

CE Schmidt, Ph.D.
Environmental Consultant

ATTACHMENT B

CHAIN OF CUSTODY

Note that the Chain-of-Custody form and Columbia Analytical Services report P2401137 are included because they list a flux sample (PNL-L3B-SFU), although the remainder of the COC and report consists of perimeter air samples.

Chain-of-Custody forms for the odor samples sent to OS&E (Odor Science & Engineering) appear following the Columbia Analytical Services forms.

Client/Address Geosyntec 2100 main St. #150 Huntington Beach, CA 92648				Project Name Ascom				Analysis				CAS Project No. P2400531	
Phone (714) 969-0800 Fax (714) 969-0820				Project Number SB0202				<div style="display: flex; flex-direction: column; align-items: center;"> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">To 3 (4-6, 6+)</div> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">To 15 *VOCs</div> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">* acrylonitrile and 13 dithione</div> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">Expected Turnaround Time 24 Hr - 48 Hr, 3 Day - 5 Day Standard (10 Business Days)</div> </div>				Cooler / Blank Temp _____	
Email mreardon@geosyntec.com				Sampling Location								Comments (e.g., preservative or specific instructions)	
Contact Mike Reardon				P.O. #/Billing Information SB0202/31									
Sampler (Signature) [Signature]													
Client Sample ID	Date Collected	Time Collected	Lab Sample No.	Type of Sample	Container ID (Serial #)	Flow Controller (Serial #)	Sample Volume (Liters)						
PNL-15-100DHF	3/15/04	1534	-1	Summa	06759	-	1	X	X			10	1SC00003
PNL-2-15DHF		0917	-2		06758	-	1						1SC00002
PNL-15-12DHF		1519	-3		06757	-	1						1SC00001
PNL-13-12DHF		1146	-4		06760	-	1						1SC00004
PNL-12-100DHF	3/16/04	1140	-5		06775	-	1						1SC00018
PNL-12-15DHF		1246	-6		06774	-	1						1SC00017
PNL-12-15RDHF		1246	-7		06773	-	1						1SC00016
PNL-12-11DHF		0951	-8		06777	-	1						1SC00020
PNL-3-21DHF		1515	-9	Summa	06776	-	1	X	X			10	1SC00019
Relinquished by: (Signature) [Signature]				Date: 3/17/04	Time: 11:20	Received by: (Signature) [Signature]				Date: 3/17/04	Time: 11:20	Additional Comments	
Relinquished by: (Signature) [Signature]				Date: 3/17/04	Time: 4:40 PM	Received by: (Signature) [Signature]				Date: 3/17/04	Time: 4:40		
Relinquished by: (Signature) [Signature]				Date:	Time:	Received by: (Signature)				Date:	Time:		



Air Quality Laboratory
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Chain of Custody Record Analytical Service Request

Client/Address GeoSyntec Consultants 2100 Main St. Ste 150 Huntington Beach, CA 92648				Project Name Ascon - Phase I				Analysis				CAS Project No. P2400974			
Phone (714) 969-0800 Fax (714) 969-0020				Project Number SB0202/31				<div style="display: flex; justify-content: space-around;"> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">TO-15</div> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">TO-3</div> </div>				Cooler / Blank Temp. _____			
Email mreardon@geosyntec.com				Sampling Location Ascon LF								<div style="writing-mode: vertical-rl; transform: rotate(180deg);">Expected Turnaround Time 24 Hr. 48 Hr. 3 Day 4 Day 5 Day Standard (10 Business Days)</div>		Comments (e.g., preservative or specific instructions)	
Contact Mike Reardon				P.O. #/Billing Information SB0202/31											
Client Sample ID	Date Collected	Time Collected	Lab Sample No.	Type of Sample	Container ID (Serial #)	Flow Controller (Serial #)	Sample Volume (Liters)								
PAL-1-15 DAF	05-03-04	08:40	-1	Summa	06768		1	X	X				ISC 00011		
PAL-14-21 DAF	"	11:50	-2	Summa	06766		1	X	X				09		
PAL-7-21 DAF	"	14:45	-3	Summa	06763		1	X	X				06		
PAL-11-12 DAF	05-04-04	12:15	-4	Summa	06771		1	X	X				014		
PAL-10A-13 DAF	"	14:20	-5	Summa	06770		1	X	X				013		
PAL-6-15-DAF	05-05-04	08:18	-6	Summa	06765		1	X	X				08		
PAL-6-15-RDAF	"	08:21	-7	Summa	06769		1	X	X				12		
PAL-9-15-DAF	"	10:18	-8	Summa	06767		1	X	X				10		
PAL-9-21-BDAF	"	11:20	-9	Summa	06764		1	X	X				07		
PAL-8-6-DAF	"	12:52	-10	Summa	06776		1	X	X				019		
PAL-8-18-DAF	"	13:46	-11	Summa	06777		1	X	X				020		
													017		
													018		
Relinquished by: (Signature) <i>Mike Reardon</i>				Date: 05-05-04	Time: 15:10	Received by: (Signature) <i>Ramon Daga</i>				Date: 5/5/04	Time: 15:10	Additional Comments			
Relinquished by: (Signature) <i>Ramon Daga</i>				Date: 5/7/04	Time:	Received by: (Signature) <i>Paula Lewis (Coast Courier)</i>				Date: 5/7/04	Time: 13:58				
Relinquished by: (Signature) <i>[Signature]</i>				Date: 5/1/04	Time: 5:35 PM	Received by: (Signature) <i>[Signature]</i>				Date: 5/2/04	Time: 5:38				



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Chain of Custody Record Analytical Service Request

