

Round 1 Surface Sediment Data Report Appendices

Port of Seattle / City of Seattle / King County / The Boeing Company



Round 1 Surface Sediment Data Report Appendices

Port of Seattle / City of Seattle / King County / The Boeing Company

of	<u> </u>	_ 0	CHAIN-OF-CL	ISTOD	Y/T	EST	r R	EQ	UE	SŤ	FO	RM	1				ı	HG	248	¢ .	١	
Project/Client Na	ame: LDV	V RI-Surface Sediment Che	mistry/Toxicity		Ship to	:		_	Ana	ytica	l Res	ource	s, In	c.								
Project Number:	04-	08-06-24		/	Attn:			_	Sue	Duni	nihoo				5	Ship	ping C	Date:	<u> </u>	24	105	
Contact Name:	Rob	ert Complita			Shippe	r: , ,									_,	Airb	ill Nun	nber:				revec
Sampled By:		<u>10</u>		f	Form fi	iled (out b	y: _	S	144	1	nł	<u>'e</u>	ne .	1	Furr	naroun	id requ	lested:			
							<u> </u>	est(s) Rea	uest	ed (cł	neck	test(s) rec	wire	d)		·			Instruct umber(s)	
Sample Collection Date (m/d/y)	Time	ر Sample Identification	Volume of Sample / # of Containers	Matrix		TOC	ionia	Total Solids	TBT	Aroclors)		SVOC GC/MS SIM		ulfides	Dioxins/Furans	_	Archive-Arys		Da	tag nu		
1/24/05	0855	LDW-SS_64-RB	4	Water	ī	才	-			~	7											<u> </u>
	0855	LDW-SS 64-010	9	Sediment	tv	1-	1	~			1	11	1~	~		く	1	S	ore	a	1	
	<u>b945</u>	LDW-SS 93-010	9	Sediment	t 🗸	1	V	1		~	/	~	~	V		V	~	4	irchi	Ver	KUS	· ·
	1050	LDW-SS_36-010	6	Sediment	t v	V		-		2	1	/ .	~	1		~	1		in h		wh	
	1150	LDW-SS_ 50 ~010	6	Sediment	tv	· v	~	r	\checkmark	1	1	1.	V	~		/	~			the	-	
	1235	LDW-SS_57010	6	Sediment	t i	1-	1	~		1			✓	~		r	~			1	_	,
	1300	LDW-SS_ 56 _010	6	Sediment	t	νL	1.	~	~	\checkmark		V	V	~		2	V				•	
	1345	LDW-SS 2.8 -010	6	Sediment	t L	IV		- L	1	1	1	V	マ	~		7	1					
	1550	LDW-SS 134-010	10	Sediment	t . L	1.0		~		v	11	-	~	V		V	V			V		
		LDW-SS010		Sediment	t														•			
		LDW-SS010		Sedimen	t							1:										•
		LDW-SS010		Sediment	t ·																	
	Total N	umber of Containers		Purchase	e Orde	r / S	tater	nen	t of '	Worl	< #						·····					
1) Released by: Print name:	Shunr	impuci 1) Rec'o	1 by: Fin Da	hhor-		2) Re	easec nt nar	l by:							2) 1	Rec'o	d by:				من 14 مورد کرد	
Signature: Company: Win	dward Enviro		pany: APT		L		natur mpan					··	H-0.1.00.01.00		. (Com	ipany:					
Date/Time:			/Time: 1 24 05 -	1825			te/Tir									Date	/Time:				1999 1467 111 1467 1468 1	4 dada

Wind Ward

200 West Mercer Street Suite 401 Seattle, WA 98119 Tel: (206) 378-1364 Fax: (206) 217-9343

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Date of receipt:	Laboratory W10 #	
Condition upon receipt:	Time of receipt	
Cooler temperature: 1.6	Received by:	

of		_ c	HAIN-OF-CU	ISTODY/	TE	ST	R	EQ	UE	\$T	· FQ	DR	Μ		,	H	2(07					
Project/Client Na	me: LDW	/ RI-Surface Sediment Cher	nistry/Toxicity	Ship	to:			_	Ana	lytic	al Re	sou	rces,	, Inc									
Project Number:	04-	08-06-24	···	Attn				_	Sue	Dun	niho	0				Sł	ippi	ng Date	:: _				
Contact Name:	Rob	ert Complita		Ship	per:			Y	May	nd	des	ine	ve	d		A	rbili	Numbe	r:				
Sampled By:	RA	C, JMF, TDO		Form	n fille	ed o	ut by	r: <u>1</u>	r DC	> ,:	JM	,F				Ť	ırnar	round re	eques	ted:			
			· · · · · · · · · · · · · · · · · · ·				Te			ues			SIM	st(s		uired) 		 C(omment [Jar tag			ns
Sample Collection Date (m/d/y)	Time	Sample Identification	Volume of Sample / #.of Containers	Matrix	Metals	TOC	. Ammonia	Total Solids	TBT	PCB (Aroclors)	SVOC	Pesticides	SVOC CC/MS	Grain Size	Total Sulfides	Dioxins/Furans	Archive						
		LDW-SSRB		Water		ľ													· ·				
01.17.05	OBOZ	LDW-SS010	65	Sediment	×	×	×	×		X	×			x	×	_,	<u><</u>					_	•
01.17.05	0844	LDW-SS 4010	5	Sediment	×	X	×	×	×	X	×		×	×	X	y	<				,		
,01.1705	0948	LDW-SS 5010	5	Sediment	ĸ.			x		X_	x			×	×	2	、						
01.1705	1056	LDW-SS_0010	5	Sediment	×	×	X	x		X	×		×	X	X		<						
01.17.05	1118	LDW-SS_12010	ທ	Sediment	X	X	×	X		X	x			メ	K	2	<						
Q.1705	1204	LDW-SS_14010	5	Sediment	X	×	×	x	×	X	ĸ		X	X	×		×						
Q.17.03	1230	LDW-SS_15010	S.	Sediment	×	×	x			X	×			X	×	- 5	/						
01,17.05	1416	LDW-SS 17 -010	5	Sediment	×	X	X	\star		X	X			X	\checkmark		1				_	_	
01.17.05	1440	LDW-SS 22 -010	5	Sediment	Х	X	X	X		X	Х		X	X	X	•	<		No	Pastici	de A	m	১ ১
		LDW-SS13-010	5	Sediment	×	X	×			X	×	X		X	X	Š	<					-7	
		LDW-SS010		Sediment																			
	Total N	umber of Containers	150	Purchase Or	der	/ St	ater	nen	t of	Wo	rk #				-							•	
1) Released by: Print name: B Signature: A	ob Comp	14		<u> </u>	2	Prir	easec It nar natur	ne:								_	ec'd t						
Company: Win	dward Enviro	and the second se	PARY. VARE	······	·		прап					********						~••••	P				
Date/Time: 0	1.17.05	/1700 Date	/Time: 1 17 05- 1	700		Dat	e/Tir	ne:						_		C	ate/T	lime:				,	

