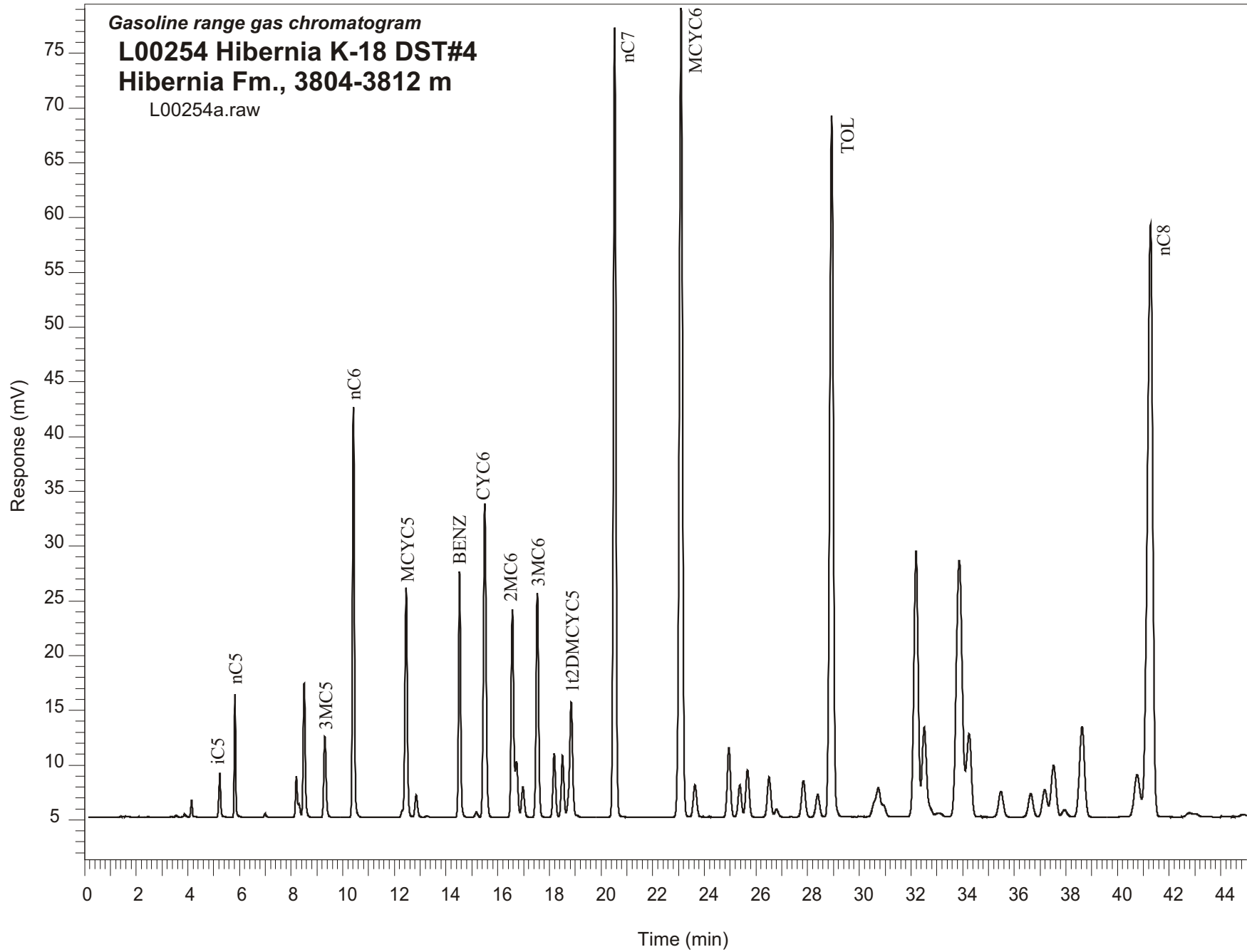


Gasoline range gas chromatogram
L00254 Hibernia K-18 DST#4
Hibernia Fm., 3804-3812 m
L00254a.raw



Sample Name: #254 Hibernia K-18 DST#4

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time [min]	Compound	Area	Height [uV]
5.24	iC5	19651	3991
5.82	nC5	40274	11253
6.99	22DMC4	1548	331
8.2	CYC5	19162	3764
8.3	23DMC4	5624	1219
8.5	2MC5	68467	12222
9.31	3MC5	45809	7366
10.41	nC6	190082	37432
12.45	MCYC5	135713	20960
12.84	24DMC5	14467	2033
13.27	223TMC4	856	124
14.52	Benzene	127085	22412
15.17	33DMC5	3381	479
15.5	CYC6	213017	28661
16.57	2MC6	130789	19004
16.72	23DMC5	33811	5094
16.98	11DMCYC5	21027	2767
17.54	3MC6	142503	20471
18.19	1c3DMCYC5	41120	5812
18.51	1t3DMCYC5	39170	5537
18.85	1t2DMCYC5	86805	10367
20.53	nC7	498409	72138
23.1	MCYC6	641831	73833
23.64	22DMC6	27483	2947
24.95	ECYC5	54454	6319
25.37	25DMC6	26238	2885
25.67	24DMC6	39941	4270
26.51	223TMC5	35636	3671
28.39	234TMC5	22063	2072
28.93	Toluene	614000	64013
32.2	2MC7	276813	24259
34.25	3MC7	98704	7596
40.76	1c4DMCYC6	59042	3841
41.28	nC8	783290	54096