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Client/Address GeoSyntec 2100 Main St. #150 HB, CA 92648				Project Name ASCON				Analysis				CAS Project No. P2401046	
Phone (714) 969-0800 Fax (714) 769-0820				Project Number SB0202/31				To-33 To-15 Project List				Cooler / Blank	
Email mreardar@geosyntec.com				Sampling Location Magnolia Hamilton								Temp _____	
Contact Mike Reardon				P.O. #/Billing Information SB0202/31								Comments e.g., preservative or specific instructions	
Sampler (Signature) <i>[Signature]</i>								Expected Turnaround Time 24 Hr - 48 Hr (3 Day - 5 Day Standard / 10 Business Days)					
Client Sample ID	Date Collected	Time Collected	Lab Sample No.	Type of Sample	Container ID (Serial #)	Flow Controller (Serial #)	Sample Volume (Liters)						
PNL-100-100-SF	05-10-04	10:26	-1	SOIL FLUX	06762	-	1	X				EXCEEDS CAP	
PNLBA1-17-SFU	05-10-04	16:30	-2	"	SC00524	-	6						
PNLBA8-17-SFU	05-11-04	11:48	-3	"	06772	-	1						
PNLBA8-17-SFC1	"	12:34	-4	"	00952 / SC00544		6						
PNLBA8-17-SFC2	"	13:45	-5	"	0547 / SC00075		6						
PNLBA8-17-SFC3	"	14:44	-6	"	0170 / SC00219		6						
PNLBA8-17-SFC4	"	15:44	-7	"	0544 / SC00067		6						
PNLBA8-17-SFC5	"	16:35	-8	"	00451 / SC00073		6						
PNLBA8-17-SFC6	05-12-04	10:07	-9	"	01157 / SC00520		6						
PNLBA8-17-SFC7	05-13-04	12:06	-10	"	0144 / SC00094		6						
PNLBA1-17-SFC8	"	14:07	-11	"	0536 / SC00418		6						
PNLBA3-X-SFU	"	14:58	-12	"	1372 / SC012 0122 / SC00469		6					CONTAINER - LEAK BEFORE USE - 22"	
PNLBA3-X-SFU3	"	15:05	-13	"	0512 / SC00523 0123 / SC00269		6					" - 25" Hg	
PNLBA3-X-SFC	"	15:53	-14	"	00315 / SC00211		6	X					
Relinquished by: (Signature) <i>[Signature]</i>				Date: 05-13-04	Time: 1633	Received by: (Signature) <i>[Signature]</i>				Date: 5/13/04	Time: 1633	Additional Comments	
Relinquished by: (Signature) <i>[Signature]</i>				Date: 5-17-04	Time: 0940	Received by: (Signature) <i>[Signature]</i>				Date: 5-17-04	Time: 0940		
Relinquished by: (Signature) <i>[Signature]</i>				Date: 5-17-04	Time: 1130	Received by: (Signature) <i>[Signature]</i>				Date: 5/17/04	Time: 1130		

Client/Address Laure Geosyntec 2100 MAIN ST #150				Project Name ASCON				Analysis				CAS Project No. P2401046			
				Project Number SB0202/31								Cooler / Blank Temp _____			
Phone (714) 969-0800 Fax (714) 969-0820				Sampling Location Magnolia & Hamilton				TO: 15 / 403 PROJECT L. ST.				Expected Turnaround Time 24 Hr 48 Hr 3 Day 5 Day Standard (10 Business Days)		Comments (e.g., preservative or specific instructions)	
Email mreardon@geosyntec.com				P.O. #/Billing Information SB0202/31											
Contact Mike Reardon				Sampler (Signature) <i>[Signature]</i>											
Client Sample ID	Date Collected	Time Collected	Lab Sample No.	Type of Sample	Container ID (Serial #)	Controller (Serial #)	Sample Volume (Liters)								
PNLBA11-X-SFU	05-14-04	8:06	-15	SOIL FLUX	00339 / SC00257	6	X								
PNLBA11-X-SFC	"	09:04	-16	"	00485 / SC00519	6	X								
PNLBA13-X-SFU	"	10:07	-17	"	01163 / SC00602	6	X								
PNLBA13-X-SFC	"	11:05	-18	"	00202 / SC00275	6	X								
PNLBA ⁰⁶ 11-X-SFU	"	12:13	-19	"	00235 / SC00663	6	X								
PNLBA06-X-SFC	"	13:01	-20	"	00034 / SC00264	6	X								
PNLBA07-X-SFU	"	13:58	-21	"	00430 / SC00256	6	X								
PNLBA07-X-SFC	"	14:49	-22	"	0310 / SC00262	6	X								
					SC00269										
					SC00469										
Relinquished by: (Signature) <i>[Signature]</i>				Date: 05-14-04	Time: 1541	Received by: (Signature) Renn Dage				Date: 5/14/04	Time: 1541	Additional Comments			
Relinquished by: (Signature) Renn Dage				Date: 5-17-04	Time: 0940	Received by: (Signature) Ken Mat				Date: 5-17-04	Time: 0940				
Relinquished by: (Signature) Ken Mat				Date: 5-17-04	Time: 1130	Received by: (Signature) Sharon Malone				Date: 5/17/04	Time: 1130				



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Chain of Custody Record Analytical Service Request

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Client/Address GeoSyntec Consultants 2100 Main St, #150 Huntington Beach, CA 92648		Project Name ASCON LANDFILL		Analysis		CAS Project No. 9 P2401080											
Phone (714) 969-0800 Fax (714) 969-0820		Project Number SB0202/31		REDUCED SOLUBLE SPECIES		Cooler / Blank Temp _____											
Email mreardon@geosyntec.com		Sampling Location Huntington Beach				Expected Turnaround Time 24 Hr - 48 Hr 3 Day - 5 Day Standard (10 Business Days)											
Contact Mike Reardon		P.O. #/Billing Information SB0202/31 GeoSyntec				Comments (e.g., preservative or specific instructions)											
Client Sample ID	Date Collected	Time Collected	Lab Sample No.	Type of Sample	Container ID (Serial #)	Flow Controller (Serial #)	Sample Volume (Liters)										
PNL-L5A-SFUS	05-24-04	11:16	-1	SOIL FLUX	BAG		1	X							10		11:19
PNL-L5A-SFC15	"	11:19	-2	"	"		1	X									12:05
PNL-L5A-SFC25	"	12:00	-3	"	"		1	X									
PNL-L4B-SFUS	"	13:19	-4	"	"		1	X									(SFU)
PNL-L4B-SFC15	"	14:19	-5	"	"		1	X									
PNL-L4B-SFC25	"	13:51	-6	"	"		1	X									
PNL-L4A-SFUS	"	15:21	-7	"	"		1	X									(S)
PNL-L4A-SFC15	"	16:15	-8	"	"		1	X						X			(S)
PNL-L4A-SFC25	"	16:20	-9	"	"		1	X						X			(S)
Relinquished by: (Signature) <i>Mike Reardon</i> Date: 5/24/04 Time: 16:25 Received by: (Signature) <i>Larry Dargatzis</i> Date: 5/24/04 Time: 1625																	
Relinquished by: (Signature) <i>Larry Dargatzis</i> Date: 5/24/04 Time: 1640 Received by: (Signature) <i>Sharon Malone</i> Date: 5/25/04 Time: 0950																	
Relinquished by: (Signature) _____ Date: _____ Time: _____ Received by: (Signature) _____ Date: _____ Time: _____																	

