

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: 6-Feb-06

Date Received: 30-Jan-06

Arizona Lab License Number: AZ0626

SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOR	RESULTS
S/N: 96295 CO#: 42482	12145 Date Analyzed: 02/03/2006	135611-001		<1 ppm
S/N: 98351 CO#: 41097	12145 Date Analyzed: 02/03/2006	135611-002		<1 ppm
S/N: 98350 CO#: 41098	12145 Date Analyzed: 02/03/2006	135611-003		<1 ppm
S/N: 98349 CO#: 41099	12145 Date Analyzed: 02/03/2006	135611-004		<1 ppm
S/N: 98346 CO#: 41100	12145 Date Analyzed: 02/03/2006	135611-005		<1 ppm
S/N: 98388 CO#: 41101	12145 Date Analyzed: 02/03/2006	135611-006		<1 ppm
S/N: 98385 CO#: 41102	12145 Date Analyzed: 02/03/2006	135611-007		<1 ppm
S/N: 90499 CO#: 41105	12145 Date Analyzed: 02/03/2006	135611-008		<1 ppm
S/N: 98340 CO#: 41093	12145 Date Analyzed: 02/03/2006	135611-009		<1 ppm
S/N: 98430 CO#: 41096	12145 Date Analyzed: 02/03/2006	135611-010		<1 ppm

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Approved by:

Gail Code

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SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOR	RESULTS
S/N: 90478 CO#: 41089	12145 Date Analyzed: 02/03/2006	135611-011		<1 ppm
S/N: 76962 CO#: 41027	12145 Date Analyzed: 02/03/2006	135611-012		<1 ppm
S/N: 96484 CO#: 41031	12145 Date Analyzed: 02/03/2006	135611-013		<1 ppm
S/N: 96487 CO#: 41030	12145 Date Analyzed: 02/03/2006	135611-014		<1 ppm
S/N: 96949 CO#: 41029	12145 Date Analyzed: 02/03/2006	135611-015		<1 ppm
S/N: 98735 CO#: 41044	12145 Date Analyzed: 02/03/2006	135611-016		<1 ppm
S/N: 98733 CO#: 41042	12145 Date Analyzed: 02/03/2006	135611-017		<1 ppm
S/N: 98732 CO#: 41043	12145 Date Analyzed: 02/03/2006	135611-018		<1 ppm
S/N: 99292 CO#: 41041	12145 Date Analyzed: 02/03/2006	135611-019		<1 ppm
S/N: 99290 CO#: 41040	12145 Date Analyzed: 02/03/2006	135611-020		<1 ppm

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Gail Cook

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SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOLOR	RESULTS
S/N: 98731 CO#: 41039	12145 Date Analyzed: 02/03/2006	135611-021		<1 ppm
S/N: 98729 CO#: 41038	12145 Date Analyzed: 02/03/2006	135611-022		<1 ppm
S/N: 99465 CO#: 41037	12145 Date Analyzed: 02/03/2006	135611-023		<1 ppm
S/N: 98738 CO#: 41036	12145 Date Analyzed: 02/03/2006	135611-024		<1 ppm
S/N: 98741 CO#: 41035	12145 Date Analyzed: 02/03/2006	135611-025		<1 ppm
S/N: 98736 CO#: 41034	12145 Date Analyzed: 02/03/2006	135611-026		<1 ppm
S/N: 97985 CO#: 41033	12145 Date Analyzed: 02/03/2006	135611-027		<1 ppm
S/N: 97809 CO#: 41032	12145 Date Analyzed: 02/03/2006	135611-028		<1 ppm
S/N: 102771 CO#: 40720	12145 Date Analyzed: 02/03/2006	135611-029		<1 ppm
S/N: 102773 CO#: 40728	12145 Date Analyzed: 02/03/2006	135611-030		<1 ppm

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Approved by:

