

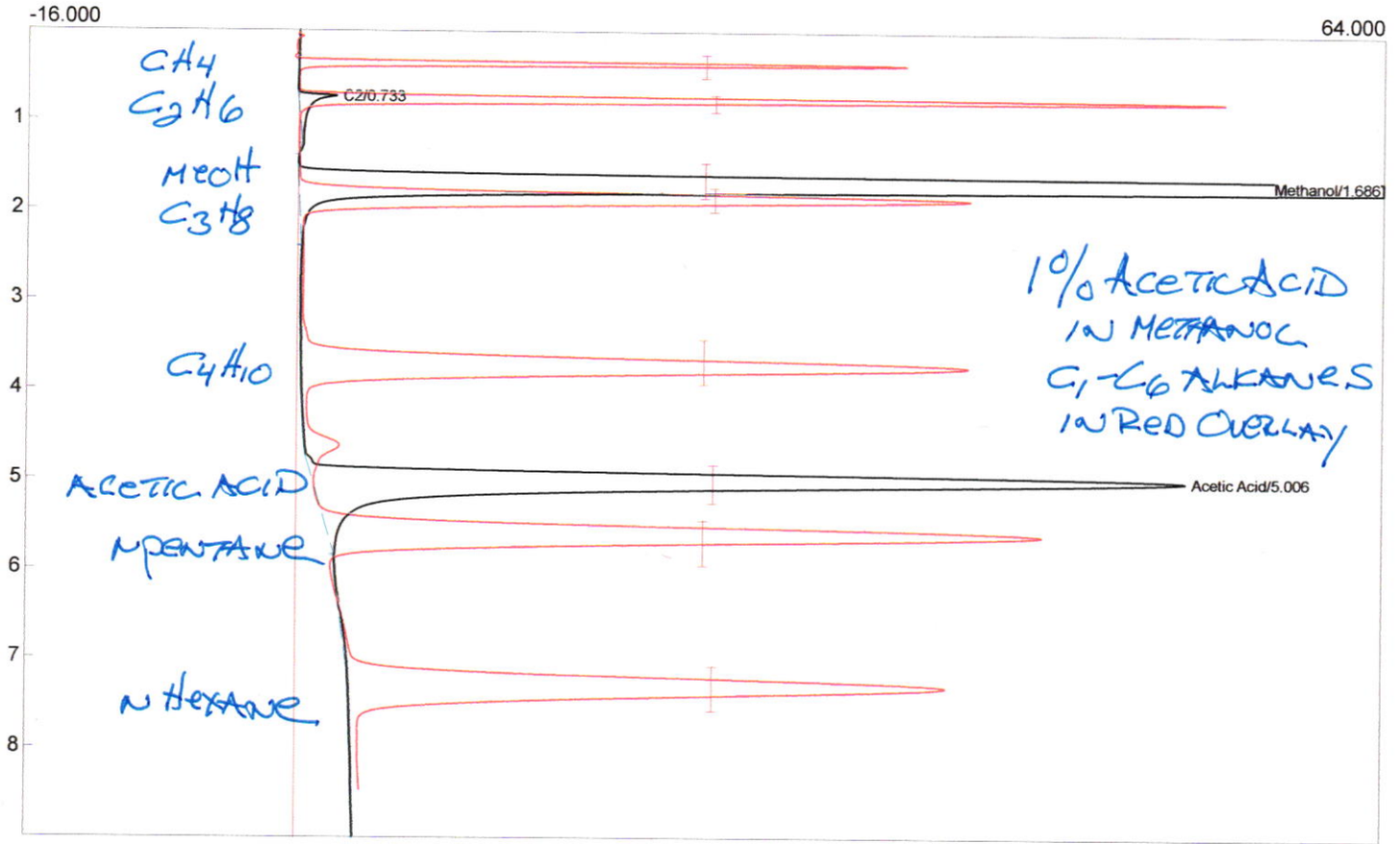
Lab name: SRI Instruments
 Client: Syracuse University
 Client ID: N12740
 Analysis date: 10/21/2024 13:54:03
 Method: direct
 Description: FID meth med gain
 Column: 3' HSD
 Carrier: H2@7psi
 Integration: Peak sens=95.0 Base sens=60.0 Min area= 10.00 Standard= 1.000 Sample= 1.000 Tangents=off
 Data file: ChannelOne-277.CHR ()
 Sample: methanol

Temperature program:

Init temp	Hold	Ramp	Final temp
90.00	0.000	20.000	220.00
220.00	10.000	0.000	220.00

Events:

Time	Event
0.000	ZERO



Component	Retention	Area	Internal	Units	Norm area %
C1	0.000	0.0000	0.0000		0.0000
C2	0.733	14.8849	0.0000		N/D
Methanol	1.686	1190.1590	0.0000		N/D
C3	0.000	0.0000	0.0000		0.0000
C4	0.000	0.0000	0.0000		0.0000
Acetic Acid	5.006	611.5848	0.0000		N/D
C5	0.000	0.0000	0.0000		0.0000
C6	0.000	0.0000	0.0000		0.0000
		1816.6287	0.0000		100.0000