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Chain of Custody Record Analytical Service Request

Client/Address		Project Name		Analysis		CAS Project No.	
Phone		Project Number		Cooler / Blank		Temp	
Email		Sampling Location		Comments		Expected Turnaround Time	
Contact		P.O. #/Billing Information		Sulfur Species		Standard (10 Business Days)	
Client Sample ID	Date Collected	Time Collected	Lab Sample No.	Type of Sample	Container ID (Serial #)	Flow Controller (Serial #)	Sample Volume (Liters)
PAL-L5B-SFUS	05/25/04	0908	-1	Tedlar	BAG		1
PAL-L5B-SFC1S	05/25/04	10:45	-2				1
PAL-L5B-SFC2S	"	10:01	-3				1
PAL-L3B-SFU	"	11:05	-4				1
PAL-L3B-SFC2	"	11:43	-5				1
Relinquished by: (Signature)		Date:	Time:	Received by: (Signature)		Date:	Time:
Relinquished by: (Signature)		Date:	Time:	Received by: (Signature)		Date:	Time:
Relinquished by: (Signature)		Date:	Time:	Received by: (Signature)		Date:	Time:



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Chain of Custody Record Analytical Service Request

Client/Address GeoSyntec Consultants 2100 main St. #150 Huntington Beach, CA 92648				Project Name ASCON LANDELL				Analysis				CAS Project No. P2401104			
Phone (714) 969-0800 Fax (714) 969-0820				Project Number SB0202/31				TO-15 / TO-3 PROJECT LIST				Cooler / Blank Temp _____			
Email mreardon@geosyntec.com				Sampling Location Huntington Beach								Expected Turnaround Time 24 Hr - 48 Hr - 3 Day - 4 Day - 5 Day Standard (10 Business Days)		Comments (e.g., preservative or specific instructions)	
Contact Mike Reardon				P.O. #/Billing Information SB0202/31 GeoSyntec											
Sampler (Signature) <i>Ken Reardon</i>															
Client Sample ID	Date Collected	Time Collected	Lab Sample No.	Type of Sample	Container ID (Serial #)	Flow Controller (Serial #)	Sample Volume (Liters)								
PNL-L5-100-SFU	05/24/04	8:48	-1	SOIL FLUX	00219	SC00203	6	X				10			
PNL-L5A-SFU	05/24/04	10:56	-2	"	00296	SC00140	6	X							
PNL-L5A-SFC1	"	11:50	-3	"	00401	SC00108	6	X							
PNL-L5A-SFC2	"	12:10	-4	"	00126	SC00180	6	X							
PNL-L4B-SFU	"	13:19	-5	"	01533	SC00477	6	X					'L5B-SFU'		
PNL-L4B-SFC1	"	14:04	-6	"	00382	SC00118	6	X					L5B		
PNL-L4B-SFC2	"	13:51	-7	"	00497	SC00086	6	X					L5B		
PNL-L4A-SFU	"	15:14	-8	"	00193	SC00045	6	X							
PNL-L4A-SFC1	"	16:05	-9	"	00450	SC00534	6	X							
PNL-L4A-SFC2	"	16:14	-10	"	00267	SC00302	6	X							
PNL-L5B-SFU	05/25/04	9:00	-11	"	00286	SC00571	6	X				X			
PNL-L5B-SFC1	"	9:53	-12	"	00591	SC00061	6	X				X			
PNL-L5B-SFC2	"	9:48	-13	"	00260	SC00172	6	X				X			
PNL-L3B-SFU	"	10:58	-14	"	01180	SC00333	6	X				X			
Relinquished by: (Signature) <i>Ken Reardon</i>				Date: 05-25-04	Time: 11:49	Received by: (Signature) <i>[Signature]</i>				Date: 5/25/04	Time: 11:49	Additional Comments			
Relinquished by: (Signature) <i>[Signature]</i>				Date: 5/25/04	Time: 13:15	Received by: (Signature) <i>[Signature]</i>				Date: 5/25/04	Time: 13:15				
Relinquished by: (Signature) <i>[Signature]</i>				Date:	Time:	Received by: (Signature) <i>[Signature]</i>				Date:	Time:				

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Chain of Custody Record Analytical Service Request

Client/Address		Project Name		Analysis		CAS Project No.				
Phone		Project Number		Cooler / Blank		Temp				
Email		Sampling Location		Expected Turnaround Time		Comments				
Contact		P.O. #/Billing Information		24 Hr - 48 Hr - 3 Day - 5 Day - Standard (10 Business Days)		(e.g., preservative or specific instructions)				
Client Sample ID	Date Collected	Time Collected	Lab Sample No.	Type of Sample	Container ID (Serial #)	Flow Controller (Serial #)	Sample Volume (Liters)			
PNL-L3B-SFCL8	05/25/04	11:53	-1		B2C1		1			
PNL-L200-SFUS	"	13:12	-2		"		1			
PNL-L3A-SFUS	"	14:42	-3		"		1			
PNL-L3A-SFCL5	"	15:40	-4		"		1			
PNL-L3A-SFCL25	"	15:42	-5		"		1			
Relinquished by: (Signature)				Date:	Time:	Received by: (Signature)		Date:	Time:	Additional Comments
Relinquished by: (Signature)				Date:	Time:	Received by: (Signature)		Date:	Time:	
Relinquished by: (Signature)				Date:	Time:	Received by: (Signature)		Date:	Time:	



