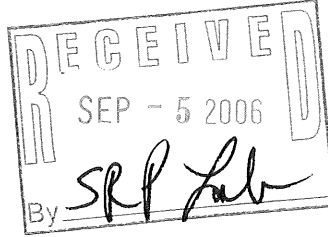


# TEST RESULTS

Alternative Technologies, Inc.  
 12350 River Ridge Blvd.  
 Burnsville, MN 55337  
 Telephone (800) 255-8656 or (952) 894-3455

## PCB CONTENT USEPA METHOD 8082, 3580/3550, 3665

Linda Johnson  
 Salt River Project  
 P.O. Box 52025, XCT310  
 Phoenix, AZ 86072-2025



Report Date: 25-Aug-06  
 Date Received: 19-Jul-06

Arizona Lab License Number: AZ0626

SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOR	RESULTS
S/N: 101492 CO#: 54895	12618 Date Analyzed: 08/17/2006	138053-001		<1 ppm
S/N: 101491 CO#: 54896	12618 Date Analyzed: 08/17/2006	138053-002		<1 ppm
S/N: 101495 CO#: 54898	12618 Date Analyzed: 08/17/2006	138053-003		<1 ppm
S/N: 100537 CO#: 54899	12618 Date Analyzed: 08/17/2006	138053-004		<1 ppm
S/N: 101005 CO#: 54900	12618 Date Analyzed: 08/17/2006	138053-005		<1 ppm
S/N: 101494 CO#: 54901	12618 Date Analyzed: 08/17/2006	138053-006		<1 ppm
S/N: 101018 CO#: 54902	12618 Date Analyzed: 08/17/2006	138053-007		<1 ppm
S/N: 100538 CO#: 54903	12618 Date Analyzed: 08/17/2006	138053-008		<1 ppm
S/N: 75216 CO#: 55104	12618 Date Analyzed: 08/17/2006	138053-009		<1 ppm
S/N: 102541 CO#: 55105	12618 Date Analyzed: 08/17/2006	138053-010		<1 ppm

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Approved by:

# TEST RESULTS

## Alternative Technologies, Inc.

12350 River Ridge Blvd.

Burnsville, MN 55337

Telephone (800) 255-8656 or (952) 894-3455

### PCB CONTENT USEPA METHOD 8082, 3580/3550, 3665

Linda Johnson  
Salt River Project  
P.O. Box 52025, XCT310  
Phoenix, AZ 86072-2025

Report Date: 25-Aug-06

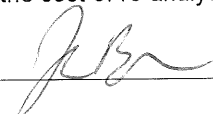
Date Received: 19-Jul-06

Arizona Lab License Number: AZ0626

SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOR	RESULTS
S/N: 102591 CO#: 55106	12618 Date Analyzed: 08/17/2006	138053-011		<1 ppm
S/N: 101916 CO#: 55107	12618 Date Analyzed: 08/17/2006	138053-012		<1 ppm
S/N: 102590 CO#: 55109	12618 Date Analyzed: 08/17/2006	138053-013		<1 ppm
S/N: 101925 CO#: 55110	12618 Date Analyzed: 08/17/2006	138053-014		<1 ppm
S/N: 101560 CO#: 55738	12618 Date Analyzed: 08/17/2006	138053-015		<1 ppm
S/N: 101561 CO#: 55739	12618 Date Analyzed: 08/17/2006	138053-016		<1 ppm
S/N: 100810 CO#: 55740	12618 Date Analyzed: 08/17/2006	138053-017		<1 ppm
S/N: 101941 CO#: 55741	12618 Date Analyzed: 08/17/2006	138053-018		<1 ppm
S/N: 91874 CO#: 55097	12618 Date Analyzed: 08/17/2006	138053-019		<1 ppm
S/N: 83076 CO#: 55098	12618 Date Analyzed: 08/17/2006	138053-020		<1 ppm

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# TEST RESULTS

## Alternative Technologies, Inc.

12350 River Ridge Blvd.

Burnsville, MN 55337

Telephone (800) 255-8656 or (952) 894-3455

### PCB CONTENT USEPA METHOD 8082, 3580/3550, 3665

Linda Johnson  
Salt River Project  
P.O. Box 52025, XCT310  
Phoenix, AZ 86072-2025

