CHAIN OF CUSTODY FORMS Field Samples



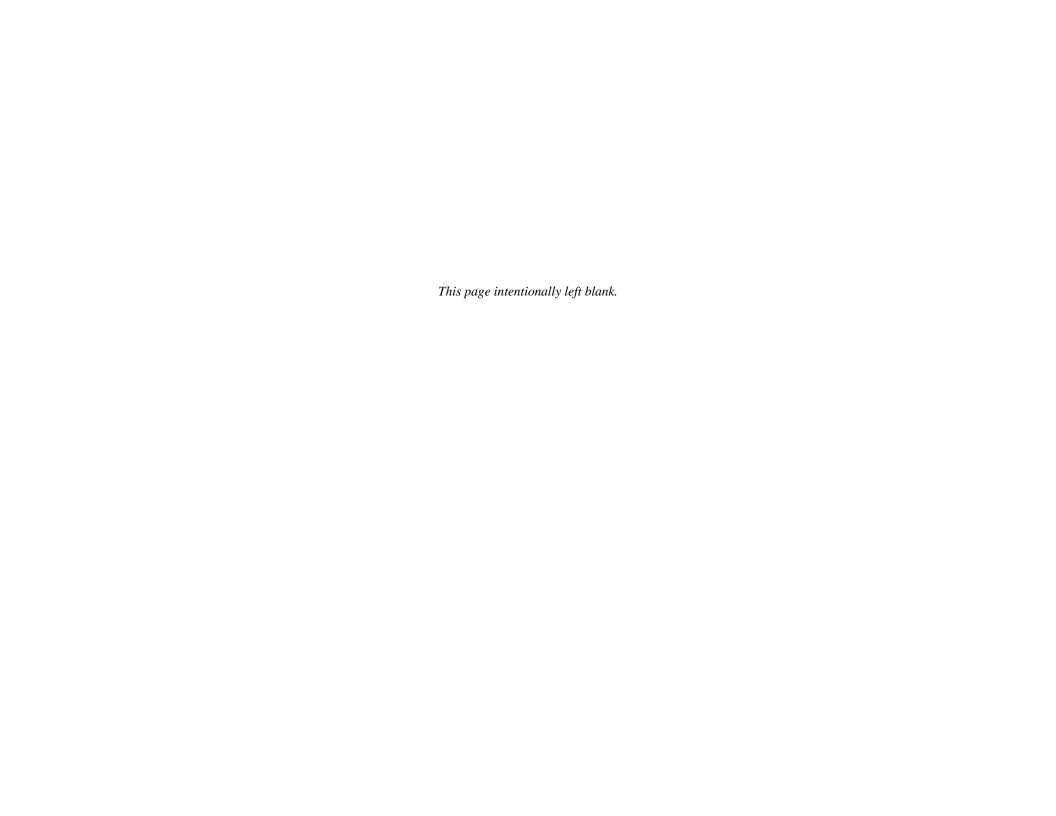
Rev. 2/2013	CHAIN OF CU	STODY							F	age _	of 2
Project Contact: Al Eastway Telephone: 508-229-2270	CT LABORATO	RIES		ange Court -356-2760 ww	Fax	ooo, WI 608-350 oratoric	6-2766	Report To EMAIL: Compar	ny:	T	COC #0001
Project Name: KVAAP	Place Header Sticke	r Here:	Program QSM F Solid Wa	CRA SD\		NPDES	2-1-	Invoice T EMAIL:	o: *		
Project #: Location: Lab bldg DV-1 CCBD		:	PO #					Address			
Sampled By: Off DONOVOIN		cooperation straightens.		*Pa	ırty listed	d is respo	nsible fo	r payment of	invoice	as per (T Laboratories' terms and conditions
Client Special Instructions OTSIGN DO GYM - 0002 - 50	to star of the start of the sta	Filtered? v/N C	DIDSIVES DPAILANTS	IALYSES R	EQUES	STED			al # Containers	Designated MS/MSD	Turnaround Time Normal RUSH* Date Needed: Rush analysis requires prior CT Laboratories' approval Surcharges: 24 hr 200% 2-3 days 100%
GW - groundwater SW - surface water WW - wastewa S - soil/sediment SL - sludge A - air	ter DW - drinking water M - misc/waste	Filte	产公库	100	2				Total #	Desi	4-9 days 50%
Collection Matrix Grab/ Sample # (1,2,3, etc)	Sample ID Description		Fil	in Spaces	with I	Bottles	per Tes	it			CT Lab ID #
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Rev. 2/2	2013						C	HAIN OF CU	STO	DY													F	Page	of	2
Project	ny:ECC:	AIF	aste	vdar	1	TLI	A B	ORATO	RI	{ }	*		1	.230 L 608	_	2760	Fa	aboo, ax 608 abora	3-356	-276	6 E	eport T MAIL: ompa	ny:	-1	- COC \$	10007
Project Project	one: 500 Name: K	LVAA	P				Pla	Lab Use Oni ce Header Stick		e:			Program: QSM RCRA SDWA NPDES Solid Waste Other EMAIL:													
	n: Lab b			CC8.	3								РО	#								ompa ddres				
Sample	ed By:	ff D	000	NOU	\			***	V		E PAUL					*Pc	ırty lis	ted is r	espon	sible j	for pay	ment o	invoice	as pe	r CT Laboratories' te	erms and conditions
Client Sp	Special Instructions ANALYSES REQUESTED ANALYSES REQUESTED Instructions ANALYSES REQUESTED ANALYSES REQUESTED Instructions ANALYSES REQ												Normal Date Needer Rush analysis Laborator Surc	ound Time I RUSH* d: requires prior CT ries' approval tharges:												
Matrix: GW – grou S - soil/sec	indwater SW diment SL	- surface w		/W - waste		DW - drin M - misc/s			Filtered? Y/N	101	3	Tal	GXC	2									Total #	Design	2-3 da	ays 100% ays 50%
				1											Fill in Spaces with Bottles per Test CT Lab ID									1 15 "		
Coll Date	ection Time	Matrix Co	rab/ Sa omp (1	mple # ,2,3, etc)	Sa	mple II) De	scription						Fil	in S	paces	with	Bott	les p	er Te	est					ab ID # use only
