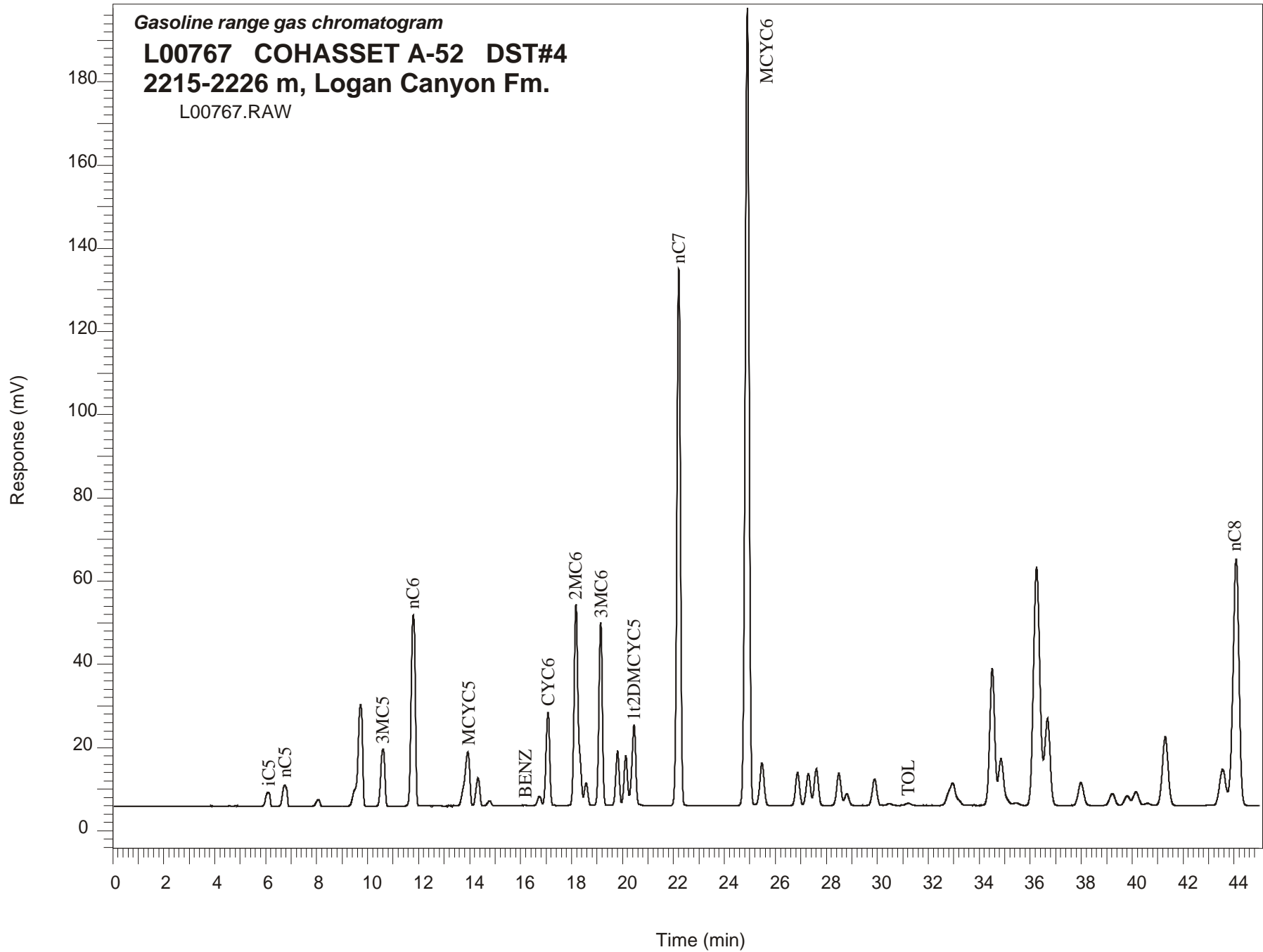


Gasoline range gas chromatogram

L00767 COHASSET A-52 DST#4
2215-2226 m, Logan Canyon Fm.

L00767.RAW



COHASSET A-52 GSC #L00767, DST#4
Gasoline Range Gas Chromatogram Report

RET TIME [min]	PEAK	AREA	HEIGHT [uV]
6.09	iC5	37962	3333
6.75	nC5	60613	5060
8.07	22DMC4	16266	1562
9.72	2MC5	321468	24367
10.60	3MC5	153942	13723
11.79	nC6	519433	45838
13.93	MCYC5	182896	13048
14.33	24DMC5	68945	6696
14.78	223TMC4	12079	1176
16.17	Benzene	883	109
16.75	33DMC5	22125	2197
17.08	CYC6	222232	22289
18.18	2MC6	563813	48270
18.38	23DMC5	Peak co-elutes with 2MC6	
18.58	11DMCYC5	51600	5444
19.15	3MC6	415331	44048
19.81	1c3DMCYC5	123127	13100
20.13	1t3DMCYC5	114315	11963
20.45	1t2DMCYC5	207005	19382
22.21	nC7	1249395	128844
24.90	MCYC6	2047353	191480
25.47	22DMC6	121250	10245
26.88	ECYC5	87686	8038
27.30	25DMC6	87096	7643
27.61	24DMC6	100907	8864
28.49	223TMC5	91328	7745
30.49	234TMC5	5295	437
31.22	Toluene	6971	493
34.51	2MC7	445199	32824
36.68	3MC7	308949	20979
43.55	1c4DMCYC6	147413	8726
44.08	nC8	981786	59245