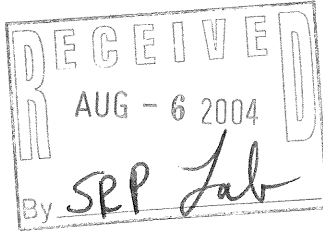


TEST RESULTS

Alternative Technologies, Inc.
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PCB CONTENT USEPA METHOD 8082

Linda Johnson
 Salt River Project
 P.O. Box 52025, XCT320
 Phoenix, AZ 86072-2025



Report Date: 2-Aug-04

Date Received: 13-Jul-04

Arizona Lab License Number: AZ0626

SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOR	RESULTS
S/N: 21817 CO#: 27101	10830 Date Analyzed: 07/29/2004	127794-001	1260	34 ppm
S/N: 65134 CO#: 27102	10830 Date Analyzed: 07/29/2004	127794-002		<1 ppm
S/N: 69312 CO#: 27103	10830 Date Analyzed: 07/29/2004	127794-003		<1 ppm
S/N: 59460 CO#: 27104	10830 Date Analyzed: 07/29/2004	127794-004		<1 ppm
S/N: 40514 CO#: 27105	10830 Date Analyzed: 07/29/2004	127794-005	1260	3 ppm
S/N: 32605 CO#: 27106	10830 Date Analyzed: 07/29/2004	127794-006	1260	11 ppm
S/N: 71198 CO#: 27107	10830 Date Analyzed: 07/29/2004	127794-007	1260/42	19 ppm
S/N: 83240 CO#: 27108	10830 Date Analyzed: 07/29/2004	127794-008		<1 ppm
S/N: 24285 CO#: 27109	10830 Date Analyzed: 07/29/2004	127794-009		<1 ppm
S/N: 34816 CO#: 27110	10830 Date Analyzed: 07/29/2004	127794-010		<1 ppm

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Approved by: *Sean Hunt*

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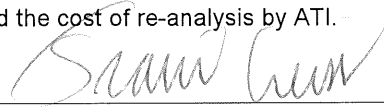
Report Date: 2-Aug-04

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SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOR	RESULTS
S/N: 28570 CO#: 27111	10830 Date Analyzed: 07/29/2004	127794-011		<1 ppm
S/N: 28109 CO#: 27112	10830 Date Analyzed: 08/02/2004	127794-012	1260	7 ppm
S/N: 22599 CO#: 27113	10830 Date Analyzed: 07/29/2004	127794-013		<1 ppm
S/N: 22476 CO#: 27114	10830 Date Analyzed: 07/29/2004	127794-014		<1 ppm
S/N: 49829 CO#: 27115	10830 Date Analyzed: 07/29/2004	127794-015		<1 ppm
S/N: 69499 CO#: 27116	10830 Date Analyzed: 07/29/2004	127794-016		<1 ppm
S/N: 74455 CO#: 27117	10830 Date Analyzed: 08/02/2004	127794-017	1260/54	12 ppm
S/N: 67060 CO#: 27118	10830 Date Analyzed: 07/29/2004	127794-018		<1 ppm
S/N: 59031 CO#: 27119	10830 Date Analyzed: 07/29/2004	127794-019		<1 ppm
S/N: 58777 CO#: 27120	10830 Date Analyzed: 07/29/2004	127794-020		<1 ppm

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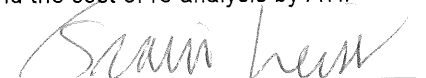
Date Received: 13-Jul-04

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SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOR	RESULTS
S/N: 80910 CO#: 27121	10830 Date Analyzed: 08/02/2004	127794-021	1260	7 ppm
S/N: 74448 CO#: 27122	10830 Date Analyzed: 07/29/2004	127794-022		<1 ppm
S/N: 65298 CO#: 27123	10830 Date Analyzed: 07/29/2004	127794-023		<1 ppm
S/N: 74544 CO#: 27124	10830 Date Analyzed: 07/29/2004	127794-024		<1 ppm
S/N: 71952 CO#: 27125	10830 Date Analyzed: 07/29/2004	127794-025		<1 ppm
S/N: 48837 CO#: 27126	10830 Date Analyzed: 08/02/2004	127794-026	1242/60	17 ppm
S/N: 83658 CO#: 27127	10830 Date Analyzed: 07/28/2004	127794-027		<1 ppm
S/N: 41624 CO#: 27128	10830 Date Analyzed: 07/28/2004	127794-028	1260	2 ppm
S/N: 41623 CO#: 27129	10830 Date Analyzed: 07/28/2004	127794-029		<1 ppm
S/N: 29054 CO#: 27130	10830 Date Analyzed: 07/28/2004	127794-030	1260	115 ppm

