
Software Version: 6.1.1.0.0:K20

Date: 03/01/2001 1:43:09 PM

Sample Name: #478 Whiterose J-49 DST#8

Data File: \\s5-cal-tiger\G_drive\Dat\EastCan\Mesozoic basins\Grand Banks\C5C8\L00478a.raw Date: 01/03/2001 1:24:16 PM

Sequence File: \\s5-cal-tiger\PenExe\TcCS\Ver6.1.1\Temp\L00478a-377054709-20010108-085231.idx Cycle: 84

Channel: A

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time [min]	Compound [uV]	Area	Height
5.24	iC5 -----	36946	6926
5.81	nC5 -----	96205	25533
6.99	22DMC4 -----	23435	4958
8.18	CYC5 -----	50451	9939
8.30	23DMC4 -----	73296	13198
8.49	2MC5 -----	526762	82621
9.29	3MC5 -----	358980	52565
10.39	nC6 -----	1327020	255059
12.43	MCYC5 -----	905841	121592
12.82	24DMC5 -----	165320	22973
13.24	223TMC4 -----	19165	2854
14.48	Benzene -----	244692	42747
15.15	33DMC5 -----	45308	6211
15.49	CYC6 -----	1795701	223218
16.55	2MC6 -----	1092168	145399
16.70	23DMC5 -----	295851	45629
16.95	11DMCYC5	182831	24482
17.52	3MC6 -----	1143650	152848
18.16	1c3DMCYC5	312389	40215
18.49	1t3DMCYC5	293667	37421
18.83	1t2DMCYC5	687376	75978
20.56	nC7 -----	3288771	429296
23.15	MCYC6 -----	4770637	480499
23.61	22DMC6 -----	216244	23981
24.91	ECYC5 -----	270402	31218
25.34	25DMC6 -----	178462	19270
25.64	24DMC6 -----	254089	27061
26.47	223TMC5 -----	208296	21110
28.35	234TMC5 -----	72489	6775
28.89	Toluene -----	972250	99034
32.19	2MC7 -----	1198343	98706
34.24	3MC7 -----	481153	37249
40.70	1c4DMCYC6	256620	16034
41.34	nC8 -----	2521862	155807