch slowly until you hear the switch close with a click.
- Hold the Pothole Switch in this position while tightening the mounting bolts.
- Test for proper operation: From the platform, move the machine to a hard, level surface, then elevate the platform until the Pothole Bars deploy. The machine should drive at a reduced speed at this point.

If the pothole bars deploy fully but the machine does not drive, readjust the switches. If the pothole bars do not deploy fully, inspect them for damage or obstruction.

OUTRIGGER PRESSURE SWITCHES

On machines equipped with outriggers, each of the four outriggers has a Pressure Switch. Pressure from the outrigger cylinder on this switch indicates full deployment of the outrigger.



DEUTSCH CONNECTORS

Deutsch connectors used on MEC equipment are designed so that individual parts may be replaced without replacing the entire component. Special tools and detailed instructions are provided in Deutsch Connector field kits, MEC part no. 84091.

MALE PLUG CONNECTOR

- Use the flat end of the Removal Tool or a flat blade screwdriver to pry the locking wedge from the connector, taking care not to damage the Sealing Gasket.
- Inspect and replace damaged parts.
- Replace or re-crimp wires and contacts.

FEMALE RECEPTACLE CONNECTOR

- Use the notched end of the removal tool or a wire hook to pull the locking wedge from the connector
- Replace worn or damaged parts
- Replace or re-crimp wires and contacts.

LOCKING FINGERS

- Remove the locking wedge as outlined above.
- Using the removal tool or a flat blade screwdriver, push the Locking Fingers aside to release the contact.
- Pull the wire and contact out of the connector.

HEAVY DUTY PLUG

- Slide the removal tool along the wire to be replaced and push into the connector to release the contact.
- Pull the wire and contact out of the plug.

CRIMPING

- Strip 1/4 in. (6 mm) insulation from the wire.
- Insert the contact into the crimping tool and insert the stripped wire into the contact making sure no wires are outside the contact barrel.
- Close the handles of the crimping tool, then release the handles to remove the crimped contact.





Figure 2-11: Deutsch Connectors

CONTINUITY CHECKS

CONTINUITY CHECKS

SELECTOR SWITCH – ON-OFF

- Disconnect wires.
- Connect first probe of ohm meter to common terminal.
- Connect second probe to any normally open terminal.
- With switch OFF (open) there should be no reading.
- With the switch ON (closed) there should be a low reading.
- Repeat for each normally open terminal.

TOGGLE SWITCH – ON-OFF

- Disconnect wires.
- Connect first probe of ohm meter to common terminal.
- Connect second probe to normally open terminal.
- With the switch turned OFF there should be no reading.
- · With the switch turned ON there should be a low resistance.



Figure 2-13: Toggle Switch, ON-OFF



TOGGLE SWITCH – 1-POLE 2-POSITION

- Disconnect wires.
- Connect first probe of ohm meter to common terminal.
- Connect second probe to *top* normally open terminal.
- With toggle DOWN there should be no reading.
- With the toggle UP there should be a low resistance.
- Move second probe to *bottom* normally open terminal.
- With toggle UP there should be no reading.
- With the toggle DOWN there should be a low resistance.

Figure 2-14: Toggle Switch, 1-Pole 2-Position



Figure 2-12: Selector Switch

TOGGLE SWITCH - 1-POLE 3-POSITION

- Disconnect wires.
- Connect first probe of ohm meter to *common* terminal.
- Connect second probe of ohm meter to *top* terminal.
- With the toggle UP or MIDDLE there should be a low resistance.
- Move second probe to *bottom* terminal.
- With the toggle DOWN or MIDDLE there should be a low resistance.
- Connect first probe of ohm meter to *top* terminal.
- Connect second probe of ohm meter to *bottom* terminal.
- With toggle in ANY POSITION there should be no reading.

TOGGLE MOMENTARY SWITCH

- Disconnect wires.
- Connect first probe of ohm meter to common terminal.

Test top position

- Connect second probe to *top* normally open terminal.
- With the toggle in the neutral (open) position there should be no reading.
- With the toggle UP (closed) there should be a low resistance.
- With the toggle DOWN (closed) there should be no reading.

Test bottom position

- Move second probe to *bottom* normally open terminal.
- With the toggle in the neutral (open) position there should be no reading.
- With the toggle DOWN (closed) there should be a low resistance.
- With the toggle UP (closed) there should be no reading.
- Repeat for both rows of two-row switch.





Figure 2-16: Toggle Switch, Momentary


CONTINUITY CHECKS

MOMENTARY BUTTON SWITCH

- Disconnect wires.
- Connect one probe of ohm meter each terminal.
- With the button in the neutral (open) position there should be no reading.
- With the button pushed (closed) there should be a low resistance



Figure 2-18: Emergency Stop Switch

EMERGENCY STOP BUTTON

- Disconnect wires.
- Connect one probe of ohm meter each terminal.
- With the button PRESSED there should be no reading.
- With the button RESET there should be a low resistance.



Figure 2-19: Relay Operation

RELAY

- With the #85 terminal grounded, apply voltage to #86 terminal connection.
- Confirm normally closed (#87A) contacts are opening. Continuity with #30 will be broken.
- Confirm normally open (#87) contacts are closing. Continuity with #30 will be made.





GP400 CONTROL MODULE SETUP

LOCATION

- The GP400 Control Module processor is located in the lower control box.
- The Matrix Module is located in the upper control box.

Diagnostic information can be found in *Section 4: Troubleshooting.* Wiring information can be found in *Section 5: Schematics*.

Figure 2-20: Module Locations





GENERAL DESCRIPTION

The GP400 control module uses a variety of sensors to maintain proper and safe operation of the machine.

In the event the GP400 requires replacement, a calibration process must be performed before the machine can be operated. The GP400 will operate initially in an "assembly mode" to provide basic machine operation. However, it will divert to a failure mode if not properly calibrated within a few start-up cycles.

Machines may be equipped with an optional Onboard EZ-Cal, which is different in appearance but functions similarly to the hand-held type. See Section 4 of this manual for details.







GP400 CALIBRATION

WARNING

CALIBRATION OF THE GP400 MAY BE PERFORMED ONLY BY QUALIFIED, TRAINED AND AUTHORIZED PERSONNEL.

READ ALL INSTRUCTIONS CLOSELY BEFORE ATTEMPTING EACH STEP OF THE CALIBRATION PROCEDURE.

The EZ-Cal hand-held device (MEC part # 90888) is required to access the GP400 for troubleshooting and calibration.

The GP400 processor relies on sensors to monitor platform elevation at all times. These sensors send varied voltages to the GP400 that relate directly to their respective position. The calibration process is the means by which the GP400 equates these voltages to actual platform elevation.

For example, the Angle Transducer, used to monitor platform elevation, varies its output between 1 and 4 volts through 140 degrees of rotation. During calibration the GP400 may learn that 1.8 volts (fictional number used for explanation) represents the fully stowed position and 3.6 volts represents the fully elevated position and therefore voltages between those figures relate to various heights in between.

All machines are calibrated at the factory and should not require calibration unless the GP400 is replaced or displays a code that indicates the need to recalibrate.

Tilt Sensor Calibration is required on all machines regardless of installed options and must be performed first.

Height Calibration follows Tilt Sensor Calibration for machines not equipped with the optional Optional Overload Sensing System and consists of only height calibration. Skip this procedure if your machine is equipped with the optional Overload Sensing System.

Separate calibration is required of all machines outfitted with the optional Overload Sensing System. All steps in the Overload Sensing System calibration must be performed in the proper sequence before the GP400 will recognize complete and proper calibration. Begin with the Tilt Sensor Calibration, then proceed to the Optional Overload Sensing System Calibrations section.

If the calibration procedure is performed incorrectly or if there is a failure in one of the monitored circuits during the calibration, the GP400 will not allow the operator to continue with the calibration process. An error message will display on the EZ-cal indicating the reason for the interruption.

Additional details of these error messages can be found at the end of the calibration instructions.

This and other procedures can only be performed using an EZ-Cal scan tool. If you do not have an EZ-Cal, please contact MEC to obtain one.



Tilt Sensor Calibration

Correctly performing the following procedure will ensure that your machine will continue to auto-level correctly and operate safely.

The Tilt Sensor is located within the GP400 Control Module. It is used by the control system to monitor machine level status, and is used on machines equipped with outriggers for auto-leveling. Correctly performing the Tilt Sensor Calibration will ensure that the machine will operate safely and that the outriggers (if equipped) will continue to auto-deploy correctly.

- 1. Park machine on a flat level surface. Using a spirit level or framer's level, check that the machine is absolutely level, both fore-and-aft and side-to-side.
- 2. Check the tire pressure (see Specifications in the Introduction section), and check that the tires are in good condition. If the machine is equipped with foam-filled tires, be sure that all tires are in good condition and that the tires are all the same size.
- 3. Open the lower control box and plug the EZ-cal into plug J-9 (4-pin connector) on the GP400. The display should light up and read "HELP PRESS ENTER.
 - a. Press the right arrow to access "ACCESS LEVEL 3", press ENTER.
 - The display reads CODE 0000 with the cursor flashing.
 - b. Press the Up and Right arrows to enter code 1775, Press Enter
 - Display reads "ACCESS LEVEL 2"
 - c. Right arrow to SETUPS, Press Enter
 - Display reads 'CHANGE DEFAULTS"
 - d. Right arrow to TILT SETUPS, Press Enter
 - Display reads "CALIBRATE LEVEL".
 - e. Press Enter
 - Display reads "CALIBRATE LEVEL YES: ENTER NO: ESC"
 - f. Press Enter
 - Display reads "CALIBRATE LEVEL YES: ENTER NO: ESC" plus has actual tilt percentages.
 - g. Press Enter again.
 - The percentage numbers should be 0.0 0.0 (or very close).
 - h. Level calibration is complete. Unplug the EZ-Cal or press ESC ESC ESC.

Height Calibration

Height calibration must be performed if the GP400 is replaced. Skip this procedure if your machine is equipped with the optional Overload Sensing System.

For this procedure it is not necessary to place any load in the platform.

- 1. Drive machine to a flat level surface, in area where it can reach full elevation.
- 2. Turn selector switch to Base controls.
- 3. Plug **EZ-Cal** into connector P9 on GP400 Control Module. **EZ-Cal** display reads HELP: PRESS ENTER
- 4. Press right arrow to ACCESS LEVEL 3, Press Enter.
 - Display reads CODE 0000
- 5. Press Up and Right Arrow to enter code 1775. Press Enter.
 - Display reads ACCESS LEVEL 2.
- 6. Press Right Arrow to SETUPS, Press Enter.
 - Display reads CHANGE DEFAULTS



- 7. Press Right Arrow to HEIGHT SETUPS, Press Enter.
 - Display reads CALIBRATE HEIGHT
- 8. Press Enter.
 - Display reads PLATFORM DOWN? Verify that platform is fully lowered.
- 9. Press Enter.
 - Display reads PLEASE LIFT.
- 10. Hold lower controls switch in the up position until machine is fully elevated, then release switch.
 - Display reads PLEASE LOWER.
- 11. Hold switch in down position until platform is in the fully lowered position. Release switch.
 - Display reads FINISHED.

OPTIONAL OVERLOAD SENSING SYSTEM CALIBRATIONS

Do not perform this procedure UNLESS your machine is equipped with the optional Overload Sensing System.

Optional Overload *Sensing System Platform Load Calibration*

Perform the Tilt Sensor Calibration outlined at the beginning of this section (" Tilt Sensor Calibration" on page 2-23).

Platform Load Calibration must be performed any time the GP400 is replaced or significant repairs are made to the elevating assembly.

During the calibration procedure the platform is fully raised and lowered three times:

- "DYNAMIC" calibration fully loaded platform raised & lowered in one continuous movement. DYNAMIC measurements are taken.
- "LOADED" calibration fully loaded platform raised & lowered with stops to take measurements. STATIC measurements are taken.
- "EMPTY" calibration unloaded platform raised & lowered with stops to take measurements. STATIC measurements are taken.

The following procedure must be followed COMPLETELY to calibrate the optional **Overload Sensing System**. If any problem is detected, the procedure stops and an Error Message will display on the EZ-Cal. Explanations of each message and suggested corrections can be found in the section of this manual following the calibration procedure.

NOTE: If the calibration procedure is interrupted, completed phases do not need to be repeated. A "REDO" prompt will appear – answer "NO" if there is no reason to repeat the phase, or "YES" if the phase must be repeated (for example because the wrong platform load was used on the previous phase).

- 1. Drive machine to a flat, level surface where it can reach full elevation. Choose a place where the rated load can be placed in the platform and later removed <u>without</u> moving the machine.
- 2. Place the rated load in platform (see platform labels or serial plate). The load must be evenly distributed on the platform.
- 3. Turn selector switch to Base controls.
- 4. Plug **EZ-Cal** into connector P9 on GP400 Control Module. **EZ-Cal** display reads HELP: PRESS ENTER
- 5. Press right arrow to ACCESS LEVEL 3, Press Enter.
 - Display reads CODE 0000



- 6. Press up and right arrow to enter code 1775, Press Enter.
 - Display reads ACCESS LEVEL 2.
- 7. Press Right Arrow to SETUPS, Press Enter.
 - Display reads CHANGE DEFAULTS
- 8. Press Right Arrow to LOAD SETUPS. Press Enter.
 - Display reads CALIBRATE LOAD
- 9. Press Enter.
 - Display reads PLATFORM DOWN? Verify that platform is fully lowered.
- 10. Press Enter.
 - Display reads PLATFORM LOADED? Verify that rated load is evenly distributed in platform.
- 11. Press Enter.
 - Display reads PLEASE LIFT.
- 12. Hold lower controls switch in the up position until machine is fully elevated, then release switch.
 - Display reads PLEASE LOWER.
- 13. Hold switch in down position until platform is in the fully lowered position. Release switch.
 - Display reads PLATFORM LOADED?
- 14. Ensure that the rated load is distributed evenly in the platform, then press Enter.
 - Display reads PLEASE LIFT.
- 15. Hold lower controls switch in the up position until machine is fully elevated, then release switch.
 - Display reads TOTAL DATA #XX, then PLEASE LOWER.
- **NOTE:** The platform will rise incrementally during this phase on the calibration. Do not release the switch until fully elevated.
- 16. Hold switch in down position until platform is in the fully lowered position.
- **NOTE:** The platform will lower incrementally during this phase on the calibration. Do not release the switch until fully lowered.
- 17. Release switch.
 - Display reads TOTAL DATA #XX, then PLATFORM EMPTY?
- 18. Remove the load from the platform.
- **NOTE:** If you must switch to platform controls to move the machine, steps 1.] through 7.] must be repeated. Steps 12.] through 20.] will generate the REDO prompt. Answer NO. If machine was not moved, proceed to step 22.].
- 19. Press Enter.
 - Display reads PLEASE LIFT.
- 20. Hold lower controls switch in the up position until machine is fully elevated, then release switch.
 - Display reads TOTAL DATA #XX, then PLEASE LOWER.
- 21. Hold switch in down position until platform is in the fully lowered position.
 - Display reads TOTAL DATA #XX, then BUILDING TABLES, then CALDATE mm/dd/yy.
- 22. Enter current date using Up, Down and Right Arrows.
 - Display reads FINISHED.
- 23. Disconnect EZ-Cal.



The Platform Overload Sensing System is now calibrated.

Optional Overload Sensing System Height Calibration

For this procedure it is **not** necessary to place any load in the platform.

- 1. Drive machine to a flat, level surface where it can reach full elevation.
- 2. Turn selector switch to Base controls.
- 3. Plug **EZ-Cal** into connector P9 on GP400 Control Module.
 - Display reads HELP: PRESS ENTER
- 4. Press right arrow to ACCESS LEVEL 3. Press Enter.
 - Display reads CODE 0000
- 5. Press Up and Right Arrow to enter code 1775. Press Enter.
 - Display reads ACCESS LEVEL 2.
- 6. Press Right Arrow to SETUPS. Press Enter.
 - Display reads CHANGE DEFAULTS
- 7. Press Right Arrow to HEIGHT SETUPS. Press Enter.
 - Display reads CALIBRATE HEIGHT
- 8. Press Enter.
 - Display reads PLATFORM DOWN?
- 9. Verify that platform is fully lowered. Press Enter.
 - Display reads PLEASE LIFT.
- 10. Hold lower controls switch in the up position until machine is fully elevated, then release switch.
 - Display reads PLEASE LOWER.
- 11. Hold switch in down position until platform is in the fully lowered position. Release switch.
 - Display reads FINISHED.



CALIBRATION PROBLEMS

FAILURE MESSAGES

Various problems can be detected by the EZ-Cal that prevent successful calibration. These problems are reported with a flashing message including an "F" code. The following descriptions are helpful in solving the problem. References in parentheses refer to electrical schematic points.

F01:CHECK HWFS

This message is given if the startup tests have not completed.

Check HELP message for more information.

F02:NOT GROUND MODE

This message is given if the base/platform selector switch is not in ground mode (P7-2 must be high). Calibration can only be carried out in ground mode.

F03:NOT STOPPED

This message is given if any function switch is closed. Check DIAGNOSTICS / SWITCHES to see which function switch is closed.

F04:TILTED

This message is given if the machine is tilted. Calibration must be carried out with the machine level. If the machine is level, perform the Tilt Calibration procedure above.

F05:BAD HEIGHT

This message is given if the height sensor output (P8-2 and P8-6) is out of range at the start of calibration. The height sensor output must be between 1.0V and 4.0V. Check DIAGNOSTICS / SENSORS to see the output. A reading of 0V or 5V is probably due to a wiring problem.

F06:CHECK ELEV

This message is given if the elevation switch (P7-5) is open at the start of calibration, when the operator has confirmed the "PLATFORM DOWN?" question.

If the platform is down, check the elevation switch wiring.

F08:CHECK ELEV

This message is given if the elevation switch (P7-5) is closed at the end of the DYNAMIC lift, when the platform should be fully raised.

This message would occur if the UP switch was accidentally opened near the start of the DYNAMIC lift.

If the platform is fully raised, check the elevation switch wiring.

F09:BAD HEIGHT

This message is given if the height sensor output (P8-2 and P8-6) is out of range at the start of the DYNAMIC lift. The height sensor output must be between 1.0V and 4.0V. Check DIAGNOSTICS / SENSORS to see the output. This is usually due to a wiring problem.

F10:BAD HEIGHT

This message is given if the height sensor output (P8-2 and P8-6) is out of range at the end of the DYNAMIC lift. The height sensor output must be between 1.0V and 4.0V. Check DIAGNOSTICS / SENSORS to see the output. A reading of 0V or 5V is probably due to a wiring problem.

F11:NOT UP

This message occurs at the start of the DYNAMIC lift if the operator selects a function other than UP.



F12:TOO MANY

This message occurs if the DYNAMIC lift takes too long.

This message could occur if the UP switch was not released at the end of the dynamic lift.

F13:LOW HEIGHT RANGE

This message occurs at the end of the DYNAMIC lift if the height sensor output did not change sufficiently to give a reasonably accurate platform height estimate. DIAGNOS-TICS / ANALOGS can be used to check the height sensor output (P8-2 and P8-6) when the platform is fully lowered and fully raised; a difference of at least 1V is to be expected.

This message could occur if the UP switch was accidentally opened too early (when the platform is not fully raised).

F14:BAD HEIGHT

This message occurs if the height sensor output (P8-2 and P8-6) is out of range during the DYNAMIC lift. The height sensor output must be between 1.0V and 4.0V. Check DIAG-NOSTICS / SENSORS to see the output. A reading of 0V or 5V is probably due to a wiring problem.

F15:CHECK ELEV

This message is given if the elevation switch (P7-5) is open when the platform has been fully lowered after the DYNAMIC lift.

This message would occur if the DOWN switch was accidentally opened before the platform was fully lowered.

If the platform is fully lowered, check the elevation switch.

F16:LOW ELEV.OPEN

This message is given if the elevation switch (P7-5) opened during lift at too low of a height (below 5%). Check CALIBRATIONS / HEIGHT CALS. The "ElevUp" value shows the recorded height where the switch opened.

F17:HIGH ELEV.OPEN

This message is given if the elevation switch (P7-5) opened during lift at a too high height (above 25%).

Check CALIBRATIONS / HEIGHT CALS; the "ElevUp" value shows the recorded height where the switch opened.

F18:LOW ELEV.CLOSE

This message is given if the elevation switch (P7-5) closed during lower at a too low height (below 5%).

Check CALIBRATIONS / HEIGHT CALS; the "ElevDown" value shows the recorded height where the switch opened.

F19:HIGH ELEV.CLOSE

This message is given if the elevation switch (P7-5) closed during lower at a too high height (above 25%).

Check CALIBRATIONS / HEIGHT CALS; the "ElevUp" value shows the recorded height where the switch opened.

F20:HEIGHT<>0% F21:HEIGHT<>0%

This message occurs if the platform height is not 0% after the platform has been fully lowered at the end of a calibration step. The platform must return to the same height each time it is fully lowered.

Check DIAGOSTICS / SYSTEM to check the height.



F22:HEIGHT<>100% F23:HEIGHT<>100%

This message occurs if the platform height is not 100% after the platform has been fully raised during a calibration step. The platform must return to the same height each time it is fully raised. Check DIAGNOSTICS / SYSTEM to check the height.

F24:TOO MANY

This message occurs if too many static measurements are taken during a calibration step. In the rare event that this occurs, please call MEC for assistance.

F25:CHECK ELEV F26:CHECK ELEV

This message indicates a problem with the elevation switch (P7-5) during the STATIC phases.

The switch is either staying closed to a higher height, or staying open to a lower height, than that recorded during the DYNAMIC phase.

F27:BAD HEIGHT

This message indicates a problem with the height sensor output (P8-2 and P8-6) during the STATIC calibration phases.

The height sensor output must be between 1.0V and 4.0V at all times.

Check DIAGNOSTICS / SENSORS to see the output. A reading of 0V or 5V is probably due to a wiring problem.

F30:BAD HEIGHTS

This message indicates that the recorded heights are not increasing during STATIC lift, or are not decreasing during STATIC lower.

This problem may be caused by repeatedly opening and closing the UP or DOWN switch during the STATIC phases.

F31:REJECT CURVE

The DYNAMIC pressure curve is unacceptable.

An initial pressure peak when the platform lifted cannot be found between 0% and 15% height.