Sail Coxe

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SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOLOR	RESULTS
S/N: 95518 CO#: 40730	12145 Date Analyzed: 02/03/2006	135611-031		<1 ppm
S/N: 95510 CO#: 40731	12145 Date Analyzed: 02/03/2006	135611-032		<1 ppm
S/N: 95522 CO#: 40732	12145 Date Analyzed: 02/03/2006	135611-033		<1 ppm
S/N: 94947 CO#: 40733	12145 Date Analyzed: 02/03/2006	135611-034		<1 ppm
S/N: 94956 CO#: 40738	12145 Date Analyzed: 02/03/2006	135611-035		<1 ppm
S/N: 95531 CO#: 40739	12145 Date Analyzed: 02/03/2006	135611-036		<1 ppm
S/N: 94973 CO#: 40740	12145 Date Analyzed: 02/03/2006	135611-037		<1 ppm
S/N: 95528 CO#: 40742	12145 Date Analyzed: 02/03/2006	135611-038		<1 ppm
S/N: 95506 CO#: 40743	12145 Date Analyzed: 02/03/2006	135611-039		<1 ppm
S/N: 95527 CO#: 40745	12145 Date Analyzed: 02/03/2006	135611-040		<1 ppm

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SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOR	RESULTS
S/N: 99551 CO#: 40746	12145 Date Analyzed: 02/03/2006	135611-041		<1 ppm
S/N: 99565 CO#: 40747	12145 Date Analyzed: 02/03/2006	135611-042		<1 ppm
S/N: 91204 CO#: 40748	12145 Date Analyzed: 02/03/2006	135611-043		<1 ppm
S/N: 91203 CO#: 40749	12145 Date Analyzed: 02/03/2006	135611-044		<1 ppm
S/N: 85382 CO#: 40750	12145 Date Analyzed: 02/03/2006	135611-045		<1 ppm
S/N: 85315 CO#: 40751	12145 Date Analyzed: 02/03/2006	135611-046		<1 ppm
S/N: 85308 CO#: 40752	12145 Date Analyzed: 02/03/2006	135611-047		<1 ppm
S/N: 85309 CO#: 40753	12145 Date Analyzed: 02/03/2006	135611-048		<1 ppm
S/N: 85305 CO#: 40754	12145 Date Analyzed: 02/03/2006	135611-049		<1 ppm
S/N: 85348 CO#: 40755	12145 Date Analyzed: 02/03/2006	135611-050		<1 ppm

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Approved by:

Laila Code

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Phoenix, AZ 86072-2025

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Date Received: 30-Jan-06

Arizona Lab License Number: AZ0626

SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCOR	RESULTS
S/N: 85347 CO#: 40756	12145 Date Analyzed: 02/03/2006	135611-051		<1 ppm
S/N: 85180 CO#: 40757	12145 Date Analyzed: 02/03/2006	135611-052		<1 ppm
S/N: 85314 CO#: 40758	12145 Date Analyzed: 02/03/2006	135611-053		<1 ppm
S/N: 85346 CO#: 40759	12145 Date Analyzed: 02/03/2006	135611-054		<1 ppm
S/N: 23399 CO#: 40823	12145 Date Analyzed: 02/03/2006	135611-055	1260	1 ppm
S/N: 99527 CO#: 40851	12145 Date Analyzed: 02/03/2006	135611-056		<1 ppm
S/N: 99555 CO#: 40852	12145 Date Analyzed: 02/03/2006	135611-057		<1 ppm
S/N: 99552 CO#: 40855	12145 Date Analyzed: 02/03/2006	135611-058		<1 ppm
S/N: 99556 CO#: 40856	12145 Date Analyzed: 02/03/2006	135611-059		<1 ppm
S/N: 99525 CO#: 40857	12145 Date Analyzed: 02/03/2006	135611-060		<1 ppm