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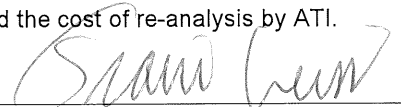
Report Date: 2-Aug-04

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SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOR	RESULTS
S/N: 26088 CO#: 27131	10830 Date Analyzed: 07/28/2004	127794-031		<1 ppm
S/N: 81112 CO#: 27132	10830 Date Analyzed: 07/28/2004	127794-032		<1 ppm
S/N: 44194 CO#: 27133	10830 Date Analyzed: 07/28/2004	127794-033		<1 ppm
S/N: 58424 CO#: 27134	10830 Date Analyzed: 07/28/2004	127794-034		<1 ppm
S/N: 44640 CO#: 27135	10830 Date Analyzed: 07/28/2004	127794-035		<1 ppm
S/N: 30375 CO#: 27136	10830 Date Analyzed: 07/28/2004	127794-036		<1 ppm
S/N: 58573 CO#: 27137	10830 Date Analyzed: 07/28/2004	127794-037		<1 ppm
S/N: 28606 CO#: 27138	10830 Date Analyzed: 07/28/2004	127794-038		<1 ppm
S/N: 38606 CO#: 27139	10830 Date Analyzed: 07/28/2004	127794-039		<1 ppm
S/N: 35198 CO#: 27140	10830 Date Analyzed: 07/28/2004	127794-040		<1 ppm

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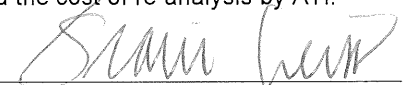
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SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOR	RESULTS
S/N: 40223 CO#: 27141	10830 Date Analyzed: 07/29/2004	127794-041		<1 ppm
S/N: 33524 CO#: 27142	10830 Date Analyzed: 07/29/2004	127794-042		<1 ppm
S/N: 64724 CO#: 27143	10830 Date Analyzed: 07/29/2004	127794-043		<1 ppm
S/N: 26823 CO#: 27144	10830 Date Analyzed: 07/29/2004	127794-044	1260	2 ppm
S/N: 73196 CO#: 27145	10830 Date Analyzed: 07/29/2004	127794-045		<1 ppm
S/N: 73203 CO#: 27146	10830 Date Analyzed: 07/29/2004	127794-046		<1 ppm
S/N: 25271 CO#: 27147	10830 Date Analyzed: 07/29/2004	127794-047	1260/42	13 ppm
S/N: 67344 CO#: 27148	10830 Date Analyzed: 07/29/2004	127794-048	1242/60	32 ppm
S/N: 52025 CO#: 27149	10830 Date Analyzed: 07/29/2004	127794-049	1260	227 ppm
S/N: 48831 CO#: 27150	10830 Date Analyzed: 07/29/2004	127794-050		<1 ppm

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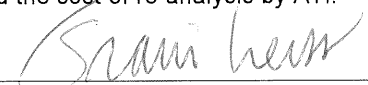
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SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOR	RESULTS
S/N: 28878 CO#: 27151	10830 Date Analyzed: 07/29/2004	127794-051	1254	16 ppm
S/N: 27647 CO#: 27152	10830 Date Analyzed: 07/29/2004	127794-052		<1 ppm
S/N: 44486 CO#: 27153	10830 Date Analyzed: 07/29/2004	127794-053	1254	2 ppm
S/N: 44465 CO#: 27154	10830 Date Analyzed: 07/29/2004	127794-054		<1 ppm
S/N: 48991 CO#: 27155	10830 Date Analyzed: 07/29/2004	127794-055		<1 ppm
S/N: 28170 CO#: 27156	10830 Date Analyzed: 07/29/2004	127794-056	1260	7 ppm
S/N: 35945 CO#: 27157	10830 Date Analyzed: 07/29/2004	127794-057	1260	2 ppm
S/N: 73759 CO#: 27158	10830 Date Analyzed: 07/29/2004	127794-058		<1 ppm
S/N: 65130 CO#: 27159	10830 Date Analyzed: 07/29/2004	127794-059		<1 ppm
S/N: 42802 CO#: 27160	10830 Date Analyzed: 08/02/2004	127794-060	1260	418 ppm

