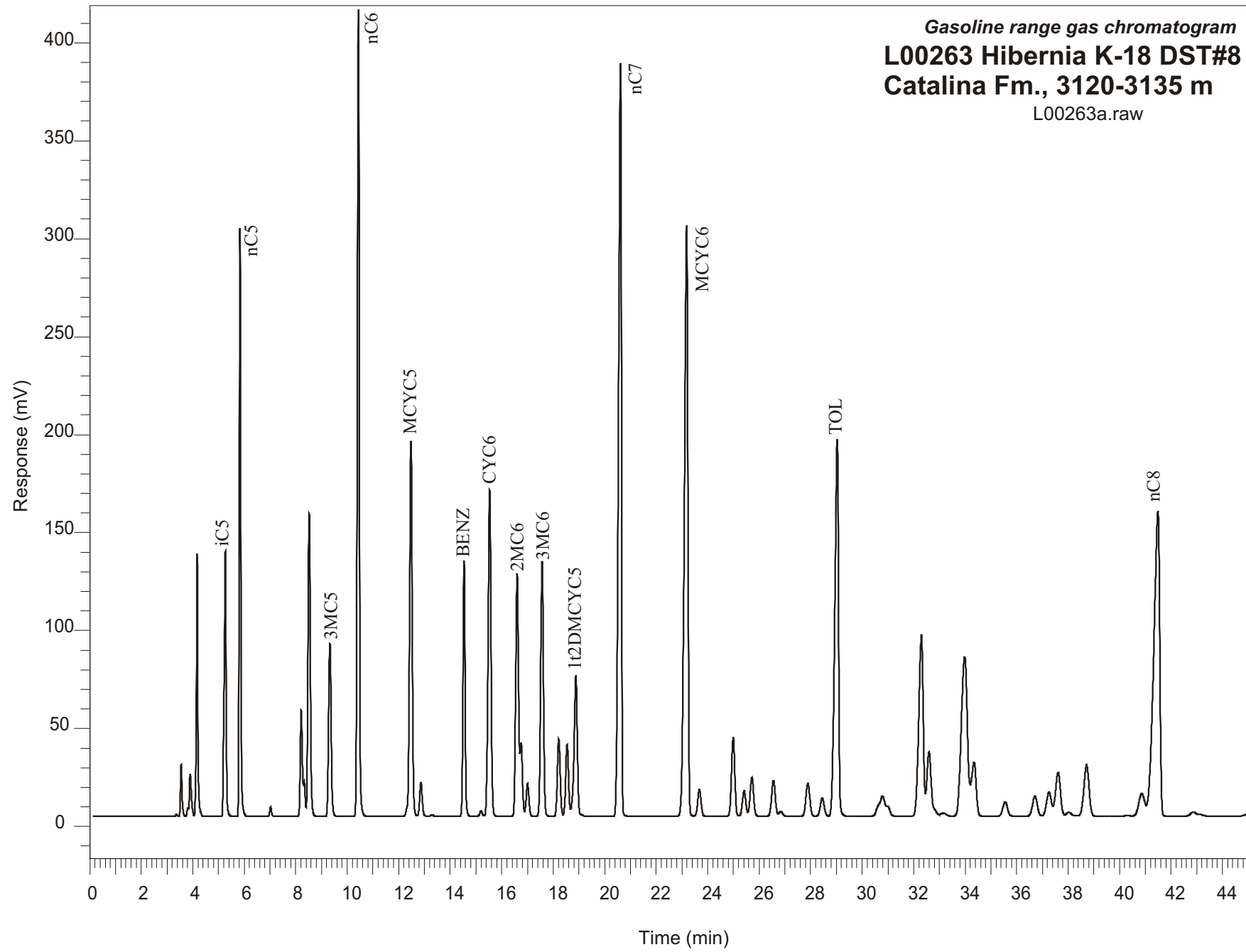


Gasoline range gas chromatogram
L00263 Hibernia K-18 DST#8
Catalina Fm., 3120-3135 m
L00263a.raw



Sample Name: #263 Hibernia K-18 DST#8

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time [min]	Compound	Area	Height [uV]
5.27	iC5	733006	135723
5.83	nC5	1221095	300244
7.02	22DMC4	22827	4942
8.21	CYC5	314921	54283
8.33	23DMC4	77663	17866
8.52	2MC5	1003529	154641
9.33	3MC5	603901	88255
10.43	nC6	2201666	411689
12.48	MCYC5	1371570	191489
12.86	24DMC5	123439	17534
13.29	223TMC4	5900	894
14.54	Benzene	750726	130552
15.2	33DMC5	19818	2781
15.53	CYC6	1319567	166651
16.6	2MC6	936232	124086
16.75	23DMC5	240917	37795
17	11DMCYC5	123790	16666
17.57	3MC6	979600	130175
18.22	1c3DMCYC5	306611	39554
18.54	1t3DMCYC5	286563	36535
18.88	1t2DMCYC5	630946	71957
20.61	nC7	2912695	384711
23.18	MCYC6	2868612	301437
23.68	22DMC6	123621	13660
24.99	ECYC5	355502	40326
25.42	25DMC6	123506	13144
25.72	24DMC6	190558	20024
26.56	223TMC5	182355	18319
28.45	234TMC5	98737	9065
29.03	Toluene	1959327	192673
32.3	2MC7	1117048	92522
34.35	3MC7	354688	27713
40.87	1c4DMCYC6	185736	11445
41.49	nC8	2532477	155653