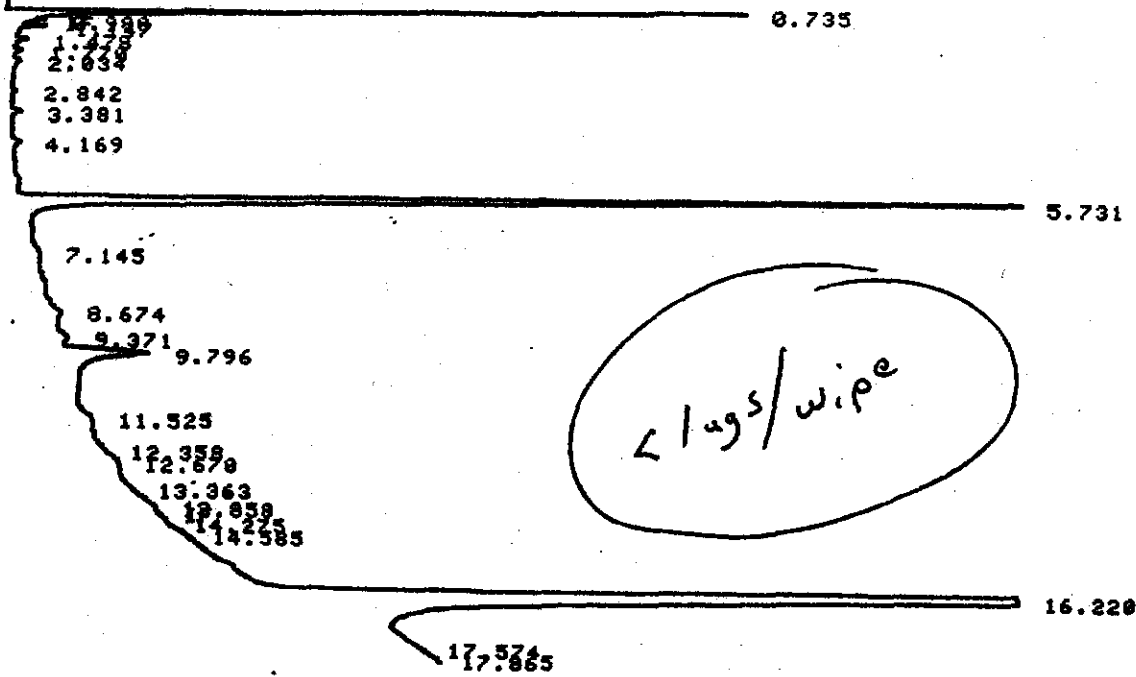


RUN #13337
START

AUG 19, 1997 12:22:18



STOP

RUN# 13337

AUG 19, 1997 12:22:18

SAMPLE NAME: 818ED4
725LQK

SAMPLE# 4

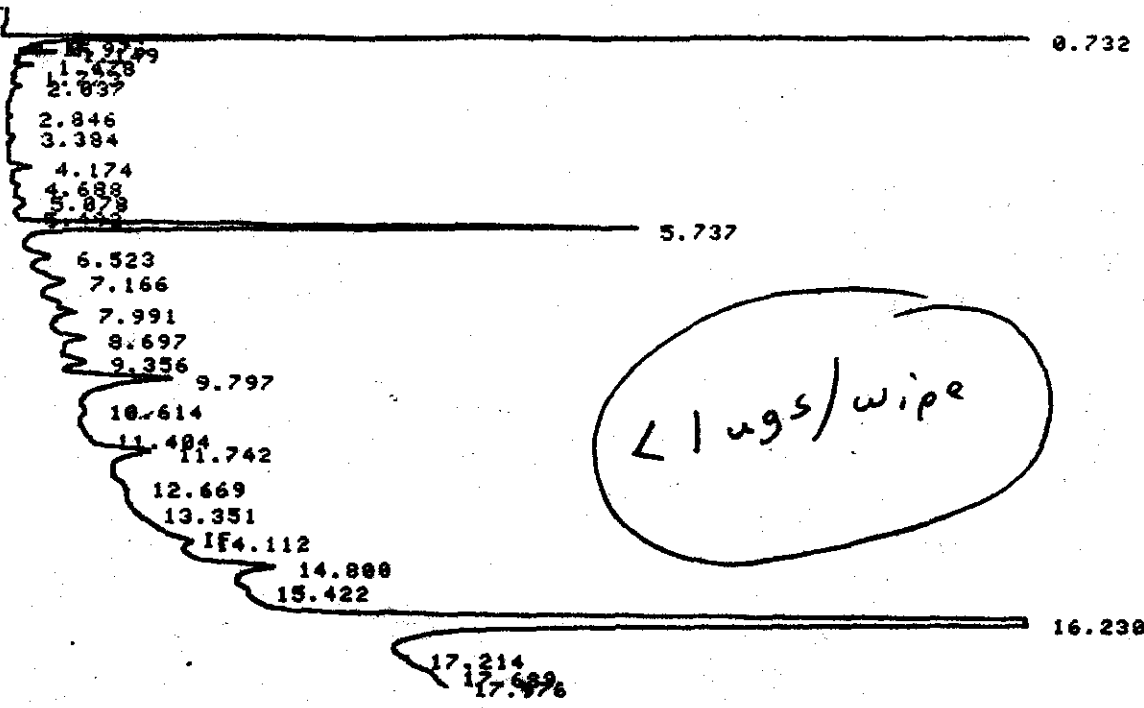
AREA%

RT	AREA	TYPE	WIDTH	AREA%
.735	36548	PB	.058	8.31714
.988	601	BB	.043	.13677
1.147	861	PB	.037	.19594
1.470	699	PB	.064	.15907
1.770	552	PB	.069	.12562
2.034	603	BB	.091	.13722
2.842	420	BB	.076	.09558
3.381	870	BB	.093	.19790
4.169	958	PB	.143	.21801
5.731	118194	PB	.130	26.89713
7.145	633	PB	.251	.14485
9.371	1113	PB	.199	.25320
9.796	16311	PB	.239	3.71185
11.525	54	PB	.129	.01229
12.358	104	PB	.433	.02367
12.670	54	BB	.225	.01229
14.275	122	PB	.670	.02776
16.220	260673	BB	.195	59.32070
17.865	60	PB	.250	.01365

TOTAL AREA= 439430
MUL FACTOR=1.00000E+00

RUN #13338
START

AUG 19, 1997 12:44:12



STOP

RUN# 13338

AUG 19, 1997 12:44:12

SAMPLE NAME: 819E05

SAMPLE# 5

AREA#

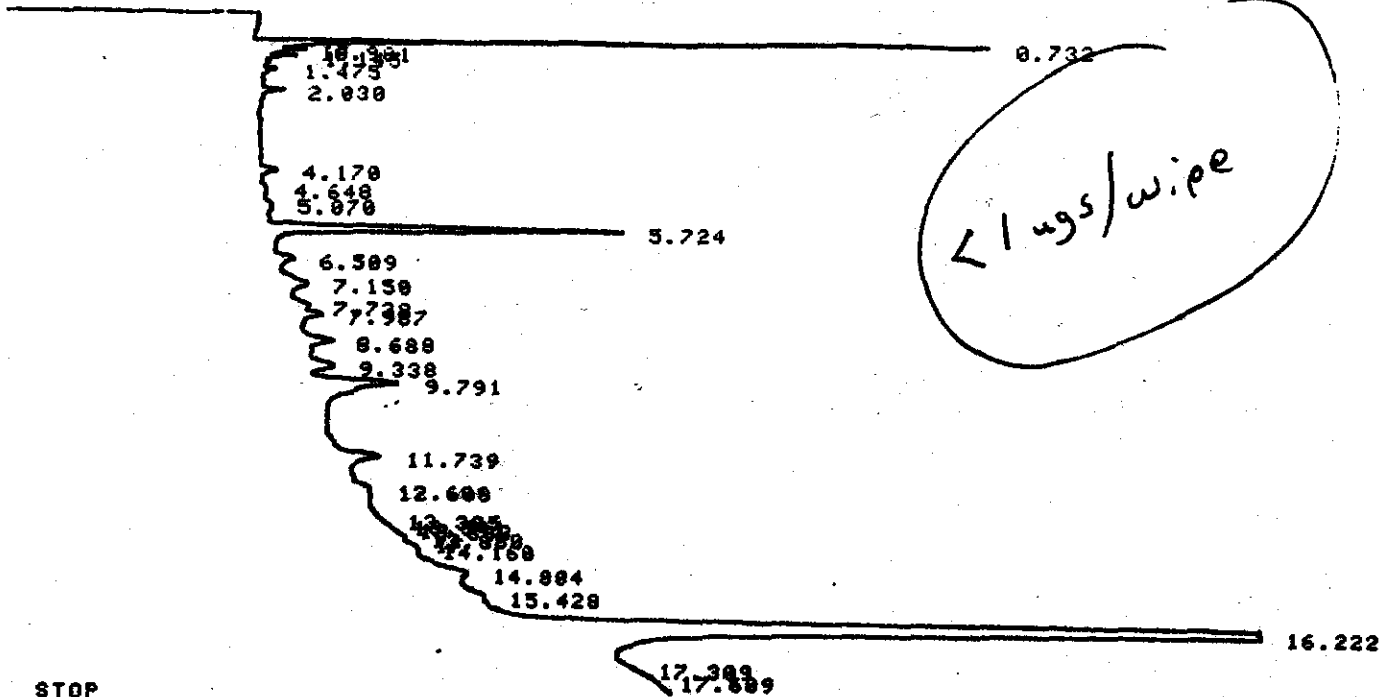
RT	AREA	TYPE	WIDTH	AREA%
.732	47961	PB	.040	10.15699
.976	731	BB	.057	.15481
1.149	1266	BB	.039	.26811
1.478	1159	PB	.073	.24545
1.773	302	PB	.064	.06396
2.037	818	I VB	.097	.17323
2.846	424	BB	.080	.08979
3.384	426	PB	.083	.09022
4.174	2265	BB	.135	.47967
4.688	717	PB	.124	.15184
5.078	407	PB	.092	.08619
5.492	166	BB	.084	.03515
5.737	67999	BB	.130	14.40056
6.523	3696	PB	.180	.78272
7.166	6350	BB	.279	1.34478
7.991	2315	BB	.151	.49026
8.697	4180	PB	.195	.88522
9.356	4182	PB	.211	.88565
9.797	21445	BB	.254	4.54154
10.614	349	PB	.135	.07391
11.404	127	BB	2.117	.02690
11.742	9802	BB	.230	2.07583
12.669	199	PB	.663	.04214
14.800	11187	PB	.220	2.36914
15.422	36	PB	.120	.00762
16.238	203680	PB	.215	60.07830

$$\frac{20723}{45537} \times 0.025 \times 20 = 0.2 \text{ ugs/wipe}$$

TOTAL AREA= 472197
MUL FACTOR=1.0000E+00

RUN #13339
START

AUG 19, 1997 13:06:00



STOP

RUN# 13339

AUG 19, 1997 13:06:00

SAMPLE NAME: 918ED6
5

SAMPLE# 6

AREAX

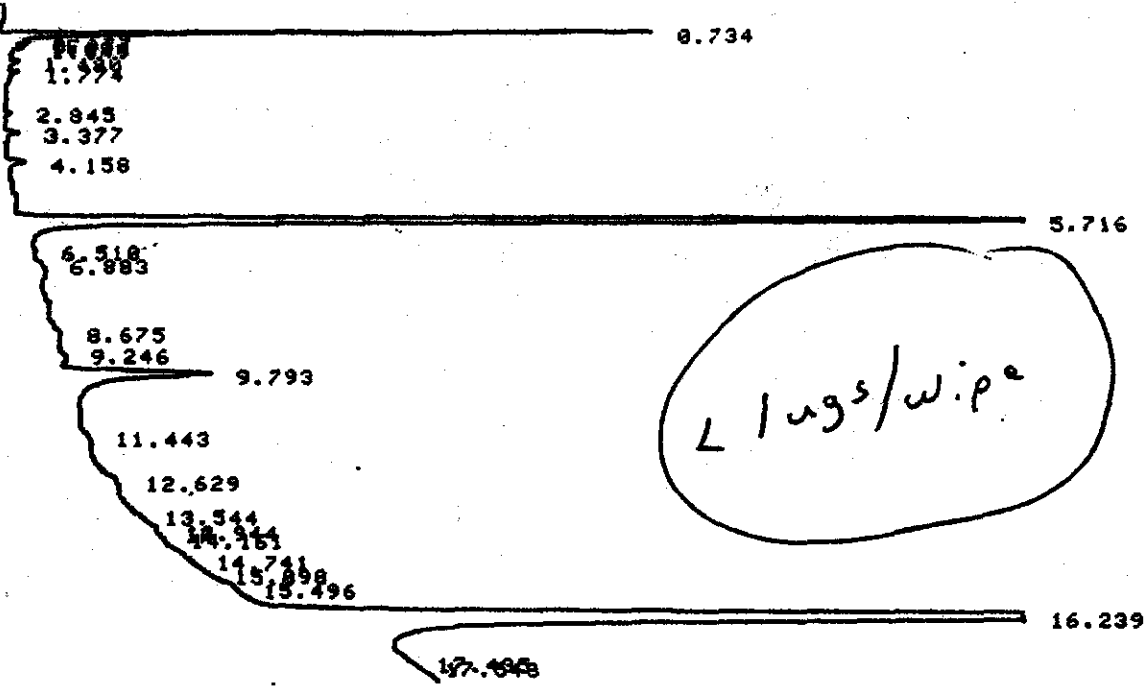
RT	AREA	TYPE	WIDTH	AREAX
.732	34562	PB	.855	7.42718
.981	1063	BB	.845	.22843
1.145	965	BB	.840	.20737
1.475	697	PB	.859	.14978
2.030	1362	PB	.878	.29268
4.170	1906	I PB	.135	.40958
4.648	29	PB	.844	.00623
5.724	48553	VB	.132	8.71452
6.589	2715	PB	.185	.58343
7.150	5815	PB	.268	1.07768
7.738	881	PB	.136	.18932
7.987	2273	BB	.140	.48845
8.688	4242	VB	.195	.91157
9.338	4194	PB	.213	.90126
9.791	28754	BB	.292	4.45967
11.739	6795	PB	.222	1.46019
12.608	615	I PB	.123	.13216
13.395	22	PB	.122	.00473
13.633	15	BB	.883	.00322
13.880	43	BB	.072	.00924
14.160	563	PB	.168	.12098
14.804	2840	PB	.141	.43838
15.428	385	PB	.128	.008273
16.222	333588	PB	.208	71.68541
17.309	73	PB	.243	.01569

TOTAL AREA= 465350

$$\frac{19320}{45537} \times 0.025 \times 20 = 0.2 \text{ ug5/wipe}$$

RUN #13340
START

AUG 19, 1997 13:27:50



STOP

RUN# 13340

AUG 19, 1997 13:27:50

SAMPLE NAME: 818ED7

SAMPLE# 7

AREAX

RT	AREA	TYPE	WIDTH	AREAX
.734	31710	PB	.058	6.19086
.977	319	BB	.053	.06228
1.090	209	BB	.026	.04080
1.149	318	BB	.039	.06280
1.400	497	PB	.067	.09703
1.774	564	PB	.063	.11011
2.845	536	PB	.080	.10465
3.377	1012	PB	.092	.19750
4.150	1940	PB	.127	.30031
5.716	158960	PB	.128	31.03589
6.510	464	PB	.143	.09059
9.793	20452	PB	.236	5.55478
11.443	68	PB	.227	.01320
13.944	573	BB	.503	.11107
15.496	404	BB	.962	.07887
16.239	286130	BB	.212	55.06218
17.548	35	BB	.194	.00683

TOTAL AREA= 512207

MUL FACTOR=1.0000E+00

RUN #13341

AUG 19, 1997 13:49:36

START

0.733

~~1.157~~
~~1.290~~
2.035

3.381
4.176
4.699
5.185

5.729

7.040
~~7.756~~
8.685
9.340

9.793

11.558
12.228
12.705
13.410
13.860
14.240
14.616

15.463

← lags/wipe

16.226

STOP

17.953

RUN# 13341

AUG 19, 1997 13:49:36

SAMPLE NAME: 818ED8

SAMPLE# 8

AREA#

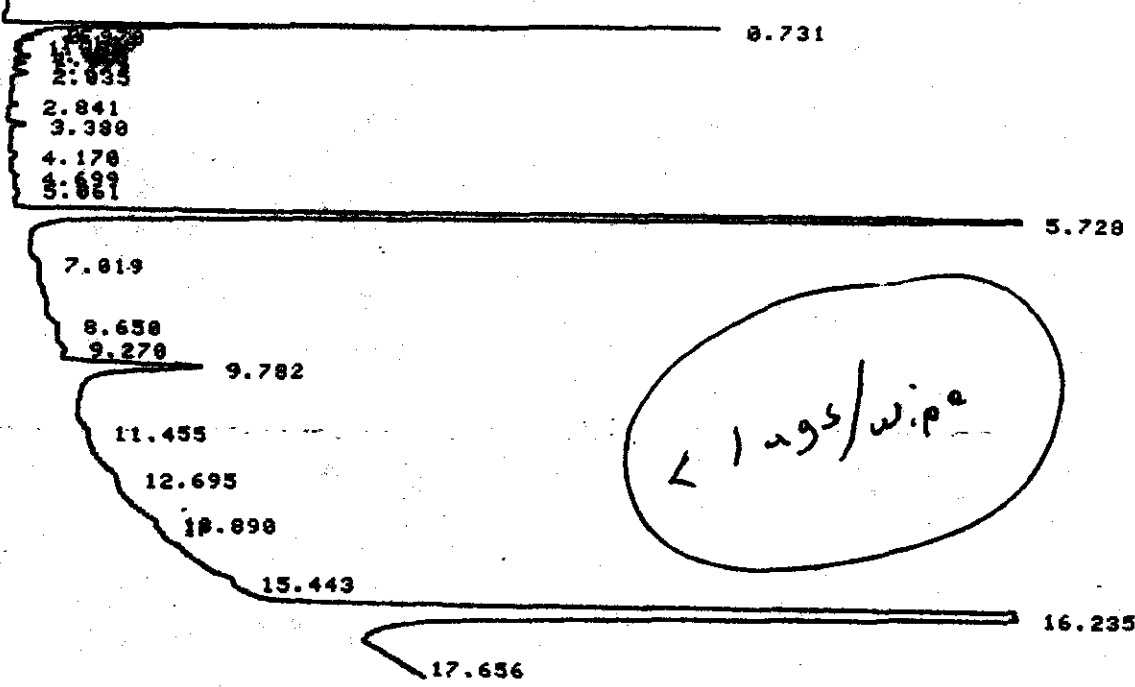
RT	AREA	TYPE	WIDTH	AREA#
.733	34301	PV	.060	6.27239
1.157	608	VB	.067	.11118
1.290	248	BB	.046	.04389
1.400	234	BB	.053	.04279
1.593	825	BB	.053	.15886
1.770	371	BB	.061	.06784
2.035	2405	BB	.101	.43979
3.381	639	PB	.089	.11685
4.176	642	PB	.135	.11748
5.185	879	VB	.163	.16874
5.729	100892	PB	.129	18.44943
7.040	186	PB	.088	.01938
7.756	78	PB	.130	.01426
8.685	936	VB	.175	.17116
9.793	28677	PB	.241	5.24397
11.558	99	PB	.413	.01810
12.705	147	PB	1.225	.02688
13.410	25	PB	.139	.00457
14.240	65	PB	.271	.01189
16.226	374502	PB	.214	68.48262
17.953	186	PB	.620	.03481

TOTAL AREA= 546857

MUL FACTOR=1.00000E+00

RUN #13342
START

AUG 19, 1997 14:11:24



STOP

RUN# 13342

AUG 19, 1997 14:11:24

SAMPLE NAME: S18E09

SAMPLE# 9

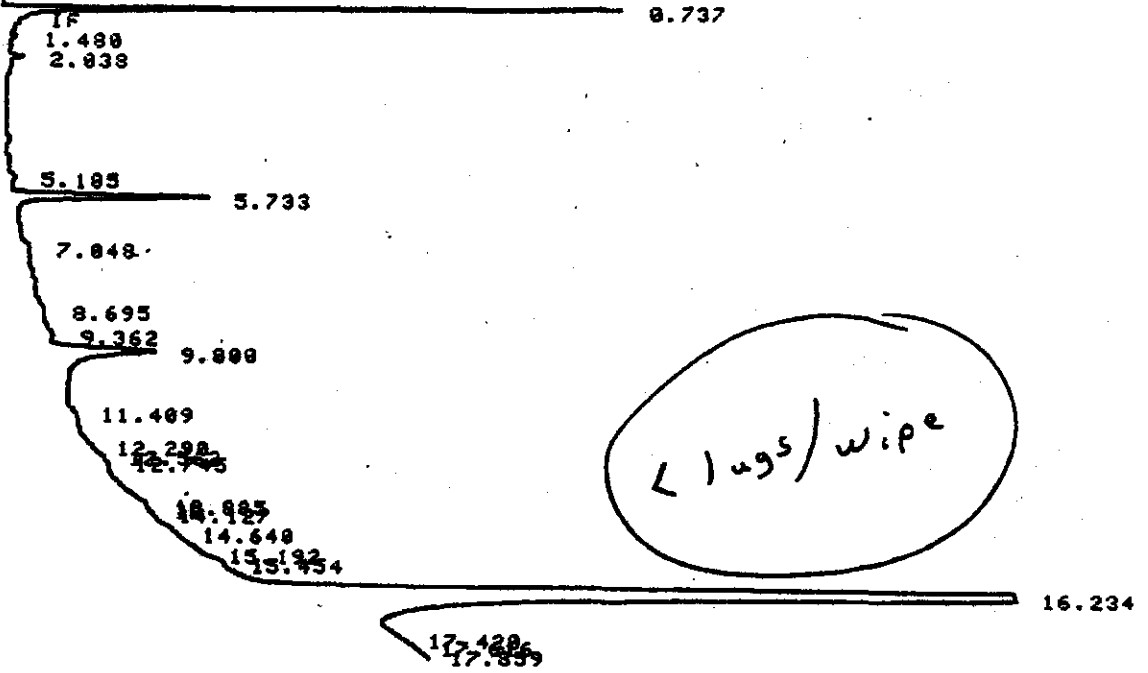
AREAX

RT	AREA	TYPE	WIDTH	AREAX
.731	35975	PB	.059	3.83305
.978	312	BB	.042	.05059
1.146	454	BB	.042	.07361
1.290	280	BB	.055	.04540
1.478	205	BB	.044	.03324
1.591	505	BB	.046	.08188
1.771	621	BB	.061	.10069
2.035	1417	BB	.105	.22976
2.841	634	PB	.079	.10280
3.380	1229	BB	.089	.19927
4.170	796	VB	.126	.12906
4.699	560	PB	.141	.09210
5.728	174861	PB	.127	20.35220
7.019	71	PB	.091	.01151
9.782	23802	BB	.212	3.85930
13.890	250	PB	.076	.04054
16.235	374764	PB	.205	60.76493

TOTAL AREA= 616744
MUL FACTOR=1.0000E+00

RUN #13343
START

AUG 19, 1997 14:33:11



STOP

RUN# 13343

AUG 19, 1997 14:33:11

SAMPLE NAME: 818ED18
6

SAMPLE# 10

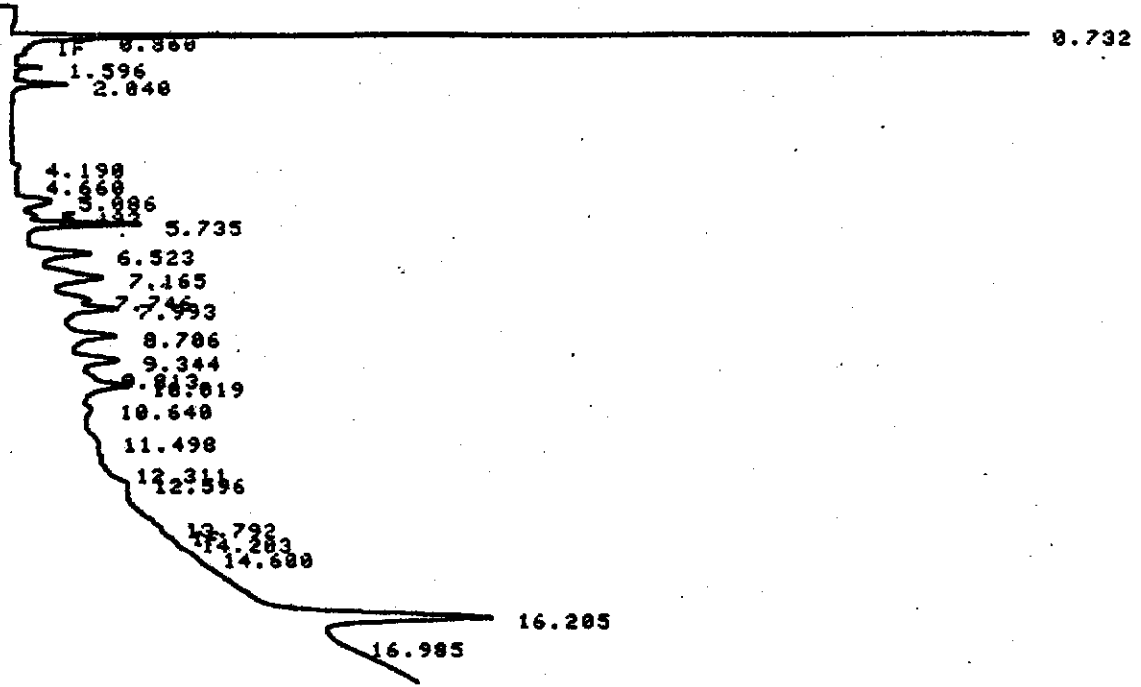
AREAX

RT	AREA	TYPE	WIDTH	AREAX
.737	31498	PB	.060	7.79499
1.488	587	PB	.088	.14527
2.038	1257	PB	.098	.31100
5.185	761	VB	.159	.18833
5.733	22472	I PB	.136	5.56128
7.848	87	PB	.104	.02153
8.695	37	PB	.206	.00916
9.800	18264	PB	.222	4.51990
12.745	106	BB	.353	.02623
15.454	248	BB	.667	.05939
16.234	328656	PB	.223	81.33437
17.616	66	BB	.228	.01633
17.859	49	BB	.163	.01213

TOTAL AREA= 484888
MUL FACTOR=1.0000E+00

RUN #13344
START

AUG 19, 1997 14:55:01



STOP

RUN# 13344

AUG 19, 1997 14:55:01

SAMPLE NAME: 1254 0.025

SAMPLE# 11

AREAX

RT	AREA	TYPE	WIDTH	AREAX
.732	61599	PV	.033	36.42842
.860	4512	VV	.066	2.66831
1.596	1498	VB	.064	.88589
2.040	5091	PB	.111	3.01872
4.190	396	PB	.096	.23419
4.660	74	PB	.077	.04376
5.086	5719	BB	.210	3.38210
5.493	887	BB	.106	.52455
5.735	12670	BB	.135	7.49752
6.523	9805	PB	.208	5.79848
7.165	12149	PB	.267	7.18468
7.746	2156	PB	.150	1.27502
7.993	4837	BB	.149	2.86051
8.706	9434	PB	.227	5.57900
9.344	7146	PB	.207	4.22600
9.813	40	BB	.048	.02366
10.019	5472	BB	.192	3.23603
10.640	1126	PB	.174	.66589
11.498	144	PB	.080	.08516
16.205	24333	BB	.153	14.39005

TOTAL AREA= 169096
MUL FACTOR=1.0000E+00

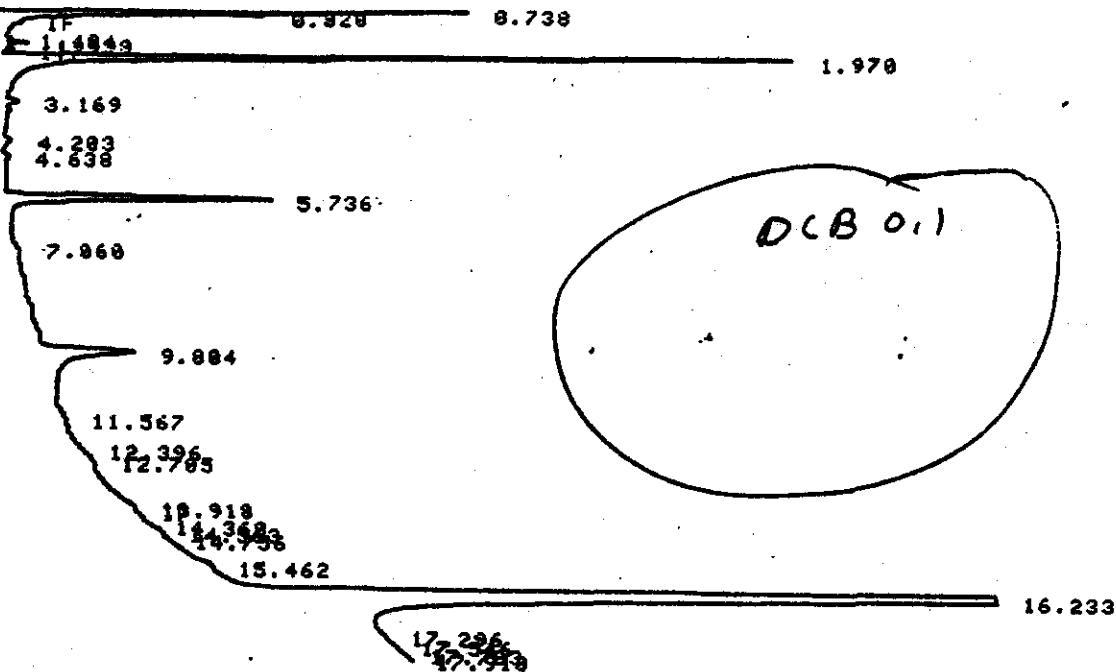
45537

All

51049

RUN #13345
START

AUG 19, 1997 15:16:50



STOP

RUN# 13345

AUG 19, 1997 15:16:50

SAMPLE NAME:

SAMPLE# 12

AREAX

DCB 0.1

RT	AREA	TYPE	WIDTH	AREAX
.738	19764	PV	.048	4.68431
.828	13003	VB	.058	3.08187
1.484	288	PB	.034	.06826
1.598	1067	BB	.056	.25289
1.776	429	BB	.052	.10168
1.970	61173	BB	.091	14.49876
3.169	1094	PB	.106	.25929
4.293	896	BB	.130	.21236
4.638	985	BB	.145	.21450
5.736	38785	PB	.135	7.29643
7.868	87	I PB	.097	.02062
9.884	15758	PB	.218	3.73484
11.567	61	PB	.254	.01446
12.396	75	PB	.417	.01778
12.785	198	BB	.660	.04693
14.563	75	BB	.250	.01778
16.233	276204	BB	.209	65.46374
17.546	26	PB	.100	.00616
17.783	14	PB	.078	.00332
17.918	17	BB	.071	.00403

TOTAL AREA= 421919

MUL FACTOR=1.0000E+00

RUN #13346
START

AUG 19, 1997 15:43:09

0.732

1.147
2.033
2.846
3.398
4.175
5.088

5.735

6.514
7.161
7.995
8.699
9.334

9.799

11.138
11.736
12.564

13.488
14.148
14.832
15.435

11ugs/wipe

16.232

17.334
17.869

STOP

RUN# 13346

AUG 19, 1997 15:43:09

SAMPLE NAME: 018ED11
2

SAMPLE# 1

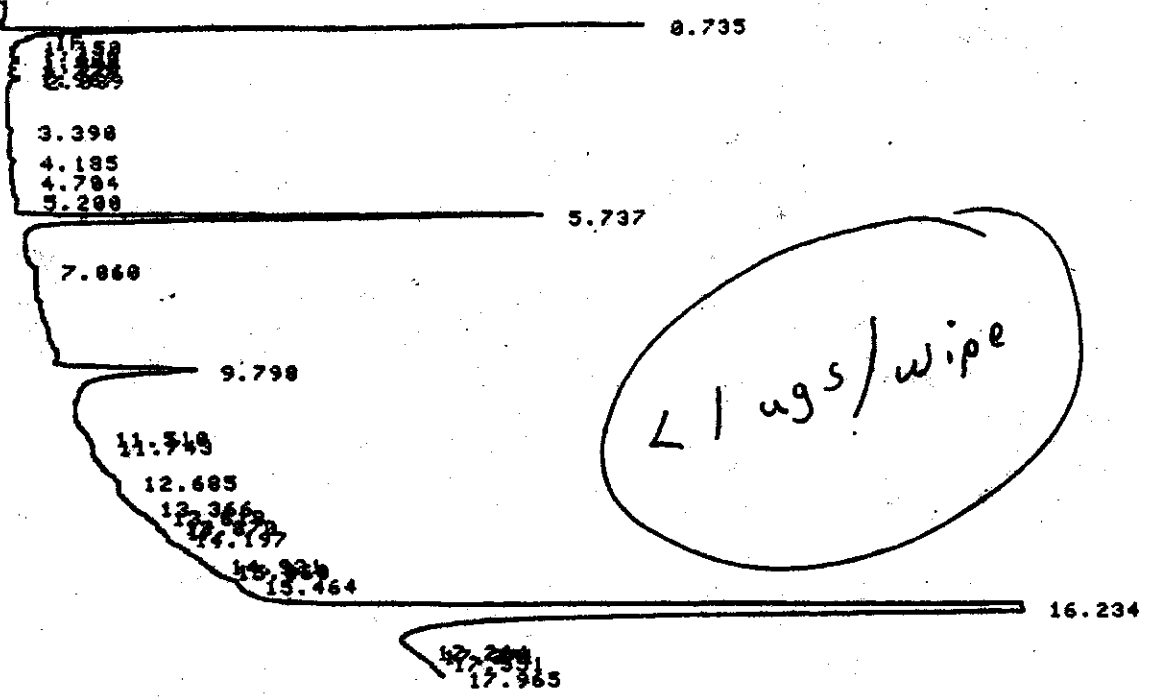
AREAX

RT	AREA	TYPE	WIDTH	AREAX
.732	38655	PB	.054	6.75689
.984	458	BB	.047	.09918
1.147	438	BB	.043	.09477
1.294	297	BB	.064	.06546
1.482	364	BB	.065	.08822
1.772	392	PB	.063	.08639
2.033	795	BB	.108	.17521
2.846	473	VB	.087	.18424
3.398	491	PB	.079	.18821
5.088	2326	PB	.223	.51263
5.499	88	BB	.054	.01939
5.735	89845	BB	.129	19.62472
6.514	3116	VB	.193	.68674
7.161	3761	PB	.273	.82889
7.995	1158	PB	.138	.25521
8.699	1983	PB	.188	.43784
9.799	19732	PB	.241	4.34876
11.736	4922	PB	.218	1.08476
13.488	48	BB	.167	.08882
14.148	287	PB	1.158	.84562
16.232	292793	PB	.224	64.52893
17.334	56	PB	.133	.01234
17.874	165	BB	.688	.83636

