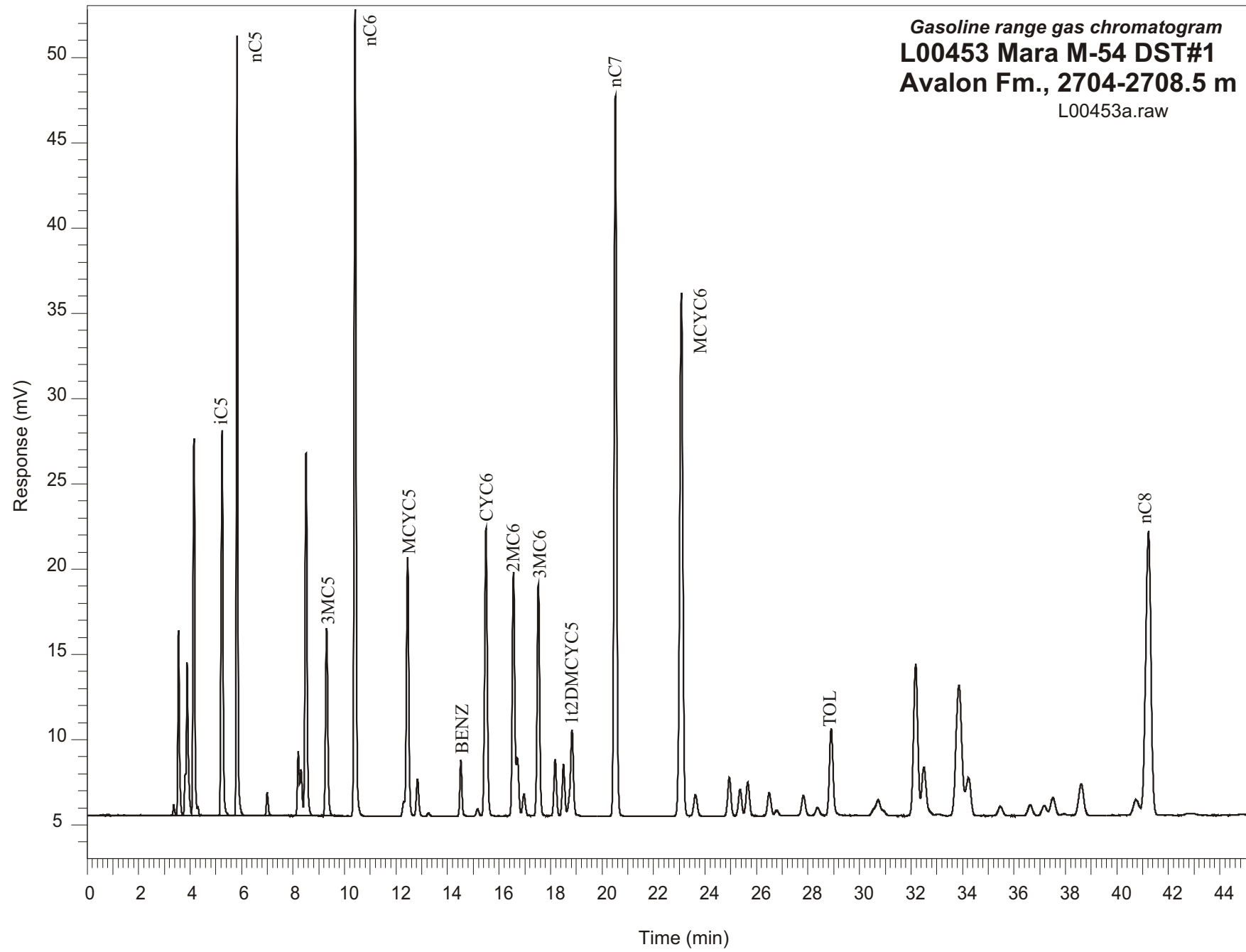


Gasoline range gas chromatogram
L00453 Mara M-54 DST#1
Avalon Fm., 2704-2708.5 m
L00453a.raw



Sample Name: #453 Mara M-54 DST#1

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time [min]	Compound	Area	Height [uV]
5.24	iC5	124183	22610
5.82	nC5	165736	45803
7	22DMC4	6669	1366
8.2	CYC5	18833	3781
8.31	23DMC4	14677	2712
8.5	2MC5	117969	21318
9.31	3MC5	66515	11022
10.41	nC6	242046	47292
12.3	22DMC5	4091	871
12.45	MCYC5	96316	15219
12.83	24DMC5	14842	2179
13.26	223TMC4	1248	191
14.52	Benzene	19032	3298
15.16	33DMC5	3099	436
15.49	CYC6	121357	16870
16.56	2MC6	98358	14306
16.71	23DMC5	20991	3396
16.97	11DMCYC5	9797	1284
17.53	3MC6	93950	13590
18.18	1c3DMCYC5	23107	3303
18.5	1t3DMCYC5	21132	3022
18.84	1t2DMCYC5	41959	4997
20.52	nC7	292274	42246
23.08	MCYC6	260352	30705
23.63	22DMC6	12132	1262
24.94	ECYC5	19599	2274
25.36	25DMC6	14012	1548
25.66	24DMC6	18226	1974
26.5	223TMC5	13223	1363
28.37	234TMC5	4758	455
28.9	Toluene	49468	5097
32.18	2MC7	100446	8905
34.23	3MC7	29715	2244
40.74	1c4DMCYC6	13654	908
41.23	nC8	237676	16658