Check for proper weight in the platform and check pressure sensor and lift cylinder hydraulics.

F32:REJECT CURVE

The DYNAMIC pressure curve is unacceptable.

There should be a lowest pressure about halfway through the lift (i.e.: near 50% height); the lowest pressure measured is at too low a height.

Check for proper weight in the platform and check pressure sensor and lift cylinder hydraulics.

F33:REJECT CURVE

The DYNAMIC pressure curve is unacceptable.

There should be a lowest pressure about halfway through the lift (i.e.: near 50% height); the lowest pressure measured is at too high a height.

Check for proper weight in the platform and check pressure sensor and lift cylinder hydraulics.

F34:REJECT CURVE

The DYNAMIC pressure curve is unacceptable.

There is not enough difference between the initial pressure peak and the minimum pressure.

Check for proper weight in the platform and check pressure sensor and lift cylinder hydraulics.

F40:REJECT DELTA

This message indicates that there is not enough difference between the loaded & empty pressure.

This message could occur if the platform were not properly loaded during the STATIC LOADED phase, or if the platform were not properly empty during the STATIC EMPTY phase.

This message could also occur if the wrong pressure sensor was fitted (e.g.: a 5000psi sensor when a 3000psi one is needed).

Check CALIBRATIONS / HEIGHT CALS; the "Height" indicates the first height at which there was insufficient difference and the "Up" and "Down" values show the loaded pressure (first) and the difference between loaded and empty pressure (second).

F42:LOW PRESSURE

This message indicates that the pressure is too low (0.5V or less) when the elevation switch opens during the DYNAMIC lift.

This message would occur if the pressure sensor was disconnected, or if there were some other wiring error.

Check DIAGNOSTICS / SENSORS to check the pressure.

F43:HIGH PRESSURE

This message indicates that the pressure is too high (4.5V or more) when the elevation switch opens during the DYNAMIC lift.

This message would occur if the wrong pressure sensor was fitted, or if there were some other wiring error.

Check DIAGNOSTICS / SENSORS to check the pressure.

F44:LOW PRESSURE

This message indicates that the pressure is too low (0.5V or less) at a STATIC measurement point.

This message would occur if the pressure sensor was disconnected, or if there were some other wiring error.

Check DIAGNOSTICS / SENSORS to check the pressure.

F45:HIGH PRESSURE

This message indicates that the pressure is too high (4.5V or more) at a STATIC measurement point.

This message would occur if the wrong pressure sensor was fitted, or if there were some other wiring error.

Check DIAGNOSTICS / SENSORS to check the pressure.

F46:CHECK ELEV

This message indicates that the elevation switch opened more than once during the DYNAMIC lift.

F47:CHECK ELEV

This message indicates that the elevation switch closed more than once during the DYNAMIC lower.



F48:BAD PRESSURE

This message is given if the pressure sensor output (P8-2 and P8-6) is out of range at the start of calibration.

The height sensor output must be between 0.5V and 4.5V.

Check DIAGNOSTICS / SENSORS to see the output. A reading of 0V or 5V is probably due to a wiring problem.

F52:NOT CALIBRATED

This message is a catch-all code which indicates an improper calibration sequence or that one of the phases of calibration was not completed. The skipped phase must be completed or the calibration sequence must be passed through in proper sequence before this message will clear. Re-start the calibration sequence and proceed through each sequence in the specified order.

A "Redo" prompt will appear before each sequence. Answer "NO" if there is no reason to repeat or "YES" if the phase must be completed.



INFORMATION MESSAGES

During calibration the following messages will be displayed. They are informational prompts only and do not indicate a failure.

BUILDING TABLES

This message indicates that the STATIC measurements are being used to build calibration data - the process should take no more than 5s.

CALDATE:

This message is prompting for the date to be entered; it is stored to identify when the machine was calibrated.

The last calibrate date can be viewed in DIAGNOSTICS / LOG.

Press LEFT & RIGHT to select the flashing digits.

Press UP & DOWN to change the flashing digits.

Press ENTER when the entry is complete.

IMPORTANT: The date 00/00/00 is not allowed!

FINISHED

This message confirms that calibration is complete and successful.

GO DOWN MORE!

This message occurs if the DOWN switch is released during either STATIC lowering phase, when more measurements are needed (before the platform is fully lowered).

GO UP MORE!

This message occurs if the UP switch is released during either STATIC lifting phase, when more measurements are needed (before the platform is fully raised).

LIFT EMPTY

This message is displayed during the STATIC empty phase while the platform is being raised to the next measurement height.

LIFT LOADED

This message is displayed during the STATIC loaded phase while the platform is being raised to the next measurement height.

LIFTING

This message is displayed during the DYNAMIC phase while the platform is being raised.

LOWER EMPTY

This message is displayed during the STATIC empty phase while the platform is being lowered to the next measurement height.

LOWER LOADED

This message is displayed during the STATIC loaded phase while the platform is being lowered to the next measurement height.

LOWERING

This message is displayed during the DYNAMIC phase while the platform is being lowered.

MEASURING

This message is displayed when the platform is stopped during either STATIC phase, when the GP400 takes a measurement.

There will be a short delay while the machine is allowed to stabilize after movement is stopped.



MUST GO DOWN!

This message occurs if the wrong switch is operated when the GP400 is waiting for the platform to be lowered.

MUST GO UP!

This message occurs if the wrong switch is operated when the GP400 is waiting for the platform to be raised.

PLATFORM DOWN?

This message is prompting for confirmation that the platform is fully lowered. If necessary the DOWN switch can be activated to lower the platform.

Press ENTER to confirm when the platform is fully lowered.

PLATFORM EMPTY?

This message is prompting for confirmation that the platform is completely empty.

Press ENTER to confirm when the platform is empty.

PLATFORM LOADED?

This message is prompting for confirmation that the platform is loaded to rated load: 1500 lbs (US/CSA), 680 Kgs (CE/AU). (100% of the load rating listed on the serial plate).

Press ENTER to confirm when the platform is loaded.

PLEASE LIFT ...

This message is prompting for the platform to be raised.

The UP switch should be operated.

PLEASE LOWER ...

This message is prompting for the platform to be lowered.

The DOWN switch should be operated.

PLEASE WAIT

This message indicates that the is busy; the delay will be short (no more than 5s).

REDO DYNAMIC:

This message is displayed if the DYNAMIC phase of load calibration has previously been completed.

Press ENTER when "NO" is displayed if there is no need to redo the DYNAMIC phase.

Press UP or DOWN to display "YES" then press ENTER if it is necessary to redo the DYNAMIC phase.

If the previous DYNAMIC calibration was in error, or if the height or pressure sensor is replaced, it will be necessary to redo the DYNAMIC phase.

REDO EMPTY:

This message is displayed if the EMPTY phase of load calibration has previously been completed.

Press ENTER when "NO" is displayed if there is no need to redo the EMPTY phase.

Press UP or DOWN to display "YES" then press ENTER if it is necessary to redo the EMPTY phase.

If the previous EMPTY calibration was in error, or if the pressure sensor is replaced, it will be necessary to redo the EMPTY phase.

REDO LOADED:

This message is displayed if the LOADED phase of load calibration has previously been completed.



Press ENTER when "NO" is displayed if there is no need to redo the LOADED phase.

Press UP or DOWN to display "YES" then press ENTER if it is necessary to redo the LOADED phase.

If the previous LOADED calibration was in error, or if the pressure sensor is replaced, it will be necessary to redo the LOADED phase.

TOTAL DATA:

This message is displayed at the end of each phase, to confirm the number of measurements recorded by the GP400. No operator input is required during this process.







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When steam cleaning the base/undercarriage, cover electrical components to prevent water penetration.

Steam clean the base as necessary, and inspect all welds and brackets. Check for cylinder pins that have turned in their mounting, which may indicate sheared retaining pins.

TIRES AND WHEELS

Inspect for cuts, chunking, side-wall damage, or abnormal wear. **ANY TIRE FAULTS MUST BE CORRECTED** before further machine operation. Refer to Parts sections for replacement tires.



FAILURE TO USE APPROVED PARTS MAY CAUSE DEATH OR SERIOUS PERSONAL INJURY.

REPLACE TIRES WITH THE CORRECT TIRES TO MAINTAIN THE RATING OF THE EQUIPMENT.

IF FOAM FILLED TIRES WERE FITTED AS ORIGINAL EQUIPMENT THEY MUST BE REPLACED WITH EQUIVALENT SPECIFICATION TIRES AND FOAM-FILL WEIGHT.

CHANGING TIRES

Refer to *"Lift and Support The Machine"* in the Introduction Section of this manual for instructions and safety precautions.

Always block the wheels before lifting the machine.

- 1. Chock tires on the end of machine opposite the tire to be changed.
- 2. Break loose but *do not remove* lug nuts before raising the machine.
- 3. Lift the end of machine requiring a tire change and support with jackstands of adequate capacity.
- 4. Remove lug nuts and pull the wheel off.
- 5. Install the replacement wheel.
- 6. Install lug nuts and tighten.
- 7. Lower the machine.
- 8. Tighten lug nuts to proper torque (Refer to machine specifications).
- 9. Remove the chocks.



HOSES AND CABLES

NOTE: Refer to *Parts Section E* for detailed hydraulic hose diagrams.

Inspect all hoses and electrical cables for security and damage. Hoses and cables should be examined closely for rubbing and chafing.

Check all ties and clamps that keep hoses secure.

Check for leaks at fittings.

Replace any damaged hose or cable.

WHEN DISASSEMBLING ANY HYDRAULIC COMPONENT:

- 1. Clean the area of dirt and grease.
- 2. Tag hoses for proper reassembly.
- 3. Disconnect hydraulic hoses. Immediately cap and plug all openings to prevent contamination.
- 4. Torque hose fittings according to the Hydraulic Torque Specification Table. See the Introduction Section of this manual.



PLATFORM

NOTE: Refer to Parts Section B for detailed parts list and illustration.

REMOVAL

- 1. Raise the platform and support it with the maintenance lock (see the Introduction Section of this manual).
- 2. Connect an overhead crane to platform using appropriate slings. Apply slight lifting pressure.
- 3. Tag and disconnect all platform wires.
- 4. Remove any components that will obstruct the scissor slide path.
- 5. Remove the bolts from both fixed blocks at the rear of the platform.
- 6. Lift the rear of the platform until the fixed blocks are clear.
- 7. Slide the platform assembly forward until the slide blocks align with the slide track opening at the rear of the platform.
- 8. Remove the platform assembly.

Installation

Installation is reverse of removal.

- Use Loctite 242 or equivalent on mounting bolts.
- Torque all bolts to specifications listed in the Introduction Section of this manual.



Figure 3-1: Platform Removal

SCISSOR STACK

NOTE: Refer to Parts Section C for detailed parts list and illustration.



- Clean all fittings before disconnecting hoses.
- Tag hoses for proper reassembly.
- Plug all openings to prevent contamination.

Clean the beams once a year or more often if necessary and inspect the beams' surfaces, especially welds and brackets.

Refer to *"Lift and Support The Machine"* in the *Introduction* section for instructions and safety precautions.

REMOVAL

- 1. Remove the platform and ladder. Lower the scissor stack.
- 2. Raise and support the rear end of the machine. Remove the rear wheels.
- 3. Disconnect hydraulic hoses. Immediately cap and plug all openings to prevent contamination.
- 4. Tag and disconnect all cables.
- 5. Immobilize the scissor assembly by wrapping a strap tightly around it.
- 6. Attach a suitable lifting device to the scissor assembly. Apply slight lifting pressure.
- 7. Remove the stationary pins at the rear end of the machine.







- 8. Carefully lift until the rear of the scissor is clear.
- 9. Slide the scissor assembly toward the front until the slide blocks reach the end of slide channel, then lift the scissor assembly.



THE SCISSOR ASSEMBLY MAY SHIFT SUDDENLY UPON CLEARING THE SLIDE CHANNEL.

Figure 3-3: Scissor Assembly Removal, continued



Installation

Clean all parts before installation. Replace worn or damaged parts with new parts. Installation is reverse of removal.

- Use Loctite 242 or equivalent on mounting bolts.
- Torque all bolts to specifications listed in the Introduction Section of this manual.



LIFT CYLINDER(S)

NOTE: Refer to Section 1 for seal replacement instructions. Refer to Parts Section C and E for detailed parts list and illustration.



• Clean all fittings before disconnecting hoses.

- Tag hoses for proper reassembly.
- Plug all openings to prevent contamination.

The 2659 has a single lift cylinder, while the 3259 has two.

- 1. Raise the scissor arm assembly and support using the maintenance lock.
- 2. Remove the support beam.
 - Remove the upper and lower retaining rings.
 - Remove the upper and lower nylon washers.
- 3. Disconnect hoses, wires and cables from the lift cylinders.
- 4. Wrap a lift sling of adequate capacity completely around the barrel of the lift cylinder. Use a suitable lifting device to support the lift cylinder.



Attach the lifting device to the cylinder body. Lifting by the rod end will cause the cylinder to extend.

- 5. Remove the upper retaining plate, cylinder mount pin, and two nylon washers.
- 6. Remove the lower retaining plate.
- 7. While supporting the cylinder, carefully remove the cylinder mount pin and two nylon washers.

WARNING

THE CYLINDER MAY SHIFT SUDDENLY WHEN THE PIN IS REMOVED.



8. Lift the cylinder from the scissor assembly.

Installation

Clean all parts before installation. Replace worn or damaged parts with new parts. Installation is reverse of removal.

- Use Loctite 242 or equivalent on mounting bolts.
- Torque all bolts to specifications listed in the Introduction Section of this manual.

Figure 3-4: Lift Cylinder





STEER CYLINDERS

NOTE: Refer to Section 1 for seal replacement instructions.

Refer to Parts Section D and E for detailed parts list and illustration.

There are two double-acting steer cylinders on this machine. During operation, cylinder(s) should not leak, but a slight damping at the rod seal is acceptable. The pins and rod-end joints should be checked for wear.



- Clean all fittings before disconnecting hoses.
- Tag hoses for proper reassembly.
- Plug all openings to prevent contamination.

Refer to *"Lift and Support The Machine"* in the *Introduction* section for instructions and safety precautions.

Removal

- 1. Raise and support the machine.
- 2. Disconnect hydraulic hoses. Immediately cap and plug all openings to prevent contamination.
- 3. Remove the nut that secures the rod end of the cylinder to the motor assembly.
- 4. Remove the cotter pin from the pin that secure the barrel end of the cylinder to the chassis.
- 5. Support the cylinder, then remove the pin. Remove the cylinder.

Installation

Installation is reverse of removal.

- Use Loctite 242 or equivalent on mounting bolts.
- Torque all bolts to specifications listed in the Introduction Section of this manual.
- To purge air from cylinder, cycle the steering system fully left and right 4-5 times.





DRIVE MOTORS

NOTE: Refer to Section 1 for seal replacement instructions. Refer to Parts Section D and E for detailed parts list and illustration.

There are four hydraulic drive motors on this machine. Repair or replace as necessary when damage or leaks occur.

- Clean all fittings before disconnecting hoses.
- Tag hoses for proper reassembly.
- Plug all openings immediately to prevent contamination.

Refer to *"Lift and Support The Machine"* in the *Introduction* section for instructions and safety precautions.

REAR DRIVE MOTORS

Removal

- 1. Raise and support the rear end of machine.
- 2. Remove the wheel and tire assembly.
- 3. Disconnect hydraulic hoses. Immediately cap and plug all openings to prevent contamination.
- 4. Remove the hub:
 - Remove the cotter pin from the castle nut.
 - Remove the castle nut.
 - Use a suitable hub pulling tool. DO NOT use a hammer on the shaft or hub as this will damage the motor.



- Remove the shaft key.
- 5. Remove the four bolts that attach the motor to the chassis.

Installation

Installation is reverse of removal.

- Use Loctite 242 or equivalent on mounting bolts.
- Torque the castle nuts on the motor spindle to 200 lb/ft (270 Nm). Secure with cotter pin.
- Torque all other bolts to specifications listed in the Introduction Section of this manual.



FRONT DRIVE MOTORS

Figure 3-7: Front Drive Motor

Removal

- 1. Removal of the front wheel motors requires the removal of steering components and the front motor assemblies.
- 2. Disconnect hydraulic hoses. Immediately cap and plug all openings to prevent contamination.



Figure 3-8: Tie Bar Removal

- 3. Remove steering tie bar:
 - Note the orientation of the washers for reassembly.
 - Check the condition of the tie bar bushing before reassembly.



Figure 3-9: Steer Cylinder



4. Remove the Steer Cylinder



- 5. Remove the wheel and tire assembly.
- 6. Remove the hub:
 - Remove the cotter pin from the castle nut.
 - Remove the castle nut.
 - Use a suitable hub pulling tool. DO NOT use a hammer on the shaft or hub as this will damage the motor.
 - Remove the shaft key.
- 7. Remove the motor assembly:
 - Support the motor assembly.
 - Remove the lower king pin.
 - Remove the upper king pin.
 - Using a thin screwdriver, slide the thrust washer out from between the motor assembly and the upper frame member.



DO NOT PLACE YOUR FINGERS BETWEEN THE MOTOR ASSEMBLY AND THE FRAME.

- Carefully remove the motor assembly.
- 8. Remove the bolts, then remove the drive motor from the motor weldment.
- 9. Remove and replace the king pin bearings if necessary.

Installation

Installation is reverse of removal.

- Use Loctite 242 or equivalent on mounting bolts.
- Torque the castle nuts on the motor spindle to 200 lb/ft (270 Nm). Secure with cotter pin.
- Torque all other bolts to specifications listed in the Introduction Section of this manual.



Figure 3-11: Hub Removal

POTHOLE SYSTEM COMPONENTS

NOTE: Refer to Section 1 for seal replacement instructions. Refer to Parts Section F for detailed parts list and illustration.



Two Pothole Cylinders extend Pothole Bars on each side of the machine when the platform is elevated beyond 20 ft. (6 m) for the 2659, and 26 ft. (7.9 m) for the 3259. Two Pothole Switches close when the Pothole Bars are fully deployed and send confirmation to the control system.

POTHOLE CYLINDERS

- Clean all fittings before disconnecting hoses.
- Tag hoses for proper reassembly.
- Plug all openings to prevent contamination.

REMOVAL

- 1. Park the machine on a level work surface.
- 2. Raise and support the rear end of the machine. Remove the rear wheels.
- 3. Disconnect hydraulic hoses. Immediately cap and plug all openings to prevent contamination.



- 4. Tag and disconnect all cables.
- 5. Remove the lower pin that connects the Pothole Cylinder to the Pothole Bar.
- 6. Remove the upper pin that connects the Pothole Cylinder to the machine base. Remove the Pothole Cylinder.

Clean all parts before installation. Replace worn or damaged parts with new parts.

INSTALLATION

Installation is reverse of removal.

- Use Loctite 242 or equivalent on mounting bolts.
- Torque all bolts to specifications listed in the Introduction Section of this manual.

POTHOLE BARS

Replace bent or damaged Pothole Bars.

REMOVAL

- 1. Park the machine on a level work surface.
- 2. Raise and support the rear end of the machine. Remove the rear wheels.
- 3. Remove the lower pin that connects the Pothole Cylinder to the Pothole Bar.
- 4. Remove the three caps that secure the Pothole Bar to the machine base.

INSTALLATION

Installation is reverse of removal.

- Use Loctite 242 or equivalent on mounting bolts.
- Torque all bolts to specifications listed in the Introduction Section of this manual.

POTHOLE SWITCHES

The Pothole Switches must be properly adjusted to ensure proper machine function. See Section 2 of this manual for the Pothole Switch Adjustment Procedure.

REMOVAL

- 1. Ensure that the key switch on the base controls is turned to OFF.
- 2. Remove the two screws that secure the Pothole Switch to its mounting bracket.
- 3. Remove the cover from the Pothole Switch and disconnect the wiring harness leads from the switch terminals.

INSTALLATION

Installation is reverse of removal.



See Section 2 of this manual for the Pothole Switch Adjustment Procedure.



OUTRIGGER CYLINDERS

NOTE: Refer to Section 1 for seal replacement instructions. Refer to Parts Section F for detailed parts list and illustration.



• Clean all fittings before disconnecting hoses.

- Tag hoses for proper reassembly.
- Plug all openings to prevent contamination.

On machines equipped with outriggers, the outriggers are a one-touch activation system. To deploy the outriggers, push the outrigger toggle switch down until the outriggers level the unit and stop automatically. The platform is now ready to lift. The outrigger controls will level the unit in all but extreme terrain.

- To deploy the outriggers, push the Outrigger Switch down and hold until the electric motor stops. The unit will self-level.
- The outrigger legs cannot be operated individually.
- The outriggers system will not operate when the platform is elevated above approximately 10 feet (3 m).
- Travel is locked out when the outriggers are deployed. The Drive Indicator Light, above the outrigger switch, illuminates when the outriggers are fully retracted and drive is enabled.
- If the slope of the terrain is in excess of the outrigger's leveling capabilities, the outrigger control system will continue to attempt to level and the electric motor will not turn off. In this case, if the platform remains outside of the pre-described tilt sensor parameters, the unit will not elevate above 6 feet (2 m) and the alarm will sound, indicating the out-of-level situation.
- The outrigger system uses a pressure switch on each leg to monitor their load.
- Each outrigger leg uses a retract valve and an extend valve to control cylinder stroke. These are located under the protective cover on top of the outrigger leg.
- On later machines, a valve on the Functions Manifold controls the direction of fluid flow to the outrigger legs. On early machines, a separate Outrigger Valve controls the outriggers. See Section 1 and Parts Section E of this manual for more information and configuration.
- The GP400 Control Module controls all outrigger valve and interlock duties as well as level sensing.

OUTRIGGER CYLINDERS

Figure 3-13: Outrigger Components

REMOVAL

- 1. Disconnect hydraulic hoses. Immediately cap and plug all openings to prevent contamination.
- 2. Tag and disconnect all cables.
- Support the Outrigger Assembly with blocks, then remove the two bolts that secure the Outrigger Assembly to the Outrigger Mount Weldment. Remove the Outrigger Assembly.
- 4. Remove the Outrigger Cap and Outrigger Pad.
- 5. Remove the bolt that secures the top of the Outrigger Cylinder to the Outer Tube, then remove the Outrigger Cylinder.
- 6. Remove the Inner Tube from the Outer Tube. **Installation**

Clean all parts before installation. Replace worn or damaged parts with new parts.

