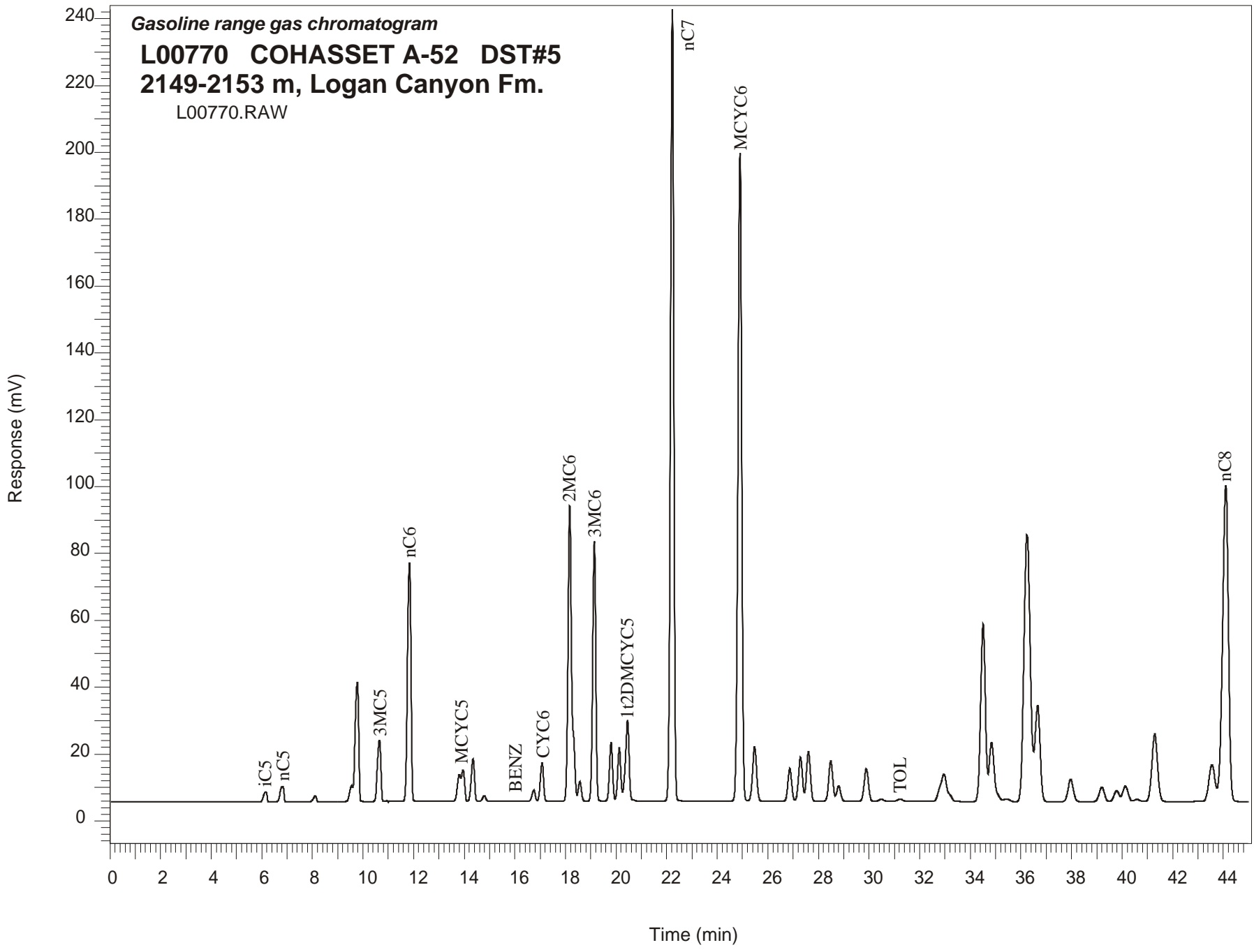


Gasoline range gas chromatogram
L00770 COHASSET A-52 DST#5
2149-2153 m, Logan Canyon Fm.
L00770.RAW



COHASSET A-52 GSC #L00770, DST#5 Gasoline Range Gas Chromatogram Report

RET TIME [min]	PEAK	AREA	HEIGHT [uV]
6.16	iC5	28138	2996
6.81	nC5	47011	4552
8.11	22DMC4	14388	1787
9.55	23DMC4	40682	4820
9.77	2MC5	347446	35683
10.65	3MC5	174639	18391
11.83	nC6	701907	71326
13.81	22DMC5	72660	8112
13.95	MCYC5	80101	9339
14.35	24DMC5	111108	12626
14.80	223TMC4	15222	1709
16.15	Benzene	103	27
16.75	33DMC5	29762	3360
17.07	CYC6	101100	11408
18.17	2MC6	921826	88314
18.31	23DMC5	Peak co-elutes with 2MC6	
18.57	11DMCYC5	50518	5877
19.14	3MC6	674122	77681
19.80	1c3DMCYC5	152200	17706
20.13	1t3DMCYC5	137174	15751
20.45	1t2DMCYC5	240880	23895
22.22	nC7	2148865	236672
24.90	MCYC6	1968968	193840
25.48	22DMC6	181509	16272
26.87	ECYC5	101511	9802
27.29	25DMC6	140491	13140
27.61	24DMC6	161085	14870
28.49	223TMC5	137049	12146
30.48	234TMC5	7885	650
31.23	Toluene	9326	650
34.51	2MC7	689857	53062
36.66	3MC7	412638	28930
43.55	1c4DMCYC6	183686	10971
44.10	nC8	1521850	94499