



Notes:

- 1). Circuitry shown outside dotted line is chassis mounted.
- 2). Circuitry shown inside dotted line is board mounted.
- 3). This board also contains the Charger circuitry shown on another page.
- 4). All resistors are 1/4w unless otherwise noted.
- 5). RY1 shown de-energized (normal operating, charging off).
- 6). 1R4 set to turn Charging on at 12.5 Volts.

DRAWING TITLE		1A5 Charger Turn-On Control Schematic	
LOCATION 116 S. Prairie Ave. Waukegan, IL. 60085			
PROJECT NO.	001	DRAWN BY:	John R. Schaefer 01 Jun 98
SCALE:	None	DOC NAME:	Charger Turn-On Control Sct.dwg
Power Backup System	DOC LOCATION:		G:\John\Power Backup
	DRAWING NO.		SCH-001-013
			1 REV