Report Date: 25-Aug-06

Date Received: 19-Jul-06

Arizona Lab License Number: AZ0626

SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOR	RESULTS
S/N: 92298 CO#: 55099	12618 Date Analyzed: 08/17/2006	138053-021	1242/60	9 ppm
S/N: 98057 CO#: 55113	12618 Date Analyzed: 08/17/2006	138053-022		<1 ppm
S/N: 86041 CO#: 55114	12618 Date Analyzed: 08/17/2006	138053-023		<1 ppm
S/N: 98060 CO#: 55095	12618 Date Analyzed: 08/17/2006	138053-024		<1 ppm
S/N: 94121 CO#: 55096	12618 Date Analyzed: 08/17/2006	138053-025		<1 ppm
S/N: 88611 CO#: 55119	12618 Date Analyzed: 08/17/2006	138053-026		<1 ppm
S/N: 88613 CO#: 55120	12618 Date Analyzed: 08/17/2006	138053-027		<1 ppm
S/N: 101568 CO#: 55121	12618 Date Analyzed: 08/17/2006	138053-028		<1 ppm
S/N: 88614 CO#: 55122	12618 Date Analyzed: 08/17/2006	138053-029		<1 ppm
S/N: 88627 CO#: 55123	12618 Date Analyzed: 08/17/2006	138053-030		<1 ppm

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Approved by: \_\_\_\_\_



# TEST RESULTS

Alternative Technologies, Inc.

12350 River Ridge Blvd.

Burnsville, MN 55337

Telephone (800) 255-8656 or (952) 894-3455

## PCB CONTENT USEPA METHOD 8082, 3580/3550, 3665

Linda Johnson  
Salt River Project  
P.O. Box 52025, XCT310  
Phoenix, AZ 86072-2025

Report Date: 25-Aug-06

Date Received: 19-Jul-06

Arizona Lab License Number: AZ0626

SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOR	RESULTS
S/N: 86210 CO#: 55351	12618 Date Analyzed: 08/17/2006	138053-031	1260	2 ppm
S/N: 91886 CO#: 55353	12618 Date Analyzed: 08/17/2006	138053-032	1260	3 ppm
S/N: 91879 CO#: 55355	12618 Date Analyzed: 08/17/2006	138053-033		<1 ppm
S/N: 92232 CO#: 55361	12618 Date Analyzed: 08/17/2006	138053-034		<1 ppm
S/N: 93925 CO#: 55363	12618 Date Analyzed: 08/17/2006	138053-035		<1 ppm
S/N: 92028 CO#: 55364	12618 Date Analyzed: 08/17/2006	138053-036		<1 ppm
S/N: 95083 CO#: 55397	12618 Date Analyzed: 08/17/2006	138053-037		<1 ppm
S/N: 92002 CO#: 55358	12618 Date Analyzed: 08/17/2006	138053-038	1260	7 ppm
S/N: 97575 CO#: 55398	12618 Date Analyzed: 08/17/2006	138053-039		<1 ppm
S/N: 99384 CO#: 55399	12618 Date Analyzed: 08/17/2006	138053-040		<1 ppm

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### PCB CONTENT USEPA METHOD 8082, 3580/3550, 3665

Linda Johnson  
Salt River Project  
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Phoenix, AZ 86072-2025

Report Date: 25-Aug-06

Date Received: 19-Jul-06

Arizona Lab License Number: AZ0626

SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOR	RESULTS
S/N: 92443 CO#: 55697	12618 Date Analyzed: 08/17/2006	138053-041		<1 ppm
S/N: 89077 CO#: 53376	12618 Date Analyzed: 08/17/2006	138053-042		<1 ppm
S/N: 73425 CO#: 53377	12618 Date Analyzed: 08/17/2006	138053-043		<1 ppm
S/N: 90831 CO#: 53378	12618 Date Analyzed: 08/17/2006	138053-044		<1 ppm
S/N: 35537 CO#: 53381	12618 Date Analyzed: 08/17/2006	138053-045	1260	2 ppm
S/N: 47024 CO#: 53382	12618 Date Analyzed: 08/17/2006	138053-046		<1 ppm
S/N: 93034 CO#: 53383	12618 Date Analyzed: 08/17/2006	138053-047		<1 ppm
S/N: 25808 CO#: 53385	12618 Date Analyzed: 08/17/2006	138053-048	1254	4 ppm
S/N: 90071 CO#: 53386	12618 Date Analyzed: 08/17/2006	138053-049		<1 ppm
S/N: 93036 CO#: 53387	12618 Date Analyzed: 08/17/2006	138053-050		<1 ppm

