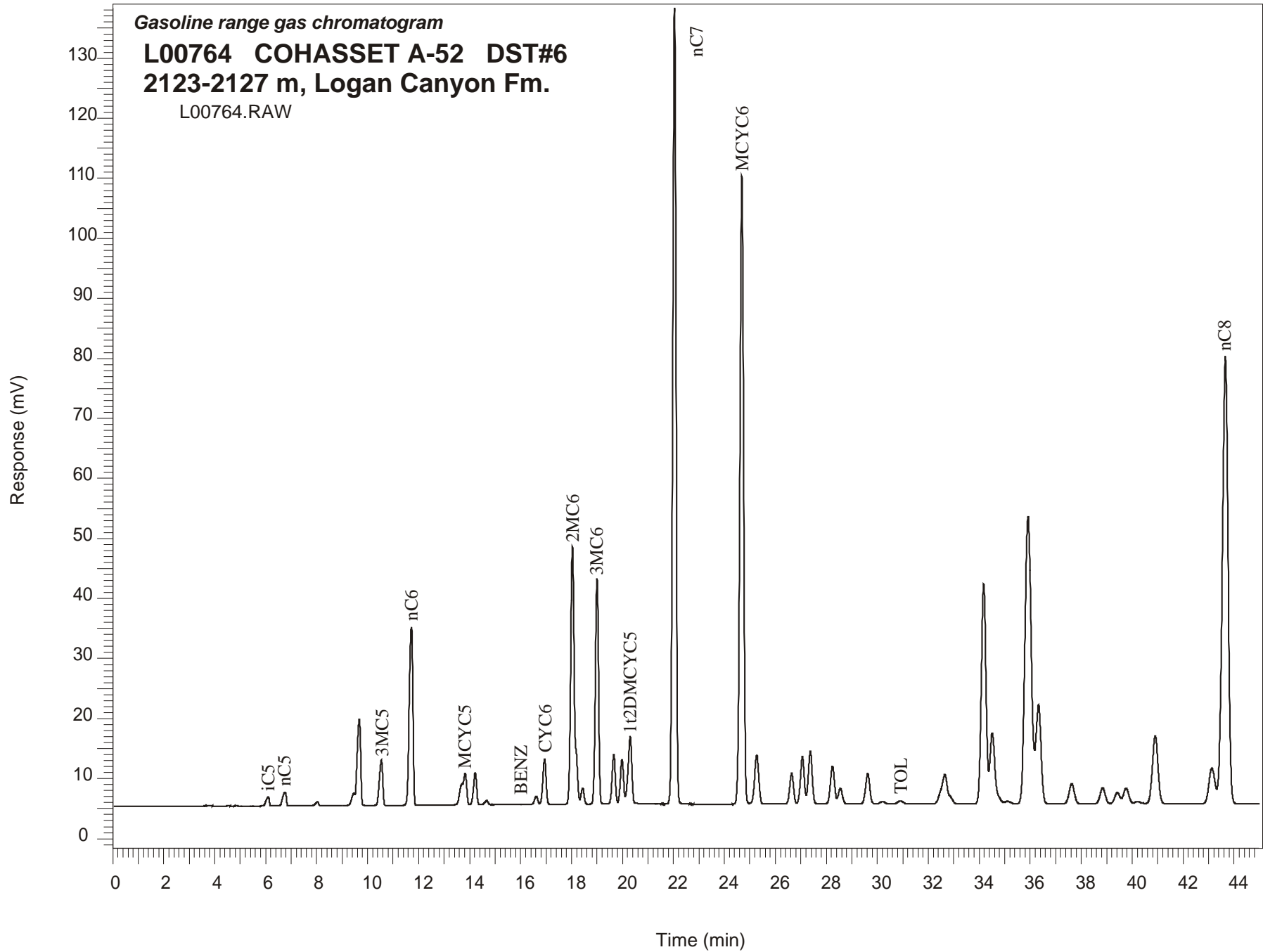


Gasoline range gas chromatogram

L00764 COHASSET A-52 DST#6
2123-2127 m, Logan Canyon Fm.

L00764.RAW



COHASSET A-52 GSC #L00764, DST#6 Gasoline Range Gas Chromatogram Report

RET TIME [min]	PEAK	AREA	HEIGHT [uV]
6.10	iC5	13021	1454
6.76	nC5	21586	2191
8.03	22DMC4	5136	675
9.46	23DMC4	16734	2054
9.67	2MC5	135876	14284
10.54	3MC5	70601	7546
11.72	nC6	292335	29704
13.69	22DMC5	26135	3461
13.83	MCYC5	48868	5237
14.22	24DMC5	46686	5377
14.67	223TMC4	6126	686
16.62	33DMC5	12296	1384
16.94	CYC6	66508	7494
18.04	2MC6	438810	42880
18.18	23DMC5	Peak co-elutes with 2MC6	
18.44	11DMCYC5	22569	2655
19.00	3MC6	321901	37530
19.66	1c3DMCYC5	69752	8188
19.98	1t3DMCYC5	62921	7307
20.30	1t2DMCYC5	109931	11167
22.04	nC7	1193448	132758
24.69	MCYC6	1040410	104580
25.27	22DMC6	90799	8143
26.64	ECYC5	52252	5074
27.06	25DMC6	82556	7851
27.37	24DMC6	92703	8792
28.24	223TMC5	69162	6288
30.21	234TMC5	4183	373
30.90	Toluene	484	43
34.17	2MC7	465276	36563
36.33	3MC7	232886	16505
43.13	1c4DMCYC6	96750	5955
43.65	nC8	1170508	74529