Installation is reverse of removal.

- Use Loctite 242 or equivalent on mounting bolts.
- Torque all bolts to specifications listed in the Introduction Section of this manual.



LUBRICATION

Figure 3-14: Lubrication Points



Lubrication

No.	ITEM	SPECIFICATION	FREQUENCY
1	Hydraulic Reservoir	Normal ambient temperatures Mobile Fluid DTE 10, DTE 13 M, or AW32 Ambient temperatures below 0° F (-18° C) Chevron Rando Premium MV	Routine Maintenance Check sight gauge level daily Scheduled Maintenance Change yearly or every 600 hours, whichever occurs first
		Do not substitute other fluids as pump damage may result. Fill to the middle of the sight gauge with platform in the stowed position and outriggers retracted.	
2	Hydraulic Filter	Filter Element (located inside Hydraulic Reservoir)	Scheduled Maintenance Normal Conditions Change every six months or 300 hours, whichever occurs first Severe Conditionsvery dusty, exceptionally hot or exceptionally cold conditions Change every three months or 150 hours, whichever occurs first





Section 4

TROUBLESHOOTING

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HYDRAULIC FLUID PUMP

This machine operates on a "Motor Control" theory in which fluid flow volume is controlled by varying the speed of the DC electric motor driving a tandem fixed displacement pump. 100% of the fluid produced by the pump goes to the selected function.

BATTERY CHARGE STATE

Before you begin troubleshooting this machine, check the battery state of charge and inspect the battery connections for looseness or corrosion.

- A fully charged battery pack on later 48 Volt DC machines will have a nominal voltage of 52.5– 54 Volts DC.
- A fully charged battery pack on early 36 Volt DC machines will have a nominal voltage of 38– 42 Volts DC.

Common Causes of Electrical System Malfunctions:

- Battery connections are loose or corroded
- Battery is not fully charged.
- Emergency Stop buttons are pushed (OFF position).
- Circuit breaker is in the tripped (OFF position).

Common Causes of Hydraulic System Malfunctions:

- Hydraulic fluid level is too low.
- Mixed incompatible hydraulic fluids, destroying the additives and causing varnish build-up and sticking valves.
- Water in the hydraulic fluid due to damp climate.
- Improper hydraulic fluid. Viscosity too high in cold climates. Viscosity too low in warm climates.
- Hydraulic fluid contaminated with debris--filter change interval neglected, or debris introduced into the hydraulic system.

In machines equipped with the optional cold climate package, MEC uses a multiple viscosity fluid that is light enough for cold climates and resists thinning in warm climates. Use only the recommended hydraulic fluid. Substituting with a lower grade fluid will result in pump failure. Refer to Section 1 of this manual.

Contamination always causes failure in any hydraulic system. It is very important to be careful not to introduce any contamination into hydraulic system during the assembly procedures. Please make sure all ports and cavities of the manifold and cylinders are properly capped or plugged during maintenance activities.



ELECTRICAL SYSTEM TROUBLESHOOTING

The electronic control system used on this machine is designed for low maintenance and long trouble-free operation. The system consists of two microprocessor modules: the Matrix Module and the GP400 Processor. They communicate through a low voltage digital signal called Can-Bus communication.

To protect against part failure or incorrect plug connections, the modules are fully protected against short circuit and reverse polarity. All electrical plug connections are waterproof to promote longer trouble free operation and to increase terminal life.



NEVER ATTEMPT TO SUPPLY BATTERY POWER, OR VOLTAGE HIGHER THAN 12 VOLTS TO ANY PART OR MODULE IN THIS SYSTEM, AS <u>CATASTROPHIC FAILURE OF THE MODULES MAY RESULT</u>. USE OF HIGH PRESSURE WASHING EQUIPMENT DIRECTLY ON THE MODULES CAN FORCE WATER INTO SEALED CONNECTION AND CAN CAUSE A TEMPORARY SYSTEM SHUT-DOWN. HIGH PRESSURE WASHING IN THE VICINITY OF THE MODULES IS DISCOURAGED.





GP400 MODULE

The GP400 module is "the brains" of the system. It receives and processes a variety of inputs both from the machine and the operator, then controls all the operative functions of the machine. It also has a feature that allows the technician to access and monitor all functionality of the system, along with a technician-friendly series of fault messages that can be accessed through the use of the EZ-Cal scan tool. Flash codes are also provided by the Diagnostic LED in case an EZ-Cal scan tool is not available.

Such information can be used for preventative maintenance and troubleshooting should a problem arise. A comprehensive list of EZ-Cal accessible information can be found later in this section.

The GP400 operates on 12 volts DC and should never be probed or operated with voltage higher than 14 volts DC





MATRIX MODULE

The Matrix Module is the remote module located inside the upper control box. It received inputs from the operator and relays them to the GP400.

Figure 4-2: Matrix Module



TERMINAL BLOCK MODULE (TBM)

The Terminal Block Module (TBM) is a module located inside the lower control box that provides terminal point connections for both positive and ground circuits. A signal from the Emergency Stop circuit activates a load-reduction relay within the TBM that provides power to the B+ (positive) terminal strip. This arrangement protects the system against voltage drop conditions that can be detrimental to the electrical system.



Figure 4-3: Terminal Block Module (TBM)



P600 MOTOR CONTROL MODULE

The Motor Control Module operates the electric pump motor with varied speeds depending on operator commands. Pulse-width Modulation provides smooth and controlled operation with maximum battery efficiency. The Motor Controller also converts 48v DC battery pack voltage to 12v DC for use throughout the control system.

Figure 4b-4: P600 Motor Control Module





EZ-CAL SCAN TOOLS

The EZ-Cal Scan Tools interface with the machine's control system to provide system information and to allow adjustment. The EZ-Cal receives its power from the GP400. The system must be powered up by pulling out both Emergency Stop Switches. You must also select Base or Platform depending on the station from which you will operate.

HANDHELD EZ-CAL

The handheld EZ-Cal is not provided with the machine and is available from the MEC parts department (part #90888).

To use and operate the handheld EZ-Cal:

- Open the lid to the Lower Controls Box
- Plug the EZ-Cal into port P9 of the GP400 module as shown below
- Set the Base/Platform Key Switch to BASE





Figure 4-6: Onboard EZ-Cal Scan Tool & GP400 Module

OPTIONAL ONBOARD EZ-CAL

To use and operate the onboard EZ-Cal, set the Base/Platform Key switch to Base or Platform, then open the door to the Lower Controls Box. The onboard EZ-Cal scan tool provides the same functionality as the hand-held unit.



USING THE EZ-CAL SCAN TOOL

- Once, powered up, the EZ-Cal display will illuminate and read "HELP: PRESS ENTER". From this point, use the right and left arrows to scroll through the base menus.
- Once the desired base menu is obtained (i.e. *ADJUSTMENTS*) press Enter to access sub menus.
- Use the right and left arrows to scroll through sub menus, then press Enter again to choose a sub menu.
- The up/down arrows are used to change settings only.

Press ESC to back up one level.

SYMBOL **KEY FUNCTIONS ESC/ENTER BUTTONS** ENTER ESC To move back and forth between menu and sub-menu **LEFT/RIGHT BUTTONS** Select menus and setting to be adjusted **UP/DOWN BUTTONS** Adjust setting values ART_3710

Figure 4-7: EZ-Cal Buttons

USING THE EZ-CAL WITH THE FLOW CHARTS

Use the EZ-cal Flow Charts as a guide to locate diagnostic information and make adjustments. Each box in the flow chart will have 3 bits of information.

Figure 4-8: EZ-Cal Display Example

5C-2 <	— Identification Number — Personality	to match with information tables, this number will not appear on the EZ-Cal display
75% 🖌	— Default Setting	ART_3183

The IDENTIFIER (5c2): – Used to locate this specific personality in the informational charts. Here you can obtain specific information on the individual personalities.

The PERSONALITY (Up Max): - Identifies the individual personalities.

The DEFAULT SETTING: – The factory setting. If adjustments are made, they must be returned to default setting.



ACCESS LEVEL 1 PROVIDES ACCESS TO CHANGE PERSONALITIES NORMALLY PRESET AT THE FACTORY TO PROVIDE PROPER MACHINE MOVEMENT AT SAFE SPEEDS. PERSONALITIES MUST NOT BE CHANGED WITHOUT PRIOR AUTHORIZATION FROM MEC AND MAY ONLY BE RETURNED TO FACTORY SPECIFICATION AS LISTED IN THE FOLLOWING TABLES.

FLASH CODES

Flash Codes, provided from the GP400 red LED, will also assist in the event an EZ-cal is not available. However, the EZ-cal yields considerably more relevant information. Refer to *"EZ-Cal HELP Messages" on page 4-24* for flash coded error messages.



TROUBLESHOOTING -- USING THE EZ-CAL WITH THE FLOW CHARTS

Figure 4-9: EZ-Cal Flow Chart: Adjustments and Setup -- Standard







Figure 4-10: EZ-Cal Flow Chart: optional Overload Sensing System Adjustments and Setup

TROUBLESHOOTING -- USING THE EZ-CAL WITH THE FLOW CHARTS

TROUBLESHOOTING -- USING THE EZ-CAL WITH THE FLOW CHARTS

Figure 4-11: EZ-Cal Flow Chart: Diagnostics -- All Machines



Mec

EZ-CAL ADJUSTMENTS

Refer to "Using the EZ-Cal Scan Tool" on page 4-9.

Adjustments are possible only in Access Level 1.

Before changing personalities, ensure that the Correct Customer and Model have been selected in the SETUPS menu. Any changes to settings will be lost when the model or customer is changed.

To reach ADJUSTMENTS, first access Level 1, then press --> for ADJUSTMENTS. Press Enter, then press --> to scroll through the sub-menus.

Once the desired sub-menu is found, press Enter again, then --> to scroll through the personalities. Press the Up or Down arrows to change the personality. Press ESC to go back one or more levels to reach other sub-menus.

Operation	ID	Personality	Factory Setting	Explanation
4a	4a1	Fwd Min	5%	Slowest speed possible
DRIVE	4a2	Fwd Max	95%	Maximum speed potential
(platform	4a3	Rev Min	5%	Slowest speed possible
Stowea)	4a4	Rev Max	95%	Maximum speed potential
	4a5	Accel	1.5 sec	Ramp up time to maximum
	4a6	Decel	1.0 sec	Ramp down to stop
	4a7	Max Height	101%	Maximum drivable height
4b	4b1	Fwd Min	8%	Slowest speed possible
DRIVE -	4b2	Fwd Max	10%	Maximum speed potential
ELEVAIED	4b3	Rev Min	8%	Slowest speed possible
	4b4	Rev Max	11%	Maximum speed potential
	4b5	Accel	1.5 sec	Ramp up time to maximum
	4b6	Decel	5.0 sec	Ramp down to stop
4c	4c1	Up Min	5%	Slowest speed possible
LIFT	4c2	Up Max	100%	Maximum speed potential
	4c3	Down Min	0% (not used)	Gravity down
	4c4	Down Max	0% (not used)	Gravity down
	4c5	Accel	1.2 sec	Ramp up time to maximum
	4c6	Decel	1.5 sec	Ramp down to stop
	4c7	Max Height	98%	Maximum lift height
	4c8	Armguard	0.0 sec ANSI (3.0 sec CE)	Platform descend interruption (CE only)
	4c9	Delay Below Elevation	0%	Not used
4d	4d1	Speed	40%	Maximum speed potential
STEER	4d2	Drive Comp	5%	Adds additional drive speed
	4d3	Drive comp Elevated	5%	Adds additional drive speed elevated
	4d4	Accel	0.2	Ramp up time to maximum
	4d5	Decel	0.2	Ramp down to stop
4e DECK	4e1	Out Min	0%	Not used on Crossover
	4e2	Out Max	0%	Not used on Crossover
	4e3	In Min	0%	Not used on Crossover
	4e4	In Max	0%	Not used on Crossover
	4e5	Accel	0	Not used on Crossover
	4e6	Decel	0	Not used on Crossover

Table 4-1: EZ-Cal Adjustments

Operation	ID	Personality	Factory Setting	Explanation
4f	4f1	Outriggers	0= No or 4= drive ret+	Select "4" if equipped with outriggers
OUTRIGGERS	4f2	Extend	50%	speed of deployment before legs touch
	4f3	level	35%	speed of deployment after legs touch
	4f4	Retract	55%	Speed of retract NOTE: 55% max
	4f5	Debounce	0.35 sec	Wait time for switches to stabilize
	4f6	Initial	0.5 sec	Amount of minimum movement
	4f7	Tilt filter	6	Used for leveling
	4f8	X Tilt target	0.2 degrees	For/aft tilt target
	4f9	Y Tilt target	0.2 degrees	Side/side tilt target
	4f10	Tilt Slack	.3 degrees	Used for leveling
4g	4g1	Up	100%	Maximum speed potential
GROUND MODE	4g2	Down	0%	Not used - Gravity down
lower control	4g3	Out	0%	Not used on Crossover
operations	4g4	In	0%	Not used on Crossover
	4g5	Accel	1.0 sec	Ramp up time to maximum
	4g6	Decel	1.0 sec	Ramp down to stop
4J TILT	4j1	X Trip	3.0 deg (5.0 deg CE)	angle tilt sensor signals out of level
	4j2	Y Trip	3.0 deg (2.5 deg CE)	angle tilt sensor signals out of level
	4j3	Delay Trip	2.0 sec	Time delay between signal and trip
	4j4	Delay Clear	0.5 sec	Time delay between clear tip and signal off
	4j5	Tilt # 2		Secondary tilt cutout at higher elevation
Sub Menu	4j5a	@ Height	68%	Height when secondary tilt cutout is active
	4j5b	X trip2	3.0 deg (5.0 deg CE)	angle tilt sensor signals out of level
	4j5c	Y trip2	3.0 deg (1.5 deg CE)	angle tilt sensor signals out of level
4k Overload	4k-1	Trip @	0% ANSI (115% CE)	Amount of overload that cuts operation
Used on units	4k-2	Lamp @	0%	Follows Trip@
equipped with	4k-3	Alarm@	0%	Follows Trip@
overload	4k-4	@ Height	12%	Height when system becomes active
sensing system	4k-5	Load Level Scale	1.20	Used to calculate load
only	4k-6	Safe Down	0% ANSI (18% CE)	Maximum height when down is possible
	4k-7	Delay Trip	1.5 sec	Time delay before trip
	4k-8	Delay Clear	1.5 sec	Time delay before clear
	4k-9	Overload 2	101%	Not used
Sub Menu	4k9a	@Height	101%	Not used
	4k9b	Scale	100%	Not used
4m ALARMS	4m1	Drive yes/no	Select as needed	1=fwd, 2=rev, 3=both, 4= all motion
(Optional)	4m2	Lift	Select as needed	1=up, 2=dwn, 3=both, 4= all motion
	4m3	Tilt	1= when elev	1= when elevated, 2= always

Table 4-1: EZ-Cal Adjustments

C	Operation	ID	Personality	Factory Setting	Explanation
4n	HEIGHTS	4n1	Elevation @	8%	Height when system in elevated mode
		4n2	Max Drive	101%	Used to disable drive at certain heights
		4n3	Max Lift	98%	Used to stop lift at certain heights
		4n4	Armguard	101% ANSI (8% CE)	Not used
		4n5	Overload	0% ANSI (12% CE)	Same as Trip @
		4n6	Safe Down	0% ANSI (18% CE)	Same as 4k6
		4n7	Overload 2	101%	Not used
		4n8	Tilt # 2	68%	Same as 4h5
		4n9	Pothole	64%	Height when pothole bars deploy

Table 4-1: EZ-Cal Adjustments



EZ-CAL SETUP

Only authorized personnel may have access to and may make changes to personalities.

The ID numbers are provided as a means to match personalities in the EZ-Cal Flow Chart and tables. ID numbers will not appear on the EZ-Cal display.

Refer to "Using the EZ-Cal Scan Tool" on page 4-9.

Table 4-2: EZ-Cal Setup Table

Operation	ID	Personality	Factory Setting	Explaination
52	5a1	Customer	11 = XX59ES	Changing this personality will cause this model to operate improperly or not operate at all
CHANGE DEFAULTS	5a2	Model (Model to correspond with data on serial plate)	1 = 3772ES US 2 = 3772ES CE	Changing this personality will return all setting to default status possibly limiting machine operation
	5h1	Calibrate Level?	? Y=ENTER, N=ESCAPE	Pressing enter twice will calibrate level sensor
5h	501	WARNING! R	efer to Tilt Sensor Calibratio	on instructions before attempting calibration
TILT SETUPS	5b2	Tilt Shutdown	0 = never	Function disabled when tilted (stowed)
	5b3	Elevated Tilt Shutdown	1 = Lift and Drive	DO NOT CHANGE
	5c1	Elevation @	12%	DO NOT CHANGE
	5c2	Calibrate Height	? Y= ENTER N=ESCAPE	Press Enter to proceed with Height Calibration
50	302	WARNING! Refer to Height Calibration instructions before attempting calibration		
	5c3	Min Lift	1.0 Sec	DO NOT CHANGE
	5c4	Samples @	0.3 Sec	DO NOT CHANGE
	5c5	Tilt Correction	3= X+	DO NOT CHANGE
	5c6	Slow Down	10%	DO NOT CHANGE
	5d1	Calibrate Load?	Y= ENTER N=ESCAPE	Press Enter to proceed with Load Calibration
	our	WARNING	Refer to Load Calibration i	nstructions before attempting calibration
Overload	5d2	Faulty Load	-100%	DO NOT CHANGE
Sensing	5d3	Dynamic Scale	.95	DO NOT CHANGE
Option only)	5d4	Delay Up	0.2 sec	DO NOT CHANGE
	5d5	Delay Down	0.0 sec	DO NOT CHANGE
	5e1	Trigger Only	10 Seconds	DO NOT CHANGE
	5e2	Trigger Wait	0.0 Sec	DO NOT CHANGE
5e	5e3	Function Hold	0.2 Sec	DO NOT CHANGE
INTERLOCKS	5e4	Throttle Delay	0.0 Sec	Not used
	5e5	Start Delay	0.0 Sec	Not used
	5e6	Brake Delay	0.0 Sec	Not used

EZ-CAL **D**IAGNOSTICS

The EZ-Cal Diagnostics menu provides the ability to view and test individual circuits for irregularities. Whether diagnosing a failure or testing functions during preventative maintenance, the *Diagnostics Menu* provides a quick view at the inputs and outputs as registered by the GP400 Control Module *in real time*. Using the EZ-Cal Flow Chart, compare ID number to this menu for circuit identification and result.

To reach DIAGNOSTICS menu from HELP;

- Press the right arrow and scroll to DIAGNOSTICS and press ENTER.
- Locate the desired sub menu and press ENTER.
- Press the right arrow to scroll through the test points.

NOTE: The ID number will not appear on the EZ-Cal display. It is shown in the *Diagnostics Menu* for reference only.

Using the ID number, match specific personalities from the Diagnostic Flow Chart with this table for additional information.

Press **ESC** to go back one level (necessary to change selection).

		EZ-cal	
SELECTION	ID	READOUT	EXPLAINATION
2a	2a1	MODE	Current status message/s, press ENTER for interlock information
SYSTEM	2a2	Supply	Indicates output supply voltage from GP400 in DC volts.
	2a2a	12 v Supply	Indicates supply voltage to GP400 in DC volts.
	2a2b	Cap Bank	Current voltage of Capacitor bank inside Motor Controller
	2a3	Valve Supply	Indicates when output voltage from GP400 is On/Off
	2a4	Motor Volts	Current voltage to electric motor.
	2a5	Motor I	Current amperage draw by the motor
	2a6	Temperature	Temperature of Motor Controller heat sink and circuits.
	2a7	Tilt	Current state of machine level in degrees, as measured by GP400 internal sensor.
SUB MENU	2a7a	Tilt Filtered	not used on Crossover series
	2a7b	Tilt Local	Actual measurement from GP400 tilt sensor, same as 2a7.
	2a8	Tilted Y/N	Indicates tilted state. Drive functions interlocked when elevated above ELEVATION@ setting
	2a9	Height	States current platform elevation in percent
	2a10	Load	States current platform load in percent (optional Overload Sensing only)
	2a11	Overloaded Y/N	States weather the platform is overloaded (optional overload sensing only)
	2a12	Last Moved	States last operation input
	2a13	Elevated Y/N	Shows platform elevation is above ELEVATION@ setting, drive slows and level sensor active.
	2a14	Outrigger (level)	Details status of outrigger operation.
	2a15	Axle	not used on Crossover series
	2a16	Gen State	not used on Crossover series
2b	2b1	Trigger On/Off	Current status of enable trigger, pulled = ON (platform control handle)
PLATFORM	2b2	DLD	Position of Lift/Drive selector switch
	2b3	Joystick	Indicates % of stroke from center in real time (potentiometer output).
	2b4	Fwd/Down off/on	Indicates Forward joystick movement (Microswitch activation)
	2b5	Rev/Up off/on	Indicates Reverse joystick movement (Microswitch activation)
	2b6	Left off/on	Status of Left Steer switch
	2b7	Right off/on	Status of Right Steer switch
	2b8	Airtrax	not used on Crossover series
	2b9	IBC Module	not used on Crossover series

Table 4-3: EZ-Cal Diagnostics Menu

Table 4-3: EZ-Cal Diagnostics Menu

		EZ-cal	
SELECTION		READOUT	EXPLAINATION
	201	UP 011/011	Status of Up switch from lower control station
anoone	202	Dut off/on	Status of Down switch from lower control station
	263		not used on Crossover series
24	204		12V supply from Motor Controller, ON- Voltage, OEE- no voltage
	2d2	P7-1	Base selected ON- selector on Base position - unit operating from base controls
Numbers not	202	P7-3	Un selected from base controls ON- Un activated
listed are not	203	P7_4	Platform Selected ONL- selector in platform position
used	204 2d5	P7-4	Limit Switch (not used)
	203	P7-6	Pothole Limit Switch, ON- Pothole Bars deployed
	200 2d7	P7_7	Down selected from bace controls. ON- Down activated
	207	D15-5	Outrigger Pressure Switch, ON- outrigger leg deployed
	200	P15-6	Outrigger Pressure Switch, ON- outrigger leg deployed
	203	P15-7	Outrigger Pressure Switch, ON- outrigger leg deployed
	2010	P15 9	Outrigger Pressure Switch, ON= outrigger leg deployed
20	2011	CP/00 analogs	Duringger Pressure Switch, ON= Outrigger leg deproyed
ANALOGS	2010	DE 2	Angle Transducer 1 Height measuring
	201h	P0-2	Angle Transducer 1, Height measuring (aptional Overload Sansing only)
	2010	P0-5	Processor Transducer 2, Height measuring (optional Overload Sensing only).
	201d	P6 0	TPM ourrent measure (not used)
	2010	P0-9 Matrix Apalogo	Dross ENTER for Analog inputs from upper control station
	252	Matrix Analogs	Press ENTER for Analog inputs from upper control station
2 f	ZLZa	NOT listed below but	appear on E7-cal - are not used
OUTPUTS	2f1	P4-12	Line Contactor (motor solenoid)
refers to plug	2f2	P4-14	Down Valve
number and	2f3	P5-1	
pin number.	210 2f4	P5-2	Bight Steer valve
Example:	2f5	P5-3	Left Steer valve
P5-6	2f6	P5-4	Eorward Drive valve
	2f7	P5-5	Reverse Drive valve
P5 refers to	2f8	P5-6	Alarm
the plug,	2f9	P5-7	High Torque valves
While 6 refere	2f10	P5-9	Hour meter
to nin 6	2f11	P5-10	Outrigger Retract valve
10 pm 0.	2f12	P5-11	Outrigger Extend Valve
Refer to	2f13	P5-14	Pothole Extend valve
Schematic	2f14	P6-1	Outrigger RF Up valve
diagram	2f15	P6-2	Outrigger LF Up valve
	2f16	P6-3	Outrigger RR Up valve
	2f17	P6-4	Outrigger LR Up valve
	2f18	P6-5	Outrigger RF Down Valve
	2f19	P6-6	Outrigger LF Down Valve
	2f21	P6-7	Outrigger RR Down Valve
	2f22	P6-8	Amber Beacon
	2f23	P6-10	Outrigger LR Down Valve



Table 4-3: EZ-Cal Diagnostics Menu			
SELECTION	ID	EZ-cal READOUT	EXPLAINATION
2h	2g1	Cal Date	Date of Last calibration (height or load)
LOG	2g2	Software	MEC specific software.
	2g3	Powered	Accumulated time GP400 powered up (red LED on)
	2g4	Max Battery	Maximum Battery Voltage applied to system



EZ-CAL RETRIEVE MODE AND HELP MESSAGES

NOTE: It is important to understand that an error message will only be available if the red Diagnostic LED is flashing. If the machine is not operating properly and the red Diagnostic LED is not flashing, the trouble may lie with something not monitored by the electronic control system, i.e. a switch, hydraulic valve or wiring damage.

