

TEST RESULTS

Alternative Technologies, Inc.

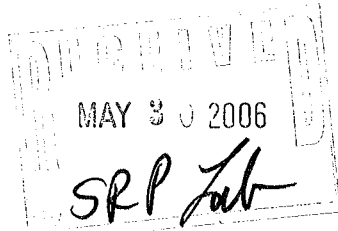
12350 River Ridge Blvd.

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: 19-May-06

Date Received: 5-Apr-06

Arizona Lab License Number: AZ0626

SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOR	RESULTS
S/N: 98834 CO#: 48355	12318 Date Analyzed: 04/26/2006	136470-001	1260	22 ppm
S/N: 91225 CO#: 48356	12318 Date Analyzed: 04/26/2006	136470-002		<1 ppm
S/N: 101099 CO#: 48357	12318 Date Analyzed: 04/26/2006	136470-003		<1 ppm
S/N: 98762 CO#: 48358	12318 Date Analyzed: 04/26/2006	136470-004		<1 ppm
S/N: 99129 CO#: 48359	12318 Date Analyzed: 04/26/2006	136470-005		<1 ppm
S/N: 97477 CO#: 48360	12318 Date Analyzed: 04/26/2006	136470-006		<1 ppm
S/N: 92175 CO#: 48361	12318 Date Analyzed: 04/26/2006	136470-007		<1 ppm
S/N: 90326 CO#: 48362	12318 Date Analyzed: 04/26/2006	136470-008		<1 ppm
S/N: 90341 CO#: 48363	12318 Date Analyzed: 04/26/2006	136470-009		<1 ppm
S/N: 90756 CO#: 48364	12318 Date Analyzed: 04/26/2006	136470-010		<1 ppm

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SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOR	RESULTS
S/N: 92896 CO#: 48365	12318 Date Analyzed: 04/26/2006	136470-011		<1 ppm
S/N: 90338 CO#: 48366	12318 Date Analyzed: 04/26/2006	136470-012		<1 ppm
S/N: 90325 CO#: 48367	12318 Date Analyzed: 04/26/2006	136470-013		<1 ppm
S/N: 90177 CO#: 48368	12318 Date Analyzed: 04/26/2006	136470-014		<1 ppm
S/N: 84837 CO#: 48342	12318 Date Analyzed: 04/26/2006	136470-015		<1 ppm
S/N: 88569 CO#: 48343	12318 Date Analyzed: 04/26/2006	136470-016		<1 ppm
S/N: 84796 CO#: 48344	12318 Date Analyzed: 04/26/2006	136470-017		<1 ppm
S/N: 99612 CO#: 48345	12318 Date Analyzed: 04/26/2006	136470-018		<1 ppm
S/N: 90224 CO#: 48346	12318 Date Analyzed: 04/26/2006	136470-019		<1 ppm
S/N: 39637 CO#: 48347	12318 Date Analyzed: 04/26/2006	136470-020	1260	8 ppm

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SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOR	RESULTS
S/N: 91271 CO#: 48348	12318 Date Analyzed: 04/26/2006	136470-021		<1 ppm
S/N: 91224 CO#: 48349	12318 Date Analyzed: 04/26/2006	136470-022		<1 ppm
S/N: 97247 CO#: 48350	12318 Date Analyzed: 04/26/2006	136470-023		<1 ppm
S/N: 101158 CO#: 48351	12318 Date Analyzed: 04/26/2006	136470-024		<1 ppm
S/N: 95308 CO#: 48352	12318 Date Analyzed: 04/26/2006	136470-025		<1 ppm
S/N: 96059 CO#: 48353	12318 Date Analyzed: 04/26/2006	136470-026	1260	7 ppm
S/N: 84629 CO#: 47425	12318 Date Analyzed: 04/26/2006	136470-027		<1 ppm
S/N: 38460 CO#: 47426	12318 Date Analyzed: 04/26/2006	136470-028	1260	30 ppm
S/N: 43946 CO#: 47427	12318 Date Analyzed: 04/26/2006	136470-029	1260	2 ppm
S/N: 43731 CO#: 47428	12318 Date Analyzed: 04/26/2006	136470-030	1260/42	7 ppm