	Time	Matrix G	omp (1	mple # ,2,3, etc)	Sa BSS	mple 10	D De	scription		X	X	X	X	Fil	in S	paces	with	Bott	les p	er Te	est					
Date	Time	Matrix G Cc	rab/ Sa omp (1	mple # ,2,3, etc)	Sa BBS BBS BBS	b-0012 b-00)M- 14-	0001-80		XX	X	X	X	Fil	in S	paces	s with	Bott	les p	er Te	est					
Date	Time 1510 1415 1514	\$)	rab/ Sa omp (1	,2,3, etc) 0 0	835 835 835	b-0012 b-00 b-00)M- 14-)15/	0001-80 0001-80		XX	×	メメメ	XXX	Fill	in S	paces	with	Bott	tles p	er Te	est				Lab	use only
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Date	Time 1510 1415 1514 0800	01	rab/ Sa Omp (1	(2,3, etc)	18351 1835 1835 1831	b-0019 b-00 b-01 b-01)M- 14-)15/	0001-50 0001-50 U-0001-50			X X X	X X	× × ×	Fill X	l in S	paces	s with	Bott	tles p	er To	est				TRIP BU	use only
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Rev. 2/2013	Chain of Cu	STO	Υ									1		4				P	age	of
Company: ECC Project Contact: J. KIKEA	1230 Lange Court, Baraboo, WI 53913 608-356-2760 Fax 608-356-2766 www.ctlaboratories.com									E	MAI omp	oany	€ : :	cc	COC # 6005					
Telephone: Project Name: RAVENA Project #:	Lab Use Only Place Header Sticke		e:			QSN	/1 F	Address: I RCRA SDWA NPDES I Waste Other EMAIL: Company:												
Location: CC 73						РО	#							ji.		ddr		•		
Sampled By: Au, Js C6	r								*	Party	listed	l is re	spon	sible f	or pa	ymen	t of in	voice	as pe	r CT Laboratories' terms and conditions
Client Special Instructions THESE SAMPLES ARE DISCHETE VOC GLABS ASSOC. W/SAME SAMP COLL, ON 8-12-13 AND LISTES AND COOL. THESE VOL'S WERE COLL, DATE.	000 COC# 0001	Filtered? Y/N	J			Total # Containers Designated MS/MSD								Turnaround Time Normal RUSH* Date Needed: Rush analysis requires prior CT Laboratories' approval Surcharges: 24 hr 200%						
Matrix: GW - groundwater SW - surface water WW - wastewa S - spil/sediment SL - sludge A - air	ter DW - drinking water M - misc/waste	Filtered	110										D.M.					Total #	Design	2-3 days 100% 4-9 days 50%
Collection Matrix Date Time Grab/ Comp (1,2,3, etc)	Sample ID Description						Fil	l in S	Spac	es v	vith E	Bottl	es p	er Te	est					CT Lab ID #
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	335B-0020-001/TB	-	X	6		- 10		-	\dashv				200			F				TRAP BLK.
V 0910 SOIL 0	8353-0013m-001-50		X	6		\vdash	5	+							7	1				t t
	4							-	+						1	2		4		
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	78											70							16	
Relinquished By: Received by:	1	Received By: Date/Time Date/Time Date/Time											ce Present Yes No Temperature							
																				Cooler #

