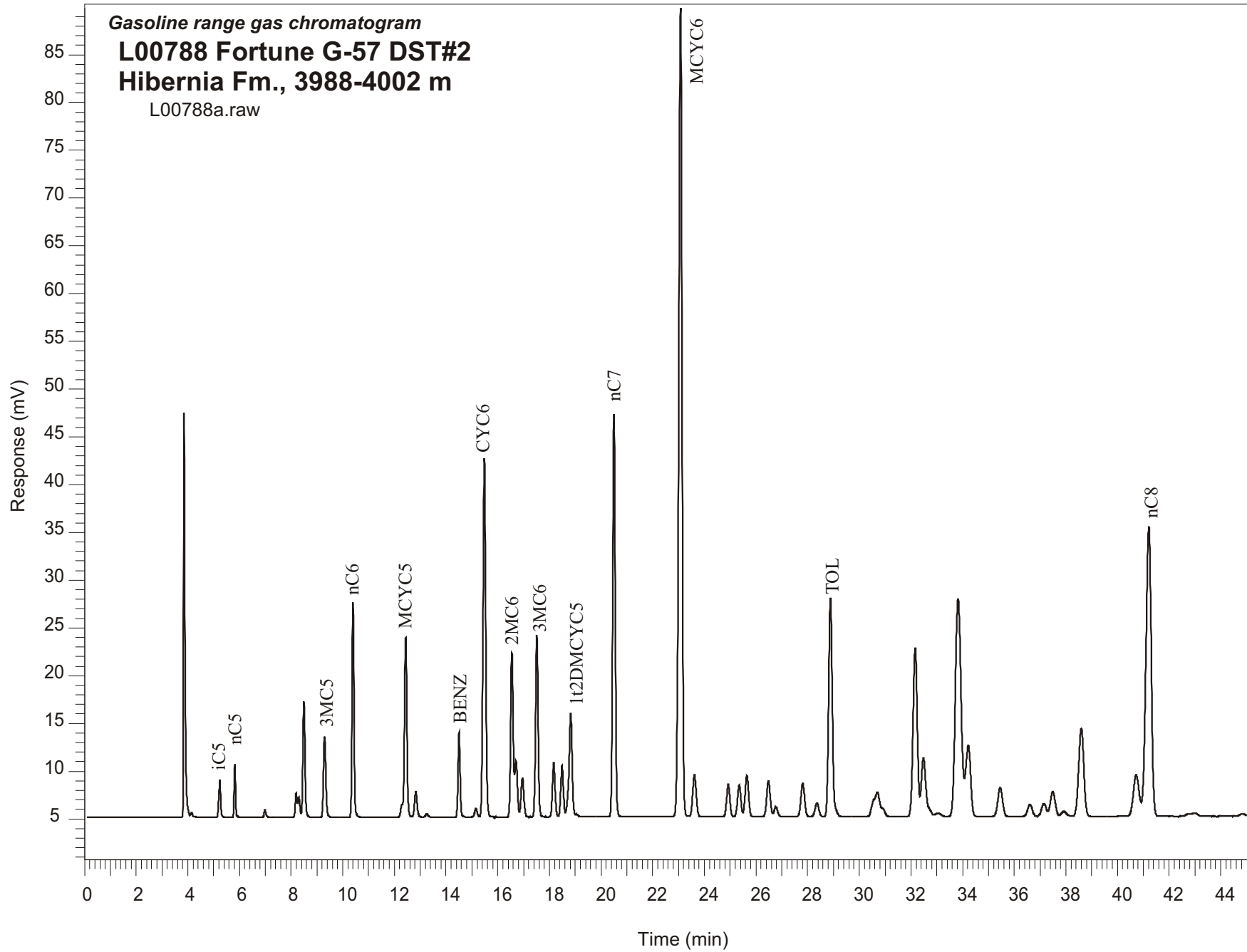


Gasoline range gas chromatogram
L00788 Fortune G-57 DST#2
Hibernia Fm., 3988-4002 m
L00788a.raw



Sample Name: #788 Fortune G-57 DST #2

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time [min]	Compound	Area	Height [uV]
5.24	iC5	20338	3904
5.82	nC5	20350	5578
6.99	22DMC4	3993	793
8.19	CYC5	12739	2559
8.3	23DMC4	11709	2134
8.49	2MC5	69991	12132
9.3	3MC5	53389	8452
10.4	nC6	116472	22523
12.3	22DMC5	5953	1360
12.44	MCYC5	123269	18839
12.83	24DMC5	19426	2702
13.25	223TMC4	2520	360
14.5	Benzene	50764	8861
15.16	33DMC5	6506	911
15.48	CYC6	280296	37578
16.55	2MC6	119360	17216
16.7	23DMC5	40776	5921
16.96	11DMCYC5	31128	4097
17.51	3MC6	133849	19036
18.17	1c3DMCYC5	40203	5628
18.49	1t3DMCYC5	37290	5276
18.83	1t2DMCYC5	89893	10632
20.5	nC7	293497	42231
23.08	MCYC6	736955	84658
23.62	22DMC6	40835	4371
24.93	ECYC5	29069	3375
25.35	25DMC6	30099	3285
25.65	24DMC6	40408	4322
26.48	223TMC5	36676	3783
28.36	234TMC5	14954	1433
28.89	Toluene	222884	22847
32.17	2MC7	201524	17648
34.22	3MC7	99500	7512
40.73	1c4DMCYC6	66609	4341
41.21	nC8	435336	30304