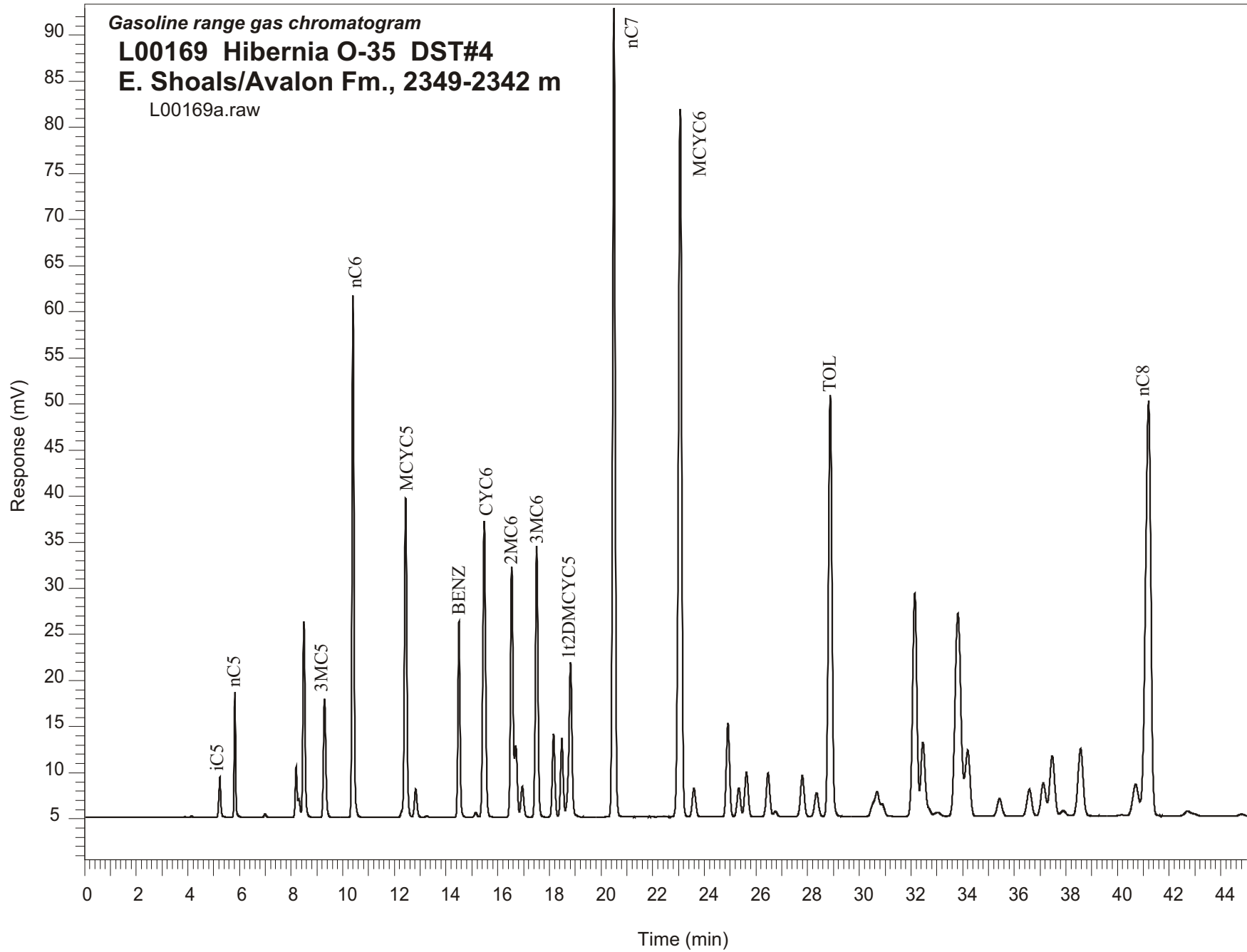


Gasoline range gas chromatogram
L00169 Hibernia O-35 DST#4
E. Shoals/Avalon Fm., 2349-2342 m
L00169a.raw



Sample Name: #169 Hibernia 0-35 DST#4

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time [min]	Compound	Area	Height [uV]
5.24	iC5	22484	4339
5.82	nC5	49704	13524
6.99	22DMC4	1849	381
8.19	CYC5	28670	5476
8.3	23DMC4	9575	1975
8.49	2MC5	123126	21267
9.3	3MC5	81554	12837
10.4	nC6	292898	56637
12.43	MCYC5	225884	34679
12.82	24DMC5	21927	3059
13.25	223TMC4	868	131
14.5	Benzene	122351	21234
15.15	33DMC5	3501	491
15.48	CYC6	241129	32132
16.54	2MC6	189239	27179
16.7	23DMC5	52284	7808
16.95	11DMCYC5	25691	3335
17.51	3MC6	207112	29389
18.16	1c3DMCYC5	65353	9059
18.49	1t3DMCYC5	62172	8524
18.82	1t2DMCYC5	143428	16761
20.5	nC7	610324	87756
23.07	MCYC6	671831	76764
23.6	22DMC6	28516	3094
24.92	ECYC5	88620	10211
25.33	25DMC6	28751	3130
25.63	24DMC6	45570	4859
26.47	223TMC5	46155	4762
28.35	234TMC5	27177	2551
28.88	Toluene	437019	45667
32.15	2MC7	277594	24209
34.2	3MC7	92743	7144
40.7	1c4DMCYC6	52331	3390
41.2	nC8	646989	44961