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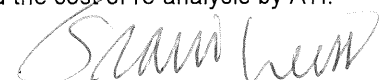
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SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOR	RESULTS
S/N: 33950 CO#: 27161	10830 Date Analyzed: 07/29/2004	127794-061	1260	7 ppm
S/N: 34002 CO#: 27162	10830 Date Analyzed: 07/29/2004	127794-062		<1 ppm
S/N: 73764 CO#: 27163	10830 Date Analyzed: 07/29/2004	127794-063		<1 ppm
S/N: 73760 CO#: 27164	10830 Date Analyzed: 07/28/2004	127794-064		<1 ppm
S/N: 73232 CO#: 27165	10830 Date Analyzed: 07/28/2004	127794-065		<1 ppm
S/N: 38864 CO#: 27166	10830 Date Analyzed: 07/28/2004	127794-066		<1 ppm
S/N: 34888 CO#: 27167	10830 Date Analyzed: 07/28/2004	127794-067		<1 ppm
S/N: 56411 CO#: 27168	10830 Date Analyzed: 07/28/2004	127794-068		<1 ppm
S/N: 73003 CO#: 27169	10830 Date Analyzed: 07/28/2004	127794-069		<1 ppm
S/N: 44055 CO#: 27170	10830 Date Analyzed: 07/28/2004	127794-070		<1 ppm

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SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOR	RESULTS
S/N: 55758 CO#: 27171	10830 Date Analyzed: 07/28/2004	127794-071		<1 ppm
S/N: 24098 CO#: 27172	10830 Date Analyzed: 07/28/2004	127794-072		<1 ppm
S/N: 25601 CO#: 27173	10830 Date Analyzed: 07/28/2004	127794-073		<1 ppm
S/N: 60543 CO#: 27174	10830 Date Analyzed: 07/28/2004	127794-074	1260	10 ppm
S/N: 60171 CO#: 27175	10830 Date Analyzed: 07/28/2004	127794-075	1254/60	16 ppm
S/N: 57714 CO#: 27176	10830 Date Analyzed: 07/28/2004	127794-076	1254/60	34 ppm
S/N: 76913 CO#: 27177	10830 Date Analyzed: 07/28/2004	127794-077		<1 ppm
S/N: 82424 CO#: 27178	10830 Date Analyzed: 07/29/2004	127794-078		<1 ppm
S/N: 76912 CO#: 27179	10830 Date Analyzed: 07/29/2004	127794-079		<1 ppm
S/N: 76801 CO#: 27180	10830 Date Analyzed: 07/29/2004	127794-080		<1 ppm

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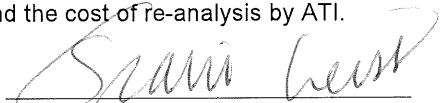
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SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOR	RESULTS
S/N: 76993 CO#: 27181	10830 Date Analyzed: 07/29/2004	127794-081		<1 ppm
S/N: 66276 CO#: 27182	10830 Date Analyzed: 07/29/2004	127794-082		<1 ppm
S/N: 50183 CO#: 27183	10830 Date Analyzed: 07/29/2004	127794-083		<1 ppm
S/N: 79858 CO#: 27184	10830 Date Analyzed: 07/29/2004	127794-084		<1 ppm
S/N: 80330 CO#: 27185	10830 Date Analyzed: 07/29/2004	127794-085		<1 ppm
S/N: 78040 CO#: 27186	10830 Date Analyzed: 07/29/2004	127794-086		<1 ppm
S/N: 80331 CO#: 27187	10830 Date Analyzed: 07/29/2004	127794-087		<1 ppm
S/N: 79882 CO#: 27188	10830 Date Analyzed: 07/29/2004	127794-088		<1 ppm
S/N: 78036 CO#: 27189	10830 Date Analyzed: 07/29/2004	127794-089		<1 ppm
S/N: 71009 CO#: 27190	10830 Date Analyzed: 07/29/2004	127794-090		<1 ppm

