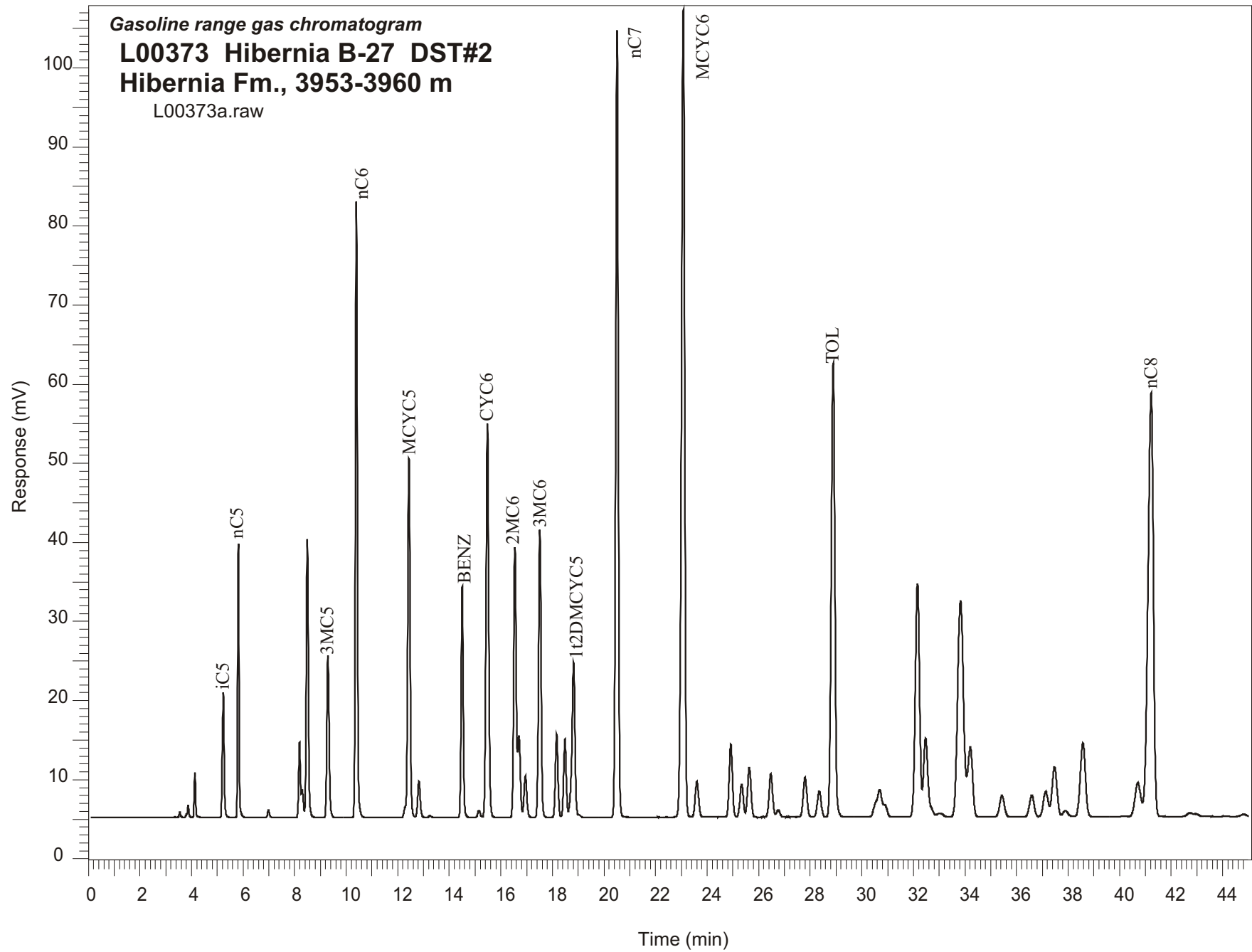


Gasoline range gas chromatogram
L00373 Hibernia B-27 DST#2
Hibernia Fm., 3953-3960 m
L00373a.raw



Sample Name: #373 Hibernia B-27 DST#2

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time [min]	Compound	Area	Height [uV]
5.23	iC5	81408	15806
5.82	nC5	124786	34525
6.99	22DMC4	4830	978
8.19	CYC5	48035	9509
8.3	23DMC4	17355	3508
8.49	2MC5	197055	35264
9.29	3MC5	126022	20494
10.39	nC6	401424	77866
12.43	MCYC5	292404	45455
12.82	24DMC5	32687	4634
13.25	223TMC4	1496	234
14.5	Benzene	168352	29251
15.15	33DMC5	6275	876
15.48	CYC6	364776	49849
16.55	2MC6	236432	34175
16.7	23DMC5	68415	10370
16.95	11DMCYC5	39953	5244
17.51	3MC6	254642	36399
18.16	1c3DMCYC5	75326	10551
18.49	1t3DMCYC5	71412	9911
18.82	1t2DMCYC5	167606	19647
20.51	nC7	693121	99616
23.07	MCYC6	887252	102116
23.6	22DMC6	41478	4528
24.92	ECYC5	79624	9223
25.34	25DMC6	37337	4118
25.64	24DMC6	58306	6270
26.47	223TMC5	53177	5497
28.35	234TMC5	34416	3277
28.89	Toluene	551659	57366
32.16	2MC7	337354	29485
34.21	3MC7	115440	8871
40.71	1c4DMCYC6	66298	4270
41.22	nC8	775833	53600