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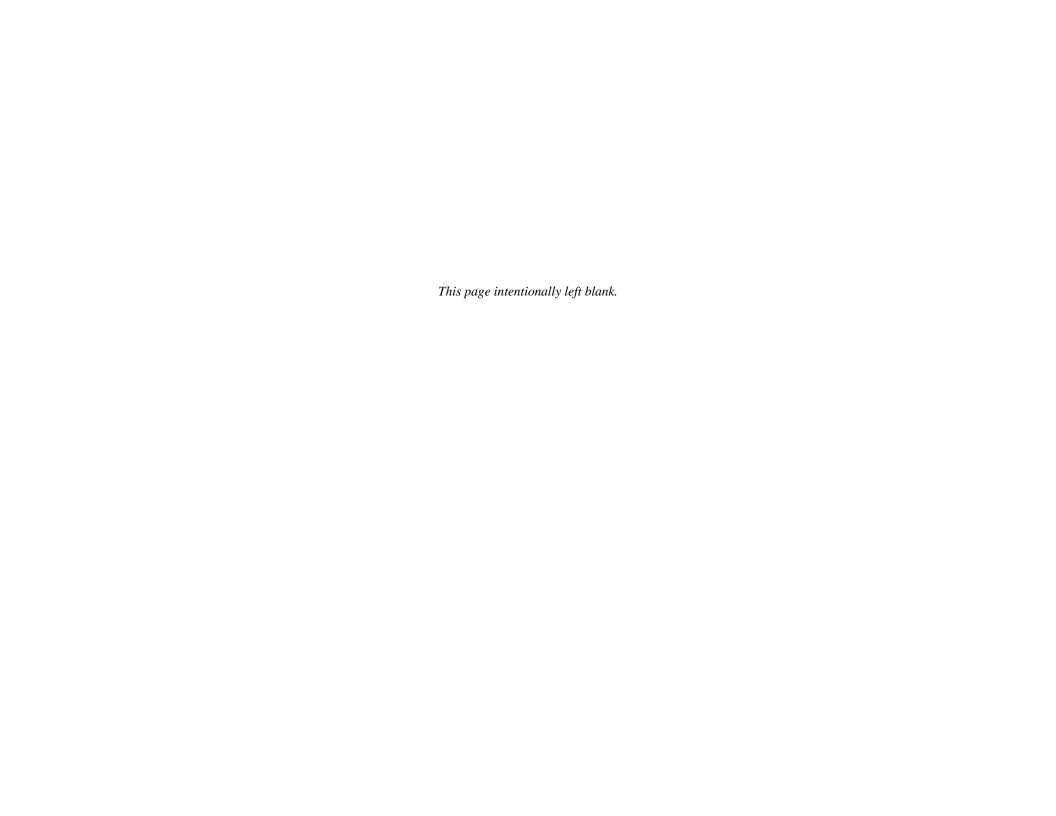
CHAIN OF CUSTODY FORMS