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Laila Cook

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 Phoenix, AZ 86072-2025

Report Date: 6-Feb-06

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SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOR	RESULTS
S/N: 99550 CO#: 40858	12145 Date Analyzed: 02/03/2006	135611-061		<1 ppm
S/N: 99548 CO#: 40859	12145 Date Analyzed: 02/03/2006	135611-062		<1 ppm
S/N: 85147 CO#: 40861	12145 Date Analyzed: 02/03/2006	135611-063		<1 ppm
S/N: 85142 CO#: 40862	12145 Date Analyzed: 02/03/2006	135611-064		<1 ppm
S/N: 85165 CO#: 40863	12145 Date Analyzed: 02/03/2006	135611-065		<1 ppm
S/N: 85144 CO#: 40864	12145 Date Analyzed: 02/03/2006	135611-066		<1 ppm
S/N: 87079 CO#: 40865	12145 Date Analyzed: 02/03/2006	135611-067		<1 ppm
S/N: 87599 CO#: 40866	12145 Date Analyzed: 02/03/2006	135611-068		<1 ppm
S/N: 85146 CO#: 40868	12145 Date Analyzed: 02/03/2006	135611-069		<1 ppm
S/N: 85164 CO#: 40869	12145 Date Analyzed: 02/03/2006	135611-070		<1 ppm

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SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOR	RESULTS
S/N: 85166 CO#: 40870	12145 Date Analyzed: 02/03/2006	135611-071		<1 ppm
S/N: 85167 CO#: 40871	12145 Date Analyzed: 02/03/2006	135611-072		<1 ppm
S/N: 87612 CO#: 40873	12145 Date Analyzed: 02/03/2006	135611-073		<1 ppm
S/N: 87613 CO#: 40874	12145 Date Analyzed: 02/03/2006	135611-074		<1 ppm
S/N: 87080 CO#: 40875	12145 Date Analyzed: 02/03/2006	135611-075		<1 ppm
S/N: 87602 CO#: 40876	12145 Date Analyzed: 02/03/2006	135611-076		<1 ppm
S/N: 87600 CO#: 40877	12145 Date Analyzed: 02/03/2006	135611-077		<1 ppm
S/N: 87614 CO#: 40878	12145 Date Analyzed: 02/03/2006	135611-078		<1 ppm
S/N: 87603 CO#: 40879	12145 Date Analyzed: 02/03/2006	135611-079		<1 ppm
S/N: 99554 CO#: 40853	12145 Date Analyzed: 02/03/2006	135611-080		<1 ppm

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SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCOR	RESULTS
S/N: 94950 CO#: 40741	12145 Date Analyzed: 02/03/2006	135611-081		<1 ppm
S/N: 85143 CO#: 40867	12145 Date Analyzed: 02/03/2006	135611-082		<1 ppm
S/N: 85145 CO#: 40860	12145 Date Analyzed: 02/03/2006	135611-083		<1 ppm
S/N: 92183 CO#: 40960	12145 Date Analyzed: 02/03/2006	135611-084		<1 ppm
S/N: 88396 CO#: 40962	12145 Date Analyzed: 02/03/2006	135611-085		<1 ppm
S/N: 100678 CO#: 40963	12145 Date Analyzed: 02/03/2006	135611-086		<1 ppm
S/N: 86861 CO#: 40967	12145 Date Analyzed: 02/03/2006	135611-087		<1 ppm
S/N: 86853 CO#: 40968	12145 Date Analyzed: 02/03/2006	135611-088		<1 ppm
S/N: 86851 CO#: 40969	12145 Date Analyzed: 02/03/2006	135611-089		<1 ppm
S/N: 86849 CO#: 40970	12145 Date Analyzed: 02/03/2006	135611-090		<1 ppm

