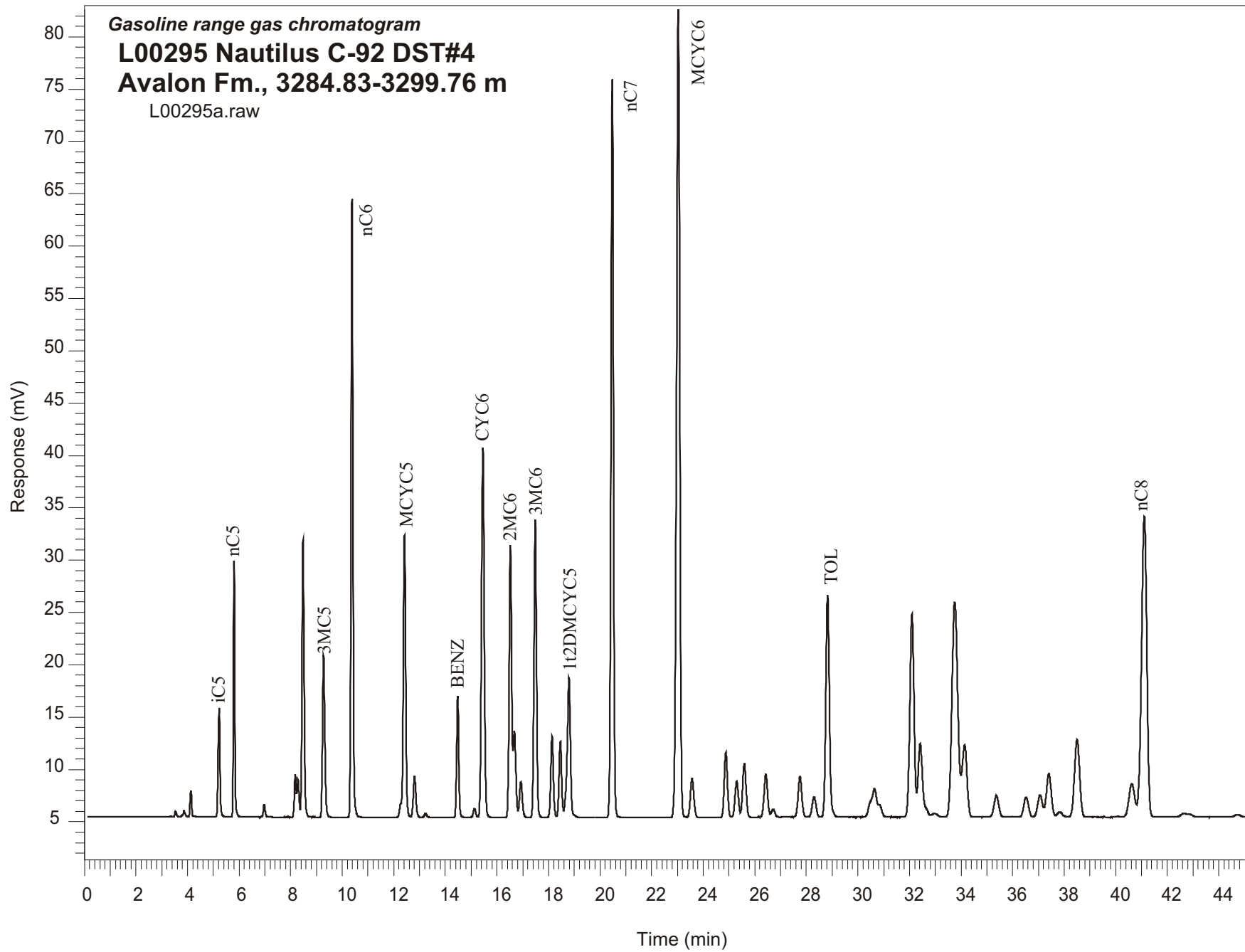


Gasoline range gas chromatogram
L00295 Nautilus C-92 DST#4
Avalon Fm., 3284.83-3299.76 m
L00295a.raw



Sample Name: #295 Nautilus C-92 DST#4

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time [min]	Compound	Area	Height [uV]
5.22	iC5	54499	10396
5.8	nC5	88460	24467
6.97	22DMC4	6093	1234
8.18	CYC5	20086	4092
8.29	23DMC4	20349	3633
8.48	2MC5	150267	26471
9.28	3MC5	96090	15454
10.38	nC6	302347	59134
12.41	MCYC5	178136	26961
12.81	24DMC5	28211	3901
13.23	223TMC4	2642	368
14.48	Benzene	66477	11621
15.13	33DMC5	6106	842
15.45	CYC6	263851	35366
16.52	2MC6	178158	26028
16.68	23DMC5	56279	8254
16.93	11DMCYC5	26457	3409
17.49	3MC6	197394	28434
18.14	1c3DMCYC5	55526	7791
18.46	1t3DMCYC5	52253	7254
18.79	1t2DMCYC5	118649	13356
20.48	nC7	487417	70610
23.03	MCYC6	666145	77169
23.57	22DMC6	34915	3719
24.88	ECYC5	53690	6253
25.3	25DMC6	31856	3481
25.6	24DMC6	47889	5145
26.43	223TMC5	39874	4120
28.3	234TMC5	20111	1934
28.83	Toluene	204443	21256
32.1	2MC7	220150	19401
34.14	3MC7	91358	6913
40.62	1c4DMCYC6	49295	3189
41.11	nC8	411253	28728