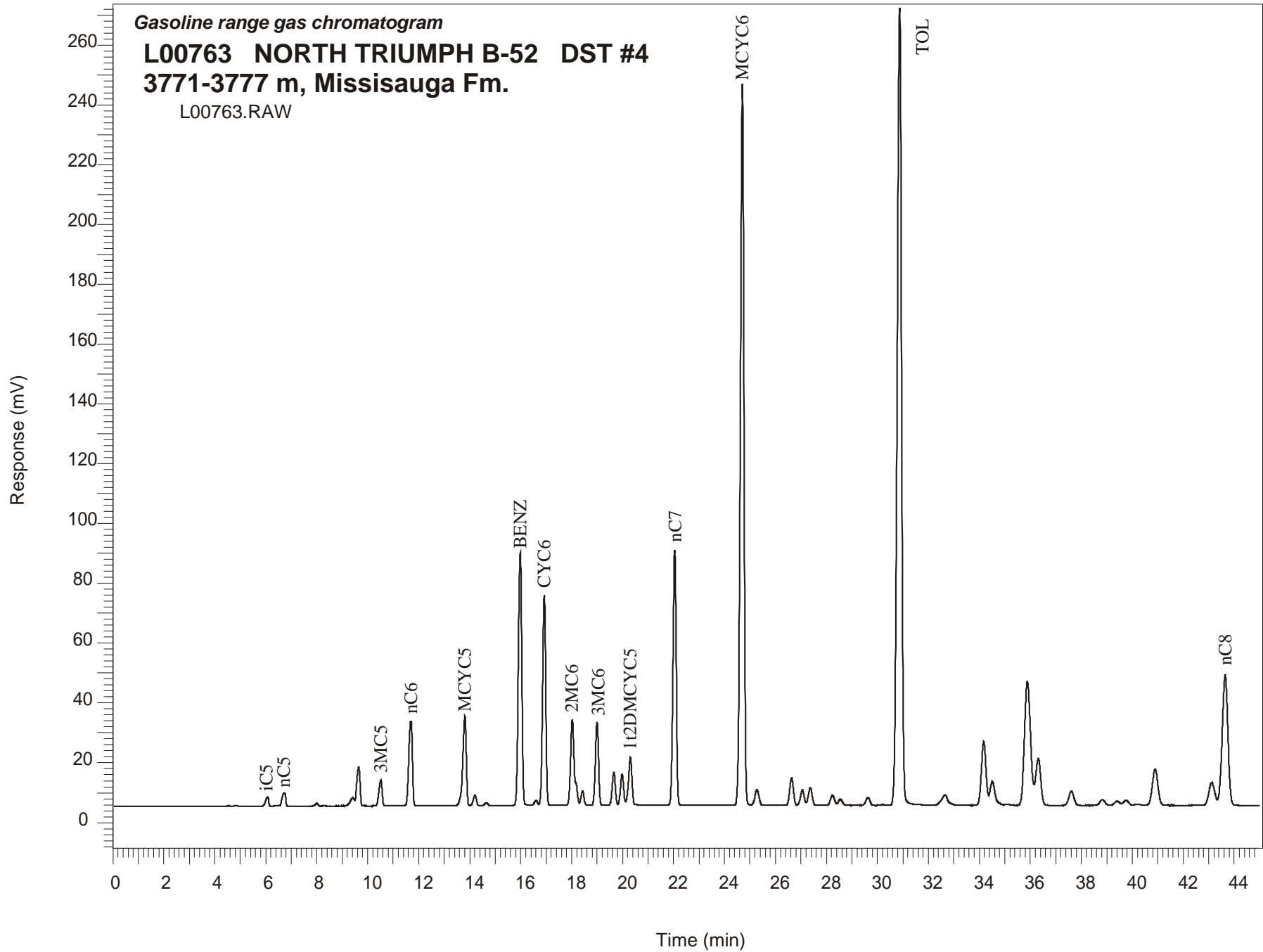


Gasoline range gas chromatogram

L00763 NORTH TRIUMPH B-52 DST #4
3771-3777 m, Missisauga Fm.

L00763.RAW



NORTH TRIUMPH B-52 GSC #L00763, DST#4 Gasoline Range Gas Chromatogram Report

RET TIME [min]	PEAK	AREA	HEIGHT [uV]
6.08	iC5	24873	2961
6.72	nC5	42023	4370
8.01	22DMC4	6274	909
9.43	23DMC4	30249	2687
9.65	2MC5	118698	13082
10.51	3MC5	78122	8738
11.69	nC6	274780	28457
13.81	MCYC5	291748	29982
14.21	24DMC5	30902	3631
14.66	223TMC4	8139	967
15.98	Benzene	787865	84369
16.60	33DMC5	13342	1633
16.93	CYC6	602458	70291
18.02	2MC6	299237	28738
18.16	23DMC5	Peak co-elutes with 2MC6	
18.43	11DMCYC5	39121	4701
19.00	3MC6	234042	27758
19.66	1c3DMCYC5	92070	10939
19.98	1t3DMCYC5	86888	10296
20.30	1t2DMCYC5	143781	15794
22.04	nC7	756586	85320
24.70	MCYC6	2355636	241360
25.28	22DMC6	57261	5244
26.63	ECYC5	94441	9267
27.06	25DMC6	53169	5121
27.37	24DMC6	61883	5867
28.24	223TMC5	37364	3417
30.21	234TMC5	2533	235
30.87	Toluene	3129378	266422
34.17	2MC7	266957	21269
36.31	3MC7	221286	15702
43.10	1c4DMCYC6	57222	7531
43.65	nC8	684310	43908