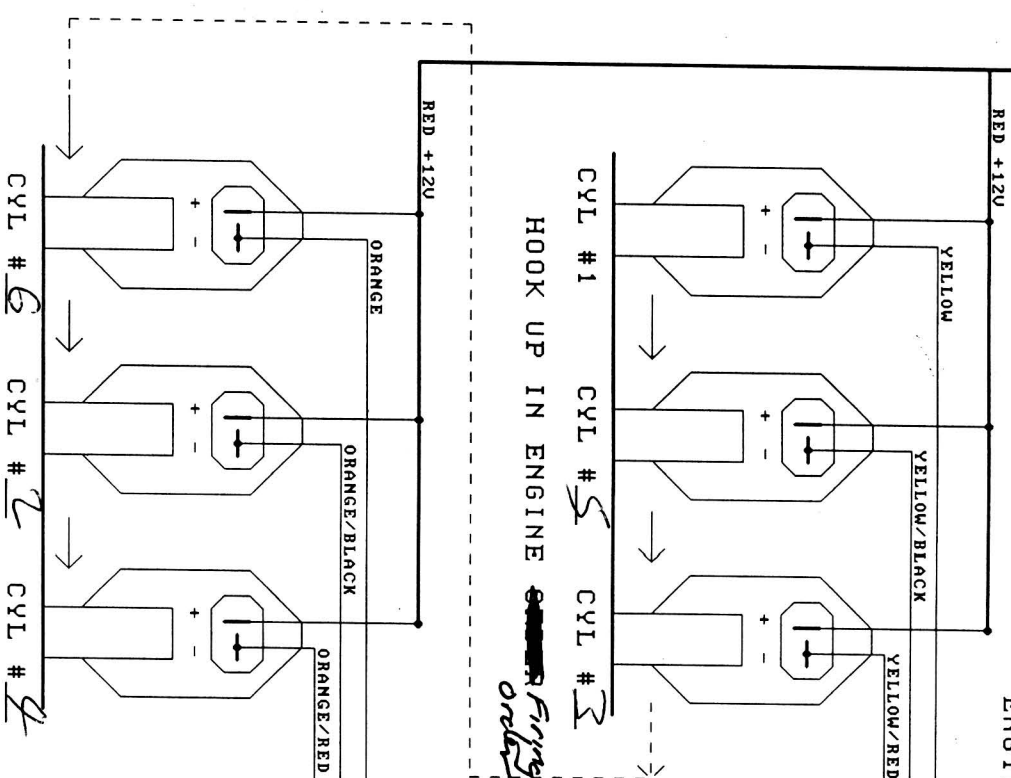
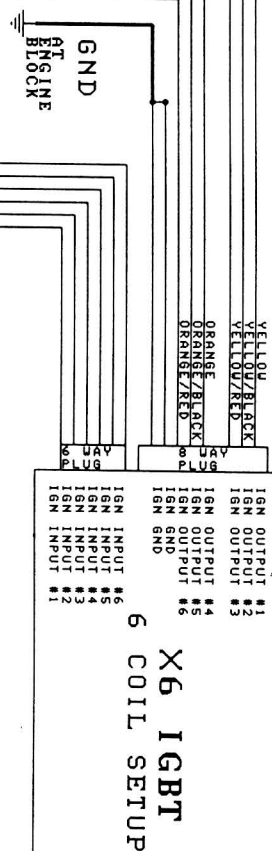


MICROTECH LT-12 6CYL SEQUENTIAL ENGINE MANAGEMENT SYSTEM



IGN SETUP -

CONFIG = 06 CYL/R
 INPUT TRIG = 4UE
 OUTPUT TRIG = 0E
 DWELL TYPE = TIME
 DWELL = 3.25 MS
 PUMP DWELL = 3.50 MS



MICROTECH LT-12 6 CYL SEQUENTIAL

IGNITION OUTPUT

- IGN OUTPUT #1
- IGN OUTPUT #2
- IGN OUTPUT #3
- IGN OUTPUT #4
- IGN OUTPUT #5
- IGN OUTPUT #6
- AUX #3
- AUX #4
- INJECTOR DRIVE #1
- INJECTOR DRIVE #2
- INJECTOR DRIVE #3
- INJECTOR DRIVE #4
- INJECTOR DRIVE #5
- INJECTOR DRIVE #6
- BATTERY +
- GND
- IGNITION ON +12V
- FUEL PUMP RELAY
- 5 VOLT
- AIR TEMP SENSOR
- SPARK TEMP SENSOR
- TACH OUTPUT
- AUX OUTPUT
- OXYGEN SENSOR INPUT
- AUX INPUT
- VAC/BOOST NIPPLE
- FROM MANIFOLD
- CRANK INPUT #1
- CRANK INPUT #2
- GND
- POWER N/C

IGNITION INPUT

X6 IGBT PIN OUTS

OUTPUT #3	INPUT #3
OUTPUT #2	INPUT #2
OUTPUT #1	INPUT #1
GND	GND
INP #6	INP #6
INP #5	INP #5
INP #4	INP #4

File	LT12 6 DIRECT FIRE
Size	6 CYL
Number	2005
Revision	2.0
Date	16-NOV-2005
Sheet	2 of 2
Drawn By	00H