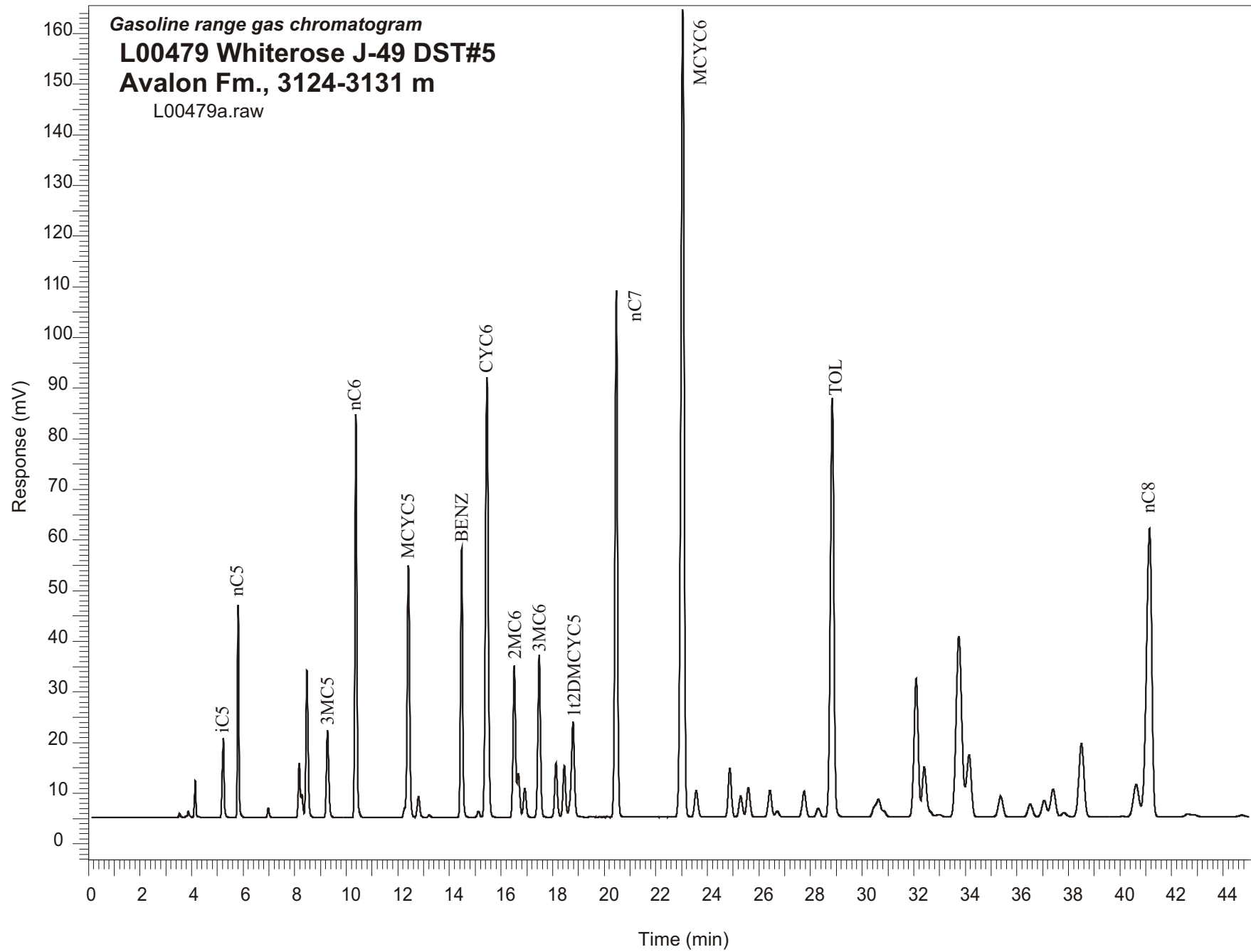


Gasoline range gas chromatogram
L00479 Whiterose J-49 DST#5
Avalon Fm., 3124-3131 m
L00479a.raw



Sample Name: #479 Whiterose J-49 DST#5

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time [min]	Compound	Area	Height [uV]
5.23	iC5	82002	15638
5.8	nC5	152052	41863
6.98	22DMC4	9126	1959
8.17	CYC5	55476	10773
8.28	23DMC4	22255	4603
8.47	2MC5	168770	29112
9.27	3MC5	109214	17231
10.37	nC6	407196	79919
12.41	MCYC5	330206	49875
12.8	24DMC5	29942	4193
13.22	223TMC4	3588	535
14.47	Benzene	301751	53174
15.12	33DMC5	8634	1222
15.45	CYC6	659052	86825
16.51	2MC6	206585	29942
16.67	23DMC5	58803	8710
16.92	11DMCYC5	42910	5693
17.48	3MC6	225495	32102
18.13	1c3DMCYC5	77935	10725
18.45	1t3DMCYC5	74843	10193
18.79	1t2DMCYC5	163483	18950
20.47	nC7	719615	103981
23.05	MCYC6	1406857	159502
23.57	22DMC6	48499	5200
24.87	ECYC5	82254	9621
25.29	25DMC6	37292	4100
25.59	24DMC6	54171	5830
26.43	223TMC5	51888	5333
28.3	234TMC5	17915	1698
28.85	Toluene	794000	82711
32.1	2MC7	312550	27438
34.15	3MC7	159895	12274
40.62	1c4DMCYC6	96987	6347
41.15	nC8	822437	56974