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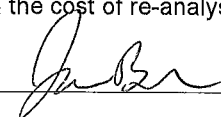
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SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOR	RESULTS
S/N: 82658 CO#: 47429	12318 Date Analyzed: 04/26/2006	136470-031		<1 ppm
S/N: 102198 CO#: 47430	12318 Date Analyzed: 04/26/2006	136470-032		<1 ppm
S/N: 26234 CO#: 47431	12318 Date Analyzed: 04/26/2006	136470-033	1260/42	17 ppm
S/N: 61807 CO#: 47432	12318 Date Analyzed: 04/26/2006	136470-034		<1 ppm
S/N: 23741 CO#: 47433	12318 Date Analyzed: 04/26/2006	136470-035		<1 ppm
S/N: 88929 CO#: 47436	12318 Date Analyzed: 04/26/2006	136470-036		<1 ppm
S/N: 46924 CO#: 47437	12318 Date Analyzed: 04/26/2006	136470-037		<1 ppm
S/N: 43936 CO#: 47438	12318 Date Analyzed: 04/26/2006	136470-038		<1 ppm
S/N: 62791 CO#: 48169	12318 Date Analyzed: 04/26/2006	136470-039		<1 ppm
S/N: 63222 CO#: 48170	12318 Date Analyzed: 04/26/2006	136470-040	1260/54	12 ppm

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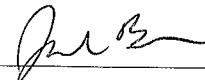
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SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOL	RESULTS
S/N: 92778 CO#: 47901	12318 Date Analyzed: 04/26/2006	136470-041		<1 ppm
S/N: 98040 CO#: 47902	12318 Date Analyzed: 04/26/2006	136470-042		<1 ppm
S/N: 94111 CO#: 47903	12318 Date Analyzed: 04/26/2006	136470-043		<1 ppm
S/N: 97958 CO#: 47904	12318 Date Analyzed: 04/26/2006	136470-044		<1 ppm
S/N: 94052 CO#: 47905	12318 Date Analyzed: 04/26/2006	136470-045		<1 ppm
S/N: 91754 CO#: 47906	12318 Date Analyzed: 04/26/2006	136470-046		<1 ppm
S/N: 96447 CO#: 47918	12318 Date Analyzed: 04/26/2006	136470-047		<1 ppm
S/N: 42899 CO#: 47927	12318 Date Analyzed: 04/26/2006	136470-048		<1 ppm
S/N: 96989 CO#: 48393	12318 Date Analyzed: 04/26/2006	136470-049		<1 ppm
S/N: 88856 CO#: 48395	12318 Date Analyzed: 04/26/2006	136470-050		<1 ppm

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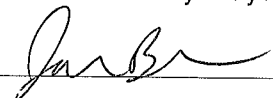
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SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOR	RESULTS
S/N: 88823 CO#: 48396	12318 Date Analyzed: 04/26/2006	136470-051		<1 ppm
S/N: 88822 CO#: 48397	12318 Date Analyzed: 04/26/2006	136470-052		<1 ppm
S/N: 86065 CO#: 48408	12318 Date Analyzed: 04/26/2006	136470-053	1260	6 ppm
S/N: 85924 CO#: 48409	12318 Date Analyzed: 04/26/2006	136470-054		<1 ppm
S/N: 86132 CO#: 48410	12318 Date Analyzed: 04/26/2006	136470-055		<1 ppm
S/N: 92347 CO#: 48414	12318 Date Analyzed: 04/26/2006	136470-056		<1 ppm
S/N: 89189 CO#: 48399	12318 Date Analyzed: 04/26/2006	136470-057		<1 ppm
S/N: 97836 CO#: 48400	12318 Date Analyzed: 04/26/2006	136470-058		<1 ppm
S/N: 86542 CO#: 48401	12318 Date Analyzed: 04/26/2006	136470-059		<1 ppm
S/N: 85859 CO#: 48402	12318 Date Analyzed: 04/26/2006	136470-060	1260	6 ppm

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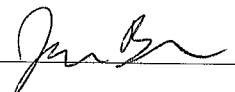
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SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOR	RESULTS
S/N: 97110 CO#: 48405	12318 Date Analyzed: 04/26/2006	136470-061		<1 ppm
S/N: 81734 CO#: 48171	12318 Date Analyzed: 04/26/2006	136470-062		<1 ppm
S/N: 81731 CO#: 48172	12318 Date Analyzed: 04/26/2006	136470-063		<1 ppm
S/N: 81743 CO#: 48173	12318 Date Analyzed: 04/26/2006	136470-064		<1 ppm
S/N: 81732 CO#: 48174	12318 Date Analyzed: 04/26/2006	136470-065		<1 ppm
S/N: 68613 CO#: 48158	12318 Date Analyzed: 04/26/2006	136470-066		<1 ppm
S/N: 66322 CO#: 48159	12318 Date Analyzed: 04/26/2006	136470-067		<1 ppm
S/N: 97765 CO#: 48160	12318 Date Analyzed: 04/26/2006	136470-068		<1 ppm
S/N: 77106 CO#: 48161	12318 Date Analyzed: 04/26/2006	136470-069		<1 ppm
S/N: 67092 CO#: 48162	12318 Date Analyzed: 04/26/2006	136470-070		<1 ppm

