
Software Version: 6.1.1.0.0:K20

Date: 03/01/2001 1:38:57 PM

Sample Name: #444 Whiterose N-22 DST#5

Data File: \\s5-cal-tiger\G_drive\Dat\EastCan\Mesozoic basins\Grand Banks\C5C8\L00444a.raw Date: 11/28/2000
12:07:57 PM

Sequence File: \\s5-cal-tiger\PenExe\TcCS\Ver6.1.1\Temp\L00444a-1097710993-20010108-085158.idx Cycle: 13

Channel: A

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time [min]	Compound [uV]	Area	Height
5.82	nC5	485	133
8.31	23DMC4	1908	294
8.51	2MC5	19068	3296
9.31	3MC5	17718	2785
10.41	nC6	111989	21700
12.31	22DMC5	7092	1473
12.45	MCYC5	84116	12739
12.85	24DMC5	29947	4130
13.27	223TMC4	2438	377
14.52	Benzene	35632	6203
15.18	33DMC5	8302	1150
15.50	CYC6	244707	32046
16.58	2MC6	337070	47846
16.73	23DMC5	78970	11838
16.98	11DMCYC5	43643	5693
17.55	3MC6	363445	50881
18.20	1c3DMCYC5	84236	11543
18.52	1t3DMCYC5	78782	10868
18.86	1t2DMCYC5	184295	20972
20.56	nC7	1346412	189514
23.13	MCYC6	1599059	176804
23.66	22DMC6	99617	10531
24.96	ECYC5	99496	11472
25.39	25DMC6	98885	10690
25.69	24DMC6	138015	14527
26.52	223TMC5	102840	10283
28.41	234TMC5	42496	3950
28.95	Toluene	864789	88389
32.25	2MC7	882219	74280
34.29	3MC7	291104	22502
40.79	1c4DMCYC6	168194	10629
41.39	nC8	2050642	130827