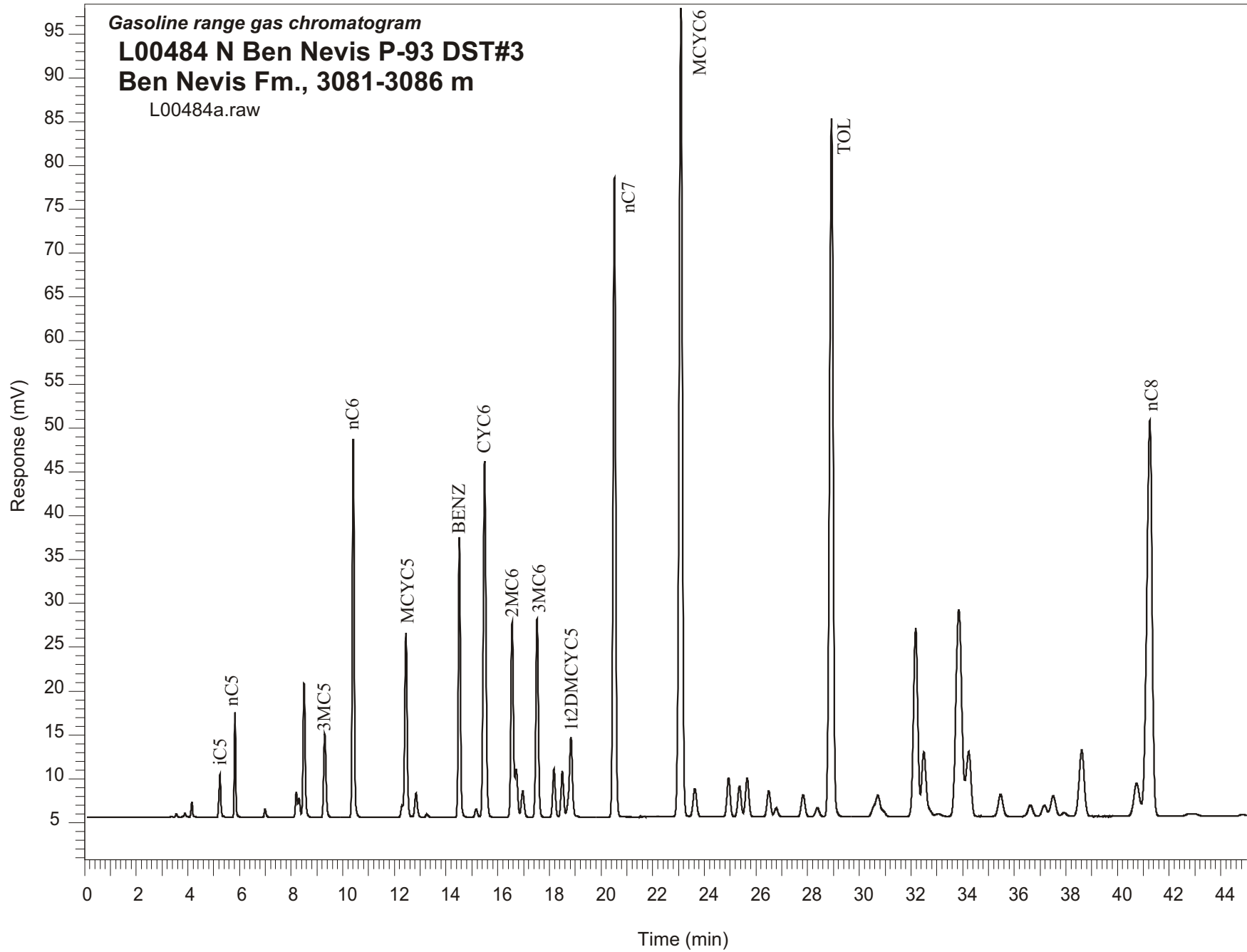


Gasoline range gas chromatogram
L00484 N Ben Nevis P-93 DST#3
Ben Nevis Fm., 3081-3086 m
L00484a.raw



Sample Name: #484 N. Ben Nevis P-93 DST#3

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time [min]	Compound	Area	Height [uV]
5.24	iC5	25525	4912
5.82	nC5	43663	12030
6.99	22DMC4	4490	936
8.2	CYC5	14620	2952
8.31	23DMC4	11874	2217
8.5	2MC5	87348	15305
9.3	3MC5	59705	9548
10.4	nC6	221742	43291
12.3	22DMC5	5862	1351
12.44	MCYC5	136460	21073
12.84	24DMC5	19542	2750
13.26	223TMC4	2223	343
14.51	Benzene	182207	31984
15.17	33DMC5	6655	934
15.49	CYC6	305405	40632
16.56	2MC6	154105	22352
16.71	23DMC5	35735	5436
16.97	11DMCYC5	23064	3028
17.53	3MC6	158939	22668
18.18	1c3DMCYC5	39307	5505
18.5	1t3DMCYC5	37178	5239
18.84	1t2DMCYC5	77592	9000
20.52	nC7	506417	73108
23.09	MCYC6	802073	92319
23.63	22DMC6	30822	3213
24.94	ECYC5	38606	4484
25.36	25DMC6	31695	3461
25.66	24DMC6	40918	4376
26.5	223TMC5	28614	2951
28.38	234TMC5	10738	1018
28.93	Toluene	766149	79670
32.18	2MC7	243905	21440
34.24	3MC7	97308	7404
40.74	1c4DMCYC6	56830	3751
41.25	nC8	650916	45181