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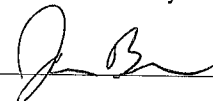
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SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOR	RESULTS
S/N: 91765 CO#: 48153	12318 Date Analyzed: 04/26/2006	136470-071		<1 ppm
S/N: 68321 CO#: 48154	12318 Date Analyzed: 04/26/2006	136470-072	1260	7 ppm
S/N: 81436 CO#: 48155	12318 Date Analyzed: 04/26/2006	136470-073		<1 ppm
S/N: 24194 CO#: 47928	12318 Date Analyzed: 04/26/2006	136470-074		<1 ppm
S/N: 75446 CO#: 47929	12318 Date Analyzed: 04/26/2006	136470-075		<1 ppm
S/N: 66470 CO#: 47930	12318 Date Analyzed: 04/26/2006	136470-076		<1 ppm
S/N: 82990 CO#: 48457	12318 Date Analyzed: 04/26/2006	136470-077		<1 ppm
S/N: 86131 CO#: 48458	12318 Date Analyzed: 04/26/2006	136470-078		<1 ppm
S/N: 86126 CO#: 48459	12318 Date Analyzed: 04/26/2006	136470-079		<1 ppm
S/N: 86474 CO#: 48387	12318 Date Analyzed: 04/26/2006	136470-080	1260	16 ppm

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SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCOR	RESULTS
S/N: 82988 CO#: 48388	12318 Date Analyzed: 04/26/2006	136470-081		<1 ppm
S/N: 97581 CO#: 48389	12318 Date Analyzed: 04/26/2006	136470-082		<1 ppm
S/N: 95063 CO#: 48390	12318 Date Analyzed: 04/26/2006	136470-083		<1 ppm
S/N: 91812 CO#: 48381	12318 Date Analyzed: 04/26/2006	136470-084		<1 ppm
S/N: 97141 CO#: 48382	12318 Date Analyzed: 04/26/2006	136470-085		<1 ppm
S/N: 41466 CO#: 48383	12318 Date Analyzed: 04/26/2006	136470-086		<1 ppm
S/N: 89070 CO#: 47931	12318 Date Analyzed: 04/26/2006	136470-087		<1 ppm
S/N: 79755 CO#: 47932	12318 Date Analyzed: 04/26/2006	136470-088		<1 ppm
S/N: 73115 CO#: 48069	12318 Date Analyzed: 04/26/2006	136470-089		<1 ppm
S/N: 26816 CO#: 48070	12318 Date Analyzed: 04/26/2006	136470-090		<1 ppm

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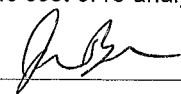
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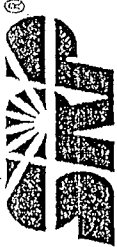
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SAMPLE IDENTIFICATION		LABORATORY NUMBER	AROCLOLOR	RESULTS
S/N: 90167 CO#: 48156	12318 Date Analyzed: 04/26/2006	136470-091	1260/54	23 ppm
S/N: 101357 CO#: 48151	12318 Date Analyzed: 04/26/2006	136470-092		<1 ppm
S/N: 33183 CO#: 48378	12318 Date Analyzed: 04/26/2006	136470-093		<1 ppm
S/N: 87999 CO#: 48379	12318 Date Analyzed: 04/26/2006	136470-094		<1 ppm
S/N: 93880 CO#: 48147	12318 Date Analyzed: 04/26/2006	136470-095		<1 ppm
S/N: 93512 CO#: 48384	12318 Date Analyzed: 04/26/2006	136470-096		<1 ppm
S/N: 88582 CO#: 48386	12318 Date Analyzed: 04/26/2006	136470-097		<1 ppm
S/N: 87339 CO#: 60861	12318 Date Analyzed: 04/26/2006	136470-098		<1 ppm
S/N: 65833 CO#: 48442	12318 Date Analyzed: 04/26/2006	136470-099		<1 ppm
S/N: 91926 CO#: 48495	12318 Date Analyzed: 04/27/2006	136470-100	1242/60	36 ppm

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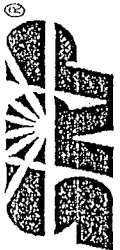
MAP# ADZ05E

CHAIN OF CUSTODY

PAGE OF

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

PROJECT QUALITY LINE PCB'S	CHARGE NO	COST CENTER	PHONE		SRP # and/or SERIAL #	SAMPLE DATE	LAB ID No.	# OF CONTAINERS	ANALYSIS REQUESTED			
			X 8474	X 8474					PCB	COMMENTS		
PROJECT MANAGER: YANCY GILL												
483355	98834	83133			2-7-06	12318-01			Y			
483356	91225				2-7-06				Y			
483357	101099				2-7-06	03			Y			
483358	98762				2-7-06	04			Y			
483359	99129				2-7-06	05			Y			
483360	97477				2-7-06	06			Y			
483361	92175				2-7-06	07			Y			
483362	90326				2-7-06	08			Y			
483363	90341				2-7-06	09			Y			
483364	90756				2-7-06	10			Y			
483365	92896				2-7-06	11			Y			
483366	90338				2-7-06	12			Y			
483367	90325				2-7-06	13			Y			
483368	90177				2-7-06	14			Y			
RELINQUISHED BY: (SIGNATURE) Yancy Gill												
RELINQUISHED BY: (SIGNATURE) Elaine Huneman												
TRD Box 20												
DATE			TIME			RECEIVED BY: (SIGNATURE)			DATE		TIME	
2-5-06						Elaine Huneman			2/5/06			
3/29/06						Valley			4/5/06			



