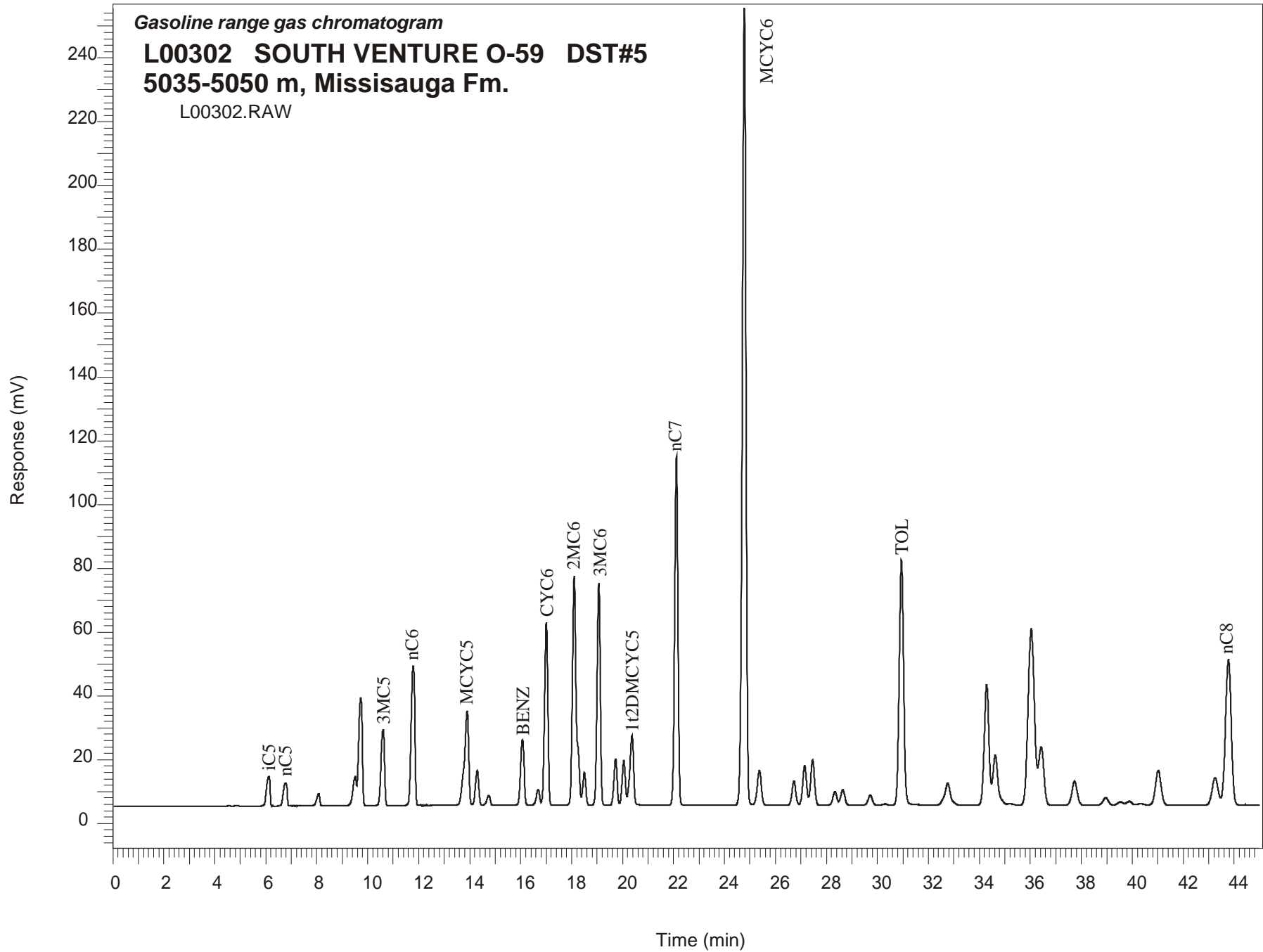


Gasoline range gas chromatogram

L00302 SOUTH VENTURE O-59 DST#5
5035-5050 m, Missisauga Fm.

L00302.RAW



SOUTH VENTURE O-59 GSC #L00302, DST#5 Gasoline Range Gas Chromatogram Report

RET TIME [min]	PEAK	AREA	HEIGHT [uV]
6.12	iC5	89115	9348
6.77	nC5	74428	7149
8.07	22DMC4	33085	3931
9.51	23DMC4	89737	9241
9.73	2MC5	332922	33810
10.60	3MC5	231754	23782
11.78	nC6	444391	43760
13.90	MCYC5	355037	29538
14.30	24DMC5	98237	10954
14.75	223TMC4	28432	3074
16.07	Benzene	197863	20522
16.68	23DMC5	43950	4895
17.01	CYC6	511450	57254
18.10	2MC6	772014	71865
18.14	23DMC5	Peak co-elutes with 2MC6	
18.50	11DMCYC5	89233	10286
19.07	3MC6	604980	69713
19.72	1c3DMCYC5	124722	14429
20.04	1t3DMCYC5	120526	13780
20.37	1t2DMCYC5	219904	21651
22.11	nC7	991446	109320
24.78	MCYC6	2523250	249906
25.37	22DMC6	120915	10745
26.73	ECYC5	78011	7499
27.15	25DMC6	131502	12437
27.46	24DMC6	151586	14156
28.34	223TMC5	46577	4177
30.29	234TMC5	3664	333
30.94	Toluene	904648	76831
34.29	2MC7	481644	37716
36.43	3MC7	264070	18281
43.26	1c4DMCYC6	139750	8589
43.78	nC8	720123	45671