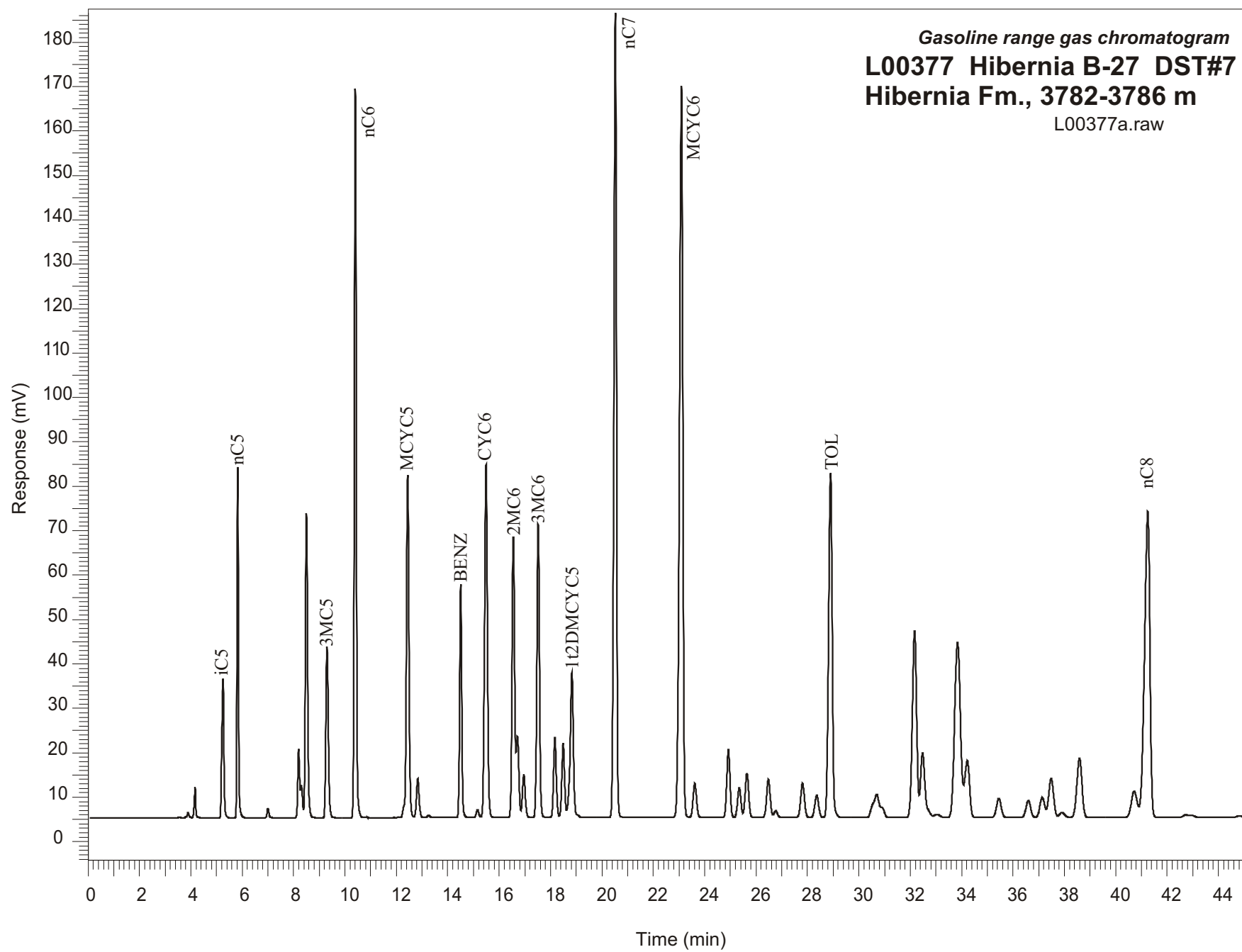


Gasoline range gas chromatogram
L00377 Hibernia B-27 DST#7
Hibernia Fm., 3782-3786 m
L00377a.raw



Sample Name: #377 Hibernia B-27 DST#7

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time [min]	Compound	Area	Height [uV]
5.25	iC5	181613	31395
5.82	nC5	297885	79336
7	22DMC4	10918	2247
8.2	CYC5	82780	15528
8.3	23DMC4	36659	7295
8.5	2MC5	417226	68504
9.3	3MC5	255450	38618
10.4	nC6	848393	164228
12.44	MCYC5	528189	77288
12.83	24DMC5	63757	8726
13.26	223TMC4	3317	495
14.5	Benzene	301042	52507
15.16	33DMC5	12586	1744
15.49	CYC6	624484	79480
16.55	2MC6	448675	63229
16.71	23DMC5	124813	18335
16.96	11DMCYC5	73667	9622
17.52	3MC6	473655	66029
18.17	1c3DMCYC5	134454	18009
18.49	1t3DMCYC5	126489	16755
18.83	1t2DMCYC5	290985	32556
20.53	nC7	1279712	181196
23.1	MCYC6	1489828	164869
23.61	22DMC6	71353	7714
24.92	ECYC5	131974	15260
25.34	25DMC6	60482	6590
25.64	24DMC6	93812	9967
26.48	223TMC5	84600	8602
28.36	234TMC5	52995	4979
28.9	Toluene	750028	77591
32.17	2MC7	485672	42034
34.22	3MC7	168193	12899
40.72	1c4DMCYC6	92628	5968
41.25	nC8	1005348	68859