

Method 525Date Extracted 11/20/01

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Lab #	Description	Sample vol/wt	Drip rate ml/min	Surr add	Spk add	IS add	Final vol.	T.V. pos.	pH 2	Count	Cart Lot #								
	CB	1L		1 mL				8A			0722501								
	MDL	1L			✓			9B			11								
*	REF	1L			✓			10B			0724701								
	27817	990 mL						5A		13									
	27818	987 mL						6A		14									
	27819	935 mL						3A		15									
	27823	984 mL						3B		16									
	27826	953 mL						9A		17									
	27874	1L						7B		18									
	27874-S	997 mL			✓			5B		19									
	27874-SD	996 mL		✓	✓			10A	✓	20	✓								
	27828	962 mL		1 mL				6B		1	722501								
	27831	965 mL						10A		2									
	27872	1L						3A		3									
	27873	1L						4B		4									
	27951	958 mL						3B		5									
	27952	910 mL						4A		6									
	27953	990 mL						10B		7									
	27954	965 mL						5B		8									
	27955	995 mL						7B		9									
	27956	991 mL						5A		10									
	27957	995 mL		✓				6A	✓	11	✓								
Remarks	* Ref - 2083a has 2 mL instead of Just 1 mL Added.																		
	⊕ Study																		
drip rate must be between 5-15 ml/min for liq-liq extractors			drip rate -																
Extraction type -		Solv. lot#	CH ₂ Cl ₂ V43E07	NaCl lot#		Na ₂ SO ₄ lot# V32603													
STANDARD	INT STD LOG#																		
CALIBRATION																			
REF/SPIKE	2083a/2084a/2082a																		
MDL/MDRF	1865a/2083a/2082a																		
Q. CHECK																			
INT. STD.	2118c																		
SURROGATE	2119b																		
LPC																			
ENDRIN/DDT																			

Analyst J.W.M.
revision 4/12/01 D.G.W.

Verified by _____

Reviewed by DN
Date 1/23/02

Method 525.2
Instrument 204File Directory EStorage Directory 525 Tape (S) 2001 TB
525 Tape (B) 2001 TB* 525 Tape (S) 2001 TB
→ refer to
tapes (S) + (B) 1st " Tapes (B) + (S) 2001 TB

Lab #	Filename	Description	Vial #		Inj.	Standards used - Lot #		Surrogate	Int. Std.	Remarks	Initials
			front	rear		ul	Calibration	Reference			
	DFTA1206	DFTPP		21	1		2078	2077			TB
	DDTA1206	DDT		22	1		2055			based on	
	C3A1206	C3		23	2		011121	CAL		cal of	
	C6A1206	C6		24	1					12/4/01	
	C7A1206	C7		46	1						
	MCA1206	MC		25							
	LB1206	LB		26							
	LB11206	LB		27							
	MDL1206	MDL		28							
26832	26832AA	sample		29						Re-extraction	
26845	26845BB			30							
26846	26846CC			31							
26847	26847DD			32							
26982	26982EE			33							
26983	26983FF			34							
26984	26984GG			35							
26985	26985HH	↓		36							
	MCBB1206	MC		37							
	LBAA1206	LB		38							
	MDLA1206	MDL		39							
27817	27817II	sample		40							
	MCC1206	MC		41							
	DFTB1206	DFTPP		42	1		2078	2077			
	DDTB1206	DDT		43	1		2055				
	C3B1206	C3		44	2		011121	CAL			
	C6B1206	C6		45	1						
	C7B1206	C7		46	1						
	MCDD1206	MC		47	1						