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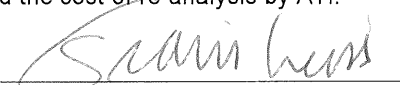
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SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOP	RESULTS
S/N: 66563 CO#: 27191	10830 Date Analyzed: 07/29/2004	127794-091		<1 ppm
S/N: 71320 CO#: 27192	10830 Date Analyzed: 07/29/2004	127794-092		<1 ppm
S/N: 51493 CO#: 27193	10830 Date Analyzed: 07/29/2004	127794-093	1260/42	5 ppm
S/N: 82512 CO#: 27194	10830 Date Analyzed: 07/29/2004	127794-094		<1 ppm
S/N: 82497 CO#: 27195	10830 Date Analyzed: 07/29/2004	127794-095		<1 ppm
S/N: 82508 CO#: 27196	10830 Date Analyzed: 07/29/2004	127794-096		<1 ppm
S/N: 82500 CO#: 27197	10830 Date Analyzed: 07/29/2004	127794-097		<1 ppm
S/N: 82501 CO#: 27198	10830 Date Analyzed: 07/29/2004	127794-098		<1 ppm
S/N: 82496 CO#: 27199	10830 Date Analyzed: 07/29/2004	127794-099		<1 ppm
S/N: 82505 CO#: 27200	10830 Date Analyzed: 07/29/2004	127794-100		<1 ppm

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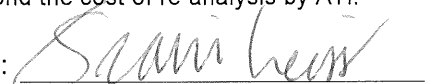
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SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOR	RESULTS
S/N: 82504 CO#: 27201	10830 Date Analyzed: 07/28/2004	127794-101		<1 ppm
S/N: 82490 CO#: 27202	10830 Date Analyzed: 07/28/2004	127794-102		<1 ppm
S/N: 81682 CO#: 27203	10830 Date Analyzed: 07/28/2004	127794-103		<1 ppm
S/N: 42576 CO#: 27204	10830 Date Analyzed: 08/02/2004	127794-104	1254	810 ppm
S/N: 63026 CO#: 27205	10830 Date Analyzed: 07/28/2004	127794-105		<1 ppm
S/N: 62983 CO#: 27206	10830 Date Analyzed: 07/28/2004	127794-106		<1 ppm
S/N: 83088 CO#: 27207	10830 Date Analyzed: 07/28/2004	127794-107		<1 ppm
S/N: 60895 CO#: 27208	10830 Date Analyzed: 07/28/2004	127794-108	1260	2 ppm
S/N: 63037 CO#: 27209	10830 Date Analyzed: 07/28/2004	127794-109		<1 ppm
S/N: 68595 CO#: 27210	10830 Date Analyzed: 07/29/2004	127794-110		<1 ppm

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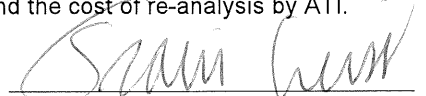
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SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOR	RESULTS
S/N: 68612 CO#: 27211	10830 Date Analyzed: 07/29/2004	127794-111		<1 ppm
S/N: 67281 CO#: 27212	10830 Date Analyzed: 07/29/2004	127794-112		<1 ppm
S/N: 79693 CO#: 27213	10830 Date Analyzed: 07/29/2004	127794-113		<1 ppm
S/N: 38907 CO#: 27214	10830 Date Analyzed: 07/29/2004	127794-114	1260	155 ppm
S/N: 46182 CO#: 27215	10830 Date Analyzed: 07/29/2004	127794-115	1260/54	5 ppm
S/N: 83215 CO#: 27216	10830 Date Analyzed: 07/29/2004	127794-116	1260/54	9 ppm
S/N: 73528 CO#: 27217	10830 Date Analyzed: 07/29/2004	127794-117		<1 ppm
S/N: 47940 CO#: 27218	10830 Date Analyzed: 07/29/2004	127794-118		<1 ppm
S/N: 58913 CO#: 27219	10830 Date Analyzed: 07/29/2004	127794-119		<1 ppm
S/N: 46915 CO#: 27220	10830 Date Analyzed: 07/29/2004	127794-120		<1 ppm

