

# TEST RESULTS

Alternative Technologies, Inc.

12350 River Ridge Blvd.

Burnsville, MN 55337

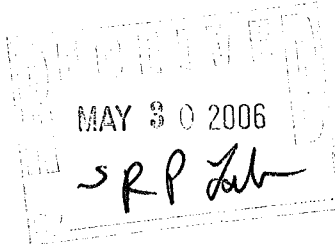
Telephone (800) 255-8656 or (952) 894-3455

## PCB CONTENT USEPA METHOD 8082

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

Report Date: 25-May-06

Date Received: 13-Apr-06



Arizona Lab License Number: AZ0626

SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOR	RESULTS
S/N: 52951 CO#: 48972	12349 Date Analyzed: 05/22/2006	136598-001	1254/60	51 ppm
S/N: 85241 CO#: 48974	12349 Date Analyzed: 05/22/2006	136598-002		<1 ppm
S/N: 61284 CO#: 49099	12349 Date Analyzed: 05/22/2006	136598-003		<1 ppm
S/N: 78855 CO#: 49101	12349 Date Analyzed: 05/22/2006	136598-004		<1 ppm
S/N: 99303 CO#: 49102	12349 Date Analyzed: 05/22/2006	136598-005		<1 ppm
S/N: 99181 CO#: 49103	12349 Date Analyzed: 05/22/2006	136598-006		<1 ppm
S/N: 96886 CO#: 49104	12349 Date Analyzed: 05/22/2006	136598-007		<1 ppm
S/N: 96881 CO#: 49105	12349 Date Analyzed: 05/22/2006	136598-008		<1 ppm
S/N: 96884 CO#: 49106	12349 Date Analyzed: 05/22/2006	136598-009		<1 ppm
S/N: 96882 CO#: 49107	12349 Date Analyzed: 05/22/2006	136598-010		<1 ppm

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S/N: 96879 CO#: 49108	12349 Date Analyzed: 05/22/2006	136598-011		<1 ppm
S/N: 96880 CO#: 49109	12349 Date Analyzed: 05/22/2006	136598-012		<1 ppm
S/N: 96883 CO#: 49110	12349 Date Analyzed: 05/22/2006	136598-013		<1 ppm
S/N: 86002 CO#: 48957	12349 Date Analyzed: 05/22/2006	136598-014	1260	14 ppm
S/N: 85805 CO#: 48958	12349 Date Analyzed: 05/22/2006	136598-015	1260	1 ppm
S/N: 82980 CO#: 48959	12349 Date Analyzed: 05/22/2006	136598-016		<1 ppm
S/N: 86534 CO#: 48960	12349 Date Analyzed: 05/22/2006	136598-017		<1 ppm
S/N: 86205 CO#: 48961	12349 Date Analyzed: 05/22/2006	136598-018		<1 ppm
S/N: 93954 CO#: 48962	12349 Date Analyzed: 05/22/2006	136598-019		<1 ppm
S/N: 97820 CO#: 48963	12349 Date Analyzed: 05/22/2006	136598-020		<1 ppm

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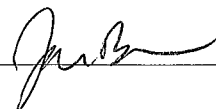
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SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOL	RESULTS
S/N: 86059 CO#: 48964	12349 Date Analyzed: 05/22/2006	136598-021		<1 ppm
S/N: 93826 CO#: 48965	12349 Date Analyzed: 05/22/2006	136598-022		<1 ppm
S/N: 91992 CO#: 48966	12349 Date Analyzed: 05/22/2006	136598-023		<1 ppm
S/N: 94124 CO#: 48967	12349 Date Analyzed: 05/22/2006	136598-024		<1 ppm
S/N: 98093 CO#: 48968	12349 Date Analyzed: 05/22/2006	136598-025		<1 ppm
S/N: 118969 CO#: 48969	12349 Date Analyzed: 05/22/2006	136598-026		<1 ppm
S/N: 98043 CO#: 48970	12349 Date Analyzed: 05/22/2006	136598-027		<1 ppm
S/N: 82984 CO#: 48971	12349 Date Analyzed: 05/22/2006	136598-028		<1 ppm
S/N: 96827 CO#: 48743	12349 Date Analyzed: 05/22/2006	136598-029		<1 ppm
S/N: 85643 CO#: 48744	12349 Date Analyzed: 05/22/2006	136598-030		<1 ppm

