



Sample Name: #342 North Dana I-43 DST#2

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time [min]	Compound	Area	Height [uV]
5.26	iC5	66649	11619
5.84	nC5	33016	8882
7.03	22DMC4	88528	18074
8.34	23DMC4	91572	14736
8.52	2MC5	266295	44057
9.33	3MC5	206185	31253
10.43	nC6	255499	49741
12.34	22DMC5	125196	19965
12.48	MCYC5	202923	30047
12.88	24DMC5	108824	15150
13.31	223TMC4	45908	6775
14.56	Benzene	292162	51350
15.21	33DMC5	92078	12764
15.54	CYC6	457000	58668
16.61	2MC6	598407	83648
16.77	23DMC5	163063	24560
17.02	11DMCYC5	77654	10255
17.58	3MC6	601385	83686
18.23	1c3DMCYC5	72512	9847
18.55	1t3DMCYC5	69104	9406
18.88	1t2DMCYC5	175102	17410
20.58	nC7	802419	114801
23.17	MCYC6	1656146	182157
23.74	22DMC6	172730	18633
25	ECYC5	52885	6037
25.44	25DMC6	214503	22776
25.74	24DMC6	228100	24037
26.57	223TMC5	30192	3101
28.47	234TMC5	5083	469
29.09	Toluene	2808859	262118
32.3	2MC7	794794	67384
34.27	3MC7	191118	15429
40.85	1c4DMCYC6	96208	6397
41.41	nC8	1268736	85551