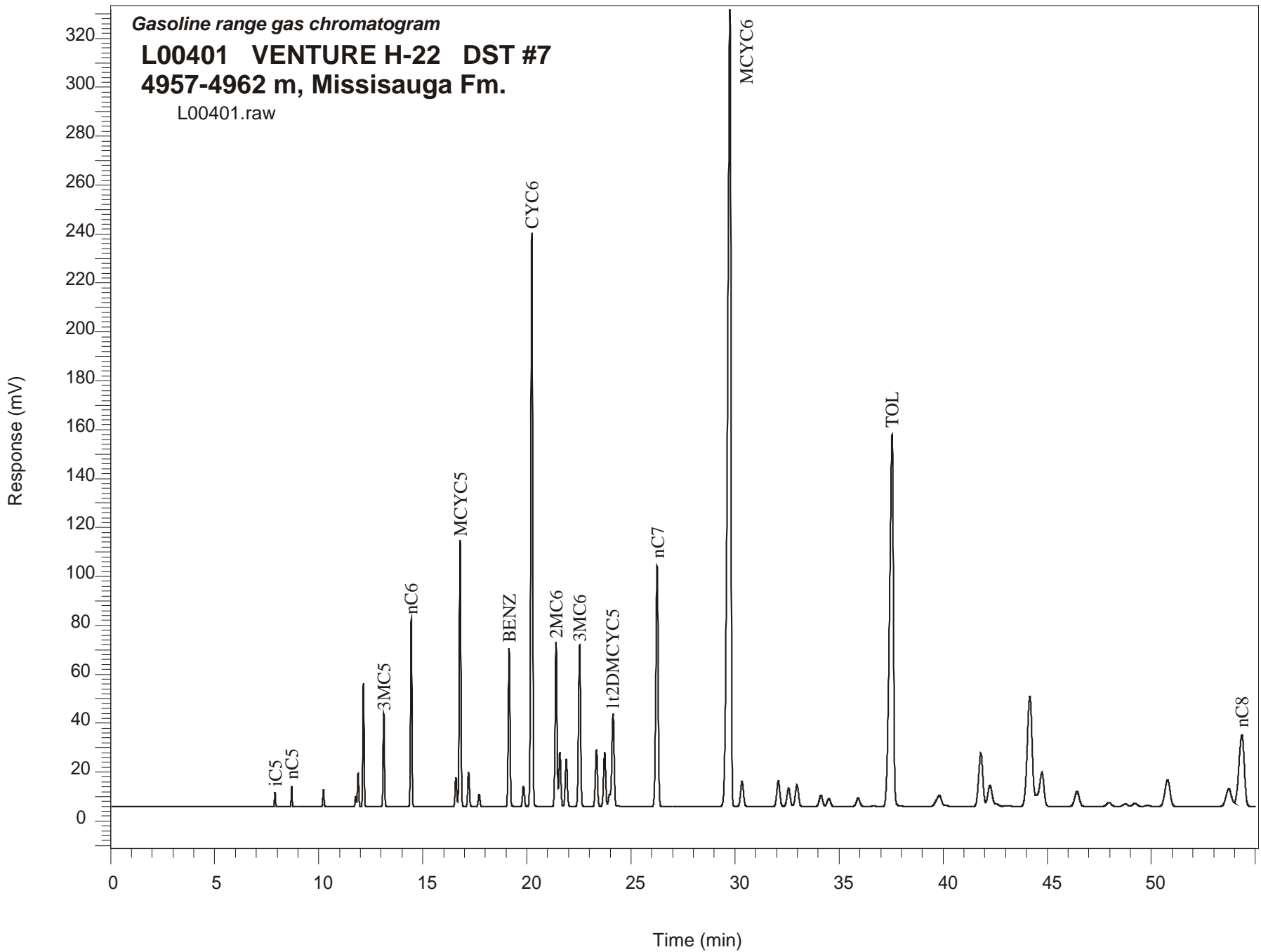


Gasoline range gas chromatogram
L00401 VENTURE H-22 DST #7
4957-4962 m, Missisauga Fm.
L00401.raw



VENTURE H-22 GSC #L00401, DST#7
Gasoline Range Gas Chromatogram Report

RET TIME [min]	PEAK	AREA	HEIGHT [uV]
7.90	iC5	17748	5916
8.70	nC5	25330	8213
10.23	22DMC4	26798	6838
11.78	CYC5	16962	4267
11.89	23DMC4	59509	13635
12.15	2MC5	212319	50648
13.12	3MC5	171683	38015
14.44	nC6	351567	76876
16.59	22DMC5	66709	12053
16.79	MCYC5	579859	109122
17.20	24DMC5	76593	13993
17.70	223TMC4	30001	5044
19.15	Benzene	364044	64809
19.84	33DMC5	53175	8332
20.24	CYC6	1450720	234581
21.40	2MC6	432910	67314
21.58	23DMC5	139908	22016
21.89	11DMCYC5	130244	19244
22.53	3MC6	449006	66072
23.34	1c3DMCYC5	165169	23224
23.73	1t3DMCYC5	160917	22147
24.14	1t2DMCYC5	292693	38027
26.26	nC7	779337	98429
29.76	MCYC6	3580237	326043
30.34	22DMC6	101083	10199
32.09	ECYC5	107170	10623
32.57	25DMC6	81251	7539
32.98	24DMC6	95013	8855
34.13	223TMC5	52543	4652
36.67	234TMC5	3086	254
37.54	Toluene	1983523	151974
41.81	2MC7	294408	21488
44.75	3MC7	232110	14008
53.73	1c4DMCYC6	138502	7324
54.34	nC8	296095	29288