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PHOENIX, ARIZONA 85072-2025

CHAIN OF CUSTODY

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

MAP# AG143W

PROJECT	CHARGE NO	COST CENTER	# OF CONTAINERS		ANALYSIS REQUESTED	
QUALITY LINE PCB'S	2-9-5013-0	83133				
PROJECT MANAGER		PHONE				
YANCY GILL		X 8474				
SAMPLE ID	SRP # and or SERIAL #	SAMPLE DATE	LAB ID No.		PCB	COMMENTS
47425	84629	1-31-06	12318-29		Y	
47426	38460	1-31-06	28		Y	
47427	43946	2-1-06	29		Y	
47428	43731	2-1-06	30		Y	
47429	82658	2-1-06	31		Y	
47430	102198	2-1-06	32		Y	
47431	26284	2-1-06	33		Y	
47432	61807	2-1-06	34		Y	
47433	23741	2-1-06	35		Y	
47436	88929	2-1-06	36		Y	
47437	46724	2-1-06	37		Y	
47438	43936	2-1-06	38		Y	
					Y	
					Y	
					Y	
					Y	
					Y	
					Y	
					Y	
					Y	
					Y	
					Y	
					Y	
					Y	
					Y	
					Y	
					Y	
REQUISISHED BY: (SIGNATURE)	DATE	TIME	RECEIVED BY: (SIGNATURE)	DATE	TIME	
	2-15-06			2/15/06		
REQUISISHED BY: (SIGNATURE)	DATE	TIME	RECEIVED BY: (SIGNATURE)	DATE	TIME	
	3/29/06			4/5/06		

STP 20020



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CHAIN OF CUSTODY

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MAP# C/F 23 N/E

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

PROJECT		CHARGE No		COST CENTER		ANALYSIS REQUESTED	
QUALITY LINE PCB'S		2-9-5013-0		83133		PCB	
PROJECT MANAGER		YANCY GILL		PHONE X 8474		COMMENTS	
SAMPLE ID	SRP # and or SERIAL #	SAMPLE DATE	LAB ID No.	# OF CONTAINERS	PCB	DATE	TIME
481109	62791	2-7-06	12318-39		Y	3/15/06	
48170	63222	2-7-06	11 40		Y	4/5/06	
					Y		
					Y		
					Y		
					Y		
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					Y		
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					Y		
					Y		
RELINQUISHED BY: (SIGNATURE)		DATE		TIME		RECEIVED BY: (SIGNATURE)	
<i>Yancy Gill</i>		2-15-06				<i>Shane Huneman</i>	
RELINQUISHED BY: (SIGNATURE)		DATE		TIME		RECEIVED BY: (SIGNATURE)	
<i>Shane Huneman</i>		3/29/06				<i>Yancy</i>	

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CHARGE No 2-9-5013-0
 PROJECT MHP# AE3ANW

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PROJECT	QUALITY LINE PCB'S	CHARGE No	COST CENTER	PHONE	SRP # and or SERIAL #	SAMPLE DATE	LAB ID No.	# OF CONTAINERS	ANALYSIS REQUESTED	
									PCB	COMMENTS
	47901	92778	83133	x 8474		1-26-06	12318-41		Y	
	47902	98040				1-26-06			Y	
	47903	94111				1-26-06			Y	
	47904	97958				1-26-06			Y	
	47905	94052				1-26-06			Y	
	47906	91754				1-26-06			Y	
	47907	96447				1-27-06			Y	
	47908	42899				2-2-06			Y	
	47909								Y	
	47910								Y	
	47911								Y	
	47912								Y	
	47913								Y	
	47914								Y	
	47915								Y	
	47916								Y	
	47917								Y	
	47918								Y	
	47919								Y	
	47920								Y	
	47921								Y	
	47922								Y	