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Chain of Custody Record

Analytical Service Request

Address: GeoSyntec Consultants 2100 Main St., Suite 150 Huntington Beach, CA 92648 Phone: (714) 969-0800 Fax: (714) 969-0820 Email: mreardon@geosyntec.com				Project Name: Ascon LF Project Number: SB0202/31 Sampling Location: Huntington Beach P.O. #/Billing Information: GeoSyntec SB0202/31				Analysis:		CAS Project No.: P2401123	
Name: Mike Reardon Sampler (Signature): Hoby Rash								Expected Turnaround Time: 24 Hr 48 Hr 3 Day 4 Day 5 Day Standard (10 Business Days)		Cooler / Blank Temp: _____	
										Comments (e.g., preservative or specific instructions)	
Client Sample ID	Date Collected	Time Collected	Lab Sample No.	Type of Sample	Container ID (Serial #)	Flow Controller (Serial #)	Sample Volume (Liters)	Sulfur Species			
1L-L2B-SFUS		1162		tedlar	N/A	N/A	1	X			10
5L-L2B-SFCIS		1153		tedlar			1	X			10
1L-L2B-SFCISR		1159		tedlar			1	X			10
1L-L2B-SFC2S		1222		tedlar			1	X			10
1L-L1B-SFUS		1331		tedlar			1	X			10
1L-L1B-SFCIS		1425		tedlar			1	X			10
1L-L1B-SFC2S		1420		tedlar			1	X			10
1L-L2A-SFUS		1532		tedlar			1	X			10
5L-L2A-SFCIS		1620		tedlar			1	X			10
5L-L2A-SFC2S		1618		tedlar			1	X			10
Released by: (Signature) Ann Page Date: 5/26/04 Time: 1655				Received by: (Signature) Sharon Malone Date: 5/27/04 Time: 1000				Additional Comments			
Released by: (Signature) _____ Date: _____ Time: _____				Received by: (Signature) _____ Date: _____ Time: _____				Additional Comments			
Released by: (Signature) _____ Date: _____ Time: _____				Received by: (Signature) _____ Date: _____ Time: _____				Additional Comments			

Chain of Custody Record Analytical Service Request

[illegible]



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Chain of Custody Record Analytical Service Request

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Client/Address GeoSyntec Consultants 2100 Main St. #150 Huntington Beach, CA 92648				Project Name Ascon LF				Analysis				CAS Project No. P24011345							
Phone (714) 969-0800 Fax (714) 969-0820				Project Number SBO202/31				TO 15/1 TO 3 Project List				Expected Turnaround Time 24 Hr 48 Hr 3 Day 4 Day 5 Day Standard (10 Business Days)				Cooler / Blank			
Email mreardon@geosyntec.com				Sampling Location Huntington Beach												Temp			
Contact Mike Reardon				P.O. #/Billing Information GeoSyntec @ SBO202/31												Comments (e.g., preservative or specific instructions)			
Sampler (Signature) [Signature]																			
Client Sample ID	Date Collected	Time Collected	Lab Sample No.	Type of Sample	Container ID (Serial #)	Flow Controller (Serial #)	Sample Volume (Liters)												
PNL-L3B-SFC1	05-25-04	12:01	-1	Soil FL-X	00064	SC00182	6	X											
PNL-L3B-SFC2	"	11:36	-2	"	00323	SC00068	6	X											
PNL-L3A-SFU	"	14:42	-3	"	00157	SC00104	6	X											
PNL-L3A-SFC1	"	15:22	-4	"	01233	SC00561	6	X											
PNL-L3A-SFC2	"	15:45	-5	"	01547	SC00491	6	X											
PNL-L2B-SFU	05-26-04	11:06	-6	"	01393	SC00413	6	X											
PNL-L2B-SFC1	"	11:42	-7	"	00531	SC00549	6	X											
PNL-L2B-SFC2	"	12:12	-8	"	01168	AC00161	6	X											
PNL-L1B-SFU	"	13:13	-9	"	02003	AC00570	6	X											
PNL-L1B-SFUR	"	13:25	-10	"	01242	AC00232	6	X											
PNL-L1B-SFC1	"	14:15	-11	"	01601	AC00886	6	X											
PNL-L1B-SFC2	"	14:13	-12	"	01819	AC00482	6	X											
PNL-L2A-SFU	"	15:24	-13	"	01288	AC00140	6	X											
PNL-L2A-SFC1	"	16:14	-14	"	01159	AC00725	6	X											
PNL-L2A-SFC2	"	16:09	-15	"	01291	AC00037	6	X											
Relinquished by: (Signature) [Signature]				Date: 05-26-04	Time: 16:29	Received by: (Signature) Karin Derge				Date: 5/26/04	Time: 1629	Additional Comments							
Relinquished by: (Signature) Karin Derge				Date: 5/27/04	Time: 1145	Received by: (Signature) [Signature]				Date: 5/27/04	Time: 1145								
Relinquished by: (Signature) [Signature]				Date: 5/27/04	Time: 1500	Received by: (Signature) Sharon Malone				Date: 5/27/04	Time: 1500								



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Chain of Custody Record Analytical Service Request