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Phoenix, AZ 86072-2025

Report Date: 25-Aug-06

Date Received: 19-Jul-06

Arizona Lab License Number: AZ0626

SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOR	RESULTS
S/N: 101670 CO#: 53388	12618 Date Analyzed: 08/17/2006	138053-051		<1 ppm
S/N: 121386 CO#: 53389	12618 Date Analyzed: 08/17/2006	138053-052		<1 ppm
S/N: 86356 CO#: 52797	12618 Date Analyzed: 08/17/2006	138053-053		<1 ppm
S/N: 85210 CO#: 52798	12618 Date Analyzed: 08/17/2006	138053-054		<1 ppm
S/N: 93043 CO#: 52799	12618 Date Analyzed: 08/17/2006	138053-055		<1 ppm
S/N: 84176 CO#: 52801	12618 Date Analyzed: 08/17/2006	138053-056		<1 ppm
S/N: 102106 CO#: 52804	12618 Date Analyzed: 08/17/2006	138053-057		<1 ppm
S/N: 95085 CO#: 52805	12618 Date Analyzed: 08/17/2006	138053-058		<1 ppm
S/N: 89275 CO#: 55380	12618 Date Analyzed: 08/17/2006	138053-059		<1 ppm
S/N: 89276 CO#: 55381	12618 Date Analyzed: 08/17/2006	138053-060		<1 ppm

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Phoenix, AZ 86072-2025

Report Date: 25-Aug-06

Date Received: 19-Jul-06

Arizona Lab License Number: AZ0626

SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOR	RESULTS
S/N: 89575 CO#: 55383	12618 Date Analyzed: 08/17/2006	138053-061		<1 ppm
S/N: 89576 CO#: 55384	12618 Date Analyzed: 08/17/2006	138053-062		<1 ppm
S/N: 89285 CO#: 55385	12618 Date Analyzed: 08/17/2006	138053-063		<1 ppm
S/N: 96187 CO#: 55386	12618 Date Analyzed: 08/17/2006	138053-064		<1 ppm
S/N: 84636 CO#: 55417	12618 Date Analyzed: 08/17/2006	138053-065		<1 ppm
S/N: 40635 CO#: 53416	12618 Date Analyzed: 08/17/2006	138053-066		<1 ppm
S/N: 84679 CO#: 53417	12618 Date Analyzed: 08/17/2006	138053-067	1254/60	14 ppm
S/N: 81390 CO#: 53420	12618 Date Analyzed: 08/17/2006	138053-068		<1 ppm
S/N: 82519 CO#: 53421	12618 Date Analyzed: 08/17/2006	138053-069		<1 ppm
S/N: 82513 CO#: 53422	12618 Date Analyzed: 08/17/2006	138053-070		<1 ppm

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**Alternative Technologies, Inc.**

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Burnsville, MN 55337

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Phoenix, AZ 86072-2025

Report Date: 25-Aug-06

Date Received: 19-Jul-06

Arizona Lab License Number: AZ0626

SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOR	RESULTS
S/N: 64557 CO#: 55111	12618 Date Analyzed: 08/17/2006	138053-071		<1 ppm
S/N: 100218 CO#: 55112	12618 Date Analyzed: 08/17/2006	138053-072		<1 ppm
S/N: 46832 CO#: 55375	12618 Date Analyzed: 08/17/2006	138053-073		<1 ppm
S/N: 37548 CO#: 55376	12618 Date Analyzed: 08/17/2006	138053-074		<1 ppm
S/N: 96309 CO#: 55415	12618 Date Analyzed: 08/17/2006	138053-075	1242/60	7 ppm
S/N: 97967 CO#: 55116	12618 Date Analyzed: 08/17/2006	138053-076		<1 ppm
S/N: 92130 CO#: 55102	12618 Date Analyzed: 08/17/2006	138053-077	1260	2 ppm
S/N: 86233 CO#: 55103	12618 Date Analyzed: 08/17/2006	138053-078	1260/42	4 ppm
S/N: 99566 CO#: 55701	12618 Date Analyzed: 08/17/2006	138053-079		<1 ppm
S/N: 101562 CO#: 55742	12618 Date Analyzed: 08/17/2006	138053-080		<1 ppm