10018 / 45537 x 20 = 0.11ugs/wipe

RUN #13347
START

AUG 19, 1997 16:05:15



STOP

RUN# 13347

AUG 19, 1997 16:05:15

SAMPLE NAME: 818ED12

SAMPLE# 2

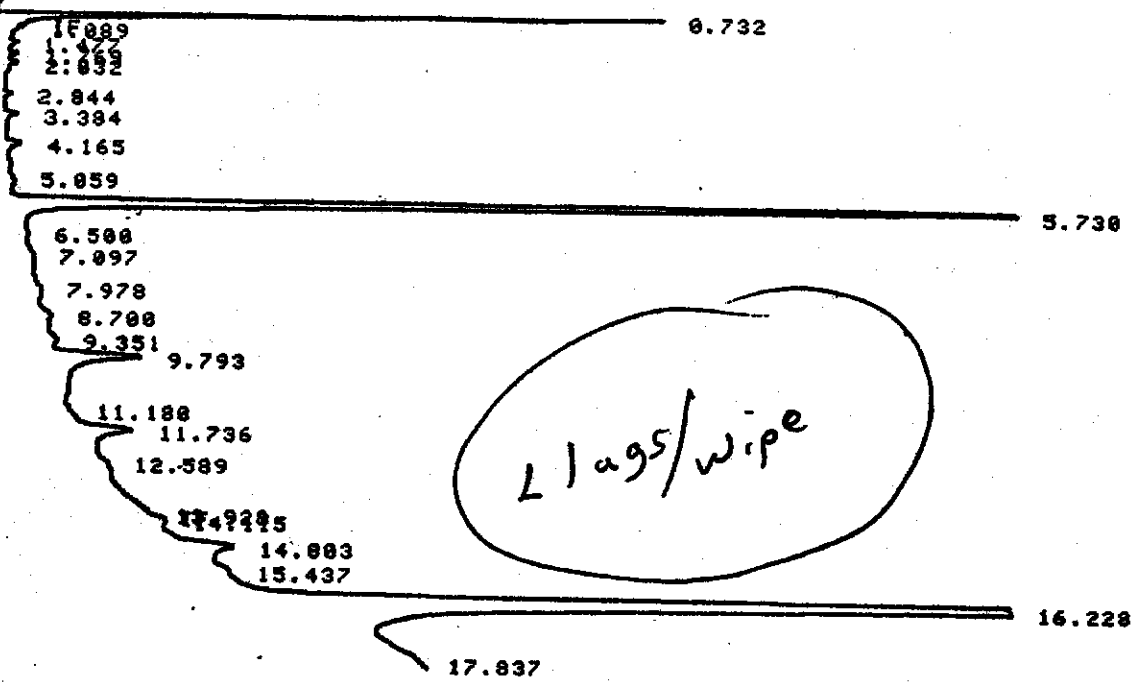
AREAX

RT	AREA	TYPE	WIDTH	AREAX
.735	31218	PB	.057	7.18981
1.150	251	PB	.051	.05780
1.296	253	BB	.055	.05826
1.484	315	PB	.059	.07254
1.594	311	BB	.051	.07162
1.775	280	PB	.060	.06448
2.039	527	BB	.074	.12136
3.398	422	PB	.093	.09718
4.704	438	VB	.146	.18886
5.200	470	PB	.133	.18823
5.737	59688	PB	.133	13.74528
7.060	36	PB	.120	.00829
9.798	25930	PB	.238	5.97127
11.510	93	PB	.517	.02142
11.743	32	PB	.107	.00737
14.197	95	PB	.396	.02188
15.060	17	BB	.071	.00391
16.234	313799	PB	.221	72.26298
17.264	13	PB	.108	.00299
17.371	25	BB	.083	.00576
17.551	23	BB	.128	.00530
17.965	10	VB	.033	.00230

TOTAL AREA= 434246
MUL FACTOR=1.0000E+00

RUN #13348
START

AUG 19, 1997 16:27:04



STOP

RUN# 13348

AUG 19, 1997 16:27:04

SAMPLE NAME: 810ED13

SAMPLE# 3

4

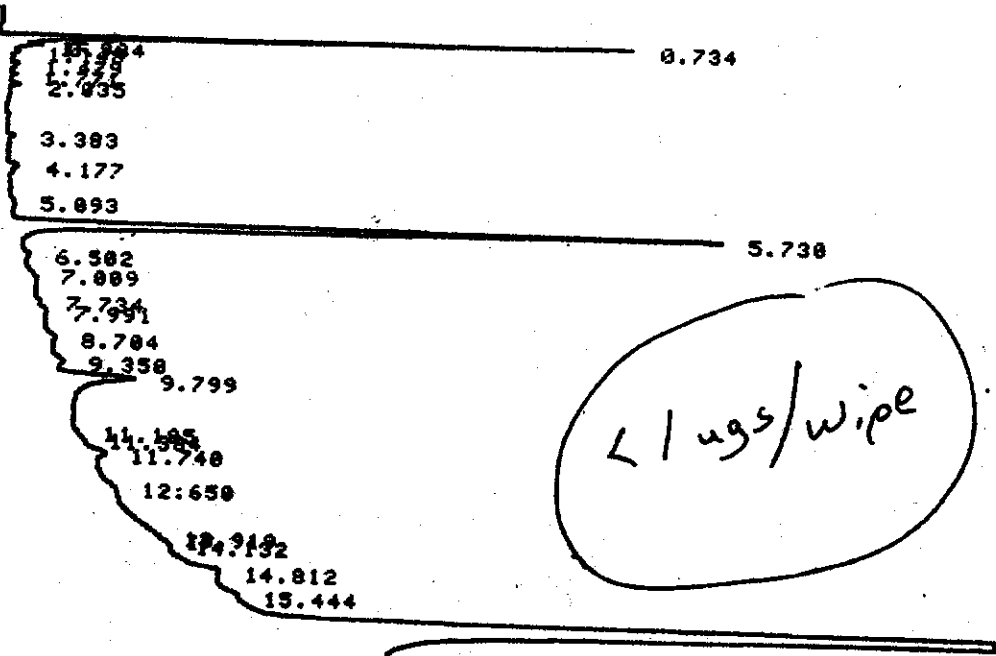
AREA#

RT	AREA	TYPE	WIDTH	AREA#
.732	31646	PB	.056	6.05081
1.089	291	PB	.029	.03043
1.477	428	PB	.071	.08183
1.769	569	PB	.069	.10879
2.032	887	VB	.087	.15430
2.844	632	VB	.086	.12084
3.384	1094	PB	.097	.20918
4.165	1315	PB	.116	.25143
5.730	149115	PB	.120	28.51126
6.500	55	PB	.057	.01052
7.097	111	PB	1.050	.02122
8.700	1244	PB	.218	.23706
9.351	706	PB	.173	.13499
9.793	16464	PB	.233	3.14797
11.180	23	PB	.096	.00440
11.736	8821	BB	.223	1.60660
12.589	24	PB	.133	.00459
14.803	6254	PB	.197	1.19578
16.228	302969	PB	.216	57.92062
17.837	526	PB	2.192	.10057

TOTAL AREA= 523004

RUN #13349
START

AUG 19, 1997 16:48:51



STOP

47.684

16.231

RUN# 13349

AUG 19, 1997 16:48:51

SAMPLE NAME: 818ED14
725LBLK

SAMPLE# 4

AREAX

RT	AREA	TYPE	WIDTH	AREAX
.734	31029	PB	.057	7.49654
.984	515	BB	.035	.12442
1.148	253	BB	.049	.06112
1.479	434	PB	.068	.10485
1.771	363	PB	.064	.08778
2.035	886	PB	.077	.19473
3.383	782	PB	.110	.18893
4.177	1380	PB	.146	.33340
5.093	45	PB	.189	.01087
5.738	79229	PB	.131	19.14155
6.502	876	PB	.170	.21164
7.734	81	I PB	.104	.01957
7.991	631	PB	.138	.15243
8.784	848	PB	.163	.20294
9.350	1484	VB	.211	.35853
9.799	14166	PB	.232	3.42248
11.740	2344	VB	.207	.56631
15.444	212	I PB	.104	.05122
16.231	278441	PB	.216	67.27875

RUN 813350
START

AUG 19. 1997 17:18:42

0.732

PCBW7

1.145
1.291
2.033
2.848
3.389
4.168
5.855

6.588
6.985
7.718
8.718
9.383
9.888

11.368
11.746
12.242
12.559
13.242
13.746
14.815
15.448

5.734

Plugs/wipe

16.231

17.358
17.918

STOP

RUN# 13350

AUG 19. 1997 17:18:42

SAMPLE NAME: 818E015

SAMPLE# 5

AREA#

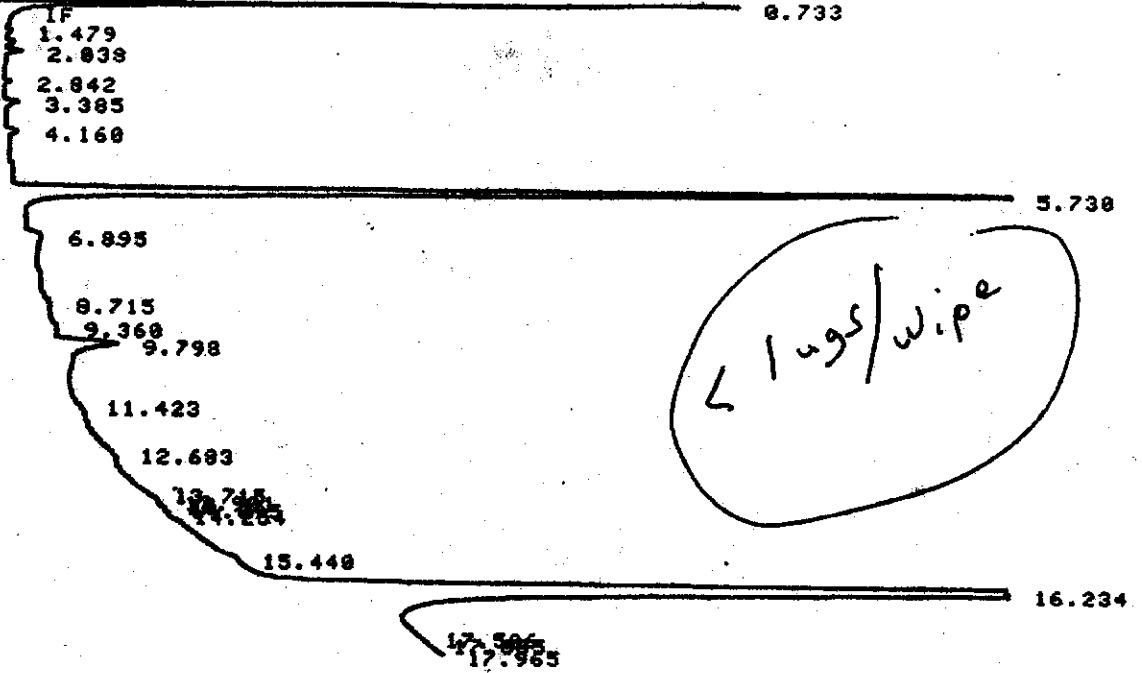
RT	AREA	TYPE	WIDTH	AREA%
.732	31818	PB	.058	4.77332
.981	407	BB	.037	.06186
1.145	495	BB	.048	.07426
1.291	278	BB	.065	.04051
1.488	318	BB	.064	.04651
1.591	238	BB	.046	.03570
1.779	1672	PB	.081	.25883
2.033	577	VB	.081	.08656
2.848	986	BB	.081	.13592
3.389	3128	PB	.115	.46886
4.168	892	PB	.189	.13382
5.734	388175	PB	.138	45.83211
6.588	833	BB	.160	.12497
6.985	16	PB	.067	.00248
8.718	686	VB	.155	.09891
9.383	12	PB	.067	.00188
9.888	18747	PB	.222	1.61226
11.746	1376	PB	.178	.20643
13.742	117	BB	.398	.01755
13.965	243	BB	.818	.03645
14.169	277	BB	.243	.04156
16.231	311277	PB	.219	46.69762
17.738	163	BB	.679	.02445
17.918	33	BB	.138	.00495

TOTAL AREA= 666588

MUL FACTOR=1.0000E+00

RUN #13351
START

AUG 19, 1997 17:32:32



STOP

RUN# 13351

AUG 19, 1997 17:32:32

SAMPLE NAME: 818ED16
5

SAMPLE# 6

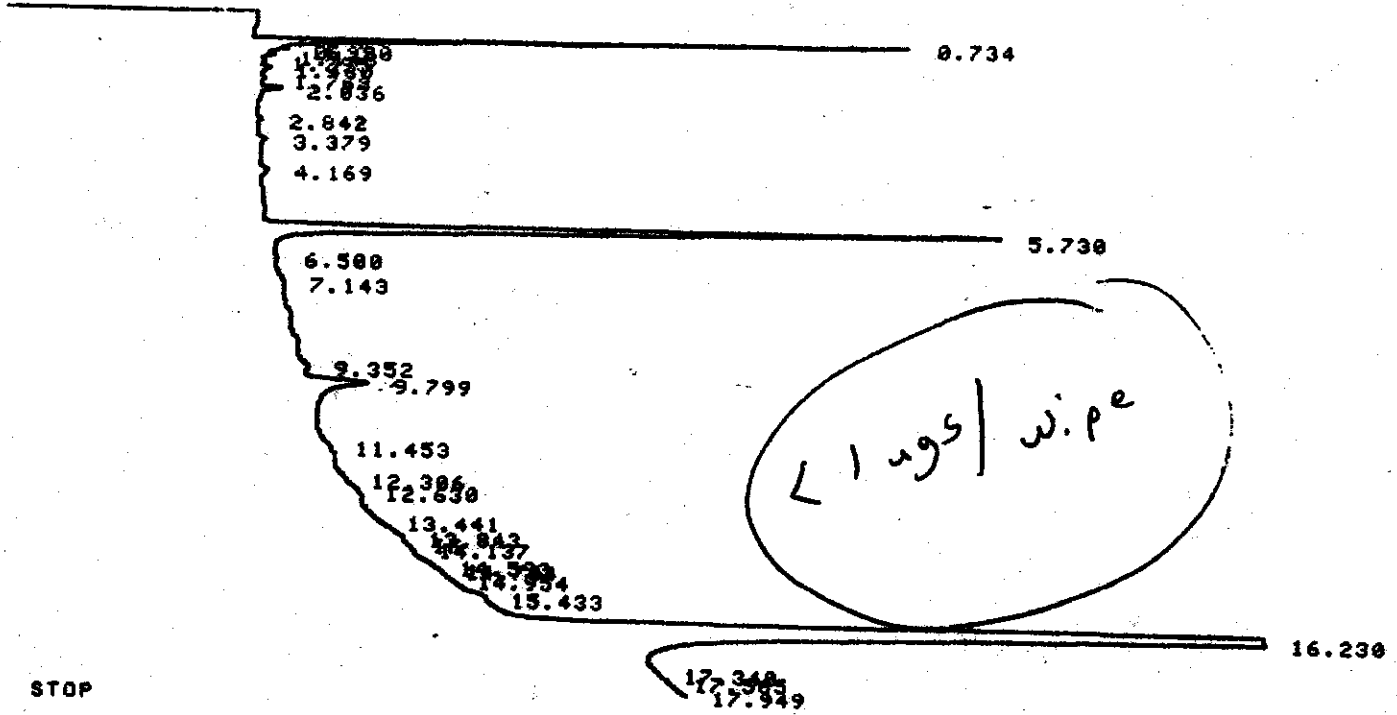
AREAX

RT	AREA	TYPE	WIDTH	AREAX
.733	32719	PB	.052	7.21210
1.479	580	PB	.097	.12785
2.038	1172	PB	.083	.25834
2.842	510	BB	.082	.11242
3.385	1418	BB	.115	.31256
4.160	1057	BB	.114	.23299
5.730	130045	PB	.130	20.66524
6.895	1640	BB	.186	.36150
8.715	154	PB	.135	.03395
9.360	76	PB	.141	.01675
9.798	10798	PB	.229	2.38016
13.901	80	BB	.333	.01763
14.254	62	BB	.207	.01367
16.234	273327	PB	.218	60.24822
17.665	19	VB	.045	.00419
17.965	11	BB	.046	.00242

TOTAL AREA= 453668
MUL FACTOR=1.0000E+00

RUN #13352
START

AUG 19, 1997 17:54:22



STOP

RUN# 13352

AUG 19, 1997 17:54:22

SAMPLE NAME: 010ED17

SAMPLE# 7

AREAX

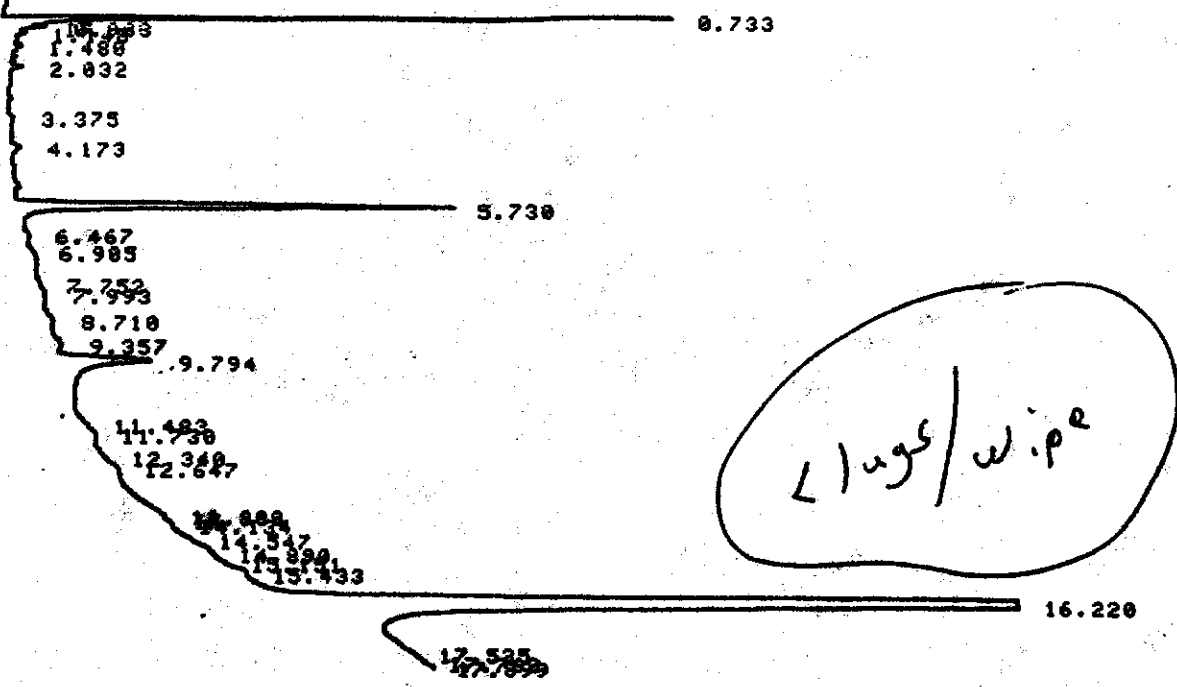
RT	AREA	TYPE	WIDTH	AREAX
.734	31739	PB	.057	7.06910
.980	343	BB	.038	.07640
1.140	467	BB	.056	.10401
1.295	279	BB	.070	.06214
1.480	697	BB	.091	.15524
1.768	364	PB	.064	.08107
2.036	1581	VB	.085	.35213
2.842	378	PB	.080	.08419
3.379	543	VB	.083	.12094
4.169	29	PB	.027	.00646
5.730	82210	PB	.132	18.31031
7.143	72	PB	.300	.01684
9.352	41	PB	.137	.00913
9.799	12199	PB	.242	2.71784
11.453	17	PB	.094	.00379
12.306	14	PB	.078	.00312
14.954	69	BB	.575	.01537
16.230	317839	PB	.224	70.79101
17.340	61	PB	.145	.01359
17.565	40	PB	.167	.00891

TOTAL AREA= 448982
MUL FACTOR=1.0000E+00

RUN #13353

AUG 19. 1997 18:16:09

START



STOP

RUN# 13353

AUG 19. 1997 18:16:09

SAMPLE NAME: 818018

SAMPLE# 8

AREA#

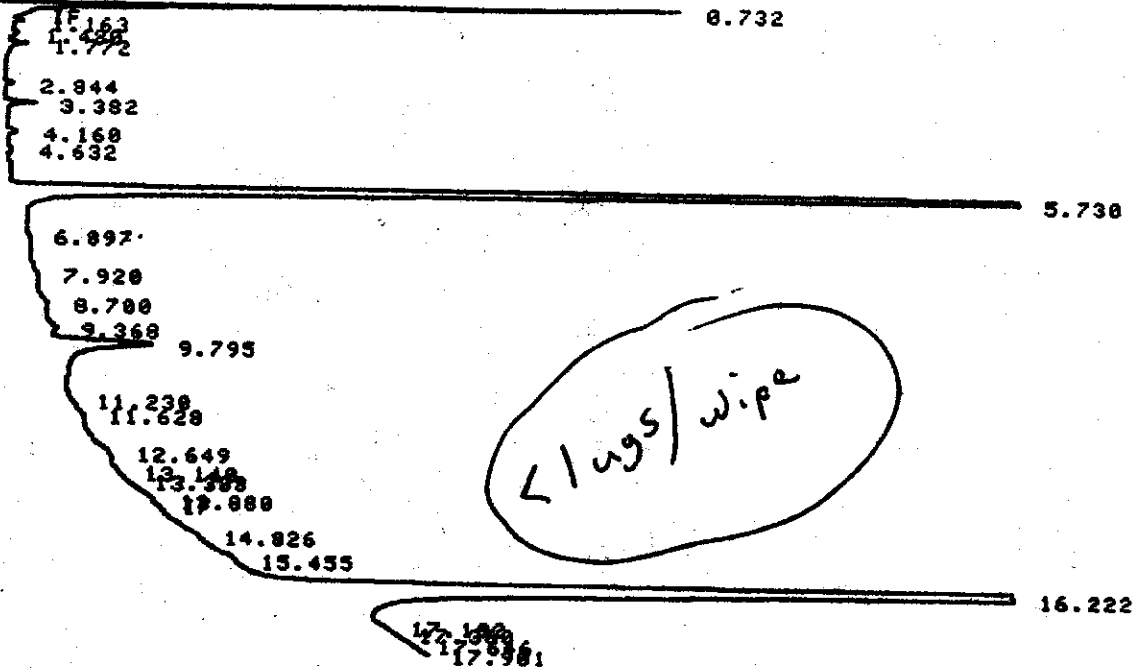
RT	AREA	TYPE	WIDTH	AREA#
.733	32473	BB	.057	7.24688
.983	373	BB	.027	.00323
1.148	315	BB	.044	.07029
1.480	486	PB	.068	.10045
2.032	950	VB	.080	.18967
3.375	309	PB	.076	.06895
4.173	1163	PB	.135	.25951
5.730	48915	PB	.132	10.91497
6.985	12	PB	.067	.00260
7.752	61	PB	.102	.01361
7.993	272	PB	.113	.06069
8.710	819	PB	.210	.18275
9.794	16704	BB	.225	3.72736
11.483	42	PB	.175	.00937
11.730	603	VB	.168	.13455
12.340	62	PB	.344	.01383
12.647	86	PB	.358	.01919
14.890	398	BB	1.106	.06881
15.433	358	BB	.192	.07988
16.220	343759	PB	.205	76.70691
17.762	66	PB	.275	.01473
17.899	20	BB	.083	.00446

TOTAL AREA= 448146

MUL FACTOR=1.0000E+00

RUN #13354
START

AUG 19, 1997 18:37:58



STOP

RUN# 13354

AUG 19, 1997 18:37:58

SAMPLE NAME: 818ED19

SAMPLE# 9

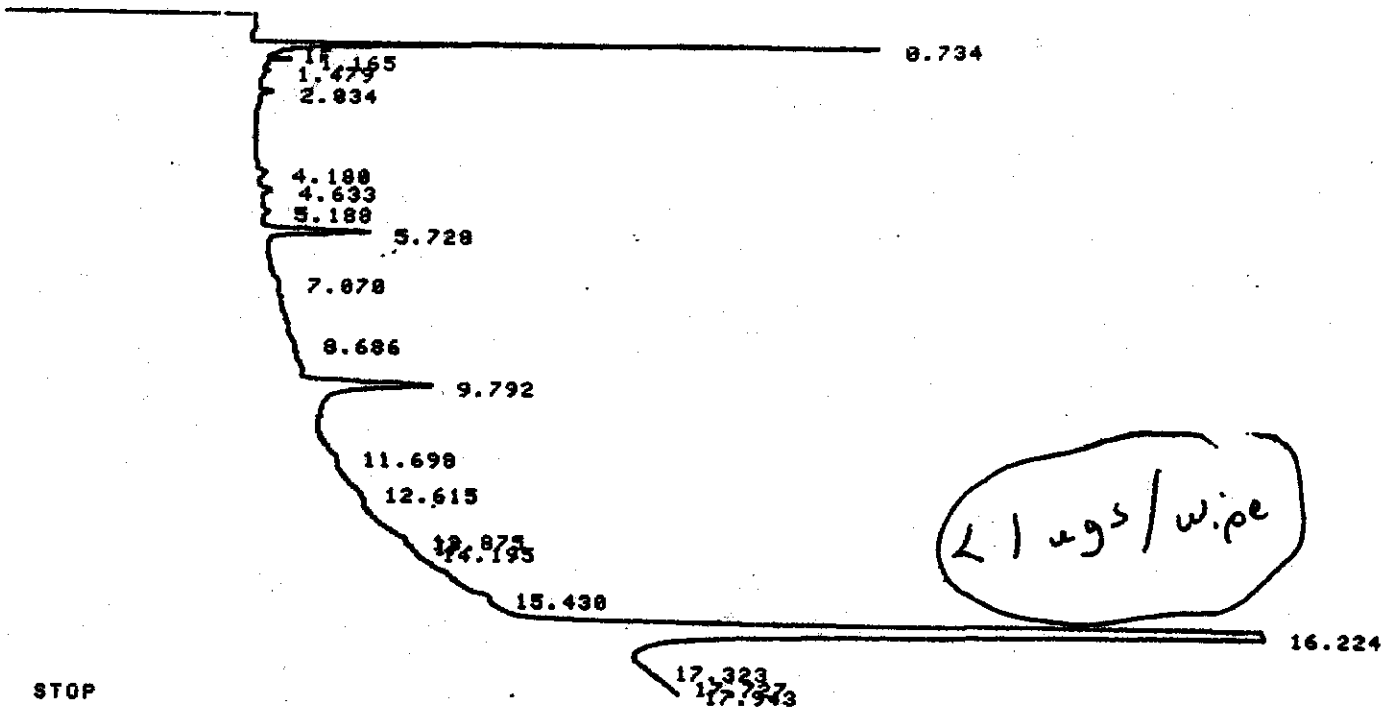
AREA%

RT	AREA	TYPE	WIDTH	AREA%
.732	31613	PB	.055	6.01144
1.163	572	PB	.062	.10877
1.480	461	PB	.070	.08766
1.772	1016	PB	.066	.19320
2.844	668	PB	.077	.12702
3.382	2448	PB	.099	.46350
4.160	879	PB	.107	.16715
5.730	224726	PB	.128	42.73325
7.920	28	BB	.156	.00532
8.700	85	PB	.118	.01616
9.368	136	PB	.174	.02586
9.795	18474	PB	.232	3.51296
11.230	28	PB	.233	.00532
11.628	66	BB	.367	.01255
16.222	244626	BB	.211	46.51738
17.360	44	BB	.183	.00837
17.646	11	BB	.046	.00209

TOTAL AREA= 525881
MUL FACTOR=1.0000E+00

RUN #13355
START

AUG 19, 1997 18:59:47



STOP

RUN# 13355

AUG 19, 1997 18:59:47

SAMPLE NAME: 818ED28

SAMPLE# 18

6

AREAX

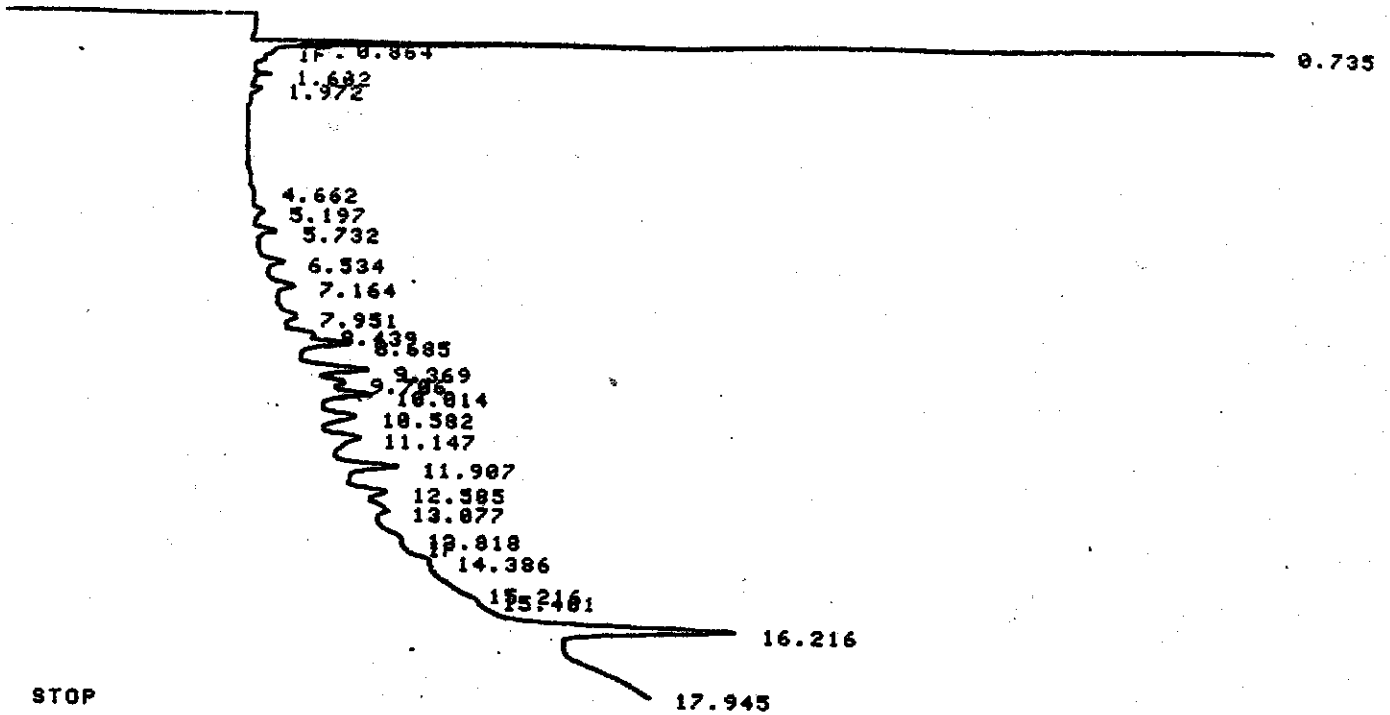
RT	AREA	TYPE	WIDTH	AREAX
.734	32886	PV	.059	7.62315
1.165	1319	VB	.056	.31416
1.479	422	PB	.069	.18051
2.834	1844	PB	.090	.24866
4.188	1887	PB	.143	.25898
4.633	1118	PB	.126	.26628
5.728	11755	VB	.133	2.79979
7.078	53	PB	.063	.01262
9.792	23419	PB	.223	5.57791
14.195	72	PB	.248	.01715
16.224	347483	PB	.288	82.76384
17.727	75	PB	.417	.01786

TOTAL AREA= 419853

MUL FACTOR=1.0000E+00

RUN #13356
START

AUG 19, 1997 19:21:38



RUN# 13356

AUG 19, 1997 19:21:38

SAMPLE NAME: 1260 0.025

SAMPLE# 11

AREAX

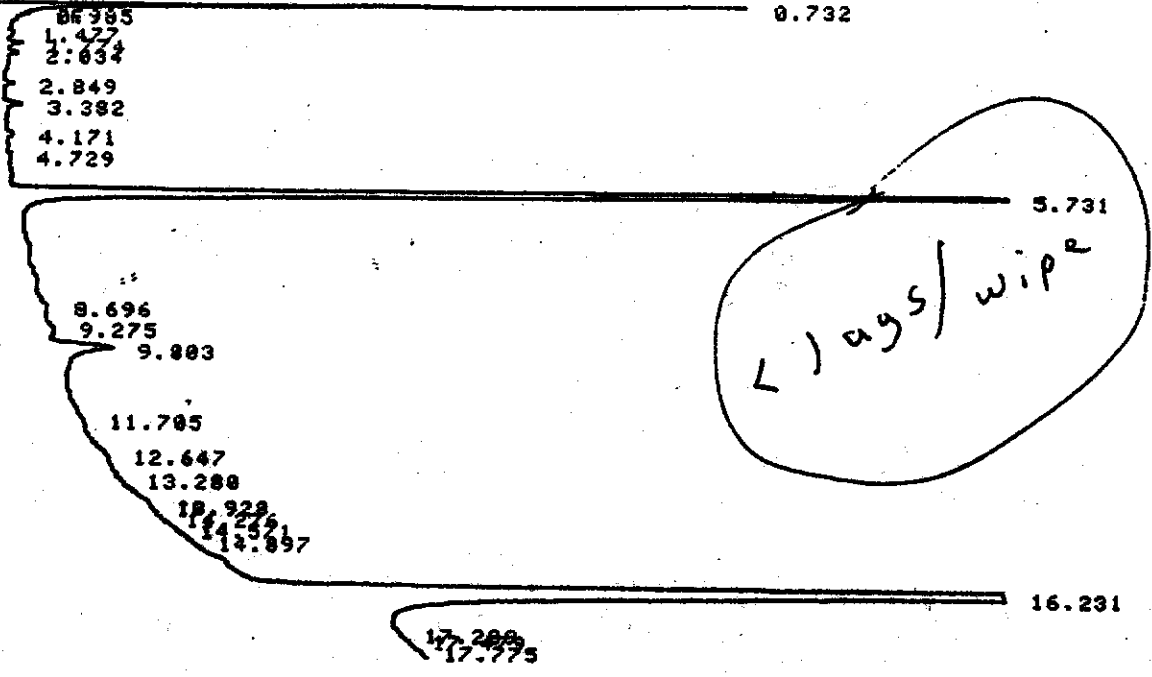
RT	AREA	TYPE	WIDTH	AREAX
.735	41121	PV	.036	27.34727
.864	3699	VV	.055	2.46000
1.682	974	VB	.067	.64775
1.972	1128	PB	.118	.75017
4.662	527	VB	.160	.35048
5.197	1392	PB	.163	.92574
5.732	2051	BB	.125	1.36400
6.534	2508	PB	.155	1.66793
7.164	3418	PB	.183	2.27312
7.951	3184	BB	.239	2.11750
8.439	1451	PB	.130	.96498
8.685	5474	BB	.149	3.64845
9.369	9216	PB	.188	6.12905
9.786	2505	BB	.153	1.66594
10.814	6154	BB	.170	4.09268
10.582	6292	PB	.223	4.10446
11.147	7057	PB	.258	4.69322
11.907	8555	PB	.182	5.68945
12.585	3876	PB	.173	2.57771
13.077	3328	PB	.252	2.21327
13.818	320	PB	.172	.21281
15.401	17	BB	.057	.01131
16.216	34925	BB	.210	23.22666
17.945	1194	PB	4.975	.79406