RECEIVED BY: (SIGNATURE)
 RECEIVED BY: (SIGNATURE)
 DATE 2-15-06
 DATE 4-15-06

TAD 4/15/06



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PROJECT QUALITY LINE PCB'S PROJECT MANAGER	CHARGE No 2-9-5013-0	COST CENTER 83133		PHONE x 8474	LAB ID No.	# OF CONTAINERS	ANALYSIS REQUESTED	
		SRP # and or SERIAL #	SAMPLE DATE				PCB	COMMENTS
48400	86065	2-7-06	12318	53		Y		
48401	85924	2-7-06	(54		Y		
48410	86132	2-7-06)	55		Y		
48411	92347	2-7-06		66		Y		
						Y		
						Y		
						Y		
						Y		
						Y		
						Y		
						Y		
						Y		
						Y		
						Y		
						Y		
						Y		
						Y		
						Y		
RELINQUISHED BY: (SIGNATURE) <i>Yancy Gill</i>		DATE 2-15-06	TIME	RECEIVED BY: (SIGNATURE) <i>John Neuman</i>	DATE 2/15/06	TIME		
RELINQUISHED BY: (SIGNATURE) <i>John Neuman</i>		DATE 3/29/06	TIME	RECEIVED BY: (SIGNATURE) <i>John</i>	DATE 4/5/06	TIME		

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PROJECT QUALITY LINE PCB'S	CHARGE No	COST CENTER	83133		# OF CONTAINERS	ANALYSIS REQUESTED			
			PHONE	x 8474		PCB	COMMENTS		
PROJECT MANAGER	YANCY GILL								
SAMPLE ID	SRP # and or SERIAL #	SAMPLE DATE	LAB ID No.	DATE	TIME	RECEIVED BY: (SIGNATURE)	DATE	TIME	
48399	89189	2-7-06	12318-59	2/15/06		<i>Yancy Gill</i>	2/15/06		
48400	97836	2-7-06)	2/19/06		<i>Claine Nuneman</i>	4/5/06		
48401	86542	2-7-06							
48402	85859	2-7-06							
48405	97116	2-7-06							
RELINQUISHED BY: (SIGNATURE)						RECEIVED BY: (SIGNATURE)		DATE	TIME
<i>Yancy Gill</i>						<i>Claine Nuneman</i>		2-15-06	
RELINQUISHED BY: (SIGNATURE)						RECEIVED BY: (SIGNATURE)		DATE	TIME
<i>Claine Nuneman</i>						<i>Yancy Gill</i>		3/19/06	

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PROJECT QUALITY LINE PCB'S	CHARGE No 2-9-5013-0	COST CENTER 83133	PHONE x 8474		# OF CONTAINERS		ANALYSIS REQUESTED	
PROJECT MANAGER YANCY GILL	SAMPLE ID	SRP # and or SERIAL #	SAMPLE DATE	LAB ID No.			PCB	
	481588	68613	2-7-06	12318-66			Y	
	48159	66322	2-7-06	(69			Y	
	48160	97765	2-7-06) 68			Y	
	48161	77106	2-7-06) 69			Y	
	48162	67092	2-7-06) 70			Y	
							Y	
							Y	
							Y	
							Y	
							Y	
							Y	
							Y	
							Y	
							Y	
							Y	
							Y	
							Y	
							Y	
							Y	
							Y	
							Y	
							Y	
REMOVED BY: (SIGNATURE)			DATE	TIME			DATE	TIME
<i>[Signature]</i>			2-15-06				4/15/06	
REMOVED BY: (SIGNATURE)			DATE	TIME			DATE	TIME
<i>[Signature]</i>			3/29/06				4/15/06	

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PROJECT	CHARGE NO	SRP # and or SERIAL #	SAMPLE DATE	LAB ID No.	# OF CONTAINERS	ANALYSIS REQUESTED
QUALITY LINE PCB'S	2-9-5013-0	91765	2-7-06	12318-71		PCB
PROJECT MANAGER		68321	2-7-06	{ 73		Y
YANCY GILL		81436	2-7-06	{ 73		Y
						Y
						Y
						Y
						Y
						Y
						Y
						Y
						Y
						Y
						Y
						Y
						Y
						Y
						Y
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						Y
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						Y
						Y
						Y
						Y
						Y
						Y
						Y
						Y
						Y

RELINQUISHED BY: (SIGNATURE) <i>Yancy Gill</i>	DATE 2-15-06	TIME	RECEIVED BY: (SIGNATURE) <i>Elsie Huneman</i>	DATE 2/15/06	TIME
RELINQUISHED BY: (SIGNATURE) <i>Elsie Huneman</i>	DATE 3/9/06	TIME	RECEIVED BY: (SIGNATURE) <i>[Signature]</i>	DATE 4/5/06	TIME

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PROJECT QUALITY LINE PCB'S		CHARGE No	COST CENTER		CONTAINERS		ANALYSIS REQUESTED	
PROJECT MANAGER YANCY GILL			83133				PCB	COMMENTS
SAMPLE ID	SRP # and or SERIAL #		PHONE x 8474	SAMPLE DATE	LAB ID No.			
47928	24194			2-2-06	12318-74	Y		
47929	75446			2-2-06	95	Y		
47930	66470			2-2-06	96	Y		
REQUISITIONED BY: (SIGNATURE)		DATE	TIME		RECEIVED BY: (SIGNATURE)		DATE	TIME
Yancy Gill		2-15-06			Shane Nuneman		2/15/06	
REQUISITIONED BY: (SIGNATURE)		DATE	TIME		RECEIVED BY: (SIGNATURE)		DATE	TIME
Shane Nuneman		3/29/06			Shane Nuneman		4/5/06	