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SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOR	RESULTS
S/N: 87152 CO#: 40971	12145 Date Analyzed: 02/03/2006	135611-091		<1 ppm
S/N: 86850 CO#: 40972	12145 Date Analyzed: 02/03/2006	135611-092		<1 ppm
S/N: 86859 CO#: 40973	12145 Date Analyzed: 02/03/2006	135611-093		<1 ppm
S/N: 88398 CO#: 40974	12145 Date Analyzed: 02/03/2006	135611-094		<1 ppm
S/N: 88399 CO#: 40975	12145 Date Analyzed: 02/03/2006	135611-095		<1 ppm
S/N: 88104 CO#: 40976	12145 Date Analyzed: 02/03/2006	135611-096		<1 ppm
S/N: 88394 CO#: 40977	12145 Date Analyzed: 02/03/2006	135611-097		<1 ppm
S/N: 88397 CO#: 40980	12145 Date Analyzed: 02/03/2006	135611-098		<1 ppm
S/N: 79988 CO#: 40981	12145 Date Analyzed: 02/03/2006	135611-099	1260/42	6 ppm
CO#: 40854	12145 Date Analyzed: 02/03/2006	135611-100		<1 ppm

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Approved by: *Sail Code*



POST OFFICE BOX 52025
 PHOENIX, ARIZONA 85072-2025

20-08-NW

CHAIN OF CUSTODY

PAGE 1 OF 1

135W11

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

PROJECT		CHARGE No	COST CENTER	CONTAINERS		ANALYSIS REQUESTED	
QUALITY LINE PCB'S		2-9-5013-0	83133	# OF			
PROJECT MANAGER			PHONE				
YANCY GILL			x 8474				
SAMPLE ID	SRP # and or SERIAL #	SAMPLE DATE	LAB ID No.			PCB	COMMENTS
42482	96295		12145-01			Y	
						Y	
						Y	
						Y	
						Y	
						Y	
						Y	
						Y	
						Y	
						Y	
						Y	
						Y	
						Y	
						Y	
						Y	
						Y	
						Y	
						Y	
						Y	
						Y	
RELINQUISHED BY: (SIGNATURE) <i>Yancy Gill</i>		DATE 17-22-05	TIME	RECEIVED BY: (SIGNATURE) <i>Elaine Huneman</i>		DATE 11/20/06	TIME 10:55
RELINQUISHED BY: (SIGNATURE)		DATE	TIME	RECEIVED BY: (SIGNATURE)		DATE	TIME

Middle



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PHOENIX, ARIZONA 85072-2025

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CHAIN OF CUSTODY

PAGE 1 OF 1

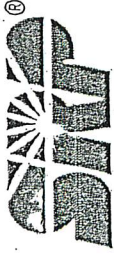
Environmental Services
Lab & Field Services Division
Ph (602) 236-4141
Fax (602) 236-4144

135011

PROJECT	CHARGE No	COST CENTER	SRP # and or SERIAL #	SAMPLE DATE	LAB ID No.	# OF CONTAINERS	ANALYSIS REQUESTED	
							PCB	COMMENTS
QUALITY LINE PCB'S	2-9-5013-0	83133						
PROJECT MANAGER		PHONE						
YANCY GILL		x 8474						
SAMPLE ID								
41027	76967	11-5-05	12145-12	1		Y		
41031	96484	11-5-05	13	1		Y		
41030	96487	11-5-05	14	1		Y		
41029	9649	11-5-05	15	1		Y		
41044	98735	11-5-05	16	1		Y		
41042	98733	11-5-05	17	1		Y		
41043	98732	11-5-05	18	1		Y		
41041	99792	11-5-05	19	1		Y		
41040	99290	11-5-05	20	1		Y		
41039	98731	11-5-05	21	1		Y		
41038	98729	11-5-05	22	1		Y		
41037	99465	11-5-05	23	1		Y		
41036	98738	11-5-05	24	1		Y		
41035	98741	11-5-05	25	1		Y		
41034	98736	11-5-05	26	1		Y		
41033	97985	11-5-05	27	1		Y		
41032	97809	11-5-05	28	1		Y		
						Y		
						Y		
						Y		
						Y		

