

User: Bohlk, Ted
Westchester Dept. of Labs & Research
Date: 11/17/2001 Time: 17:07:54

Sample: AD24483
Analysis: \$C1525 Organic Chemicals - 525.2; cal. std.
Units: ug
Started: 11/3/01 17:03 Ended: 11/3/01 17:03 Analyst: TB
Page: 1

	Component Name	Viol	Result	Qualifier	MDL
1	Hexachlorocyclopentadiene		4.9		0.10
2	Hexachlorobenzene		5.2		0.10
3	Simazine		5.1		0.07
4	Atrazine		5.0		0.10
5	Alachlor		5.0		0.20
6	bis(2-Ethylhexyl)adipate		5.0		0.60
7	bis(2-Ethylhexyl)phthalate		4.9		0.60
8	Benzo(a)pyrene		4.7		0.20
9	EPTC		5.4		1.0
10	2,6-Dinitrotoluene		5.3		2.0
11	2,4-Dinitrotoluene		5.2		2.0
12	Molinate		5.4		0.90
13	Terbacil		5.8		2.0
14	Acetochlor		4.9		2.0
15	Metribuzin		5.3		0.15
16	Metolachlor		5.2		0.75
17	Butachlor		5.3		0.40
18	4,4-DDE		5.4		0.80
19	Surr_1,3-Dimethyl-2-nitrobenze		5.4		
20	Surr_Triphenyl phosphate		5.3		
21	Surr_Perylene-d12		4.4		