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Client/Address GeoSyntec Consultants 2100 Main St, #150 HB, CA 92648				Project Name ASCON				Analysis				CAS Project No. P2401135			
Phone: (714) 969-0800 Fax: (714) 969-0820				Project Number SB0202131				<div style="writing-mode: vertical-rl; transform: rotate(180deg);"> TO-15, TOM Project List </div>				<div style="writing-mode: vertical-rl; transform: rotate(180deg);"> Expected Turnaround Time 24 Hr - 48 Hr, 3 Day - 4 Day Standard (10 Business Days) </div>		Cooler / Blank Temp _____	
Email mreardon@geosyntec.com				Sampling Location Huntington Beach										Comments (e.g., preservative or specific instructions)	
Contact Mike Reardon		P.O. #/Billing Information GeoSyntec SB0202131													
Sampler (Signature) <i>[Signature]</i>															
Client Sample ID	Date Collected	Time Collected	Lab Sample No.	Type of Sample	Container ID (Serial #)	Flow Controller (Serial #)	Sample Volume (Liters)								
PNL-LIA-SFU	05-27-04	7:42	-16	SOIL FLUX	01445	AC00292	6	X							
PNL-LIA-SFC1	"	8:45	-17	"	01330	AC00176	6	X							
PNL-LIA-SFC2	"	8:30	-18	"	01903	AC00554	6	X							
PNL-LIA-SF300	"	8:50	-19	"	01449	AC00296	6	X							
Relinquished by: (Signature) <i>[Signature]</i>				Date: 05-27-04	Time: 09:30	Received by: (Signature) <i>[Signature]</i>				Date: 5/27/04	Time: 0930	Additional Comments			
Relinquished by: (Signature) <i>[Signature]</i>				Date: 5/27/04	Time: 1145	Received by: (Signature) <i>[Signature]</i>				Date: 5/27/04	Time: 1145				
Relinquished by: (Signature) <i>[Signature]</i>				Date: 5/27/04	Time: 1500	Received by: (Signature) <i>[Signature]</i>				Date: 5/27/04	Time: 1500				



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Chain of Custody Record Analytical Service Request

Page 1 of 1

Client/Address GeoSyntec 2100 main st. #150 Huntington Beach, CA 92648				Project Name Ascun LF				Analysis				CAS Project No. P2401137		
Phone (714) 969-0800 Fax (714) 969-0820				Project Number SB0202/31				<div style="display: flex; flex-direction: column; align-items: center;"> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">TO-15</div> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">TO-15 & TO-3 Project List</div> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">Expected Turnaround Time 24 Hr-48 Hr-3 Day-5 Day Standard (10 Business Days)</div> </div>				Cooler / Blank Temp _____		
Email mreardon@geosyntec.com				Sampling Location Huntington Beach								Comments (e.g., preservative or specific instructions)		
Contact mike reardon				P.O. #/Billing Information SB0202/31 GeoSyntec										
Sampler (Signature) <i>Kumar Darg</i>														
Client Sample ID	Date Collected	Time Collected	Lab Sample No.	Type of Sample	Container ID (Serial #)	Flow Controller (Serial #)	Sample Volume (Liters)							
AA-01-052504	5/25/04	7:30-3:30	-1	Summa	01924	01704	6	X				10	261	
AA-02-052504			-2		00634	01678							235	
AA-03-052504			-3		07148	01321							019	
AA-04-052504			-4		01530	01316							109	
AA-05-052504			-5		01885	01691							248	
AA-07-052504			-6		02043	01994							382	
AA-01-052604	5/26/04	7:30-3:30	-7		02000	01592							196	
AA-02-052604			-8		01866	01685							242	
AA-03-052604			-9		02006	01960							351	
AA-04-052604			-10		02022	01414								
AA-05-052604			-11		02024	01655							224	
AA-07-052604			-12		01577	01612							249	
DNL-L313-SFU	5/25/04	1058	-13	Soil Fluy	01180/SC00333		6		X					
Relinquished by: (Signature) <i>Kumar Darg</i>				Date: 5/27/04 Time: 1145				Received by: (Signature) <i>Ray</i>				Date: 5/27/04 Time: 1145		Additional Comments
Relinquished by: (Signature) <i>Ray</i>				Date: 5/27/04 Time: 1500				Received by: (Signature) <i>Shaun Malone</i>				Date: 5/27/04 Time: 1500		
Relinquished by: (Signature)				Date:				Received by: (Signature)				Date:		

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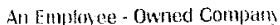
Client/Address						Project Name		Analysis		CAS Project No.	
Phone						Project Number				Cooler / Blank	
Email						Sampling Location				Temp _____	
Contact						P.O. #/Billing Information				Comments (e.g., preservative or specific instructions)	
Date Collected		Time Collected		Lab Sample No.		Type of Sample	Container ID (Serial #)	Flow Controller (Serial #)	Sample Volume (Liters)	Expected Turnaround Time 24 Hr - 48 Hr - 5 Day - 5 Day Standard (10 Business Days)	
PWL-F5-135-S		06-28-04		9:28		DRAWN FROM FURN	-	-	1	X	
Relinquished by: (Signature)		Date:	Time:	Received by: (Signature)		Date:	Time:	Additional Comments			
[Signature]		06-28-04	11:55	Karin Dargatzis		6-28-04	11:55				
Relinquished by: (Signature)		Date:	Time:	Received by: (Signature)		Date:	Time:				
Karin Dargatzis		6-28-04	12:00	M. Malone		6-28-04	12:00				
Relinquished by: (Signature)		Date:	Time:	Received by: (Signature)		Date:	Time:				
M. Malone		6-28-04	1540	Sharon Malone		6-28-04	1540				