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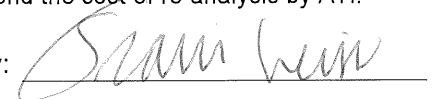
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SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOR	RESULTS
S/N: 49707 CO#: 27221	10830 Date Analyzed: 07/29/2004	127794-121	1254	3 ppm
S/N: 72316 CO#: 27222	10830 Date Analyzed: 07/29/2004	127794-122		<1 ppm
S/N: 27932 CO#: 27223	10830 Date Analyzed: 07/29/2004	127794-123		<1 ppm
S/N: 22989 CO#: 27224	10830 Date Analyzed: 07/29/2004	127794-124		<1 ppm
S/N: 32120 CO#: 27225	10830 Date Analyzed: 07/29/2004	127794-125	1260	3 ppm
S/N: 31637 CO#: 27226	10830 Date Analyzed: 07/29/2004	127794-126		<1 ppm
S/N: 23626 CO#: 27227	10830 Date Analyzed: 07/29/2004	127794-127	1260	43 ppm
S/N: 74830 CO#: 27228	10830 Date Analyzed: 07/29/2004	127794-128		<1 ppm
S/N: 40654 CO#: 27229	10830 Date Analyzed: 07/29/2004	127794-129	1260	22 ppm
S/N: 28890 CO#: 27230	10830 Date Analyzed: 07/29/2004	127794-130		<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

Linda Johnson
Salt River Project
P.O. Box 52025, XCT320
Phoenix, AZ 86072-2025

Report Date: 2-Aug-04

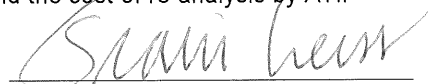
Date Received: 13-Jul-04

Arizona Lab License Number: AZ0626

SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOR	RESULTS
S/N: 60268 CO#: 27231	10830 Date Analyzed: 07/29/2004	127794-131	1260	18 ppm
S/N: 50912 CO#: 27232	10830 Date Analyzed: 07/29/2004	127794-132		<1 ppm
S/N: 31029 CO#: 27233	10830 Date Analyzed: 07/29/2004	127794-133		<1 ppm
S/N: 42397 CO#: 27234	10830 Date Analyzed: 07/29/2004	127794-134		<1 ppm
S/N: 34181 CO#: 27235	10830 Date Analyzed: 07/29/2004	127794-135	1260	2 ppm
S/N: 44600 CO#: 27236	10830 Date Analyzed: 07/29/2004	127794-136	1260	1 ppm
S/N: 47392 CO#: 27237	10830 Date Analyzed: 07/29/2004	127794-137		<1 ppm
S/N: 51139 CO#: 27238	10830 Date Analyzed: 08/02/2004	127794-138	1260/54	53 ppm
S/N: 43351 CO#: 27239	10830 Date Analyzed: 07/29/2004	127794-139		<1 ppm
S/N: 49116 CO#: 27240	10830 Date Analyzed: 07/29/2004	127794-140	1260	13 ppm

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TEST RESULTS

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PCB CONTENT USEPA METHOD 8082

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Salt River Project
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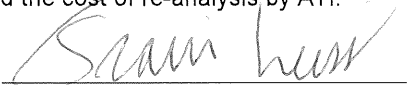
Report Date: 2-Aug-04

Date Received: 13-Jul-04

Arizona Lab License Number: AZ0626

SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOR	RESULTS
S/N: 45925 CO#: 27241	10830 Date Analyzed: 07/29/2004	127794-141	1254/60	3 ppm
S/N: 76463 CO#: 27242	10830 Date Analyzed: 07/29/2004	127794-142		<1 ppm
S/N: 59098 CO#: 27243	10830 Date Analyzed: 07/29/2004	127794-143		<1 ppm
S/N: 59107 CO#: 27244	10830 Date Analyzed: 07/29/2004	127794-144		<1 ppm
S/N: 78489 CO#: 27245	10830 Date Analyzed: 07/29/2004	127794-145		<1 ppm
S/N: 62781 CO#: 27246	10830 Date Analyzed: 07/29/2004	127794-146		<1 ppm
S/N: 53624 CO#: 27247	10830 Date Analyzed: 07/29/2004	127794-147		<1 ppm
S/N: 53619 CO#: 27248	10830 Date Analyzed: 07/29/2004	127794-148		<1 ppm
S/N: 53465 CO#: 27249	10830 Date Analyzed: 07/29/2004	127794-149		<1 ppm
S/N: 67505 CO#: 27250	10830 Date Analyzed: 07/29/2004	127794-150	1260	4 ppm

