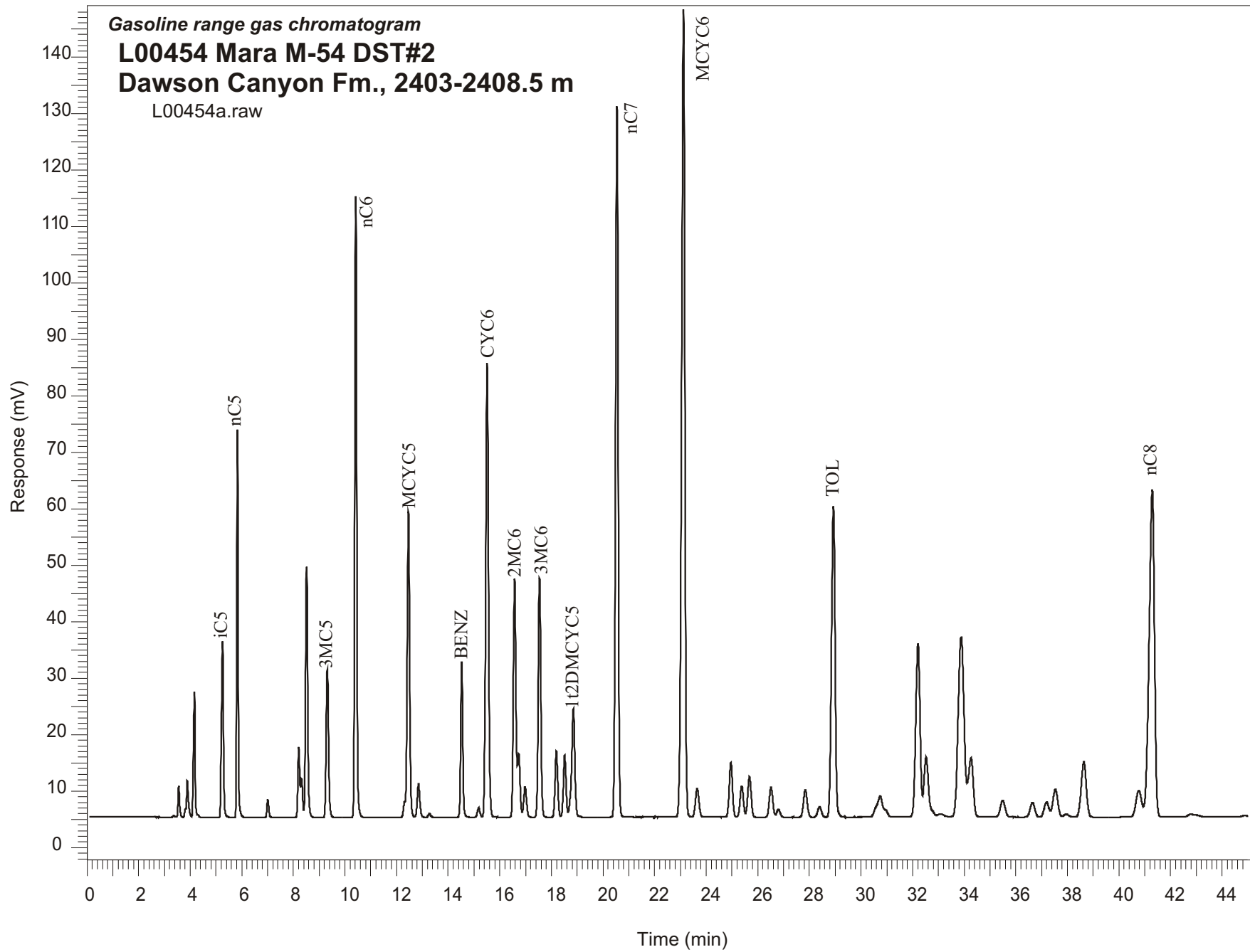


Gasoline range gas chromatogram
L00454 Mara M-54 DST#2
Dawson Canyon Fm., 2403-2408.5 m
L00454a.raw



Sample Name: #454 Mara M-54 DST#2

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time [min]	Compound	Area	Height [uV]
5.26	iC5	176196	31310
5.83	nC5	256164	68917
7.01	22DMC4	15901	3204
8.21	CYC5	64799	12529
8.32	23DMC4	36178	6958
8.51	2MC5	261200	44479
9.32	3MC5	167968	26216
10.42	nC6	567713	110151
12.46	MCYC5	368506	54219
12.85	24DMC5	42519	5937
13.27	223TMC4	4622	693
14.52	Benzene	158192	27548
15.18	33DMC5	12130	1697
15.51	CYC6	608019	80463
16.58	2MC6	294569	42231
16.73	23DMC5	74504	11281
16.98	11DMCYC5	41353	5429
17.54	3MC6	299913	42399
18.19	1c3DMCYC5	85384	11715
18.52	1t3DMCYC5	80703	11024
18.85	1t2DMCYC5	170571	19196
20.55	nC7	880143	125865
23.12	MCYC6	1259155	142967
23.65	22DMC6	47924	5049
24.96	ECYC5	83470	9656
25.38	25DMC6	50053	5519
25.68	24DMC6	66628	7147
26.51	223TMC5	51936	5331
28.4	234TMC5	19425	1844
28.93	Toluene	530324	55110
32.21	2MC7	351834	30675
34.26	3MC7	136813	10433
40.77	1c4DMCYC6	72199	4696
41.29	nC8	842563	57937