11690

TOTAL AREA= 150366
MUL FACTOR=1.0000E+00

RUN #13357
START

AUG 19, 1997 19:43:26



STOP

RUN# 13357

AUG 19, 1997 19:43:26

SAMPLE NAME: 818ED21

SAMPLE# 12

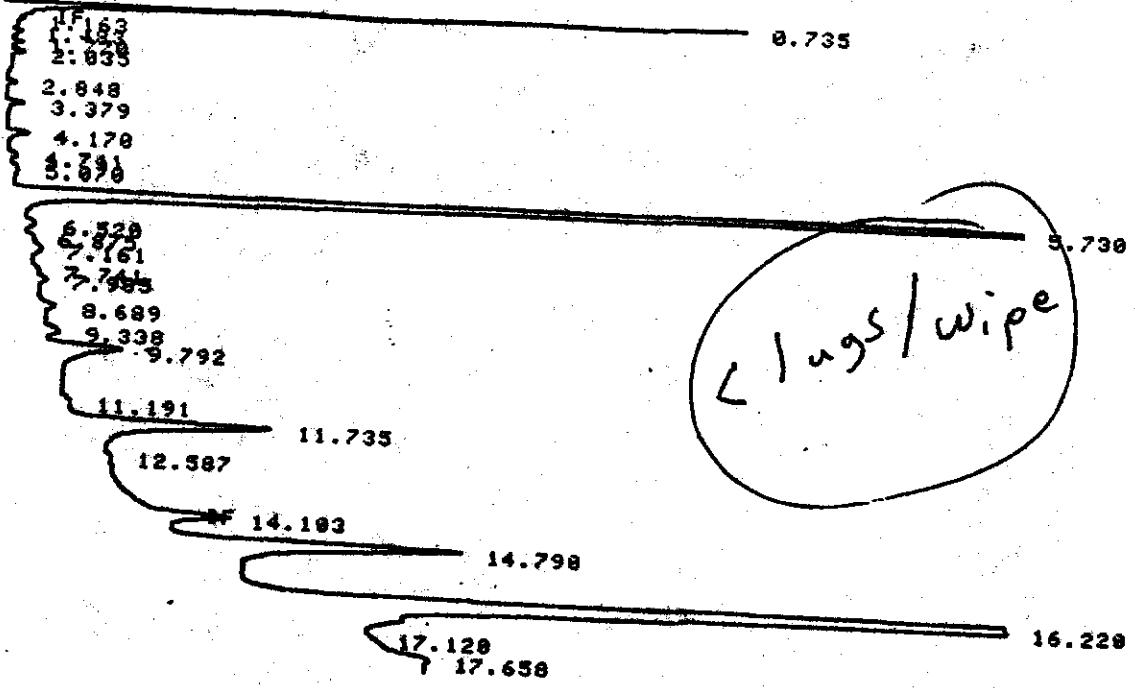
AREA%

RT	AREA	TYPE	WIDTH	AREA%
.732	33590	PB	.052	7.25079
.985	44	PB	.021	.00950
1.477	187	PB	.049	.04037
1.774	831	PB	.071	.17938
2.034	810	VB	.081	.17485
2.849	659	PB	.080	.14225
3.382	1456	PB	.100	.31429
4.171	837	VB	.132	.18068
4.729	123	PB	.089	.02653
5.731	159022	PB	.130	34.32672
8.696	48	PB	.089	.01036
9.883	10437	PB	.228	2.25295
12.647	184	PB	.289	.02245
13.928	294	PB	.233	.06346
14.276	72	PB	.300	.01554
14.897	37	BB	.154	.00799
16.231	254675	BB	.201	54.97451
17.289	21	PB	.059	.00453
17.775	13	BB	.036	.00281

TOTAL AREA= 463260
MUL FACTOR=1.0000E+00

RUN #13359
START

AUG 19, 1997 20:05:15



Lugs/wipe

STOP

RUN# 13359

AUG 19, 1997 20:05:15

SAMPLE NAME: 810ED22

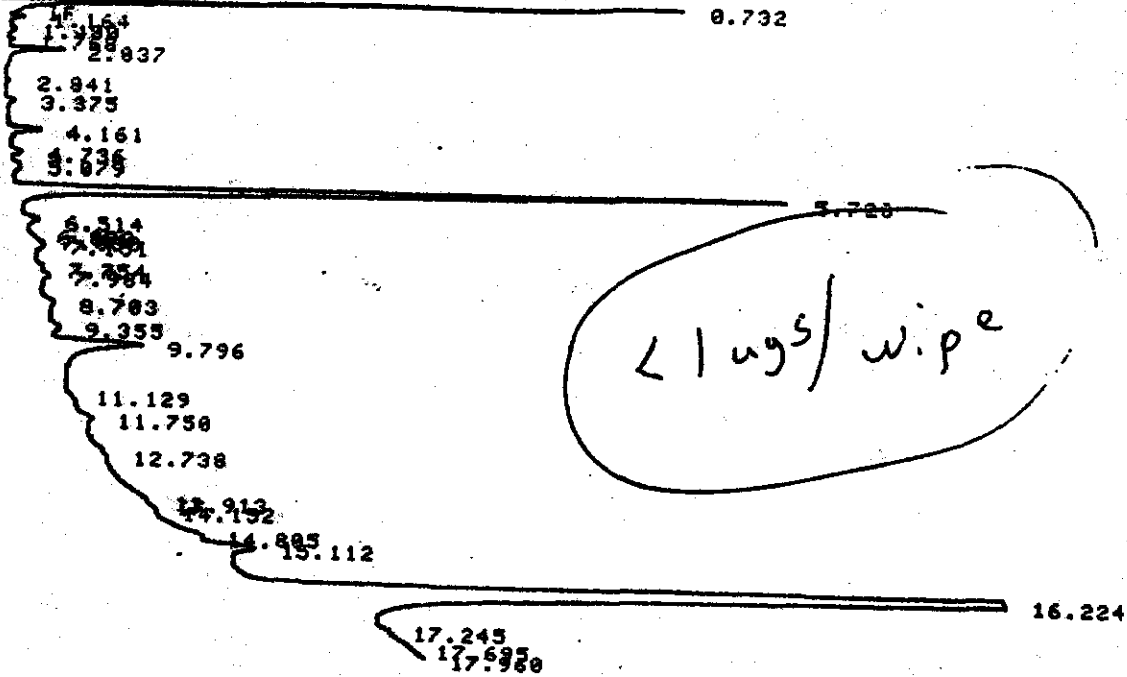
SAMPLE# 13

AREA%

RT	AREA	TYPE	WIDTH	AREA%
.735	36469	PB	.038	5.54055
1.163	266	PB	.056	.04041
1.483	732	PB	.099	.11121
1.770	560	PB	.058	.08500
2.848	849	BB	.076	.12898
2.848	676	PB	.080	.10270
3.379	1385	PB	.092	.21042
4.170	2352	PB	.131	.35733
4.741	1035	PB	.120	.15724
5.070	34	BB	.035	.00517
5.730	206006	PB	.127	31.29744
6.520	1473	PB	.159	.22379
6.875	67	PB	.140	.01018
7.161	96	PB	.067	.01458
7.741	120	PB	.095	.01823
7.985	999	VB	.138	.15177
8.689	1869	VB	.179	.28395
9.792	14954	PB	.254	2.25821
11.735	40094	PB	.253	6.09120
12.587	88	PB	.113	.01337
14.103	10361	PB	.178	1.57409
14.790	54810	BB	.249	8.32700
16.220	281055	PB	.200	42.69925
17.658	1960	BB	.130	.29777

TOTAL AREA= 658220
MUL FACTOR=1.0000E+00

RUN 813359 AUG 19, 1997 20:27:01
 START



STOP

RUN# 13359 AUG 19, 1997 20:27:01

SAMPLE NAME: 818ED23 SAMPLE# 14

AREA#

RT	AREA	TYPE	WIDTH	AREA#
.732	31762	PB	.055	6.62289
1.164	738	PB	.058	.15388
1.488	685	PB	.098	.14283
1.768	298	PB	.056	.05838
2.037	3983	BB	.088	.81384
2.841	364	PB	.078	.07590
3.375	633	PB	.086	.13199
4.161	3467	PB	.128	.72293
4.736	1393	PB	.142	.29846
5.079	1796	PB	.215	.37450
5.728	86805	VB	.138	17.93343
6.514	1842	PB	.161	.38489
7.038	44	BB	.244	.00917
7.151	1120	BB	.168	.23354
7.754	104 I	PB	.083	.02169
8.703	1469	PB	.199	.30631
9.355	1736	PB	.216	.36198
9.796	17998	BB	.248	3.75121
11.750	1278	VB	.187	.26648
12.738	98	PB	.408	.02043
14.152	118	PB	.246	.02468
15.112	5443	PB	.171	1.13495
16.224	317311	PB	.216	66.16448

TOTAL AREA= 479579
 MUL FACTOR=1.0000E+00

RUN #13360
START

AUG 19, 1997 20:40:51

0.734

IF
1.475
2.036
2.858
3.384
4.170
4.733

5.733

7.997
8.704
9.799

11.320
11.753
12.620

~~14.124~~
14.794
15.469

2 lugs/wipe

16.227

17.319
17.639
17.942

STOP

RUN# 13360

AUG 19, 1997 20:40:51

SAMPLE NAME: 018ED24

SAMPLE# 15

AREAX

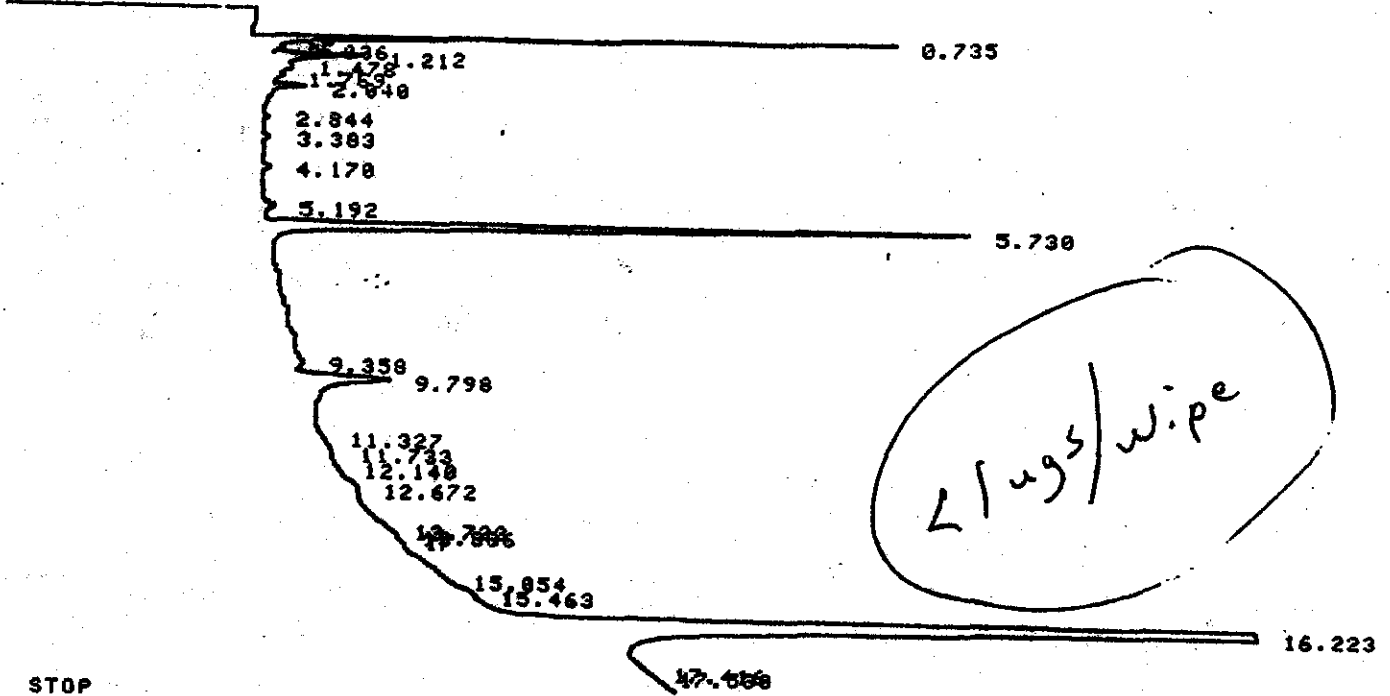
RT	AREA	TYPE	WIDTH	AREAX
.734	30656	PB	.056	6.11576
1.475	444	PB	.073	.08858
1.774	564	BB	.069	.11252
2.036	613	VB	.088	.12229
2.858	444	BB	.079	.08858
3.384	1168	PB	.100	.23381
4.170	840	PB	.126	.16758
4.733	452	PB	.145	.09817
5.733	128559	PB	.138	25.64706
7.997	412	VB	.146	.08219
8.704	434	PB	.148	.08658
9.799	13307	BB	.249	2.65478
11.753	981	VB	.234	.19571
16.227	322388	PB	.221	64.31526

TOTAL AREA= 501262

MUL FACTOR=1.0000E+00

RUN #13361
START

AUG 19, 1997 21:18:48



STOP

RUN# 13361

AUG 19, 1997 21:18:48

SAMPLE NAME: 818ED25

SAMPLE# 16

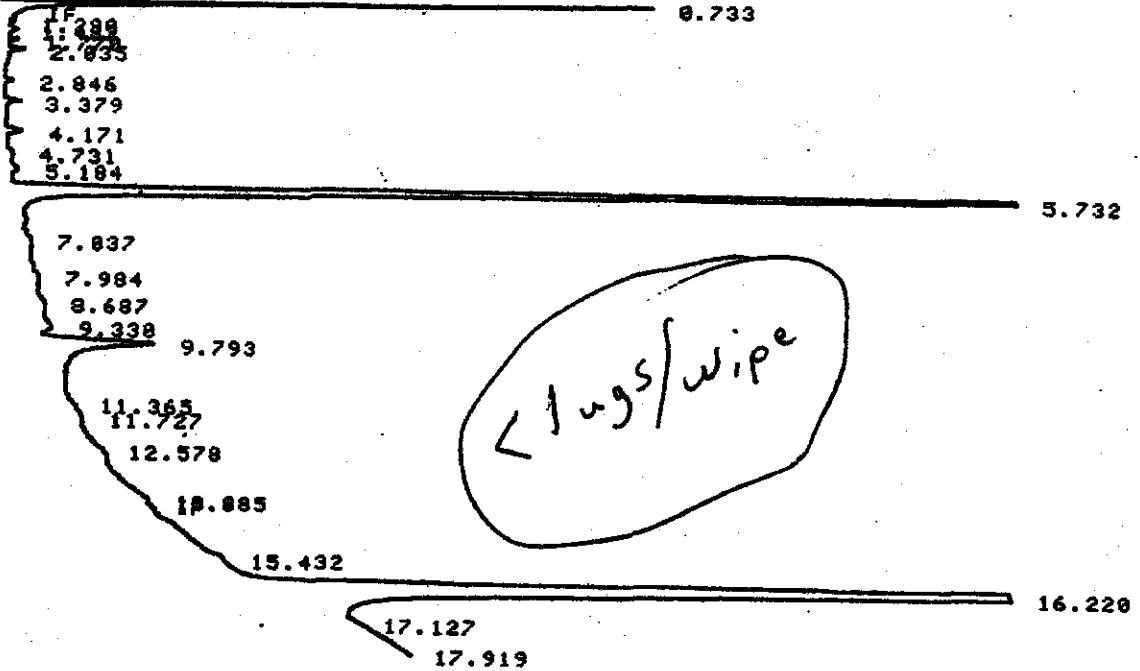
AREAZ

RT	AREA	TYPE	WIDTH	AREAZ
.735	31313	PB	.857	7.42115
1.036	458	BB	.862	1.0665
1.212	7632	BB	.184	1.88878
1.478	86	BB	.835	0.2038
1.769	295	PB	.859	0.86991
2.040	2308	PB	.884	5.4510
2.844	486	PB	.876	0.9622
3.383	599	PB	.885	1.4196
4.178	1871	BB	.136	2.5383
5.192	1423	VB	.159	3.3725
5.738	78751	BB	.131	18.66398
9.358	1666	VB	.278	3.9484
9.798	16829	PB	.223	3.79885
11.733	452	VB	.179	1.8712
13.886	79	BB	.329	0.81872
15.463	31	BB	.852	0.80735
16.223	279368	PB	.212	66.20888

TOTAL AREA= 421943
MUL FACTOR=1.0000E+00

RUN #13362
START

AUG 19. 1997 21:32:30



STOP

RUN# 13362

AUG 19. 1997 21:32:30

SAMPLE NAME: 818ED26

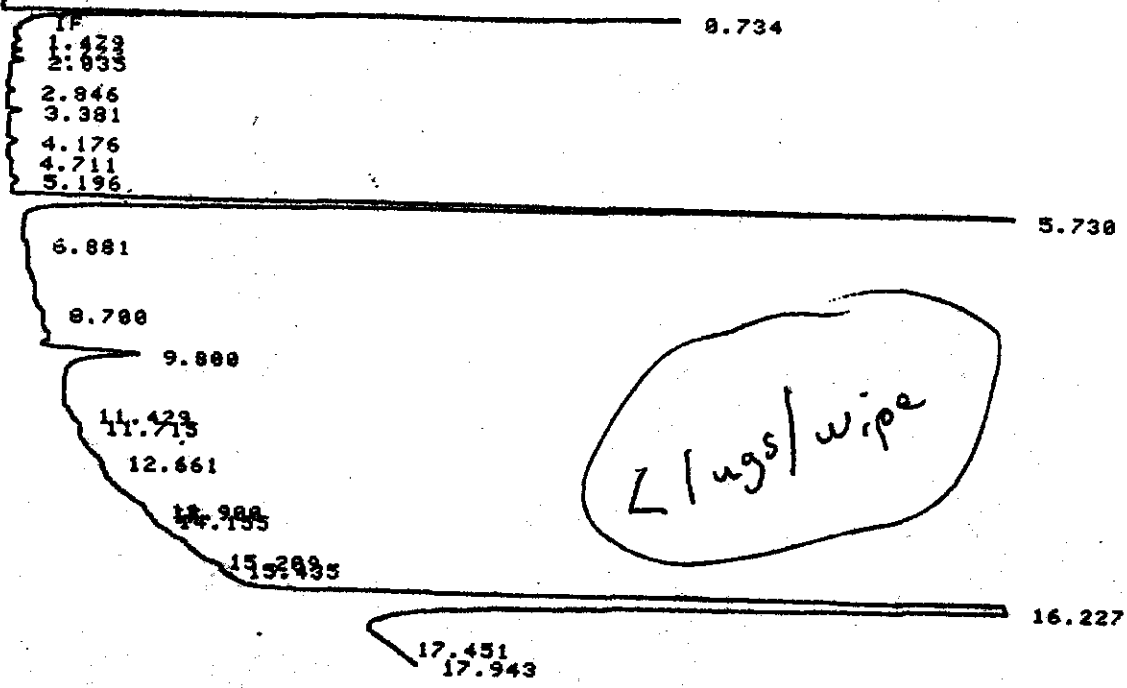
SAMPLE# 17

AREA%

RT	AREA	TYPE	WIDTH	AREA%
.733	38641	PB	.055	6984.6636
1.298	223	PB	.054	50.83318
1.482	100	PB	.037	22.79515
1.778	498	BB	.058	113.51984
2.846	1229	VB	.083	288.15248
2.846	658	VB	.079	148.16848
3.379	1152	PB	.091	262.60016
4.171	1982	PB	.135	451.79984
4.731	586	BB	.138	133.57952
5.184	1337	PB	.199	384.77120
5.732	159776	PB	.127	36421.184
7.837	299	PB	.293	68.15747
7.984	33	PB	.069	7.52248
9.338	42	PB	.117	9.57396
9.793	20828	PB	.234	4747.7728
11.727	467	BB	.259	106.45336
16.220	389642	PB	.207	78583.328
17.919	891	BB	3.713	203.18472

TOTAL AREA= 530376
MUL FACTOR=1.2898E+03

RUN #13363 AUG 19, 1997 21:54:16
 START



STOP

RUN# 13363 AUG 19, 1997 21:54:16

SAMPLE NAME: 818ED27 SAMPLE# 18

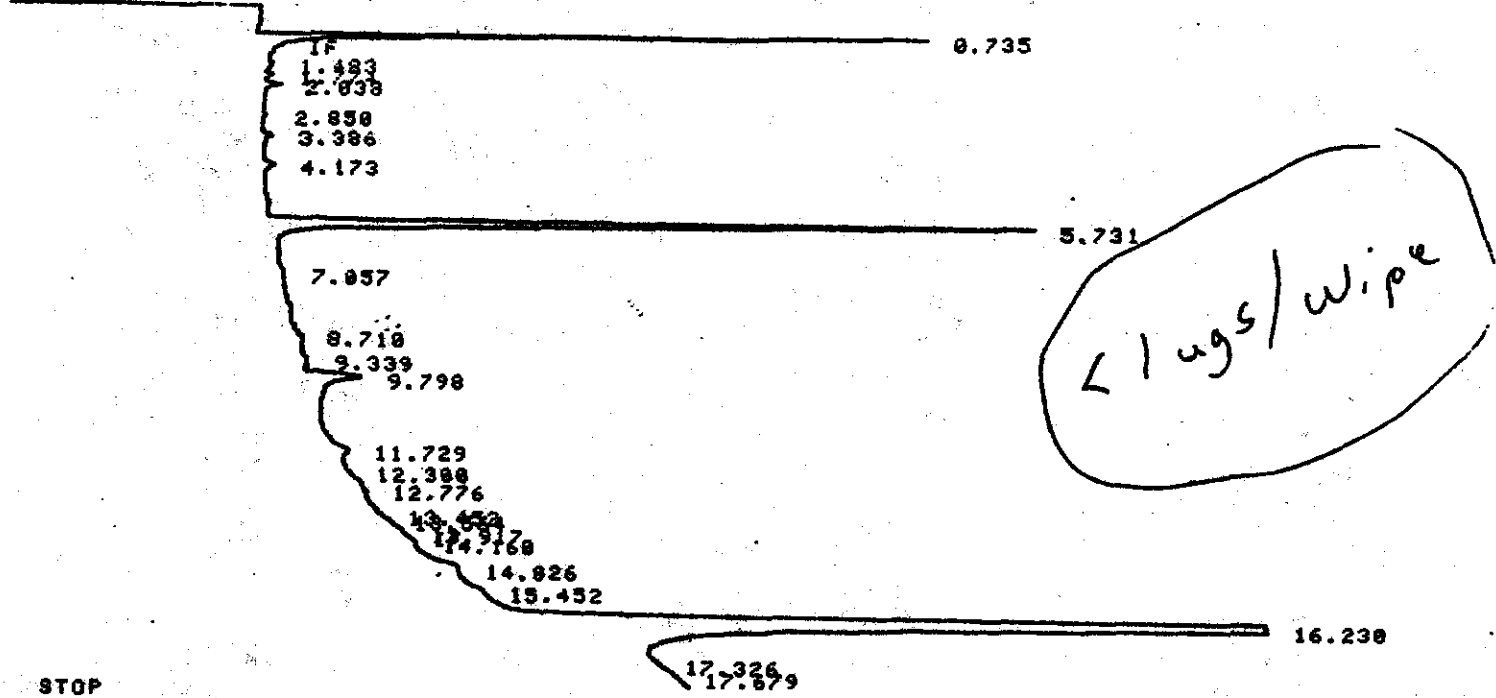
AREA%

RT	AREA	TYPE	WIDTH	AREA%
.734	32362	PB	.056	6.44153
1.479	379	PB	.072	.07544
1.773	484	PB	.065	.09634
2.035	966	BB	.096	.19228
2.846	516	BB	.079	.10271
3.381	1006	PB	.096	.20024
4.176	924	PB	.131	.18392
4.711	36	PB	.120	.00717
5.196	879	VB	.153	.17496
5.730	116020	PB	.131	23.09334
8.780	34	PB	.142	.00677
9.880	19167	PB	.251	3.81512
12.661	20	PB	.056	.00398
15.209	515	PB	2.146	.10251
15.435	169	BB	.469	.03364
16.227	328645	PB	.218	65.41552
17.943	274	BB	.761	.05454

TOTAL AREA= 502396
 MUL FACTOR=1.0000E+00

RUN #13364
START

AUG 19, 1997 22:16:05



STOP

RUN# 13364

AUG 19, 1997 22:16:05

SAMPLE NAME: 818ED20

SAMPLE# 19

AREA#

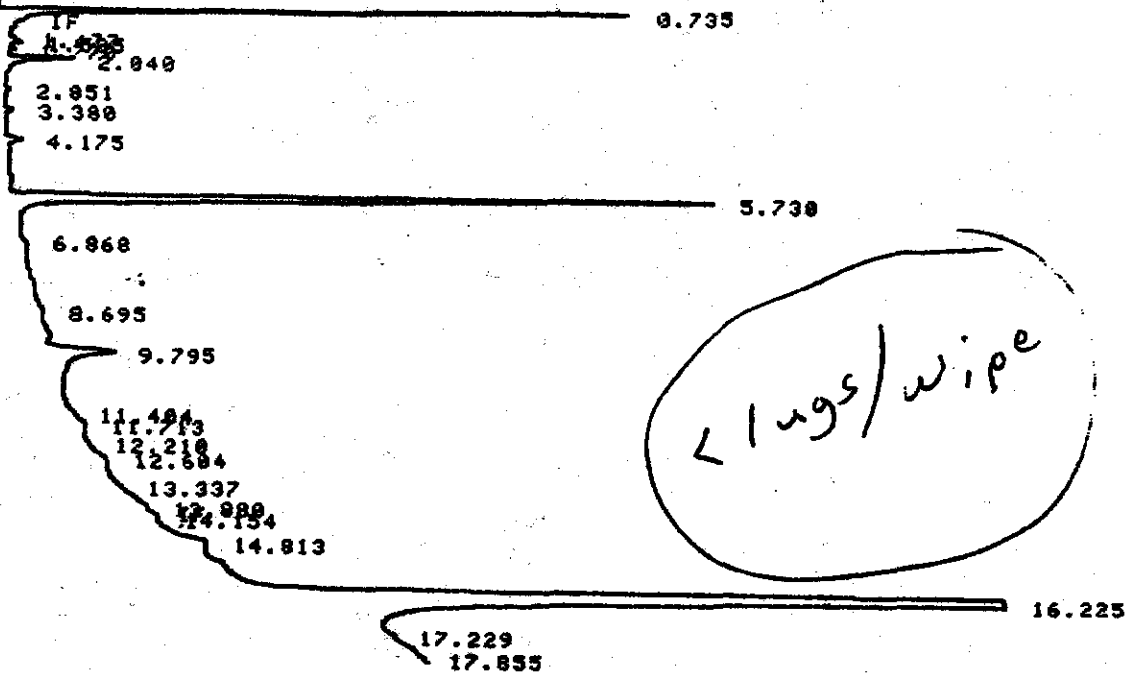
RT	AREA	TYPE	WIDTH	AREA*
.735	32618	BB	.957	7.70388
1.483	569	BB	.898	.13439
1.774	445	BB	.869	.10519
2.838	1011	BB	.883	.23878
2.858	398	VB	.881	.89488
3.386	895	BB	.187	.21139
4.173	1306	BB	.141	.30846
5.731	86050	PB	.132	28.32371
7.857	243	PB	.458	.05739
9.339	33	PB	.275	.00779
9.798	10314	PB	.234	2.43401
12.776	439	BB	.738	.10345
13.917	257	BB	.857	.06078
14.160	245	I PB	.178	.05787
16.230	288522	PB	.223	68.14458
17.326	53	VB	.221	.01252

TOTAL AREA= 423397

MUL FACTOR=1.0000E+00

RUN #13365
START

AUG 19, 1997 22:37:52



STOP

RUN# 13365

AUG 19, 1997 22:37:52

SAMPLE NAME: 810ED29

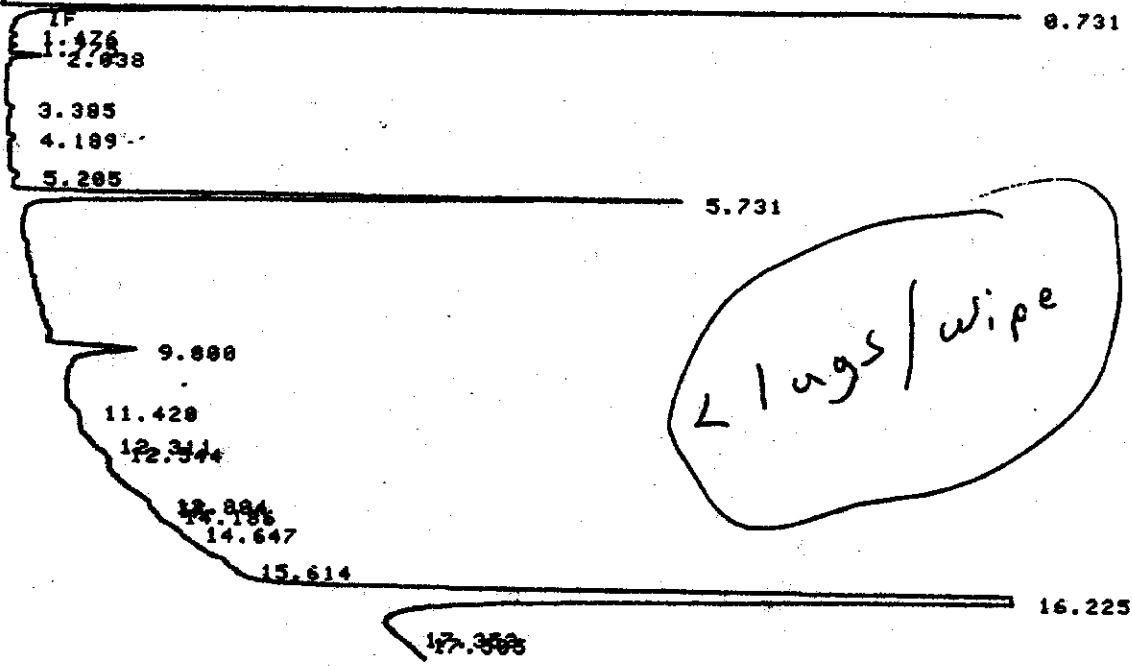
SAMPLE# 20

AREAX

RT	AREA	TYPE	WIDTH	AREAX
.735	31102	PB	.058	7.62153
1.477	268	PB	.053	.06567
1.595	475	BB	.051	.11648
1.770	339	PB	.058	.08307
2.040	5778	BB	.105	1.41590
2.851	445	PB	.082	.10905
3.380	694	PB	.095	.17006
4.175	1644	PB	.136	.40286
5.730	78978	PB	.132	19.35351
8.695	39	PB	.130	.00956
9.795	11106	PB	.219	2.72152
14.154	138	I PB	.128	.03382
14.813	1270	PB	.116	.31121
16.225	275395	PB	.211	67.48538
17.855	410	BB	2.278	.10047

TOTAL AREA= 408081
MUL FACTOR=1.0000E+00

RUN #13366 AUG 19, 1997 22:59:43
 START



STOP

RUN# 13366 AUG 19, 1997 22:59:43

SAMPLE NAME: 818E030 SAMPLE# 21

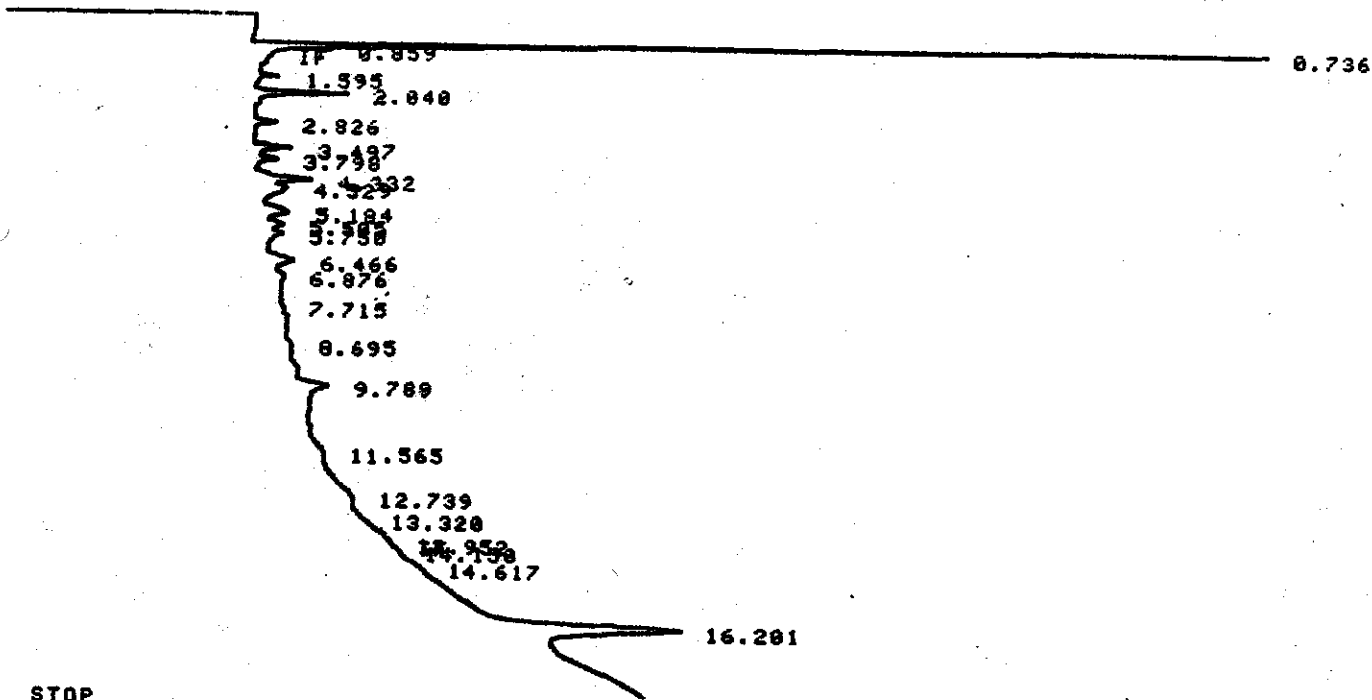
AREA%

RT	AREA	TYPE	WIDTH	AREA%
.731	46310	PB	.843	10.63739
1.476	362	BB	.069	.08315
1.775	411	PB	.067	.09441
2.838	2498	PB	.091	.57379
3.385	622	PB	.104	.14287
4.189	640	PB	.113	.14701
5.205	954	VB	.147	.21913
5.731	76115	PB	.134	17.48360
9.800	15630	PB	.231	3.59021
14.186	31	PB	.258	.08712
15.614	540	PB	1.000	.12404
16.225	291238	BB	.226	66.89728