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PROJECT		CHARGE No		COST CENTER		# OF CONTAINERS		ANALYSIS REQUESTED	
QUALITY LINE PCB'S		2-9-5013-0		83133				PCB	
PROJECT MANAGER		YANCY GILL		PHONE X 8474				COMMENTS	
SAMPLE ID	SRP # and or SERIAL #	SAMPLE DATE	LAB ID No.						
48457	82990	2-6-06	12318-92					Y	
48458	86131	2-6-06	98					Y	
48459	86126	2-6-06	99					Y	
								Y	
								Y	
								Y	
								Y	
								Y	
								Y	
								Y	
								Y	
								Y	
								Y	
								Y	
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								Y	
								Y	
								Y	

RELINQUISHED BY: (SIGNATURE)	DATE	TIME	RECEIVED BY: (SIGNATURE)	DATE	TIME
<i>[Signature]</i>	2-15-06		<i>[Signature]</i>	2/15/06	
<i>[Signature]</i>	3/29/06		<i>[Signature]</i>	4/5/06	

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PROJECT		CHARGE No	COST CENTER	CONTAINERS		ANALYSIS REQUESTED	
QUALITY LINE PCB'S		2-9-5013-0	83133	# OF	PCB	COMMENTS	
PROJECT MANAGER		SRP # and or SERIAL #	PHONE				
SAMPLE ID	YANCY GILL		x 8474				
		SAMPLE DATE	LAB ID No.				
48381		2-6-06	12318-84		Y		
48382		2-6-06	(85		Y		
48383		2-6-06) 86		Y		
					Y		
					Y		
					Y		
					Y		
					Y		
					Y		
					Y		
					Y		
					Y		
					Y		
					Y		
					Y		
					Y		
					Y		
					Y		
					Y		
					Y		
RELINQUISHED BY: (SIGNATURE)		DATE	RECEIVED BY: (SIGNATURE)	DATE	TIME		
<i>Yancy Gill</i>		2-15-06	<i>Staine Heineman</i>	2/15/06			
RELINQUISHED BY: (SIGNATURE)		DATE	RECEIVED BY: (SIGNATURE)	DATE	TIME		
<i>Staine Heineman</i>		3/29/06	<i>Wagner</i>	4/15/06			

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CHARGE No
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PROJECT	QUALITY LINE PCB'S	CHARGE No	SRP # and or SERIAL #	SAMPLE ID	PROJECT MANAGER	COST CENTER	PHONE	LAB ID No.	SAMPLE DATE	# OF CONTAINERS	ANALYSIS REQUESTED	
											PCB	COMMENTS
	47931		89070		YANCY GILL	83133		12318-89	2-2-06		Y	
	47932		79755					"	2-2-06		Y	
											Y	
											Y	
											Y	
											Y	
											Y	
											Y	
											Y	
											Y	
											Y	
											Y	
											Y	
											Y	
											Y	
											Y	
											Y	
RELINQUISHED BY: (SIGNATURE) <i>Yancy Gill</i>	DATE 2-15-06	TIME	RECEIVED BY: (SIGNATURE) <i>Shirine Auneman</i>	DATE 3/15/06	TIME							
RELINQUISHED BY: (SIGNATURE) <i>Shirine Auneman</i>	DATE 3/29/06	TIME	RECEIVED BY: (SIGNATURE) <i>CC</i>	DATE 4/15/06	TIME							

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PROJECT	CHARGE No	COST CENTER	PHONE	LAB ID No.	SRP # and or SERIAL #	SAMPLE DATE	# OF CONTAINERS	ANALYSIS REQUESTED	
								PCB	COMMENTS
480109	73115	83133	x 8474	12318-89		2-7-06		Y	
480110	26816			11 90		2-7-06		Y	
								Y	
								Y	
								Y	
								Y	
								Y	
								Y	
								Y	
								Y	
								Y	
								Y	
								Y	
								Y	
								Y	
								Y	
								Y	
RELINQUISHED BY: (SIGNATURE) <i>Yancy Gill</i>	DATE 2-15-06	TIME	RECEIVED BY: (SIGNATURE) <i>Edwin Nuneman</i>	DATE 2/15/06	TIME				
RELINQUISHED BY: (SIGNATURE) <i>Edwin Nuneman</i>	DATE 3/29/06	TIME	RECEIVED BY: (SIGNATURE) <i>Seeper</i>	DATE 4/5/06	TIME				