Wind Ward

200 West Mercer Street Suite 401 Seattle, WA 98119 Tel: (206) 378-1364 Fax: (206) 217-9343

Cooler temperature: \mathcal{Y}_{*} e	Received by	
Condition upon receipt: 0	Time of receipt	
Date of receipt: 1-17-0	Laboratory W.O. #	

of			HAIN-OF-CU	ISTODY/	TEST REC			1P70	~
Project/Client Na	me: LDW	/ RI-Surface Sediment Cher	nistry/Toxicity	Ship	to:	Analytical Resour	ces, Inc.		
Project Number:	04-	08-06-24		Attn		Sue Dunnihoo		Shipping Date:	01.18.05
Contact Name:	Rob	ert Complita		Ship	per.			Airbill Number:	
Sampled By:	RA	E, SMP, TDO	·	Form	n filled out by:	T.Do		Turnaround req	uested:
Sample Collection			Volume of Sample (/		Metals we set the set of the set	PCB (Aroclors) PCB (Aroclors) SVOC Pesticides	SVOC GC/MS SIM X Grain Size (s) Total Sulfides 5	Dioxins/Furans (pauin Archive	Comments / Instructions [jar tag number(s)]
Date (m/d/y)	Time	Sample Identification	# of Containers	Matrix			ыüн		
01-18.05		LDW-SS 30RB	4	Water	X	XX			
01.18.05	0755	LDW-SS 23 -010	5	Sediment	XXXX		<u>× × × </u>	X-	
01.18.05	0906	LDW-SS_26010	5	Sedimenț	XXXX		×××	X-	
0(18.05	830	LDW-SS 27-010	5	Sediment	XXXX	XXXX	XXX	X	
01.18.05	0930	LDW-SS 200-010	4	Sediment	XXXX	XXXX	xXX		
01.18.05	6951	LDW-SS 32-010	5	Sediment	XXXX	XXXX	XX	×	
01.18.05	1042	LDW-SS 37-010	. 5	Sediment	XXXX		XXX	IX T	
01.18.05	1215	LDW-SS 38-010	5	Sediment	<u>x x x x</u>		XXX	×-	
01.18.05	1315	LDW-SS 40-010	5	Sediment	XXXX		× ×	×	
01.18.05	1356	LDW-SS 42 -010	5	Sediment	XXXX		K X		,
01.18.05	1452	LDW-SS 51 -010	5	Sediment	XXXX		XX	K	
01-18-66		LOW CC 62 -010		Sediment	V V V		XX	X	
	Total N	umber of Containers	53	Purchase Or	der / Stateme	nt of Work #			
1) Released by: Print name:	THAN DO	1) Rec'o	1 by: Pin Dr	ten	2) Released by Print name:			2) Rec'd by:	
Signature:	JUL		pany:		Signature:			Company:	
Company/Wh Date/Time: C			/Time: 1/18/05	- 1733	Company: Date/Time:	anna a shu a a durhan ga quan a La Andraich da un su turna guman.		Date/Time:	



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200 West Mercer Street Suite 401 Seattle, WA 98119 Tel: (206) 378-1364 Fax: (206) 217-9343

Date of receipt:	Laboratory W.O.:#
Condition upon receipt	Time of receipt
Cooler temperature: $2.6/6.0$	Received by

HP	90
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CHAIN-OF-CUSTODY/TEST REQUEST FORM