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Report Date: 25-Aug-06

Date Received: 19-Jul-06

Arizona Lab License Number: AZ0626

SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOR	RESULTS
S/N: 101564 CO#: 55736	12618 Date Analyzed: 08/17/2006	138053-081		<1 ppm
S/N: 101945 CO#: 55737	12618 Date Analyzed: 08/17/2006	138053-082		<1 ppm
S/N: 101942 CO#: 55743	12618 Date Analyzed: 08/17/2006	138053-083		<1 ppm
S/N: 101567 CO#: 55735	12618 Date Analyzed: 08/17/2006	138053-084		<1 ppm
S/N: 87489 CO#: 55125	12618 Date Analyzed: 08/17/2006	138053-085		<1 ppm
S/N: 86567 CO#: 55128	12618 Date Analyzed: 08/17/2006	138053-086		<1 ppm
S/N: 92385 CO#: 55127	12618 Date Analyzed: 08/17/2006	138053-087		<1 ppm
S/N: 88601 CO#: 55132	12618 Date Analyzed: 08/17/2006	138053-088		<1 ppm
S/N: 88457 CO#: 55133	12618 Date Analyzed: 08/17/2006	138053-089		<1 ppm
S/N: 44907 CO#: 55129	12618 Date Analyzed: 08/17/2006	138053-090		<1 ppm

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Salt River Project  
P.O. Box 52025, XCT310  
Phoenix, AZ 86072-2025

Report Date: 25-Aug-06

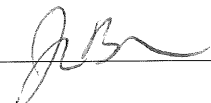
Date Received: 19-Jul-06

Arizona Lab License Number: AZ0626

SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOR	RESULTS
S/N: 86343 CO#: 55130	12618 Date Analyzed: 08/17/2006	138053-091		<1 ppm
S/N: 97605 CO#: 52908	12618 Date Analyzed: 08/17/2006	138053-092		<1 ppm
S/N: 95795 CO#: 52920	12618 Date Analyzed: 08/17/2006	138053-093		<1 ppm
S/N: 95870 CO#: 52921	12618 Date Analyzed: 08/17/2006	138053-094		<1 ppm
S/N: 102984 CO#: 52922	12618 Date Analyzed: 08/17/2006	138053-095		<1 ppm
S/N: 86339 CO#: 52867	12618 Date Analyzed: 08/17/2006	138053-096		<1 ppm
S/N: 88996 CO#: 52870	12618 Date Analyzed: 08/17/2006	138053-097		<1 ppm
S/N: 88678 CO#: 52875	12618 Date Analyzed: 08/17/2006	138053-098		<1 ppm
S/N: 84299 CO#: 52879	12618 Date Analyzed: 08/17/2006	138053-099		<1 ppm
S/N: 99383 CO#: 53415	12618 Date Analyzed: 08/17/2006	138053-100		<1 ppm

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POST OFFICE BOX 52025  
PHOENIX, ARIZONA 85072-2025

MAPP# 88A01NE

### CHAIN OF CUSTODY

PAGE          OF         

Environmental Services  
Lab & Field Services Division  
Ph (602) 236-4141  
Fax (602) 236-4144

PROJECT	CHARGE No	COST CENTER	83133	CONTAINERS		ANALYSIS REQUESTED	
QUALITY LINE PCB'S	2-9-5013-0	PHONE	x 8474	#	OF	PCB	COMMENTS
PROJECT MANAGER	YANCY GILL	SAMPLE DATE	LAB ID No.				
54895	101 492	4/11/06	12618-01	1		Y	
54896	101 491	4/11/06	) 02 03 04 05 06 07 08	1		Y	
54898	101 495	4/11/06		1		Y	
54899	100537	4/11/06		1		Y	
54900	101005	4/11/06		1		Y	
54901	101 494	4/11/06		1		Y	
54902	101018	4/11/06		1		Y	
54903	100538	4/11/06		1		Y	
RELINQUISHED BY: (SIGNATURE)	DATE	TIME	RECEIVED BY: (SIGNATURE)	DATE	TIME		
<i>Yancy Gill</i>	6-5-06		<i>Deanne Hemenan</i>	6/5/06			
RELINQUISHED BY: (SIGNATURE)	DATE	TIME	RECEIVED BY: (SIGNATURE)	DATE	TIME		
<i>Deanne Hemenan</i>	7/19/06		<i>Deanne Hemenan</i>	7/19/06			

MIDDLE  
Box 35

























POST OFFICE BOX 52025  
PHOENIX, ARIZONA 85072-2025

Environmental Services  
Lab & Field Services Division  
Ph (602) 236-4141  
Fax (602) 236-4144