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Client/Address		Project Name		Analysis		CAS Project No.	
Phone		Project Number		Sampling Location		Cooler / Blank	
Email		P.O. #/Billing Information		Expected Turnaround Time:		Temp.	
Contact		Sampler (Signature)		Sulfur Species		Comments	
Date Collected		Time Collected		Lab Sample No.		Type of Sample	
Container ID (Serial #)		Flow Controller (Serial #)		Sample Volume (Liters)		Expected Turnaround Time: 24 Hr 48Hr 3Day 4Day Standard (10 Business Days)	
GeoSyntec Consultants		Ascon LF		Analysis		P2401395	
2100 Main St. #150		SB0202-31H		Huntington Beach		Cooler / Blank	
Huntington Beach, CA 92648		SB0202-31H		GeoSyntec		Temp.	
(714) 969-0800		SB0202-31H		GeoSyntec		Comments	
(714) 969-0820		GeoSyntec		GeoSyntec		(e.g., preservative or specific instructions)	
mreardon@geosyntec.com		GeoSyntec		GeoSyntec		Comments	
Mike Reardon		GeoSyntec		GeoSyntec		Comments	
Date Collected		Time Collected		Lab Sample No.		Type of Sample	
Container ID (Serial #)		Flow Controller (Serial #)		Sample Volume (Liters)		Expected Turnaround Time: 24 Hr 48Hr 3Day 4Day Standard (10 Business Days)	
PNL-F19-4-S		06-30-04		0825		Downhole FLUX	
PNL-F19-10-S		0804		DHF		DHF	
PNL-F1-13-S		1110		DHF		DHF	
PNL-F1-13-SR		11:20		DHF		DHF	
Relinquished by: (Signature)		Date:		Time:		Received by: (Signature)	
Date:		Time:		Received by: (Signature)		Additional Comments	
Relinquished by: (Signature)		Date:		Time:		Received by: (Signature)	
Date:		Time:		Received by: (Signature)		Additional Comments	
Relinquished by: (Signature)		Date:		Time:		Received by: (Signature)	
Date:		Time:		Received by: (Signature)		Additional Comments	

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Client/Address		Project Name		Analysis		CAS Project No.	
Phone		Project Number		Sampling Location		Cooler / Blank	
Email		P.O. #/Billing Information		Temp		Comments	
Contact		Sampler (Signature)		Flow Controller (Serial #)		Expected Turnaround Time	
Date Collected		Time Collected		Container ID (Serial #)		24 Hr - 48 Hr - 3 Day - 4 Day - 5 Day - Standard (10 Business Days)	
Lab Sample No.		Type of Sample		Sample Volume (Liters)		Cooler / Blank	
PNL-F75-1-S		06-30-04 15:35		Downhole Flow		10	
Relinquished by: (Signature)		Date: 06-30-04 Time: 16:13		Received by: (Signature) <i>Sam Page</i>		Date: 6-30-04 Time: 1613	
Relinquished by: (Signature) <i>Sam Page</i>		Date: 6-30-04 Time: 1645		Received by: (Signature) <i>Sharon Malone</i>		Date: 7/1/04 Time: 0938	
Relinquished by: (Signature)		Date:		Received by: (Signature)		Date:	

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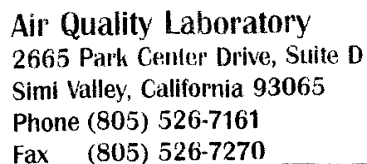
Client/Address		Project Name		Analysis		CAS Project No.	
Phone		Project Number		Sampling Location		Cooler / Blank	
Email		P.O. #/Billing Information		Expected Turnaround Time		Temp	
Contact		Sampler (Signature)		Comments		Standard (10 Business Days)	
Client Sample ID	Date Collected	Time Collected	Lab Sample No.	Type of Sample	Container ID (Serial #)	Flow Controller (Serial #)	Sample Volume (Liters)
PNL-F75-1-T	06-30-04	15:19	-1	FLUX	06769	1SC00012	1
SF-BLK	06-28-04	14:06	-2	FLUX	0300	1SC00391	6
SF-STY1-U-T	07-01-04	9:34	-3	"	0339	1SC00125	6
SF-STY2-U-T	"	9:45	-4	"	01529	1SC00475	6
SF-STY2-U-TR	"	10:13	-5	"	01490	1SC00433	6
SF-STY1-C1-T	"	11:04	-6	"	0522	1SC00022	6
SF-STY2-C1-T	"	11:35	-7	"	01510	1SC00575	6
Relinquished by: (Signature) <i>[Signature]</i> Date: 07-01-04 Time: 11:45 Received by: (Signature) <i>[Signature]</i> Date: 7-01-04 Time: 11:45							
Relinquished by: (Signature) <i>[Signature]</i> Date: 7-01-04 Time: 1200 Received by: (Signature) <i>[Signature]</i> Date: 7/1/04 Time: 1200							
Relinquished by: (Signature) <i>[Signature]</i> Date: 7/1/04 Time: 1605 Received by: (Signature) <i>[Signature]</i> Date: 7/1/04 Time: 1605							



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Chain of Custody Record Analytical Service Request

Client/Address		Phone		Fax		Project Name		Project Number		Sampling Location		P.O. #/Billing Information		Analysis		CAS Project No.		Cooler / Blank		Comments	
Client Sample ID		Date Collected		Time Collected		Lab Sample No.		Type of Sample		Container ID (Serial #)		Flow Controller (Serial #)		Sample Volume (Liters)		Sulfur Species		Expected Turnaround Time 24 Hr 48 Hr 3 Day 4 Day 5 Day Standard (10 Business Days)		Temp	
SF-STY1-CZ-S		7-01-04		1305				TEDLAR		-		-		1		X		10			
SF-STY2-CZ-S		07-01-04		1310				TEDLAR		-		-		1		X		10			
Relinquished by: (Signature)		Date:		Time:		Received by: (Signature)		Date:		Time:		Additional Comments									
[Signature]		7-01-04		1508		[Signature]		7-01-04		1508											
Relinquished by: (Signature)		Date:		Time:		Received by: (Signature)		Date:		Time:											
[Signature]		7-01-04		1645		[Signature]		7/2/04		1013											
Relinquished by: (Signature)		Date:		Time:		Received by: (Signature)		Date:		Time:											
[Signature]						[Signature]															



Page 1 of 1

White Copy: Accompanies 7 Samples

Yellow Copy: Retained by Client

COC #13-7/03

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Chain of Custody Record

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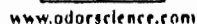


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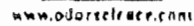
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Chain of Custody Record