There are two different menus that you can access for message retrieval; MODE and HELP.

MODE MENU

Allows the technician to see the current state of the controller interlocks with a short description. Go to, DIAGNOSTICS/SYSTEM/MODE (EZ-Cal Flow Chart 2, ID# 2a1). Pressing ENTER a second time will provide additional information with certain messages.

HELP MENU

Provides various HELP messages to identify failure modes.

Some error messages may also be identified by counting the number of times the red LED flashes on the controller so that even without access to an EZ-Cal, some simple diagnostics are possible. However, the EZ-Cal provides a much higher level of diagnostic information. Do not rely on the LED alone.

MODE MESSAGE

- Connect the EZ-Cal (see illustration). The display will read, "HELP: PRESS ENTER".
- Press the Right Arrow once, then press ENTER twice.
- Refer to the following list of messages to better understand the nature of the message or fault.
- If the GP400 does not register a fault, the display will read EVERYTHING OK.

LOGGED MESSAGE

Pressing ENTER twice will provide the current message, followed by a log of previous operations and/or errors that occurred immediately prior, starting with most recent.

Press the Right and Left Arrows to view all logged messages.

Other helpful menus available include **DIAGNOSTICS** which allows the technician to monitor specific plug input/output information. Refer to EZ-Cal Flow Chart 2 – Diagnostics.

MODE Messages

The purpose of **MODE** is to indicate, in real time, the current state of the controller with a short description.

INITIALIZING

• The system is preparing to operate, immediately after power-on.

SHUTDOWN!

 The system cannot operate – for example both the PLATFORM & GROUND inputs are active together.

CHECK CANBUS

 The system cannot operate – CANBUS communications is not successful (for example wire damage to the platform)



PLATFORM, GROUND

• The system is ready to operate, from the upper or lower controls as indicated (selected by the Base/Platform selector switch)

GROUND UP, GROUND DOWN,

• A ground function is operating normally

GROUND UP LOCKED, GROUND DOWN LOCKED,

• A ground function is selected but not allowed (for example, the function switch was closed at power-on)

GROUND FAULTY

• Multiple ground function inputs are active at the same time

WAITING FOR TRIGGER

• A platform function is selected, but the joystick trigger switch is not closed (close the trigger switch to proceed)

TRIGGER CLOSED

• The joystick trigger switch is closed, but no function is selected (select a function to proceed)

TRIGGER LOCKED

• The joystick trigger switch was closed at power-on, or closed for too long with no function selected (check trigger switch)

FORWARD, REVERSE

• A platform drive function is operating normally

FORWARD (LEFT), FORWARD (RIGHT), REVERSE (LEFT), REVERSE (RIGHT)

• A platform drive function is operating normally, with steer also active

STEER LEFT, STEER RIGHT

• A platform steer function is operating normally (without drive)

UP, DOWN

• A platform lift/lower function is operating normally

FORWARD LOCKED, REVERSE LOCKED

• A platform drive function is selected but not allowed (for example, the switch was closed at power-on)

LEFT LOCKED, RIGHT LOCKED

• A platform steer function is selected but not allowed (for example, the switch was closed at power-on)

UP LOCKED, DOWN LOCKED

• A platform lift/lower function is selected but not allowed (for example, the switch was closed at power-on)

CHECK DRIVE/LIFT

• Neither platform drive nor platform lift select is active, or both are active at the same time

CHECK JOYSTICK

• Both platform joystick directions are active at the same time

STEER FAULTY

• Both platform steer directions are active at the same time



EXTENDING LEGS

· Outrigger legs are extending normally

RETRACTING LEGS

• Outrigger legs are extending normally

OUTRIGGERS LOCKED

 An outrigger function is selected but not allowed (for example, the switch was closed at power-ON)

INTERLOCKED**

• An interlock shutdown is active, preventing one or more functions. The interlock can be due to many different causes ...

Press <ENTER> from the **MODE display to see the precise cause of the interlock (listed below) – press <ESC> from that display to return to the **MODE** display:

TEST MODE

• The system test mode is active – switch power off and on again to clear

TILTED

• The vehicle is tilted beyond limits, descend, then move vehicle to a more level location

TOO HIGH

• The vehicle platform is too high to allow some functions – descend first

тоо нот

- The EZLIFT heatsink has reached 75°c, preventing all functions except lowering. Functions will be allowed again when the heatsink cools to below 70°c.
- The heatsink temperature can be viewed in the DIAGNOSTICS/SYSTEM/ TEMPERATURE display, ID # 2a5.
- The heatsink must be bolted to a significant metal panel of the vehicle, capable of dissipating heat to the environment.

UNCALIBRATED

- The height and/or pressure sensors have not been calibrated see CALIBRATION OF OVER-LOAD SYSTEM (CE option only).
- If machine is not equipped with Overload system, refer to SETUPS table and change those personalities that do not match the figure listed in the table.

EXTERNAL ALL, EXTERNAL DRIVE, EXTERNAL LIFT

• An external cutout input is preventing functions – determine the cause of the external cutout (for example, a limit switch)



EZ-CAL HELP MESSAGES

In addition to the **MODE** messages detailed above, the GP400 provides a **HELP** message to identify failure modes. Some error messages may also be identified by counting the number of times the red LED flashes on the controller so that even without access to an EZ-Cal, some simple diagnostics are possible. However, it is recommended to use an EZ-Cal to diagnose problems, and not rely on the LED! The EZ-Cal provides a much higher detail of information.

- Connect the EZ-Cal (see illustration). The display will read, "HELP: PRESS ENTER".
- Press Enter to display the current message.
- Refer to the following list of HELP messages to better understand the nature of the message or fault.
- If the GP400 does not register a fault, the display will read EVERYTHING OK.

Pressing ENTER twice will provide a scrolling message of the current message (if one exists) followed by a log of previous operations and/or errors that occurred immediately prior, starting with most recent. **All messages are cleared whenever the system is powered down.**

NOTE: When using the LED to attempt diagnosis, please note that a DUAL FLASH code is indicated. The LED will flash on/off a certain number of times, pause off for a short delay, then flash on/off a second certain number of times, followed by a much longer pause off. The sequence will then repeat.

INFORMATION ONLY MESSAGES

The following are "information only" HELP messages which are not indicative of any possible problem – there is no LED flash code (the LED remains on steady):

STARTUP!

(no flash code)

(no flash code)

____ (no flash code)

• The system has just been powered on and is carrying out some initialization steps prior to being ready to operate. If you select a function during this time, it may be locked out until you release then re-select it.

EVERYTHING OK

• There is no problem with the system – it is ready to operate in platform mode when a function is selected.

NOTE: If this is the HELP message when a function is selected, check for open-circuit switches or wiring.

GROUND MODE ACTIVE!

• There is no problem with the GP400 – it is ready to operate in ground mode when a function is selected.

CLOSE TRIGGER

• A platform function is selected but the trigger switch is not closed.

VEHICLE TILTED

(no flash code)

(no flash code)

• The vehicle is tilted beyond the limits, some functions may be prevented.



FUNCTION ACTIVE MESSAGES

The following **HELP** messages indicate that there is no problem with the GP400 but that a function is active – the vehicle should be moving as requested by the operator.

DRIVING!	(no flash code)
LIFTING!	(no flash code)
LOWERING!	(no flash code)
STEERING!	(no flash code)
EXTENDING OUTRIGGERS!	(no flash code)
RETRACTING OUTRIGGERS!	(no flash code)

CALIBRATION Messages

The following are "calibration" HELP messages – until the machine is properly calibrated for height and/or pressure (as required), many functions will not be available.

NOT CALIBRATED ____

_____ Flash Code: 1/1 Flash Code: 1/1

- FUNCTIONS LOCKED NOT CALIBRATED _____
 - The height and/or pressure sensors have not been calibrated and are required because of the setup of the GP400.
 - Calibration procedures are accessible from the SETUPS/HEIGHT SETUPS and SETUPS/LOAD SETUPS menus.

FAULT: CUSTOMER _____

_ Flash Code: 1/1

• The system must be configured to the customer requirements – with the EZ-Cal in SETUPS/ CHANGE DEFAULTS menu, scroll to the correct machine from this menu, the press Right Arrow to select the appropriate model.

NOTE: Selecting the incorrect customer or model will cause the machine to operate incorrectly or go into fault mode.



SHUTDOWN HELP MESSAGES

This section lists "shutdown" HELP messages – functions can be shut down to prevent them being used:

SHUTDOWN - CHECK EMS SWITCHES! _____ Flash Code: 2/1

• The Base/Platform selector switch position indicates the mode in which the system must operate if both are active together; the system does not know how to function

FUNCTIONS LOCKED - TEST MODE SELECTED _____ Flash Code: 2/2

• Test mode is not accessible with this system. Switch power off/on to reset to normal operation

FUNCTIONS LOCKED - TOO HIGH_____ Flash Code: 2/2

- The platform is raised too high to allow some functions. Certain functions may not be allowed above certain elevations.
- Check operator's manual or ADJUSTMENTS/HEIGHTS/MAX DRIVE and MAX LIFT to see if drive and/or lift is allowed at all heights.

FUNCTIONS LOCKED - TILTED _____ Flash Code: 2/2

- The vehicle is tilted too much to allow some functions.
- Check operator's manual or ADJUSTMENTS/TILT/Xtrip and Ytrip, which determine the maximum allowed vehicle tilt.
- Refer to EZ-Cal Flow Chart 1 Adjustments and Setup.

FUNCTIONS LOCKED - EXTERNAL SHUTDOWN _____ Flash Code: 2/2

 An external shutdown is preventing functions – check DIAGNOSTICS/SYSTEM/ MODE/INTER-LOCK to see which external interlock is active.

CHECK GROUND INPUT SWITCHES! _____ Flash Code: 2/2

• There is a problem with the ground function select switches – more than one is active at the same time.

Flash Code: 2/2

SELECT DRIVE/LIFT MODE! _____

• There is a problem with the platform drive/lift select switch – neither mode is selected.

CHECK DRIVE/LIFT SELECT SWITCH! _____ Flash Code: 2/2

 There is a problem with the platform drive/lift select switch – both modes are selected together.

CHECK JOYSTICK SWITCHES! _____ Flash Code: 2/2

• There is a problem with the platform joystick switches – both directions are selected together.

RELEASE TRIGGER! _____ Flash Code: 2/2

• The trigger was closed at power-on, or closed for too long with no function selected.

RELEASE GROUND SWITCHES! _____ Flash Code: 2/2

• Ground function switches were closed at power-on.

RELEASE JOYSTICK SWITCHES! _____ Flash Code: 2/2

 Platform joystick switches were closed at power-on, or closed for too long without trigger switch (see SETUPS/INTERLOCKS/TRIGGERwait).

RELEASE OUTRIGGER SWITCHES! _____ Flash Code: 2/2

• Outrigger switches were closed at power-on.



WIRING MESSAGES

The following are "wiring" HELP messages – problems have been detected which are likely due to vehicle wiring issues:

FAULT: ENERGIZED VALVE - CHECK P5 WIRING! _____ Flash Code: 3/2

FAULT: VALVE FEEDBACK HIGH - CHECK VALVE WIRING!_____ Flash Code: 3/2

- There is a voltage on one or more valve outputs, when all outputs are off.
- Check each valve output to trace where the invalid supply is coming from.

FAULT: CAPBANK VOLTAGE TOO HIGH - CHECK LINE CONT! ___ Flash Code: 3/3

- The voltage on the B+ stud of the controller (connected to an internal voltage stabilization capacitor bank) is too high when the line contactor is off. B+ stud voltage should be approximately 32 volts at idle.
- Check the line contactor tips are not welded, and check the power wiring for errors.

FAULT: ENERGIZED LINE CONTACTOR - CHECK P5 WIRING! ____ Flash Code: 3/4

- There is a voltage on the line contactor coil output, when it is off.
- Check wiring to the line contactor coil to trace where the invalid supply is coming from.

FAULT: MOTOR OVERLOAD!

____ Flash Code: 3/5

- The power protection circuits in the controller have activated to protect from extreme overload.
- Check for short-circuit power wiring; check for a seized or shorted motor.



Flash Code: 4/2

SUPPLY Messages

The following are "supply" HELP messages – problems have been detected which are likely due to supply issues:

FAULT: LOW OIL PRESSURE!_____ Flash Code: 4/1

• Engine oil pressure switch open after start sequence initiated. Engine stalled or unable to start.

FAULT: BAD INTERNAL 5V!_____

• The internal "5V slave" supply is out of range; if the fault remains, the controller may have to be replaced.

FAULT: BAD INTERNAL SLAVE! _____ Flash Code: 4/2

• The internal "slave" is not operating correctly; if the fault remains, the controller may have to be replaced.

FAULT: BAD INTERNAL 12V!_____ Flash Code: 4/3

- The internal "12V" supply is out of range;
- 12V Supply is generated by the Motor control module and supplied to the GP400. Check for wiring errors between the two modules. If the fault remains, the Motor Controller may have to be replaced.

FAULT: BATTERY VOLTAGE TOO LOW! _____ Flash Code: 4/4

• The battery supply is too low – the batteries must be re-charged.

FAULT: BATTERY VOLTAGE TOO HIGH! _____ Flash Code: 4/4

• The battery supply is too high – check that the correct battery and charger are installed.

FAULT: BAD 5V SENSOR SUPPLY - CHECK P2-1 WIRING! _____ Flash Code: 4/5

 The "5V sensor" supply is out of range; this supply is available to power external 5V-powered sensors – check that is has not been overloaded or short-circuited to other wiring (CE models).



CANBUS Messages

This section lists "CANBUS" HELP messages – problems have been detected with CANBUS communications between different modules (of course, only applicable if more than one module is connected together via CANBUS):

FAULT: CANBUS! _

_ Flash Code: 6/6

- There are problems with CANBUS communications between the different modules; messages expected from one or more module are not being received, or messages intended to one or more module cannot be transmitted.
- Check for open- and short- circuit problems with CANBUS wiring; ensure that the CANBUS is wired correctly pin-to-pin; ensure that the vehicle chassis is not erroneously shorted to the chassis (for example, due to insulator breakdown in the motor).

POWER WIRING MESSAGES

The following are "power wiring" HELP messages – problems have been detected which are likely due to power wiring errors:

FAULT: CAPBANK VOLTAGE TOO LOW - CHECK STUD WIRING! Flash Code: 7/7

- The voltage on the B+ stud of the controller (connected to an internal voltage stabilization capacitor bank) is too low (a pre-charge circuit in the module normally applies approximately 32 volts to the capacitor bank and B+ stud).
- Check the 300 amp fuse, line contactor or power wiring for errors. Also check DC motor for internal grounding. Possible motor controller failure.

OTHER MESSAGES

The following are other HELP messages:

SOME BIG BAD PROBLEM!

Flash Code: 9/9

• This message should not occur!

FACTORY OVERRIDE _

Flash Code: (fast flashing)

- When the controller is first shipped, prior to initial calibration, it is configured in a special "factory override" state. In this state, none of the normal shutdowns or interlocks will occur the vehicle can be freely lifted/lowered and driven irrespective of any calibration needs, vehicle tilt, etc.
- As soon as an EZ-Cal is connected to the controller, the factory override state is ended.
- If calibration does not occur, then the factory override state will recur if the EZ-Cal is disconnected and power is switched off/on.

IMPORTANT: – Never use a vehicle in factory override; this state is ONLY intended for use during manufacture! While factory override is active, the LED is rapidly flashed on/off.



TROUBLESHOOTING CHART

The following chart is a guide to help the technician find the area of a problem. In order to benefit from the information, you are advised to fully assess the symptoms by operating all machine functions. There may be some functions that operate while others may not. Record this information and proceed down the left-hand column until you find the failure scenario that best fits the problem. Refer to the information provided to the right for possible causes and remedies. This unit contains a Microprocessor based control system which contains various safety features designed to protect itself and the operator in the event of a failure.

The EZ-Cal scan tool will provide the technician with detailed information related to the failure. *It is strongly recommended that the technician use the EZ-Cal to read any displayed messages before proceeding to use this Troubleshooting chart.*

Information on the use of the EZ-cal tool plus helpful Flow Charts and graphs can be found earlier in this troubleshooting section. Please read and familiarize yourself with all of the information provided in the troubleshooting section before attempting to diagnose or repair the machine.

Problem	Possible Cause	Remedy/Solution
General Power Issue		
No operation from	Main battery switch (optional) turned off	Located in battery cabinet if equipped.
upper or lower control stations	Emergency Stop Switch pushed in or ignition switch turned off	Upper or lower E-Stop Switch will cut all power, as will the ignition switch in the platform control box.
	Batteries discharged	Will receive 4-4 or 7-7 flash on GP400. Clean, service and charge batteries.
	Base/Platform selector switch failure	Check contact blocks and actuator in lower control box panel.
	Failed 300 amp fuse	Found behind the lower control station. Will receive a 7-7 flash code on GP400. Check motor amperage draw.
	Circuit breaker tripped	Located in lower control box panel. Possible short circuit or excessive amperage draw in the 12 volt circuits.
	Damaged upper control box harness	Inspect cable from control box connector to plug under platform - May receive 6-6 flash code on GP-400 (CAN bus).
	Other fault in system monitored by GP400	Check Help message on EZ-cal or check flash code for error.
Functions from lower controls but not from upper controls	Joystick interlock switch inoperative	Check switch operation using EZ-cal (flow chart reference 2B1) or using an ohm meter between the red wire (power to switch) and the purple wire (power out of switch) at joystick plug.
	Damaged upper control box harness	Inspect cable from control box connector to plug under platform - May receive 6-6 flash code on GP-400 (CAN bus).
	Base/Platform selector switch failure	Check contact blocks and actuator in lower control box panel.
	Other fault in system monitored by GP400	Check Help message on EZ-cal or check flash code for error.
LIFT/LOWER		

Table 4-4: Troubleshooting Table



Problem	Possible Cause	Remedy/Solution
Platform will not raise	Excessive weight on platform	Reduce weight to within platform capacity.
	Lift relief valve out of adjustment	Adjust relief valve (see Section 1 of this manual).
	Lift Valve SV-3 not energized/	Check wiring to lift valve. Check valve for debris. Check
	operational	for EZ-cal message or flash code.
	Lowering valve SV-11, 12 or 13 stuck open (located at base of lift cylinder/s	Check and remove contamination from valve/s. Replace valve/s as necessary.
	Level sensor out of level (platform elevated above10')	Reposition machine to firm level surface. Check level sensor function using EZ-cal.
	Main system pressure inadequate	Check pump output pressure and main relief valve settings.
	Batteries discharged	Check battery voltage. Clean, service and charge batteries.
	System interruption	Check HELP messages using EZ-cal.
Platform will not lower or lowers slowly	Maintenance lock in maintenance position	Return maintenance lock to the stowed position
	Lowering valve(s) not energized	Check wiring to lowering valve(s) located on Lift Cylinder(s). Check for EZ-cal message or Flash code.
	Lowering valve(s) not shifting	Clean debris. Check for damage/replace.
	Lowering orifice(s) plugged	Clean orifice(s) located inside hose fitting on each lift cylinder
	System interruption	Check HELP messages using EZ-cal.
Lowers but not completely (3259ERT only)	Down valve on one cylinder inoperative	Check wiring to lowering valve(s) located on Lift Cylinder(s). Check for EZ-cal message or Flash code.
Emergency lowering not working	Connection broken to Emergency Down switch	Check connection from batteries to switch.
	Lowering valve not shifting	Clean debris. Check for damage/replace.
	Lowering orifice plugged	Clean orifice.
	E-down battery discharged	Charge. Check charge diode & connections.
	Valve coil failed on cylinder(s)	Test and replace as necessary.
DRIVE:		
No drive function	One or more outriggers slightly or tully deployed (outrigger equipped models only)	Check for green Drive Enabled LED on upper control box. Operate outrigger retract switch
	Lift/Drive select switch inoperative	Check switch operation using EZ-cal (flow chart reference 2B2) or using an ohm meter
	Joystick interlock switch inoperative	Check switch operation using EZ-cal (flow chart reference 2B1) or using an ohm meter between the red wire (power to switch) and the purple wire (power out of switch) at joystick plug
No drive elevated	Unit out of level	Lower and re-position the machine.
	Pothole Protection Bars not deployed	Check for obstruction under machine. Check valve (SV7)
	(above 25 feet of elevation)	for operation, check deploy limit switches.
	Low battery voltage	Check battery voltage with multi-meter or EZ-cal.
	System interruption	Check HELD massages using E7-cal
	System interruption	UNECK TILLI THESSAYES USING LZ Gai.