<u> (</u>	of		_ (HAIN-OF-CU	ISTODY/		21	KĿ	:QI	JE	21	FC	JKV	1							
Project/Client	t Name	e: LDW	RI-Surface Sediment Che	mistry/Toxicity	Ship	to:			. /	Anal	ytica	l Re:	ourc	es, Ir	nc.						
Project Numb	per:	04	08-06-24		Attn	1:			9	Sue	Duni	niho	<u> </u>				Ship	ping D)ate:	hand del'd	
Contact Nam	e:	Rob	ert Complita		Ship	oper:											Airb	ill Nun	nber:	•	
Sampled By:		54	REFMATTO		Form	n fille	d ou	it by:	: -	гл	20		-				Turr	naroun	d req	uested:	
·····									_												
								Te	st(s)	Rea	uest	ed (d	heck	test	(s) re	ouire	ed)			Comments / Instruction [Jar tag number(s)]	
							Τ	Ť		T		T		N N	Ĩ				4	par But Benggin	\mathcal{F}
									s		ors)		3 3 4 1		les l	Dioxins/Furans			V	per l'igai a l'i	
						1		nia	Solids	1	(Aroclors)		des des		Sulfides	s/Fι	сb			But '92' on hol	۲ I
Sample Collection				Volume of Sample /		Metals	ų	Ammonia	Total S	⊢	₹ ¤	Я	Pesticides	Grain Size	Total S	oxin	Archive		1	01/29/05 2	
Date (m/d/		Time	Sample Identification	# of Containers	Matrix	Ř	100	An	۴	181	PCB	SVOC	Pe	ĥČ	βÊ	DĬC	Are				
0.19.05	; ·	· · ·	LDW-SS		Water																
	0	805	LDW-SS_111010 -	M	Sediment	×,	×,	×	x		K _/	x ~		X	×,		×	-			
	C	843	LDW-SS 112-010/	5	Sediment	×,		×-1			X	N		X	X	ł	K	-			
			LDW SS 112 010		Sediment						۰ć										
	0	938	LDW-SS 119 -010-	5	Sediment	×	×	×	Y,		×	ĸ	×	×	×	ļ	¥,				
	•	021	LDW-SS_120010/	5	Sediment	ĸ	K.	K_	¥_,		×.	×,	×	*	- ×	-	K -				
	V	ZZI	LDW-SS 60 -010/	5	Sediment				4		K.	x,	×	× .	4	-	K,				
·	6	346	LDW-SS 99-010	5	Sediment			×.			5	5,	5 K	. 8	×		¥,				
	14	419	LDW-SS 92-010-	5	Sediment		*		¥			× 0		- ·	•		×		-4	k .	
	1	441	LDW-SS 89 -010 -	S	Sediment	×	¥	*	¥.		×	X	×	X	×		×				
V	1	1441	LDW-SS201-010-	4	Sediment	×	×	×	×		x	×	×	×	X						
Т		Service Service	LDW 93_0-010		Scument				~		~	~ 1		+						*	
	-	Total N	umber of Containers	1 44	Purchase Or	rder .	/ Sta	atem	<u>ient</u>	of	Wor	<u>k</u> #									
1) Released b	y: 784	A1 DO	1) Rec'o	by:		2)	Rele	ased	by:							2)	Rec'	d by:			
Print name	- 740	n 70		(pul)ran	<u></u>		Print	nam	e:												
Signature:				pany Al2				ature									Com	ipany:			
Company/Windward Environmental, LLC				1	Company:					·											
Date/Time: 01.10.05/1713 Date/Time: 1/19/05 - 1713					Date/Time: Date/Time:																

* Distribution: White copies accompany shipment; yellow retained by consignor.

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Date of receipt:	Laboratory W.O. #
Condition upon receipt:	Time of receipt:
Cooler temperature:	Received by

of	3		HAIN-OF-CL	ISTODY/	TE	ST F	REC	QUE	ST	FC	DRM]	ŀ	E	2)	7			•
Project/Client Na	me: LDW	— V RI-Surface Sediment Cher		Ship				-			source		с. [`]		••	-			
Project Number:		08-06-24		Attn	1				-	niho					Shio	ping (Date	•	<u> </u>
Contact Name:	Rob	ert Complita		Ship	per:							• <u>·</u>				li Nur		· · · · · · · · · · · · · · · · · · ·	
Sampled By:	<u>B.</u> (omplite, A. Rodri	quez. M. Welsc		-	id out	by:	A	Ro	DR	1QU	EZ						equested:	
<u> </u>	•																		······································
						•	Test	(s) Re	ques	ted (d	check	test(s) rec	juire	d)			Comments / Instructio	
Sample			A				4		PCB (Aroclors)		MC SIM		des	Š	ę				•
Collection Date (m/d/y)	Time	Sámple Identification	Volume of Sample / # of Containers	Matrix	Metals	100		TBT	PCB (/	SVOC	Pesticides	Grain Size	Total	Dioxir	Archiv	4			
ONGAE	1/20	- BM- CC		Archite			•		_		_							Eng (2 on marked)	
01-19.05	1720	LDW-SS 84 -010	\$	Sediment	X	x 7	<>	C	X	X	×	X	X		X				
	1044	LDW-SS RU 010		Seannenie	7		-	*		~			X		X				
01.17.05	0802	LDW-SS_1010	1	Sediment											X		-	· · ·	
	0844	LDW-SS <u>4</u> -010	11	Sediment											×				
	0948	LDW-SS_5010	1	Sediment											×				
1	1056	LDW-SS <u>10</u> -010	1	Sediment											X			(AXYS)	
	1118	LDW-SS_172010	1	Sediment			-						1		X				
	1204	LDW-SS 14 -010	1	Sediment				_							x				
	1230	LDW-SS <u>1ら</u> -010	}	Sediment											X	·			
	1416	LDW-SS 17-010	Land the second s	Sediment					7 60					-					
	1440	LDW-SS_22010	1	Sediment											×				
l		umber of Containers		Purchase O	rder	/ Stat	eme	ent of	Wo	r <u>k</u> #									. i
1) Released by: " Print name: T		メン 1) Rec'o	1 by: pil fram		_2)	Releas Print n								2)	Rec'o	d by: ·		•	
Signature: Company: Wh	M	Com	pany: ART	بال بن 1993 م. من		Signat Comp	ure;								Com	pany:			
	01.20.00		/Time: 120/05	- 1415		Date/									Date	/Time:	:	28) - Marguyan, Karkarang Balanten, et yari teksisi bi sasar antira ya hirada sekera antira. 19 - Marguyan, Karkarang Balanten, et yari teksisi bi sasar antira ya hirada sekera antira ya hirada sekera ant	

Wind Ward LLC

200 West Mercer Street Suite 401 Seattle, WA 98119 Tel: (206) 378-1364 Fax: (206) 217-9343

To be completed by Laboratory upon sample receipt:

Date of receipt::		Laboratory W(O) #	1.00
Condition upon receip	e .	Time of receipt:	言語記録
Cooler temperature:	6 B	Received by	