TOTAL AREA= 435351
 MUL FACTOR=1.0000E+00

RUN #13367
START

AUG 19, 1997 23:21:30



STOP

RUN# 13367

AUG 19, 1997 23:21:30

SAMPLE NAME: 1242 0.025

SAMPLE# 22

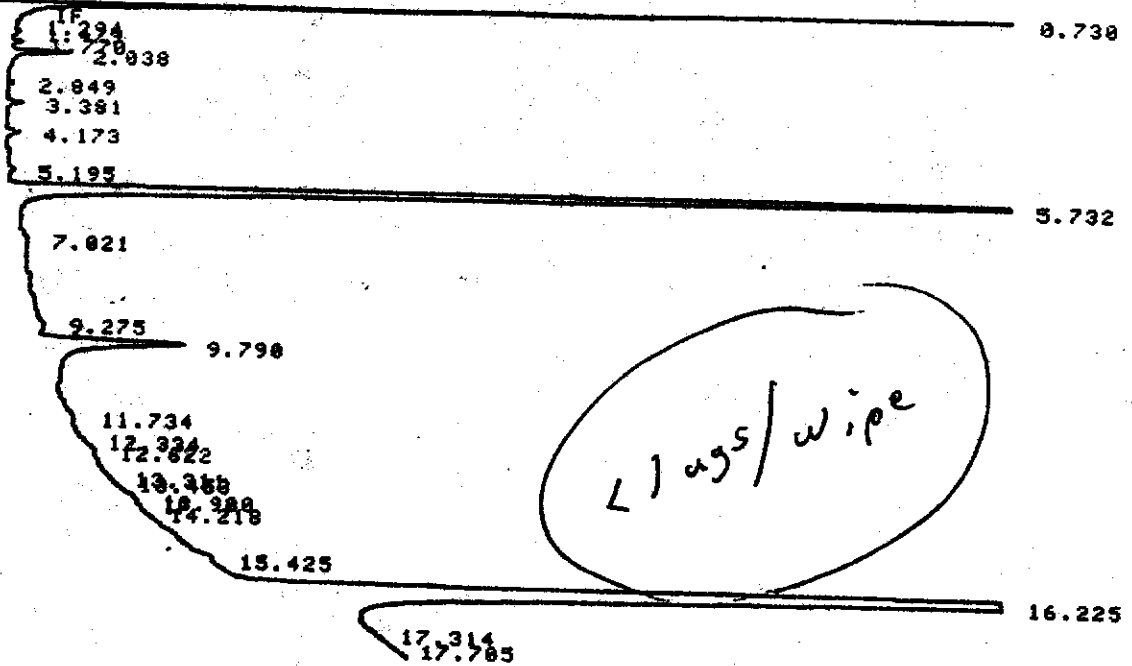
AREAX

RT	AREA	TYPE	WIDTH	AREAX
.736	46803	BY	.045	44.20136
.859	4023	VV	.061	3.86544
1.595	1056	VB	.058	1.01464
2.040	7036	PB	.100	7.52911
2.826	2203	VB	.111	2.11672
3.497	3456	PB	.115	3.32065
3.798	1821	BB	.106	1.74968
4.332	4830	PB	.137	4.64084
4.529	591	BB	.083	.56785
5.184	4294	PB	.215	4.12583
5.505	1674	BB	.137	1.60844
5.750	1614	BB	.148	1.55079
6.876	649	PB	.126	.62358
9.789	3592	PB	.180	3.45132
13.320	28	PB	.117	.02690
13.952	809	PB	2.247	.77732
16.201	19597	BB	.151	18.82950

TOTAL AREA= 104076
MUL FACTOR=1.0000E+00

RUN #13368
START

AUG 19, 1997 23:43:19



STOP

RUN# 13368

AUG 19, 1997 23:43:19

SAMPLE NAME: 818ED31

SAMPLE# 23

AREA%

RT	AREA	TYPE	WIDTH	AREA%
.730	42805	PB	.046	7.51814
1.294	277	PB	.059	.04865
1.479	575	BB	.093	.10899
1.778	553	VB	.058	.09713
2.038	4155	BB	.089	.72977
2.849	455	PB	.077	.07991
3.381	1222	BB	.095	.21463
4.173	1375	VB	.136	.24150
5.195	712	VB	.147	.12505
5.732	169468	PB	.127	29.76346
7.021	188	PB	.184	.03382
9.798	27282	PB	.238	4.77768
11.734	33	PB	.118	.00588
12.334	22	PB	.092	.00386
12.622	45	BB	.150	.00798
13.453	18	BB	.075	.00316
14.218	38	PB	.211	.00667
16.225	320221	PB	.285	56.24267

TOTAL AREA= 569356
MUL FACTOR=1.0000E+08

RUN #13369
START

AUG 20, 1997 00:05:04

IF
1.477 0.735
1.772
2.037
2.045
3.385
4.180
5.197

5.732

9.803

11.608
12.225
12.695
13.425
13.919
14.280
14.596

15.425

(lags) wipe

16.231

17.248
17.624

STOP

RUN# 13369

AUG 20, 1997 00:05:04

SAMPLE NAME: 010ED32

SAMPLE# 24

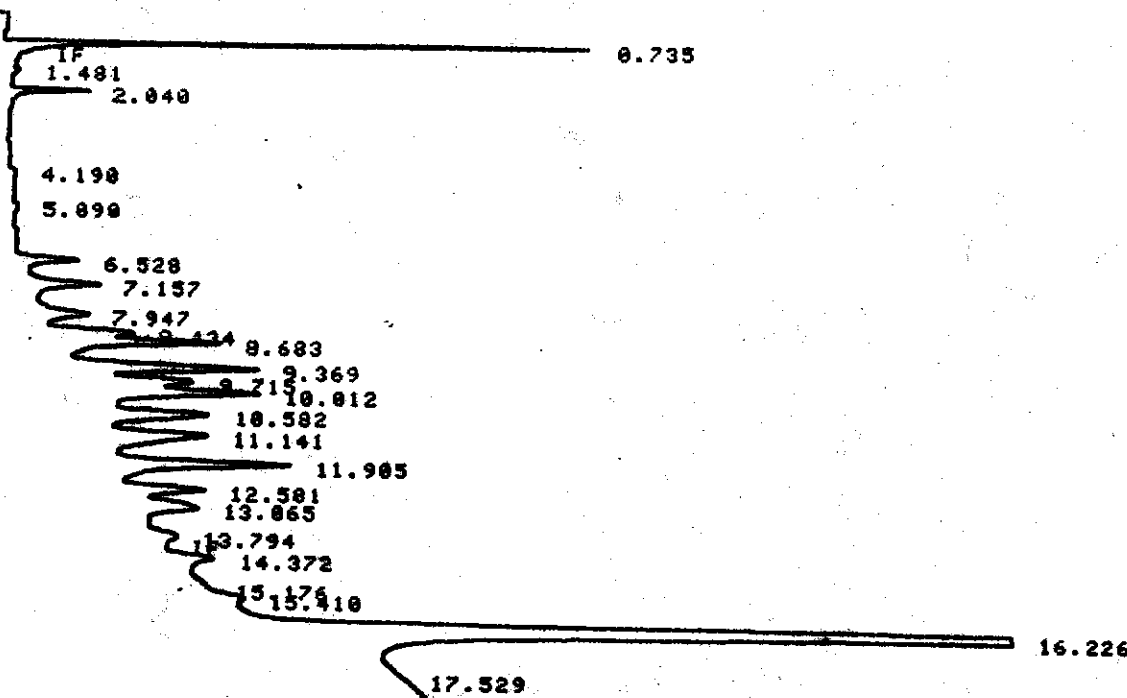
AREA#

RT	AREA	TYPE	WIDTH	AREA#
.735	30709	BB	.056	6.95605
1.477	322	PB	.062	.07294
1.772	414	PB	.068	.09378
2.037	3696	BB	.104	.83720
2.045	448	I VB	.079	.10148
3.385	782	PB	.092	.17713
4.180	854	PB	.141	.19344
5.197	643	VB	.132	.14565
5.732	95062	PB	.131	21.53296
9.803	7596	PB	.195	1.72061
11.608	81	BB	.450	.01835
12.695	125	PB	.694	.02831
13.919	217	BB	.723	.04915
14.280	94	PB	.522	.02129
16.231	300386	PB	.220	68.04189
17.624	43	BB	.179	.00974

TOTAL AREA= 441472
MUL FACTOR=1.0000E+00

RUN #13378
START

AUG 28, 1997 00:26:53



STOP

RUN# 13378

AUG 28, 1997 00:26:53

SAMPLE NAME: 819MS8

SAMPLE# 25

AREA#

RT	AREA	TYPE	WIDTH	AREA%
.735	38651	BV	.061	5.62378
1.481	532	BB	.092	.09761
2.040	6779	PB	.102	1.24388
4.198	427	PB	.109	.07835
5.898	81	PB	.113	.01486
6.528	7453	PB	.156	1.36746
7.157	11213	I PB	.199	2.05734
7.947	8758	VB	.238	1.68543
8.434	4388	BB	.128	.80518
8.683	15187	BB	.148	2.78648
9.369	26456	PB	.191	4.85409
9.715	7363	BB	.161	1.35095
10.812	16287	BB	.166	2.98838
10.582	18747	VB	.229	3.43966
11.141	22985	BB	.283	4.21724
11.985	32281	BB	.219	5.92285
12.581	18741	PB	.186	1.97874
13.865	11536	BB	.267	2.11668
13.794	3752	PB	.219	.68841
14.372	5869	PB	.178	.93885
15.176	51	PB	.283	.00936
15.410	2629	BB	.173	.48236
16.226	381667	PB	.218	55.34922

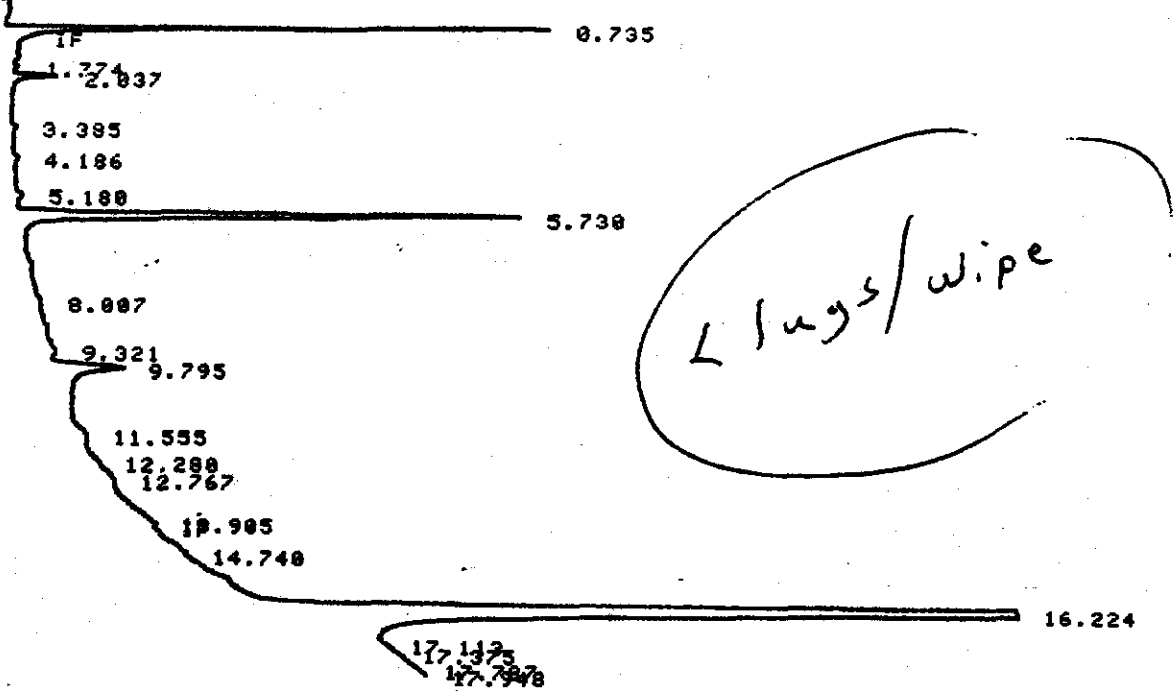
TOTAL AREA= 545825
MUL FACTOR=1.0000E+00

$$\begin{aligned}
 & \frac{143694}{1602976} \times 1.0 \times 20 \\
 & = \frac{1.79}{2.0} \times 100 = 89.6\%
 \end{aligned}$$

RUN #13371

AUG 20, 1997 00:48:42

START



STOP

RUN# 13371

AUG 20, 1997 00:48:42

SAMPLE NAME: 0190LK1

SAMPLE# 26

AREA%

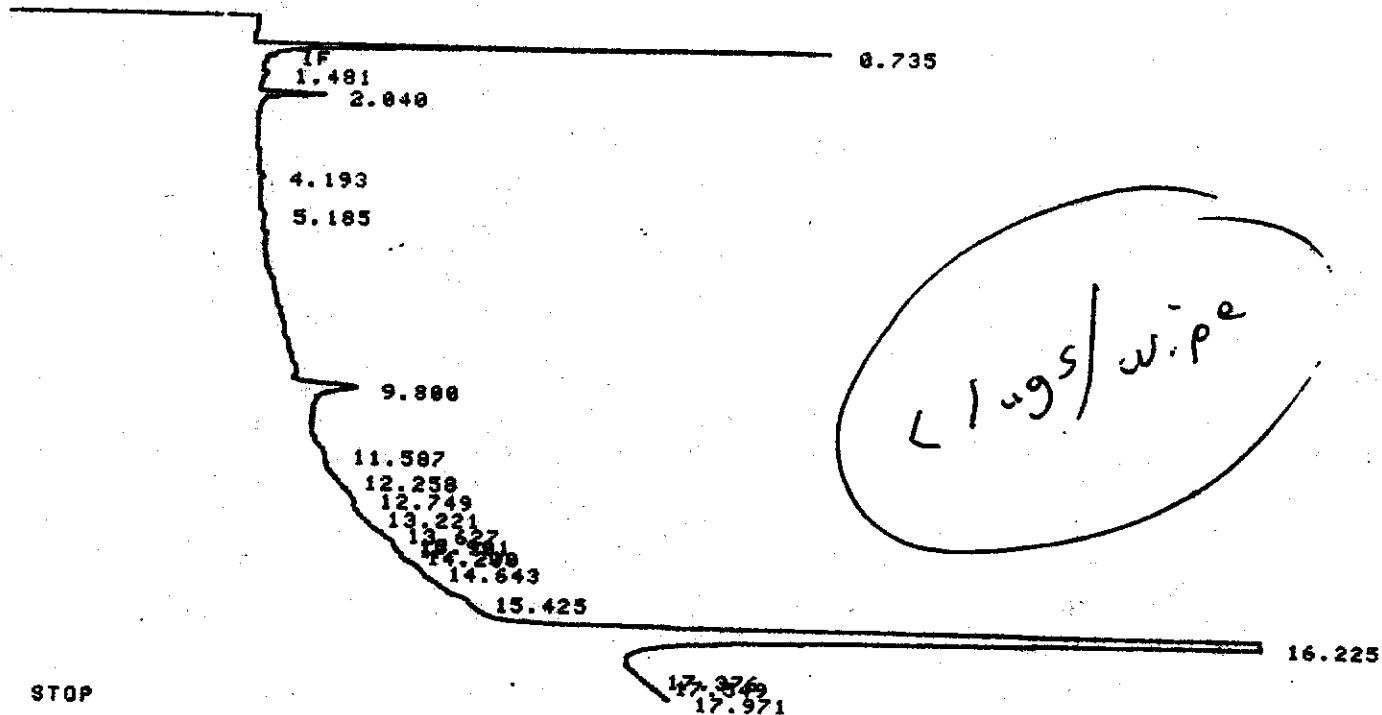
RT	AREA	TYPE	WIDTH	AREA%
.735	28329	BB	.061	7.39923
1.774	318	PB	.069	.08897
2.037	3735	VB	.099	.97554
3.385	338	PB	.083	.08828
4.186	545	PB	.121	.14235
5.738	57774	PB	.135	15.09000
8.007	57	I PB	.119	.01489
9.321	18	PB	.150	.00470
9.795	12835	PB	.236	3.35237
11.555	10	PB	.056	.00261
12.280	37	PB	.154	.00966
12.767	160	BB	.089	.04179
13.905	187	PB	.136	.04884
14.740	398	PB	3.317	.10395
16.224	277870	PB	.204	72.57686
17.375	123	BB	.342	.03213
17.787	122	PB	.508	.03187
17.948	15	VB	.042	.00392

TOTAL AREA= 382863

MUL FACTOR=1.0000E+00

RUN #13372
START

AUG 28, 1997 01:10:31



STOP

RUN# 13372

AUG 28, 1997 01:10:31

SAMPLE NAME: 819BLK2

SAMPLE# 27

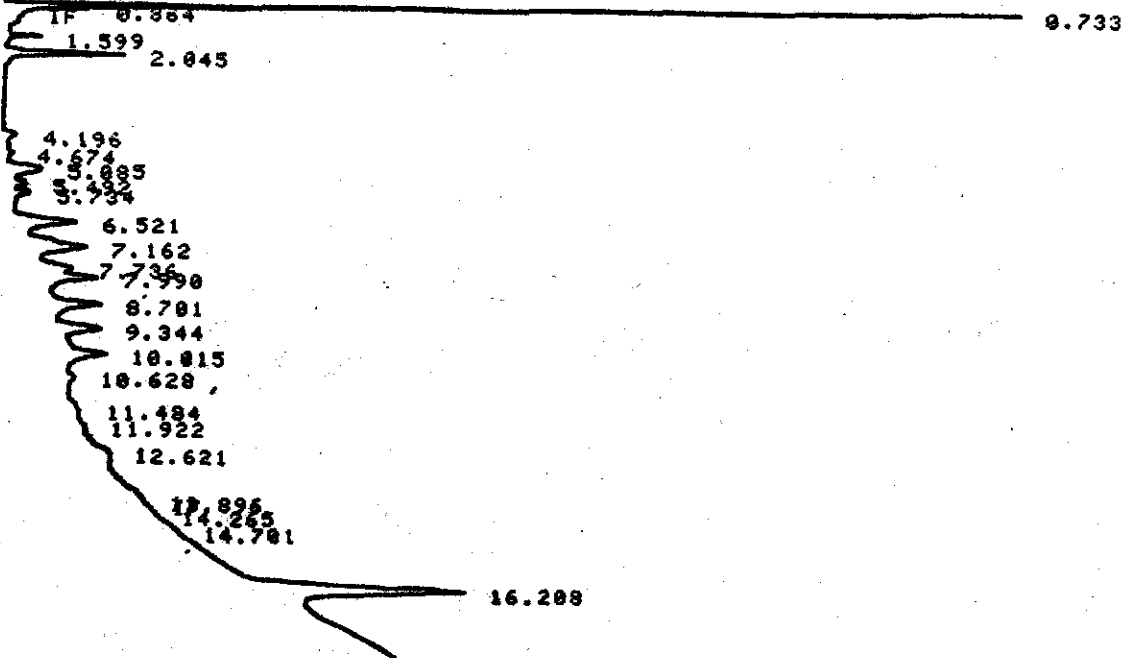
AREA%

RT	AREA	TYPE	WIDTH	AREA%
.735	28782	PB	.058	8.38558
1.481	364	PB	.071	.10605
2.040	4836	PB	.091	1.40896
4.193	540	PB	.122	.15733
5.185	591	PB	.137	.17219
9.800	9890	PB	.212	2.88143
11.587	169	PB	1.408	.04924
12.749	141	BB	.783	.04100
13.901	97	BB	.323	.02826
14.200	34	PB	.142	.00991
14.643	76	PB	.633	.02214
16.225	297712	PB	.215	86.73782

TOTAL AREA= 343232
MUL FACTOR=1.0000E+00

RUN #13373
START

AUG 20, 1997 01:32:16



STOP

RUN# 13373

AUG 20, 1997 01:32:16

SAMPLE NAME: ~~1242-125~~
1254 Ref

SAMPLE# 28

AREA#

RT	AREA	TYPE	WIDTH	AREA%
.733	59019	PV	.032	35.17110
.864	2935	VB	.046	1.74905
1.599	1576	PB	.058	.93919
2.045	11327	PB	.113	6.75010
4.196	1701	PB	.156	1.01360
4.674	787	VB	.185	.46900
5.085	5773	PB	.212	3.44030
5.492	1217	BB	.119	.72525
5.734	1561	BB	.124	.93023
6.521	9242	PB	.200	5.50750
7.162	11710	BB	.264	6.97034
7.736	2306	PB	.156	1.37421
7.990	4520	BB	.141	2.69360
8.701	9110	PB	.222	5.42092
9.344	6067	BB	.205	4.09225
10.015	8995	BB	.265	5.36039
10.628	530	BB	.153	.55090
11.484	260	PB	1.489	.15971
11.922	202	PB	.120	.12030
14.265	85	PB	.472	.05065
14.701	14	BB	.078	.00034
16.200	27652	PB	.177	16.47866

52750

TOTAL AREA= 167005
MUL FACTOR=1.0000E+00

APPENDIX D
AIR SAMPLING LABORATORY REPORT AND CHAIN
OF CUSTODY DOCUMENTATION



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LABORATORY REPORT

for

SUNY-NEW PALTZ
ENGINEERING DEPARTMENT

*****, ***** *****

Attention: PETER BENTLEY

Purchase Order #: 970815EA

Report date: 08/25/97
Number of samples analyzed: 13
AES Project ID: 970818EC
Invoice #: 178963

ELAP ID#: 10709

AIHA ID#: 7866



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CLIENT: SUNY-NEW PALTZ
CLIENT'S SAMPLE ID: A1
AES sample #: 970818ECO1

Date Sampled: 08/18/97
Date sample received: 08/19/97
Samples taken by: Watson/Frisone Location: Suny New Paltz
MATRIX: Air composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBOOK REF</u>	<u>TEST DATE</u>
PCB-1016	DOH 311-1	<0.05	ug	GC-AIR-B38	08/20/97
PCB-1221	DOH 311-1	<0.05	ug	GC-AIR-B38	08/20/97
PCB-1232	DOH 311-1	<0.05	ug	GC-AIR-B38	08/20/97
PCB-1242	DOH 311-1	<0.05	ug	GC-AIR-B38	08/20/97
PCB-1248	DOH 311-1	<0.05	ug	GC-AIR-B38	08/20/97
PCB-1254	DOH 311-1	<0.05	ug	GC-AIR-B38	08/20/97
PCB-1260	DOH 311-1	<0.05	ug	GC-AIR-B38	08/20/97



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CLIENT: SUNY-NEW PALTZ
CLIENT'S SAMPLE ID: A2
AES sample #: 970818ECO2

Date Sampled: 08/18/97
Date sample received: 08/19/97
Samples taken by: Watson/Erison Location: Suny New Paltz
MATRIX: Air composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBOOK REF</u>	<u>TEST DATE</u>
PCB-1016	DOH 311-1	<0.05	ug	GC-AIR-B38	08/20/97
PCB-1221	DOH 311-1	<0.05	ug	GC-AIR-B38	08/20/97
PCB-1232	DOH 311-1	<0.05	ug	GC-AIR-B38	08/20/97
PCB-1242	DOH 311-1	<0.05	ug	GC-AIR-B38	08/20/97
PCB-1248	DOH 311-1	<0.05	ug	GC-AIR-B38	08/20/97
PCB-1254	DOH 311-1	<0.05	ug	GC-AIR-B38	08/20/97
PCB-1260	DOH 311-1	<0.05	ug	GC-AIR-B38	08/20/97



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CLIENT: SUNY-NEW PALTZ
CLIENT'S SAMPLE ID: A3
AES sample #: 970818ECO3

Date Sampled: 08/18/97
Date sample received: 08/19/97
Samples taken by: Watson/Erisone Location: Suny New Paltz
MATRIX: Air composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTES/REF</u>	<u>TEST DATE</u>
Air Volume		267.2	liters	FLD-PW-JF	08/18/97
PCB-1016	DOH 311-1	<0.0002	ng/m3	GC-AIR-B38	08/20/97
PCB-1221	DOH 311-1	<0.0002	ng/m3	GC-AIR-B38	08/20/97
PCB-1232	DOH 311-1	<0.0002	ng/m3	GC-AIR-B38	08/20/97
PCB-1242	DOH 311-1	<0.0002	ng/m3	GC-AIR-B38	08/20/97
PCB-1248	DOH 311-1	<0.0002	ng/m3	GC-AIR-B38	08/20/97
PCB-1254	DOH 311-1	<0.0002	ng/m3	GC-AIR-B38	08/20/97
3-1260	DOH 311-1	<0.0002	ng/m3	GC-AIR-B38	08/20/97



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CLIENT: SUNY-NEW PALTZ
CLIENT'S SAMPLE ID: A4
AES sample #: 970818ECO4

Date Sampled: 08/18/97
Date sample received: 08/19/97
Samples taken by: Watson/Frisone Location: Suny New Paltz
MATRIX: Air composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE/REF</u>	<u>TEST DATE</u>
Air Volume		221.4	liters	FLD-PW-JF	08/18/97
PCB-1016	DOH 311-1	<0.0002	mg/m3	GC-AIR-B38	08/20/97
PCB-1221	DOH 311-1	<0.0002	mg/m3	GC-AIR-B38	08/20/97
PCB-1232	DOH 311-1	<0.0002	mg/m3	GC-AIR-B38	08/20/97
PCB-1242	DOH 311-1	<0.0002	mg/m3	GC-AIR-B38	08/20/97
PCB-1248	DOH 311-1	<0.0002	mg/m3	GC-AIR-B38	08/20/97
PCB-1254	DOH 311-1	<0.0002	mg/m3	GC-AIR-B38	08/20/97
3-1260	DOH 311-1	<0.0002	mg/m3	GC-AIR-B38	08/20/97

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CLIENT: SUNY-NEW PALTZ
CLIENT'S SAMPLE ID: A5
AES sample #: 970818ECO5

Date Sampled: 08/18/97
Date sample received: 08/19/97
Samples taken by: Watson/Frisone Location: Suny New Paltz
MATRIX: Air composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE/REF</u>	<u>TEST DATE</u>
Air Volume		253.6	liters	FLD-PW-JF	08/18/97
PCB-1016	DOH 311-1	<0.0002	ng/m3	GC-AIR-B38	08/20/97
PCB-1221	DOH 311-1	<0.0002	ng/m3	GC-AIR-B38	08/20/97
PCB-1232	DOH 311-1	<0.0002	ng/m3	GC-AIR-B38	08/20/97
PCB-1242	DOH 311-1	<0.0002	ng/m3	GC-AIR-B38	08/20/97
PCB-1248	DOH 311-1	<0.0002	ng/m3	GC-AIR-B38	08/20/97
PCB-1254	DOH 311-1	<0.0002	ng/m3	GC-AIR-B38	08/20/97
3-1260	DOH 311-1	<0.0002	ng/m3	GC-AIR-B38	08/20/97



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CLIENT: SUNY-NEW PALTZ
CLIENT'S SAMPLE ID: A6
AES sample #: 970818E006

Date Sampled: 08/18/97
Date sample received: 08/19/97
Samples taken by: Watson/Frisone Location: Suny New Paltz
MATRIX: Air composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE/REF</u>	<u>TEST DATE</u>
Air Volume		258.0	liters	FLD-PW-JF	08/18/97
PCB-1016	DOH 311-1	<0.0002	ng/m3	GC-AIR-B38	08/20/97
PCB-1221	DOH 311-1	<0.0002	ng/m3	GC-AIR-B38	08/20/97
PCB-1232	DOH 311-1	<0.0002	ng/m3	GC-AIR-B38	08/20/97
PCB-1242	DOH 311-1	<0.0002	ng/m3	GC-AIR-B38	08/20/97
PCB-1248	DOH 311-1	<0.0002	ng/m3	GC-AIR-B38	08/20/97
PCB-1254	DOH 311-1	<0.0002	ng/m3	GC-AIR-B38	08/20/97
1-1260	DOH 311-1	<0.0002	ng/m3	GC-AIR-B38	08/20/97



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CLIENT: SUNY-NEW PALTZ
CLIENT'S SAMPLE ID: A7
AES sample #: 970818ECO7

Date Sampled: 08/18/97
Date sample received: 08/19/97
Samples taken by: Watson/Frisone Location: Suny New Paltz
MATRIX: Air composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBOOK REF</u>	<u>TEST DATE</u>
Air Volume		243.5	liters	FLD-PW-JF	08/18/97
PCB-1016	DOH 311-1	<0.0002	ng/m3	GC-AIR-B38	08/20/97
PCB-1221	DOH 311-1	<0.0002	ng/m3	GC-AIR-B38	08/20/97
PCB-1232	DOH 311-1	<0.0002	ng/m3	GC-AIR-B38	08/20/97
PCB-1242	DOH 311-1	<0.0002	ng/m3	GC-AIR-B38	08/20/97
PCB-1248	DOH 311-1	<0.0002	ng/m3	GC-AIR-B38	08/20/97
PCB-1254	DOH 311-1	<0.0002	ng/m3	GC-AIR-B38	08/20/97
7-1260	DOH 311-1	<0.0002	ng/m3	GC-AIR-B38	08/20/97



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CLIENT: SUNY-NEW PALTZ
CLIENT'S SAMPLE ID: A8
AES sample #: 970818EC08

Date Sampled: 08/18/97
Date sample received: 08/19/97
Samples taken by: Watson/Frisone Location: Suny New Paltz
MATRIX: Air composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBOOK REF</u>	<u>TEST DATE</u>
Air Volume		256.3	liters	FLD-PW-JF	08/18/97
PCB-1016	DOH 311-1	<0.0002	mg/m3	GC-AIR-B38	08/20/97
PCB-1221	DOH 311-1	<0.0002	mg/m3	GC-AIR-B38	08/20/97
PCB-1232	DOH 311-1	<0.0002	mg/m3	GC-AIR-B38	08/20/97
PCB-1242	DOH 311-1	<0.0002	mg/m3	GC-AIR-B38	08/20/97
PCB-1248	DOH 311-1	<0.0002	mg/m3	GC-AIR-B38	08/20/97
PCB-1254	DOH 311-1	<0.0002	mg/m3	GC-AIR-B38	08/20/97
B-1260	DOH 311-1	<0.0002	mg/m3	GC-AIR-B38	08/20/97



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CLIENT: SUNY-NEW PALTZ
CLIENT'S SAMPLE ID: A9
AES sample #: 970818ECO9

Date Sampled: 08/18/97

Date sample received: 08/19/97

Samples taken by: Watson/Frisone Location: Suny New Paltz
MATRIX: Air composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBOOK REF</u>	<u>TEST DATE</u>
Air Volume		250.3	liters	FLD-PW-JF	08/18/97
PCB-1016	DOH 311-1	<0.0002	mg/m3	GC-AIR-B38	08/20/97
PCB-1221	DOH 311-1	<0.0002	mg/m3	GC-AIR-B38	08/20/97
PCB-1232	DOH 311-1	<0.0002	mg/m3	GC-AIR-B38	08/20/97
PCB-1242	DOH 311-1	<0.0002	mg/m3	GC-AIR-B38	08/20/97
PCB-1248	DOH 311-1	<0.0002	mg/m3	GC-AIR-B38	08/20/97
PCB-1254	DOH 311-1	<0.0002	mg/m3	GC-AIR-B38	08/20/97
3-1260	DOH 311-1	<0.0002	mg/m3	GC-AIR-B38	08/20/97



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CLIENT: SUNY-NEW PALTZ
CLIENT'S SAMPLE ID: A10
AES sample #: 970818EC10

Date Sampled: 08/18/97
Date sample received: 08/19/97
Samples taken by: Watson/Frisone Location: Suny New Paltz
MATRIX: Air composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE/REF</u>	<u>TEST DATE</u>
Air Volume		258.4	liters	FLD-PW-JF	08/18/97
PCB-1016	DOH 311-1	<0.0002	ng/m3	GC-AIR-B38	08/20/97
PCB-1221	DOH 311-1	<0.0002	ng/m3	GC-AIR-B38	08/20/97
PCB-1232	DOH 311-1	<0.0002	ng/m3	GC-AIR-B38	08/20/97
PCB-1242	DOH 311-1	<0.0002	ng/m3	GC-AIR-B38	08/20/97
PCB-1248	DOH 311-1	<0.0002	ng/m3	GC-AIR-B38	08/20/97
PCB-1254	DOH 311-1	<0.0002	ng/m3	GC-AIR-B38	08/20/97
3-1260	DOH 311-1	<0.0002	ng/m3	GC-AIR-B38	08/20/97

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CLIENT: SUNY-NEW PALTZ
CLIENT'S SAMPLE ID: A11
AES sample #: 970818EC11

Date Sampled: 08/18/97
Date sample received: 08/19/97
Samples taken by: Watson/Frisone Location: Suny New Paltz
MATRIX: Air composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBOOK REF</u>	<u>TEST DATE</u>
Air Volume		232.1	liters	FLD-PW-JF	08/18/97
PCB-1016	DOH 311-1	<0.0002	ng/m3	GC-AIR-B38	08/20/97
PCB-1221	DOH 311-1	<0.0002	ng/m3	GC-AIR-B38	08/20/97
PCB-1232	DOH 311-1	<0.0002	ng/m3	GC-AIR-B38	08/20/97
PCB-1242	DOH 311-1	<0.0002	ng/m3	GC-AIR-B38	08/20/97
PCB-1248	DOH 311-1	<0.0002	ng/m3	GC-AIR-B38	08/20/97
PCB-1254	DOH 311-1	<0.0002	ng/m3	GC-AIR-B38	08/20/97
9-1260	DOH 311-1	<0.0002	ng/m3	GC-AIR-B38	08/20/97



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CLIENT: SUNY-NEW PALTZ
CLIENT'S SAMPLE ID: A12
AES sample #: 970818EC12

Date Sampled: 08/18/97

Date sample received: 08/19/97

Samples taken by: Watson/Frisone Location: Suny New Paltz
MATRIX: Air composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE/REF</u>	<u>TEST DATE</u>
Air Volume		221.4	liters	FLD-PW-JF	08/18/97
PCB-1016	DOH 311-1	<0.0002	mg/m3	GC-AIR-B38	08/20/97
PCB-1221	DOH 311-1	<0.0002	mg/m3	GC-AIR-B38	08/20/97
PCB-1232	DOH 311-1	<0.0002	mg/m3	GC-AIR-B38	08/20/97
PCB-1242	DOH 311-1	<0.0002	mg/m3	GC-AIR-B38	08/20/97
PCB-1248	DOH 311-1	<0.0002	mg/m3	GC-AIR-B38	08/20/97
PCB-1254	DOH 311-1	<0.0002	mg/m3	GC-AIR-B38	08/20/97
9-1260	DOH 311-1	<0.0002	mg/m3	GC-AIR-B38	08/20/97

Adirondack

Experience is the solution

314 North Pearl Street • Albany, New York 12207 • 800-848-4983 • (518) 434-4546 • Fax (518) 434-0891

CLIENT: SUNY-NEW PALTZ

CLIENT'S SAMPLE ID: Detection Limit

AES sample #: 970818EC13

Samples taken by: Watson/Frisone
MATRIX: Air

Date Sampled: 08/18/97

Date sample received: 08/19/97

Location: Suny New Paltz
composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBOOK REF</u>	<u>TEST DATE</u>
PCB-1016	DOH 311-1	0.05	ug	GC-AIR-B38	08/20/97
PCB-1221	DOH 311-1	0.05	ug	GC-AIR-B38	08/20/97
PCB-1232	DOH 311-1	0.05	ug	GC-AIR-B38	08/20/97
PCB-1242	DOH 311-1	0.05	ug	GC-AIR-B38	08/20/97
PCB-1248	DOH 311-1	0.05	ug	GC-AIR-B38	08/20/97
PCB-1254	DOH 311-1	0.05	ug	GC-AIR-B38	08/20/97
PCB-1260	DOH 311-1	0.05	ug	GC-AIR-B38	08/20/97

APPROVED BY: Christopher Hess
Report date: 08/25/97

Adirondack

314 North Pearl Street
Albany, New York 12207
518-434-4546/434-0891 FAX

REQUEST FOR ANALYSIS

CLIENT NAME <i>Sunny Newhartz</i>	PROJECT NAME (Location) <i>Sunny PCB</i>	SAMPLERS' (Names) <i>Kralichka / John Fazio</i>
ADDRESS <i>75 South Mainheim Blvd New Paltz NY 12561</i>	PO NUMBER <i>970815EA</i>	SAMPLERS' (Signatures) <i>Paul Watson / [Signature]</i>

AES SAMPLE NUMBER	SAMPLE IDENTIFICATION	DATE SAMPLED	TIME		MEDIA TYPE/ MATRIX	NO. OF CONT'S	AIR SAMPLE VOLUME (LITERS)	TOTAL SAMPLING TIME (MIN.)	ANALYSIS REQUESTED
			A = A.M.	P = P.M.					
970818 EC01	A1	8/18/97	7:15	A	Air	1	N/A		Doh 311-1 PCBs
EC02	A2		7:16	P		1	N/A		
EC03	A3			A		1	267.2	247	
EC04	A4			P		1	221.4	246	
EC05	A5			A		1	252.6	248	
EC06	A6			P		1	258.0	250	
EC07	A7			A		1	243.5	249	
EC08	A8			P		1	256.3	249	
EC09	A9			A		1	250.3	252	
EC10	A10			P		1	259.4	255	
EC11	A11			A		1	232.1	255	
EC12	A12			P		1	221.4	264	
	A13 (P)			A					
	A14 (P)			P					

SEND REPORT TO <i>Paul Watson</i>	SEND INVOICE TO <i>Paul Watson</i>	COMMENTS
--------------------------------------	---------------------------------------	----------

TURN-AROUND TIME -- PLEASE CHECK ALL THAT APPLY

STANDARD SERVICE

RUSH SERVICE -- Results requested by: *Schuyler*

FAX RESULTS TO: *Peter Reilly* FAX # *(914) 257-3388*

PHONE RESULTS TO: _____ PH # () _____

*Turn-around time varies by substance. For most substances, standard turn-around time is ten (10) working days. Please inquire for capacity of rush analysis.

