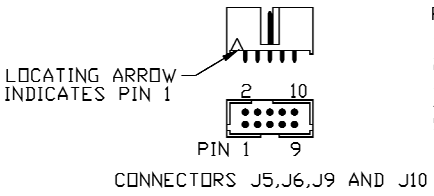


PIN OUT FOR J4 AND J8

1 HYD SW	10 TRAVEL LED	19 GND
2 N.C.	11 LUBE LED N.C.	20 GND
3 SW BAT3	12 AIR P SW	21 5V
4 GND	13 SW BAT2	22 5V
5 TO CR1 COIL	14 SW BAT2	23 N.C.
6 SW BAT1	15 N.C.	24 N.C.
7 BATTERY	16 N.C.	25 24V
8 SWITCHED IGN	17 HYD P SW	26 24V
9 CR1 COIL	18 DMP/RAISE SW	

PIN OUT FOR J7 AND J11

1 HORIZONTAL/VERTICAL	10 LR JACK	19 N.C.
2 AUX.	11 LF LOWER	20 N.C.
3 RR JACK	12 LF RAISE	21 RF RAISE
4 LF JACK	13 RR RAISE	22 N.C.
5 AUX.	14 LR RAISE	23 N.C.
6 RF JACK	15 LR LOWER	24 RF LOWER
7 PUMP RELAY	16 RR LOWER	25 N.C.
8 STABILIZE	17 COMPRESSOR	26 RF LOWER
9 MASTER RELAY	18 N.C.	



PIN OUT FOR J6 AND J10

1 GND	6 PROG
2 5V	7 P23
3 U1 PIN 1	8 P22
4 U1 PIN 2	9 P21
5 U1 PIN 3	10 P20

PIN OUT FOR J5 AND J9

1 GND	6 PROG
2 5V	7 P23
3 N.C.	8 P22
4 U1 PIN 11	9 P21
5 N.C.	10 P20

NOTE: SEE MP91618 FOR LATCH UP / PARK CIRCUIT SCHEMATIC.

		HWH		I-80 EXIT 267 SOUTH RT 1 MOSCOW, IOWA 52760	
SCALE	1:2	DATE	20AUG98	DRAWN BY .	
NO.		DATE		REVISION	
1		03NOV22		APPROVED	
				ADDED NOTE	
				SCHEMATIC CHA 500 4PT	
THE INFORMATION DISCLOSED ON THIS DRAWING IS CONFIDENTIAL AND MUST NOT BE DISCLOSED OR USED IN ANY MANNER WHICH WILL BE DETRIMENTAL TO THE HWH CORPORATION				DRAWING NUMBER MP88116 A/1	