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<u>3</u> of			CHAIN-OF-CL			IK	EQ	ĮUE	ST	FC)RM							
Project/Client N		W RI-Surface Sediment Cher	mistry/Toxicity	Ship	to:			Ana	lytica	l Res	ource	s, Ir	ıc.			_		
Project Number	04-	-080624		Attn	:			Sue	Duni	níhod	<u>م</u>				Ship	ping [Date:	
Contact Name:	Rob	pert Complita		Ship	per:		-								Airb	ill Nur	nber	
Sampled By:				Forn	n filled	out b	y: _	•			·				Turr	paroun	nd re	quested:
[I	r						<u> </u>			_			_				Comments / Instructions
	1					<u> </u>	est(s) Req	uest	ed (c	heck t		(s) re	guir	ed)			[Jar tag number(s)]
Sample Collection Date (m/d/y)	Time	Sample Identification	Volume of Sample / # of Containers	Matrix	Metals	TOC Ammonia	Total Solids	TBT	PCB (Aroclors)	svoc	Pesticides SVOC GC/MS SIM	Grain Size	Total Sulfides	Dioxins/Furans	Archive			
01.19.05	0843	LDW-SS112 -RB010	<u> </u>	Water								Τ			X		-	7
	0938	LDW-SS <u>119</u> -010	l	Sediment											X			
	1021	LDW-SS 120-010	1	Sediment								Γ			X			
	1221	LDW-SS 60-010	1	Sediment											X			(AXYS)
	1346	LDW-SS 99010	1	Sediment								1			X			7
		1DW-55 07 010		Sediment					atore Sel			-	1		X	1		
	1441	LDW-SS_89010	1	Sediment				·							Х	-		
V		LDW_SS 010010		Sediment					_						×)
		LDW-SS010		Sediment						Ζ			Τ				/	
		LDW-SS010		Sediment					Δ							\boldsymbol{X}		
		LDW-SS010		Sediment				\angle								P		
		LDW-SS010		Sediment				1							Y			
	Total N	umber of Containers	A	Purchase Or	rder /	State	men	t of	Worl	k #								
1) Released by:	THAN 2	20 1) Rec'd	by: 11 12		<u>2</u>) R	eleased	i by:							2)	Rec'	d by:		
Print name:	THAT (20	pic par	y	PI	rint na	ne:											
Signature:	SIL	Com	pany: (/ AD-			ignatur						-			Com	рапу:		
Company.Wi						ompan		A							Date	(Time		
Date/Time:	01.20.03	5/1415 Date	Time: 1/20/	05-1415	0	ate/Ti	TIE:	_	_		-				Date	e/Time:		

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To be completed by Laboratory upon sample receipt:

2.0

Date of receipt:	Laboratory W.O. #
Condition upon receipt	Time of receipt:
Cooler temperature:	Received by:

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of			CHAIN-OF-CL	JSTODY/	ΤE	ST	R	Q	UE	ST	FC	DRI	N			+	k	9	17	
Project/Client Na	ame: <u>LDV</u>	V RI-Surface Sediment Che	mistry/Toxicity	Śhip	to:			_	Ana	lytica	al <u>R</u> e	sourc	:es, l	nc.		•				
Project Number:	04	08-06-24		Attr	:			_	Sue	Dun	niho	<u> </u>				Shi	ppi	ng I	Date:	1/20/05
Contact Name:		ert Complita		Ship	per:			_						•		Air	bill	Nur	mber;	hand delivered
Sampled By:	<u>R</u>	AC		Forr	n fille	ed or	ut by	: _	15	R						Tu	rna	rour	nd re	quested:
		<u> </u>					Te	st(s)) Rec	uest	ed (e	heck	_	t(s) r	equi	red)				Comments / Instructions [Jar tag number(s)]
Sample Collection Date (m/d/y)	Time	Sample Identification	Volume of Sample / # of Containers	Matrix	Metals	TOC	Ammonia	Total Solids	TBT	PCB (Arociors)	svoc	ides		train Size	Diovine /Eurane	Archive				
		LDW-SS_HHERB		Water				_				_	T				-			· · · · · · · · · · · · · · · · · · ·
01-20-05	0403	LDW-SS <u>114</u> -010	5 jars	Sediment	V	2	4	4		~	2		Ľ	1 4		6	12	2		
01-20-05	0829	LDW-SS <u>1</u> 7-010	51045	Sediment	~	~	~	~		~	4	l		<u> </u>		1	1			
01-20-05	0916	LDW-SS 1138 010	Siars	Sediment	<u> </u>	~	~			<u> </u>	1	<u>_</u>	1'	1.	1	٢	1			
01-20-05	1043	LDW-SS <u>/25</u> -010	<u>Sjars</u>	Sediment	-	~	1	\checkmark		4	~	~~	1.	1	1	~	1			
01-20-05	106	LDW-SS :26 -010	5 , ars	Sediment	~	~	~	~		~	~		<u>'</u>	1.	1	V	1			
01-20-05	1200	LDW-SS 140 -010	Slars	Sediment	1	~	1	~		~	~	~	l	1	1	V	1			
01-20-05	1334	LDW-SS/27-010	c ars	Sediment	~	~	~	~		~	~			へ	4		亻	4		
01-20-05	1406	LDW-SS 20-010	Stiars	Sediment	~	~	~	~	,	~	~		1	オ・	7	1,	7	- -		· · · ·
01-20-05	1447	LDW-SS 29 -010	Stars	Sediment	~	V	1	~		V	~	1	~ ''	70	1	12	1			·
01-20-05	1528	LDW-SS(18-010	5 jars	Sediment		~	~	~		1	·		1			12	オ			
01-20-05	1553	LDW-SS_76-010	5 jarc	Sediment	~	~	10	~			~	7	,	イ	4	٢	1			
• .	Total N	umber of Containers		Purchase O	rder	/ St	aten	nen	t of	Wor	k #				_					
1) Released by: Print name:		n Plane 1) Rec'o	i by: più no	m	2)		ased t naл					·····) Red	c'd 1	by:		
Signature: Company: Win			pany: APT	Ann a marrae tar an			nature npany									Co	mpa	iny:		
Date/Time:	120/05	18:44 Date	/Time: 1 20/05	- 1344		Dat	e/Tin	ie:			_					Da	te/1	ime	:	



