

Sample Report PCB by SW-846 Method 8082
Northeast Analytical, Inc., 2190 Technology Drive, Schenectady, NY 12308
Phone: (518) 346-4592 Fax: (518) 381-6055

Sample Name:	AJ10341	Sample Amount:	1.0563 g
Sample ID:	SOLID #6	Dilution:	500000
Date Acquired:	10/12/2006 23:11:20	Extract Volume:	25
Project Name:	GC21F_8082_January2006	Run Time:	30.0 Minutes
Acq Method Set:	GC21F_8082_SET_EP	Date Processed:	10/13/2006 10:44:34
Processing Method:	GC21F_8082_092606	User Name:	Tom Herold (TomH)
Sample Set Name:	GC21F_NEA_101206	Current Time:	10:55:11
Report Method Name:	8082_Solid	Current Date:	10/13/2006

Peak Results

	Peak Name	Ret. Time (min)	Integration Type	Area (uV*sec)	Solution Conc. ng/mL	TCMX % Rec.	DCBP % Rec.
1	PCB-1	4.72	bb	4			
2	PCB-2	5.97	bb	3			
3	TCMX	6.13	bb	8			
4	PCB-3	6.53	bb	16			
5	PCB-4	6.72	bb	4			
6	PCB-5	6.85	bb	3			
7	PCB-6	7.75	bb	4			
8	PCB-7	8.13	bb	10			
9	PCB-8	8.77	bb	14			
10	PCB-9	8.99	bb	4			
11	PCB-10	9.13	bb	3			
12	PCB-11	9.71	bb	291			
13	PCB-12	10.37	bb	310			
14	PCB-13	11.02	bv	388			
15	PCB-14	11.22	vb	5459			
16	PCB-15	11.60	bb	381			
17	PCB-16	11.91	bv	8453			
18	PCB-17	12.57	bv	6933			
19	PCB-18	12.85	vb	13768			
20	PCB-19	14.34	w	10130			
21	PCB-20	15.16	bv	16886			
22	PCB-21	17.42	bb	2616			
23	PCB-22	18.33	bv	2148			
24	PCB-23	19.11	bb	35			
25	PCB-24	21.34	bb	2			
26	DCBP	25.88	bb	8			

Group Results

	Group Name	Group Area (uV*sec)	Solution Conc. ng/mL	Amount µg/g	PQL µg/g	Report	Note
1	A1016	36			9467.0075	NR	
2	A1221	30	4.954	2344.8714	9467.0075	NR	
3	A1221-2	27	5.529	2617.1193	9467.0075	NR	
4	A1221-5	27	8.638	4088.7319	9467.0075	NR	
5	A1232	35			9467.0075	NR	
6	A1232-8/9	16			9467.0075	NR	
7	A1242	36			9467.0075	NR	
8	A1248	6828	135.795	64278.6375	9467.0075	NR	
9	A1248-11/15	6157	190.289	90073.5663	9467.0075	NR	
10	A1248-14/15	989	38.146	18056.4572	9467.0075	NR	
11	A1254	56169	712.487	337256.0315	9467.0075	X	AF
12	A1254-17/18	35469	740.413	350474.7323	9467.0075	NR	
13	A1254-19/20	29153	658.726	311808.2224	9467.0075	NR	
14	A1254-20	39283	668.622	316492.6933	9467.0075	NR	
15	A1260	21686	190.620	90230.0065	9467.0075	NR	
16	A1260-20	4800	57.238	27093.7735	9467.0075	NR	
17	A1260-23/24	21650	228.932	108365.2512	9467.0075	NR	