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PROJECT	QUALITY LINE PCB'S	CHARGE No	COST CENTER	83133		# OF CONTAINERS	ANALYSIS REQUESTED				
				PHONE	x 8474		PCB	COMMENTS			
PROJECT MANAGER	YANCY GILL		SRP # and or SERIAL #	SAMPLE DATE	LAB ID No.						
	40160	90167	2-7-06	12318-91		Y					
						Y					
						Y					
						Y					
						Y					
						Y					
						Y					
						Y					
						Y					
						Y					
						Y					
						Y					
						Y					
						Y					
						Y					
						Y					
						Y					
						Y					
						Y					
RELINQUISHED BY: (SIGNATURE)	Yancy Gill	DATE	2-15-06	TIME		RECEIVED BY: (SIGNATURE)		DATE	2/15/06	TIME	
RECEIVED BY: (SIGNATURE)	Shayne Weinman	DATE	3/4/06	TIME		RECEIVED BY: (SIGNATURE)		DATE	4/5/06	TIME	

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PROJECT QUALITY LINE PCB'S PROJECT MANAGER	CHARGE NO SRP # and or SERIAL #	COST CENTER PHONE	LAB ID No.	ANALYSIS REQUESTED	
				PCB	COMMENTS
		83133			
YANCY GILL		x 8474			
SAMPLE ID		SAMPLE DATE		# OF CONTAINERS	
<i>48101</i>	<i>101357</i>	<i>02-07-06</i>	<i>12318-92</i>		
				Y	
				Y	
				Y	
				Y	
				Y	
				Y	
				Y	
				Y	
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				Y	
				Y	
				Y	
REINQUISHED BY: (SIGNATURE)	DATE	TIME	RECEIVED BY: (SIGNATURE)	DATE	TIME
<i>[Signature]</i>	<i>2-15-06</i>		<i>[Signature]</i>	<i>2/15/06</i>	
REINQUISHED BY: (SIGNATURE)	DATE	TIME	RECEIVED BY: (SIGNATURE)	DATE	TIME
<i>[Signature]</i>	<i>3/29/06</i>		<i>[Signature]</i>	<i>4/5/06</i>	

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PROJECT		CHARGE No	COST CENTER	# OF CONTAINERS		ANALYSIS REQUESTED	
QUALITY LINE PCB'S		2-9-5013-0	83133				
PROJECT MANAGER		PHONE	x 8474			PCB	COMMENTS
YANCY GILL							
SAMPLE ID	SRP # and or SERIAL #	SAMPLE DATE	LAB ID No.				
AGAF	93880	2-7-06	12318-95			Y	
						Y	
						Y	
						Y	
						Y	
						Y	
						Y	
						Y	
						Y	
						Y	
						Y	
						Y	
						Y	
						Y	
						Y	
						Y	
						Y	
						Y	
REINQUISHED BY: (SIGNATURE)				RECEIVED BY: (SIGNATURE)	DATE	DATE	TIME
Yancy Gill				John Heneman	2-15-06	2/15/06	
REINQUISHED BY: (SIGNATURE)				RECEIVED BY: (SIGNATURE)	DATE	DATE	TIME
John Heneman				John Heneman	3/19/06	4/5/06	

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PROJECT QUALITY LINE PCB'S	CHARGE No	COST CENTER	PHONE	# OF CONTAINERS	ANALYSIS REQUESTED
PROJECT MANAGER		83133	X 8474		
SAMPLE ID	SRP # and or SERIAL #	SAMPLE DATE	LAB ID No.		
48384	93512	2-6-06	12318-96	Y	
48386	88582	2-6-06	11 97	Y	
				Y	
				Y	
				Y	
				Y	
				Y	
				Y	
				Y	
				Y	
				Y	
				Y	
				Y	
				Y	
				Y	
				Y	
				Y	
				Y	
				Y	
				Y	
				Y	
REMOVED BY: (SIGNATURE) <i>Emmet Gill</i>	DATE 2-15-06	TIME	RECEIVED BY: (SIGNATURE) <i>Elaine Hummer</i>	DATE 2/15/06	TIME
REMOVED BY: (SIGNATURE) <i>Elaine Hummer</i>	DATE 2/29/06	TIME	RECEIVED BY: (SIGNATURE) <i>Clegg</i>	DATE 4/5/06	TIME

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PROJECT	CHARGE No	COST CENTER	PHONE	LAB ID No.	ANALYSIS REQUESTED
QUALITY LINE PCB'S	2-9-5013-0	83133	X 8474		PCB
PROJECT MANAGER	YANCY GILL				COMMENTS
SAMPLE ID	SRP # and or SERIAL #	SAMPLE DATE			
108101	87339	1-30-06		12318-98	Y
					Y
					Y
					Y
					Y
					Y
					Y
					Y
					Y
					Y
					Y
					Y
					Y
					Y
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					Y
					Y
					Y
					Y
					Y