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TEST RESULTS

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PCB CONTENT USEPA METHOD 8082

Linda Johnson
Salt River Project
P.O. Box 52025, XCT320
Phoenix, AZ 86072-2025

Report Date: 2-Aug-04

Date Received: 13-Jul-04

Arizona Lab License Number: AZ0626

SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOR	RESULTS
S/N: 22897 CO#: 27251	10830 Date Analyzed: 07/29/2004	127794-151	1260	33 ppm
S/N: 53068 CO#: 27252	10830 Date Analyzed: 07/29/2004	127794-152	1260	6 ppm
S/N: 66305 CO#: 27253	10830 Date Analyzed: 07/29/2004	127794-153		<1 ppm
S/N: 63378 CO#: 27254	10830 Date Analyzed: 07/29/2004	127794-154		<1 ppm
S/N: 20905 CO#: 27255	10830 Date Analyzed: 07/29/2004	127794-155	1260/42	12 ppm
S/N: 34625 CO#: 27256	10830 Date Analyzed: 07/29/2004	127794-156	1254/60	6 ppm
S/N: 71084 CO#: 27257	10830 Date Analyzed: 07/29/2004	127794-157		<1 ppm
S/N: 81404 CO#: 27258	10830 Date Analyzed: 07/29/2004	127794-158		<1 ppm
S/N: 63235 CO#: 27259	10830 Date Analyzed: 07/29/2004	127794-159		<1 ppm
S/N: 47209 CO#: 27260	10830 Date Analyzed: 07/29/2004	127794-160		<1 ppm

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CHAIN OF CUSTODY

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

PROJECT		CHARGE No		COST CENTER		PHONE		ANALYSIS REQUESTED			
PROJECT MANAGER		SRP # and or SERIAL #		SAMPLE DATE		LAB ID No.		COMMENTS			
SAMPLE ID	SRP # and or SERIAL #	SAMPLE DATE	LAB ID No.	# OF CONTAINERS	PCB	DATE	TIME	DATE	TIME		
27101	21817	6/23/04	10830-01	02	Y	7-13-04	1125	7-13-04	829 am		
27102	65184			03	Y						
27103	69312			04	Y						
27104	59460			05	Y						
27105	40514			06	Y						
27106	32006			07	Y						
27107	71198			08	Y						
27108	83240			09	Y						
27109	24285			10	Y						
27110	34816			11	Y						
27111	28570			12	Y						
27112	28109			13	Y						
27113	22599			14	Y						
27114	22476			15	Y						
27115	49829			16	Y						
27116	69499			17	Y						
27117	74455			18	Y						
27118	67060			19	Y						
27119	59031			20	Y						
27120	58777										
RELINQUISHED BY: (SIGNATURE)		DATE		TIME		RECEIVED BY: (SIGNATURE)		DATE		TIME	
<i>Greg Rampley</i>		7-1-04				<i>Shawn Herrera</i>		7-1-04		0925	



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PAGE 2 OF 8

ENVIRONMENTAL SERVICES
Lab & Field Services Division
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PROJECT		CHARGE No	COST CENTER		# OF CONTAINERS	ANALYSIS REQUESTED	
PROJECT MANAGER			PHONE			PCB	COMMENTS
JACO PCB'S		80-428591	X 8349	81725			
GREG RAMPLEY							
SAMPLE ID	SRP # and or SERIAL #	SAMPLE DATE	LAB ID No.				
27121	80910	6/23/04	10830-21		Y		
27122	74448				Y		
27123	65298				Y		
27124	74544				Y		
27125	71952	6/23/04			Y		
27126	49837	6/24/04			Y		
27127	83658				Y		
27128	41624				Y		
27129	41623				Y		
27130	29054				Y		
27131	26088				Y		
27132	81112				Y		
27133	44194				Y		
27134	58424				Y		
27135	44640				Y		
27136	30375				Y		
27137	58573				Y		
27138	28606				Y		
27139	38606				Y		
27140	35198				Y		