Project Name Ascon LF			Project Number SB0202/31		ASTM-E-679-01 ANALYSES				Project No.			
Project Location Magnolia St Hamilton Huntington Beach, CA			Client Project No. SB0202/31						Expected Turnaround Time		Remarks	
Contact Person Mike Keardon	Sampler (Signature) Rann Dage		P.O. No. 4									
Sample Identification No.	Date	Time	Lab Sample No.	Type of Sample								
PVL-11-12DHF	5/4/04	1215		Air								
PVL-10A-13DHF	5/4/04	1645										
Relinquished by: (Signature) Rann Dage			Date 5/4/04	Time 1645	Received by: (Signature)				Date	Time		
Relinquished by: (Signature)			Date	Time	Received by: (Signature)				Date	Time		
Relinquished by: (Signature)			Date	Time	Received by: (Signature)				Date	Time		
Disposal Method					Comments:							
Disposed by: (Signature)			Date	Time								



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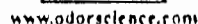
Project Name Ascon LF		Project Number SB0202/31		ANALYSES				Project No.		
Project Location Magnolia & Hamilton Ave. Huntington Beach, CA 92646		Client Project No. SB0202/31		ASTM-E-679-91						
Contact Person Mike Reardon	Sampler (Signature) <i>[Signature]</i>		P.O. No. SB0202/31							
Sample Identification No.	Date	Time	Lab Sample No.							Type of Sample
PNLBA-8-17-SFU	05-11-04	11:50		Air						
PNLBA8-17-SFC1	05-11-04	12:44		↓						
PNLBA8-17-SFC2	"	13:55								
PNLBA8-17-SFC3	"	14:54								
PNLBA8-17-SFC4	"	15:55								
PNLBA8-17-SFC5	"	16:30								
Relinquished by: (Signature) <i>[Signature]</i>		Date 05-11-04	Time 16:35	Received by: (Signature) <i>[Signature]</i>				Date 5/11/04	Time 1635	
Relinquished by: (Signature) <i>[Signature]</i>		Date 5/11/04	Time 1650	Received by: (Signature)				Date	Time	
Relinquished by: (Signature)		Date	Time	Received by: (Signature)				Date	Time	
Disposal Method				Comments:						
Disposed by: (Signature)		Date	Time							



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Project Name ASCON		Project Number		ANALYSES								Project No.		
Project Location HUNTINGTON BEACH, CA		Client Project No. SB0202/31		<div style="writing-mode: vertical-rl; transform: rotate(180deg);"> ASTM-E-679-91 </div>										
Contact Person Mike Reardon	Sampler (Signature) <i>[Signature]</i>		P.Q. No.											
Sample Identification No.	Date	Time	Lab Sample No.											Type of Sample
PNLBA11-X-SFU	05-14-04	08:16		ATV										
PNLBA11-X-SFC	"	09:14												
PNLBA13-X-SFU	"	10:17												
PNLBA13-X-SFC	"	11:12												
PNLBA06-X-SFU	"	12:20												
PNLBA06-X-SFC	"	13:07												
PNLBA07-X-SFU	"	14:05												
PNLBA07-X-SFC	"	14:56												
Relinquished by: (Signature) <i>[Signature]</i>		Date 05-14-04	Time 15:41	Received by: (Signature) <i>[Signature]</i>		Date 5/14/04		Time 1541						
Relinquished by: (Signature) <i>[Signature]</i>		Date 5/14/04	Time 16:40	Received by: (Signature)		Date		Time						
Relinquished by: (Signature)		Date	Time	Received by: (Signature)		Date		Time						
Disposal Method				Comments:										
Disposed by: (Signature)		Date	Time											

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Chain of Custody Record

Project Name		Project Number		ANALYSES								Project No.	
Project Location		Client Project No.		ASTM-E679-91									
Contact Person		Sampler (Signature)											
Sample Identification No.	Date	Time	Lab Sample No.	Type of Sample	Expected Turnaround Time								Remarks
PNL-L5A-SFU	05/24/04	11:20		Air/odor	Normal								
PNL-L5A-SFC1	"	11:50		"									
PNL-L5A-SFC2	"	12:10		"									
PNL-L4B-SFU	"	13:08		"									
PNL-L4B-SFC1	"	14:17		"									
PNL-L4B-SFC2	"	13:51		"									
PNL-L4A-SFU	"	15:21		"									
PNL-L4A-SFC1	"	16:20		"									
PNL-L4A-SFC2	"	16:15		"									
Relinquished by: (Signature)				Date	Time	Received by: (Signature)				Date	Time		
				05-24-04	16:25					5/24/04	1625		
Relinquished by: (Signature)				Date	Time	Received by: (Signature)				Date	Time		
				5/24/04	1650								
Relinquished by: (Signature)				Date	Time	Received by: (Signature)				Date	Time		
Disposal Method					Comments:								
Disposed by: (Signature)			Date	Time									

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Project Name Ascon LF		Project Number		ANALYSES								Project No.		
Project Location Huntington Beach, CA		Client Project No. SB0202/31		<div style="writing-mode: vertical-rl; transform: rotate(180deg);">ASTM-E679-91</div>										
Contact Person Nike Reardon	Sampler (Signature) <i>[Signature]</i>		P.O. No. SB0202/31											
Sample Identification No.	Date	Time	Lab Sample No.											Type of Sample
PNL - L5B - SFU	05-24-04 05-25-04	09:05		AIR / ODOOR	X									
PNL - L5B - SFC1	5-25-04	10:10		"										
PNL - L5B - SFC2	"	10:05		"										
PNL - L3B - SFU	"	11:03		"										
PNL - L3B - SFC1	"	11:55		"										
PNL - L3B - SFC2	"	11:40		"										
PNL - L200 - SFU	"	13:13		"										
PNL - L3A - SFU	"	14:45		"										
PNL - L3A - SFC1	"	15:41		"										
PNL - L3A - SFC2	"	15:46		"										
Relinquished by: (Signature) <i>[Signature]</i>			Date 05-25-04	Time 16:03	Received by: (Signature) <i>[Signature]</i>			Date 5/25/04	Time 16:03					
Relinquished by: (Signature) <i>[Signature]</i>			Date 5/25/04	Time 1645	Received by: (Signature)			Date	Time					
Relinquished by: (Signature)			Date	Time	Received by: (Signature)			Date	Time					
Disposal Method					Comments:									
Disposed by: (Signature)			Date	Time										