200 West Mercer Street Suite 401 Seattle, WA 98119 Tel: (206) 378-1364 Fax: (206) 217-9343

Date of receipt:	Laboratory W C),#		
Condition upon receipt:	Time of receip			
Cooler temperature: 2.0	Received by		1	

of		c	HAIN-OF-CU	ISTODY	/TE	ST	RE	QU	EST	Г FC	DŔ	М						· .
Project/Client N	ame: LDW		nistry/Toxicity	Shi	p to:			Ar	nalyti	cai Re	sour	ces,	Inc.					
Project Number:	04–	08-06-24		Att	n:			Su	e Du	nniho	0				Sh	ippi	ng Dat	te: 1/21/05
Contact Name:	Rob	ert Complita		Shi	pper:									-	- Ai	rbill	Numb	
Sampled By:	SP.	AR. PP		For	m fille	ad or	it by:		A. '	Ron	e.c	20.0	εZ		– Tu	irna	round	requested:
			°												_			
							Tes	<u>t(s)</u> R	eque	sted (chec	k te	st(s)	requ	ired))		Comments / Instructions [jar tag number(s)]
Sample Collection Date (m/d/y)	Time	Sample Identification	Volume of Sample / # of Containers	Matrix	Metals	TOC	Ammonia	Total Solids	PCB (Aroclors)	svoc	Pesticides	SVOC GC/MS SIM	Grain Size	Total Sulfides	<u> </u>	• •	char and	
01.21.05	07394	LDW-SS_43RB	4	Water	X				Τ×	×			Т					
		LDW-SS <u>43</u> -010	6	Sediment	×	×	хÞ	< 🗴	_			X	×	x !		X	<u>c</u>	
		LDW-SS <u>44</u> -010	6	Sediment	×		X		X	T T			X	X		_	č .	
	0919 -	LDW-SS <u>87</u> -010	6	Sediment	x	X	x *	د	×		×		×	×		X	0	
		LDW-SS_94010	6	Sediment	X	X	χŻ	٢.	X	X			×	×		x :	ĸ	
	1025 -	/LDW-SS <u>96</u> -010	6	Sediment	X	X	\times	×	X	\times	×		×	×	X	×	•	
	121 4	LDW-SS 97 -010	6	Sediment	x	x	x	x	X	×		\star	x	Z	ľ	$\langle \rangle$		
	ISPA I	LDW-SS 31-010	6	Sediment	×	X	×	x >					. –	×	_	x ,		
		LDW-SS_67_010	6	Sediment	X			xx	έx	×				×		x,		
	1455	LDW-SS 63-010	6	Sediment	x	x	x	X	X	×	x	_	_	×		x		
	1516	LDW-SS 70 -010	6	Sediment	×	×		×	X		×			×		ĸ		
	1537	LDW-SS 75 -010	6	Sediment	×	X	×	×	×	×			X	×			×	
	Total N	umber of Containers	N As	Purchase C	Order	/ St	atem	ent o	of Wo	ork #				•				
1) Released by: Print name:			1 by: 1/ / L	na	2		ased I t nam								2) Re	ec'd	by:	
Signature: Company: Wi	and the second se	m MUVA Com					ature: npany								C	omp	any:	
The second second second second			Time: 121/05	- 1715	-	Date	e/Tim	e:							D	ate/	Time:	

Wind Ward

200 West Mercer Street Suite 401 Seattle, WA 98119 Tel: (206) 378-1364 Fax: (206) 217-9343

Date of receipt:	Laboratory W.O. #
Condition upon receipt:	Time of receipt.
Cooler temperature: 35/15	Received by

218 6

CHAIN-OF-CUSTODY/TEST REQUEST FORM

ONC of	216		CHAIN-OF-CU	JSTODY/	TE	ST	R	EQ	UE	ST	' F(OR	M										
Project/Client Na		W RI-Surface Sediment Che	mistry/Toxicity	Ship	to:			_	Ana	lytic	al <u>R</u> e	esou	rces	, inc						•			
Project Number:	04-	-08-06-24		Attn	:				Sue	Dun	niho	00				:	Shipp	ping	Date:				
Contact Name:	Rob	pert Complita		Ship	per:			-									Airbi	l Nu	mber:				
Sampled By:				Form	n fille	ed ou	ut by	r:									Turn	arou	nd reques	sted:			
·····				······································	r			-		-													
							Те	st(s)	Rec	ues	ted ((che	ck te	est(s) rec	auire	d)		C		ts / Instr g numbe		s j
Sample Collection Date (m/d/y)	Time	Sample Identification	Volume of Sample / # of Containers	Matrix	Metals	TOC	Ammonia	Total Solids	TBT	PCB (Aroclors)	svoc	Pesticides	SVOC GC/MS SIM	Grain Size	ies	Dioxins/Furans				Dei er	,		
		LDW-SSRB		Water				-							-								
1/20/05	1915	LDW-SS 101 -010	6 jals	Sediment	X	X	X	X		X	X			x	X		X		arch	nive @	9.6		
, , ,		LDW-SS010		Sediment																			
		LDW-SS010		Sediment																			·
		LDW-SS010		Sediment																			
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		LDW-SS010		Sediment																			
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		LDW-SS010		Sediment																			
		LDW-SS010		Sediment																			
		LDW-SS010		Sediment									•										
	Total N	lumber of Containers		Purchase Or	der	/ \$t	ater	nent	t of	Wo	rk #		_			_							
1) Released by: Print name:	K-Y S	U Dee	by: 2.56	2	2)	Rele Prin	ased t nan								·	. 2)	Rec'd	l by:					
Signature;			pany: R			A CARACTERING	natur									~~	Com	pany:					
	Company: Windward Environmental, LLC 141C1 Date/Time: Janu 24, 2005 1250 P Date/Time: 1/24/01					444894rat 5 -	npan e/Tir	ind with Norths								Date/Time:							
	4/10 -7,	CO LENG	10-1101	1250			-,				_		_	_									

* Distribution: White copies accompany shipment; yellow retained by consignor.

