

Title :
Run File : \\liis5\star\gc-3\30-2-mch car.run
Method File : 30-2-mch car-middle.mth
Sample ID : 30-2-mch car

Injection Date: 2009/7/30 上午 09:40 Calculation Date: 2009/7/30 上午 11:08

Operator : 256 Detector Type: 3800 (10 Volts)
Workstation: LIIS5 Bus Address : 45
Instrument : GC-03 Sample Rate : 10.00 Hz
Channel : Middle = FID Run Time : 40.758 min

** GC Workstation Multi Instrument Version 6.20 ** 01315-6788-82A-2761 **

Run Mode : Analysis
Peak Measurement: Peak Area
Calculation Type: External Standard (Normalized Results)

Table with 9 columns: Peak No., Peak Name, Result, Ret. Time (min), Time Offset (min), Area (counts), Sep. Code, Width 1/2 (sec), Status Codes. Contains 23 rows of peak data and a Totals row.

Total Unidentified Counts : 0 counts

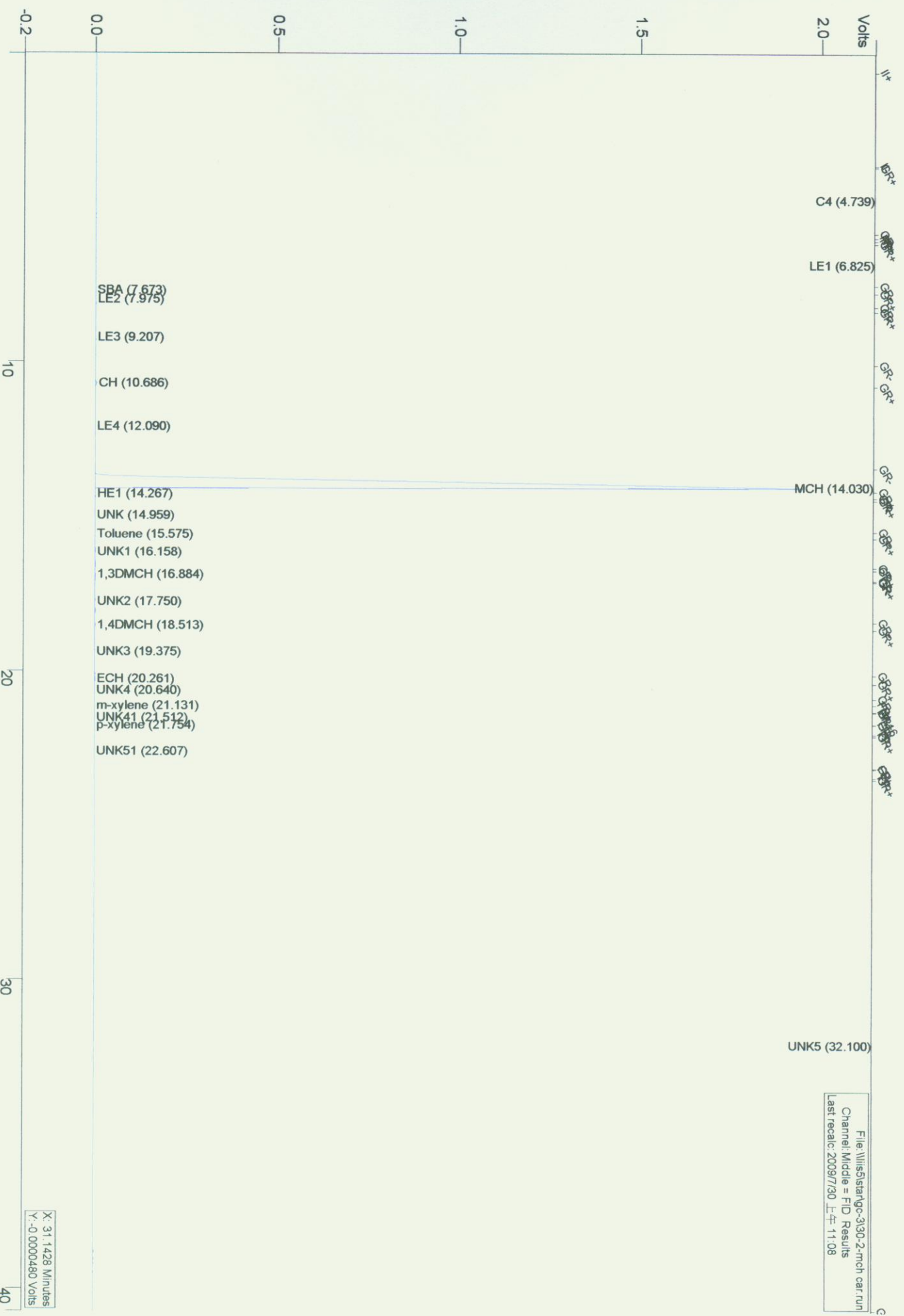
Detected Peaks: 87 Rejected Peaks: 3 Identified Peaks: 23

Multiplier: 1 Divisor: 1 Unidentified Peak Factor: 0

Baseline Offset: -79 microVolts LSB: 1 microVolts

Noise (used): 5 microVolts - fixed value
Noise (monitored before this run): 1 microVolts

Vial: 1 Injection Number: 1 Volume: 0.5 uL Position: 2



File: \\msl\stango-3\30-2-mch carrun
 Channel: Middle = FID Results
 Last recal: 2009/7/30 上午 11:08

X: 31.1428 Minutes
 Y: -0.0000480 Volts

Minutes