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SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOR	RESULTS
S/N: 99314 CO#: 48745	12349 Date Analyzed: 05/22/2006	136598-031		<1 ppm
S/N: 44328 CO#: 60581	12349 Date Analyzed: 05/22/2006	136598-032		<1 ppm
S/N: 97245 CO#: 49455	12349 Date Analyzed: 05/22/2006	136598-033		<1 ppm
S/N: 47367 CO#: 49456	12349 Date Analyzed: 05/22/2006	136598-034		<1 ppm
S/N: 100761 CO#: 49495	12349 Date Analyzed: 05/22/2006	136598-035		<1 ppm
S/N: 75226 CO#: 49496	12349 Date Analyzed: 05/22/2006	136598-036		<1 ppm
S/N: 89624 CO#: 49498	12349 Date Analyzed: 05/22/2006	136598-037	1260/42	10 ppm
S/N: 101656 CO#: 49499	12349 Date Analyzed: 05/22/2006	136598-038		<1 ppm
S/N: 99077 CO#: 49500	12349 Date Analyzed: 05/22/2006	136598-039		<1 ppm
S/N: 97505 CO#: 49501	12349 Date Analyzed: 05/22/2006	136598-040		<1 ppm

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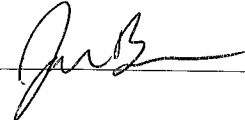
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SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOR	RESULTS
S/N: 66910 CO#: 49504	12349 Date Analyzed: 05/22/2006	136598-041		<1 ppm
S/N: 71679 CO#: 49505	12349 Date Analyzed: 05/22/2006	136598-042		<1 ppm
S/N: 23526 CO#: 49506	12349 Date Analyzed: 05/22/2006	136598-043		<1 ppm
S/N: 22577 CO#: 49508	12349 Date Analyzed: 05/22/2006	136598-044	1260/42	26 ppm
S/N: 66599 CO#: 49509	12349 Date Analyzed: 05/22/2006	136598-045		<1 ppm
S/N: 46245 CO#: 49510	12349 Date Analyzed: 05/22/2006	136598-046	1260	25 ppm
S/N: 46974 CO#: 49511	12349 Date Analyzed: 05/22/2006	136598-047	1260	7 ppm
S/N: 50403 CO#: 49512	12349 Date Analyzed: 05/22/2006	136598-048		<1 ppm
S/N: 66579 CO#: 49513	12349 Date Analyzed: 05/22/2006	136598-049		<1 ppm
S/N: 25897 CO#: 49514	12349 Date Analyzed: 05/22/2006	136598-050	1260/54	14 ppm

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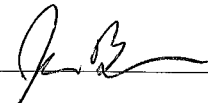
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SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOR	RESULTS
S/N: 59260 CO#: 49515	12349 Date Analyzed: 05/22/2006	136598-051		<1 ppm
S/N: 78932 CO#: 49516	12349 Date Analyzed: 05/22/2006	136598-052		<1 ppm
S/N: 97310 CO#: 49517	12349 Date Analyzed: 05/22/2006	136598-053		<1 ppm
S/N: 97371 CO#: 49518	12349 Date Analyzed: 05/22/2006	136598-054		<1 ppm
S/N: 97362 CO#: 49519	12349 Date Analyzed: 05/22/2006	136598-055		<1 ppm
S/N: 97358 CO#: 49521	12349 Date Analyzed: 05/22/2006	136598-056		<1 ppm
S/N: 97269 CO#: 49522	12349 Date Analyzed: 05/22/2006	136598-057		<1 ppm
S/N: 97312 CO#: 49523	12349 Date Analyzed: 05/22/2006	136598-058		<1 ppm
S/N: 97313 CO#: 49524	12349 Date Analyzed: 05/22/2006	136598-059		<1 ppm
S/N: 97360 CO#: 49525	12349 Date Analyzed: 05/22/2006	136598-060		<1 ppm

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
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SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOR	RESULTS
S/N: 97351 CO#: 49526	12349 Date Analyzed: 05/22/2006	136598-061		<1 ppm
S/N: 97270 CO#: 49527	12349 Date Analyzed: 05/22/2006	136598-062		<1 ppm
S/N: 97318 CO#: 49529	12349 Date Analyzed: 05/22/2006	136598-063		<1 ppm
S/N: 97367 CO#: 49530	12349 Date Analyzed: 05/22/2006	136598-064		<1 ppm
S/N: 97250 CO#: 49531	12349 Date Analyzed: 05/22/2006	136598-065		<1 ppm
S/N: 97361 CO#: 49532	12349 Date Analyzed: 05/22/2006	136598-066		<1 ppm
S/N: 97457 CO#: 49533	12349 Date Analyzed: 05/22/2006	136598-067		<1 ppm
S/N: 97249 CO#: 49534	12349 Date Analyzed: 05/23/2006	136598-068		<1 ppm
S/N: 100267 CO#: 48794	12349 Date Analyzed: 05/23/2006	136598-069		<1 ppm
S/N: 100911 CO#: 48795	12349 Date Analyzed: 05/23/2006	136598-070		<1 ppm

