

## TB1:

Pin 1 - Inverter On 12V From Inverter Current Shunt Assy TB1-1

Pin 2 - Low Batt Charge Adj Wiper 1R4

Pin 3 - Not Used

Pin 4 - Power Supply 19V From Power Supply

## TB2:

Pin 1 - Charge Current Sense From 1R6/1R7/1R11/1R12

Pin 2 - From Charge Regulator Assy Output

Pin 3 - To 1IC1 Charge Regulator Assy Adj Arm

Pin 4 - Chassis Ground

## TB3:

Pin 1 - 9.6V From 1A7TB2-8

Pin 2 - 9.6V From Charge Relay 1RY2 NC Contacts

Pin 3 - To Charge Relay 1RY2 Low End

Pin 4 - From Manual Charger Start 1S1

## Notes:

- Components in dotted lines by R9 are mounted on the component side of the PCB but located under R9.
- 2). D9\* located on the foil run side of the PCB.
- 3). R14\*\* located on component side of PCB but under R9.

DRAWING TITLE	1A5 Charger PCB	
LOCATION 116 S	. Prairie Ave. Waukegan, IL. 60085	
рколестно. 001	DRAWNBY: John R. Schmier (	01 Jun 98
scale: Actual Size	DOCNAME: Charger PCB.drw	
Power	DOCLOCATION: G:\John\Power	Backup
Backup System	drawing no. SCH-001-018	1 REV