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Method 525.2

Instrument 204

File Directory EStorage Directory * 225 Tapes
⑤ ⑥ ⑦ ⑧ ⑨ ⑩ ⑪ ⑫ ⑬ ⑭ ⑮ ⑯ ⑰ ⑱ ⑲ ⑳ ㉑ ㉒ ㉓ ㉔ ㉕ ㉖ ㉗ ㉘ ㉙ ㉚ ㉛ ㉜ ㉝ ㉞ ㉟ ㊱ ㊲ ㊳ ㊴ ㊵ ㊶ ㊷ ㊸ ㊹ ㊺ ㊻ ㊼ ㊽ ㊾ ㊿ ㏀ ㏁ ㏂ ㏃ ㏄ ㏅ ㏆ ㏇ ㏈ ㏉ ㏊ ㏋ ㏌ ㏍ ㏎ ㏏ ㏐ ㏑ ㏒ ㏓ ㏔ ㏕ ㏖ ㏗ ㏘ ㏙ ㏚ ㏛ ㏜ ㏝ ㏞ ㏟ ㏠ ㏡ ㏢ ㏣ ㏤ ㏥ ㏦ ㏧ ㏨ ㏩ ㏪ ㏫ ㏬ ㏭ ㏮ ㏯ ㏰ ㏱ ㏲ ㏳ ㏴ ㏵ ㏶ ㏷ ㏸ ㏹ ㏺ ㏻ ㏼ ㏽ ㏾ ㏿ 㐀 㐁 㐂 㐃 㐄 㐅 㐆 㐇 㐈 㐉 㐊 㐋 㐌 㐍 㐎 㐏 㐐 㐑 㐒 㐓 㐔 㐕 㐖 㐗 㐘 㐙 㐚 㐛 㐜 㐝 㐞 㐟 㐠 㐡 㐢 㐣 㐤 㐥 㐦 㐧 㐨 㐩 㐪 㐫 㐬 㐭 㐮 㐯 㐰 㐱 㐲 㐳 㐴 㐵 㐶 㐷 㐸 㐹 㐺 㐻 㐼 㐽 㐾 㐿 㑀 㑁 㑂 㑃 㑄 㑅 㑆 㑇 㑈 㑉 㑊 㑋 㑌 㑍 㑎 㑏 㑐 㑑 㑒 㑓 㑔 㑕 㑖 㑗 㑘 㑙 㑚 㑛 㑜 㑝 㑞 㑟 㑠 㑡 㑢 㑣 㑤 㑥 㑦 㑧 㑨 㑩 㑪 㑫 㑬 㑭 㑮 㑯 㑰 㑱 㑲 㑳 㑴 㑵 㑶 㑷 㑸 㑹 㑺 㑻 㑼 㑽 㑾 㑿 㒀 㒁 㒂 㒃 㒄 㒅 㒆 㒇 㒈 㒉 㒊 㒋 㒌 㒍 㒎 㒏 㒐 㒑 㒒 㒓 㒔 㒕 㒖 㒗 㒘 㒙 㒚 㒛 㒜 㒝 㒞 㒟 㒠 㒡 㒢 㒣 㒤 㒥 㒦 㒧 㒨 㒩 㒪 㒫 㒬 㒭 㒮 㒯 㒰 㒱 㒲 㒳 㒴 㒵 㒶 㒷 㒸 㒹 㒺 㒻 㒼 㒽 㒾 㒿 㓀 㓁 㓂 㓃 㓄 㓅 㓆 㓇 㓈 㓉 㓊 㓋 㓌 㓍 㓎 㓏 㓐 㓑 㓒 㓓 㓔 㓕 㓖 㓗 㓘 㓙 㓚 㓛 㓜 㓝 㓞 㓟 㓠 㓡 㓢 㓣 㓤 㓥 㓦 㓧 㓨 㓩 㓪 㓫 㓬 㓭 㓮 㓯 㓰 㓱 㓲 㓳 㓴 㓵 㓶 㓷 㓸 㓹 㓺 㓻 㓼 㓽 㓾 㓿 㔀 㔁 㔂 㔃 㔄 㔅 㔆 㔇 㔈 㔉 㔊 㔋 㔌 㔍 㔎 㔏 㔐 㔑 㔒 㔓 㔔 㔕 㔖 㔗 㔘 㔙 㔚 㔛 㔜 㔝 㔞 㔟 㔠 㔡 㔢 㔣 㔤 㔥 㔦 㔧 㔨 㔩 㔪 㔫 㔬 㔭 㔮 㔯 㔰 㔱 㔲 㔳 㔴 㔵 㔶 㔷 㔸 㔹 㔺 㔻 㔼 㔽 㔾 㔿 㕀 㕁 㕂 㕃 㕄 㕅 㕆 㕇 㕈 㕉 㕊 㕋 㕌 㕍 㕎 㕏 㕐 㕑 㕒 㕓 㕔 㕕 㕖 㕗 㕘 㕙 㕚 㕛 㕜 㕝 㕞 㕟 㕠 㕡 㕢 㕣 㕤 㕥 㕦 㕧 㕨 㕩 㕪 㕫 㕬 㕭 㕮 㕯 㕰 㕱 㕲 㕳 㕴 㕵 㕶 㕷 㕸 㕹 㕺 㕻 㕼 㕽 㕾 㕿 㖀 㖁 㖂 㖃 㖄 㖅 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Mod 525.2
 Instrument 204

