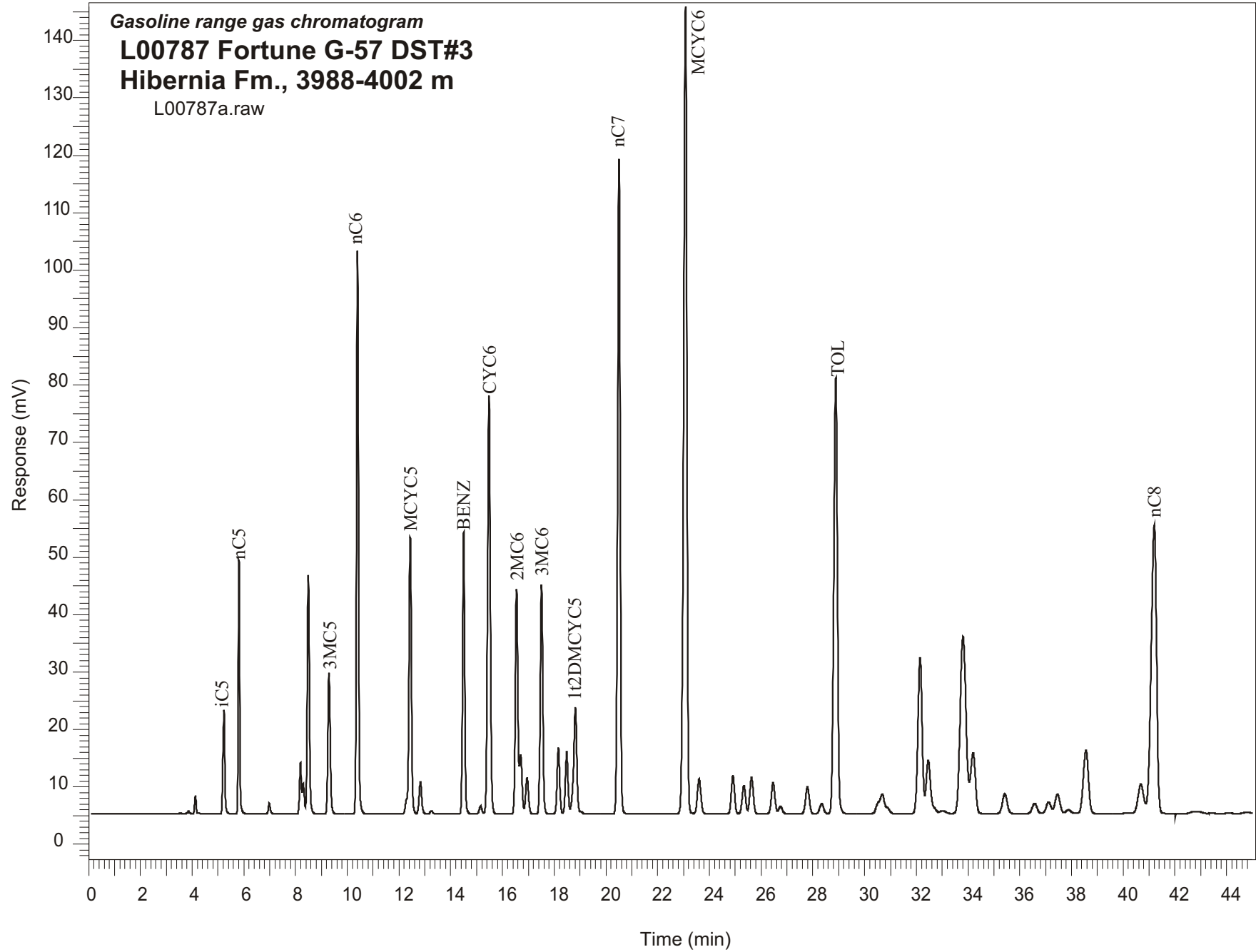


Gasoline range gas chromatogram  
**L00787 Fortune G-57 DST#3**  
**Hibernia Fm., 3988-4002 m**  
L00787a.raw



Sample Name: #787 Fortune G-57 DST#3

-----  
GASOLINE RANGE ANALYSIS DATA  
-----

ORGANIC GEOCHEMISTRY LAB GSC CALGARY  
-----

Ret Time [min]	Compound	Area	Height [uV]
5.23	iC5	95773	18073
5.81	nC5	165331	44280
6.98	22DMC4	9530	1854
8.19	CYC5	45276	8920
8.3	23DMC4	28123	5302
8.49	2MC5	237669	41637
9.29	3MC5	153772	24573
10.4	nC6	509858	98112
12.43	MCYC5	321461	48208
12.83	24DMC5	40330	5585
13.25	223TMC4	3752	549
14.5	Benzene	286645	49169
15.15	33DMC5	10097	1391
15.48	CYC6	541376	72946
16.55	2MC6	269983	39160
16.7	23DMC5	68377	10299
16.95	11DMCYC5	48399	6311
17.51	3MC6	278783	39959
18.16	1c3DMCYC5	81169	11483
18.48	1t3DMCYC5	75191	10649
18.82	1t2DMCYC5	154504	18254
20.51	nC7	796092	114238
23.08	MCYC6	1220968	140489
23.6	22DMC6	57284	6116
24.91	ECYC5	57191	6662
25.33	25DMC6	44581	4892
25.63	24DMC6	59234	6383
26.46	223TMC5	52798	5456
28.34	234TMC5	18326	1731
28.89	Toluene	732877	75961
32.15	2MC7	309198	27145
34.2	3MC7	137711	10591
40.68	1c4DMCYC6	77430	5082
41.2	nC8	725334	50162