RELINQUISHED BY: (SIGNATURE)	DATE	TIME	RECEIVED BY: (SIGNATURE)	DATE	TIME
<i>Yancy Gill</i>	12-22-05		<i>Glenn Wineman</i>	12/22/05	
RELINQUISHED BY: (SIGNATURE)	DATE	TIME	RECEIVED BY: (SIGNATURE)	DATE	TIME
			<i>Ulegru</i>	11/30/06	10:55

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CHAIN OF CUSTODY

PAGE 1 OF 2

135011

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

PROJECT QUALITY LINE PCB'S PROJECT MANAGER YANCY GILL	CHARGE No 2-9-5013-0	COST CENTER 83133	PHONE x 8474	SRP # and or SERIAL #	SAMPLE DATE	LAB ID No.	# OF CONTAINERS	ANALYSIS REQUESTED	
								PCB	COMMENTS
40740	102771	10-31-05	12175-29				1	Y	
40728	102773	10-31-05	30				1	Y	
40730	95518	10-31-05	31				1	Y	
40731	95510	10-31-05	32				1	Y	
40732	95522	10-31-05	33				1	Y	
40733	94947	10-31-05	34				1	Y	
40738	94956	10-31-05	35				1	Y	
40739	95531	10-31-05	36				1	Y	
40740	94973	10-31-05	37				1	Y	
40742	95528	10-31-05	38				1	Y	
40743	95506	10-31-05	39				1	Y	
40745	95527	10-31-05	40				1	Y	
40746	94551	10-31-05	41				1	Y	
40747	94565	10-31-05	42				1	Y	
40748	91204	10-31-05	43				1	Y	
40749	91203	10-31-05	44				1	Y	
40750	85382	11-1-05	45				1	Y	
40751	85315	11-1-05	46				1	Y	
40752	85308	11-1-05	47				1	Y	
40753	85309	11-1-05	48				1	Y	
REACQUIRED BY: (SIGNATURE) <i>Yancy Gill</i>				RECEIVED BY: (SIGNATURE) <i>Elaine Kueneman</i>	DATE 12-22-05	TIME	DATE 12/22/05	TIME	
RELINQUISHED BY: (SIGNATURE)				RECEIVED BY: (SIGNATURE) <i>Weyne</i>	DATE 11-30-06	TIME	DATE 11/30/06	TIME	10:55

Middle



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PHOENIX, ARIZONA 85072-2025

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CHAIN OF CUSTODY

PAGE 2 OF 3

135011

Environmental Services
Lab & Field Services Division
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PROJECT	CHARGE NO	COST CENTER	PHONE	SRP # and or SERIAL #	SAMPLE DATE	LAB ID No.	# OF CONTAINERS	ANALYSIS REQUESTED	
								PCB	COMMENTS
QUALITY LINE PCB'S	2-9-5013-0	83133	X 8474						
PROJECT MANAGER	YANCY GILL								
SAMPLE ID									
40754	85306			11-1-05	12145	49	1	Y	
40755	85348			11-1-05		50	1	Y	
40756	85347			11-1-05		51	1	Y	
40757	85180			11-1-05		52	1	Y	
40758	85314			11-1-05		53	1	Y	
40759	85346			11-1-05		54	1	Y	
40823	23399			11-3-05		55	1	Y	
40851	99527			11-2-05		56	1	Y	
40852	99555			11-2-05		57	1	Y	
40853	99549			11-1-05		58	1	Y	
40855	99552			11-1-05		588	1	Y	
40856	99556			11-1-05		6059	1	Y	
40857	99525			11-1-05		610	1	Y	
40858	99550			11-1-05		621	1	Y	
40859	99548			11-1-05		632	1	Y	
40861	85147			11-1-05		643	1	Y	
40862	85142			11-1-05		654	1	Y	
40863	85165			11-1-05		665	1	Y	
40864	85144			11-1-05		676	1	Y	
40865	87079			11-1-05		687	1	Y	
RELINQUISHED BY: (SIGNATURE)				RECEIVED BY: (SIGNATURE)				DATE	TIME
<i>Yancy Gill</i>				<i>John Heneman</i>				12/2/05	10:55
RELINQUISHED BY: (SIGNATURE)				RECEIVED BY: (SIGNATURE)				DATE	TIME
<i>Yancy Gill</i>				<i>Yancy Gill</i>				11/30/06	10:55

