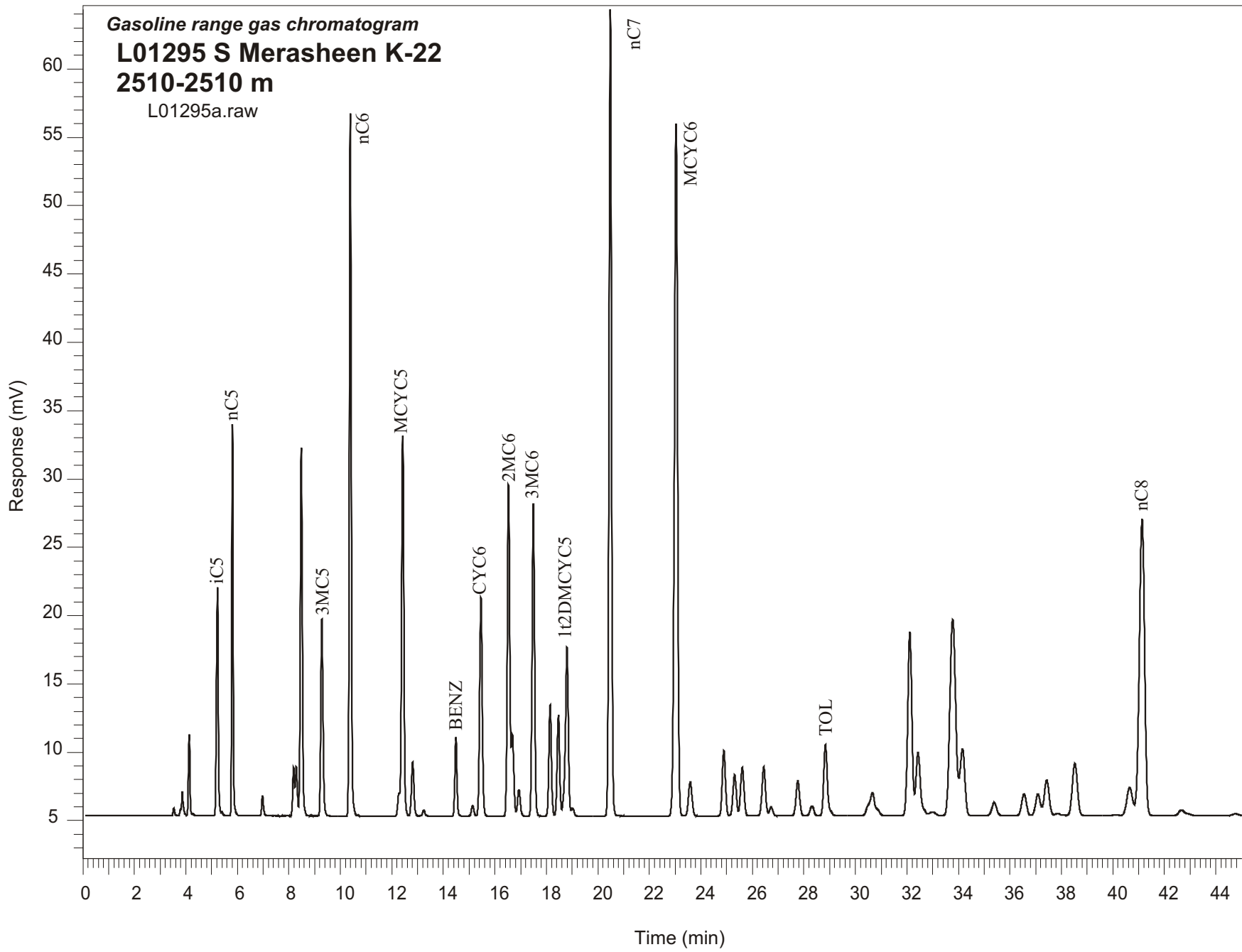


Gasoline range gas chromatogram
L01295 S Merasheen K-22
2510-2510 m
L01295a.raw



Sample Name: #1295 S. Merasheen K-55 25

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time [min]	Compound	Area	Height [uV]
5.23	iC5	86256	16722
5.81	nC5	101803	28736
6.98	22DMC4	7350	1514
8.18	CYC5	17273	3571
8.29	23DMC4	19808	3605
8.48	2MC5	146634	26971
9.28	3MC5	85939	14437
10.39	nC6	259859	51402
12.28	22DMC5	7394	1676
12.42	MCYC5	174323	27832
12.81	24DMC5	26941	3959
13.24	223TMC4	2774	430
14.49	Benzene	32802	5780
15.14	33DMC5	5471	769
15.46	CYC6	114518	16000
16.53	2MC6	165179	24277
16.68	23DMC5	37635	6002
16.93	11DMCYC5	14458	1928
17.49	3MC6	157434	22886
18.15	1c3DMCYC5	56990	8126
18.47	1t3DMCYC5	52288	7398
18.8	1t2DMCYC5	101642	12361
20.49	nC7	405899	59013
23.04	MCYC6	433712	50679
23.59	22DMC6	23804	2492
24.89	ECYC5	41017	4799
25.31	25DMC6	27084	3007
25.61	24DMC6	32895	3556
26.44	223TMC5	34206	3580
28.31	234TMC5	7469	720
28.84	Toluene	52601	5208
32.12	2MC7	151605	13449
34.16	3MC7	63851	4875
40.65	1c4DMCYC6	31662	2067
41.14	nC8	309094	21697