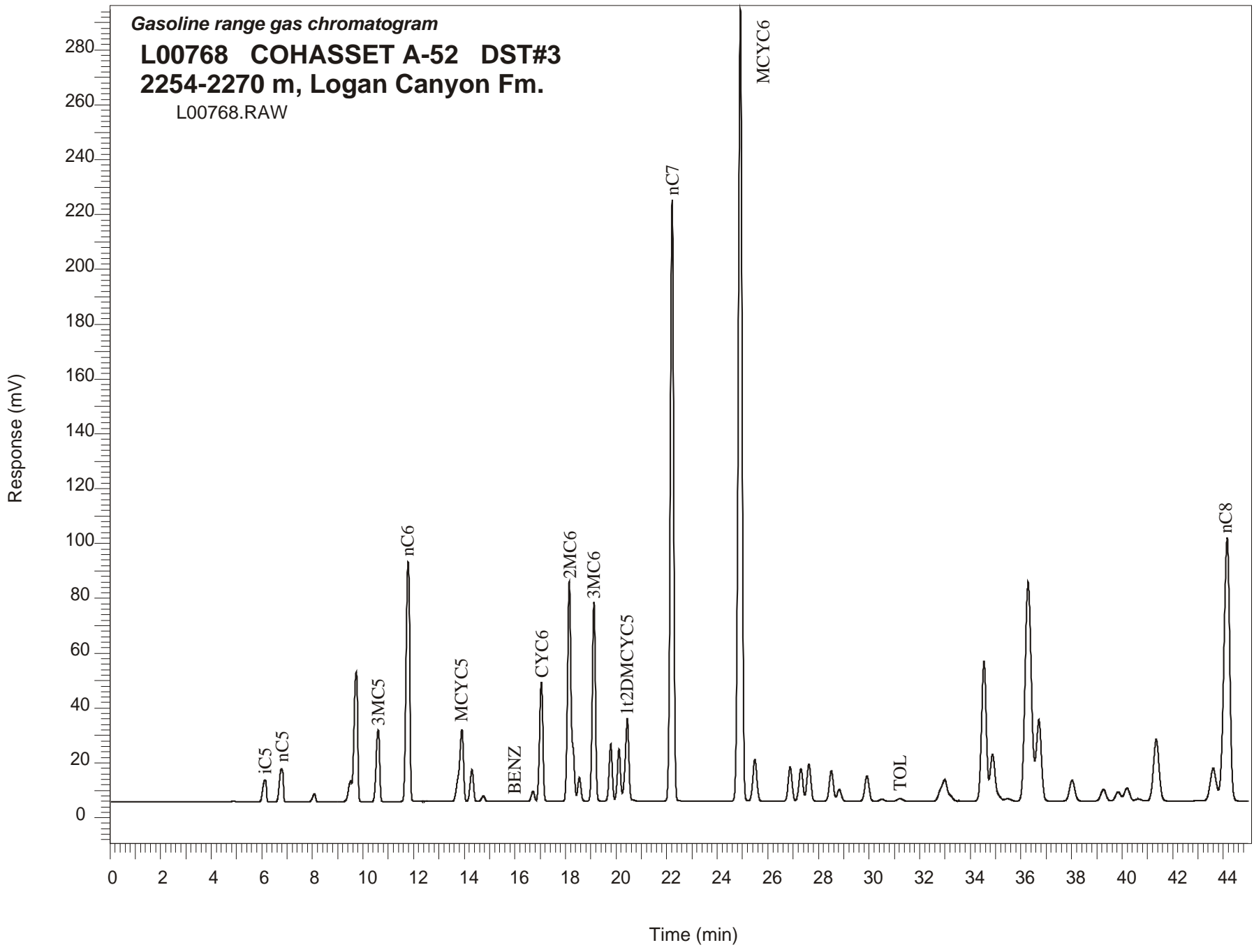


Gasoline range gas chromatogram
L00768 COHASSET A-52 DST#3
2254-2270 m, Logan Canyon Fm.
L00768.RAW



COHASSET A-52 GSC #L00768, DST#3 Gasoline Range Gas Chromatogram Report

RET TIME [min]	PEAK	AREA	HEIGHT [uV]
6.13	iC5	77060	8022
6.78	nC5	125077	11939
8.08	22DMC4	24404	2942
9.51	23DMC4	69491	7697
9.73	2MC5	465851	47401
10.60	3MC5	252828	26259
11.78	nC6	876739	87439
13.91	MCYC5	315535	26253
14.31	24DMC5	105374	11603
14.76	223TMC4	17745	1980
16.12	Benzene	1136	129
16.71	23DMC5	31920	3567
17.05	CYC6	393196	43439
18.15	2MC6	864245	80100
18.29	23DMC5	Peak co-elutes with 2MC6	
18.55	11DMCYC5	74751	8540
19.13	3MC6	635475	72576
19.79	1c3DMCYC5	182585	20830
20.12	1t3DMCYC5	168860	18990
20.44	1t2DMCYC5	300897	30027
22.22	nC7	2016788	219348
24.92	MCYC6	2956611	288629
25.49	22DMC6	169837	15100
26.88	ECYC5	131276	12616
27.31	25DMC6	127616	11889
27.62	24DMC6	147295	13687
28.51	223TMC5	125670	11104
30.51	234TMC5	8254	678
31.22	Toluene	13477	894
34.54	2MC7	661604	50939
36.71	3MC7	422209	29656
43.60	1c4DMCYC6	10336	670
44.15	nC8	1453925	93987