TROUBLESHOOTING -- TROUBLESHOOTING CHART

Problem	Possible Cause	Remedy/Solution
Slow drive with	High torque enabled	Check speed/torque switch position in platform box.
Platform in		Check switch output using ohm meter.
stowed position	Batteries discharged	Check battery voltage with multi-meter or EZ-cal.
		Clean, inspect and charge batteries.
	Potentiometer malfunction or	Check operation using ohm meter or using EZ-cal
	adjustment	(How chart reference 2B3).
	forque valve not smitting	Inspect SV4 and SV6 valves.
	Drive valve not operational	Check SV1 and SV5 Drive valves for nower. Check SV1
		and SV5 Drive valves for contamination.
	Wheel motor(s) not functioning	Inspect wheel motors for excessive bypass.
	correctly	
Poor Gradability	High Speed enabled	Check speed/torque switch position in platform box.
Performance		Check switch output using ohm meter.
	Batteries discharged	Check battery voltage with multi-meter or EZ-cal.
	Detentiometer molfunction or	Clearly inspect and charge balleries.
	adjustment	(flow chart reference 2B3)
	Torque valve not shifting	Inspect SV4 and SV6 valves. Clean or replace as
		necessary.
	Drive valve not operational	Check SV1 and SV5 Drive valves. Clean or replace
		as necessary.
	Wheel motor(s) not functioning	Inspect wheel motors for excessive bypass.
	correctly	
	Hydraulic pump excessive bypass	Inspect tandem pumps.
Drive in one direction	Joystick micro switch inoperative	Check using ohm meter or using EZ-cal
UIIIY	No output from GP400	(100% Charl Telefence 2D4 and zoubleshooting charts (flow chart
		reference 4f-7 - Fwd or 2f-9 - Reverse)
STEER		
No steer in either	Joystick rocker switch inoperative	Check rocker switch using ohm meter on Green and
direction		Yellow wires with Blue wire. Check using EZ-cal (flow
		chart reference 2B6 and 2B7)
	Steering valve inoperative	Check steering valve SV2 for power or damage.
	System interruption	Check HELP messages using EZ-cal.
	Hoses connected incorrectly	See Section 1 of this manual for correct connection.
	Pressure relief valve set too low	Set steer relief valve RV2 to 2000 PSI .
Steers in one direction	Steering Valve inoperative	Check steering valve SV2 for power or damage.
UIIY	No power to steering coil	Check for power and ground in both directions.
	System interruption	Check HELP messages using E7-cal
Steers hut not fully or	One or both steering cylinder ceals	Check steering cylinder internal scale Replace
steers slowly	failed	היוויטה אנטרוווע טאווועבו ווונדוומו אבמוא. הבטומטב.
·····,	Pressure relief valve set too low	Set steer relief valve RV2 to 2000 PSI.
	King pin(s) seizing in the bore	Disassemble and inspect. Repair/replace bushings.
OUTRIGGER		



Problem	Possible Cause	Remedy/Solution	
No outrigger operation	Platform elevated	Lower platform.	
	Joystick interlock switch inoperative or pulled	Check switch operation using EZ-cal (flow chart reference 2B1) or using an ohm meter between the red wire (power to switch) and the purple wire (power out of switch) at joystick plug	
	Angle Transducer output incorrect	Check angle transducer output using EZ-cal (flow chart reference 2A9 and 2A13). Recalibrate height (see instructions in Section 2 of this manual)	
	Outrigger toggle switch inoperative	Check using ohm meter or using EZ-cal (flow chart reference 2A14)	
	Directional Valve not functioning	Check Outrigger directional valve SV10 for power or damage.	
Outriggers deploy	Unit on excessive angle	Relocate machine to more level ground.	
unevenly and/or unit will not level	Outrigger extend valve sticking	Inspect/replace deploy valve found atop each outrigger cylinder.	
	Pressure switch failed open or closed	Check pressure switches. Switches should be open with outriggers retracted.	
	Tilt sensor not properly calibrated	Recalibrate Level (see instructions in Section 2 of this manual).	
	Damage to one or more outrigger legs	Inspect and replace as needed.	
	Outrigger hoses connected incorrectly	See Section 1 of this manual for hose routing detail.	
	Pressure relief valve set too low	Set main relief valve RV1 to 3400PSI.	

BATTERY CHARGER

Current machines use a 48V charger (model NBS1000-48), while early 36V machines used a 36V charger (model NBS1000-36). The model number is indicated at the bottom right corner of the battery charger's front panel.

Figure 4-12: Battery Charger



Table 4-5: Battery Charger Simplified Fault Codes

Fault LED Status	Fault Condition	
ON (no flash)	Charger timed out	
2 Flash	Output open, shorted or polarity reversed	
3 Flash	Battery voltage too high	
4 Flash	Charger overheated	
4 Flash	AC input voltage out of range	
5 Flash	Battery voltage too low	

To determine if a charger is malfunctioning, identify the problem from the following list and refer to the Trouble Table for instructions.

- 1. Charger does not turn ON -or- no yellow LED
- 2. Red FAULT LED is ON or BLINKING
- 3. Batteries do not fully charge
- 4. The AC supply circuit breaker is tripped or fuse is blown

If the problem is not listed above, refer the problem to a qualified service agent for additional trouble shooting procedures.

NOTE: Over 1/2 of all battery chargers returned as "failed" are good. Please follow the troubleshooting procedures carefully and check all other items before returning the charger.

Yellow AC On LED	Yellow CHARGE LED	Green 80% LED	Green 100% LED	Red FAULT LED	Condition	
Х	Х	Х	Х	Х	X No AC power to charger or inside auxiliary power supply failure.	
On	Х	Х	Х	Х	AC power on but charger is not operating, major failure inside including fuse	
On	On	Х	Х	Х	Normal operation. Charger is charging	
On	On	On	Х	Х	Normal. Battery is over 80% charged	
On	Х	Х	On	Х	Normal. Battery is 100% charged	
On	х	Х	On	Х	Normal. The charger will limit the charge time to between 2 to 3 hours if charging is started with a fully charged battery. Normal charge completion is shown.	
On	х	Х	Х	On	Charger has timed-out at 20 hrs - battery pack probably bad or a bad cell. Charger will stay off, even if the battery voltage drops below the automatic restart level, until the AC is unplugged to reset the charger.	
On	Х	Х	Х	2 Flash	Output open circuit or short circuit or reverse polarity connection of charger to battery (with buzzer sounding)	
On	Х	Х	Х	3 Flash	Battery voltage is too high (may be connected to wrong voltage battery) (with buzzer sounding)	
On	On	Off or On	Х	4 Flash	Charger is OK but output has been reduced due to overheating. No operator action required except to make sure charger fins are clean. A Four flash may occur anywhere in charge cycle with overheat.	
On	х	х	On	4 Flash	Charger has completed charging the battery but the charger overheated at some point during the charge cycle. The four flash will continue until AC is disconnected.	
On	Х	Х	Х	5 Flash	AC Voltage too high or too low. Check AC voltage and connect charger to correct voltage (with buzzer sounding)	
On	On	Х	X	6 Flash	No operator action required. Charging current is cut-back to 9 to 10A because battery voltage is less then 39V (29V for 36V machines). When battery voltage increases above 39V (29V for 36V machines) full charging current of 19 to 20A will be restored and the "six flash" will stop.	

Table 4-6: Battery Charger Troubleshooting









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Hydraulic Schematics Table

The Callout designations on the following table apply to Figure 5-1 through Figure 5-5.

Callout	Description	Callout	Description
CV1	Check Valve	RV4	Relief Valve, 2659 Lift Cylinder
CV2	Check Valve	RV5	Relief Valve, 3259 Lower Lift Cylinder
HP1	Hand Pump	RV6	Relief Valve, 3259 Upper Lift Cylinder
LS1	Load Sense	SV1	Solenoid Valve, Drive Directional
MLF	Motor, Left Front	SV2	Solenoid Valve, Steer
MLR	Motor, Left Rear	SV3	Solenoid Valve, Lift/Drive
MP1	Manual Brake Engage/Release	SV4	Solenoid Valve, Series/Parallel Drive
MRF	Motor, Right Front	SV5	Solenoid Valve, Drive Directional
MRR	Motor, Right Rear	SV6	Solenoid Valve, Series/Parallel Drive
0D1	Orifice Disk	SV7	Solenoid Valve, Pothole Extend
ORF1	Orifice	SV8	Solenoid Valve, Pothole Retract
ORF2	Orifice	SV9	Solenoid Valve, Pothole Retract
ORF3	Orifice	SV10	Solenoid Valve, Outrigger
ORF4	Orifice	SV11	Solenoid Valve, 2659 Down
ORF5	Orifice	SV12	Solenoid Valve, 3259 Down, Lower Cylinder
ORF6	Orifice	SV13	Solenoid Valve, 3259 Down, Upper Cylinder
ORF7	Orifice	SV14	Solenoid Valve, Outrigger Retract
PS1	Pressure Switch, Outrigger	SV15	Solenoid Valve, Outrigger Retract
PS2	Pressure Switch, Outrigger	SV16	Solenoid Valve, Outrigger Extend
PS3	Pressure Switch, Outrigger	SV17	Solenoid Valve, Outrigger Extend
PS4	Pressure Switch, Outrigger	SV18	Solenoid Valve, Outrigger Retract
RV1	Relief Valve, Steer	SV19	Solenoid Valve, Outrigger Retract
RV2	Relief Valve, Lift	SV20	Solenoid Valve, Outrigger Extend
RV3	Relief Valve, Drive	SV21	Solenoid Valve, Outrigger Extend




Hydraulic Schematics -- Early Machines

Figure 5-1: Hydraulic Schematic, Early Machines





Hydraulic Schematics -- Early Machines -

Figure 5-2: Functions Manifold, Early Machine





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VALVE IDENTIFICATION

POS	FUNCTION	POS	FUNCTION
CV1	PUMP SEPARATION	RV3	COUNTERBALANCE VALVE
CV2	PUMP SEPARATION	RV4	RELIEF VALVE - STEER
HP1	EMR BRAKE REL PUMP	SV1	DRIVE VALVE LF & RR
LS1	LOAD SHUTTLE - BRAKE	SV2	STEER VALVE
MP1	EMR BRAKE REL VALVE	SV3	LIFT VALVE
OD1	BRAKE REL ORIFICE	SV4	TORQUE VALVE
ORF1	STEER SPEED ORIFICE	SV5	DRIVE VALVE RF & LR
RV1	RELIEF VALVE - MAIN	SV6	TORQUE VALVE
RV2	RELIEF VALVE - LIFT		



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Figure 5-3: Pothole & Outrigger Valve Assemblies, Early Machines



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Hydraulic Schematics -- Later Machines

Figure 5-4: Hydraulic Schematic, Later Machines





Hydraulic Schematics -- Later Machines -

Figure 5-5: Functions Manifold, Later Machine











ELECTRICAL SCHEMATICS -- EARLY MACHINES

Figure 5-6: Electrical Schematic -- Early Machines, 1 of 3



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Figure 5-8: Electrical Schematic -- Early Machines, 3 of 3









ELECTRICAL SCHEMATICS -- LATER MACHINES

Figure 5-9: Electrical Schematic -- Later Machines, 1 of 3



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Figure 5-10: Electrical Schematic -- Later Machines, 2 of 3





Figure 5-11: Electrical Schematic -- Later Machines, 3 of 3





CONTROLS

Figure 5-12: Lower Controls







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CONTROLS

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"59 Series " Parts Section

Platform Controls

ITEM	PART NO.	QTY	DESCRIPTION
	83051		Platform Controls Box Assembly
1			
2	REF	1	Cable, Removable (See Wire Harness, Section F)
3	REF	1	Harness, Removable (See Wire Harness, Section F)
	9184	1	Std. Machine Lens, Amber, Tilt Indicator
1	9183	1	Optional Overload Sensing System Lens, Red, Overload Indicator
4	9188	1	Light, Bayonet, 14 Volt
	9179	1	Socket, Indicator Light
5	7553	1	Optional Overload Sensing System Alarm, Overload Warning
6	16242	1	Weldment, Control Box
7	13865	1	Bracket, Control Box Holder
8	6350	0.5 FT	Tape, Foam
9	HDW5724	1	Screw, 5/16–18
10	13864	1	Bracket, Control Box Holder
11	50350	1	Washer, Flat
12	8826	1	Thumb Screw, 5/16–18, Flower
13	6234	1	Switch, Toggle, Lift/Drive
14	6905	1	Switch, Toggle, Speed/Torque
15	7800	1	Switch, Emergency Stop
	91926	1	Switch, Start
16	90714	1	Switch Base
	8082	1	Contact Block, N.O.
17	8044	1	Switch, Horn Button (Option)
18	91663	1	Matrix Module
19	HDW90879	2	Screw
20	HDW90803	2	Nut
21	90789	1	LED, Green, Drive Enabled (outrigger-equipped machines)
22	5694	1	Switch, Toggle (outrigger-equipped machines)





"59 Series "Parts Section

Upper Control Box Cover Assembly

ITEM	PART NO.	QTY	DESCRIPTION
1	83076	1	Control Box Cover Assembly
2	92199	1	Joystick Assembly
3	3772	1	Cover
4	7875	1	Gasket
5	7882	1	0-Ring
6	HDW3768	1	Washer, Flat
7	1008348	1	Pin, Hold Down
8	50155	1	Screw, 6–32 x 1/2 inch
9	13502	1	Bracket, Centering
10	3763	1	Spacer, Step
11	13402	1	Gear, large
12	HDW8531	2	Washer, Flat
13	HDW7881	1	Washer, Bevel
14	3782	1	Cam, Directional
15	13403	1	Plate, Bottom
16	6917	1	Clamp, Cable, 1/4 inch
17	7818	1	Bearing, Bronze, Flanged
18	HDW3771	1	Washer, Flat
19	5736	1	Ring, Retaining, 1/2 inch
20	50139	4	Screw, 4-40 x 5/8 inch
21			
22			
23			
24	50191	12	Screw, 10–32 x 1/2 inch
25	3764	2	Plate, Spacer
26	8696	2	Switch, Limit, Micro V7
27	3765	2	Plate, Strap
28	3766	1	Plate, Top
29	7819	1	Bearing, Bronze, Flanged
30	8435	1	Spring, Joystick Centering
31	91824	1	Potentiometer Assembly
32	REF	1	Wire Harness, (see Wire Harness, Section F)





Upper Control Joystick

ITEM	PART NO.	QTY	DESCRIPTION
	92199		Joystick Assembly
	8630		Joystick Assembly without Control Arm (#6)
1	8750	1	Pin
2	8453	1	Switch Actuator
3	HDW8455	4	Screw
4	8752	1	Grip, Top Half
5	8751	1	Grip, Bottom Half
6	13638	1	Control Arm without wire
7	8748	1	Trigger
8	8456	1	Rocker Boot
9	8447	1	Switch Separator
10	8753	1	Motion Switch, OFF-ON
11	8448	2	Switch
12	91839	3	Amp Socket
13	92194	1	Push Connector, 3/16"
14	92198	1	Adapter, 2-to-1
	8761		Switch Assembly (not shown) includes item #9, item #11 (x2), wire and connectors





Base Controls

ITEM	PART NO.	QTY	DESCRIPTION
1	50403	4	Screw, 10/32 x 1.75
2	50238	8	Nut, 10/32 Nylock
3	92224	1	Control Box (includes cover)
4	50330	2	Screw, 10/32 x 1
5	11119	4	Spacer
6	91659	1	GP400
7	91838	1	Terminal Block Module
8	50191	2	Screw, 10/32 x .5
9	91887	1	Connector, 70-Pin
10	5363	2	Screw, 6/32 x 1
11	5364	2	Nut, 6/32 Nylock
12	7423	1	Switch, 2 Position Momentary
13	90714	2	Switch Base
14	8083	1	Contact Block, NC
15	8082	2	Contact Block, NO
16	7235	1	Circuit Breaker, 15 A
17	91954	1	Switch, 3 Position Momentary
18	91921	1	Lanyard Cable
19	91744	1	Battery Charge Indicator
20	91704	1	Hour Meter
21	1313	2	Guard, Switch
22	9549	1	Switch, Keyed Selector
23	92408	1	Button, Emergency Stop





Option Onboard Diagnostic Center			
ITEM	PART NO.	QTY	DESCRIPTION
1	92003	1	Onboard Diagnostic Center
2	26571	1	Bracket, Onboard Diagnostics Center
3	50422	2	Screw, Button Head Cap M6 x 18
4	50047	2	Nut, M6 Nylock

Base Controls Assembly

--

5

REF







PLATFORM

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Sheet Materials Rack

ITEM	PART NO.	QTY	DESCRIPTION
1	26265	1	Sheer Materials Rack
2	50048	11	Nut, M8 Nylock
3	26382	1	Roller
4	50361	1	Bolt, M8 x 140
5	50032	6	Bolt, M8 x 30
6	26385	4	Bracket
7	50109	8	Bolt, 5/16 x .75
8	26389	1	Bracket
9	26388	1	Bracket
10	50016	4	Bolt, M8 x 55





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"59 Series " Parts Section

ITEM	PART NO.	QTY	DESCRIPTION
1	16516	1	Main Platform
2	13777	2	Block, Fixed Platform
3	13230	4	Roller
4	13267	4	Plate Roller Weldment
5	13637	2	Bracket, Roller Cover
6	16634	1	Rail Weld Main Upper Rh
7	16564	6	Rail Weld Ext Lower
8			
9	HDW91057	4	Pin Wire Lock 3/8" X 2.25 W/chain
10	16573	1	Rail Weld Main Upper Lh
11			
12	50106	12	Screw, 5/16" - 18, 2" Lg
13	50099	6	Screw 3/8"-16 X 2.00
14	HDW5039	6	Lock Nut 3/8"-16
15	HDW8304	12	Nut 5/16"-18
16	50195	2	Screw, Hex Head, 1/4" - 20 X 1/2"
17	50157	2	Flat Washer, 11/32" Id
18	90208	1	Cap, Steel 1.0" Dia Hole
19	8479	2	Bushing, 3/4" Id

Main Deck & Rails, Standard Deck





ITEM	PART NO.	QTY	DESCRIPTION
1	16523	1	Platform Extension
2	15089	2	Rail Weld Ext Rear Lower
3	16580	1	Rail Weld Ext Lower Front Lh
4	16579	1	Rail Weld Ext Lower Front Rh
5	15085	2	Rail Weld Ext Side
6	13814	1	Handle R/o Platform
7	16566	1	Rail Weld Ext Front Upper
9	HDW91057	4	Pin Wire Lock 3/8" X 2.25 W/chain
10	8909	1	Enclosure Service Manual
11	50048	2	Nut, M8 Nylock
12	50018	2	Bolt, M8 x 80
13	HDW8304	8	Nut 5/16"-18
14	50099	4	Hex Cap Screw 3/8"-16 X 2.00
15	HDW5039	4	Locknut 3/8"-16
16	50106	8	Hex Cap Screw 5/16"-18 X 2"
17	50166	4	Lock Nut 1/4"-20
18	50091	4	Hex Cap Screw 1/4"-20 X 3/4"
19	50157	4	Flat Washer 11/32" Id

Deck Extension, Standard Deck



ILLUSTRATION No. ART_4052	Crossover Series Roll-Out Deck Rolle	ər	
ITEM	PART NO.	QTY	DESCRIPTION
------	----------	-----	-----------------------
1	5918	1	Retaining Ring
2	HDW8370	1	Washer
3	13230	1	Roller
4	13267	1	Roller Plate Weldment
5	50350	4	Washer, 5/16 std
6	50126	4	Bolt, HHCS 5/16 x .75

Deck Extension Roller Assembly, Standard Deck



• INCL: Included with assembly



ITEM	PART NO.	QTY	DESCRIPTION
	25297	1	Platform Lock Pin Assembly
1	8814	2	Sleeves, Oval Aluminum
2	13814	1	Handle - Rollout Platform
3	7184	3.2ft	Wire Cable, Coated & Rolled
4	13737	1	Pin, Extension Lock
5	50106	1	Screw, 5/16" - 18, 2" Lg
6	HDW8304	1	Nut, 5/16" - 18
7	50180	1	Spring Pin, 1/8" Dia, 3/4" Lg
8	HDW7031	1	Washer, 1/2" ld, 7/8" Od
9	7408	1	Spring, Deck Lock

Deck Extension Locking Pin Assembly





Entry Chain & Top Rail

ITEM	PART NO.	QTY	DESCRIPTION
1	7048	1	Cover, Rail Pad (Option Only)
2	7805	3 FT.	Pad, Rail (Option Only)
3	16581	1	Gate, Sheet Load
4	50186	2	Pin, Lock
5	50106	2	Hex Cap Screw, 5/16" - 18 X 2.00
6	HDW8304	2	Nut, 3/8" - 16
7	1366	1	Guard Chain
8	5239	2	Link, Connecting, S-hook
9	8781	1	Chain Link Snap
	2510	1	Chain Guard Assy (Includes Items 7, 8 & 9)
10	50157	4	Flat Washer 11/32" Id





