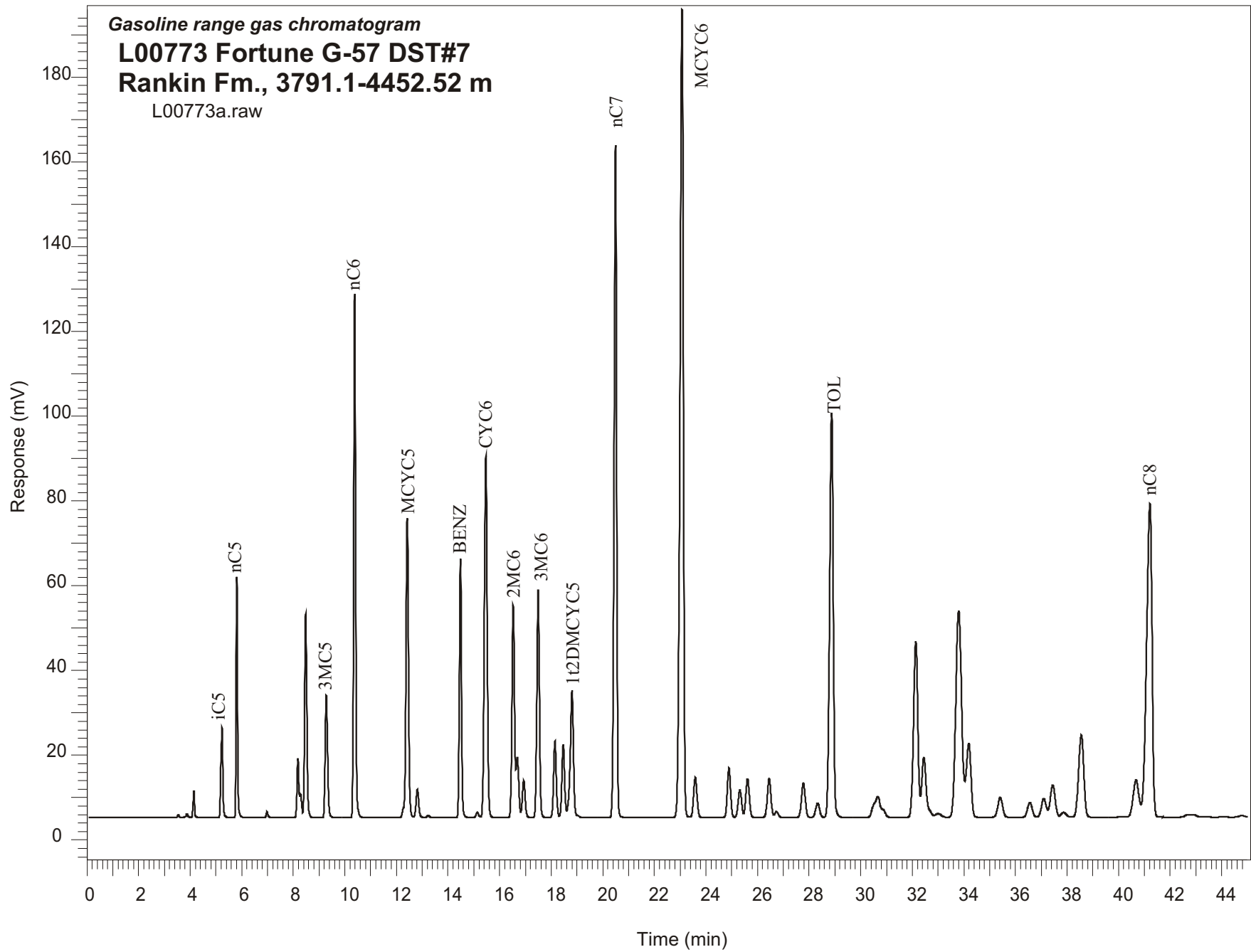


Gasoline range gas chromatogram
L00773 Fortune G-57 DST#7
Rankin Fm., 3791.1-4452.52 m
L00773a.raw



Sample Name: #773 Fortune G-57 DST#7

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time [min]	Compound	Area	Height [uV]
5.24	iC5	118117	21347
5.81	nC5	207812	56909
6.98	22DMC4	6834	1406
8.18	CYC5	73686	14038
8.28	23DMC4	27200	5596
8.48	2MC5	287718	48158
9.28	3MC5	189391	28946
10.38	nC6	634508	123601
12.42	MCYC5	476607	70630
12.81	24DMC5	48828	6681
13.23	223TMC4	3282	479
14.48	Benzene	349549	61293
15.13	33DMC5	8721	1214
15.46	CYC6	662072	85275
16.53	2MC6	353017	50206
16.68	23DMC5	96567	14173
16.94	11DMCYC5	66561	8732
17.49	3MC6	383410	53638
18.15	1c3DMCYC5	133495	18031
18.47	1t3DMCYC5	129362	17352
18.81	1t2DMCYC5	265798	29921
20.5	nC7	1109842	158522
23.07	MCYC6	1722615	190716
23.59	22DMC6	86751	9478
24.89	ECYC5	100617	11642
25.32	25DMC6	59559	6496
25.61	24DMC6	86139	9169
26.45	223TMC5	90448	9198
28.33	234TMC5	35728	3358
28.88	Toluene	922171	95405
32.14	2MC7	480505	41512
34.19	3MC7	224868	17563
40.68	1c4DMCYC6	136672	8815
41.21	nC8	1088031	74089