LABORATORY APPROVAL	DATE	TIME	RECEIVED FOR LABORATORY BY <i>Rec'd by [Signature]</i>	DATE	TIME
				<i>8/18/97</i>	<i>4:00 PM</i>

RELINQUISHED BY (Signature) <i>Paul Watson</i>	RECEIVED BY (Signature)	DATE	TIME
		<i>8/18/97</i>	<i>9:02</i>
RELINQUISHED BY (Signature)	RECEIVED BY (Signature) <i>Rec'd by Laboratory M. L.</i>	DATE	TIME
		<i>8/19/97</i>	<i>7:34</i>

SAMPLE NUMBER

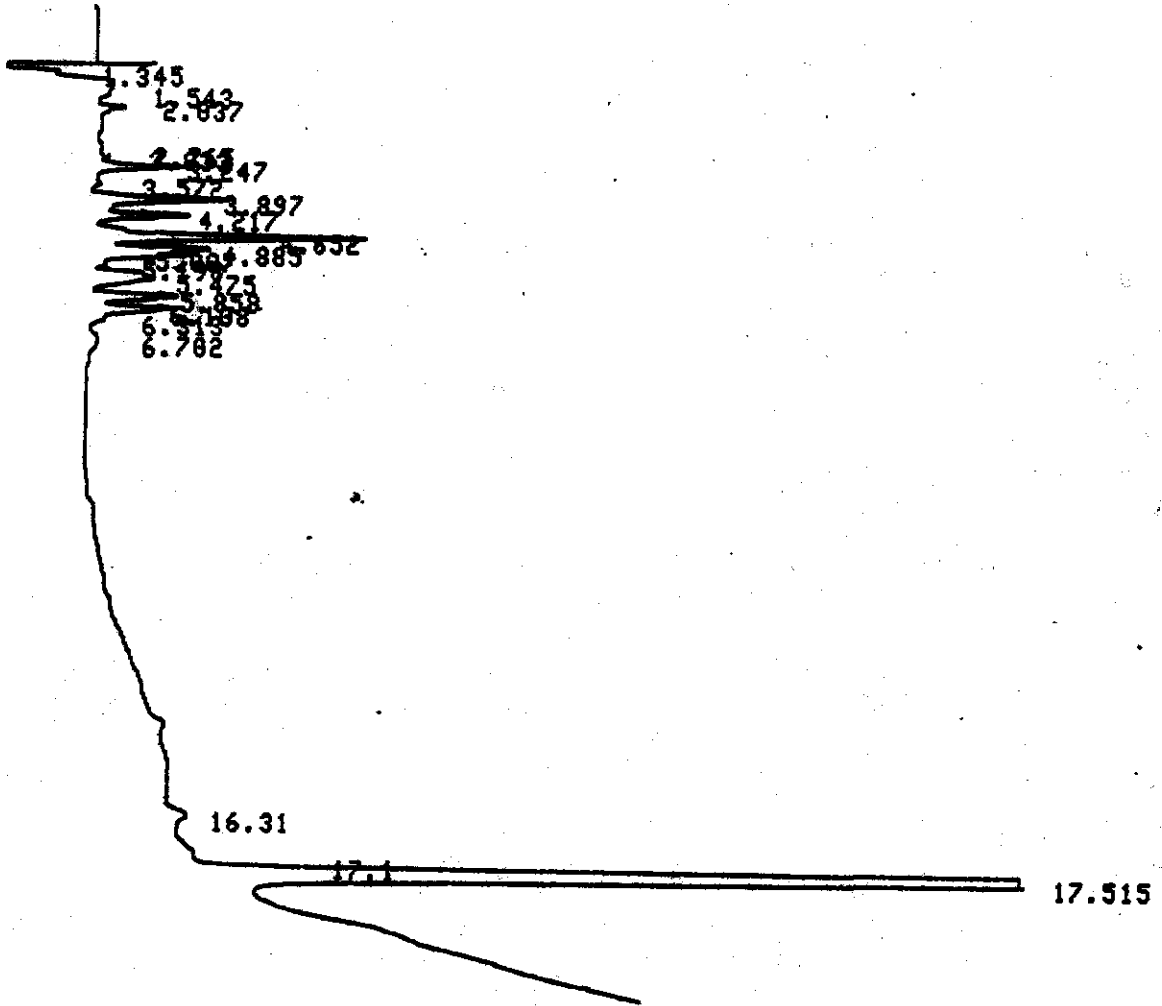
1 1016 0.1

DATE 97/08/28

TIME 14:51:12 ATTN 2

VAR-5

START



CHROMATOGRAM 1 MEMORIZED

CHROMATOPAC CR681
SAMPLE NO 8
REPORT NO 919

FILE 8
METHOD 8841

022

PKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	1.345	1993			1.8395	
2	1.543	9968	V		5.1995	
3	2.837	2875	V		1.8825	
4	3.247	2621	V		1.367	
5	3.897	4716	V		2.4598	
6	4.217	3461	V		1.8854	
7	4.652	9877	V		5.1523	
8	4.885	3579	V		1.867	
9	5.807	2917	V		1.5217	
10	5.475	4355	V		2.2715	
11	5.858	3555	V		1.8545	
12	6.108	3325	V		1.7345	
13	6.782	1828	V		8.5364	
14	17.515	138236			72.1884	

38406

ADIRONDACK ENVIRONMENTAL SERVICES

SAMPLE NUMBER

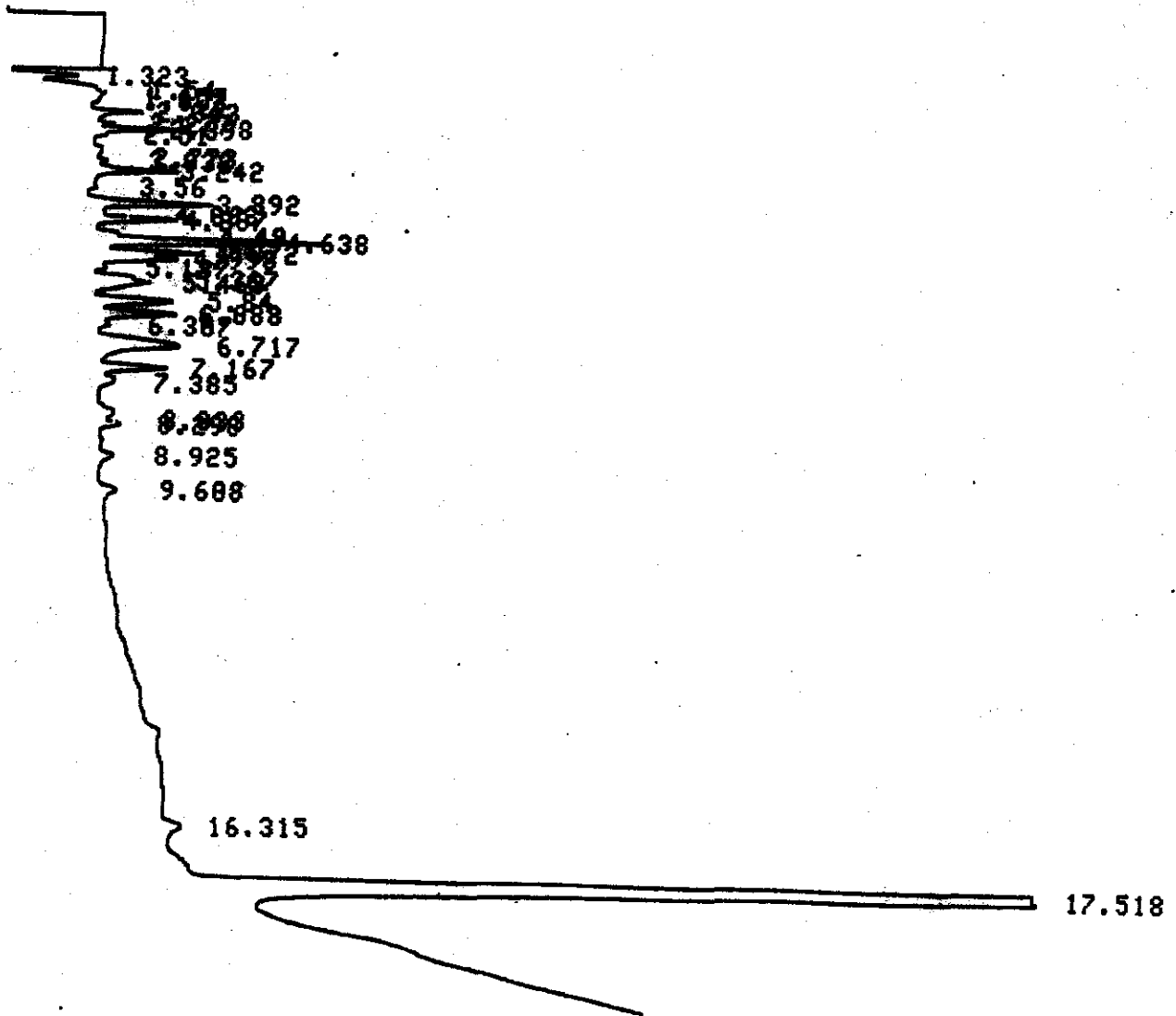
2 124201

DATE 97/08/20

TIME 15:13:55 ATTN 2

VAR-5

START



CHROMATOGRAM 1 MEMORIZED

CHROMATOPAC CR681
SAMPLE NO 8
REPORT NO 928

FILE 8
METHOD 8841

PKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	1.323	6353			2.9148	
2	1.54	6877	V		2.7883	
3	1.657	5833	V		2.6761	
4	1.883	3337	V		1.531	
5	2.843	6918	V		3.1739	
6	2.277	1585	V		8.6985	
7	2.398	2582	V		1.1845	
8	3.242	2438	V		1.1186	
9	3.892	3714	V		1.7843	
10	4.267	2513	V		1.153	
11	4.638	7888	V		3.2519	
12	4.872	2951	V		1.3539	
13	4.998	2485	V		1.1833	
14	5.367	1156	V		8.5382	
15	5.463	2225	V		1.8211	
16	5.84	2994	V		1.3738	
17	6.888	2898	V		1.3259	
18	6.717	5525	V		2.5351	
19	7.167	2443	V		1.121	
20	17.518	147885			67.4491	
TOTAL		217958			188	

31342

ADIRONDACK ENVIRONMENTAL SERVICES

SAMPLE NUMBER

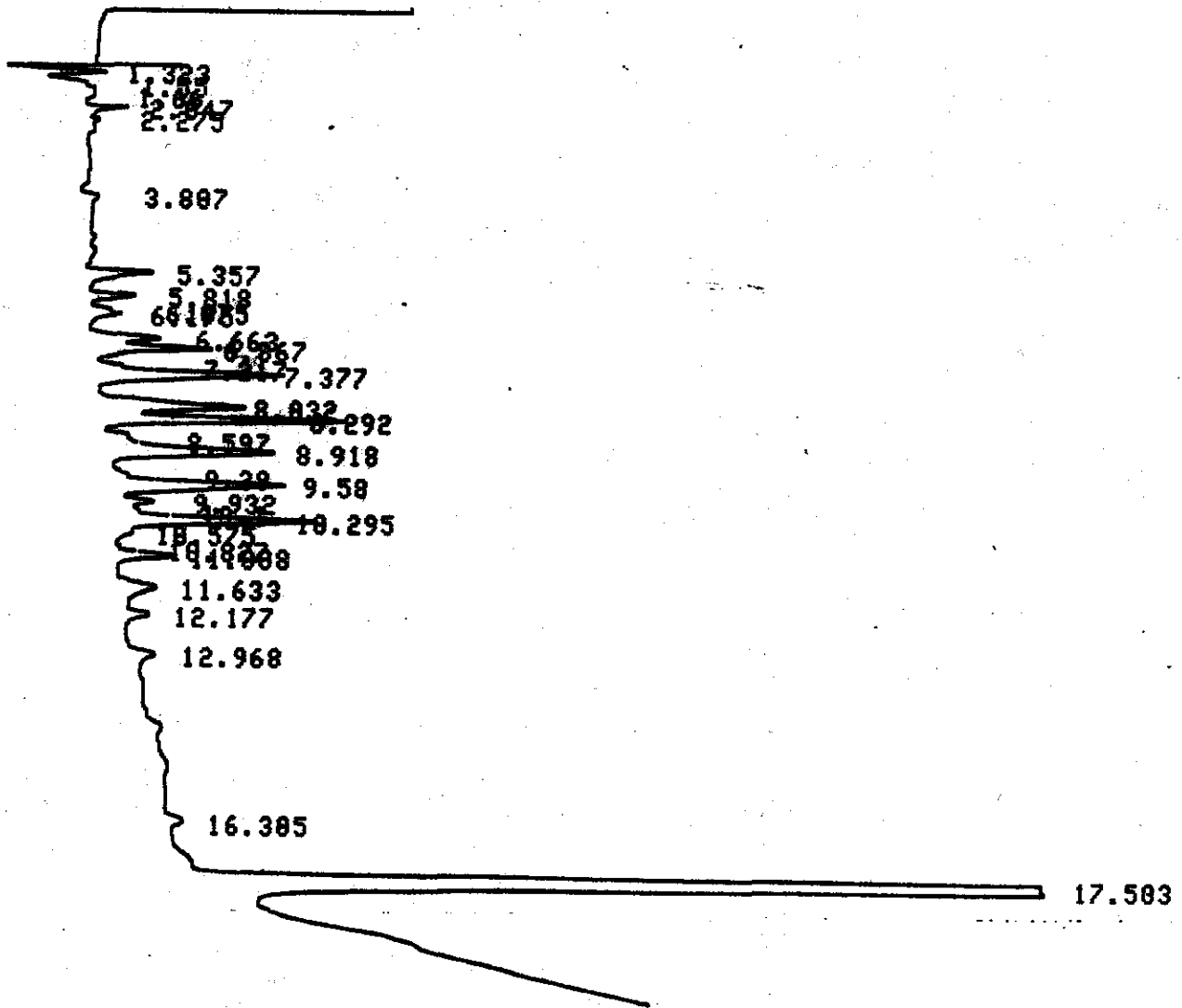
3 1354 0.1

DATE 97/08/28

TIME 15:37:54 ATTN 2

VAR-5

START



024

CHROMATOGRAM 1 MEMORIZED

CHROMATOPAC CR601
SAMPLE NO 8
REPORT NO 921

FILE 8
METHOD 8041

PKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	1.323	7453			3.1617	
2	1.55	5884	V		2.1569	
3	1.66	7224	V		3.8647	
4	2.047	4396	V	14	1.8651	
5	5.357	2424			1.8283	
6	5.818	1526	V		0.6473	
7	6.663	2739			1.162	
8	6.867	4179	V		1.7728	
9	7.377	7657	V		3.2484	
10	8.832	6539			2.7741	
11	8.292	7838	V	62217	3.3251	
12	8.597	1158			0.4912	
13	8.918	8085	V		3.4298	
14	9.58	7244	V		3.873	
15	9.932	1097	V		0.4655	
16	10.295	7770	V		3.2964	
17	11.808	2104	V		0.8924	
18	11.633	1857			0.7877	
19	17.583	149351			63.3577	
TOTAL		235727			100	

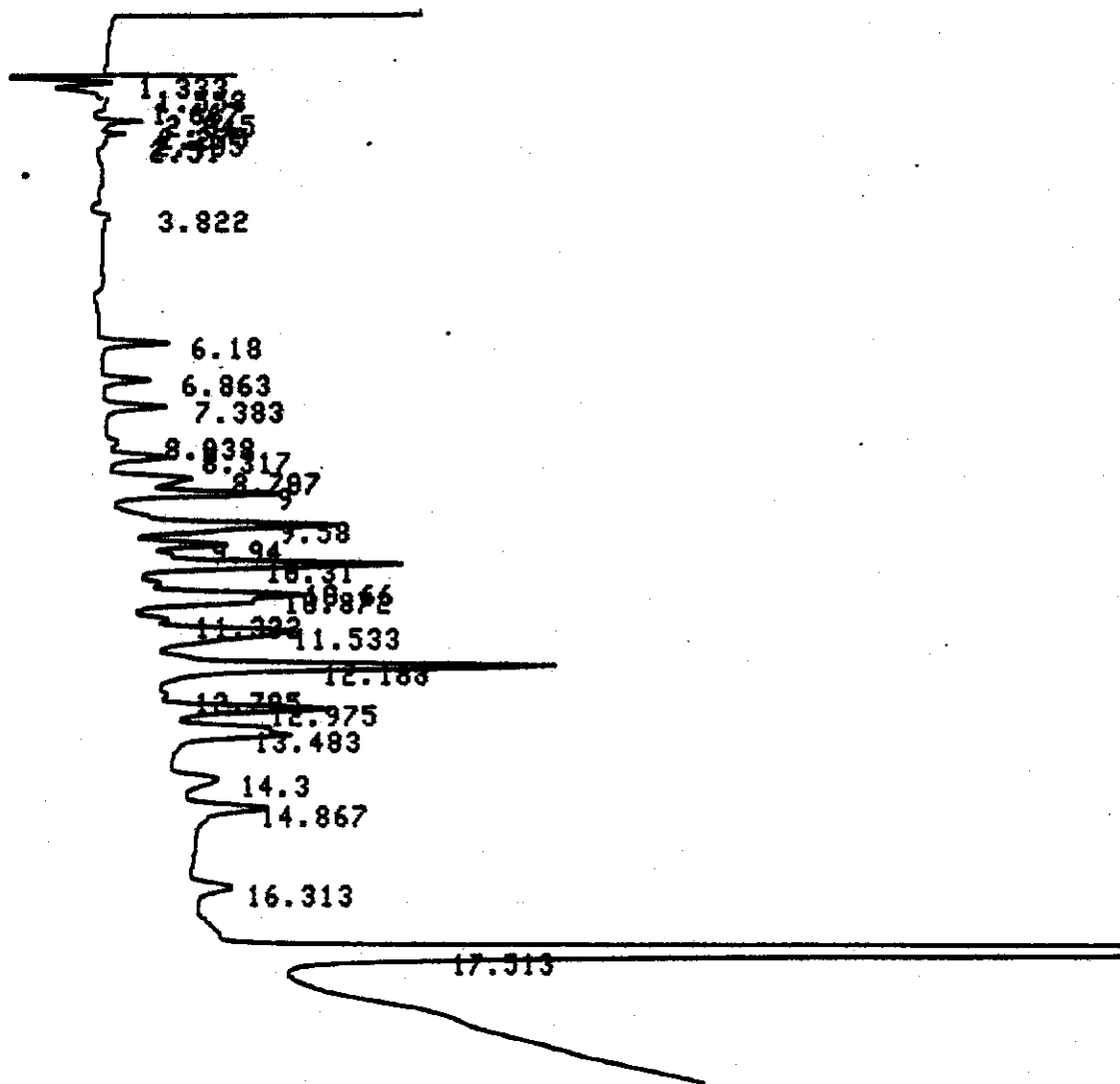
ADIRONDACK ENVIRONMENTAL SERVICES

SAMPLE NUMBER 4 1260 0.1

DATE 97/08/28 TIME 16:01:36 ATTN 2

VAR-5

START



CHROMATOGRAM 1 MEMORIZED

025

CHROMATOPAC CR601
SAMPLE NO 0
REPORT NO 922

FILE 0
METHOD 0041

PKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	1.558	1191			0.4755	
2	1.667	2580	V		1.0302	
3	2.045	2358	V		0.9419	
4	6.18	1741			0.6952	
5	6.863	1309			0.5226	
6	7.383	1728			0.6902	
7	8.317	1886	V		0.7531	
8	8.787	3676			1.4682	
9	9	5209	V		2.0801	
10	9.58	9990			3.9898	
11	9.94	3490	V		1.3937	
12	10.31	11140	V		4.4489	
13	10.66	1141	V		0.4557	
14	10.872	8787	V		3.509	
15	11.533	9049	V		3.6137	
16	12.188	16715	V		6.6752	
17	12.975	6567	V		2.6225	
18	13.483	8266	V		3.3089	
19	14.3	2093			0.8359	
20	14.867	4165	V		1.6633	
21	16.313	1919			0.7663	
22	17.513	145404			58.8681	
TOTAL		250402			100	

ADIRONDACK ENVIRONMENTAL SERVICES

SAMPLE NUMBER

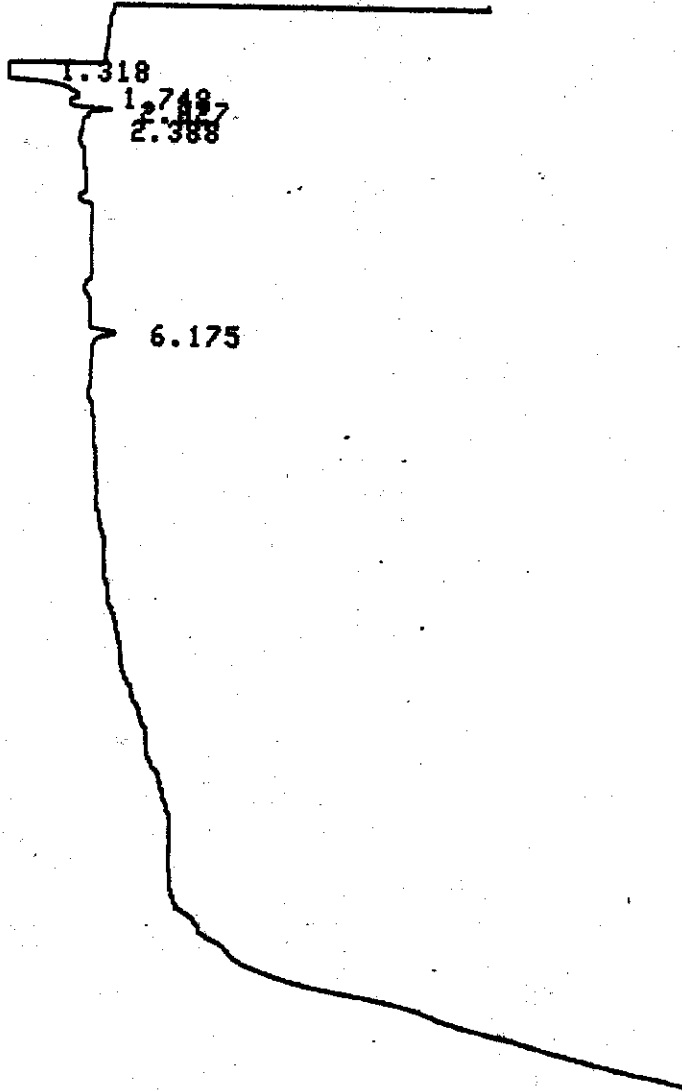
5 BK

DATE 97/08/20

TIME 16:25:30 ATTN 2

VAR-5

START



CHROMATOGRAM 1 MEMORIZED

CHROMATOPAC CR601

SAMPLE NO 0

FILE 0

REPORT NO 923

METHOD 0041

PKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	1.318	4847			16.3455	
2	1.748	13108	V		52.9892	
3	2.027	6122	V		24.7283	
4	2.388	1498	V		6.017	
TOTAL		24759			100	

ADIRONDACK ENVIRONMENTAL SERVICES

SAMPLE NUMBER

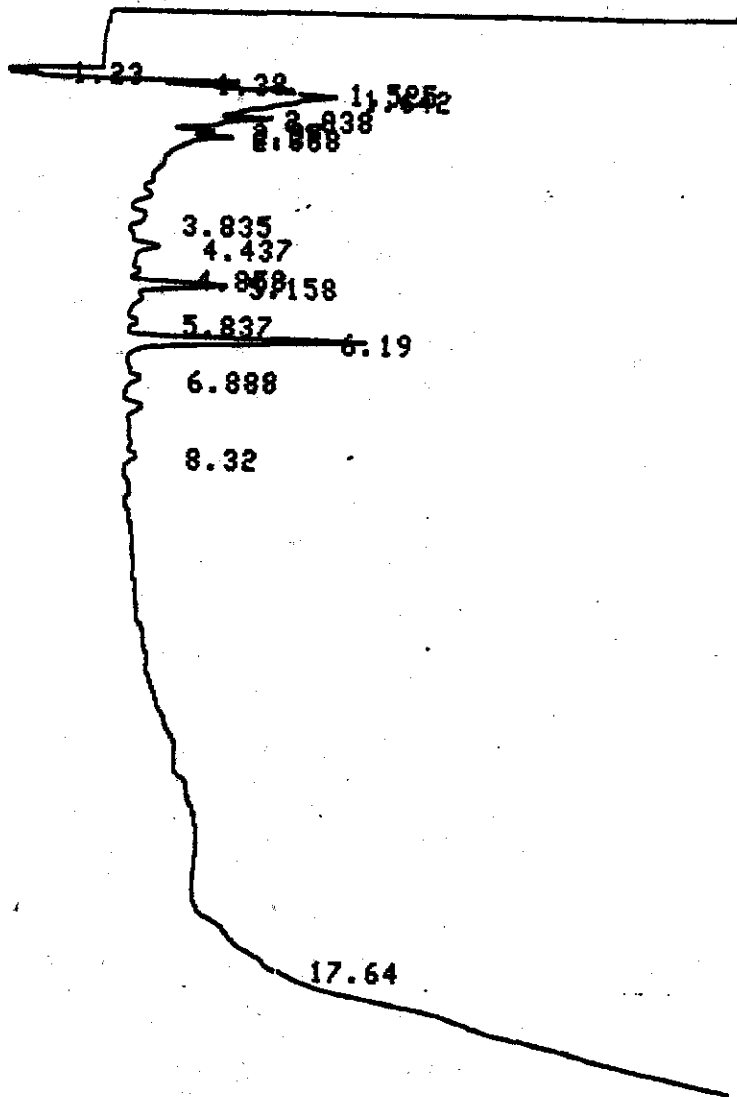
9 9/9 EC3

DATE 97/08/20

TIME 18:00:49 ATTN 2

VAR-5

START



CHROMATOGRAM 1 MEMORIZED

CHROMATOPAC CR601

SAMPLE NO 9

REPORT NO 927

FILE METHOD

8 0041

PKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	1.23	1651			2.1777	
2	1.38	7489	V		9.8792	
3	1.525	8179	V		18.7898	
4	1.642	29536	V		38.9643	
5	2.038	10864	V		13.2765	
6	2.27	3299	V		4.3522	
7	2.388	5984	V		7.8938	
8	5.158	2611			3.4446	
9	6.19	6990			9.2219	

ADIRONDACK ENVIRONMENTAL SERVICES

SAMPLE NUMBER

10 919 Ec4

DATE 97/08/28

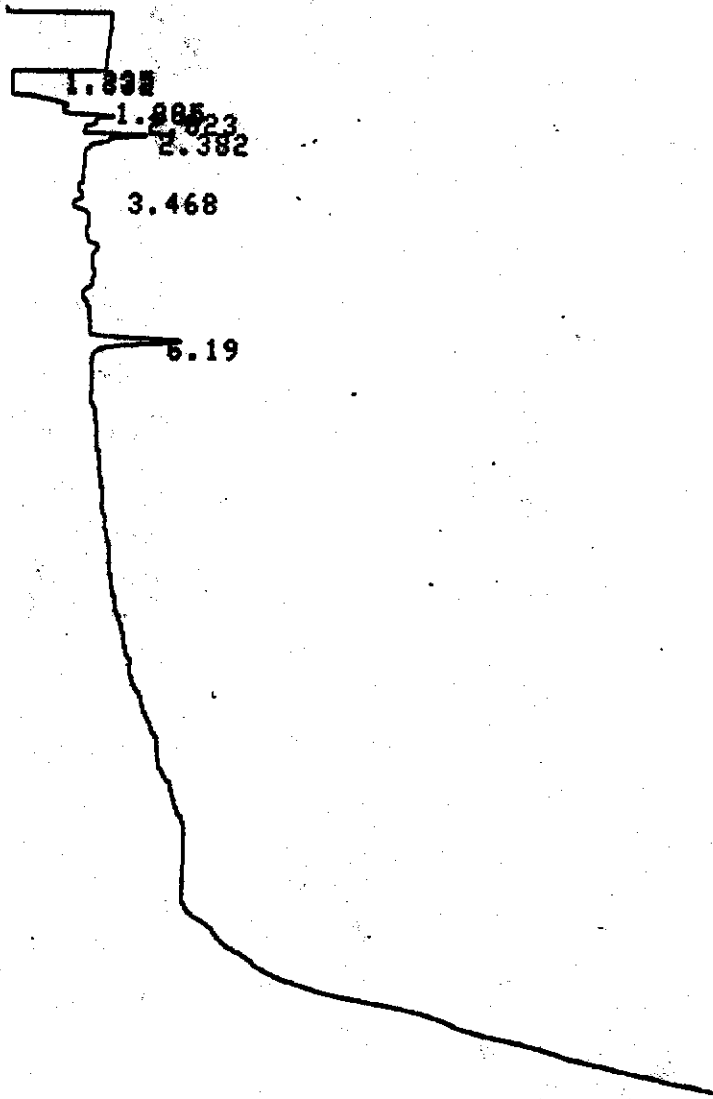
TIME 18:23:41

ATTN

2

VAR-5

START



CHROMATOGRAM 1 MEMORIZED

CHROMATOPAC CR681
 SAMPLE NO 8
 REPORT NO 928

FILE 8
 METHOD 8841

PKNO	TIME	AREA	NK	IDNO	CONC	NAME
1	1.235	1845			3.6552	
2	1.332	3833	V		13.4856	
3	1.885	8437	V		29.5842	
4	2.823	8796	V		38.7593	
5	2.382	3669	V		12.8381	
6	6.19	2815			9.8455	
TOTAL		28595			100	