**CHAIN OF CUSTODY**  
PAGE \_\_\_ OF \_\_\_

MADH BC235M

PROJECT		CHARGE No	COST CENTER		# OF CONTAINERS	ANALYSIS REQUESTED
QUALITY LINE PCB'S		2-9-5013-0	83133			
PROJECT MANAGER		PHONE	PHONE		PCB	COMMENTS
YANCY GILL		x 8474	x 8474			
SAMPLE ID	SRP # and or SERIAL #	SAMPLE DATE	LAB ID No.			
52797	86356	4/14/06	12618-53	1	Y	
52798	85210	4/14/06	54	1	Y	
52799	93043	4/14/06	55	1	Y	
52801	84176	4/14/06	56	1	Y	
52804	102106	4/14/06	57	1	Y	
52805	95085	4/14/06	58	1	Y	
					Y	
					Y	
					Y	
					Y	
					Y	
					Y	
					Y	
					Y	
					Y	
					Y	
					Y	
					Y	
					Y	
					Y	
					Y	
					Y	
					Y	
					Y	
					Y	
					Y	
RELINQUISHED BY: (SIGNATURE)	DATE	TIME	RECEIVED BY: (SIGNATURE)	DATE	TIME	
<i>[Signature]</i>	6-5-06		<i>[Signature]</i>	6/5/06		
RELINQUISHED BY: (SIGNATURE)	DATE	TIME	RECEIVED BY: (SIGNATURE)	DATE	TIME	
<i>[Signature]</i>	7/12/06		<i>[Signature]</i>	7/19/06		

MIDDLE  
Box 35





















HEINEMAN ELAINE

From: HEINEMAN ELAINE  
Sent: Thursday, July 06, 2006 12:49 PM  
To: GILL YANCY L  
Cc: MURPHY ELIZABETH J  
Subject: QUALITY LINE PCB'S

Hi Yancy,

I left you a phone message but thought I would follow up to confirm. I am finally working on the final box of samples you brought in. In Box 35 middle section there are 2 samples that are not listed on any of the Chain of Custody forms. They are Sample ID #55736 and #55737. They are in the box in between Sample id #55742 and #55743. Please let us know where you would like us to list these on the Chain of Custody forms and if you have SRP #'s and dates.

Thanks for your help.  
skp

Elaine  
101564  
101945  
12618-81  
12618-82

↑  
12618-

WAF B 6355W

per Yancy.  
at 7/6/06

Reinquired by -

Elaine Heineman 7/12/06





POST OFFICE BOX 52025  
PHOENIX, ARIZONA 85072-2025

PROJECT  
QUALITY LINE PCB'S

PROJECT MANAGER  
YANCY GILL

CHARGE No

2-9-5013-0

COST CENTER

83133

PHONE

x 8474

SAMPLE ID

55735

SRP # and or SERIAL #

101567

SAMPLE DATE

4/18/06

LAB ID No.

12618-84

# OF CONTAINERS

1

ANALYSIS REQUESTED

PCB

Y

Y

Y

Y

Y

Y

Y

Y

Y

Y

Y

Y

Y

Y

Y

Y

Y

Y

Y

COMMENTS

RELINQUISHED BY: (SIGNATURE)

*[Signature]*

DATE

6/5/06

RECEIVED BY: (SIGNATURE)

*[Signature]*

DATE

6/5/06

TIME

RELINQUISHED BY: (SIGNATURE)

*[Signature]*

DATE

7/19/06

RECEIVED BY: (SIGNATURE)

*[Signature]*

DATE

7/19/06

TIME

MIDDLE Box 35

Environmental Services  
Lab & Field Services Division  
Ph (602) 236-4141  
Fax (602) 236-4144

CHAIN OF CUSTODY

PAGE \_\_\_\_\_ OF \_\_\_\_\_



POST OFFICE BOX 52025  
PHOENIX, ARIZONA 85072-2025

PROJECT  
QUALITY LINE PCB'S

CHARGE No

2-9-5013-0

PROJECT MANAGER

YANCY GILL

COST CENTER

83133

PHONE

x 8474

SAMPLE ID

55125

SRP # and or SERIAL #

87489

SAMPLE DATE

4/19/06

LAB ID No.

12618-85

# OF CONTAINERS

1

ANALYSIS REQUESTED

PCB

Y

COMMENTS

Y

Y

Y

Y

Y

Y

Y

Y

Y

Y

Y

Y

Y

Y

Y

Y

Y

Y

Y

Y

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