Wind Ward

200 West Mercer Street Suite 401 Seattle, WA 98119 Tel: (206) 378-1364 Fax: (206) 217-9343

Date of receipt: 01/24/05	Laboratory MOT #: 442 2 5
Condition upon receipt:	Time of receipt: 1250
Cooler temperature: 35	Received by BRIAN KEGEL

/ of	2		HAIN-OF-CL	ISTODY/	TE	ST	RE	QI	UE	ST	FC	RI	M				1	Havg
Project/Client Na	ame; LDV	V RI-Surface Sediment Cher	nistry/Toxicity	Ship	to:			_	Anal	ytica	al Res	ouro	es, I	inc.				
Project Number:	_04-	08-06-24	· · · ·	Attn	:				Sue	Dun	nihod	່				Ship	ping Da	ite: 1/24/05
Contact Name:	Rob	ert Complita		Ship	per:											Airb	ili Numi	ber: hand delivered
Sampled By:	ĸ	AC		Forn	n fille	ed ou	ut by	:	Sh	an	nn	P	ur	ri	,	– Turr	around	l requested:
		······						<u></u>	-	/t				T				
							Te	<u>st(s)</u>	Req	uest	ed (c	heck	tesi	<u>t(s)</u> 1	requ	ired)		Comments / Instructions [Jar tag number(s)]
Sample Collection Date (m/d/y)	• Time	Sample Identification	Volume of Sample / # of Containers	Matrix	Metals	TOC	Ammonia	Total Solids	TBT	PCB (Aroclors)	svoc	des	SVOC GC/MS SIM	Grain Size	Total Sulfides	Dioxins/Furans Archive -ARI	Archive -Axys	
Harthe		LDW-SSRB		Water														stare archive
1/24/05	0857	LDW-SS_17-010	6	Sediment	1	~	\checkmark	~		~	~		v	∕ ,	/	 ✓ 	~	Axys unbi
1/24/05	0925	LDW-SS_50010	6	Sediment	V	~	~	~		~	\checkmark	/	1.	1	Δ	V	7	jurther notice
1/24/05	1000	LDW-SS_55_010	6	Sediment	~	V	~	~	2	V	~	_	1	4	4	~		0
1/24/05	1042	LDW-SS 72-010	6	Sediment	~	レ	~	~		~	<u>~</u>	<u>/</u> \	<u>/</u>		4	<u> </u>	~	
1/24/05	1100	LDW-SS 79-010	6	Sediment	~	~	V		$\underline{\checkmark}$	4		<u>/</u> ·	山	4		V	~	
1/24/05	1203	LDW-SS <u>54</u> -010	6	Sediment	~	~	V	~	- 1	V	~			7,		~	~	
124/05	0925	LDW-SS 202-010	12.4	Sediment	V	~	-	~		V	~	~	7	1	7			
1/24/05	1307	LDW-SS 42 -010	6	Sediment	\checkmark	~	\checkmark	\checkmark		$\overline{\mathbf{A}}$	~	1	-	ন	7	\checkmark	~	
1/24/05	1405	LDW-SS102010	6	Sediment		~	~	~		7	✓		∕∖,	ス	7	7		
4/24/05	1540	LDW-SS_128010	6	Sediment	V	V	~	И	<u> </u>	~	~			7	4	~	~	
1/24/05	1601	LDW-SS 142 -010	6	Sediment	\checkmark	7	~	イ		~	~		<u>/</u>	1	И	~	4	· V
	Total N	umber of Containers		Purchase O	der	/ St	aten	ient	t of	Wor	k #			•				
1) Released by: Print name: Signature:	A A .	an <u>Renel</u> 1) Rec'a Valat Com	K 17	ant	2]	Prin	eased It nam nature	16:								2) Rec' Con	d by: ipany:	•.
Company: Will Date/Time: 1			/Time: 1/24/05-	- 1825			npany e/Tin		n pa pada - V ta digita di				- *s - maryuna			Date	e/Time:	Andread and an a state of the second and a state of the second and the



200 West Mercer Street Suite 401 Seattle, WA 98119 Tel: (206) 378-1364 Fax: (206) 217-9343

Date of receipt:	Laboratory W.Q.#
Condition upon receipt:	Time of receipt:
Cooler temperature: 14 -0 2	Received by:

roject/Client Na	ime: LDV	V RI-Surface Sediment Che	CHAIN-OF-CU		•			-											•.
roject Number:		08-06-24			ip to: :tn:			_				sour	ces,	inc.					
ontact Name:		ert Complita	·					~	Sue	Duni	nino	0		<u> </u>			-	oing D	
ampled By:		2AC			ilpper: orm fil		out by	r:	Sh	un	n c	n	PL	er	u			ll Num around	iber: <u>hand delievered</u> d requested:
						_	 Te	<u>st(</u> s)	Req	uest	ed (a	heck	tes	t(s) 1	requ	uirec	±)		Comments / Instructions [Jar tag number(s)]
Sample Collection Date (m/d/y)	Time	Sample Identification	Volume of Sample / # of Containers	Matrix	Metals	TOC	Ammonia	Total Solids	TBT	PCB (Aroclors)	SVOC	Pesticides	SVOC GC/MS SIM	Grain Size	Total Sulfides	Dioxins/Furans	Archive -HCI	Archwe - Arys	
01.24.05	1635	LDW-SSRB_		Water										T	T	-			
01-24.05	1635	LDW-SS123-010	6	Sediment	X	X	×	x	-	x	x	,	$\langle \rangle$	۲J	x	\$	x	4	Store archive
01.24.05	1635	LDW-SS_203-010	-4	Sediment			x				×				< I				Axys unki
		LDW-SS010		Sediment															surther notice
		LDW-SS010		Sediment															
		LDW-SS010		Sediment															
		LDW-SS010		Sediment															
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		LDW-SS010		Sediment															
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		LDW-SS010		Sediment															
	Total N	umber of Containers	<u> </u>	Purchase	Order	/ S	taten	nent	t of 1	Worl	k #								
1) Released by: Print name:	Shann	1) Rec'o	1 by: 1 pen 2 mm		2		eased nt nan							~~~~~	,-	2) R	ec'd	by:	
Signature:			pany:				nature									c	Comp	oany:	
Company: Win Date/Time:	24/09		/Time: 1/24/05 -	1825			mpany te/Tin						**		136.0 al 1.0%	 F)ato	Time:	una ananya pye 14 dikaonda anana anity da 15-4. Manakiwa aliana akata 1,05 ni Madana da ki anita

environmenta

200 West Mercer Street Suite 401 Seattle, WA 98119 Tel: (206) 378-1364 Fax: (206) 217-9343

Date of receipt::	Laboratory WiQ #:
Condition upon receipt:	Time of receipt:
Cooler temperature:	Received by