RELINQUISHED BY: (SIGNATURE) *Mike Bennett* DATE: 7-1-04 TIME: 7:10 PM

RECEIVED BY: (SIGNATURE) *Shane Kemerer* DATE: 7/1/04 TIME: 0925

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CHAIN OF CUSTODY

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ENVIRONMENTAL SERVICES
Lab & Field Services Division
Ph (602) 236-4141
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PROJECT: JACO PCB'S CHARGE No: 80-428591 COST CENTER: 81725
PROJECT MANAGER: GREG RAMPLEY PHONE: X 8349

SAMPLE ID	SRP # and or SERIAL #	SAMPLE DATE	LAB ID No.	# OF CONTAINERS	ANALYSIS REQUESTED	
					PCB	COMMENTS
27141	40823	6/24/04	10830-41	42	Y	
27142	33524			43	Y	
27143	64724			44	Y	
27144	26423			45	Y	
27145	73196			46	Y	
27146	73203			47	Y	
27147	26271			48	Y	
27148	67344			49	Y	
27149	52085			50	Y	
27150	48831			51	Y	
27161	28878			52	Y	
27152	27647			53	Y	
27153	44486			54	Y	
27154	44465			55	Y	
27155	48991	6/24/04		56	Y	
27156	28170	6/25/04		57	Y	
27157	35945			58	Y	
27158	73759			59	Y	
27159	65130			60	Y	
27160	40802	6/25/04				

RELINQUISHED BY: (SIGNATURE) DATE: 7-13-04 TIME: 1125

RECEIVED BY: (SIGNATURE) DATE: 7-11-04 TIME: 0925

RELINQUISHED BY: (SIGNATURE) DATE: 7-1-04 TIME: 0925



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ENVIRONMENTAL SERVICES DIVISION
Lab & Field Services Division
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PROJECT		CHARGE No	COST CENTER		# OF CONTAINERS	ANALYSIS REQUESTED	
PROJECT MANAGER		80-428591	PHONE	81725		PCB	COMMENTS
SAMPLE ID	SRP # and or SERIAL #	SAMPLE DATE	LAB ID No.				
27161	33950	9/25/04	10830-61		Y		
27162	34002				Y		
27163	73764				Y		
27164	73760				Y		
27165	73232				Y		
27166	38864				Y		
27167	34988				Y		
27168	56411				Y		
27169	73023				Y		
27170	44055				Y		
27171	65758				Y		
27172	24098				Y		
27173	25001				Y		
27174	60543				Y		
27175	60171				Y		
27176	57714				Y		
27177	76913				Y		
27178	82424				Y		
27179	76912				Y		
27180	76801	6/25/04			Y		
RELINQUISHED BY: (SIGNATURE)		DATE	TIME	RECEIVED BY: (SIGNATURE)	DATE	TIME	
<i>Greg Rampley</i>		7-1-04		<i>Shawn Wain</i>	7-13-04	1125	
RELINQUISHED BY: (SIGNATURE)		DATE	TIME	RECEIVED BY: (SIGNATURE)	DATE	TIME	
<i>Mike Bernhardt</i>		7-1-04		<i>Gloria Hernandez</i>	7/1/04	0925	



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ENVIRONMENTAL SERVICES
Lab & Field Services Division
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Fax (602) 236-4144

PROJECT		CHARGE No	COST CENTER		PHONE		# OF CONTAINERS	ANALYSIS REQUESTED	
PROJECT MANAGER								PCB	COMMENTS
SAMPLE ID	SRP # and or SERIAL #		SAMPLE DATE	LAB ID No.					
27241	45925		6/29/04	10830-141		Y			
27242	76463					Y			
27243	59098					Y			
27244	59107					Y			
27245	78489					Y			
27246	62781					Y			
27247	53624					Y			
27248	53619					Y			
27249	53465					Y			
27250	67505					Y			
27251	22897					Y			
27252	53068					Y			
27253	66305					Y			
27254	63378					Y			
27255	20905		6/29/04			Y			
27256	34625		6/30/04			Y			
27257	11084					Y			
27258	81404					Y			
27259	68235					Y			
27260	47209		6-30-04			Y			

RELINQUISHED BY: (SIGNATURE)

DATE

TIME

RECEIVED BY: (SIGNATURE)

DATE

TIME

RELINQUISHED BY: (SIGNATURE)

DATE

TIME

RECEIVED BY: (SIGNATURE)