Mar-15-04 06:20P

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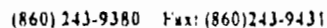
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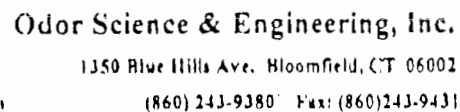
Chain of Custody Record

Project Name <i>Ascon LF</i>			Project Number <i>SB0202/31</i>		ANALYSES				Project No.			
Project Location			Client Project No.		<i>ASTM 674-91</i> <div style="display: flex; justify-content: space-between;"> <div style="width: 40%; border-left: 1px solid black; border-right: 1px solid black; height: 100px;"></div> <div style="width: 40%; border-left: 1px solid black; border-right: 1px solid black; height: 100px;"></div> </div>				Expected Turnaround Time		Remarks	
Contact Person <i>Mike Reardon</i>		Sampler (Signature) <i>[Signature]</i>		P.O. No.								
Sample Identification No.	Date	Time	Lab Sample No.	Type of Sample								
<i>PNL-L2B-SFU</i>	<i>05-26-04</i>	<i>11:10</i>		<i>Δ 02 0002</i>								
<i>PNL-L2B-SFC1</i>	<i>"</i>	<i>11:50</i>		<i>↓</i> <i>↓</i> <i>↓</i> <i>↓</i> <i>↓</i> <i>↓</i> <i>↓</i> <i>↓</i> <i>↓</i> <i>↓</i>								
<i>PNL-L2B-SFC2</i>	<i>"</i>	<i>12:19</i>										
<i>PNL-L1B-SFU</i>	<i>"</i>	<i>13:31</i>										
<i>PNL-L1B-SFC1</i>	<i>"</i>	<i>14:24</i>										
<i>PNL-L1B-SFC2</i>	<i>"</i>	<i>14:18</i>										
<i>PNL-L2A-SFU</i>	<i>"</i>	<i>15:31</i>										
<i>PNL-L2A-SFC1</i>	<i>"</i>	<i>16:23</i>										
<i>PNL-L2A-SFC2</i>	<i>"</i>	<i>16:26</i>										
<i>PNL-L2A-SFURO</i>	<i>"</i>	<i>15:30</i>										
Relinquished by: (Signature) <i>[Signature]</i>			Date <i>05-26-04</i>	Time <i>16:28</i>	Received by: (Signature) <i>[Signature]</i>			Date <i>5-26-04</i>	Time <i>1628</i>			
Relinquished by: (Signature) <i>[Signature]</i>			Date <i>5/26/04</i>	Time <i>1655</i>	Received by: (Signature)			Date	Time			
Relinquished by: (Signature)			Date	Time	Received by: (Signature)			Date	Time			
Disposal Method					Comments:							
Disposed by: (Signature)			Date	Time								



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[illegible]



Mar-15-04 06:20P

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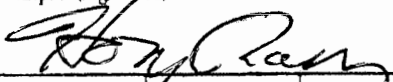
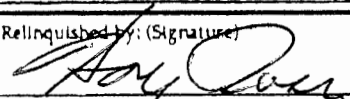
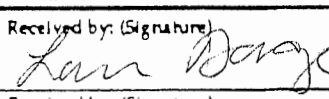
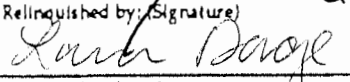


Odor Science & Engineering, Inc.

1350 Blue Hills Ave. Bloomfield, CT 06002

(860) 243-9380 Fax: (860) 243-9431

Chain of Custody Record

Project Name Ascon LF		Project Number		ANALYSES						Project No.			
Project Location Huntington Beach, CA		Client Project No. SB0202-314		<div style="writing-mode: vertical-rl; transform: rotate(180deg);">ASTM-E-679-91</div>									
Contact Person Mike Reardon		Sampler (Signature) 										P.Q. No.	
Sample Identification No.	Date	Time	Lab Sample No.									Type of Sample	Expected Turnaround Time
PNL-F19-4-0	06-30-04	0825		Downflow FLUX	X						Normal		
PNL-F19-10-0	"	0904		"	X								
PNL-F1-13-0	"	11:10		"	X								
PNL-F1-13-0A	"	11:20		"	X								
PNL-F75-1-0	"	15:19		"	X								
Relinquished by: (Signature) 		Date 06-30-04	Time 16:14	Received by: (Signature) 						Date 6-30-04	Time 1614		
Relinquished by: (Signature) 		Date 6-30-04	Time 1645	Received by: (Signature)						Date	Time		
Relinquished by: (Signature)		Date	Time	Received by: (Signature)						Date	Time		
Disposal Method				Comments:									
Disposed by: (Signature)		Date	Time										



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Chain of Custody Record

MAR-15-04 06:20P

Project Name ASCION LF		Project Number		ANALYSES				Project No.		
Project Location HUNTINGTON BEACH, CA		Client Project No. SBO202/31H		ASTM-674-91						
Contact Person MIKE REARDON	Sampler (Signature) <i>Andy Carr</i>		P.O. No. SBO202/31H							
Sample Identification No.	Date	Time	Lab Sample No.							Type of Sample
SF-STY1-U-0	07-01-04	9:34		SURFACE FLUX	X					
SF-STY1-U-0R	"	9:45								
SF-STY2-U-0	"	10:13								
SF-STY1-C1-0	"	11:04								
SF-STY2-C1-0	"	11:35								
SF-STY1-C2-0	"	13:05								
SF-STY2-C2-0	"	13:10								
Relinquished by: (Signature) <i>Andy Carr</i>		Date 07-01-04	Time 15:08	Received by: (Signature) <i>Lynn Dage</i>			Date 07-01-04	Time 15:08		
Relinquished by: (Signature) <i>Lynn Dage</i>		Date 07-01-04	Time 16:45	Received by: (Signature)			Date	Time		
Relinquished by: (Signature)		Date	Time	Received by: (Signature)			Date	Time		
Disposal Method				Comments:						
Disposed by: (Signature)		Date	Time							

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