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PAGE 3 OF 3

135611

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

PROJECT QUALITY LINE PCB'S	CHARGE No	2-9-5013-0	COST CENTER	83133	PHONE	x 8474	LAB ID No.	# OF CONTAINERS	ANALYSIS REQUESTED	
									PCB	COMMENTS
PROJECT MANAGER	YANCY GILL									
SAMPLE ID	SRP # and or SERIAL #	SAMPLE DATE								
40866	87599	11-1-05	12145-688					1	Y	
40868	85146	11-1-05	7869					1	Y	
40869	85164	11-1-05	710					1	Y	
40870	85166	11-1-05	781					1	Y	
40871	85167	11-1-05	732					1	Y	
40873	87612	11-1-05	743					1	Y	
40874	87613	11-1-05	754					1	Y	
40875	87680	11-1-05	765					1	Y	
40876	87602	11-1-05	776					1	Y	
40877	87600	11-1-05	787					1	Y	
40878	87614	11-1-05	798					1	Y	
40879	87603	11-1-05	809					1	Y	
40853	99554	11-2-05	820					1	Y	
40741	94950	10-31-05	821					1	Y	
40867	85143	11-1-05	822					1	Y	
40860	85145	11-1-05	843					1	Y	
			en/2306						Y	
									Y	
									Y	
									Y	
									Y	
									Y	
									Y	
									Y	
RELINQUISHED BY: (SIGNATURE)		DATE	TIME	RECEIVED BY: (SIGNATURE)		DATE	TIME		DATE	TIME
				Shane Haneman		11/30/06	10:55		11/30/06	10:55
RELINQUISHED BY: (SIGNATURE)		DATE	TIME	RECEIVED BY: (SIGNATURE)		DATE	TIME		DATE	TIME
				leejane						

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PAGE 1 OF 1

135011

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

PROJECT		CHARGE No	COST CENTER		# OF CONTAINERS		ANALYSIS REQUESTED	
QUALITY LINE PCB'S		2-9-5013-0	83133					
PROJECT MANAGER		YANCY GILL	PHONE x 8474					
SAMPLE ID	SRP # and or SERIAL #	SAMPLE DATE	LAB ID No.			PCB	COMMENTS	
40960	92183	11-8-05	12145-884	1		Y		
40962	88396	11-8-05		1		Y		
40963	100678	11-8-05		1		Y		
40967	86861	11-8-05		1		Y		
40968	86853	11-8-05		1		Y		
40969	86851	11-8-05		1		Y		
40970	86849	11-8-05		1		Y		
40971	87152	11-8-05		1		Y		
40972	86850	11-8-05		1		Y		
40973	86859	11-8-05		1		Y		
40974	88398	11-8-05		1		Y		
40975	88399	11-8-05		1		Y		
40976	88104	11-8-05		1		Y		
40977	88394	11-8-05		1		Y		
40980	88397	11-8-05		1		Y		
40981	79988	11-8-05		1		Y		
40854			100			Y		
ACQUIRED BY: (SIGNATURE)		DATE	TIME	RECEIVED BY: (SIGNATURE)	DATE	TIME		
<i>Yancy Gill</i>		12-22-05		<i>Blaine Duneman</i>	12/22/05			
ACQUIRED BY: (SIGNATURE)		DATE	TIME	RECEIVED BY: (SIGNATURE)	DATE	TIME		
<i>Blaine Duneman</i>				<i>Blaine Duneman</i>	11/30/06	10:55		

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