DATE

TIME

Mike Bennett

7-1-04

Shawn Hemman

7/1/04

0925



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PAGE 5 OF 8

LABORATORY OF THE
Lab & Field Services Division
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1277494

PROJECT	JACO PCB'S	CHARGE No	80-428591	COST CENTER	81725	PHONE	X 8349
PROJECT MANAGER	GREG RAMPLEY						

SAMPLE ID	SRP # and/or SERIAL #	SAMPLE DATE	LAB ID No.	# OF CONTAINERS	ANALYSIS REQUESTED	
					PCB	COMMENTS
27181	76993	6/28/04	10830-81		Y	
27182	66276				Y	
27183	80183				Y	
27184	79458				Y	
27185	86330				Y	
27186	78040				Y	
27187	80831				Y	
27188	79489				Y	
27189	78036				Y	
27190	71009				Y	
27191	66563				Y	
27192	71320				Y	
27193	51493				Y	
27194	82512				Y	
27195	82497				Y	
27196	82508				Y	
27197	82500				Y	
27198	82501				Y	
27199	82496				Y	
27200	82505	6/28/04	100		Y	

RELINQUISHED BY: (SIGNATURE)	DATE	TIME	RECEIVED BY: (SIGNATURE)	DATE	TIME

RELINQUISHED BY: (SIGNATURE)	DATE	TIME	RECEIVED BY: (SIGNATURE)	DATE	TIME

Olga K. Bennett

7-1-04

Shirley Sumner

7/1/04

0925



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CHAIN OF CUSTODY

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ENVIRONMENTAL SERVICES
Lab & Field Services Division
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PROJECT JACO PCB'S CHARGE No 80-428591

COST CENTER 81725
PHONE X 8349

PROJECT MANAGER GREG RAMPLEY

SAMPLE ID SRP # and or SERIAL #

SAMPLE DATE LAB ID No.

OF CONTAINERS

ANALYSIS REQUESTED
PCB
COMMENTS

27201	82504	6/28/04	10830-101	102	Y	
27202	82498			103	Y	
27203	81682			104	Y	
27204	42576			105	Y	
27205	63026			106	Y	
27206	62983			107	Y	
27207	83088			108	Y	
27208	60895			109	Y	
27209	63057			110	Y	
27210	68695			111	Y	
27211	68612			112	Y	
27212	67281	6/28/04		113	Y	
27213	79693	6/29/04		114	Y	
27214	38907			115	Y	
27215	46182			116	Y	
27216	83215			117	Y	
27217	73528			118	Y	
27218	47940			119	Y	
27219	58913			120	Y	
27220	46915	6/28/04				

RELINQUISHED BY: (SIGNATURE)

DATE

TIME

RECEIVED BY: (SIGNATURE)

DATE

TIME

RELINQUISHED BY: (SIGNATURE)

DATE

TIME

RECEIVED BY: (SIGNATURE)

DATE

TIME

Steve K. Bennett

7-1-04

Steve K. Bennett

7/1/04

0925



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PAGE 7 OF 8

ENVIRONMENTAL DIVISION
Lab & Field Services Division
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PROJECT		CHARGE No	COST CENTER		# OF CONTAINERS	ANALYSIS REQUESTED	
PROJECT MANAGER			PHONE	LAB ID No.		PCB	COMMENTS
JACO PCB'S		80-428591	X 8349	81725			
GREG RAMPLEY							
SAMPLE ID	SRP # and or SERIAL #	SAMPLE DATE	LAB ID No.				
27221	49707	6-29-04	10830-121		Y		
27222	72316				Y		
27223	27933				Y		
27224	22989				Y		
27225	32120				Y		
27226	31637				Y		
27227	23626				Y		
27228	74230				Y		
27229	46654				Y		
27230	28890				Y		
27231	60268				Y		
27232	58912				Y		
27233	31029				Y		
27234	42397				Y		
27235	34181				Y		
27236	44600				Y		
27237	47392				Y		
27238	51139				Y		
27239	43381				Y		
27240	49116	6-29-04			Y		

RELINQUISHED BY: (SIGNATURE) *[Signature]* DATE: 7-1-04 TIME:

RECEIVED BY: (SIGNATURE) *[Signature]* DATE: 7-13-04 TIME: 1:25

RECEIVED BY: (SIGNATURE) *[Signature]* DATE: 7-1-04 TIME: 09:25