ADIRONACK ENVIRONMENTAL SERVICES

SAMPLE NUMBER

11

9/8 Ec5

DATE 97/08/20

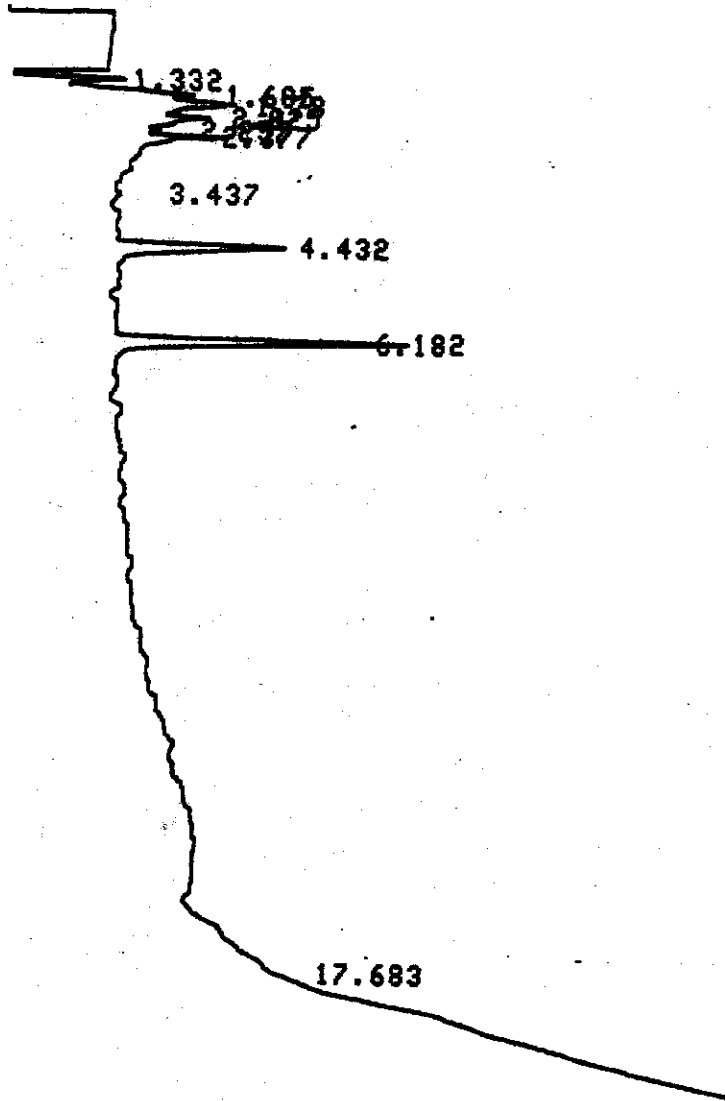
TIME 18:47:22

ATTN

2

VAR-5

START



CHROMATOGRAM 1 MEMORIZED

CHROMATOPAC CR601

SAMPLE NO 8

REPORT NO 929

FILE

8

METHOD

8041

PKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	1.332	9292			14.0455	
2	1.605	12178	V		18.3961	
3	1.78	16045	V		24.2541	
4	2.025	8208	V		12.4071	
5	2.257	2216	V		3.35	
6	2.377	4117	V		6.223	
7	4.432	5418			8.1902	
8	6.182	8689			13.1339	

ADIRONDACK ENVIRONMENTAL SERVICES

SAMPLE NUMBER

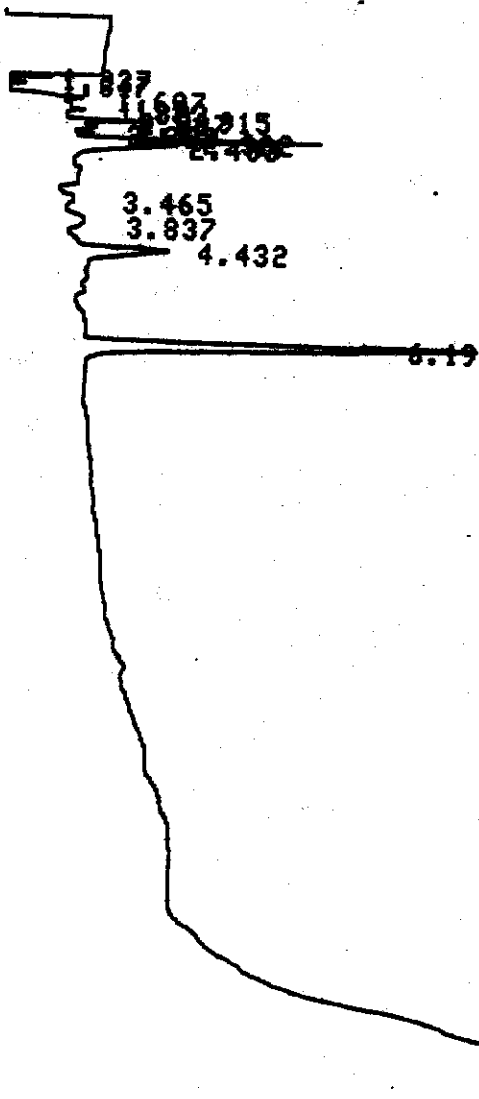
12 919 Ec6

DATE 97/08/20

TIME 19:11:10 ATTN 2

VAR-5

START



CHROMATOGRAM 1 MEMORIZED

CHROMATOPAC CR681
SAMPLE NO 8
REPORT NO 938

FILE 8
METHOD 8841

PKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	1.237	1555			2.8189	
2	1.347	4289	V		7.6882	
3	1.687	7444	V		13.4562	
4	1.7	3829	V		6.9224	
5	1.823	3229	V		5.8376	
6	1.915	2336	V		4.2228	
7	2.827	3448	V		6.233	
8	2.13	2933	V		5.3825	
9	2.262	1587	V		2.8694	
10	2.382	4949	V		8.9465	
11	2.483	3549	V		6.4152	
12	3.837	1247	V		2.2547	
13	4.432	2924			5.2859	
14	6.19	12879			21.8347	
TOTAL		55319			188	

034

ADIRONDACK ENVIRONMENTAL SERVICES

SAMPLE NUMBER

13

918 ECT

DATE 97/08/20

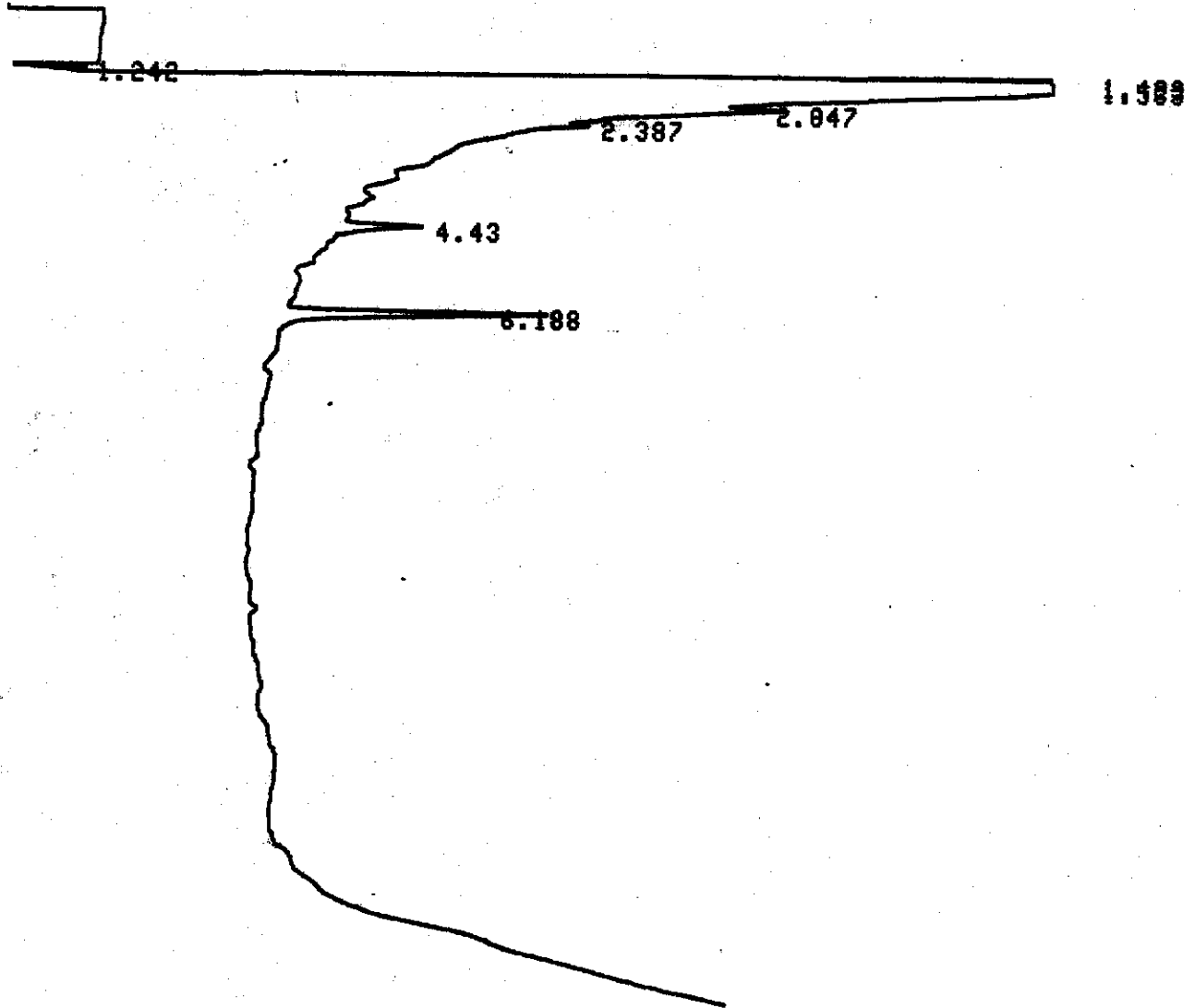
TIME 19:35:07

ATTN

2

VAR-5

START



CHROMATOGRAM 1 MEMORIZED

CHROMATOPAC CR601
 SAMPLE NO 0
 REPORT NO 931

FILE 0
 METHOD 0041

PKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	1.242	1548			0.5322	
2	1.423	58715	V		20.1881	
3	1.533	120172	V		41.3191	
4	2.047	51342	V		17.653	
5	2.387	48521	V		16.6831	
6	4.43	2478			0.8519	
7	6.188	8064			2.7726	
TOTAL		200000			100	

ADIRONACK ENVIRONMENTAL SERVICES

SAMPLE NUMBER

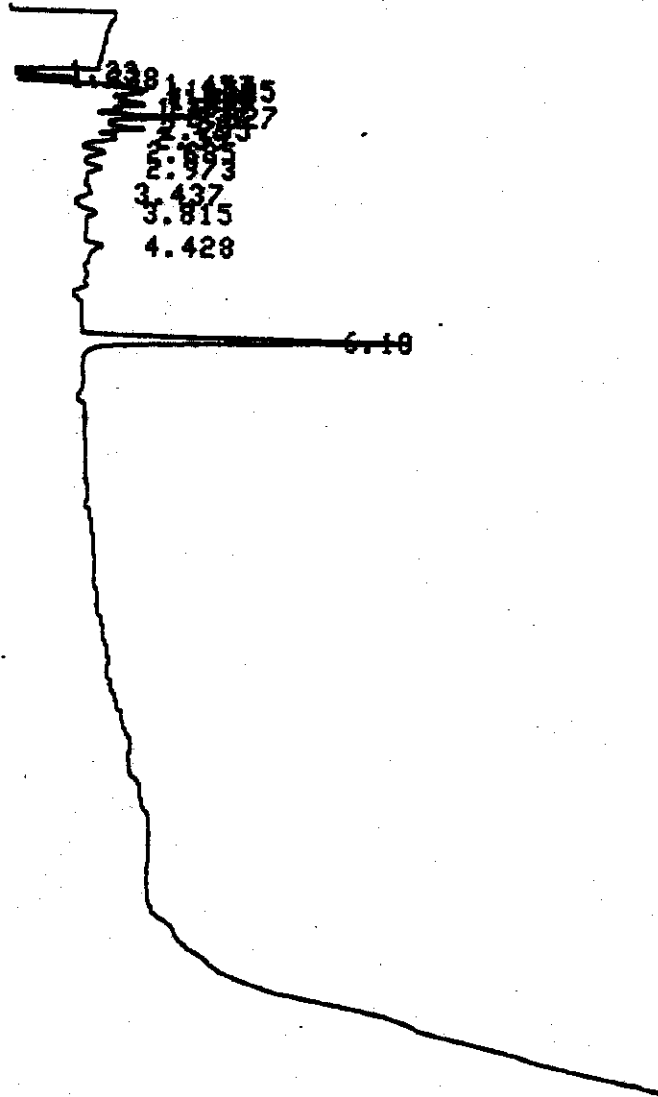
14 99EC6

DATE 97/08/20

TIME 19:58:38 ATTN 2

VAR-5

START



CHROMATOGRAM 1 MEMORIZED

CHROMATOPAC CR681
SAMPLE NO 8
REPORT NO 932

FILE 8
METHOD 0841

PKNO	TIME	AREA	NK	IDNO	CONC	NAME
1	1.23	1958			2.3712	
2	1.338	6589	Y		7.9137	
3	1.457	6471	Y		7.8668	
4	1.535	6379	Y		7.7561	
5	1.688	4865	Y		5.915	
6	1.7	5538	Y		6.7236	
7	1.817	6895	Y		8.3825	
8	1.893	5888	Y		6.8886	
9	2.827	9536	Y		11.5936	
10	2.255	7293	Y		8.8665	
11	2.39	6445	Y		7.8357	
12	2.685	4858	Y		5.8967	
13	2.973	1728	Y		2.1011	
14	6.18	8792			18.6888	
TOTAL		82252			108	

ADIRONACK ENVIRONMENTAL SERVICES

SAMPLE NUMBER

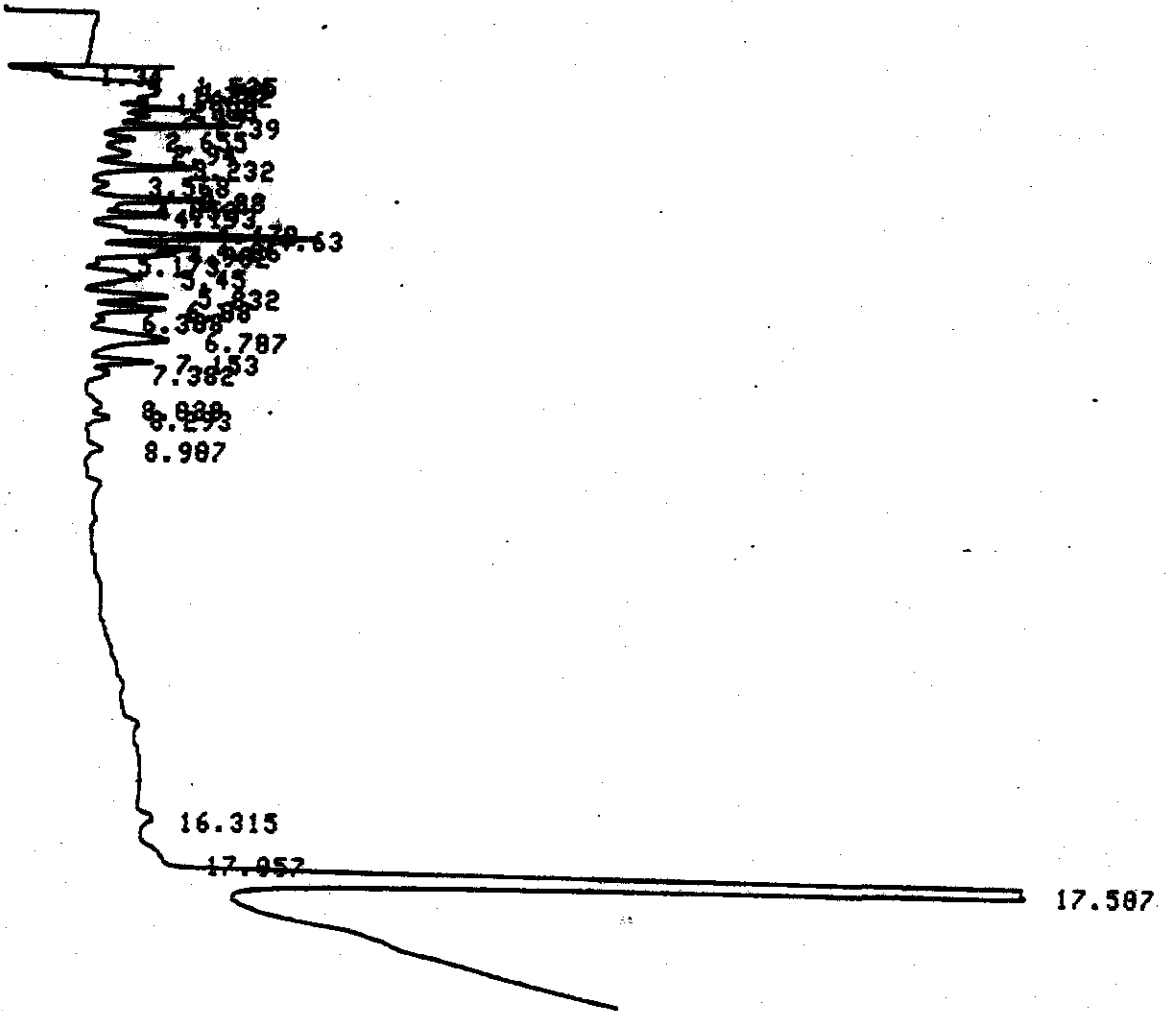
15 124201

DATE 97/08/20

TIME 20:22:36 ATTN 2

VAR-5

START



CHROMATOGRAM 1 MEMORIZED

CHROMATOPAC CR601
SAMPLE NO 8
REPORT NO 933

FILE 8
METHOD 8041

PKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	1.34	4583			1.2986	
2	1.535	10591	V		3.001	
3	1.65	5261	V		1.4906	
4	1.732	6934	V		1.9647	
5	1.863	6382	V		1.8084	
6	2.03	9259	V		2.6235	
7	2.19	10085	V		2.8573	
8	2.39	10806	V		3.0619	
9	2.655	10531	V		2.9839	
10	2.94	11688	V		3.3116	
11	3.232	13658	V		3.8699	
12	3.568	8792	V		2.4912	
13	3.88	10552	V		2.9897	
14	4.052	3353	V		0.9502	
15	4.193	7237	V		2.8505	
16	4.473	5571	V		1.5785	
17	4.63	11750	V		3.3292	
18	4.86	6218	V		1.7618	
19	4.982	5639	V		1.5976	
20	5.173	2597	V		0.7359	
21	5.45	9395	V		2.6619	
22	5.832	6555	V		1.8574	
23	6.08	5243	V		1.4857	
24	6.308	2559	V		0.7249	
25	6.707	9080	V		2.5727	
26	7.153	3018	V		0.8552	
27	7.382	1466	V		0.4154	
28	17.507	154128			43.6708	
TOTAL		352933			100	

037

ADIRONDACK ENVIRONMENTAL SERVICES

SAMPLE NUMBER

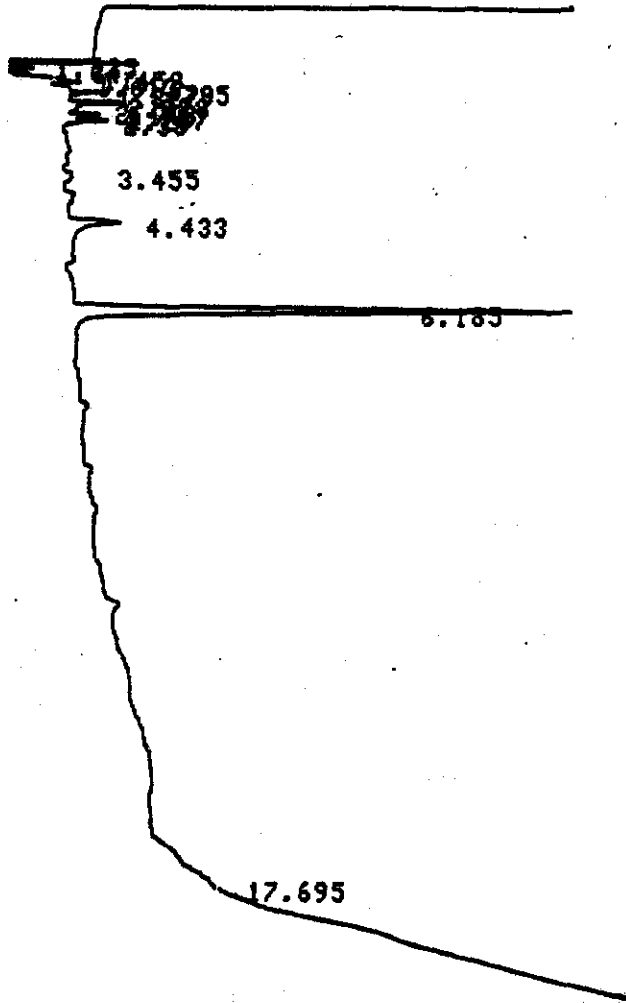
16 918 EC 9

DATE 97/08/20

TIME 20:46:45 ATTN 2

VAR-5

START



CHROMATOGRAM 1 MEMORIZED

CHROMATOPAC CR681
 SAMPLE NO 0
 REPORT NO 934

FILE 0
 METHOD 0041

PKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	1.235	2705			5.3433	
2	1.347	4743	V		9.3684	
3	1.458	2103	V		4.1539	
4	1.613	6293	V		12.4296	
5	1.785	3960	V		7.8223	
6	1.827	3658	V		7.2248	
7	2.028	5749	V		11.3546	
8	2.148	2055	V		4.8581	
9	2.267	1879	V		3.7108	
10	2.38	1283	V		2.5332	
11	4.433	1426			2.817	
12	6.185	14776			29.1841	

SAMPLE NUMBER

17

919 EC10

DATE 97/08/20

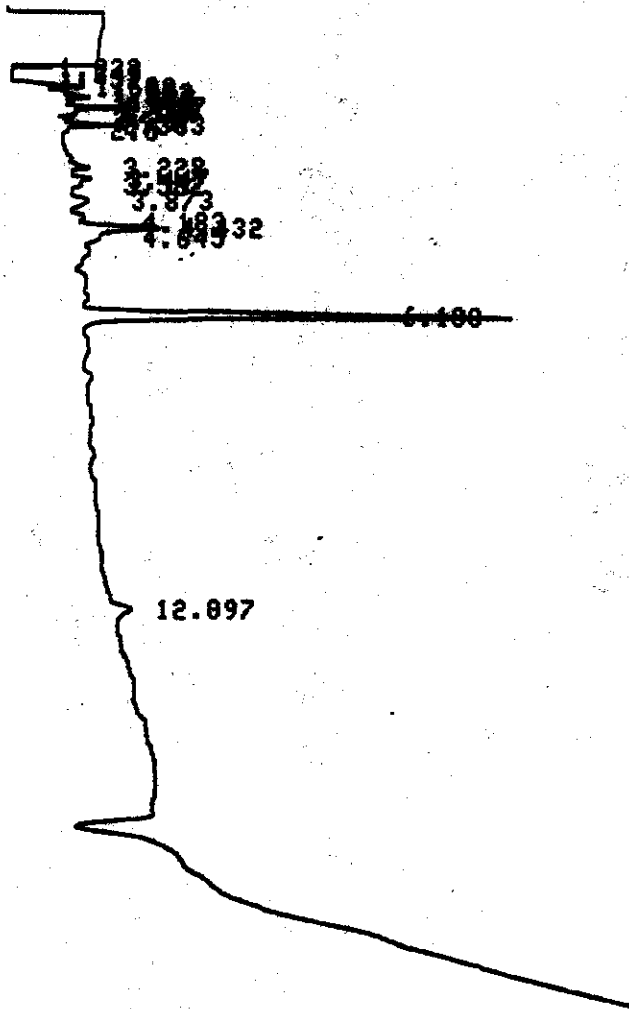
TIME 21:10:04

ATTN

2

VAR-5

START



CHROMATOGRAM 1 MEMORIZED

CHROMATOPAC CR601

FILE

0

SAMPLE NO 0

METHOD

0041

REPORT NO 935

PKNO	TIME	AREA	HK	IDNO	CONC	NAME
1	1.233	1796			3.7601	
2	1.343	4218	V		8.8302	
3	1.457	1728	V		3.6181	
4	1.608	5962	V		12.4827	
5	1.722	3518	V		7.366	
6	1.822	3149	V		6.5933	
7	1.915	2618	V		5.4801	
8	2.027	3386	V		7.0887	
9	2.123	2326	V		4.8704	
10	2.267	1211	V		2.535	
11	2.383	1696	V		3.5514	
12	4.432	2754	V		5.7669	
13	6.188	13481			28.0572	
TOTAL		47764			100	

039

SAMPLE NUMBER

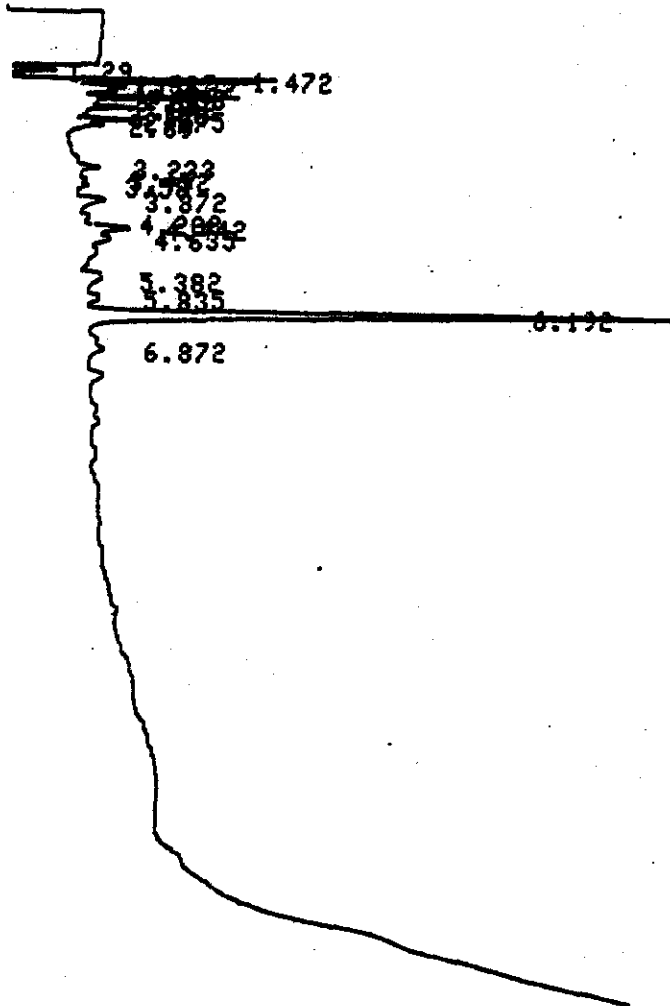
18 919C11

DATE 97/08/20

TIME 21:33:52 ATTN 2

VAR-5

START



CHROMATOGRAM 1 MEMORIZED

CHROMATOPAC CR601
SAMPLE NO 0
REPORT NO 936

FILE 0
METHOD 0041

PKNO	TIME	AREA	NK	IDNO	CONC	NAME
1	1.29	7067			10.6156	
2	1.472	4533	V		6.8092	
3	1.527	4378	V		6.5767	
4	1.622	5770	V		8.6673	
5	1.72	3971	V		5.9646	
6	1.838	5736	V		8.6163	
7	2.042	7055	V		10.5983	
8	2.158	1729	V		2.598	
9	2.275	2563	V		3.8507	
10	2.39	1315	V		1.9756	
11	3.872	1051			1.5788	
12	4.442	1480	V		2.2229	
13	5.382	1248			1.8744	
14	6.192	18674	V		28.0516	
TOTAL		66569			100	

040

SAMPLE NUMBER

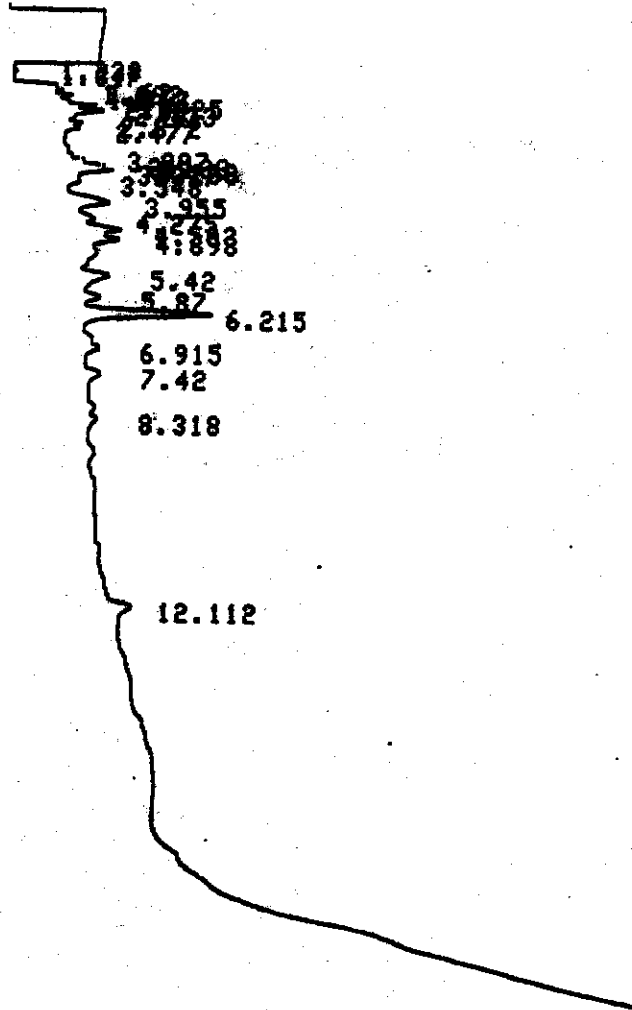
19 919 EC 12

DATE 97/08/20

TIME 21:57:40 ATTN 2

VAR-5

START



CHROMATOGRAM 1 MEMORIZED

CHROMATOPAC CR601
SAMPLE NO 0
REPORT NO 937

FILE 0
METHOD 0041

PKNO	TIME	AREA	MX	IDNO	CONC	NAME
1	1.238	1162			3.052	
2	1.347	4087	V		10.7386	
3	1.62	4422	V		11.6186	
4	1.692	2662	V		6.9947	
5	1.817	3111	V		8.1723	
6	1.925	2393	V		6.2861	
7	2.02	2393	V		6.2869	
8	2.133	3355	V		8.8135	
9	2.372	2282	V		5.9949	
10	3.317	1084	V		2.8483	
11	3.955	1028			4.8015	
12	4.583	1433	V		3.765	
13	4.698	1137	V		2.9882	
14	5.42	1480			3.8887	
15	6.215	5234	V		13.7507	

ADIRONDACK ENVIRONMENTAL SERVICES

SAMPLE NUMBER

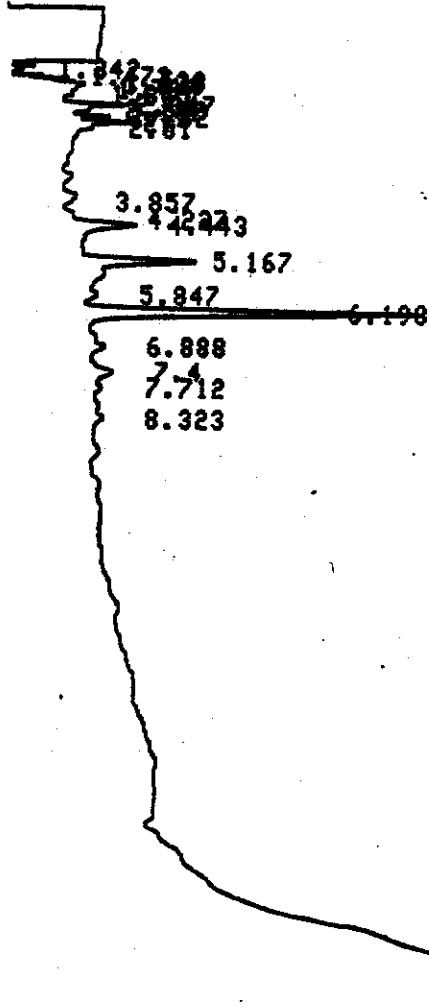
20 920EA1

DATE 97/08/20

TIME 22:21:25 ATTN 2

VAR-5

START



CHROMATOGRAM 1 MEMORIZED

CHROMATOPAC CR681
 SAMPLE NO 8
 REPORT NO 938

FILE 8
 METHOD 0041

PKNO	TIME	AREA	NK	IDNO	CONC	NAME
1	1.342	7298			13.8883	
2	1.473	2487	V		4.7326	
3	1.533	2141	V		4.0745	
4	1.623	5295	V		10.0762	
5	1.727	3793	V		7.0473	
6	1.845	2910	V		5.537	
7	2.047	5411	V		10.2972	
8	2.157	2642	V		5.028	
9	2.282	1727	V		3.2857	
10	2.4	2088	V		3.9733	
11	4.443	2147	V		4.0852	
12	5.167	3438			6.5434	
13	6.198	11262			21.4313	

