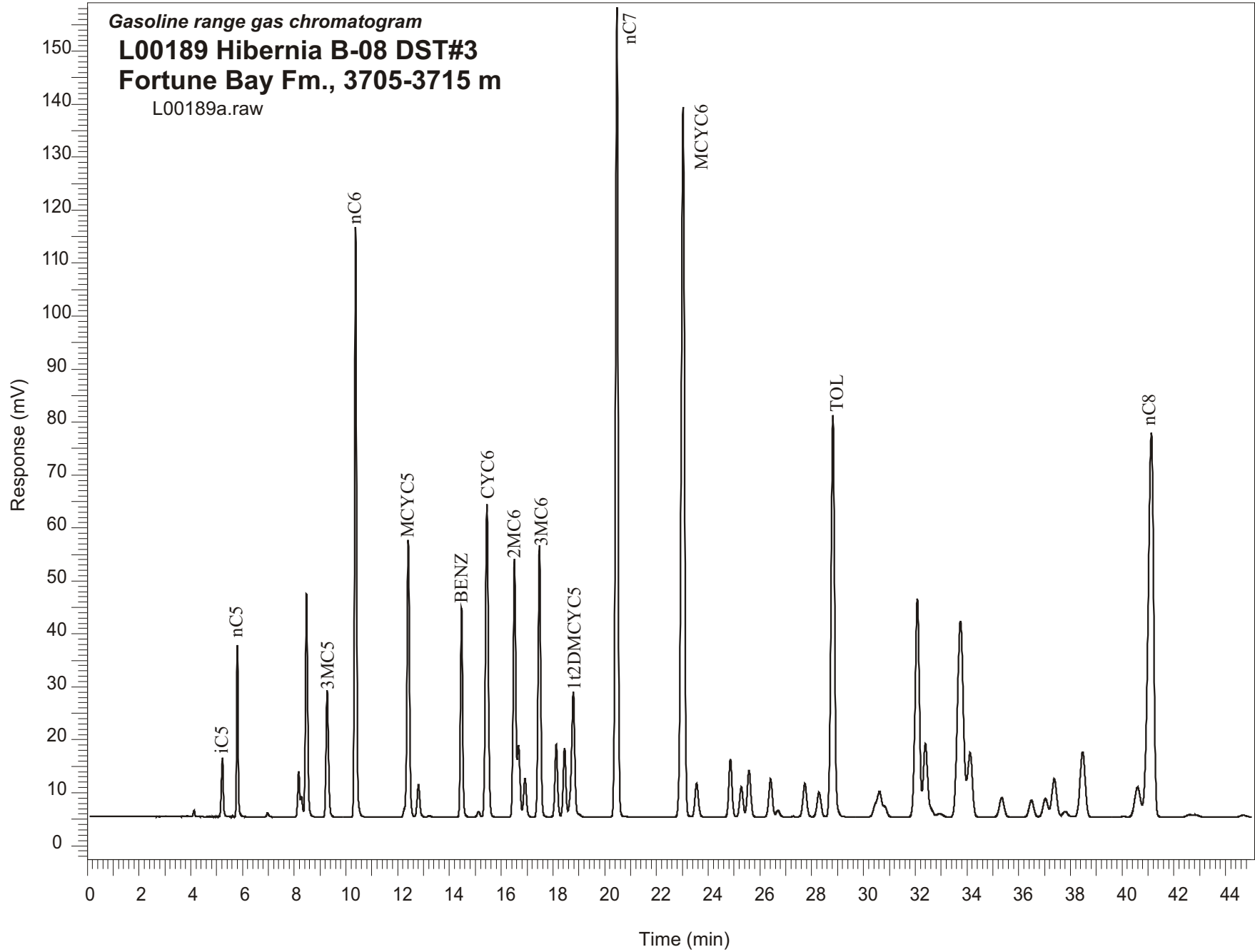


Gasoline range gas chromatogram
L00189 Hibernia B-08 DST#3
Fortune Bay Fm., 3705-3715 m
L00189a.raw



Sample Name: #189 Hibernia B-08 DST#3

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time [min]	Compound	Area	Height [uV]
5.23	iC5	58853	11132
5.8	nC5	124309	32491
6.97	22DMC4	3889	783
8.17	CYC5	45575	8629
8.28	23DMC4	19535	3893
8.47	2MC5	249981	42140
9.28	3MC5	155898	23936
10.37	nC6	588579	111599
12.41	MCYC5	349545	52296
12.8	24DMC5	45031	6115
13.22	223TMC4	1687	250
14.47	Benzene	230614	39406
15.12	33DMC5	7766	1068
15.45	CYC6	453373	59030
16.51	2MC6	341830	48798
16.67	23DMC5	92685	13607
16.92	11DMCYC5	55966	7234
17.48	3MC6	363286	51340
18.13	1c3DMCYC5	100276	13676
18.45	1t3DMCYC5	95412	12909
18.78	1t2DMCYC5	211635	23642
20.47	nC7	1074790	152934
23.03	MCYC6	1191823	134067
23.55	22DMC6	58181	6308
24.86	ECYC5	94316	10903
25.28	25DMC6	52793	5700
25.58	24DMC6	82652	8787
26.41	223TMC5	70464	7177
28.28	234TMC5	48980	4597
28.82	Toluene	733197	75724
32.09	2MC7	474462	41180
34.12	3MC7	157758	12151
40.6	1c4DMCYC6	86727	5646
41.13	nC8	1062652	72492