



Vin = -13.0V
 TP22 = -40.5V
 TP18 = -44.9V
 TP21 = -7.66V
 TP20 = -6.54V
 TP19 = -24.3V
 Pin6 IC851 = 11.66V

<http://www.pmeL.org/Handbook/HBpage26.htm>
<http://xtronics.com/kits/ccode.htm>

Measures 7.7k

R880 = 24V ADJ

A3 -> CB7 & CB5

A4 -> CB4

CB6 Pin 2 = CB19 Pin 3 = CB4 ->

CB6 Pin 3 = CB19 Pin 4 = CB4 ->

RED CIRCLE, 050B 51
Measures 6.1R (thermal switch?)

SWITCHED BATT

L851 INDUCTOR

RL851 JR1A -DC12V AJR39013

A6 -> Flying Lead

CB6 Pin5 (=CB19 Pin6-CB2 Pin3 -> Flying Lead)

Vcc

TP19 Post L855

D865 ZENER [B R]

D866 DIODE

D867 4N

D872 2.1V ZENER [R B]

D873 DIODE

D874 RED CIRCLE, 050B 51

D875 ? CHECK THIS

D884 390R [O W B]

D885 27R 5% 2W?

D886 50R [G G B]

D887 56R 5% 3W?

D888 56R +-5% 1W?

D889 100R [B B B]

D890 22R 5% 3W

D891 10R [B B B]

D892 10R [B B B]

D893 10R [B B B]

D894 10R [B B B]

D895 10R [B B B]

D896 10R [B B B]

D897 10R [B B B]

D898 10R [B B B]

D899 10R [B B B]

D900 10R [B B B]

D901 10R [B B B]

D902 10R [B B B]

D903 10R [B B B]

D904 10R [B B B]

D905 10R [B B B]

D906 10R [B B B]

D907 10R [B B B]

D908 10R [B B B]

D909 10R [B B B]

D910 10R [B B B]

D911 10R [B B B]

D912 10R [B B B]

D913 10R [B B B]

D914 10R [B B B]

D915 10R [B B B]

D916 10R [B B B]

D917 10R [B B B]

D918 10R [B B B]

D919 10R [B B B]

D920 10R [B B B]

D921 10R [B B B]

D922 10R [B B B]

D923 10R [B B B]

D924 10R [B B B]

D925 10R [B B B]

D926 10R [B B B]

D927 10R [B B B]

D928 10R [B B B]

D929 10R [B B B]

D930 10R [B B B]

D931 10R [B B B]

D932 10R [B B B]

D933 10R [B B B]

D934 10R [B B B]

D935 10R [B B B]

D936 10R [B B B]

D937 10R [B B B]

D938 10R [B B B]

D939 10R [B B B]

D940 10R [B B B]

D941 10R [B B B]

D942 10R [B B B]

D943 10R [B B B]

D944 10R [B B B]

D945 10R [B B B]

D946 10R [B B B]

D947 10R [B B B]

D948 10R [B B B]

D949 10R [B B B]

D950 10R [B B B]

D951 10R [B B B]

D952 10R [B B B]

D953 10R [B B B]

D954 10R [B B B]

D955 10R [B B B]

D956 10R [B B B]

D957 10R [B B B]

D958 10R [B B B]

D959 10R [B B B]

D960 10R [B B B]

D961 10R [B B B]

D962 10R [B B B]

D963 10R [B B B]

D964 10R [B B B]

D965 10R [B B B]

D966 10R [B B B]

D967 10R [B B B]

D968 10R [B B B]

D969 10R [B B B]

D970 10R [B B B]

D971 10R [B B B]

D972 10R [B B B]

D973 10R [B B B]

D974 10R [B B B]

D975 10R [B B B]

D976 10R [B B B]

D977 10R [B B B]

D978 10R [B B B]

D979 10R [B B B]

D980 10R [B B B]

D981 10R [B B B]

D982 10R [B B B]

D983 10R [B B B]

D984 10R [B B B]

D985 10R [B B B]

D986 10R [B B B]

D987 10R [B B B]

D988 10R [B B B]

D989 10R [B B B]

D990 10R [B B B]

D991 10R [B B B]

D992 10R [B B B]

D993 10R [B B B]

D994 10R [B B B]

D995 10R [B B B]

D996 10R [B B B]

D997 10R [B B B]

D998 10R [B B B]

D999 10R [B B B]

D1000 10R [B B B]