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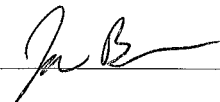
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SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOR	RESULTS
S/N: 100909 CO#: 48796	12349 Date Analyzed: 05/23/2006	136598-071		<1 ppm
S/N: 100926 CO#: 48797	12349 Date Analyzed: 05/23/2006	136598-072		<1 ppm
S/N: 100405 CO#: 48798	12349 Date Analyzed: 05/23/2006	136598-073		<1 ppm
S/N: 100914 CO#: 48799	12349 Date Analyzed: 05/23/2006	136598-074		<1 ppm
S/N: 100407 CO#: 48800	12349 Date Analyzed: 05/23/2006	136598-075		<1 ppm
S/N: 100910 CO#: 48801	12349 Date Analyzed: 05/23/2006	136598-076		<1 ppm
S/N: 100235 CO#: 48802	12349 Date Analyzed: 05/23/2006	136598-077		<1 ppm
S/N: 100925 CO#: 48803	12349 Date Analyzed: 05/23/2006	136598-078		<1 ppm
S/N: 100406 CO#: 48804	12349 Date Analyzed: 05/23/2006	136598-079		<1 ppm
S/N: 100404 CO#: 48805	12349 Date Analyzed: 05/23/2006	136598-080		<1 ppm

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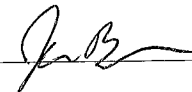
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S/N: 99331 CO#: 48806	12349 Date Analyzed: 05/23/2006	136598-081		<1 ppm
S/N: 99613 CO#: 48807	12349 Date Analyzed: 05/23/2006	136598-082		<1 ppm
S/N: 63681 CO#: 48808	12349 Date Analyzed: 05/23/2006	136598-083		<1 ppm
S/N: 68783 CO#: 48809	12349 Date Analyzed: 05/23/2006	136598-084		<1 ppm
S/N: 68786 CO#: 48810	12349 Date Analyzed: 05/23/2006	136598-085		<1 ppm
S/N: 64184 CO#: 48811	12349 Date Analyzed: 05/23/2006	136598-086		<1 ppm
S/N: 68767 CO#: 48812	12349 Date Analyzed: 05/23/2006	136598-087		<1 ppm
S/N: 63649 CO#: 48813	12349 Date Analyzed: 05/23/2006	136598-088		<1 ppm
S/N: 35327 CO#: 48814	12349 Date Analyzed: 05/23/2006	136598-089	1260	6 ppm
S/N: 61816 CO#: 48820	12349 Date Analyzed: 05/23/2006	136598-090		<1 ppm

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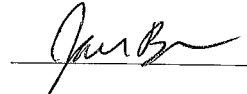
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S/N: 86379 CO#: 48936	12349 Date Analyzed: 05/23/2006	136598-091		<1 ppm
S/N: 94110 CO#: 48937	12349 Date Analyzed: 05/23/2006	136598-092		<1 ppm
S/N: 86558 CO#: 48938	12349 Date Analyzed: 05/23/2006	136598-093		<1 ppm
S/N: 97893 CO#: 48939	12349 Date Analyzed: 05/23/2006	136598-094	1260	1 ppm
S/N: 94112 CO#: 48940	12349 Date Analyzed: 05/23/2006	136598-095		<1 ppm
S/N: 97888 CO#: 48941	12349 Date Analyzed: 05/23/2006	136598-096	1260/54	21 ppm
S/N: 97898 CO#: 48942	12349 Date Analyzed: 05/23/2006	136598-097	1260	9 ppm
S/N: 97851 CO#: 48943	12349 Date Analyzed: 05/23/2006	136598-098	1260/54	10 ppm
S/N: 89191 CO#: 48944	12349 Date Analyzed: 05/23/2006	136598-099		<1 ppm
S/N: 26188 CO#: 48945	12349 Date Analyzed: 05/23/2006	136598-100		<1 ppm

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POST OFFICE BOX 52025  
PHOENIX, ARIZONA 85072-2025

