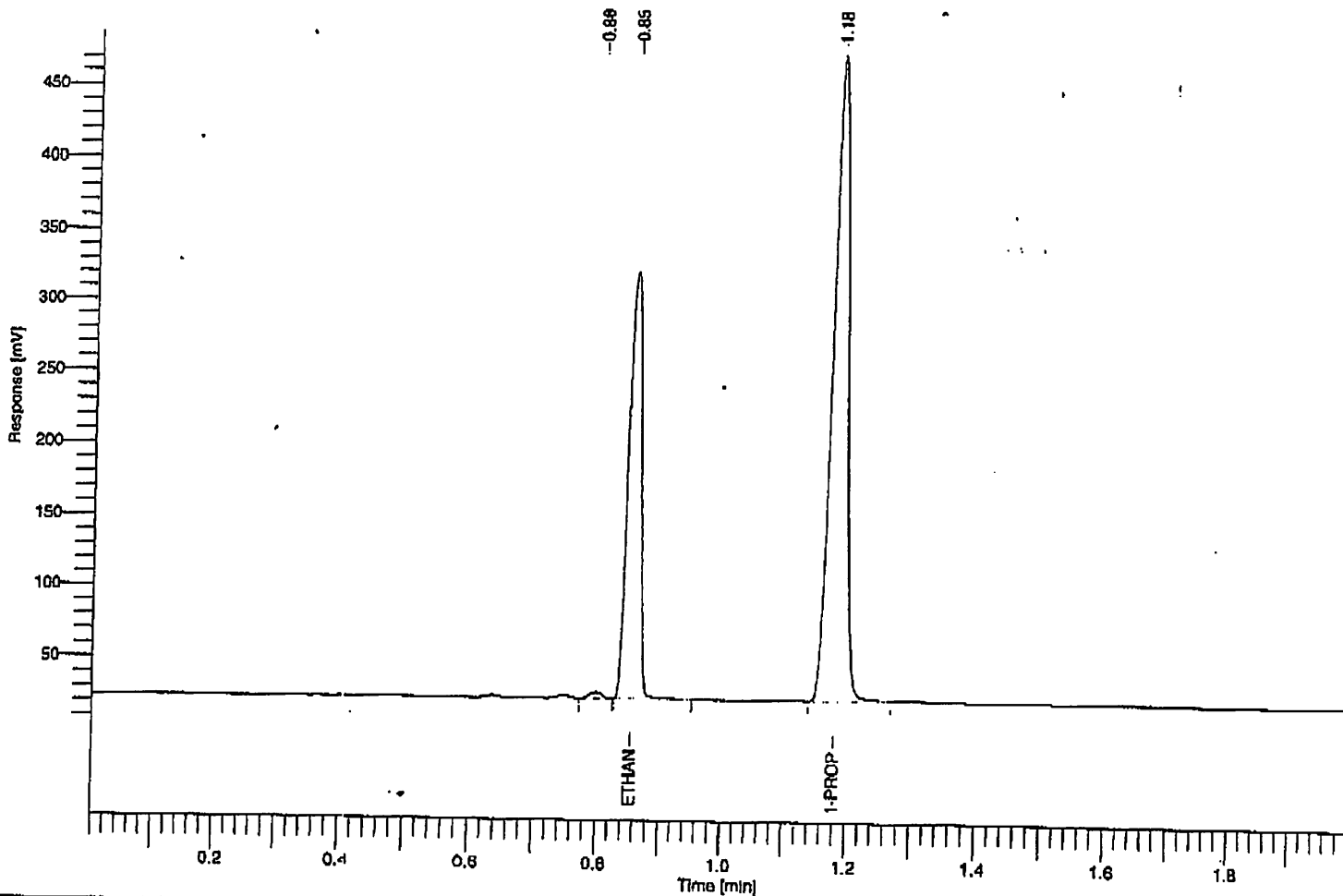


Software Version : 6.1.2.0.0.C06
 Sample Name : 24-K384727 Blood
 Instrument Name : GC #8
 Rack/Vial : 0/0
 Sample Amount : 1.000000
 Cycle : 32

Date : 11/16/2012 10:54:44 AM
 Data Acquisition Time : 11/16/2012 10:52:37 AM
 Channel : A
 Operator : Blood Alcohol
 Dilution Factor : 1.000000

Result File : C:\LACo\505303\11_16_12\VAJCA__032.rst
 Sequence File : C:\tc4\jca.seq

Handwritten initials



Instrument #8

Time [min]	Component Name	ISTD Resp Ratio	ISTD Amt. Ratio	Area [uV*sec]	Relative Resp Fact	Raw Amount	Result gm %
0.854	Ethanol	0.5590	0.2390	416388.20	0.4275	0.2390	0.2390
1.180	1-propanol	1.0000	1.0000	744840.05	-----	-----	-----
		1.5590	1.2390	1161228.25	0.4275	0.2390	0.2390

Report stored in ASCII file: C:\LACo\505303\11_16_12\VAJCA__032.TXT