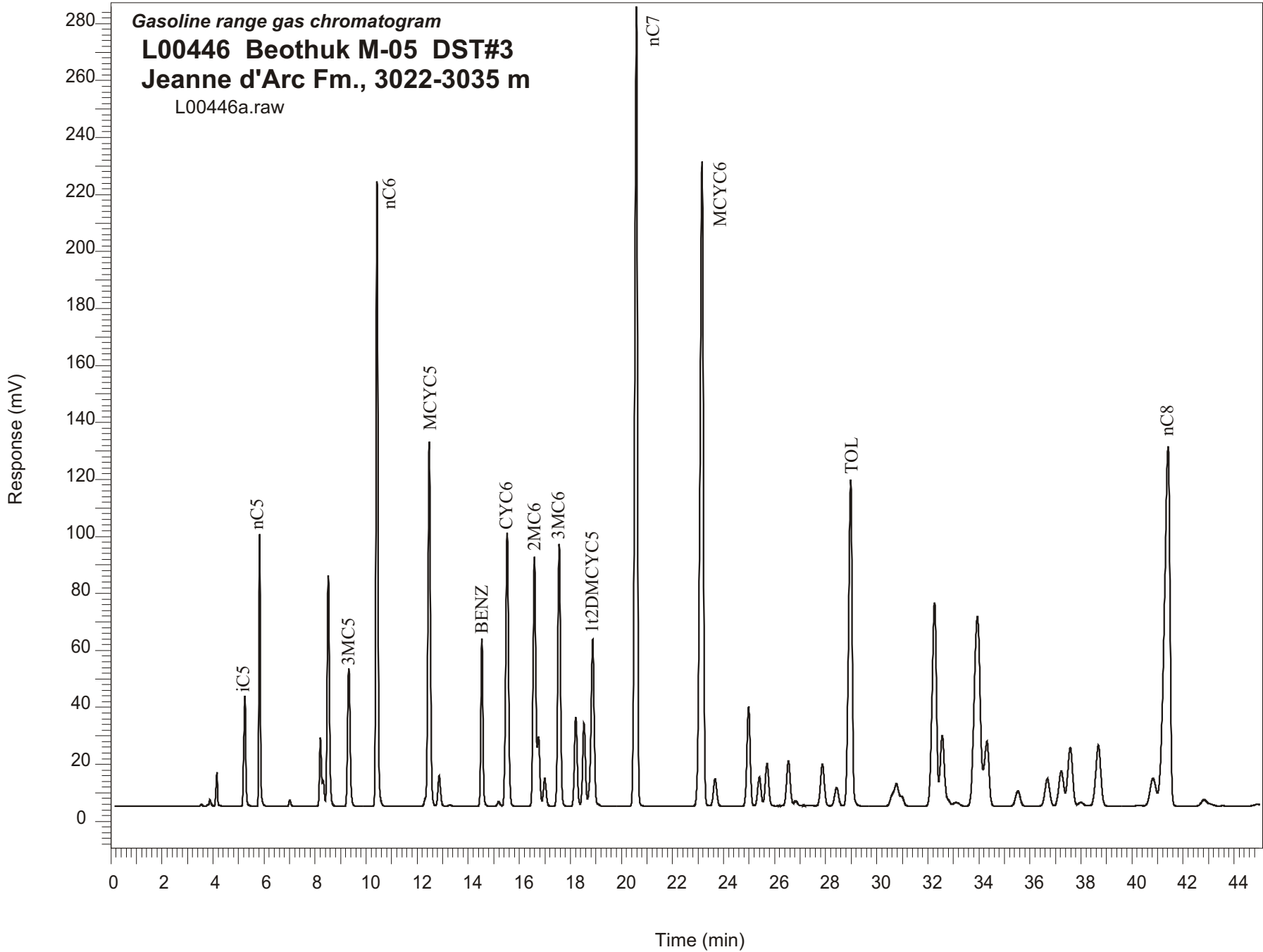


Gasoline range gas chromatogram
L00446 Beothuk M-05 DST#3
Jeanne d'Arc Fm., 3022-3035 m
L00446a.raw



Sample Name: #446 Beothuk M-05 DST#3

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time [min]	Compound	Area	Height [uV]
5.25	iC5	218476	38694
5.83	nC5	363074	95460
7.01	22DMC4	10767	2197
8.21	CYC5	132544	24083
8.32	23DMC4	42470	9053
8.52	2MC5	509650	80949
9.32	3MC5	330127	48448
10.43	nC6	1150286	219551
12.47	MCYC5	886343	127982
12.86	24DMC5	78991	10851
13.28	223TMC4	3979	581
14.53	Benzene	339864	58862
15.19	33DMC5	12248	1712
15.53	CYC6	757179	96163
16.6	2MC6	640407	87529
16.75	23DMC5	162414	24668
17	11DMCYC5	74871	9836
17.56	3MC6	678998	92007
18.21	1c3DMCYC5	239698	31324
18.54	1t3DMCYC5	224518	29090
18.88	1t2DMCYC5	510008	58631
20.59	nC7	2035551	280528
23.16	MCYC6	2114925	226211
23.67	22DMC6	89028	9599
24.98	ECYC5	306264	34860
25.4	25DMC6	95800	10258
25.7	24DMC6	141448	14850
26.54	223TMC5	160539	15805
28.43	234TMC5	70398	6521
28.98	Toluene	1117230	114581
32.27	2MC7	848715	71545
34.32	3MC7	292561	22818
40.82	1c4DMCYC6	155693	9678
41.41	nC8	1968098	126158