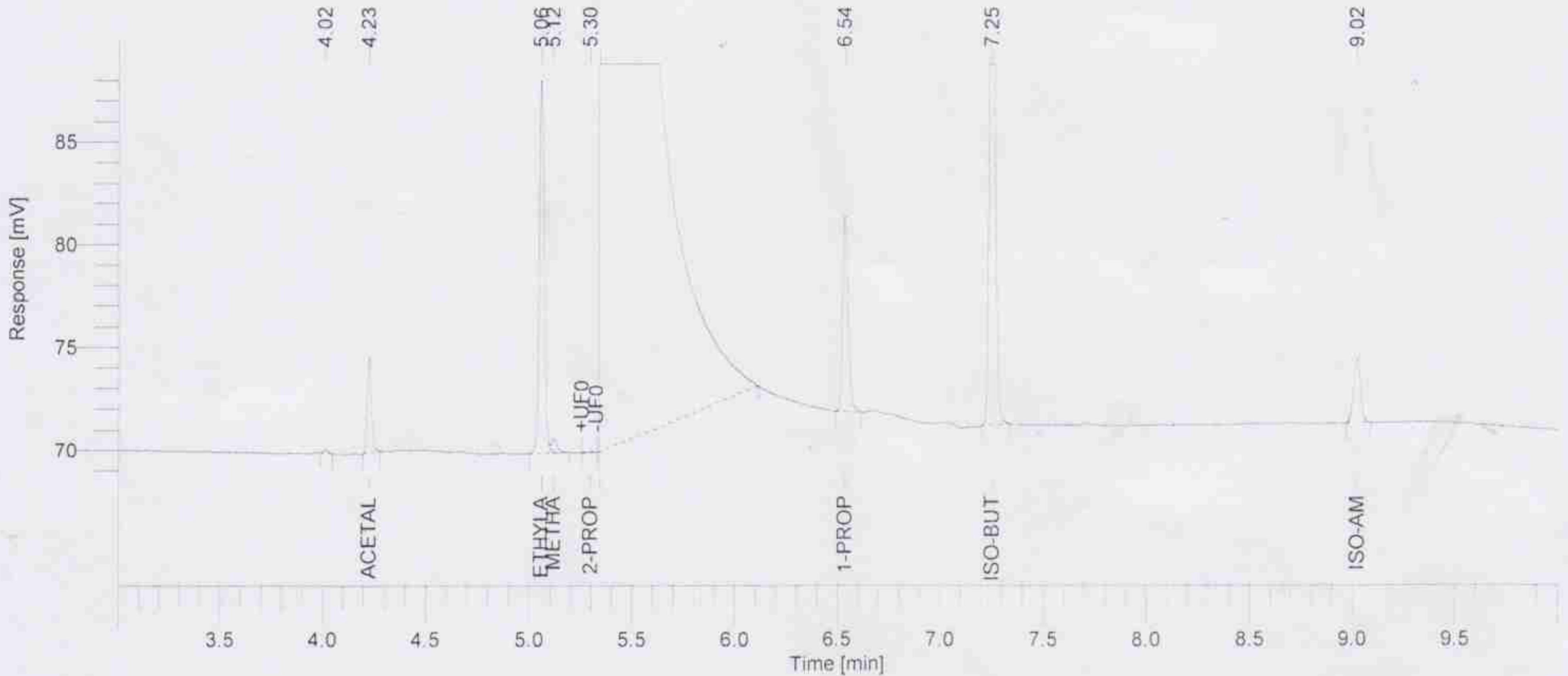


Software Version : 6.3.1.0504
 Sample Name : Distiljat
 Instrument Name : Clarus FID FPD
 Rack/Vial : 0/1
 Sample Amount : 1.000000
 Cycle : 1

Date : 12/27/2016 1:28:23 AM
 Data Acquisition Time : 12/27/2016 12:15:46 AM
 Channel : A
 Operator : manager
 Dilution Factor : 1.000000

Result File : D:\Clarus 600\DATA\Distiljat_A_27_12_2016_001.rst
 Sequence File : D:\Clarus 600\Sequence\distiljat 26122016.seq



ANALIZ VODKI (RV) 40%

Kashina

Component Name	Time [min]	Height [uV]	Area [uV·s]	Concentration Vodka mg/l	Concentration Spirt mg/l
Acetaldehyde	4.227	4635.79	6537.96	27.2900	68.2250
Ethylacetate	5.060	18166.34	29955.16	60.8876	152.2190
Methanol	5.118	662.66	1330.26	0.0004	0.0009
2-propanol	5.297	44.39	93.06	0.1532	0.3830
EtOH	5.344	903779.74	8041819.61	-----	-----
1-propanol	6.538	9511.27	18161.59	21.3517	53.3793
iso-butanol	7.254	33804.72	60890.79	58.8779	147.1947
iso-amyl alcohol	9.024	3066.18	7281.36	6.8081	17.0203
		973671.08	8166069.77	175.3689	438.4223

NORM
 5,0 - 50,0 (aribger)
 140,0 } 500 - 2400
 He 6. 2,0 r/g.43
 140,0 - 500,0

Warning -- Signal level out-of-range in peak

Group Report For : EFIRI

Component Name	Time [min]	Height [uV]	Area [uV·s]	Concentration Vodka mg/l	Concentration Spirt mg/l
Methylacetate	4.705	0.00	0.00	0.0000	0.0000
Ethylacetate	5.060	18166.34	29955.16	60.8876	152.2190
		18166.34	29955.16	60.8876	152.2190

Handwritten notes on the left margin:
 21,8
 21,8
 21,8

12/27/2016 1:28:23 AM Result: D:\Clarus 600\DATA\Distiljat_A_27_12_2016_001.rst

Group Report For : Sivushnie Masla

Component Name	Time [min]	Height [μ V]	Area [μ V·s]	Concentration Vodka mg/l	Concentration Spirt mg/l
2-propanol	5.297	44.39	93.06	0.1532	0.3830
1-propanol	6.538	9511.27	18161.59	21.3517	53.3793
iso-butanol	7.254	33804.72	60890.79	58.8779	147.1947
butanol	8.095	0.00	0.00	0.0000	0.0000
iso-amyl alcohol	9.024	3066.18	7281.36	6.8081	17.0203
		46426.55	86426.80	87.1910	217.9774

субынт.
набег