MAP#AD135E

# CHAIN OF CUSTODY

PAGE        OF       

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

PROJECT		CHARGE NO	COST CENTER		PHONE		# OF CONTAINERS		ANALYSIS REQUESTED	
QUALITY LINE PCB'S		2-9-5013-0	83133		x 8474					
PROJECT MANAGER		YANCY GILL								
SAMPLE ID	SRP # and or SERIAL #	SAMPLE DATE	LAB ID No.	PCB	COMMENTS	DATE	TIME	DATE	TIME	
489157	86002	1-14-06	12349-14	Y						
489158	85805	1-14-06	15	Y						
489159	87980	1-14-06	16	Y						
489160	86534	1-14-06	17	Y						
489161	86205	1-14-06	18	Y						
489162	93954	1-14-06	19	Y						
489163	97820	1-14-06	20	Y						
489164	86059	1-14-06	21	Y						
489165	93826	1-14-06	22	Y						
489166	91992	1-14-06	23	Y						
489167	94124	1-14-06	24	Y						
489168	98093	1-14-06	25	Y						
489169	118969	1-14-06	26	Y						
489170	78043	1-14-06	27	Y						
489171	82984	1-14-06	28	Y						
RELINQUISHED BY: (SIGNATURE)		DATE	TIME	RECEIVED BY: (SIGNATURE)		DATE	TIME			
<i>Yancy Gill</i>		02-21-06		<i>Blaine Kerneman</i>		2/29/06				
RELINQUISHED BY: (SIGNATURE)		DATE	TIME	RECEIVED BY: (SIGNATURE)		DATE	TIME			
<i>Blaine Kerneman</i>		4/5/06		<i>Weyner</i>		4/13/06				

WATHE Top Box 22







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 \_\_\_\_\_

MAP# AH185W

PROJECT		CHARGE No	COST CENTER		PHONE		# OF CONTAINERS	ANALYSIS REQUESTED	
QUALITY LINE PCB'S		2-9-5013-0	83133		X 8474			PCB	COMMENTS
PROJECT MANAGER		YANCY GILL							
SAMPLE ID	SRP # and or SERIAL #	SAMPLE DATE	LAB ID No.						
49455	97245	2-15-06	12349-33						
49456	47367	2-15-06	34						
49495	100761	2-15-06	35						
49496	75226	2-15-06	36						
49498	89624	2-15-06	37						
49499	101656	2-15-06	38						
49500	99077	2-15-06	39						
49501	97505	2-15-06	40						
49504	66910	2-15-06	41						
49505	71679	2-15-06	42						
49506	23526	2-15-06	43						
49508	22577	2-15-06	44						
49509	66599	2-15-06	45						
49510	46245	2-15-06	46						
49511	46974	2-15-06	47						
49512	50403	2-15-06	48						
49513	66579	2-15-06	49						
49514	25897	2-15-06	50						
49515	59260	2-15-06	51						
49516	78932	2-15-06	52						

RELINQUISHED BY: (SIGNATURE) *Yancy Gill* DATE: 02-21-06 TIME: \_\_\_\_\_  
 RELINQUISHED BY: (SIGNATURE) *Blaine Hueneman* DATE: 4/15/06 TIME: \_\_\_\_\_

RECEIVED BY: (SIGNATURE) *Blaine Hueneman* DATE: 2/24/06 TIME: \_\_\_\_\_  
 RECEIVED BY: (SIGNATURE) *Yancy Gill* DATE: 4/13/06 TIME: \_\_\_\_\_

TDP Box 22







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PHOENIX, ARIZONA 85072-2025

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

# CHAIN OF CUSTODY

PAGE        OF       

MAP# AD325W

PROJECT	CHARGE No	COST CENTER	# OF CONTAINERS		ANALYSIS REQUESTED
QUALITY LINE PCB'S	2-9-5013-0	83133			
PROJECT MANAGER	PHONE	LAB ID No.		COMMENTS	
YANCY GILL	x 8474	SAMPLE DATE			
SAMPLE ID	SRP # and or SERIAL #	SAMPLE DATE	LAB ID No.	PCB	
4879A	100267	2-14-06	12349-69	Y	
4879B	100911	2-14-06	70	Y	
487910	100909	2-14-06	71	Y	
487917	100926	2-14-06	72	Y	
487918	100405	2-14-06	73	Y	
487919	100914	2-14-06	74	Y	
48800	100407	2-14-06	75	Y	
48801	100910	2-14-06	76	Y	
48802	100235	2-14-06	77	Y	
48803	100925	2-14-06	78	Y	
48804	100406	2-14-06	79	Y	
48805	100404	2-14-06	80	Y	
48806	99331	2-14-06	81	Y	
48807	99613	2-14-06	82	Y	
48808	63681	2-14-06	83	Y	
48809	68783	2-14-06	84	Y	
48810	68786	2-14-06	85	Y	
48811	64184	2-14-06	86	Y	
48812	68767	2-14-06	87	Y	
48813	63649	2-14-06	88	Y	
RELINQUISHED BY: (SIGNATURE)	DATE	TIME	RECEIVED BY: (SIGNATURE)	DATE	TIME
<i>Yancy Gill</i>	02-24-06		<i>John Henneman</i>	2/28/06	
RELINQUISHED BY: (SIGNATURE)	DATE	TIME	RECEIVED BY: (SIGNATURE)	DATE	TIME
<i>John Henneman</i>	2/5/06		<i>Yancy Gill</i>	4/13/06	

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