012

ADIRONDACK ENVIRONMENTAL SERVICES

SAMPLE NUMBER

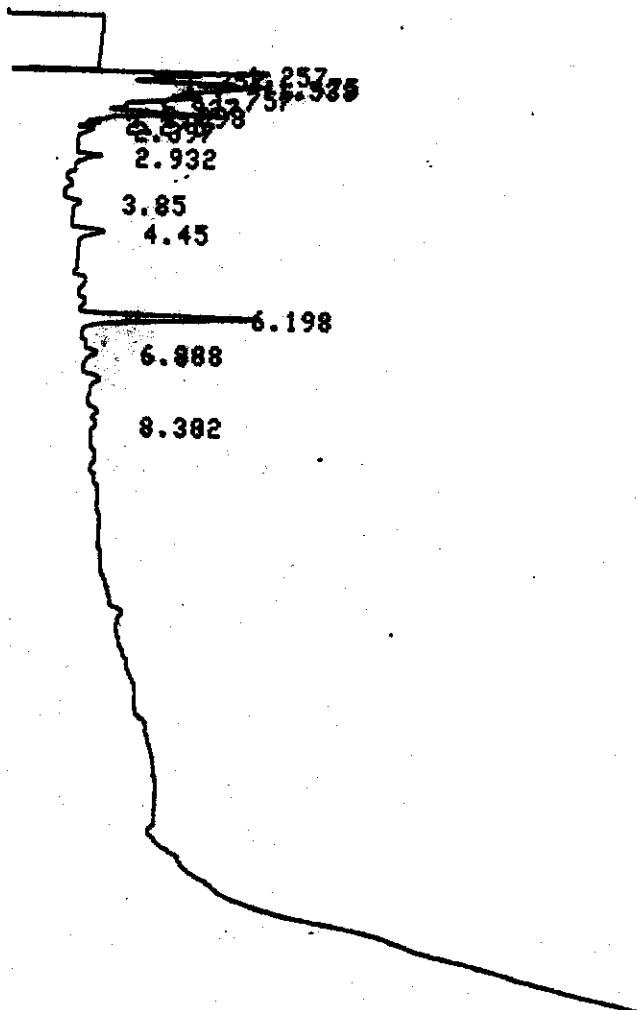
21 920EAT

DATE 97/08/20

TIME 22:45:09 ATTN 2

VAR-5

START



CHROMATOGRAM 1 MEMORIZED

CHROMATOPAC CR681
 SAMPLE NO 8
 REPORT NO 939

FILE 0
 METHOD 0041

PKNO	TIME	AREA	NK	IDNO	CONC	NAME
1	1.257	7822			12.8375	
2	1.357	4554	V		7.4745	
3	1.475	6164	V		10.1164	
4	1.538	14879	V		24.4183	
5	1.757	7784	V		12.7753	
6	1.927	3198	V		5.2349	
7	2.098	7388	V		12.1252	
8	2.275	1193	V		1.9572	
9	2.397	1098	V		1.8019	
10	4.45	1078			1.7697	
11	6.198	5782			9.4893	
TOTAL		60932			100	

ADIRONDACK ENVIRONMENTAL SERVICES

SAMPLE NUMBER

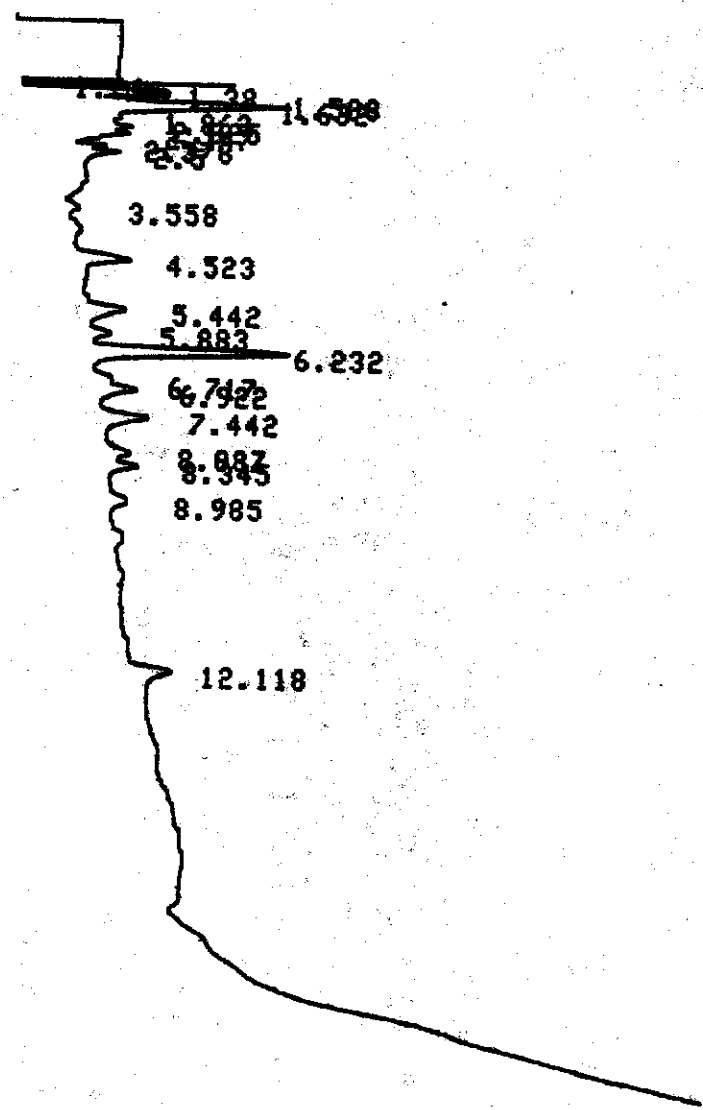
22 930 EA 3

DATE 97/08/20

TIME 23:08:51 ATTN 2

VAR-5

START



CHROMATOGRAM 1 MEMORIZED

CHROMATOPAC CR601
SAMPLE NO 0
REPORT NO 940

FILE 0
METHOD 0041

PKNO	TIME	AREA	NK	IDNO	CONC	NAME
1	1.24	2711			4.0436	
2	1.38	10501	V		15.6638	
3	1.508	2513	V		3.7478	
4	1.632	16149	V		24.088	
5	1.862	3029	V		5.7121	
6	2.025	5867	V		8.752	
7	2.147	4538	V		6.7696	
8	2.378	1278	V		1.9864	
9	2.5	1571	V		2.344	
10	4.523	1797			2.68	
11	5.442	1648			2.4461	
12	6.232	7415	V		11.0605	
13	6.922	1652	V		2.4637	
14	7.442	2065			3.0802	
15	8.007	1036			1.546	
16	8.345	1039	V		1.55	
17	12.118	1439			2.1462	
TOTAL		67040			100	

044

ADIRONDACK ENVIRONMENTAL SERVICES

SAMPLE NUMBER

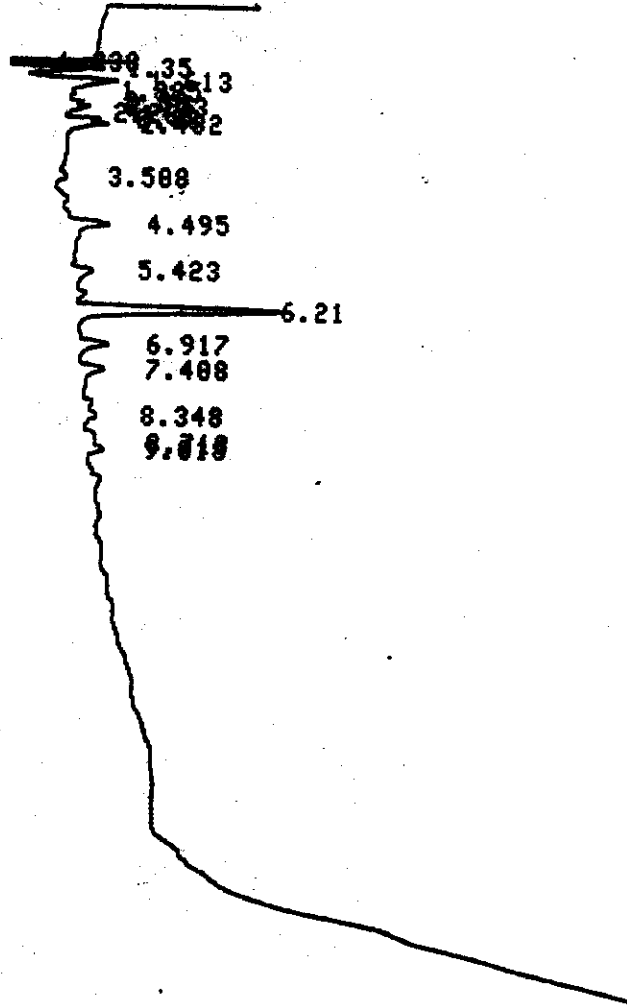
23 920 EAM

DATE 97/08/20

TIME 23:32:48 ATTN 2

VAR-5

START



CHROMATOGRAM 1 MEMORIZED

CHROMATOPAC CR681
 SAMPLE NO 8
 REPORT NO 941

FILE 8
 METHOD 0841

PKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	1.238	2432			4.9976	
2	1.35	8446	V		17.3548	
3	1.613	12833	V		24.7266	
4	1.825	3388	V		6.9623	
5	2.02	4189	V		8.6875	
6	2.133	3266	V		6.7114	
7	2.262	1025	V		2.1063	
8	2.38	1723	V		3.5397	
9	2.482	2031	V		4.1743	
10	4.495	1256			2.5813	
11	6.21	7793			16.8136	
12	6.917	1083			2.2246	

TOTAL 48665

100

ADIRONACK ENVIRONMENTAL SERVICES

SAMPLE NUMBER

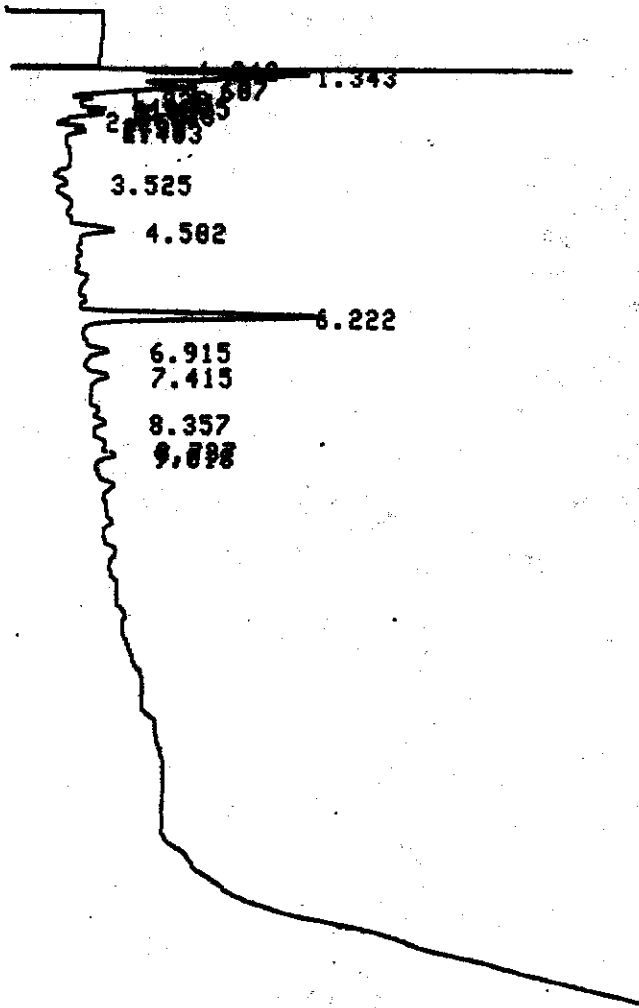
24 920EA5

DATE 97/08/20

TIME 23:56:08 ATTN 2

VAR-5

START



CHROMATOGRAM 1 MEMORIZED

CHROMATOPAC CR601
 SAMPLE NO 0
 REPORT NO 942

FILE 0
 METHOD 0041

PKNO	TIME	AREA	NK	IDNO	CONC	NAME
1	1.242	4208			6.6562	
2	1.343	18971	V		38.8085	
3	1.607	15082	V		23.8575	
4	1.828	3630	V		5.7413	
5	1.925	2762	V		4.3696	
6	2.027	2455	V		3.883	
7	2.133	3293	V		5.2096	
8	2.38	1179	V		1.8651	
9	2.483	1059	V		1.6754	
10	4.582	1473			2.3292	
11	6.222	9106			14.4046	

ADIRONDACK ENVIRONMENTAL SERVICES

SAMPLE NUMBER

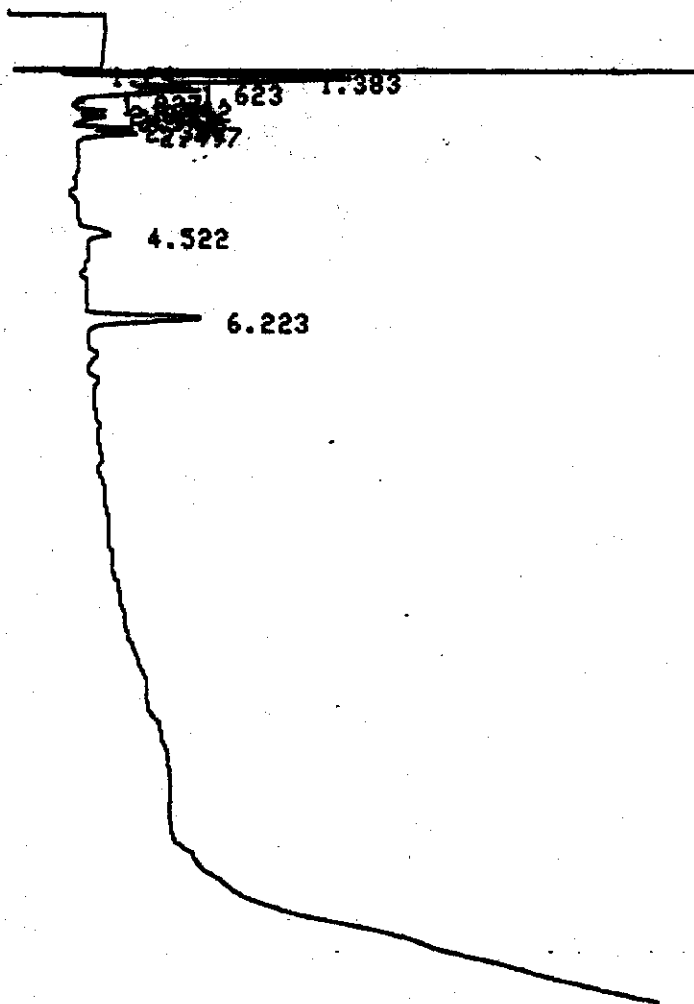
25 900 EAG

DATE 97/08/21

TIME 00:19:54 ATTN 2

VAR-5

START



CHROMATOGRAM 1 MEMORIZED

CHROMATOPAC CR601
 SAMPLE NO 0
 REPORT NO 943

FILE 0
 METHOD 0041

PKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	1.24	6203			9.7988	
2	1.383	21340	V		33.708	
3	1.623	13242	V		20.9173	
4	1.827	2915	V		4.6047	
5	1.942	2148	V		3.3935	
6	2.025	2607	V		4.1174	
7	2.148	4512	V		7.1266	
8	2.382	2078	V		3.2026	
9	2.497	2596	V		4.1006	
10	4.522	1120			1.7695	
11	6.223	4546			7.181	

CHROMATOPAC CR601
SAMPLE NO 8
REPORT NO 944

FILE 0
METHOD 0041

PKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	2.398	2083	V		1.0524	
2	3.247	2617	V		1.3219	
3	3.895	3949			1.9949	
4	4.215	3158	V		1.5955	
5	4.49	1021	V		0.516	
6	4.65	7376	V		3.7266	
7	4.882	3889	V		1.5685	
8	5.003	2627	V		1.3273	
9	5.472	3544	V		1.7903	
10	5.848	3138	V		1.5853	
11	6.183	2997	V		1.5142	
12	6.728	5742	V		2.9008	
13	7.183	2277	V		1.1505	
14	7.402	1049	V		0.5298	
15	17.53	153271			77.4341	
TOTAL		197937			100	

ADIRONDACK ENVIRONMENTAL SERVICES

SAMPLE NUMBER

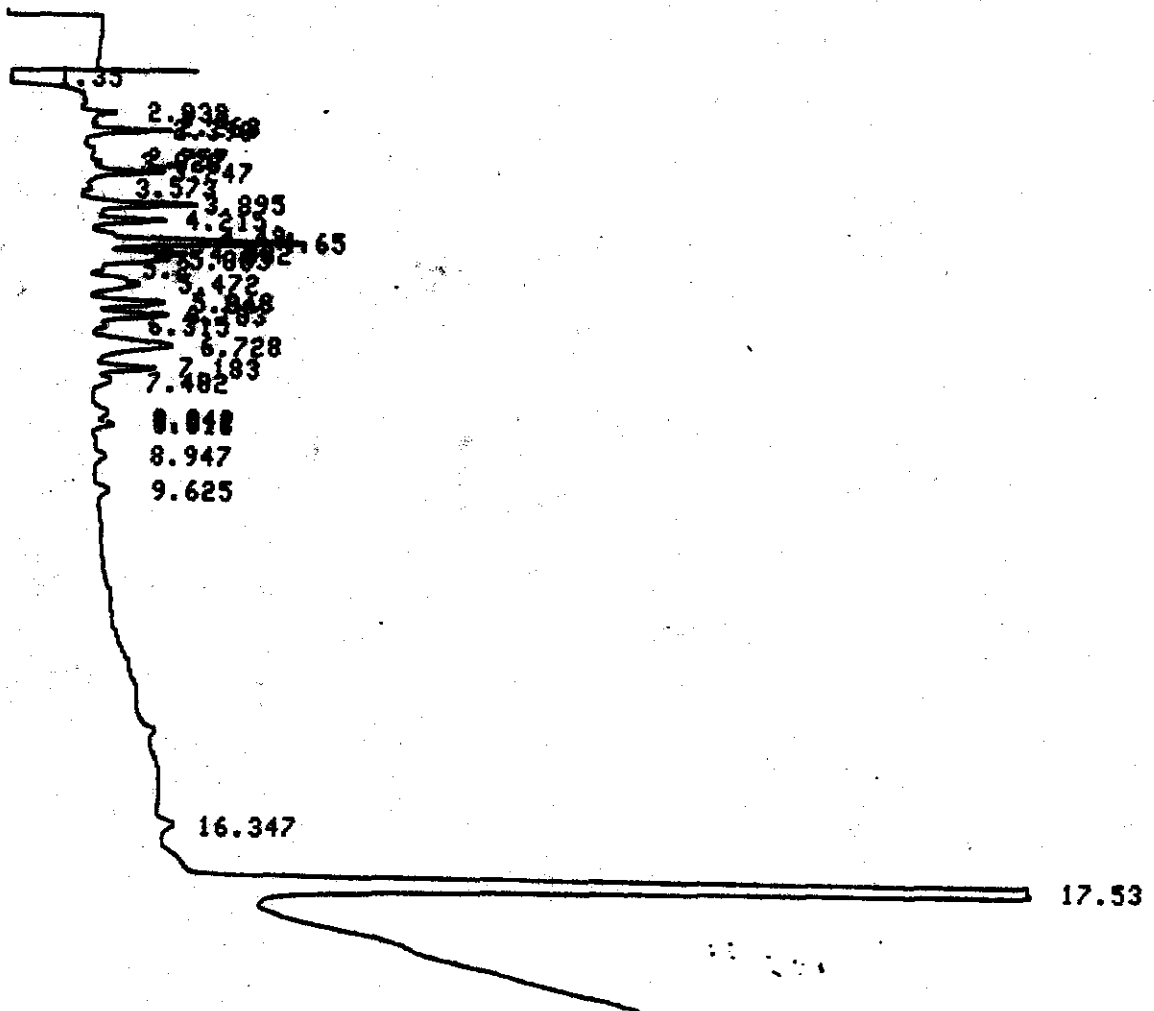
26 1242 0.1

DATE 97/08/21

TIME 00:43:38 ATTN 2

VAR-5

START



CHROMATOGRAM 1 MEMORIZED

ADIRONDACK ENVIRONMENTAL SERVICES

SAMPLE NUMBER

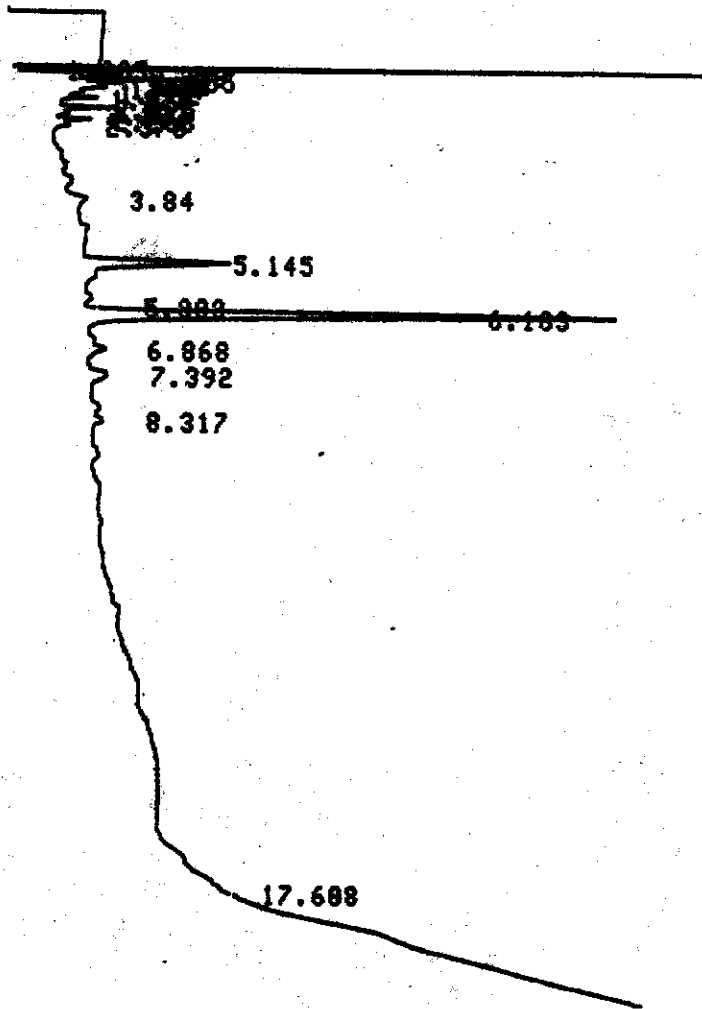
27 920 EA7

DATE 97/08/21

TIME 01:07:31 ATTN 2

VAR-5

START



CHROMATOGRAM 1 MEMORIZED

CHROMATOPAC CR601
 SAMPLE NO 8
 REPORT NO 945

FILE 0
 METHOD 0041

PKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	1.235	6888			11.3924	
2	1.358	6728	V		11.1279	
3	1.455	3624	V		5.9929	
4	1.51	2432	V		4.822	
5	1.687	5236	V		8.6681	
6	1.782	3571	V		5.9864	
7	1.825	3154	V		5.2157	
8	2.825	4648	V		7.6875	
9	2.133	1751	V		2.8957	
10	2.263	1476	V		2.4411	
11	5.145	4353			7.1987	
12	6.183	16603			27.4598	

ADIRONDACK ENVIRONMENTAL SERVICES

SAMPLE NUMBER

28

970 EA9

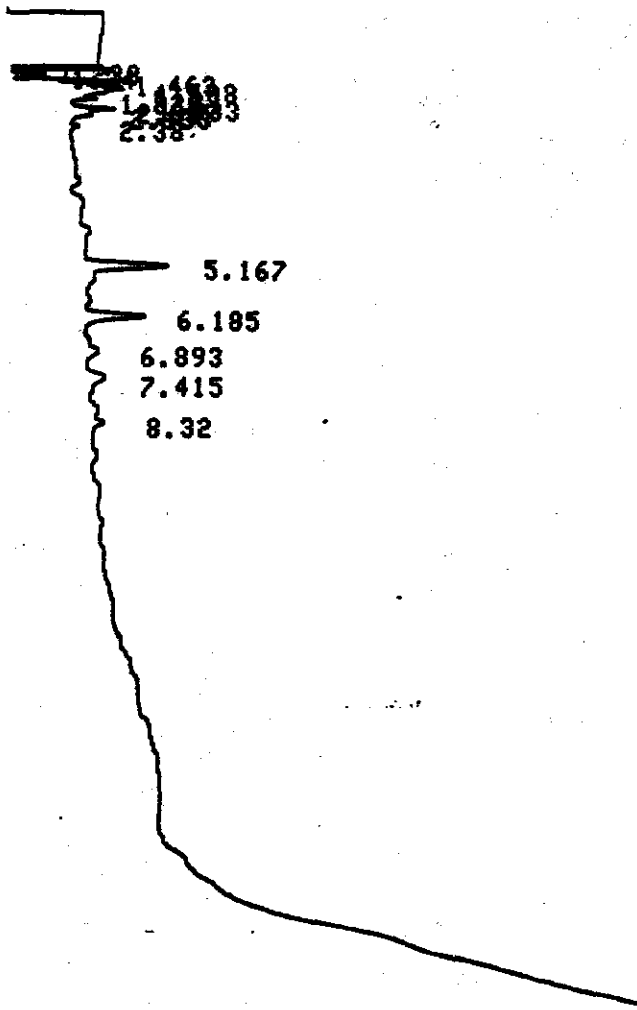
DATE 97/08/21

TIME 01:31:08

ATTN 2

VAR-5

START



CHROMATOGRAM 1 MEMORIZED

CHROMATOPAC CR601
 SAMPLE NO 0
 REPORT NO 946

FILE 0
 METHOD 0041

PKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	1.238	2387			6.3402	
2	1.34	4715	V		12.5234	
3	1.463	2889	V		7.6741	
4	1.608	11934	V		31.7003	
5	1.828	2753	V		7.3139	
6	1.933	1821	V		4.8364	
7	2.027	2763	V		7.3404	
8	2.133	2279	V		6.0535	
9	2.38	1092	V		2.0998	
10	5.167	2849			7.5668	
11	6.185	2165			5.7511	

050

ADIRONDACK ENVIRONMENTAL SERVICES

SAMPLE NUMBER

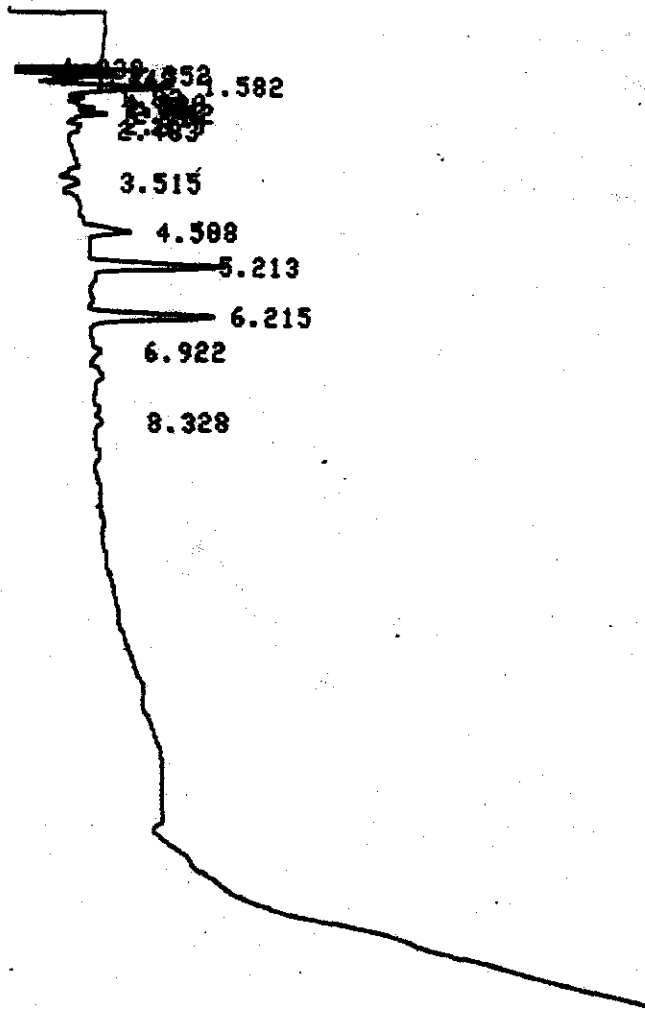
29 930 E09

DATE 97/08/21

TIME 01:54:38 ATTN 2

VAR-5

START



CHROMATOGRAM 1 MEMORIZED

CHROMATOPAC CR601
 SAMPLE NO 0
 REPORT NO 947

FILE 0
 METHOD 0041

PKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	1.238	2324			5.0125	
2	1.352	6162	V		13.2888	
3	1.448	1760	V		3.795	
4	1.582	12188	V		26.1135	
5	1.82	3124	V		6.7369	
6	1.938	2296	V		4.7566	
7	2.02	2135	V		4.6053	
8	2.142	4265	V		9.1979	
9	2.375	1065	V		2.2969	
10	4.508	1599			3.4487	
11	5.213	4798			10.3312	
12	6.215	4830			10.4168	

ADIRONDACK ENVIRONMENTAL SERVICES

SAMPLE NUMBER

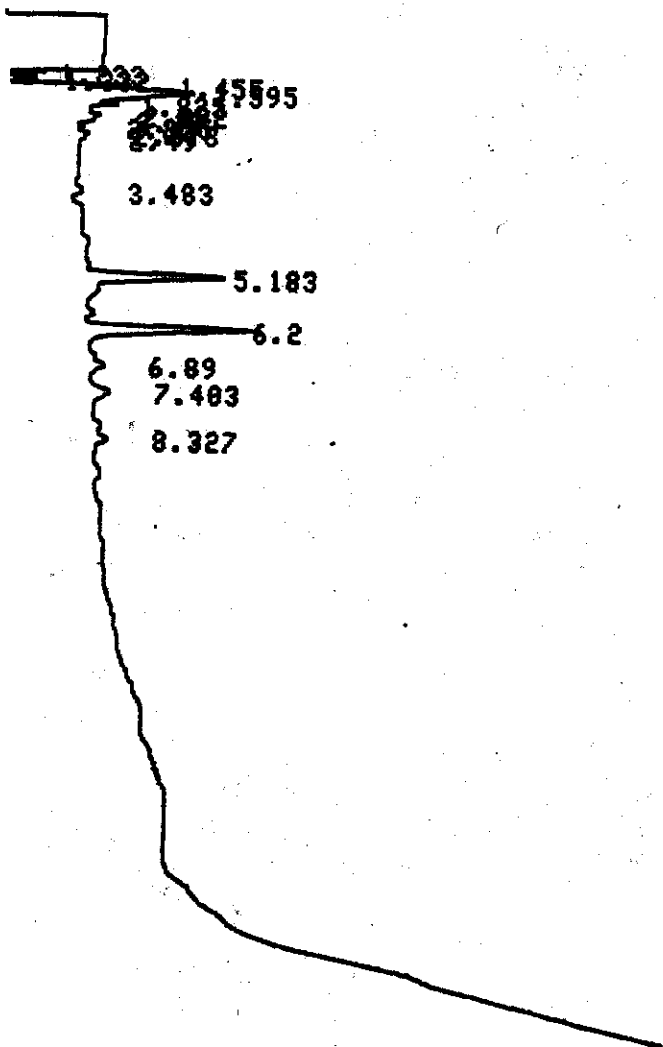
30 820 EA10

DATE 97/08/21

TIME 02:18:24 ATTN 2

VAR-5

START



CHROMATOGRAM 1 MEMORIZED

CHROMATOPAC CR601
 SAMPLE NO 8
 REPORT NO 948

FILE METHOD 8
 0041

PKNO	TIME	AREA	NK	IDNO	CONC	NAME
1	1.233	1649			3.5499	
2	1.332	4634	V		9.9772	
3	1.455	2764	V		5.9512	
4	1.595	15408	V		33.1751	
5	1.825	3292	V		7.8884	
6	2.022	4985	V		10.7341	
7	2.12	2428	V		5.2269	
8	2.255	1096	V		2.3686	
9	5.183	4458			9.5992	
18	6.2	5730			12.3374	

ADIRONDACK ENVIRONMENTAL SERVICES

SAMPLE NUMBER

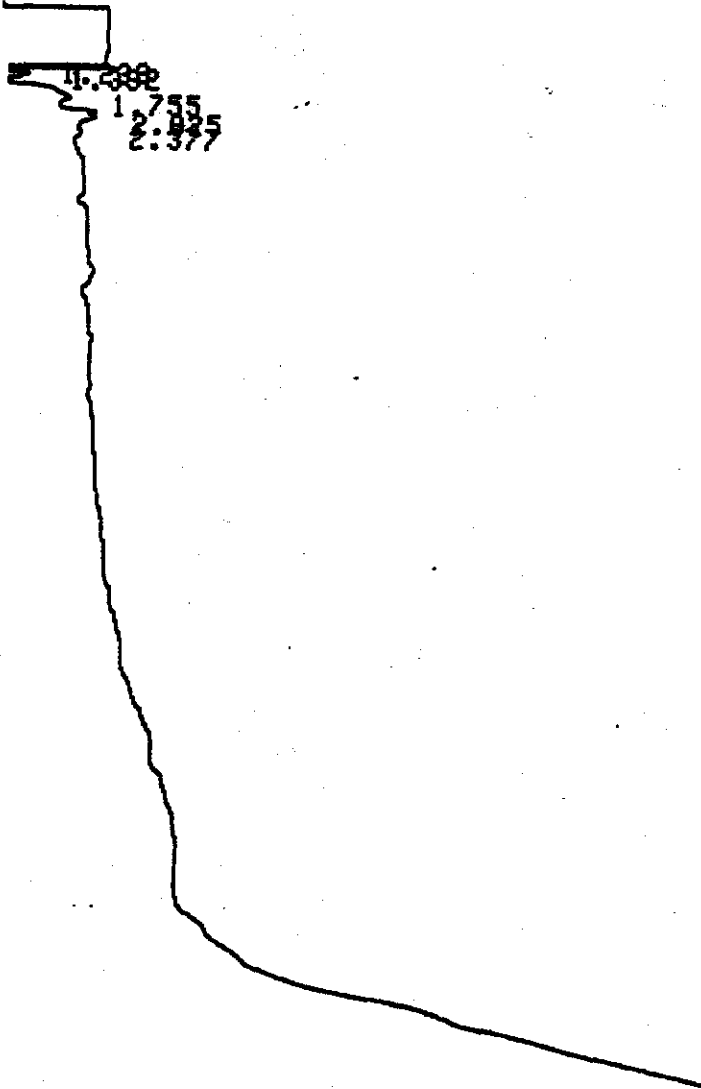
31 920 EA"

DATE 97/08/21

TIME 02:42:07 ATTN 2

VAR-5

START



CHROMATOGRAM 1 MEMORIZED

CHROMATOPAC CR681
 SAMPLE NO 8
 REPORT NO 949

FILE 8
 METHOD 0041

PKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	1.233	2616			9.8416	
2	1.332	5158	V		17.8322	
3	1.755	12156	V		42.0211	
4	2.025	7713	V		26.6617	
5	2.377	1205	V		4.4434	
TOTAL		29828			100	