ELIQUISHED BY: (SIGNATURE)	DATE	TIME	RECEIVED BY: (SIGNATURE)	DATE	TIME
[Signature]	2-15-06		Elaine Muneman	2/15/06	
[Signature]	3/29/06		[Signature]	4/5/06	

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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.						
48442	65833	2-8-06	12318-99						
RELINQUISHED BY: (SIGNATURE)	DATE	TIME	RECEIVED BY: (SIGNATURE)	DATE	TIME				
<i>(Signature)</i>	2-15-06		<i>(Signature)</i>	2/15/06					
RELINQUISHED BY: (SIGNATURE)	DATE	TIME	RECEIVED BY: (SIGNATURE)	DATE	TIME				
<i>(Signature)</i>	3/29/06		<i>(Signature)</i>	4/5/06					

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Sample_ID	SRP_Nb	Sample_D	Lab_ID	Receive_D	Analysis_C	AROCLOF	PCBTOT	Rep_limit	Notes	SampleNotes
48355	98834	2/7/2006	12318	2/15/2006	NP			1		AD26SE
48356	91225	2/7/2006	12318	2/15/2006	NP			1		AD26SE
48357	101099	2/7/2006	12318	2/15/2006	NP			1		AD26SE
48358	98762	2/7/2006	12318	2/15/2006	NP			1		AD26SE
48359	99129	2/7/2006	12318	2/15/2006	NP			1		AD26SE
48360	97477	2/7/2006	12318	2/15/2006	NP			1		AD26SE
48361	92175	2/7/2006	12318	2/15/2006	NP			1		AD26SE
48362	90326	2/7/2006	12318	2/15/2006	NP			1		AD26SE
48363	90341	2/7/2006	12318	2/15/2006	NP			1		AD26SE
48364	90756	2/7/2006	12318	2/15/2006	NP			1		AD26SE
48365	92896	2/7/2006	12318	2/15/2006	NP			1		AD26SE
48366	90338	2/7/2006	12318	2/15/2006	NP			1		AD26SE
48367	90325	2/7/2006	12318	2/15/2006	NP			1		AD26SE
48368	90177	2/7/2006	12318	2/15/2006	NP			1		AD26SE
48342	84837	2/7/2006	12318	2/15/2006	NP			1		AD26NE
48343	88569	2/7/2006	12318	2/15/2006	NP			1		AD26NE
48344	84796	2/7/2006	12318	2/15/2006	NP			1		AD26NE
48345	99612	2/7/2006	12318	2/15/2006	NP			1		AD26NE
48346	90224	2/7/2006	12318	2/15/2006	NP			1		AD26NE
48347	39637	2/7/2006	12318	2/15/2006	NP			1		AD26NE
48348	91271	2/7/2006	12318	2/15/2006	NP			1		AD26NE
48349	91224	2/7/2006	12318	2/15/2006	NP			1		AD26NE
48350	97247	2/7/2006	12318	2/15/2006	NP			1		AD26NE
48351	101158	2/7/2006	12318	2/15/2006	NP			1		AD26NE
48352	95308	2/7/2006	12318	2/15/2006	NP			1		AD26NE
48353	96059	2/7/2006	12318	2/15/2006	NP			1		AD26NE
47425	84629	1/31/2006	12318	2/15/2006	NP			1		AG14SW
47426	38460	1/31/2006	12318	2/15/2006	NP			1		AG14SW
47427	43946	2/1/2006	12318	2/15/2006	NP			1		AG14SW
47428	43731	2/1/2006	12318	2/15/2006	NP			1		AG14SW
47429	82658	2/1/2006	12318	2/15/2006	NP			1		AG14SW
47430	102198	2/1/2006	12318	2/15/2006	NP			1		AG14SW
47431	26234	2/1/2006	12318	2/15/2006	NP			1		AG14SW
47432	61807	2/1/2006	12318	2/15/2006	NP			1		AG14SW
47433	23741	2/1/2006	12318	2/15/2006	NP			1		AG14SW
47436	88929	2/1/2006	12318	2/15/2006	NP			1		AG14SW

HEINEMAN ELAINE

From: MURPHY ELIZABETH J
Sent: Monday, April 03, 2006 1:56 PM
To: jgarvey@oiltestinglab.com
Cc: GILL YANCY L; HEINEMAN ELAINE
Subject: Quality Line PCB's to ATI

Attachments: QUALITYLINE_BOX22_SEC1.csv; QUALITYLINE_BOX22_SEC2.csv;
QUALITYLINE_BOX22_SEC3.csv

Jamie,
Box 22 sent to ATI on 3/30/06. Here are the e-files.



QUALITYLINE_BOX22_SEC1.csv (13... QUALITYLINE_BOX22_SEC2.csv (13... QUALITYLINE_BOX22_SEC3.csv (13...

Thank you,
Liz