 File Directory E

 Storage Directory 525 Taper ⑤ + ⑧ + ⑩ + ⑬
2001 TB
refer to ⑤ + ⑧

Lab #	Filename	Description	Vial #		Inj.	Standards used - Lot #		Surrogate	Int. Std.	Remarks	Initials
			front	rear		Calibration	Reference				
	DETA1207	DETPP		141	1	2078/2077					TB
	DDTA1207	DDT		142	1	2055				based on	
	C2A1207	C2		143	2	01121 CAL				cal. of	
	C3A1207	C3		144						12/4/81	
	C4A1207	C4		145							
	C5A1207	C5		146							
	C6A1207	C6		147							
	C7A1207	C7		148							
	C8A1207	C8		149							
	RUN1207	Unextd Ref		150		01121 RUN					
	MCA1207	MC		151							
	LBH1207	LB		38							
27951	27951AA	Sample		60							
27952	27952BB			152							
27953	27953CC			153							
27954	27954DD			154							
27955	27955EE			155							
27956	27956FF			156							
27957	27957GG			157							
	REFA1207	Ref. std.		158							
	MCBB1207	MC		159							
	DETB1207	DETPP		160	1	2078/2077					
	DDTB1207	DDT		161	1	2055					
	C4B1207	C4		162	2	01121 CAL					
	C5B1207	C5		163							
	MCC1207	MC		164							
	LB1207	LB		165							
	MDLB1207	MDL		166							

 Date 12/7/01

 Extraction date 11/20/01
11/23/01

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Exit

f File Control Util

PATH E:\ DATA FILE DFTA1206
 SAMP
 OPER BOHLK
 COMM BOHLK; METHOD 525; INST 204; 12/06/01: DFTPP/ENDRIN

Analysis List:

5041

87 entries

Clear
Current
Method

Select
Current
Method

Edit
Current
Method

Add	DATA FILE	AS METH	VIAL	GC METH	ACQ METH	DS PROC
Expand	> 46) DFTA1206	DFT0621	21	DFTPP8	DFTPP8	
	47) DDTA1206	DFT0621	22	DFTPP8	DFTPP8	
Del	48) C3A1206	DFT1130	23	DFTPP8	DFTPP8	
	49) C6A1206	DFT1130	24	DFTPP8	DFTPP8	
UnDel	50) C7A1206	DFT1130	46	DFTPP8	DFTPP8	
	51) MCA1206	DFT1130	25	DFTPP8	DFTPP8	
	52) LB1206	DFT1130	26	DFTPP8	DFTPP8	
Home	53) LB11206	DFT1130	27	DFTPP8	DFTPP8	
	54) MDL1206	DFT1130	28	DFTPP8	DFTPP8	
Scr Up	55) 26832AA	DFT1130	29	DFTPP8	DFTPP8	
	56) 26845BB	DFT1130	30	DFTPP8	DFTPP8	
Scr Dn	57) 26846CC	DFT1130	31	DFTPP8	DFTPP8	
	58) 26847DD	DFT1130	32	DFTPP8	DFTPP8	
End						