"59 Series "Parts Section

Option -- Swing Gate

ITEM	PART NO.	QTY	DESCRIPTION
1	16635	1	Swing Gate Weldment
2	40003	1	Pin, Latch
3	40006	1	Rod, Latch Lever
4	7055	1	Spring, Latch
5	50096	1	Screw, 3/8" - 16, 1 3/4" Lg
6	HDW6281	1	Nut, 3/8" - 16
7	25615	1	Brkt Striker Swing Gate
8	40014	1	Swing Gate Mount Weld Upper
9	40015	1	Swing Gate Mount Weld Lower
10	8187	2	Bearing, Nyliner, Flanged
11	8300	1	Spring, Torsion, 1" Od, 4" Lg
12	50181	1	Pin, Slotted Spring, 3/16" Dia X 3/4" Lg
13	13272	1	Block, Pivot
14	50104	4	Hex Cap Screw 5/16"-18 x 2.25"
15	50063	8	Flat Washer 0.328 ID
16	HDW8304	6	Locnut 5/16"-18
17	50109	2	Hex Cap Screw 5/16"-18 x 3/4"
18	50157	2	Flat Washer 11/32" ID





ITEM	PART NO.	QTY	DESCRIPTION
1	3923	6	Brkt, Attachment Point
2	8605	6	Decal, Lanyard Attachment
3	8606	1	Decal, Warning Restraint
4	50148	12	Screw, 3/8" - 16, 3/4" Lg
5	HDW5039	12	Lock Nut, 3/8" - 16

Option -- Lanyard Attachment Points





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"59 Series " Parts Section

Option -- 55" Deck, 1 of 3

ITEM	PART NO.	QTY	DESCRIPTION
1	26444	1	Platform Weldment
2	26435	1	Platform Decking, Main
3	26330	2	Rail Weldment
4	26445	1	Deck Extension Weldment
5	26436	1	Platform Decking, Extension
6	26352	1	Rail Weldment
7	26441	1	Material Gate Weldment
8	26348	1	Rail Weldment
9			
10	26440	1	Rail Weldment
11	26342	1	Gate Weldment
12	26439	1	Rail Weldment
13	50021	2	Bolt, HHCS M10 x 55
14	50186	2	Locking Pin
15	26566	2	Corner Cap
16	50049	2	Nut, M10 Nylock
17	19239	4	Hinge Plate
18	50262	8	Bolt, HHCS M6 x 50
19	91888	2	Hinge
20	50000	8	Washer, M6 std
21	50047	8	Nut, M6 Nylock





Option -- 55" Deck, 2 of 3

ITEM	PART NO.	QTY	DESCRIPTION
1	50048	5	Nut, M8 Nylock
2	50225	5	Bolt, CARB M8 x 20
3	26564	1	Lock Plate
4	50398	2	Nut, 5/8 Nylock
5	87126	2	Roller
6	50153	2	Bolt, HHCS 5/8 x 3
7	50049	8	Nut, M10 Nylock
8	50182	8	Locking Pin
9	50021	8	Bolt, HHCS M10 x 55
10	92836	1	Gate Latch
11	50000	4	Washer, M6 std
12	50135	2	Bolt, HHCS M6 x 45
13	50296	2	Bolt, HHCS M6 x 15
14	50047	5	Nut, M6 Nylock
15	7041	1	P-Clip
16	50028	1	Bolt, HHCS M6 x 20





"59 Series " Parts Section

Option -- 55" Deck, 3 of 3

ITEM	PART NO.	QTY	DESCRIPTION
1	8909	1	Manual Case
2	50028	5	Bolt, HHCS M6 x 20
3	50000	5	Washer, M6 std
4	50047	5	Nut, M4 Nylock
5	50020	3	Bolt, HHCS M10 x 50
6	50049	8	Nut, M10 Nylock
7			
8	50022	2	Bolt, HHCS M10 x 70
9	50048	5	Nut, M8 Nylock
10	50015	1	Bolt, HHCS M8 x 50
11	26443	1	Inner Actuator, Deck Extension
12	26560	1	Release Handle
13	92866	2	Spring
14	50182	4	Locking Pin
15	50021	4	Bolt, HHCS M10 x 55
16	26450	2	Bearing Pin
17	87124	2	Roller
18	50397	2	Bolt, HHCS 5/8 x 4.5
19	50004	2	Washer, M16 std
20	87126	2	Roller
21	50398	2	Nut, 5/8 Nylock
22	50418	4	Bolt, CARB M8 x 25
23	26329	2	Release Guide
24	26326	1	Release





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"59 Series " Parts Section

Option -- Material Clamps/Pipe Racks

NOTE: Material Clamps/Pipe Racks may be used only on the 47" (1.2 m) deck equipped with the Sheet Material Rack. DO NOT use on the optional 55" (1.4 m) wide deck. See the Operator's Manual for use instructions.

ITEM	PART NO.	QTY	DESCRIPTION
	26458		Material Clamp/ Pipe Rack sold in pairs
1	26459	1	Top Weldment
2	26415	1	Sliding Tube Weldment
3	92840	2	Wear Strip
4	50182	1	Spring Clip
5	50401	2	Spring Clip
6	92852	1	Wear Strip







Scissor Assembly

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Scissor Assembly, 2659 Standard