Chromatogram Plot

File: F:\C6B1103

Date: Nov-04-1991 17:22:15

Comment: BOHLK; METHOD 525; INST 204; 11/03/01; C6

Scan No: 1

Retention Time: 0:01

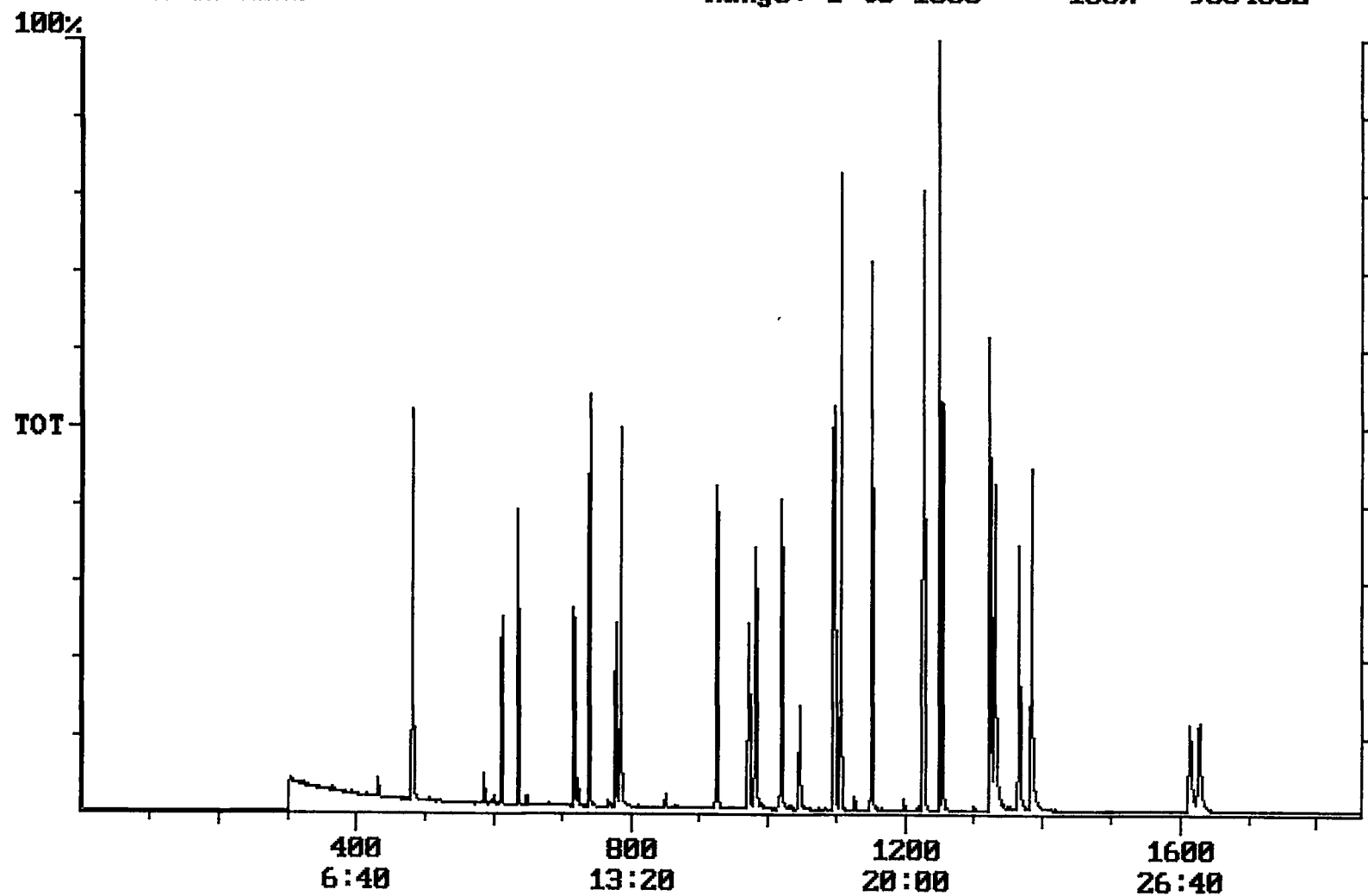
RIC: 0

Mass Range: 0 - 0

Plotted: 1 to 1860

Range: 1 to 1860

100% = 9564082



Integration Report

Quanfile: C6B1103

Quan Entries: 28

Comment: BOHLK; METHOD 525; INST 204; 11/03/01; C6

Sorted via: Entry Number ↑

No	Name of Compound	R Time	Scan#	Mode	Peak Area	Pk Height
3	chrysene d-12(IS)	22:45	1365	Auto	2,407,861	984,546
4	p-terphenyl d-14(IS)	20:53	1253	Auto	3,044,419	1,653,130
5	acenaphthene d-10(SURR)	12:21	741	Auto	2,115,203	1,209,062
6	phenanthrene d-10(SURR)	17:00	1020	Auto	3,118,915	1,307,487
7	chrysene d-12 (SURR)	22:45	1365	Auto	2,407,861	984,546
8	1,3-dimethyl-2-nitrobenzene	8:01	481	Auto	1,428,561	775,522
9	triphenyl phosphate (S)	22:09	1329	Auto	1,693,702	619,151
10	perylene d-12 (SURR)	27:00	1620	Auto	1,427,793	272,068
11	hexachlorocyclopentadiene	10:12	612	Auto	666,064	348,714
12	hexachlorobenzene	15:25	925	Auto	1,379,390	567,083
13	simazine	16:11	971	Auto	771,512	236,678
14	atrazine	16:22	982	Auto	681,207	243,023
15	alachlor	18:27	1107	Auto	1,076,508	716,666
16	bis(2-ethylhexyl)adipate	22:02	1322	Auto	1,298,087	526,341
17	bis(2-ethylhexyl)phthalate	23:03	1383	Auto	3,797,570	1,238,868
18	benzo(a)pyrene	26:54	1614	Auto	2,138,051	384,413
19	epicloric acid	10:36	636	Auto	5,413,643	3,659,989
20	2,6-dinitrotoluene	11:58	718	Auto	773,884	335,500
21	2,4-dinitrotoluene	12:58	778	Auto	973,923	451,315
22	molinic acid	13:06	786	Auto	2,060,655	1,325,301
23	terbacil	17:27	1047	Auto	751,635	254,137
24	acetochlor	18:16	1096	Auto	784,128	353,313
25	metribuzin	18:18	1098	Auto	1,492,701	773,989
26	metolachlor	19:12	1152	Auto	3,460,371	1,819,202
27	butachlor	20:25	1225	Auto	1,010,449	470,348
28	4,4'-dichlorodiphenyl ether	20:49	1249	Auto	1,411,692	1,176,415

Quantitation Report Quanfile: C6B1103
 Comment: BOHLK; METHOD 525; INST 204; 11/03/01; C6
 Sorted via: Entry Number ↑

Quan Entries: 28

(S) = Standard

Cal	Name of Compound	S	Scan#	R Time	Me	Calc Amt(A)	Units
3	chrysene d-12(IS)	I	1365	22:45	BB	5.000	UG/L
4	p-terphenyl d-14(IS)	I	1253	20:53	BB	5.000	UG/L
5	acenaphthene d-10(SURR	A	741	12:21	BB	4.660	UG/L
6	phenanthrene d-10(SURR	A	1020	17:00	BV	4.569	UG/L
7	chrysene d-12 (SURR)	A	1365	22:45	BB	4.900	UG/L
8	1,3-dimethyl-2-nitroben	A	481	8:01	BV	5.441	UG/L
9	triphenyl phosphate (S	A	1329	22:09	BB	5.341	UG/L
10	perylene d-12 (SURR)	A	1628	27:08	BB	4.370	UG/L
11	hexachlorocyclopentadi	A	612	10:12	BB	4.928	UG/L
12	hexachlorobenzene	A	925	15:25	BB	5.204	UG/L
13	simazine	A	971	16:11	BV	5.075	UG/L
14	atrazine	A	982	16:22	BB	5.002	UG/L
15	alachlor	A	1107	18:27	BB	4.953	UG/L
16	bis(2-ethylhexyl)adipa	A	1322	22:02	BB	5.002	UG/L
17	bis(2-ethylhexyl)phtha	A	1383	23:03	BB	4.896	UG/L
18	benzo(a)pyrene	A	1614	26:54	BB	4.654	UG/L
19	eptc	A	636	10:36	BV	5.376	UG/L
20	2,6-dinitrotoluene	A	718	11:58	BB	5.258	UG/L
21	2,4-dinitrotoluene	A	778	12:58	BB	5.203	UG/L
22	molinate	A	786	13:06	BB	5.369	UG/L
23	terbacil	A	1047	17:27	BV	5.762	UG/L
24	acetochlor	A	1096	18:16	BB	4.916	UG/L
25	metribuzin	A	1098	18:18	MM	5.271	UG/L
26	metolachlor	A	1152	19:12	BB	5.244	UG/L
27	butachlor	A	1225	20:25	BB	5.274	UG/L
28	4,4'-dde	A	1249	20:49	MM	5.369	UG/L