F **File** **Control** **Util**

Exit

PATH E:\

DATA FILE C6B1206

SAMP

OPER BOHLK

COMM BOHLK; METHOD 525; INST 204; 12/06/01; C6

Analysis List:

5041

87 entries

Edit
Current
Method

Select
Current
Method

Clear
Current
Method

Add		<u>DATA FILE</u>	<u>AS METH</u>	<u>VIAL</u>	<u>GC METH</u>	<u>ACQ METH</u>	<u>DS PROC</u>
Expand	59)	26982EE	DFT1130	33	DFTPP8	DFTPP8	
	60)	26983FF	DFT1130	34	DFTPP8	DFTPP8	
Del	61)	26984GG	DFT1130	35	DFTPP8	DFTPP8	
	62)	26985HH	DFT1130	36	DFTPP8	DFTPP8	
UnDel	63)	MCBB1206	DFT1130	37	DFTPP8	DFTPP8	
	64)	LBAA1206	DFT1130	38	DFTPP8	DFTPP8	
	65)	MDLA1206	DFT1130	39	DFTPP8	DFTPP8	
Home	66)	27817II	DFT1130	40	DFTPP8	DFTPP8	
	67)	MCC1206	DFT1130	41	DFTPP8	DFTPP8	
Scr Up	68)	DFTB1206	DFT0621	42	DFTPP8	DFTPP8	
	69)	DDTB1206	DFT0621	43	DFTPP8	DFTPP8	
Scr Dn	70)	C3B1206	DFT1130	44	DFTPP8	DFTPP8	
	> 71)	C6B1206	DFT1130	45	DFTPP8	DFTPP8	
End							

F **File** **Control** **Util**

Exit

PATH E:\

DATA FILE 27872RR

SAMP

OPER BOHLK

COMM BOHLK; METHOD 525; INST 204; 12/06/01; SAMPLE 27872

Analysis List:

5041

87 entries



Edit
Current
Method

Select
Current
Method

Clear
Current
Method

Add		<u>DATA FILE</u>	<u>AS METH</u>	<u>VIAL</u>	<u>GC METH</u>	<u>ACQ METH</u>	<u>DS PROC</u>
Expand	72)	C7B1206	DFT1130	46	DFTPP8	DFTPP8	
	73)	MCDD1206	DFT1130	47	DFTPP8	DFTPP8	
Del	74)	27818JJ	DFT1130	48	DFTPP8	DFTPP8	
	75)	27819KK	DFT1130	49	DFTPP8	DFTPP8	
UnDel	76)	27823LL	DFT1130	50	DFTPP8	DFTPP8	
	77)	27826MM	DFT1130	51	DFTPP8	DFTPP8	
	78)	27874NN	DFT1130	52	DFTPP8	DFTPP8	
Home	79)	27874MS	DFT1130	53	DFTPP8	DFTPP8	
	80)	27874MSD	DFT1130	54	DFTPP8	DFTPP8	
Scr Up	81)	MCEE1206	DFT1130	55	DFTPP8	DFTPP8	
	82)	27828PP	DFT1130	56	DFTPP8	DFTPP8	
Scr Dn	83)	27831QQ	DFT1130	57	DFTPP8	DFTPP8	
	> 84)	27872RR	DFT1130	58	DFTPP8	DFTPP8	
End							

F **File** **Control** **Util**

Exit

PATH E:\

DATA FILE RFFA1206

SAMP

OPER BOHLK

COMM BOHLK; METHOD 525; INST 204; 12/06/01; REF STD

Analysis List:

5041

87 entries

Edit
Current
Method

Select
Current
Method

Clear
Current
Method

Add		<u>DATA FILE</u>	<u>AS METH</u>	<u>VIAL</u>	<u>GC METH</u>	<u>ACQ METH</u>	<u>DS PROC</u>
Expand	75)	27819KK	DFT1130	49	DFTPP8	DFTPP8	
	76)	27823LL	DFT1130	50	DFTPP8	DFTPP8	
Del	77)	27826MM	DFT1130	51	DFTPP8	DFTPP8	
	78)	27874NN	DFT1130	52	DFTPP8	DFTPP8	
UnDel	79)	27874MS	DFT1130	53	DFTPP8	DFTPP8	
	80)	27874MSD	DFT1130	54	DFTPP8	DFTPP8	
	81)	MCEE1206	DFT1130	55	DFTPP8	DFTPP8	
Home	82)	27828PP	DFT1130	56	DFTPP8	DFTPP8	
	83)	27831QQ	DFT1130	57	DFTPP8	DFTPP8	
Scr Up	84)	27872RR	DFT1130	58	DFTPP8	DFTPP8	
	85)	27873SS	DFT1130	59	DFTPP8	DFTPP8	
Scr Dn	86)	27951TT	DFT1130	60	DFTPP8	DFTPP8	
	87)	RFFA1206	DFT1130	61	DFTPP8	DFTPP8	
End							

on next sequence

Exit

F File Control Util

PATH E:\ DATA FILE DFTA1207

SAMP

OPER BOHLK

COMM BOHLK: METHOD 525: INST 204: 12/07/01: DFTPP/ENDRIN

Analysis List:

5041

96 entries

Edit
Current
Method

Select
Current
Method

Clear
Current
Method

Add		DATA FILE	AS METH	VIAL	GC METH	ACQ METH	DS PROC
Expand	>	1) DFTA1207	DFT0621	141	DFTPP8	DFTPP8	
		2) DDTA1207	DFT0621	142	DFTPP8	DFTPP8	
Del		3) C2A1207	DFT1130	143	DFTPP8	DFTPP8	
		4) C3A1207	DFT1130	144	DFTPP8	DFTPP8	
UnDel		5) C4A1207	DFT1130	145	DFTPP8	DFTPP8	
		6) C5A1207	DFT1130	146	DFTPP8	DFTPP8	
		7) C6A1207	DFT1130	147	DFTPP8	DFTPP8	
Home		8) C7A1207	DFT1130	148	DFTPP8	DFTPP8	
		9) C8A1207	DFT1130	149	DFTPP8	DFTPP8	
Scr Up		10) RUN1207	DFT1130	150	DFTPP8	DFTPP8	
		11) MCA1207	DFT1130	151	DFTPP8	DFTPP8	
Scr Dn		12) LBA1207	DFT1130	38	DFTPP8	DFTPP8	
		13) 27951AA	DFT1130	60	DFTPP8	DFTPP8	
End							

F **File** **Control** **Util**

Exit

PATH E:\

DATA FILE MCC1207

SAMP

OPER BOHLK

COMM BOHLK; METHOD 525; INST 204; 12/07/01; MC

Analysis List:

5041

96 entries

Edit
Current
Method

Select
Current
Method

Clear
Current
Method

	<u>Add</u>	<u>DATA FILE</u>	<u>AS METH</u>	<u>VIAL</u>	<u>GC METH</u>	<u>ACQ METH</u>	<u>DS PROC</u>
Expand	14)	27952BB	DFT1130	152	DFTPP8	DFTPP8	
	15)	27953CC	DFT1130	153	DFTPP8	DFTPP8	
Del	16)	27954DD	DFT1130	154	DFTPP8	DFTPP8	
	17)	27955EE	DFT1130	155	DFTPP8	DFTPP8	
UnDel	18)	27956FF	DFT1130	156	DFTPP8	DFTPP8	
	19)	27957GG	DFT1130	157	DFTPP8	DFTPP8	
	20)	REFA1207	DFT1130	158	DFTPP8	DFTPP8	
Home	21)	MCBB1207	DFT1130	159	DFTPP8	DFTPP8	
	22)	DFTB1207	DFT0621	160	DFTPP8	DFTPP8	
Scr Up	23)	DDTB1207	DFT0621	161	DFTPP8	DFTPP8	
	24)	C4B1207	DFT1130	162	DFTPP8	DFTPP8	
Scr Dn	25)	C5B1207	DFT1130	163	DFTPP8	DFTPP8	
	> 26)	MCC1207	DFT1130	164	DFTPP8	DFTPP8	
End							