ITEM	PART NO.	QTY	DESCRIPTION
1			
0	16746	1	Standard Deck Beam Section, with pins
2	16601	1	Optional 55" Deck Beam Section, with pins
3	16599	1	Beam Section, with pins
4	30518	1	Maintenance Lock
5	8675	2	Bearing
6	16600	1	Beam Section, with pins
7	16598	1	Beam Section, with pins
8	HDW8899	4	Retaining Ring
9	HDW13175	17	Thrust Bearing
10			
11			
12	16602	1	Beam Section, with bearings
	6669	4	Bearing
13	13931	1	Beam Support
14	HDW6455	4	Screw, 1/4-20 x .5
15	REF		Lift Cylinder See Section E
16	16603	1	Beam Section, with bearings
	6669	6	Bearing
17	16502	1	Beam Section, with bearings
	6669	6	Bearing
18	16512	2	
19	14538	2	Cylinder Mount
20	14537	2	Cylinder Retaining Bracket
21	6701	11	Retaining Ring
22	16747	1	Standard Deck Beam Section, with pins
~~~	16605	1	Optional 55" Deck Beam Section, with pins
23			
24			
25			
26			
27			
28	25429	12	Spacer Pad
29	90844	1	Angle Sensor
30	HDW6831	2	Screw, 1.4-20 x 2





ITEM	PART NO.	QTY	DESCRIPTION
1	16585	1	Beam Support
2	16695	1	Beam Section, with pins
3	16696	1	Beam Section
4	16746	1	Standard Deck Beam Section, with pins
4	16601	1	Optional 55" Deck Beam Section, with pins
5	16747	1	Standard Deck Beam Section, with pins
5	16605	1	Optional 55" Deck Beam Section, with pins
6	16676	2	Cylinder Mount
7	16600	1	Beam Section, with pins
8	16692	1	Beam Section
9	16603	1	Beam Section, with pins
10	16693	1	Beam Section
11	30518	1	Maintenance Lock
12	REF	1	Lift Cylinder See Section E
13			
14	6701	13	Retaining Ring
15	HDW13175	14	Thrust Bearing
16	25429	12	Spacer Pad
17	90844	2	Angle Sensor
18			
19	HDW6831	4	Screw, 1.4-20 x 2

## Scissor Assembly, 2659 w/ optional Overload System







## Scissor Assembly, 3259 Standard

ITEM	PART NO.	QTY	DESCRIPTION
1			
2			
3			
4			
5			
6	16748	1	Standard Deck Beam Section, with pins
0	16506	1	Optional 55" Deck Beam Section, with pins
7	16505	1	Beam, with pins
8	16503	1	Beam, with bearings
	6669	4	Bearing
9	13931	1	Beam Support
10	16502	1	Beam, with bearings
	6669	6	Bearing
11	REF		Lower Lift Cylinder See Section E
12	16500	1	Beam, with bearings
	6669	4	Bearing
13	25429	16	Spacer Pad
14	HDW13175	30	Thrust Bearing
15			
16			
17			
18	16507	1	Beam, with pins
19	8675	2	Bearing
20	16508	1	Beam, with pins
21	30518	1	Maintenance Lock
22	30407	1	Pin
23	16509	1	Beam, with pins
24	14538	4	Retaining Bracket
25	16512	4	Cylinder Mount
26	14537	4	Pin, Cylinder Mount
27	HDW6455	8	Screw, 1/4-20 x .5
28	16585	1	Beam Support
29	16510	1	Beam, with bearings
	6669	6	Bearing
30	REF		Upper Lift Cylinder See Section E
31	6701	15	Retaining Ring
32	16749	1	Standard Deck Beam Section, with pins
	16511	1	Optional 55" Deck Beam Section, with pins
	6669	4	Bearing
33	14488	2	Slide Block
34	HDW8899	8	Retaining Ring
35	90844	1	Angle Sensor
36	HDW6831	2	Screw. 1/4-20 x 2



**"59** Series " Parts Section

ITEM	PART NO.	QTY	DESCRIPTION
1	16673	1	Beam
2	16670	1	Beam
3	HDW13175	26	Thrust Bearing
4	6701	18	Retaining Ring
5	16508	1	Beam
6	16502	1	Beam
7	30518	1	Maintenance Lock
8	8675	2	Bearing
9	16671	1	Beam
10	16674	1	Beam
11	16682	1	Beam
12	16510	1	Beam
13	16744	1	Standard Deck Beam
	16672	1	Optional 55" Deck Beam
1/	16745	1	Standard Deck Beam
14	16675	1	Optional 55" Deck Beam
15	16676	4	Cylinder Mount
16	16585	2	Beam Support Weldment
17	REF		Lower Lift Cylinder See Section E
18	REF		Upper Lift Cylinder See Section E
19	25429	16	Spacer Pad
20			
21	90844	2	Angle Sensor
22	HDW6831	4	Screw, 1/4-20 x 2

## Scissor Assembly, 3259 w/ optional Overload System





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**"59 Series " Parts Section** 

## Cylinder Mounting Detail

ITEM	PART NO.	QTY	DESCRIPTION
1	REF		Cylinder Mount Weldment
2	25219	2	Retainer Plate
3	HDW6455	4	Screw, 1/4-20 x .5
4	13339	4	Thrust Bearing
5	25142	2	Pin
6	6984	4	Bearing
7	6875	2	Retaining Ring
8	REF		Lift Cylinder See Section E





## **Platform Mounting Detail**

ITEM	PART NO.	QTY	DESCRIPTION
1	13777	4	Block, Std Platform with Sheet Material Rack
	26449	4	Block, 55" Wide Platform
2			
3	HDW8303	8	Bolt, 5/16 x 2
4	HDW5317	8	Washer, Flat
5	HWD8294	8	Washer, Flat
6	HDW8304	8	Nut, 5/16 Nylock







**"59 Series " Parts Section** 

## **Chassis Mounting Detail**

ITEM	PART NO.	QTY	DESCRIPTION
1	7160	2	Bearing
2	40306	2	Slide Block w/ Slide Pads
	5432	2	Grease Fitting
3	90235	2	Slide Pad, Top
4	17244	2	Slide Pad, Bottom
5	18152	2	Retaining Pin
6	50007	2	Washer, M12 Nordlock
7	50236	2	Bolt, M12 x 40
8	26245	2	Pin







## **WHEEL ASSEMBLIES**

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**"59** Series " Parts Section
#### Wheels & Hubs

ITEM	PART NO.	QTY	DESCRIPTION
	26010		Right Wheel Assembly, Standard Tire, Air-Filled*
4	26362	0	Right Wheel Assembly, Non-Marking Tire, Air-Filled
1	26360	2	Right Wheel Assembly, Standard Tire, Foam-Filled**
	26364		Right Wheel Assembly, Non-Marking Tire, Foam-Filled
	26031		Left Wheel Assembly, Standard Tire, Air-Filled*
0	26363	0	Left Wheel Assembly, Non-Marking Tire, Air-Filled
2	26361	2	Left Wheel Assembly, Standard Tire, Foam-Filled**
	26365		Left Wheel Assembly, Non-Marking Tire, Foam-Filled
3	26268	1	Hose Guard Bracket Rh
4	26267	1	Hose Guard Bracket Lh
5	87104	1	Right Yoke Assembly
6	87103	1	Left Yoke Assembly
7	26057	4	King Pin Weldment
8	50006	4	Washer, M10 Nordlock
9	50033	4	Bolt, M10 x 025
10	50031	4	Bolt, M8 x 25
11	26079	4	Hub Assembly
12	50365	24	Lug Nut 9/16-18
13	92341	2	Thrust Washer 1.51" x 3.5" x 3/16"
14	REF	1	Right Rear Drive Motor W/ Fittings See Section E
15	REF	1	Left Rear Drive Motor W/ Fittings See Section E
16	50007	8	Washer, M12 Nordlock
17	50379	8	Bolt, M12 x 085
18	26237	1	Yoke Weldment, Right
19	26236	1	Yoke Weldment, Left
20	50054	8	Nut, M12 Nylock
21	REF	2	Drive Motor See Section E
22	92360	4	Bearing
23	50362	8	Bolt, M12 x 80
24	92637	24	Wheel Stud

*Standard machines

**Machines equipped with optional 55" platform or optional Overload Sensing System. These machines MAY NOT use air-filled tires.





**"59 Series " Parts Section** 

# **Steering Components**

ITEM	PART NO.	QTY	DESCRIPTION
1	50380	2	Shoulder Bolt 5/8 x 1.50
2	92694	2	Bearing
3	26026	1	Tie Rod
4	50004	4	Washer, M16 Std.
5			
6	50201	2	Nut, 1/2 Nylock
7	50172	2	Clevis Pin, .5 x 1.38
8	REF		Steer Cylinder
9	50205	2	Nut, 5/8-11 Nylock
10	50178	2	Cotter Pin, 1/8" X 1.00"









# **Hydraulics**

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**"59 Series " Parts Section** 

# **Hydraulic Components**

ITEM	PART NO.	QTY	DESCRIPTION		
1	91053	1	3259 only Upper Lift Cylinder		
0	91054	1	3259 Lift Cylinder Assembly		
2	91052	1	2659 Lift Cylinder Assembly		
3	87120	1	Drive Motor/Brake Assembly, Right Rear Wheel		
4	87117	2	Pothole Bar Cylinder Assembly		
5	92564	2	Drive Motor, Front Wheel		
6	26060	2	Steering Cylinder		
7	87006	1	Pump Assembly		
Q	87115*	1	Functions Manifold		
0	87133†	1	Functions Manifold		
9	87119*	1	Pothole System manifold		
10	92890*	1	Outrigger Valve Manifold		
11	87121	1	Drive Motor/Brake Assembly, Left Rear Wheel		
12	91728	4	Outrigger Cylinder Assembly		
13	87105	1	Hydraulic Tank Assembly		
CHECK	CHECK MACHINE SERIAL NUMBER BEFORE ORDERING PARTS				
* 265 325			- up to Serial # 13000036 - up to Serial # 13100036		
	†	2659 - 3259 -	- Serial # 13000037 and up - Serial # 13100037 and up		





**"59 Series "Parts Section** 

## Functions Manifold Assembly, Early Machines, 1 of 2

CHECK MACHINE SERIAL NUMBER BEFORE ORDERING PARTS 2659 -- up to Serial # 13000036 3259 -- up to Serial # 13100036

ITEM	PART NO.	QTY	DESCRIPTION
	87115		Functions Manifold Assembly, with fittings
1	92561	1	Functions Manifold Assembly, without fittings
2	51004	1	Fitting, MB-Hose-12-16
3	50835	9	Fitting, MB-MFFOR-6-6
4	50841	2	Fitting, MB-MFFOR-8-8
5	50831	3	Fitting, MB-MFFOR-4-4
6	50809	1	Fitting, FFORX-MFFOR-MFFOR-4
7	51010	1	Fitting, MB-MP90-4-6
8	51011	1	Fitting, GP-FP-6-6





**"59** Series " Parts Section

## Functions Manifold Assembly, Early Machines, 2 of 2

CHECK MACHINE SERIAL NUMBER BEFORE ORDERING PARTS 2659 -- up to Serial # 13000036 3259 -- up to Serial # 13100036

ITEM	PART NO.	QTY	DESCRIPTION
	92561		Functions Manifold Assembly, without fittings
1	91009	1	Valve, Lift Relief
2	91476	1	Valve, Main Relief
3	92813	1	Valve, Steer Relief
4	91012	1	Valve, Manual Brake Release
5	91354	1	Orifice, Disc .030
6	91477	2	Valve, Check
7	92908	2	Valve, Solenoid, Drive
8	91143	9	Coil
9	91003	1	Valve, Solenoid, Lift
10	92579	1	Valve, Solenoid, Steer
11	91013	1	Valve, Brake Relief
12	91015	1	Pump, Manual Brake Release
13	91005	2	Valve, Solenoid, Speed/Torque Select
14	92608	1	Plug, Orifice
15	91154	1	Load Shuttle





**"59** Series " Parts Section

## Pothole System Manifold, Early Machines

CHECK MACHINE SERIAL NUMBER BEFORE ORDERING PARTS 2659 -- up to Serial # 13000036 3259 -- up to Serial # 13100036

ITEM	PART NO.	QTY	DESCRIPTION
	87119		Pothole System Manifold, with fittings
1	92379	1	Valve Assembly, without fittings
2	50832	3	Fitting, MB-MFFOR-6-4
3	50671	2	Fitting, FFORX-MFFOR90-4-4
4	50846	1	Fitting, MB-MFFOR-6-4
5	50809	2	Fitting, FFORX-MFFOR-MFFOR-4





**"59 Series "Parts Section** 

## Functions Manifold Assembly, Later Machines, 1 of 2

CHECK MACHINE SERIAL NUMBER BEFORE ORDERING PARTS 2659 -- Serial # 13000037 and up 3259 -- Serial # 13100037 and up

ITEM	PART NO.	QTY	DESCRIPTION
	87133		Functions Manifold Assembly, with fittings
1	92784	1	Functions Manifold Assembly, without fittings
2	51004	1	Fitting, MB-Hose-12-16
3	50835	11	Fitting, MB-MFFOR-6-6
4	50841	2	Fitting, MB-MFFOR-8-8
5	50831	3	Fitting, MB-MFFOR-4-4
6	50832	2	Fitting, MB-MFFOR-6-4
7	51010	1	Fitting, MB-MP90-4-6
8	51011	1	Fitting, GP-FP-6-6
9	50674	1	Fitting, MB-MFFOR90-6-6





**"59** Series " Parts Section

## Functions Manifold Assembly, Later Machines, 2 of 2

# CHECK MACHINE SERIAL NUMBER BEFORE ORDERING PARTS 2659 -- Serial # 13000037 and up 3259 -- Serial # 13100037 and up

ITEM	PART NO.	QTY	DESCRIPTION
	92784		Functions Manifold, without fittings
1	91009	1	Valve, Lift Relief
2	91476	1	Valve, Main Relief
3	92813	1	Valve, Steer Relief
4	91012	1	Valve, Manual Brake Release
5	91354	1	Orifice, Disc .030
6	91477	2	Valve, Check
7	92908	2	Valve, Solenoid, Drive
8	91143	9*	Coil
9	91003	1	Valve, Solenoid, Lift
10	92579	1*	Valve, Solenoid, Steer/Outrigger
11	91013	1	Valve, Brake Relief
12	91015	1	Pump, Manual Brake Release
13	91005	2	Valve, Solenoid, Speed/Torque Select
14	92608	1	Plug, Orifice
15	91154	1	Load Sense Check Valve
16	91147	1	Valve, Solenoid, Pothole Deploy
17	92173	1	Coil
*For ma	ichines equipped	l with ou	utriggers:
8	91143	11	Coil
10	92579	2	Valve, Solenoid, Steer/Outrigger



#### **Front Wheel Motors**

ITEM	PART NO.	QTY	DESCRIPTION
1	92564	2	Wheel Motor
2	50834	4	Fitting, MB-MFFOR-10-6
3	50673	2	Fitting, MB-MFFOR90-4-4
4	50420	2	Castle Nut, 1"-20
	50177	2	Cotter Pin
5	92883	2	Shaft Key





**"59 Series "Parts Section** 

#### **Rear Wheel Motors**

ITEM	PART NO.	QTY	DESCRIPTION
1	87120	1	Wheel Motor Assembly, Right Rear
2	87121	1	Wheel Motor Assembly, Left Rear
3	50675	2	Fitting, MB-MFFOR45-4-4
4	92566	2	Motor/Brake
5	50834	2	Fitting, MB-MFFOR-10-6
6	50673	2	Fitting, MB-MFFOR90-4-4
7	50809	3	Fitting, FFORX-MFFOR-MFFOR-4
8	92883	2	Shaft Key
9	50420	2	Castle Nut, 1"-20
	50177	2	Cotter Pin





**"59 Series " Parts Section** 

# **Pump Assembly**

ITEM	PART NO.	QTY	DESCRIPTION
	87006*		Pump Assembly, 36V
	87128†		Pump Assembly, 48V
1	50188	2	Bolt, 3/8-24 x 1.5
2	50002	2	Washer, M10 Std
3	50006	2	Washer, M10 Nordlock
4	92823	1	Pump
5	50841	2	Fitting, MB-MFFOR-8-8
5	9675	4	Motor, 36V
6	91640		Motor, 48V
7	50826	1	Fitting, MB-MFFOR-12-12
CHECK	MACHINE SERI	AL NUM	BER BEFORE ORDERING PARTS
* 2659 up to Serial # 13000031 3259 up to Serial # 13100027			- up to Serial # 13000031 - up to Serial # 13100027
† 265 325			- Serial # 13000032 and up - Serial # 13100028 and up





**"59 Series " Parts Section** 

# Hydraulic Reservoir

ITEM	PART NO.	QTY	DESCRIPTION
	87105		Hydraulic Tank Assembly
1	26230	1	Hydraulic Tank Weldment
2	92967	1	Strainer
3	92335	1	Breather Cap
4	50034	4	Bolt, M10 x 30
5	50002	4	Washer, M10 std.
	92565	1	Filter Assembly
6	92924		Filter Element
7	92562	1	Sight Gauge
8	HDW6727	1	Fitting, 1/4" NPT-5/16" Barb
9	50912	1	Fitting, MJ-MP-4
10	51006	2	Plug, 3/8" NPT
11	50826	1	Fitting, MB-MFFOR-12-12
12	92569	1	Strainer





**"59 Series " Parts Section** 

# Lift Cylinder, 2659

ITEM	PART NO.	QTY	DESCRIPTION
1	91052	1	Cylinder, Lift
2	REF		Hose Assy See Circuit Drawings later in this section
3	50790	1	Fitting, Elbow Adaptor
4	90361	1	Orifice
5	90993	4	Bearing, Bronze
6	91051	1	Valve, 2 Way,
7	91141	1	Coil
8	HDW6727	1	Fitting, Pipe 90°, Male Barb
9	50092	2	Screw, 1/4" - 20 X 3/4" Lg
10	90986	1	Kit, Seal-lift Cylinder (Service) (Not Shown)
11	16062	1	Bracket, Lift Cylinder Valve Guard
12	REF		Hose, Return Line See Circuit Drawings later in this section
13			
14	7788	1	Clamp, Hose
15	90845	1	Pressure Sensor, 3000 Psi





**"59 Series "Parts Section** 

# Upper Lift Cylinder, 3259

ITEM	PART NO.	QTY	DESCRIPTION
1	91053	1	Cylinder, Lift
	90987		Seal Kit
2	REF	1	Hose Assy See Circuit Drawings later in this section
3	50790	1	Fitting, Elbow Adaptor
4	90439	1	Orifice
5	90993	4	Bearing, Bronze
6	90968	1	Valve, 2 Way
7	91141	2	Coil, 12 Volt
8	HDW6727	1	Fitting, Pipe 90°, Male Barb
9	50092	2	Screw, 1/4" - 20 X 3/4" Lg
10			
11	16062	1	Bracket, Lift Cylinder Valve Guard
12	REF		Hose, Return Line See Circuit Drawings later in this section
11			
14	7788	1	Clamp, Hose
15	90969	1	Relief Valve





# Lower Lift Cylinder, 3259

ITEM	PART NO.	QTY	DESCRIPTION
1	91054	1	Cylinder, Lower Lift
	90988		Seal Kit
2	REF	1	Hose Assy See Circuit Drawings later in this section
3	50790	1	Fitting, Elbow Adaptor
4	90361	1	Orifice
5	90993	4	Bearing, Bronze, 2" Id X 2" Lg
6	90968	1	Valve, 2 Way, N.c.
7	91141	2	Coil, 12 Volt
8	HDW6727	1	Fitting, Pipe 90°, Male Barb
9	50092	2	Screw, 1/4" - 20 X 3/4" Lg
10			
11	16062	1	Bracket, Lift Cylinder Valve Guard
12	REF	21 FT	Hose, Return Line See Circuit Drawings later in this section
14	7788	1	Clamp, Hose
15	90969	1	Relief Valve
16			
17	50905	1	Fitting, Tee Adaptor
18	HDW90945	2	Fitting, Female Swivel
19	90845	1	Pressure Sensor, 3000 Psi





# **Steering Cylinders**

ITEM	PART NO.	QTY	DESCRIPTION
1	26060	2	Cylinder
	90990		Seal Kit
2	50665	2	Fitting, MB-MJ90-4
3	50962	2	Fitting, MB-MJ-MJT-4





# **Pothole Cylinders**

ITEM	PART NO.	QTY	DESCRIPTION
	87117		Pothole Cylinder Assembly
1	92540	2	Valve, with Coil
	92173		Coil
2	92673	2	Cylinder
	92966		Seal Kit
3	50673	4	Fitting, MB-MFFOR90-4-4




# **Outrigger Cylinders**

ITEM	PART NO.	QTY	DESCRIPTION		
1	91728	4	Cylinder		
	91463		Seal Kit		
Each Cy	Each Cylinder:				
2	91281	1	Pressure Switch		
3	91464	2	Valve		
4	91141	2	Coil, 12v		
5	HDW91465	2	Adapter, 3/8 Male O-Ring 1/4 Male JIC		
6	90439	1	Orifice		





**"59 Series " Parts Section** 

# Tank/Pump/Manifold Hoses

ITEM	PART NO.	QTY	DESCRIPTION
1	52224	1	Hose Assy, 3/4" x 14.25", 12G12FFORx90 x 12G12FFORX
2	52206	1	Hose Assy, 1/2" x 15.5", 8G8FFORX x 8G8FFORX90
3	52205	1	Hose Assy, 1/2" x 22.25", 8G8FFORX x 8G8FFORX90
4	52203	1	Hose , 1" x 10.5"
	92537	2	Hose Clamp





**"59 Series "Parts Section** 

# Lift Circuit, 3259

ITEM	PART NO.	QTY	DESCRIPTION
1	50959	3 ft	Hose, 5/16"
2	50959	8.5 ft	Hose, 5/16"
3	HDW91249	1	Fitting, 5/16" Tee, Barbed
4	50959	36 ft	Hose, 5/16"
5	52243	1	Hose Assy, 3/8" x 341", 6G6FJX-6G6FJX
6	52242	1	Hose Assy, 3/8" x 42", 6G6FJX-6G6FJX
7	50928	1	Fitting, MJT-6
8	52204	1	Hose Assy, 3/8" x 144", 6G6FF0RX-6G6FJX
9	50959	5 ft	Hose, 5/16"





**"59 Series "Parts Section** 

# Lift Circuit, 2659

ITEM	PART NO.	QTY	DESCRIPTION
1	50959	16.25 ft	Hose, 5/16" Return
2	52204	1	Hose Assy, 3/8" x 144", 6G6FF0R-6G6FJ





**"59 Series " Parts Section** 

### **Drive Circuit**

ITEM	PART NO.	QTY	DESCRIPTION
1	52215	1	Hose Assy, 3/8" x 64.5", 6G6FFORX-6G6FFORX
2	52214	1	Hose Assy, 3/8" x65.5 ", 6G6FF0RX-6G6FF0RX45
3	52217	2	Hose Assy, 3/8" x 40.25", 6G6FF0RX-6G6FF0RX
4	52213	1	Hose Assy, 3/8" x 80.5", 6G6FFORX-6G6FFORX
5	52212	1	Hose Assy, 3/8" x 82", 6G6FFORX-6G6FFORX
6	52218	1	Hose Assy, 3/8" x 107.5", 6G6FF0RX-6G6FF0RX45
7	52219	1	Hose Assy, 3/8" x108.5 ", 6G6FF0RX-6G6FF0RX





### **Brake Circuit**

ITEM	PART NO.	QTY	DESCRIPTION
1	52209	1	Hose Assy, 1/4" x39 ", 4G4FFORX-4G4FFORX45
2	50879	1	Fitting, MFFORT-4
3	52210	1	Hose Assy, 1/4" x 9.5", 4G4FFORX-4G4FFORX
4	52211	1	Hose Assy, 1/4" x 33.25", 4G4FFORX-4G4FFORX





**"59 Series "Parts Section** 

## **Case Drain Circuit**

ITEM	PART NO.	QTY	DESCRIPTION
1	52221	1	Hose Assy, 1/4" x 100.25", 4G4FFORX-4G4FFORX45
2	52223	1	Hose Assy, 1/4" x 100.5", 4G4FFORX-4G4FFORX
3	52222	1	Hose Assy, 1/4" x 45.5", 4G4MJ-4G4FFORX90
4	52220	1	Hose Assy, 1/4" x 27", 4G4FFORX-4G4FFORX





**"59 Series " Parts Section** 

### **Steer Circuit**

ITEM	PART NO.	QTY	DESCRIPTION
1	26504	1	Hose Assy, 1/4" x 67.5", 4G4FFORX-4G4FJX
2	26505	1	Hose Assy, 1/4" x 71.5", 4G4FFORX-4G4FJX
3	26523	2	Hose Assy, 1/4" x 12.75", 4G4FJX-4G4FJX





# **Pothole Circuit, Early Machines**

# CHECK MACHINE SERIAL NUMBER BEFORE ORDERING PARTS 2659 -- up to Serial # 13000036 3259 -- up to Serial # 13100036

ITEM	PART NO.	QTY	DESCRIPTION
1	52232	1	Hose Assy, 1/4" x 20", 4G4FFORX-4G4FJX
2	52231	1	Hose Assy, 1/4" x 13.5", 4G4FFORX-4G4FFORX90
3	52228	1	Hose Assy, 1/4" x 83", 4G4FFORX-4G4FFORX90
4	52230	1	Hose Assy, 1/4" x 75", 4G4FFORX-4G4FFORX90
5	52229	1	Hose Assy, 1/4" x 22", 4G4FFORX-4G4FFORX45
6	52227	1	Hose Assy, 1/4" x 32", 4G4FFORX-4G4FFORX





# **Pothole Circuit, Later Machines**

# CHECK MACHINE SERIAL NUMBER BEFORE ORDERING PARTS 2659 -- Serial # 13000037 and up 3259 -- Serial # 13100037 and up

ITEM	PART NO.	QTY	DESCRIPTION
1	52228	1	Hose Assy, 1/4" x 83", 4G4FFORX-4G4FFORX90
2	52230	1	Hose Assy, 1/4" x 75", 4G4FFORX-4G4FFORX90
3	52229	1	Hose Assy, 1/4" x 22", 4G4FFORX-4G4FFORX45
4	52227	1	Hose Assy, 1/4" x 32", 4G4FFORX-4G4FFORX
5	52231	1	Hose Assy, 1/4" x 13.25", 4G4FFORX-4G4FFORX45
6	52232	1	Hose Assy, 1/4" x 13.25", 4G4FFORX-4G4FFORX45
7	50878	2	Fitting, MFFORT-4





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**"59** Series " Parts Section

# **Outrigger Circuit, Early Machines**

# CHECK MACHINE SERIAL NUMBER BEFORE ORDERING PARTS 2659 -- up to Serial # 13000036 3259 -- up to Serial # 13100036

ITEM	PART NO.	QTY	DESCRIPTION
1	51016	4	Fitting, MFFORT-4-6-4
2	52246	2	Hose Assy, 1/4" x 70", 4G4FFORX-4G4FFORX
3	50879	2	Fitting, MFFORT-6
4	52248	2	Hose Assy, 1/4" x 47.75", 4G4FFORX-4G4FFORX
5			
6	52250	4	Hose Assy, 1/4" x 30", 4G4FFORX-4G4FFORX90
7	52252	2	Hose Assy, 1/4" x 56", 4G4FFORX-4G4FFORX90
8	52254	2	Hose Assy, 1/4" x 49.75", 4G4FFORX-4G4FFORX90
9	52244	2	Hose Assy, 3/8" x 48.5", 6G6FFORX-6G6FFORX
10	52259	2	Hose Assy, 3/8" x 22.5", 6G6FF0RX-6G6FF0RX
11	92890	1	Outrigger Valve Manifold
	92889		Valve, with Coil
	92579		Valve, no Coil
	91143		Coil
12	52258	1	Hose Assy, 3/8" x 8", 6G6FF0RX-6G6FF0RX
13	92893	1	Check Valve





**"59 Series "Parts Section** 

# **Outrigger Circuit, Later Machines**

# CHECK MACHINE SERIAL NUMBER BEFORE ORDERING PARTS 2659 -- Serial # 13000037 and up 3259 -- Serial # 13100037 and up

ITEM	PART NO.	QTY	DESCRIPTION
1	51016	4	Fitting, MFFORT-4-6-4
2	52238	2	Hose Assy, 1/4" x 70", 4G4FFORX-4G4FFORX
3	50879	2	Fitting, MFFORT-6
4	52248	2	Hose Assy, 1/4" x 47.75", 4G4FFORX-4G4FFORX
5			
6	52233	4	Hose Assy, 1/4" x 30", 4G4FFORX-4G4FFORX90
7	52234	2	Hose Assy, 1/4" x 56", 4G4FFORX-4G4FFORX90
8	52235	2	Hose Assy, 1/4" x 49.75", 4G4FFORX-4G4FFORX90
9	52237	2	Hose Assy, 3/8" x 48.5", 6G6FFORX-6G6FFORX





# SECTION F

# BASE

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**"59 Series " Parts Section** 

### **Control Module**

ITEM	PART NO.	QTY	DESCRIPTION
1	REF		Lower Control Box Assembly See Section A
2	92212*	1	Battery Charger, 36V
	92824†	1	Battery Charger, 48V
3	REF	1	Hydraulic Tank Assembly See Section E
4	REF		Motor/Pump Assembly See Section E
5	87111	1	Control Module Door Assembly includes door latches
6	8386	2	Door Latch
7	50030	19	Bolt, M8 x 20
8	50048	21	Nut, M8 Nylock
9	50001	8	Washer, M8 std
10	50225	3	Carriage Bolt, M8 x 20
11	26575	1	Cable, Door Stop
10	19276	1	Heat Sink, Finned (early machines; fins fit through cutout in module wall)
12	26447	1	Heat Sink, No Fins (later machines; no fins; no cutout in module wall)
13	91658	1	Motor Controller
14			
15	50294	2	Bolt, M6 x 45
16	50000	4	Washer, M6 std
17	50047	8	Nut, M6 Nylock
18			
19	91745	1	Contactor, 12v
20	50028	2	Bolt, M6 x 020
21	8945	1	Fuse Block
22	91709	1	300 Amp Slow Blow Fuse
23	50382	2	Cap screw 1/4-20 X 1
24	50166	2	Nut, 1/4-20 Nylock
25	REF		Functions Manifold See Section E
26	50366	2	Bolt, M10 x 120
27	50049	2	Nut, M10 Nylock
28	50296	3	Bolt, M6 x 15
CHECK MACHINE SERIAL NUMBER BEFORE ORDERING PARTS			
* 2659 up to Serial # 13000031 3259 up to Serial # 13100027			
† 265 325			- Serial # 13000032 and up - Serial # 13100028 and up





**[&]quot;59 Series " Parts Section** 

ITEM	PART NO.	QTY	DESCRIPTION
1	26418	1	Battery Bracket
2	22563	2	Battery Holdown Bolt
3	HDW6110	2	1/4"-20 Wing Nut
4	8386	2	Door Latch
5	87110	1	Battery Module Door Assembly includes door latches
6	26288	1	Battery Module Counterweight
7	26419	1	Battery Hold Down Bracket
g	92825†	8	Battery, 6V 250ah
0	91714*	6	Battery, 6V 375ah
9	50054	4	Nut, M12 Nylock
10	26240	1	Ladder Weldment
11	50236	4	Bolt, M12 x 40
12	26391	1	Chassis Cover
13	50030	3	Bolt, M8 x 20
14	26575	1	Cable, Door Stop
15	50001	3	Washer, M8 Std
16	50003	4	Washer, M12 Std
CHECK MACHINE SERIAL NUMBER BEFORE ORDERING PARTS			
* 2659 up to Serial # 13000031 3259 up to Serial # 13100027			- up to Serial # 13000031 - up to Serial # 13100027
†		2659 - 3259 -	- Serial # 13000032 and up - Serial # 13100028 and up

# Battery Module & Entry Ladder





# **Chassis Counterweight**

ITEM	PART NO.	QTY	DESCRIPTION
1	50080	2	Bolt, 1/2-13 x 7.5
2	50411	4	Washer, 1/2" Square
3	15140	11	2659 Std Counterweight Bar
		13	2659 with optional Overload Sensing System, 3259 Counterweight Bar
4	50305	4	Nut, 1/2" Toplock
5	50004	4	Washer, M16 std.
6	50051	4	Nut, M16 Nylock
7	50390	2	Bolt, 1/2-13 x 6





ITEM	PART NO.	QTY	DESCRIPTION
1	50231	4	Nut, 8-32 Nylock
2	26393	1	Bracket, Pothole Switch, Left Side
	26394	1	Bracket, Pothole Switch, Right Side (shown)
3	90996	2	Limit Switch
4	50410	4	Bolt, 8-32 x 1.75
5	92760	2	Cotter Pin, 1/16" x 0.75"
6	92759	2	Clevis Pin, .75" X 3.5"
7	REF	2	Pothole Cylinder Assembly See Section E
8	92276	2	Cotter Pin, 1/16" x .75"
9	92861	2	Clevis Pin, 5/8 x 2.25"
10	26272	6	Pothole Protection Mount
11	50378	12	Cap Screw, M10 x 35
12	50053	12	Nut, M10 Nylock
13	26284	1	Pothole Protection Weldment Left
14	26285	1	Pothole Protection Weldment Right

# **Pothole System Components**





**"59 Series " Parts Section** 

# **Outrigger Components**

ITEM	PART NO.	QTY	DESCRIPTION
1	87116	4	Outrigger Assembly
2	50323	8	Bolt, M12 x 100
3	50054	8	Nut, M12 Nylock
4	26073	1	Front Outrigger Weldment
5	50392	8	Bolt, M20 x 50
6	50052	8	Nut, M20 Nylock
7	26074	4	Rear Outrigger Assembly
8	50051	8	Nut, M16 Nylock
9	50393	8	Bolt, M16 x
10	90663	64	Slide Pad
11	10335	4	Inner Tube
12	HDW8498	4	Bolt, 1/2 x 4
13	20998	4	Pivot Bracket
14	HDW9219	4	Washer, 5/8 std.
15	HDW91395	4	Clevis Pin, 5/8 x 5
16	HDW8457	8	Nut, 1/2"
17	HDW5920	4	Cotter Pin, .12 x 1
18	21002	4	Outrigger Pad Weldment
19	91281	4	Pressure Switch
20	REF		Outrigger Cylinder See Section E
21	26298	4	Tube Cover
22	HDW91328	4	Bolt, Shoulder, 5/8 x 4.75
23	26293	4	Outer Tube
	REF		Wiring Harness, Outrigger Option See page F-13
	REF		Hose Set, Outrigger Option See Section E




#### **Electrical Control Harness**

ITEM	PART NO.	QTY	DESCRIPTION	
1	91761	1	Control Box Harness, Upper Control Box	
2	91780	1	Control Harness, Upper Control Box to Platform Underside	
	26086	1	2659, Std Platform Control Harness, Chassis to Platform Underside (J4, J8)	
2	26087	1	2659, 55" Platform Control Harness, Chassis to Platform Underside (J4, J8)	
5	26088	1	3259, Std Platform Control Harness, Chassis to Platform Underside (J4, J8)	
	26089	1	3259, 55" Platform Control Harness, Chassis to Platform Underside (J4, J8)	
Electrical Cable, Powe (Not shown; follows)			To Platform (battery module to electrical outlet in platform) ontrol Cable Route)	
4	9141	58 ft	2659, Std Platform	
		60 ft	2659, 55" Platform	
		66 ft	3259, Std Platform	
		69 ft	3259, 55" Platform	
5	91086	1	<b>259</b> Control Harness, Upper Lift Cylinder Down Valve	
6	91085	1	Control Harness, Lift Cylinder Down Valve	
7	92854	1	Control Harness, Lift Cylinder & Angle Transducers (J5)	
8	92857	1	Control Harness, Outriggers to Main Harness (J6, J7) (Found only on machines equipped with outriggers)	
9	92853	1	Control Harness, Main (J1, J4, J5, J6, J7)	
10	92851	1	Control Harness, Lower Control Box (J1)	
11	92193	1	Control Box Harness, Upper Control Box Cover	

Harness connections in parentheses (see Service Section 5 for schematic).





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#### **Electrical Cables**

ITEM	PART NO.	QTY	DESCRIPTION		
1	7172	11	Terminal Boot, Black		
2	7173	14	Terminal Boot, Red		