Quality Assurance Samples



				158 Sta	arlite Dri , OH 457		Jeth Ct	IAIN	1 200	CUS			CO				A		C		Fax		740- 740-		-407 -483	
Proj	mpany Name: # C C ject Contact: T. # I K I R n Around Requirements:			Contact P		rna		NTAINER	133	されたが、		57015	lants	IVAS											USE)	Program CWA RCRA DOD AFCEE
Ž	Sample 1.D. No.	Comp	Grab	Signature	An		Matrix*	NUMBER OF CONTAINER	Hold	non (topper	266	TAL MA	1907Vd	Exilos											TOTAL # (LAB US	ADDITIONAL REQUIREMENTS
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01	835B-0010m-1001-	50		1	141	5	1				X	V		7	6						1					
38	9358-0017-000+	FB		V	0800		PI			X		/			Be	H.										TRIP OLDER
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Re	elinqúishad by: ignature)			Date	Time	Rece	eived for Laborato nature)	ory by	<i>/</i> :			Date				Tir	ne			Rema	arks;					

COC No. A 37486



CHAIN OF CUSTODY FORMS

Programmatic Quality Control Samples



Rev. 2/2013	CHAIN OF CL	JSTODY				Page of(
Company: & C C Project Contact: TACKSew KIKA	e (T LABODOTA	**************************************	1230 Lang ****** 608-35	e Court, Baraboo, W 66-2760 Fax 608-3 www.ctlaborato	56-2766 EMAIL:	CT COC
Telephone:	· · · · · · · · · · · · · · · · · · ·		gram:		Address:	4200
Project Name:	Folder #: 99335		•	A SDWA NPDE	S Invoice To:*	410
Project #:	Company: ECC		Waste	Other		
Location: NAURWNA	Project: RVAAP Logged By: JLS PM	[] [] [] [] [] [] [] [] [] []	河河之祖王廷郑 伯帝		Company:	
Sampled By: RW, CF	城市政策政策政策政策政策政策政策政策政策 政策政策政策政策政策政策政策			*Party listed is resp	onsible for pages of invoice	e as per CT Laboratories' terms and conditions
Client Special Instructions	Turnaround Time					
		24			3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Normal RUSH* Date Needed:
		N. N.	XPIDSING MORE LIGHT	Metals Voc	ANCHAR MANAGER ANCHAR	Rush analysis requires prior CT Laboratories' approval
Matrix: GW – groundwater SW - surface water WW - waste		Filtered? V/N	S P S S S S S S S S S S S S S S S S S S	3733	TACCE E	1 5 1 641 6664
S - soil/sediment SL - sludge A - air Collection Grab/ Sample #	M - misc/waste	1 2 1 2 1		HAHLI		<u> </u>
Collection Date Time Matrix Grab/ Comp (1,2,3, etc)	Sample ID Description		Fill in	Spaces with Bottle	s per Test Q	CT Lab ID # Lab use only
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13 S S S S S S S S S	0835B-0012-0001-11			XXX	(XXXX 4	339568/578
	8656-0021-0001-10			XXX	XXX	339579/580
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jetegelfed by:	Date/Time	Received for Lab	ooratory by: (S/16/3	,
				Page 2	2352	-8116/13 1020

