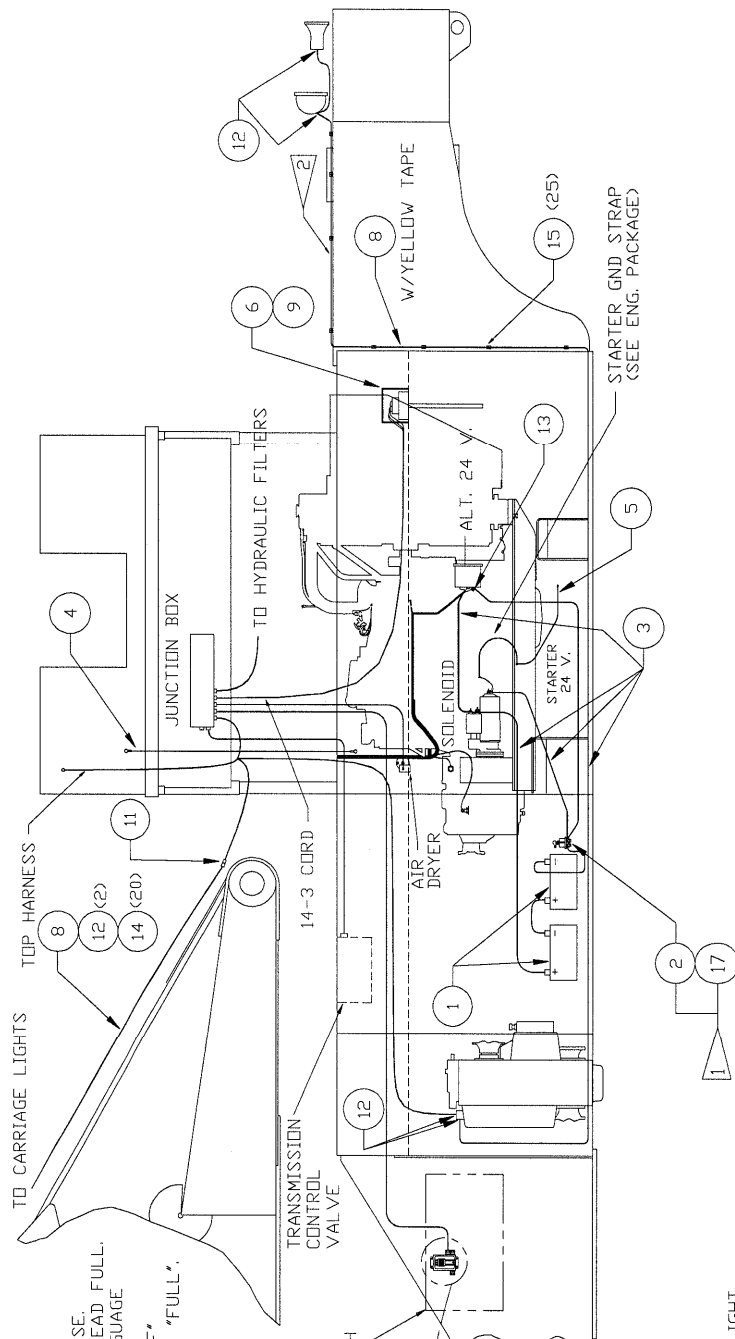
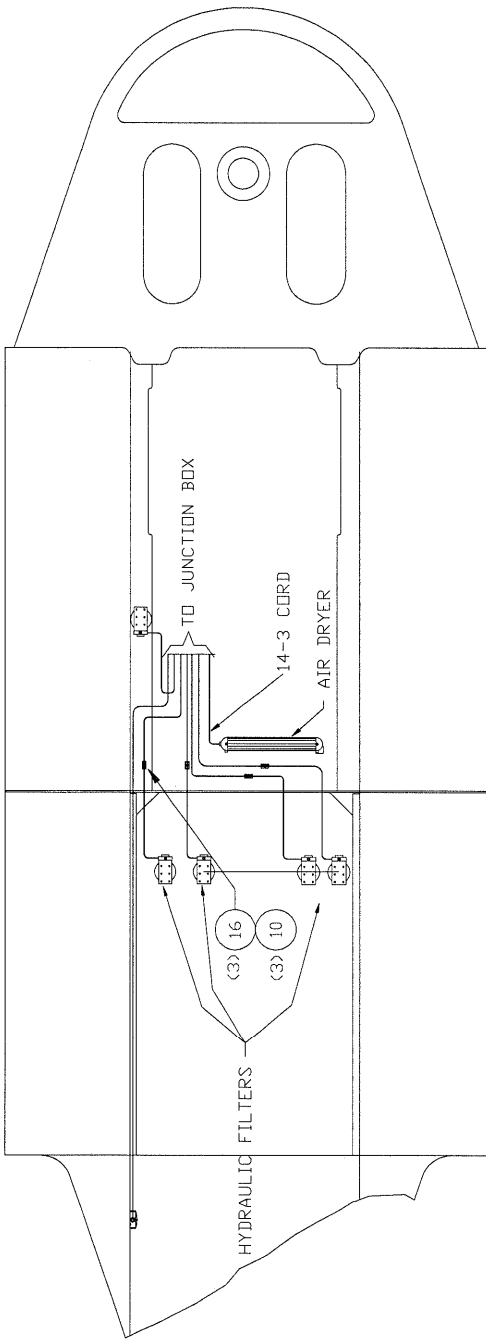


Chassis Wiring



- FUEL SENDER - POTENTIOMETER ADJUSTMENT
1. WHILE UNIT IS OUT OF TANK, TURN BOTH POTENTIOMETERS ON UNIT FULLY CLOCKWISE.
 2. TURN IGNITION ON. FUEL GAUGE SHOULD READ FULL.
 3. RETARD "E" POTENTIOMETER UNTIL FUEL GAUGE READS "EMPTY".
 4. INSERT SENDER INTO TANK AND RETARD "F" POTENTIOMETER UNTIL FUEL GAUGE READS "FULL".

1 SEE FIRE SUPPRESSION SYSTEM FOR DETAILS.

2 ROUT THIS WIRE WITH THE REAR DECK LIGHT WIRES. USE COMMON CLAMPS WHERE PRACTICAL. REFER TO THE LIGHT INSTALLATION-REAR CHASSIS ON THE LIGHTS PARTS LIST FOR ROUTING.

Chassis Wiring

Item	Part No.	Qty	Description	Item	Part No.	Qty	Description
	577001		Chassis Wiring				
1	200220	2	. Battery	17	557276	1	. Bracket
2	224299	1	. Switch, Master Disconnect	18	090-0156	1	. Panel
3	571689	1	. Battery Harness	19	576106	1	. Box
4	526544	1	. Ground Strap, Cowl/Chassis	20	232238	1	. Plate, End
5	526535	1	. Ground Strap	21	241761	2	. Stop, End
6	560516	1	. Bracket	22	239317	6	. Terminal Block
8	219386	60'	. Wire	23	26040	2	. Connector, Cord
9	230729	1	. Sending Unit	24	23506	1	. Connector, Cord
10	221964	9	. Terminal	25	223654	4	. Nut, Esna
11	221966	1	. Terminal	26	230282	4	. Washer, Flat
12	200248	6	. Terminal Ring	27	R13811035	4	. Capscrew
13	221181	5	. Boot, Rubber	28	R13809458	2	. Mach Screw
14	223872	20	. Strap, Tie	29	R13811438	2	. Washer, Flat
15	200499	14	. Clamp, Hose	30	22628	1	. Rail, Din
16	221963	9	. Terminal				