2	92860†	1	Electrical Cable, #2 Black, 96", 5/16" eyes		
5	*	1	Electrical Cable, #2 Black, 145", 5/16" eyes		
4	92859	1	Electrical Cable, #2 Red, 60", 5/16" eyes		
5	6208	7	Electrical Cable, #2 Black, 8", 5/16" eyes		
6					
7	92920	1	Electrical Cable, #2 Red, 8", 5/16" eyes		
8	92921	1	Electrical Cable, #2 Red, 29", 5/16" and 3/8" eyes		
9	92922	1	Electrical Cable, #2 Red, 6", 5/16" eyes		
10	92923	1	Electrical Cable, #2 Black, 40", 5/16" and 3/8" eyes		
CHECK	CHECK MACHINE SERIAL NUMBER BEFORE ORDERING PARTS				
* 2		2659 - 3259 -	- up to Serial # 13000031 - up to Serial # 13100027		
†		2659 - 3259 -	- Serial # 13000032 and up - Serial # 13100028 and up		







# **DECALS, ANSI MODELS**

Contents	PAGE
Decals	 G-3





## **Decals, ANSI Specification** ITEM PART NO. QTY DESCRIPTION 2659 -- Decal, Crossover 2659 ERT 92842 4 1 92843 4 3259 -- Decal, Crossover 3259 ERT 2 92680 1 Decal, Upper Controls Decal, Control Handle 3 90729 1

4	91730	1	Decal, Outrigger Operation		
5	90735	1	Decal, Pothole		
6	7156	1	Decal, Front		
7	90730	1	Decal, Platform Warning		
8	8911	1	Decal, Manual Inside		
9	90718	1	Decal, Inspection		
10	90721	1	Decal, Danger		
11	90722	1	Decal, Warning		
	92552	2	2659 std, 3259 w/ 55" deck option Decal, Capacity		
12	92683	2	3259 std Decal, Capacity		
	92849	2	2659 w/ 55" deck option Decal, Capacity		
13	7155	1	Decal, Locate		
14	90739	1	Decal, Made in USA		
15	8605	6	Decal, Lanyard Point		
16	90719	1	Decal, MEC Oval		
17	92554	5	Decal, Material Rack Capacity		
18	91850	2	Decal, Crush		
19	9910	3	Decal, Pinch		
20	7082	2	2659 Decal, Warning Stripe		
20	7502	4	3259 Decal, Warning Stripe		
21	8503	1	<b>2659</b> Decal, Keep Clear		
21	0000	2	3259 Decal, Keep Clear		
22	90717	1	Decal, Maintenance Lock		
23	90750	1	Decal, Battery Charger		
24	90751	1	Decal, Power To Platform		
25	92054	1	Decal, Patents Pending		
26	11026730	4	Decal, Tie Down		
27	92767	1	Decal, Serial Plate		
28	90726	1	Decal, Battery Weight		
29	8779	1	Decal, Battery Explosion Hazard		
30	90732	1	Decal, Powerwash		
31	6873	1	Decal, Hydraulic Oil		
32	92700	1	Decal, Brake Release		
33	92681	1	Decal, Lower Controls		
	90269	1	2659 std, 3259 w/ 55" deck option Decal, Capacity		
34	90401	1	3259 std Decal, Capacity		
	9935	1	2659 w/ 55" deck option Decal, Capacity		
35	91956	1	Decal, Battery Charger		
36	92416	1	Decal, Website		
37	9465	4	Decal, Crush		
38	90725	4	Decal, Tires		
39	92848	2	Decal, Pipe Rack		
40	8606	1	Decal, Lanyard Warning		











# **DECALS, CE MODELS**

Contents	PAGE
Decals, CE Specification	 H-3





#### PART NO. DESCRIPTION ITEM QTY 2659 -- Decal, Crossover 2659 ERT 3259 -- Decal, Crossover 3259 ERT Decal, Upper Controls Decal, Control Handle Decal, Outrigger Operation Decal, Pothole Decal, Front Decal, Platform Warning Decal, Manual Inside Decal, Patents Pending Decal, Danger Decal, Warning 2659 -- Decal, Capacity 3259 -- Decal, Capacity Decal. Locate Decal. Made in USA Decal, Lanyard Point Decal, MEC Oval Decal, Material Rack Capacity Decal, Crush Decal, Pinch 2659 -- Decal, Warning Stripe 3259 -- Decal, Warning Stripe 2659 -- Decal, Keep Clear 3259 -- Decal, Keep Clear Decal, Maintenance Lock Decal, Battery Charger Decal, Power To Platform Decal, Powerwash Decal, Tie Down Decal, Serial Plate Decal, Battery Weight Decal, Battery Explosion Hazard --------Decal, Hydraulic Oil Decal, Brake Release Decal, Lower Controls 2659 -- Decal, Capacity 3259 -- Decal, Capacity Decal, Battery Charger Decal, Website Decal, Crush Decal, Tires Decal, Danger Electrical (Australia only) Decal, No Step

## **Decals, CE Specification**

... continued





ITEM	PART NO.	QTY	DESCRIPTION	
41	7982	4	Decal, Warning Stripe (cut short to fit positions shown)	
92773 4 2659 w/ Outriggers Decal, Outrigger Load		2659 w/ Outriggers Decal, Outrigger Load		
42	92774	4	3259 Decal, Outrigger Load	
43	92770	4	2659 without Outriggers Decal, Wheel Load	
	92771	4	2659 w/ Outriggers Decal, Wheel Load	
	92772	4	3259 Decal, Wheel Load	
44	92848	2	Decal, Pipe Rack	
45	8606	1	Decal, Lanyard Warning	

## **Decals, CE Specification (continued)**





## Service Parts Order Form Fax to 559-263-9631

Please fill out completely	
Date:	Ordered By:
Account:	Your Fax No.:
Bill to:	Ship to:

#### Purchase Order Number ____

Ship VIA____

**All orders <u>MUST</u> have a Purchase Order Number

**Fed Ex shipments require Fed Ex account number

Part Number	Description	Quantity	Price	

All backordered parts will be shipped when available via the same ship method as original order unless noted below:

- Ship complete order only no backorders
- Ship all available parts and contact customer on disposition of backordered parts
- other (please specify)

# mec

## Limited Owner Warranty

MEC Aerial Platform Sales Corp. warrants its equipment to the original purchaser against defects in material and/or workmanship under normal use and service for one (1) year from date of registered sale or date the unit left the factory if not registered. MEC Aerial Platform Sales Corp. further warrants the structural weldments of the main frame and scissor arms to be free from defects in material or workmanship for five (5) years from date of registered sale or date unit left the factory if not registered. Excluded from such warranty is the battery(s) which carries a ninety (90) day warranty from described purchase date. Warranty claims within such warranty period shall be limited to repair or replacement, MEC Aerial Platform Sales Corp's option, of the defective part in question and labor to perform the necessary repair or replacement based on MEC Aerial Platform Sales Corp's then current flat rate, provided the defective part in question is shipped prepaid to MEC Aerial Platform Sales Corp. and is found upon inspection by MEC Aerial Platform Sales Corp. to be defective in material and/or workmanship. MEC Aerial Platform Sales Corp. shall not be liable for any consequential, incidental or contingent damages whatsoever. Use of other than factory authorized parts; misuse, improper maintenance, or modification of the equipment voids this warranty. The foregoing warranty is exclusive and in lieu of all other warranties, express or implied. All such other warranties, including implied warranties of merchantability and of fitness for a particular purpose, are hereby excluded. No Dealer, Sales Representative, or other person purporting to act on behalf of MEC Aerial Platform Sales Corp. is authorized to alter the terms of this warranty, or in any manner assume on behalf of MEC Aerial Platform Sales Corp. any liability or obligation which exceeds MEC Aerial Platform Sales Corp's obligations under this warranty.



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POS	FUNCTION	POS	FUNCTION
CV1	PUMP SEPARATION	RV3	RELIEF VALVE - BRAKE
CV2	PUMP SEPARATION	RV4	RELIEF VALVE - STEER
HP1	EMR BRAKE REL PUMP	SV1	DRIVE VALVE LF & RR
LS1	LOAD SHUTTLE - BRAKE	SV2	STEER VALVE
MP1	EMR BRAKE REL VALVE	SV3	LIFT VALVE
OD1	BRAKE REL ORIFICE	SV4	TORQUE VALVE
ORF1	STEER SPEED ORIFICE	SV5	DRIVE VALVE RF & LR
ORF2	POTHOLE CYL ORIFICE	SV6	TORQUE VALVE
PP1	PILOT PISTON C/B VALVE	SV7	POTHOLE DEPLOY VALVE
RV1	RELIEF VALVE - MAIN	SV10	O/R DIRECTIONAL VALVE
RV2	RELIEF VALVE - LIFT		





*SV10 USED ON OUTRIGGER EQUIPPED MODELS ONLY A CAVITY PLUG IS USED ON MODELS WITHOUT OUTRIGGERS

MEC AERIALS CROSSOVER MANIFOLD DIAGRAM 2659ES AFTER 13000036 3259ES AFTER 13100036



#### MEC SALES CORP PART # 26559 ELECTRICAL SCHEMATIC

2659ES AFTER 13000036 3259ES AFTER 13100036

THIRD ANGLE	VISIO	REV.	ECN#	DRAWING
		A		RELEASE F









• The system is ready to operate, from the upper or lower controls as indicated (selected by the Base/Platform selector switch)

#### GROUND UP, GROUND DOWN,

• A ground function is operating normally

### GROUND UP LOCKED, GROUND DOWN LOCKED,

• A ground function is selected but not allowed (for example, the function switch was closed at power-on)

#### GROUND FAULTY

• Multiple ground function inputs are active at the same time

#### WAITING FOR TRIGGER

• A platform function is selected, but the joystick trigger switch is not closed (close the trigger switch to proceed)

### TRIGGER CLOSED

• The joystick trigger switch is closed, but no function is selected (select a function to proceed)

## TRIGGER LOCKED

• The joystick trigger switch was closed at power-on, or closed for too long with no function selected (check trigger switch)

## FORWARD, REVERSE

• A platform drive function is operating normally

## FORWARD (LEFT), FORWARD (RIGHT), REVERSE (LEFT), REVERSE (RIGHT)

• A platform drive function is operating normally, with steer also active

### STEER LEFT, STEER RIGHT

• A platform steer function is operating normally (without drive)

## UP, DOWN

• A platform lift/lower function is operating normally

### FORWARD LOCKED, REVERSE LOCKED

• A platform drive function is selected but not allowed (for example, the switch was closed at power-on)

## LEFT LOCKED, RIGHT LOCKED

• A platform steer function is selected but not allowed (for example, the switch was closed at power-on)

## UP LOCKED, DOWN LOCKED

• A platform lift/lower function is selected but not allowed (for example, the switch was closed at power-on)

## CHECK DRIVE/LIFT

• Neither platform drive nor platform lift select is active, or both are active at the same time

## CHECK JOYSTICK

• Both platform joystick directions are active at the same time

## STEER FAULTY

• Both platform steer directions are active at the same time



· Outrigger legs are extending normally

#### RETRACTING LEGS

• Outrigger legs are extending normally

#### OUTRIGGERS LOCKED

• An outrigger function is selected but not allowed (for example, the switch was closed at power-ON)

#### INTERLOCKED**

• An interlock shutdown is active, preventing one or more functions. The interlock can be due to many different causes ...

**Press <ENTER> from the **MODE** display to see the precise cause of the interlock (listed below) – press <ESC> from that display to return to the **MODE** display:

#### TEST MODE

• The system test mode is active - switch power off and on again to clear

#### TILTED

• The vehicle is tilted beyond limits, descend, then move vehicle to a more level location

#### OVERLOADED

• The vehicle platform is overloaded, reduce platform load. (CE option only)

#### TOO HIGH

• The vehicle platform is too high to allow some functions – descend first

#### ARMGUARD

• During descent, the system is configured to stop movement to provide an armguard delay – release and re-select DOWN to continue lowering (CE option only)

#### тоо нот

- The EZLIFT heatsink has reached 75°c, preventing all functions except lowering. Functions will be allowed again when the heatsink cools to below 70°c.
- The heatsink temperature can be viewed in the DIAGNOSTICS/SYSTEM/ TEMPERATURE display, ID # 2a5.
- The heatsink must be bolted to a significant metal panel of the vehicle, capable of dissipating heat to the environment.

#### UNCALIBRATED

- The height and/or pressure sensors have not been calibrated see CALIBRATION OF OVER-LOAD SYSTEM (CE option only).
- If machine is not equipped with Overload system, refer to SETUPS table and change those personalities that do not match the figure listed in the table.

#### EXTERNAL ALL, EXTERNAL DRIVE, EXTERNAL LIFT

• An external cutout input is preventing functions – determine the cause of the external cutout (for example, a limit switch)



TROUBLESHOOTING - 3084RT MODELS -- EZ-CAL RETRIEVE MODE AND HELP MESSAGES

## EZ-CAL HELP MESSAGES

In addition to the **MODE** messages detailed above, the GP400 provides a **HELP** message to identify failure modes. Some error messages may also be identified by counting the number of times the red LED flashes on the controller so that even without access to an EZ-Cal, some simple diagnostics are possible. However, it is recommended to use an EZ-Cal to diagnose problems, and not rely on the LED! The EZ-Cal provides a much higher detail of information.

- Connect the EZ-Cal (see illustration). The display will read, "HELP: PRESS ENTER".
- Press Enter to display the current message.
- Refer to the following list of HELP messages to better understand the nature of the message or fault.
- If the GP400 does not register a fault, the display will read EVERYTHING OK.

**Pressing ENTER twice** will provide a scrolling message of the current message (if one exists) followed by a log of previous operations and/or errors that occurred immediately prior, starting with most recent. **All messages are cleared whenever the system is powered down.** 

**NOTE:** When using the LED to attempt diagnosis, please note that a DUAL FLASH code is indicated. The LED will flash on/off a certain number of times, pause off for a short delay, then flash on/off a second certain number of times, followed by a much longer pause off. The sequence will then repeat.

## **INFORMATION ONLY MESSAGES**

The following are "information only" HELP messages which are not indicative of any possible problem – there is no LED flash code (the LED remains on steady):

#### STARTUP!

#### _(no flash code)

(no flash code)

____ (no flash code)

• The system has just been powered on and is carrying out some initialization steps prior to being ready to operate. If you select a function during this time, it may be locked out until you release then re-select it.

#### EVERYTHING OK

• There is no problem with the system – it is ready to operate in platform mode when a function is selected.

# **NOTE:** If this is the HELP message when a function is selected, check for open-circuit switches or wiring.

#### GROUND MODE ACTIVE!

• There is no problem with the GP400 – it is ready to operate in ground mode when a function is selected.

#### CLOSE TRIGGER

• A platform function is selected but the trigger switch is not closed.

#### VEHICLE TILTED

(no flash code)

(no flash code)

• The vehicle is tilted beyond the limits, some functions may be prevented.



TROUBLESHOOTING - 3084RT MODELS -- EZ-CAL RETRIEVE MODE AND HELP MESSAGES

## FUNCTION ACTIVE MESSAGES

The following **HELP** messages indicate that there is no problem with the GP400 but that a function is active – the vehicle should be moving as requested by the operator.

DRIVING!	(no flash code)
LIFTING!	(no flash code)
LOWERING!	(no flash code)
STEERING!	(no flash code)
EXTENDING OUTRIGGERS!	(no flash code)
RETRACTING OUTRIGGERS!	(no flash code)

## **CALIBRATION** Messages

The following are "calibration" HELP messages – until the machine is properly calibrated for height and/or pressure (as required), many functions will not be available.

#### NOT CALIBRATED ____

Flash Code: 1/1 Flash Code: 1/1

- FUNCTIONS LOCKED NOT CALIBRATED _____
  - The height and/or pressure sensors have not been calibrated and are required because of the setup of the GP400.
  - Calibration procedures are accessible from the SETUPS/HEIGHT SETUPS and SETUPS/LOAD SETUPS menus.

#### FAULT: CUSTOMER _____

_ Flash Code: 1/1

• The system must be configured to the customer requirements – with the EZ-Cal in SETUPS/ CHANGE DEFAULTS menu, scroll to the correct machine from this menu, the press Right Arrow to select the appropriate model.

**NOTE:** Selecting the incorrect customer or model will cause the machine to operate incorrectly or go into fault mode.



TROUBLESHOOTING - 3084RT MODELS -- EZ-CAL RETRIEVE MODE AND HELP MESSAGES

#### SHUTDOWN HELP MESSAGES

This section lists "shutdown" HELP messages – functions can be shut down to prevent them being used:

#### SHUTDOWN - CHECK EMS SWITCHES! _____ Flash Code: 2/1

• The Base/Platform selector switch position indicates the mode in which the system must operate if both are active together; the system does not know how to function

#### FUNCTIONS LOCKED - TEST MODE SELECTED _____ Flash Code: 2/2

Test mode is not accessible with this system. Switch power off/on to reset to normal operation

## FUNCTIONS LOCKED - ARMGUARD (CE option only)_____ Flash Code: 2/2

 During descent, the System can stop movement for a configurable time, to allow a safety check that no-one is close to the machine. The operator must release and re-select DOWN to continue lowering (after the delay time-out).

#### FUNCTIONS LOCKED – OVERLOADED (CE option only) _____ Flash Code: 2/2

• System overload features are active, and the platform is excessively loaded to allow operation - the platform load must be reduced.

#### FUNCTIONS LOCKED – UNDERLOADED (CE option only) _____ Flash Code: 2/2

• System overload features are active, and the platform load is too low to be valid – this could be caused by erroneous calibration, a sensor fault, or a change in the vehicle mechanics/ hydraulics.

#### FUNCTIONS LOCKED - TOO HIGH_____ Flash Code: 2/2

- The platform is raised too high to allow some functions. Certain functions may not be allowed above certain elevations.
- Check operator's manual or ADJUSTMENTS/HEIGHTS/MAX DRIVE and MAX LIFT to see if drive and/or lift is allowed at all heights. Grive and/or lift is allowed at all neights. FUNCTIONS LOCKED - TILTED ______ Flash Code: 2/2

- The vehicle is tilted too much to allow some functions.
- Check operator's manual or ADJUSTMENTS/TILT/Xtrip and Ytrip, which determine the maximum allowed vehicle tilt.
- Refer to EZ-Cal Flow Chart 1 Adjustments and Setup.

## FUNCTIONS LOCKED - EXTERNAL SHUTDOWN Flash Code: 2/2

• An external shutdown is preventing functions - check DIAGNOSTICS/SYSTEM/ MODE/INTER-LOCK to see which external interlock is active.

#### CHECK GROUND INPUT SWITCHES! _____ Flash Code: 2/2 There is a problem with the ground function select switches – more than one is active at the same time.

#### SELECT DRIVE/LIFT MODE! Flash Code: 2/2

• There is a problem with the platform drive/lift select switch – neither mode is selected.

### CHECK DRIVE/LIFT SELECT SWITCH! _____ Flash Code: 2/2

 There is a problem with the platform drive/lift select switch – both modes are selected together.

## CHECK JOYSTICK SWITCHES! _____ Flash Code: 2/2

• There is a problem with the platform joystick switches – both directions are selected together.



IROUBLESHOOTING - 3084RI MODELS EZ-CAL RETRIEVE MODE	AND HELP MESSAGES
RELEASE TRIGGER!	Flash Code: 2/2
<ul> <li>The trigger was closed at power-on, or closed for too long with no fun</li> </ul>	ction selected.
RELEASE GROUND SWITCHES!	Flash Code: 2/2
<ul> <li>Ground function switches were closed at power-on.</li> </ul>	
RELEASE JOYSTICK SWITCHES!	Flash Code: 2/2
<ul> <li>Platform joystick switches were closed at power-on, or closed for too switch (see SETUPS/INTERLOCKS/TRIGGERwait).</li> </ul>	long without trigger
RELEASE OUTRIGGER SWITCHES!	Flash Code: 2/2

#### • Outrigger switches were closed at power-on.

## WIRING MESSAGES

The following are "wiring" HELP messages – problems have been detected which are likely due to vehicle wiring issues:

FAULT: ENERGIZED VALVE - CHECK P5 WIRING!	Flash Code: 3/2
FAULT: VALVE FEEDBACK HIGH - CHECK VALVE WIRING!	Flash Code: 3/2

- There is a voltage on one or more valve outputs, when all outputs are off.
- Check each valve output to trace where the invalid supply is coming from.

#### FAULT: CAPBANK VOLTAGE TOO HIGH - CHECK LINE CONT! ___ Flash Code: 3/3

- The voltage on the B+ stud of the controller (connected to an internal voltage stabilization capacitor bank) is too high when the line contactor is off. B+ stud voltage should be approximately 32 volts at idle.
- Check the line contactor tips are not welded, and check the power wiring for errors.

#### FAULT: ENERGIZED LINE CONTACTOR - CHECK P5 WIRING! ____ Flash Code: 3/4

- There is a voltage on the line contactor coil output, when it is off.
- Check wiring to the line contactor coil to trace where the invalid supply is coming from.

#### FAULT: MOTOR OVERLOAD! ______ Flash Code: 3/5

- The power protection circuits in the controller have activated to protect from extreme overload.
- Check for short-circuit power wiring; check for a seized or shorted motor.



## SUPPLY MESSAGES

The following are "supply" HELP messages – problems have been detected which are likely due to supply issues:

#### FAULT: LOW OIL PRESSURE!_____ Flash Code: 4/1

• Engine oil pressure switch open after start sequence initiated. Engine stalled or unable to start.

Flash Code: 4/2

#### FAULT: BAD INTERNAL 5V!_____

• The internal "5V slave" supply is out of range; if the fault remains, the controller may have to be replaced.

#### FAULT: BAD INTERNAL SLAVE! _____ Flash Code: 4/2

• The internal "slave" is not operating correctly; if the fault remains, the controller may have to be replaced.

#### FAULT: BAD INTERNAL 12V!_____ Flash Code: 4/3

- The internal "12V" supply is out of range;
- 12V Supply is generated by the Motor control module and supplied to the GP400. Check for wiring errors between the two modules. If the fault remains, the Motor Controller may have to be replaced.

#### FAULT: BATTERY VOLTAGE TOO LOW! _____ Flash Code: 4/4

• The battery supply is too low – the batteries must be re-charged.

## FAULT: BATTERY VOLTAGE TOO HIGH! _____ Flash Code: 4/4

• The battery supply is too high – check that the correct battery and charger are installed.

## FAULT: BAD 5V SENSOR SUPPLY - CHECK P2-1 WIRING! _____ Flash Code: 4/5

• The "5V sensor" supply is out of range; this supply is available to power external 5V-powered sensors – check that is has not been overloaded or short-circuited to other wiring (CE models).



## SENSOR MESSAGES CE MODELS

The following are "sensor" HELP messages – problems have been detected which are likely due to sensor issues (CE models).

#### FAULT: CHECK HEIGHT1 SENSOR Flash Code: 6/1

#### FAULT: CHECK HEIGHT2 SENSOR

A height sensor is giving an out-of-range voltage (below 0.5V or above 4.5V).

#### FAULT: CHECK HEIGHT SENSORS

· When two height sensors are fitted, both should read the same height at all times: this message indicates that the sensors are reading different heights. Check for loose sensors and/or re-calibrate.

#### FAULT: CHECK PRESSURE SENSOR Flash Code: 6/2

• A pressure sensor is giving an out-of-range voltage (below 0.5V or above 4.5V).

#### FAULT: CHECK ELEVATION SWITCH Flash Code: 6/3

Flash Code: 6/1

Flash Code: 6/1

- The elevation switch is in disagreement with the height sensor(s).
- During calibration, the height at which the elevation switch opens (while lifting) and closes (while lowering), is recorded. Subsequently, height and these calibration points are continuously checked – any significant difference generates this error.

#### **CANBUS** Messages

This section lists "CANBUS" HELP messages – problems have been detected with CANBUS communications between different modules (of course, only applicable if more than one module is connected together via CANBUS):

#### FAULT: CANBUS!

#### Flash Code: 6/6

- There are problems with CANBUS communications between the different modules: messages expected from one or more module are not being received, or messages intended to one or more module cannot be transmitted.
- Check for open- and short- circuit problems with CANBUS wiring; ensure that the CANBUS is wired correctly pin-to-pin; ensure that the vehicle chassis is not erroneously shorted to the chassis (for example, due to insulator breakdown in the motor).

## **POWER WIRING MESSAGES**

The following are "power wiring" HELP messages – problems have been detected which are likely due to power wiring errors:

#### FAULT: CAPBANK VOLTAGE TOO LOW - CHECK STUD WIRING! Flash Code: 7/7

- The voltage on the B+ stud of the controller (connected to an internal voltage stabilization capacitor bank) is too low when the line contactor is off (a pre-charge circuit in the module normally applies approximately 32 volts to the capacitor bank).
- Check the 300 amp fuse. line contactor or power wiring for errors. Also check DC motor for internal grounding.



### **OTHER MESSAGES**

The following are other HELP messages:

#### SOME BIG BAD PROBLEM!

Flash Code: 9/9

• This message should not occur!

#### FACTORY OVERRIDE_

#### _ Flash Code: (fast flashing)

- When the controller is first shipped, prior to initial calibration, it is configured in a special "factory override" state. In this state, none of the normal shutdowns or interlocks will occur the vehicle can be freely lifted/lowered and driven irrespective of any calibration needs, vehicle tilt, etc.
- As soon as an EZ-Cal is connected to the controller, the factory override state is ended.
- If calibration does not occur, then the factory override state will recur if the EZ-Cal is disconnected and power is switched off/on.

# *IMPORTANT:* – Never use a vehicle in factory override; this state is ONLY intended for use during manufacture! While factory override is active, the LED is rapidly flashed on/off.