ADIRONDACK ENVIRONMENTAL SERVICES

SAMPLE NUMBER

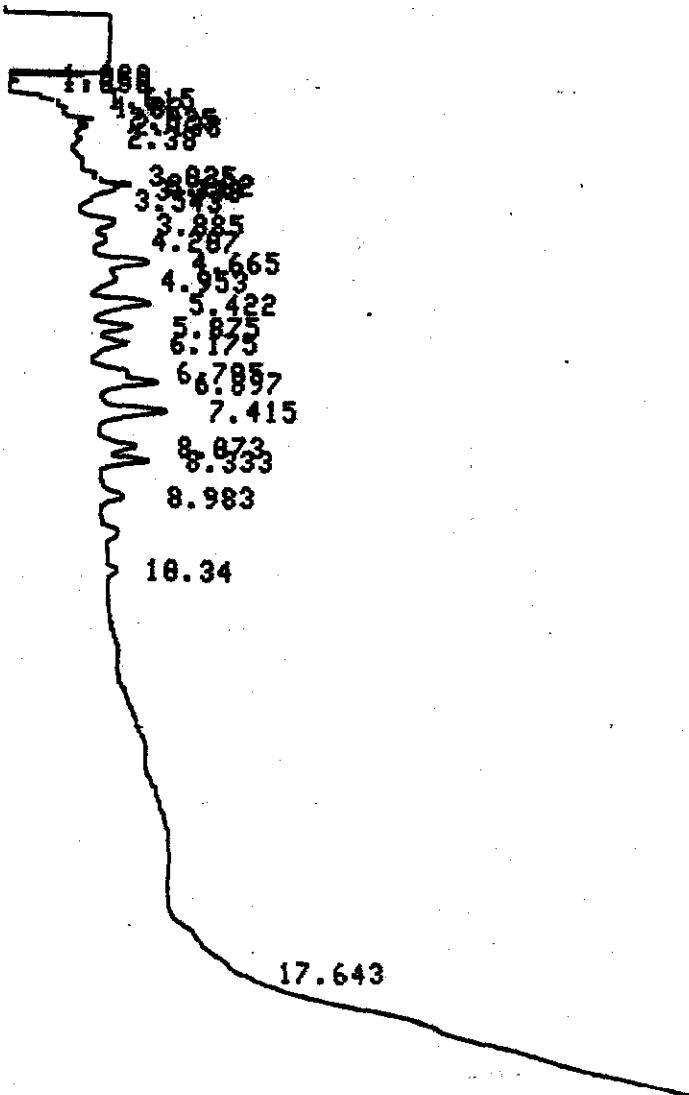
32 420 E912

DATE 97/08/21

TIME 03:05:46 ATTN 2

VAR-5

START



CHROMATOGRAM 1 MEMORIZED

CHROMATOPAC CR681
SAMPLE NO 8
REPORT NO 958

FILE 8
METHOD 8841

PKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	1.238	1654			3.6741	
2	1.358	4861	V		9.8284	
3	1.615	3748	V		8.3877	
4	1.82	4925	V		18.9397	
5	2.825	4866	V		9.8318	
6	2.138	2294	V		5.8949	
7	3.232	1445	V		3.2888	
8	3.338	1847	V		2.3253	
9	3.885	1638			3.6378	
10	4.665	2225			4.9417	
11	4.953	1499	V		3.3295	
12	5.422	3855			6.7868	
13	5.875	1634	V		3.6288	
14	6.175	1745	V		3.8758	
15	6.785	1428			3.1713	
16	6.897	2422	V		5.3787	
17	7.415	2676			5.9451	
18	8.873	1691			3.756	
19	8.333	1776	V		3.9458	
TOTAL		45821			188	

054

CHROMATOPAC CR601
SAMPLE NO 0
REPORT NO 951

FILE 0
METHOD 0041

PKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	1.293	6744			9.9294	
2	1.478	2192	V		3.2266	
3	1.535	1956	V		2.8805	
4	1.645	4284	V		6.3876	
5	1.723	3639	V		5.357	
6	1.842	3628	V		5.3418	
7	1.925	2767	V		4.8744	
8	2.047	2787	V		4.1827	
9	2.283	4142	V		6.8976	
10	3.242	1888	V		1.4837	
11	3.875	1496			2.2819	
12	4.44	1911	V		2.8134	
13	4.64	1783	V		2.5873	
14	4.883	1249	V		1.8395	
15	6.19	28416			41.8365	
TOTAL		67922			188	

055

ADIRONDACK ENVIRONMENTAL SERVICES

SAMPLE NUMBER

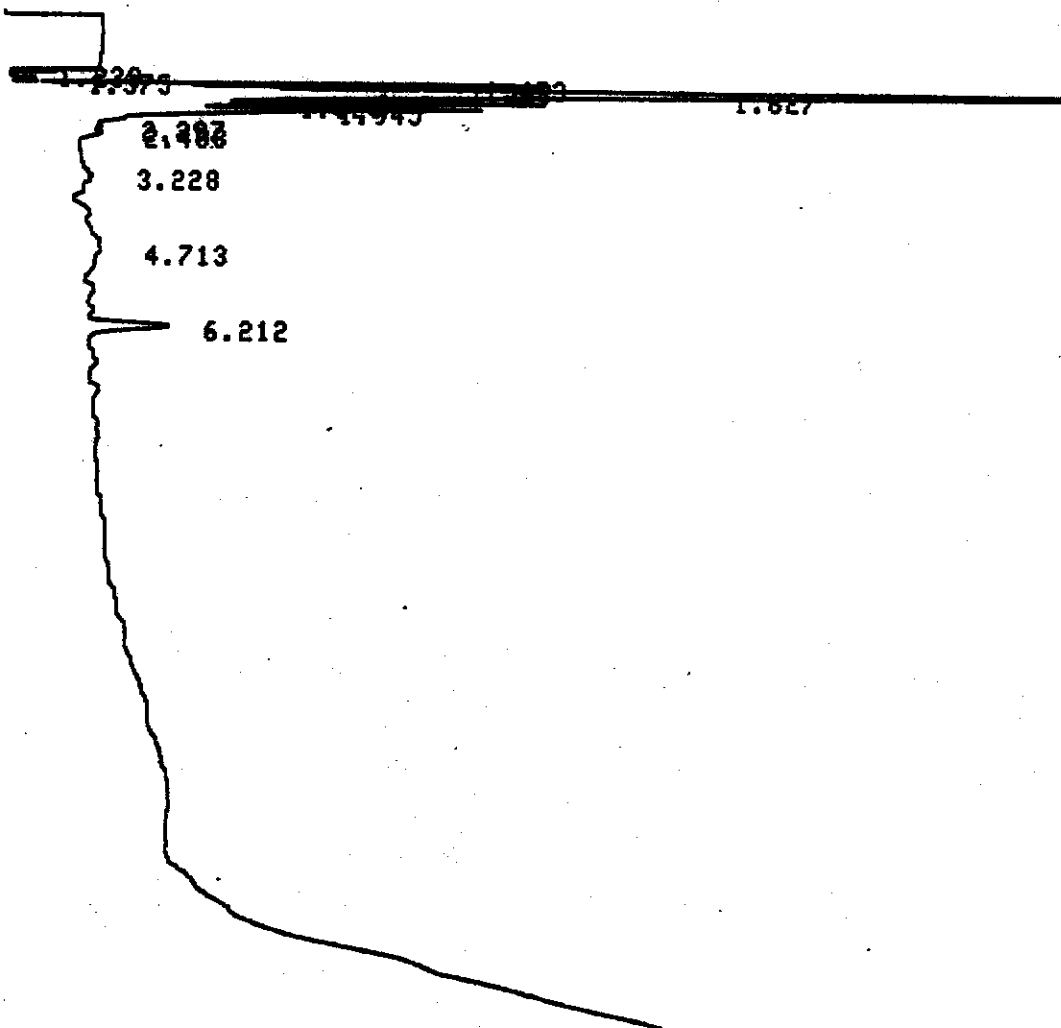
34 970 ER14

DATE 97/08/21

TIME 03:53:35 ATTN 2

VAR-5

START



CHROMATOGRAM 1 MEMORIZED

CHROMATOPAC CR601
 SAMPLE NO 0
 REPORT NO 952

FILE 0
 METHOD 0041

PKNO	TIME	AREA	NK	IDNO	CONC	NAME
1	1.238	1741			1.8135	
2	1.375	3327	V		3.4657	
3	1.453	6887	V		6.3412	
4	1.508	5580	V		5.8129	
5	1.627	45535	V		47.4334	
6	1.823	10363	V		10.795	
7	1.945	17123	V		17.8366	
8	2.297	1345	V		1.4008	
9	2.408	1632	V		1.7003	
10	6.212	3264			3.4005	

ADIRONDACK ENVIRONMENTAL SERVICES

SAMPLE NUMBER

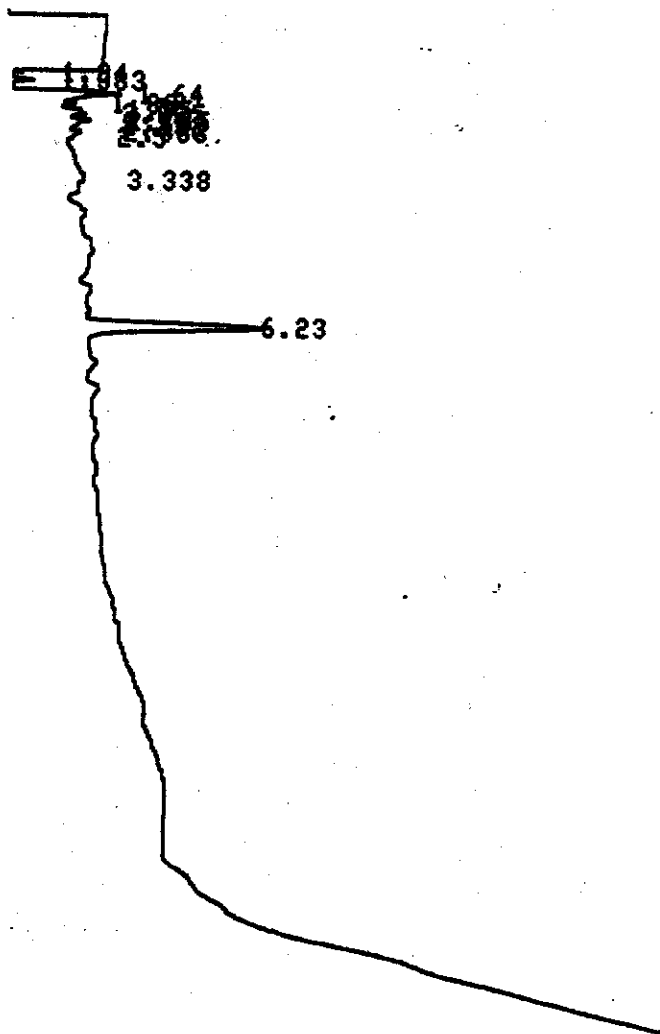
35 920 EA '5

DATE 97/08/21

TIME 04:17:14 ATTN 2

VAR-5

START



CHROMATOGRAM 1 MEMORIZED

CHROMATOPAC CR601
 SAMPLE NO 0
 REPORT NO 953

FILE 0
 METHOD 0041

PKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	1.24	1265			3.7333	
2	1.383	4360	V		12.8666	
3	1.64	9505	V		28.0503	
4	1.82	2499	V		7.3747	
5	1.95	2333	V		6.8841	
6	2.025	1932	V		5.781	
7	2.155	2506	V		7.395	
8	2.252	1281	V		3.7881	
9	2.383	1123	V		3.3141	
10	6.23	7082			20.9087	

ADIRONDACK ENVIRONMENTAL SERVICES

SAMPLE NUMBER

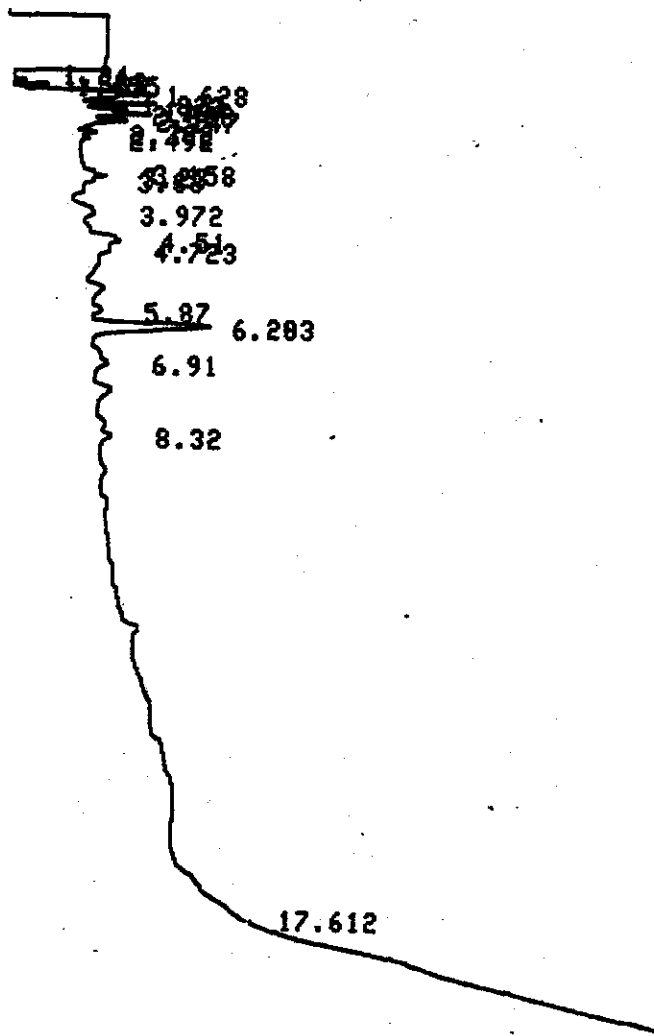
36 420 EA 16

DATE 97/08/21

TIME 04:40:43 ATTN 2

VAR-5

START



CHROMATOGRAM 1 MEMORIZED

CHROMATOPAC CR601
 SAMPLE NO 0
 REPORT NO 954

FILE 0
 METHOD 0041

PKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	1.24	1130			3.0437	
2	1.363	3361	V		9.0561	
3	1.455	1480	V		3.9872	
4	1.628	11049	V		29.7742	
5	1.823	3977	V		10.7172	
6	1.94	2868	V		7.7286	
7	2.023	3215	V		8.6641	
8	2.147	4328	V		11.6619	
9	4.51	1248			3.3421	
10	6.203	4463			12.025	

ADIRONDACK ENVIRONMENTAL SERVICES

SAMPLE NUMBER

37 1242 01

DATE 97/08/21

TIME 05:04:31

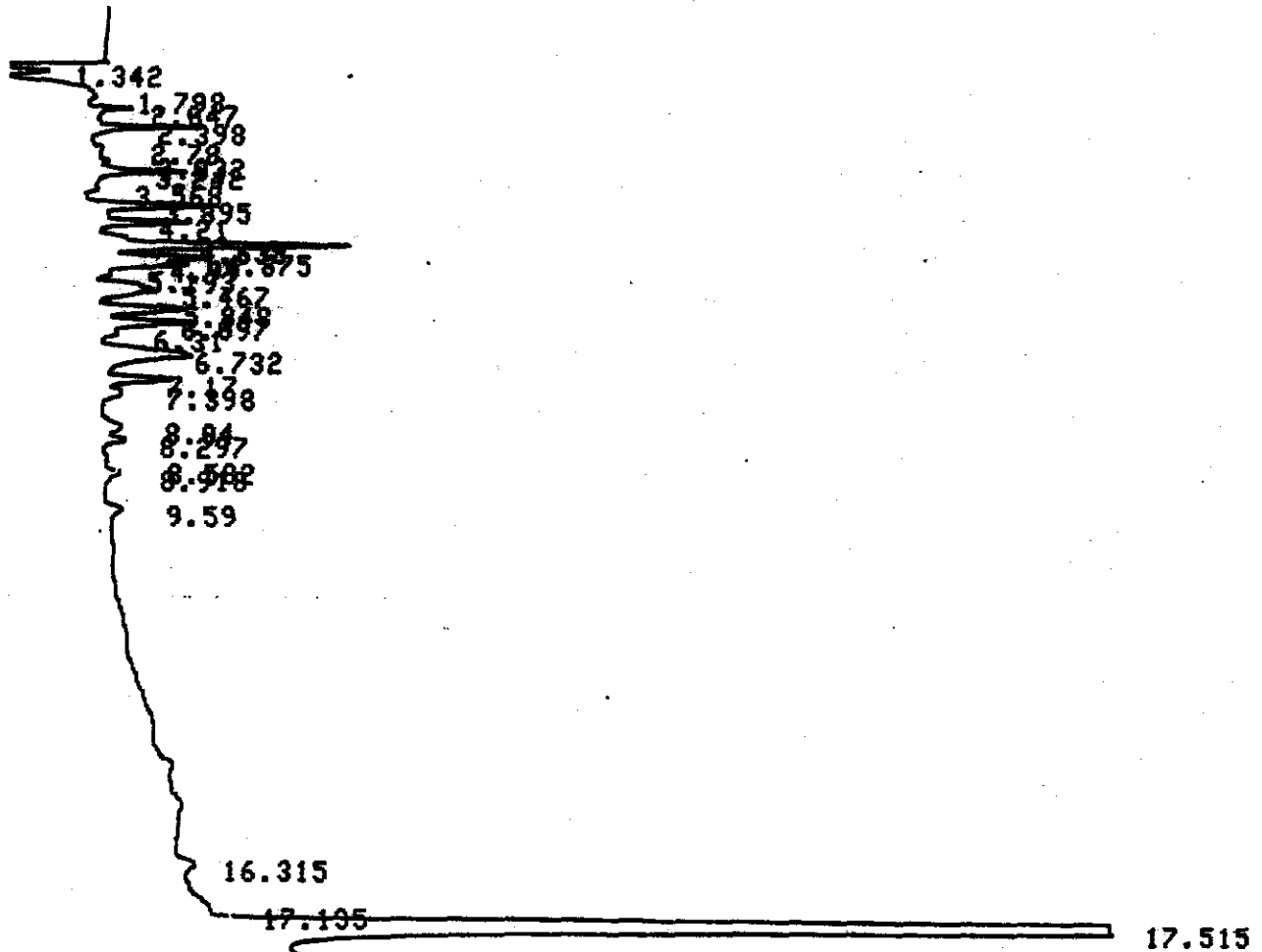
ATTN

2

VAR-5

START

START



CHROMATOGRAM 1 MEMORIZED

CHROMATOPAC CR601
 SAMPLE NO 0
 REPORT NO 955

FILE 0
 METHOD 0041

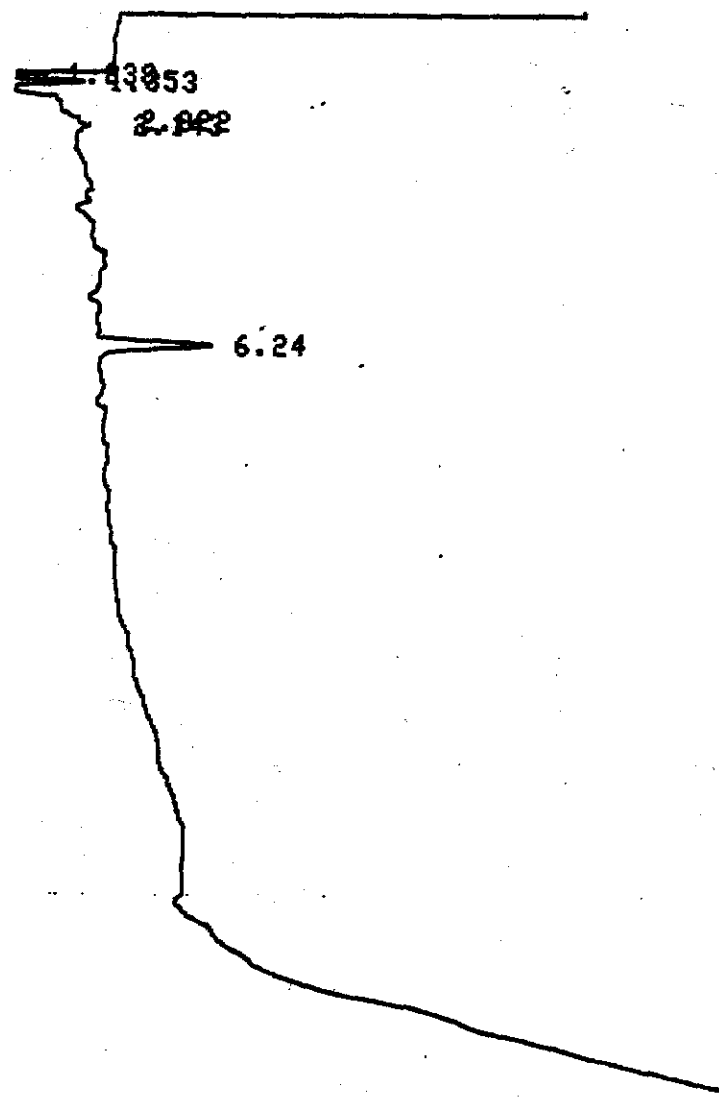
PKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	1.342	7031			1.7271	
2	1.798	22029	V		5.4115	
3	2.047	14863	V		3.651	
4	2.398	17827	V		4.3791	
5	2.78	14537	V		3.571	
6	3.032	9283	V		2.2804	
7	3.242	15876	V		3.8999	
8	3.568	7372	V		1.8109	
9	3.895	15258	V		3.7481	
10	4.21	14731	V		3.6186	
11	4.638	20057	V		4.927	
12	4.875	7820	V		1.9209	
13	4.99	7360	V		1.8079	
14	5.193	3846	V		0.9447	
15	5.467	14115	V		3.4674	
16	5.848	9235	V		2.2686	
17	6.097	7993	V		1.9634	
18	6.31	4327	V		1.0628	
19	6.732	15634	V		3.8405	
20	7.17	5605	V		1.3768	
21	7.398	4812	V		1.182	
22	8.04	5878	V		1.4439	
23	8.297	2283	V		0.5607	
24	8.582	1484	V		0.3645	
25	8.918	1175	V		0.2888	
26	17.515	156656			38.4824	
TOTAL		407005			100	

059

ADIRONDACK ENVIRONMENTAL SERVICES

SAMPLE NUMBER 38 930 EAT
DATE 97/08/21 TIME 05:28:44 ATTN 2
VAR-5

START



CHROMATOGRAM 1 MEMORIZED

CHROMATOPAC CR601 FILE 0
SAMPLE NO 0 METHOD 0041
REPORT NO 956

PKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	1.238	1336			13.9868	
2	1.353	3986	Y		41.7481	
3	6.24	4227			44.2651	
TOTAL		9549			100	

060

ADIRONDACK ENVIRONMENTAL SERVICES

SAMPLE NUMBER

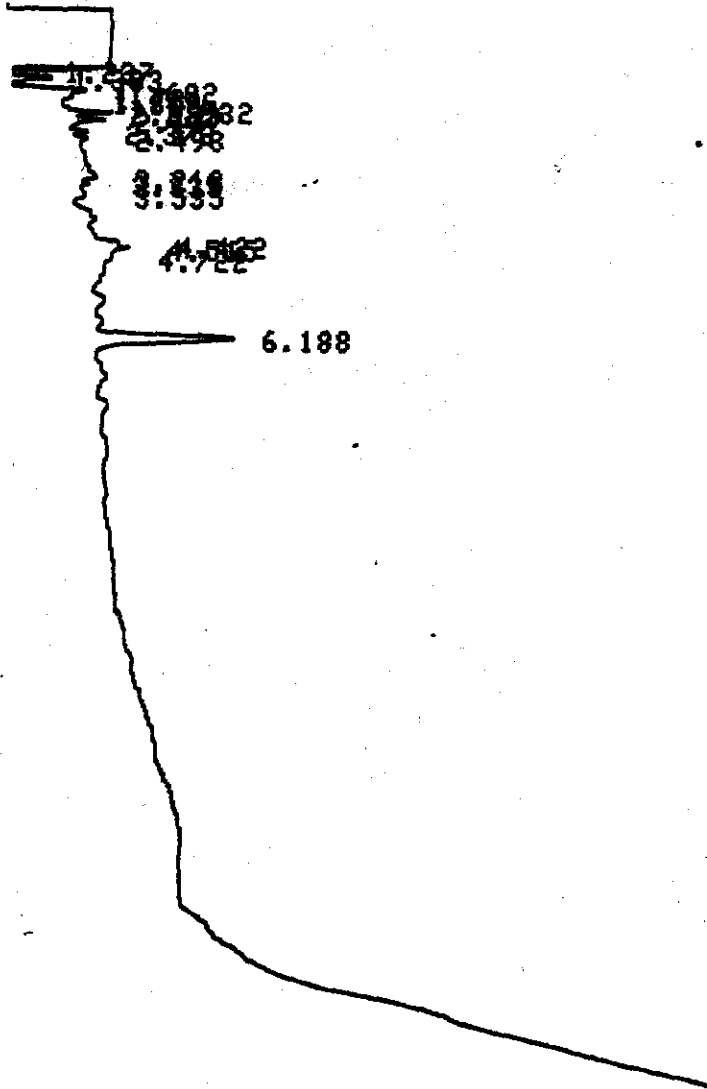
39 900 EA13

DATE 97/08/21

TIME 05:51:52 ATTN 2

VAR-5

START



CHROMATOGRAM 1 MEMORIZED

CHROMATOPAC CR601
 SAMPLE NO 0
 REPORT NO 957

FILE 0
 METHOD 0041

PKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	1.237	1585			5.3479	
2	1.383	5065	V		17.0923	
3	1.602	5367	V		18.1099	
4	1.73	3109	V		10.4922	
5	1.818	1464	V		4.9408	
6	1.932	2313	V		7.8058	
7	2.023	2442	V		8.2415	
8	2.147	3147	V		10.6187	
9	6.188	5142			17.351	

ADIRONDACK ENVIRONMENTAL SERVICES

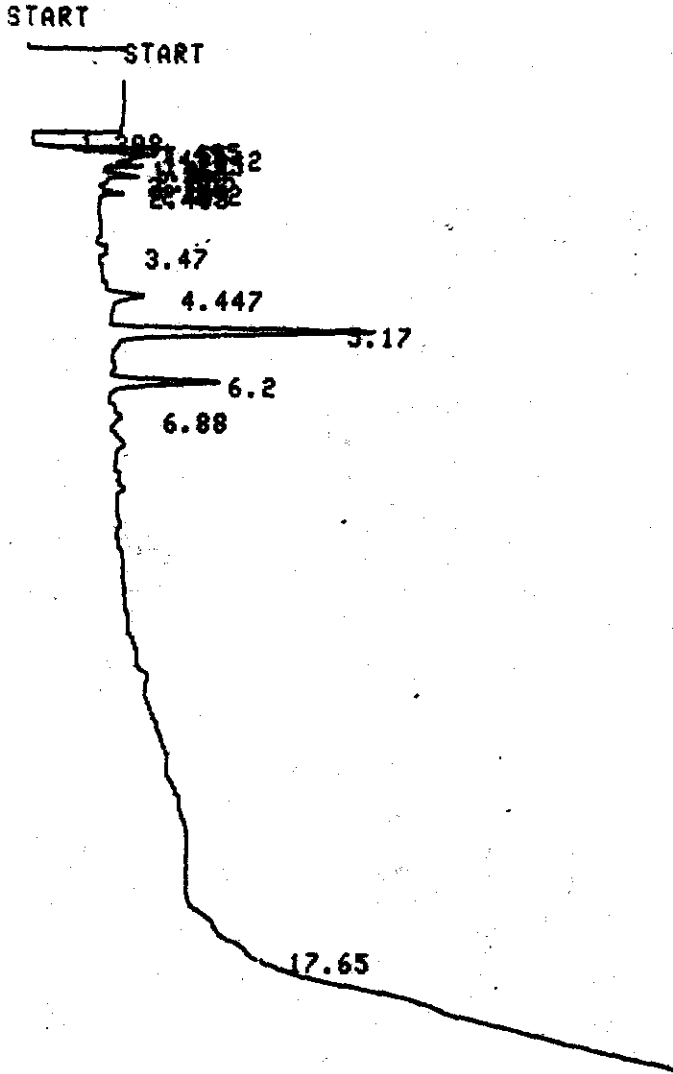
SAMPLE NUMBER

40 920 ERI

DATE 97/08/21

TIME 06:15:47 ATTN 2

VAR-5



CHROMATOGRAM 1 MEMORIZED

CHROMATOPAC CR681
 SAMPLE NO 8
 REPORT NO 958

FILE 0
 METHOD 0041

PKNO	TIME	AREA	NK	IDNO	CONC	NAME
1	1.308	4381			10.1705	
2	1.495	3539	V		8.2173	
3	1.55	1907	V		4.4268	
4	1.642	5659	V		13.1377	
5	1.735	3246	V		7.5373	
6	1.86	3438	V		7.9826	
7	2.055	5425	V		12.5958	
8	2.187	1234	V		2.8647	
9	4.447	1188			2.7584	
10	5.17	9361			21.733	
11	6.2	3694			8.5759	

Total 43872

100

ADIRONDACK ENVIRONMENTAL SERVICES

SAMPLE NUMBER

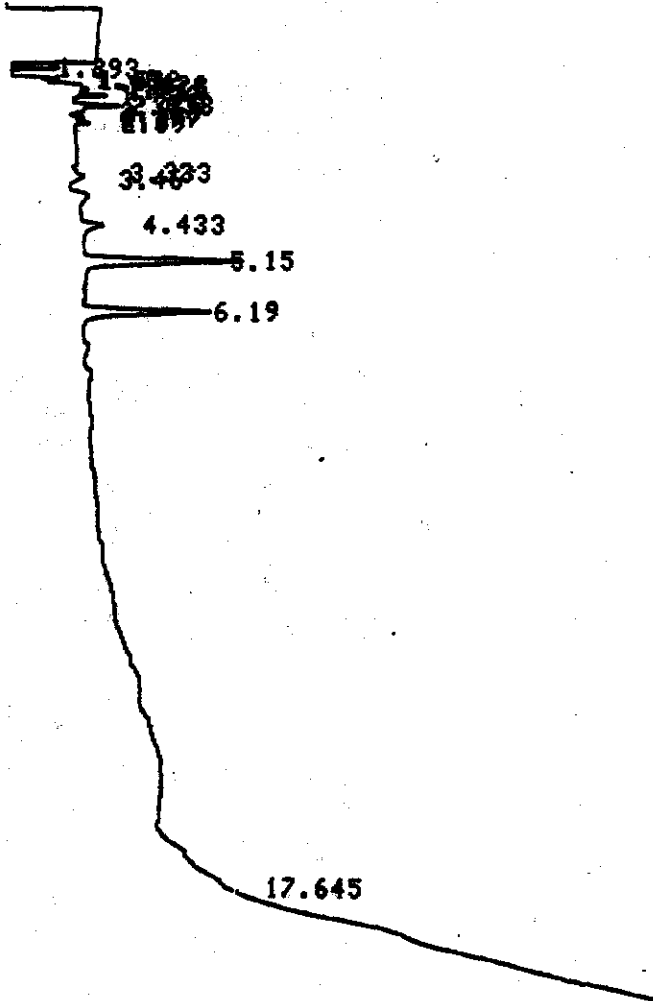
41 920 EP 20

DATE 97/08/21

TIME 06:39:38 ATTN 2

VAR-5

START



CHROMATOGRAM 1 MEMORIZED

CHROMATOPAC CR601
 SAMPLE NO 8
 REPORT NO 959

FILE 8
 METHOD 0041

PKNO	TIME	AREA	NK	IDNO	CONC	NAME
1	1.293	5867			14.992	
2	1.48	2950	V		7.5377	
3	1.532	1803	V		4.6076	
4	1.628	4367	V		11.1604	
5	1.715	3827	V		9.7798	
6	1.832	3488	V		8.912	
7	2.038	5461	V		13.954	
8	2.163	1546	V		3.9495	
9	2.277	1000	V		2.5561	
10	5.15	4836			12.3583	
11	6.19	3989			10.1925	
TOTAL		39133			100	

ADIRONDACK ENVIRONMENTAL SERVICES

SAMPLE NUMBER

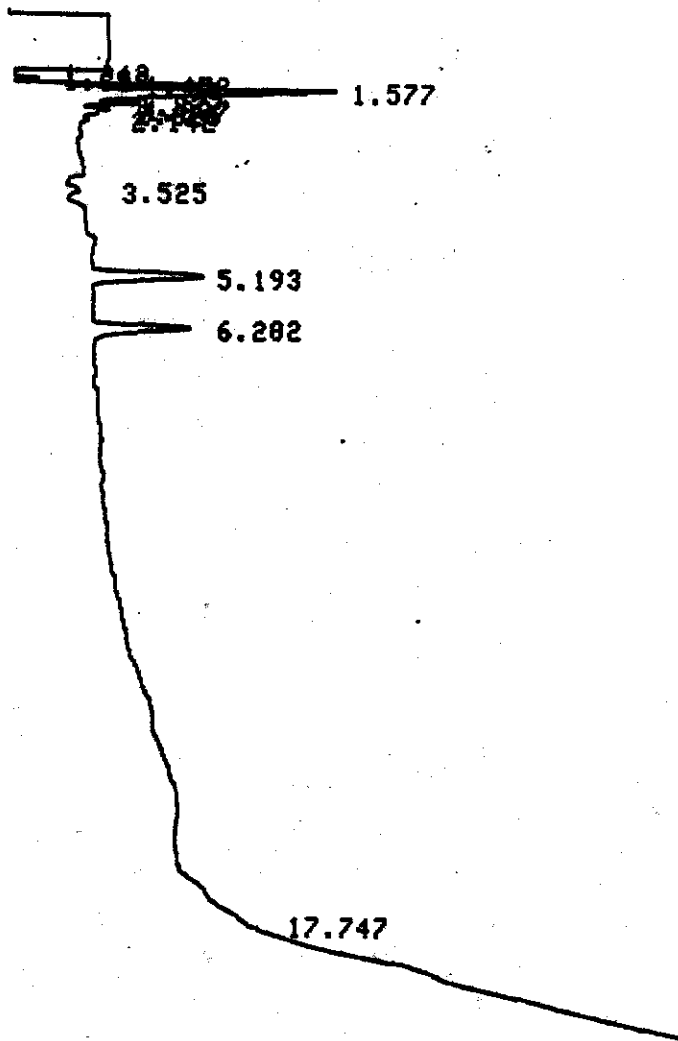
42 820 EA 21

DATE 97/08/21

TIME 07:03:23 ATTN 2

VAR-5

START



CHROMATOGRAM 1 MEMORIZED

CHROMATOPAC CR601
 SAMPLE NO 8
 REPORT NO 960

FILE 8
 METHOD 8941

PKNO	TIME	AREA	NK	IDNO	CONC	NAME
1	1.242	1892			2.8799	
2	1.358	3381	Y		8.7844	
3	1.458	2922	Y		7.7842	
4	1.577	16899	Y		44.5548	
5	1.827	2768	Y		7.2765	
6	1.937	1752	Y		4.6198	
7	2.025	1217	Y		3.2085	
8	5.193	4422			11.6584	
9	6.202	3563			9.3935	
TOTAL		37929			100	