<u> </u>		CHAIN-OF-CL			ST	R									þ	405	6		
Project Number:	LDW RI-Surface Sediment Che 04-08-06-24	mistry/loxicity	Ship Attr				-			niho	esou	ces,	Inc.	_	_			<u> </u>	ALAR
Contact Name:	Robert Complita			pper:			•	Sue	Dui	HIRD	00		_				ping E III Nur		01.25.05
Sampled By:	RAC			n fille		ut by	-		_	m	,								- and when a
sumprea by:				** 11116	eu ui	ut Dy	·		_/	////						aurr	arour	ia req	uested:
						Te	est(s) Rec	ues	ted	(chec	k te:	st(s)	req	uire	ed)	<u></u>		Comments / Instructions [Jar tag number(s)]
Sample Collection Date (m/d/y) Tit	ne Sample Identification	Volume of Sample / # of Containers	Matrix	Metals	TOC	Ammonia	Total Solids	TBT	PCB (Aroclors)	SVOC	Pesticides	SVOC CC/MS SIM	Grain Size	Total Sulfides	Dioxins/Furans	Archive - ARI	Araline - Arys		
01/25 05 / 10	LDW-SS110 -RB	4	Water	X					X	X									No dioxin/juran
10		le	Sediment	X	×	×	X	*	X	×			×	\$	_	X	×		No dioxin/juran analysis
	SI LDW-SS 92-010	6	Sediment	X	×	ĸ	Ŕ		×	×	X	×	x	Ϋ́		κ	×		
	306 LDW-SS_104-010	6	Sediment	×	X	×	X		X	X	X	X	×	×'		×	X		
	10 LDW-SS 110 -010	111-6	Sediment	X	×	×	×		γ.	X		×	X	X		X	×	X	LIORIENED DELLAND
- [9	28 LDW-SS 109 -010	6	Sediment	×	X	X	X		X	X.			хI	X	N.	×	X		narran
	622 LDW-SS_115-010	6	Sediment	X	۲	بر	ĸ		×	×	×		÷	×		۲	x.		
	701 LDW-SS 12 -010	June 6	Sediment	×	-	×	×'		· ·	~~~~	~		<u>A</u>	×	ø	<u> </u>	×	 14	MARLANDAR MALANDA
	755 LDW-SS 88010		Sediment		×		<u> </u>		×				2 2	7	27	x	×	- 17	TO STATES
	LDW-SS -010		Sediment	+4	┢╴	12	r		æ			~	-				~		
	LDW-SS010	<u> </u>	Sediment		<u>-</u>										-				
	LDWSS010		Sediment							<u> </u>		-	~-†	-					
Тс	tal Number of Containers		Purchase O	rder	/ St	ater	nen	t of	Wo	rk #	-		·						
1) Released by: Print name: Sha	nnon Perce 1) Rec' com Plerce com	d by My h-	*		Rele Prin Sigr	eased It nan nature npany	by: ne: e:								2)	·····	d by: pany:	,	
1		e/Time: 12605	0950			e/Tin		1								Date	/Time:		ampe vijetovelletokanov ok 100-etrolakaniske pipe yhdekkanove dagame

Wind Ward

200 West Mercer Street Suite 401 Seattle, WA 98119 Tel: (206) 378–1364 Fax: (206) 217–9343

Date of receipt:	260	Laboratory W.O. #
Condition upon receip	" (000)	Time of receipt
Cooler temperature:	2.0,3.0%	Received by

/ of (CHAIN-OF-CUSTODY/TEST REQUEST FORM					
Project/Client Name: LDW RI-Surface Sediment Chemistry/Toxicity Ship to: Analytical Resources, Inc.					
	26.05				
Contact Name: Robert Complita Shipper: Airbit Number:					
Sampled By: RAC Form filled out by: MW Tugeround requested:					
	·····				
	ts / instructions g number(s)]				
	J number(s)]				
Sample Collection Date (m/d/v) Time Sample Identification # of Containers Matrix Watchive Score (diversion of the set of					
Collection Date (m/d/y) Time Sample Identification # of Containers Matrix W C E E E E C C C C C C C C C C C C C C					
01/26/05 LDW-SSRB Water					
$\frac{1}{10815} \text{ LDW-SS} \frac{33}{33} - 010 \qquad 6 \qquad \text{Sediment} X \times \times$					
$0907 \text{ LDW-SS} \underline{49} - 010 \underline{6} \text{Sediment} \times $					
$1/4/4 \frac{2845}{10}$ LDW-SS <u>143</u> -010 6 Sediment X X X X X X X X X X X X X					
LDW-SS010 Sediment					
LDW-SS010 Sediment	······································				
LDW-SS010 Sediment					
LDW-SS010 Sediment					
LDW-SS010 Sediment					
LDW-SS010 Sediment					
LDW-SS010 Sediment					
V LDW-SS010 Sediment					
Total Number of Containers					
1) Released by: 1) Rec'd by: 2) Released by: 2) Rec'd by:					
Print name: ANGELOTA RODRIQUEZ (" rus) Print name:	han an a				
Signature: Signature: Company:	Company:				
Company: windward Environmental, LLC VIII Company: Date/Time: 01.26.05 13:55 Date/Time: Date/Time:	anang manakan kapan basi di kang Katalan kang Katalang Katalan				

Wind Ward

200 West Mercer Street Suite 401 Seattle, WA 98119 Tel: (206) 378-1364 Fax: (206) 217-9343

To be completed by Laboratory upon sample receipt:

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Date of receipt:	Laboratory W.O. #
Condition upon receipt	Time of receipt
Cooler temperature: D.2 Q.4	Received by

of	_/	_ 0	CHAIN-OF-CL	JSTODY/	TE	ST	R	EQ	UE	ST	FC	DRM	1						
Project/Client Na	ame: LD	W RI-Surface Sediment Che	mistry/Toxicity	Ship	to:			_	Ana	lytic	al Re	sourc	es, Ir	nc.					1/29/05
Project Number:	04-	-08-06-24		Attn	:			_	Sue	Dun	niho	o				Ship	ping	Date	e: 1/2 /0 =
Contact Name:	Rot	pert Complita		Ship	per:			_						_	.	Airb	ill Ni	umbe	er: hand deligvened
Sampled By:	(CE		For	n fill	ed o	ut by	r	5	ha	nne	mł	200	<u>ri</u>		Turr	narou	und r	requested:
			<u></u>	····			Te	st(s)	Rec	juest	ted ((heck		s) re	quire	ed)			Comments / Instructions [Jar tag number(s)]
Sample Collection Date (m/d/y)	Time	Sample Identification	Volume of Sample / # of Containers	Matrix	Metals	TOC	Ammonia	Total Solids	TBT	PCB (Aroclors)	svoc	Pesticides SVOC CC/MS SIM		Total Sulfides	Dioxins/Furans	Archive (ARI)	Archive (Axys)	Toxicity	
		LDW-SSRB		Water								· · ·	-						Stront With the states
01.28.05	0830	LDW-SS <u>CR20</u> -010	4 jars	Sediment	X	X	X	×		X	X		X	X					MAXMANDA PARTY
01.28.05	0930	LDW-SScr23-010	4 jars	Sediment	×	×	X	¥		X	X		X	X					(Please archive.
01.28.05	0700	LDW-SSMSMP43-010	4 jars	Sediment	X	X	×	X		۲	X		X	X					unused sediment
	/	LDW-SS010	- /	Sediment															
		LDW-SS010		Sediment															
	/	LDWSS010		Sediment									\mathbf{F}	r					
	/	LDW-SS -010		Sediment							7								
		LDW-SS010		Sediment					7										
		LDW-SS010		Sediment -															
		LDW-55010		Sediment															
		LOW-SS010		Sectiment															
	Total N	umber of Containers	12 jars	Purchase Or	der	/ St	aten	nent	of	Wor	k #								
1) Released by:	hanne	n Parce 1) Rec'd			2)	Rele	ased	by:							2)	Rec'o	i by:		
Print name: Signature:						Sign	t nam ature									Com	pany:		
Company: Win Date/Time:			Time:				ppany e/Tim									Date	/Tim	e:	1997 - 19



200 West Mercer Street Suite 401 Seattle, WA 98119 Tel: (206) 378–1364 Fax: (206) 217–9343

Date of receipt:: 01 29 2005	Laboratory W.O. #: H293
Condition upon receipt: OL	Time of receipt: 25
Cooler temperature:	Received by:

of	_/	HRYE	, CH	AIN-OF-	CUSTO	DY/T	EST	REQ	UES	T FO	RM	№ 2206
Project/Client Na Project Num Contact Na Sampled	ame: <u>LD</u> Iber: <u>08</u> Ime: I By:	<u>W-Surjace Sa</u> 1-04-06-24 BOD Comp			For	/	per:	ue Ou			Airb	pping Date: 02.03.0.5 ill Number: <i>hand_Jelicvered</i> und requested:
							Test(s)	Request	ed (check t	est(s) requir	red)	
Sample Collection Date (m/d/y)	Time	Sample Iden	tification	Volume of Sample / # of Containers	Matrix	TeT	SVOC GC/ MS SIM	Archive (Arys)	Brehwe (ARI)			Comments / Instructions [jar tag number(s)]
02.01.05	1254	LOW-SSI8-	010	3	sedument		X	×	×			
62.02.05	1307	LOW-5520-0		3	Sediment	×		X	×			
		Total Number of	Containers	1.6	Purchase Order	r / Stateme	ent of Wo	ork #				
1) Released by: S Print name: Signature: Company: W1	than	non Alici	1) Rec'd by: Company	Hh.	ι · ·	2) Released Print nam Signature Company	xe:				2) Rec'd by: Company:	
Date/Time: 2	/3/05	1139	Date/Time: 7	305	1139	Date/Tim	ie:				Date/Time:	
Distribution: White o	opies accompa	iny shipment; yellow reta	ined by consignor						T . L .			estor, unan comple regaints

Wind	Ward wironmental LLC

200 West Mercer Street Suite 401 Seattle, WA 98119 Tel: (206) 378-1364 Fax: (206) 217-9343

	i	To be com	pleted by Lab	orato	ory up	on sar	nple ree	:eipt:
Date of receipt:: 7	34		Laboratory W.O.	#:				
Condition upon receipt:	195		Time of receipt:		39			
Cooler temperature: 2.5	3.0%		Received by:	1		\sim		
					$\int $			

Attachment F-2: Upstream Arsenic Surface Sediment Chemistry COCs



Round 1 Surface Sediment Data Report Appendices

Port of Seattle / City of Seattle / King County / The Boeing Company

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			Bob Completa	RAC, SWP			Sample Identification	0K-SS-010	DR-556-010	DR-557-010	DR-587-010	DR-5510-010	DR-5511	DR - 5513	DR-SSI4	DR-SS15	Dr 391	12252	010 553 010	Total Number of Containers	Deres.	VIAN OF	A Pru.		* Distribution: White copies accompany shipment; yellow retained by consignor	,	urd maine	
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	ot	Project/Client Name: Project Number:	Contact Name:	Sampled By:	-	Sample	Collection Date (m/d/y)	01.01.05	02.01.05	02.01.05	07.01.05	02.09.05	02.09.05	02.09.05	02-09-05	07.09.0S	d 2 million	A a work of	NEW OF		1) Released by:	Print name:	Company:	Date/Time:	* Distribution: White		Win	1

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Windward

200 West Mercer Stree Suite 401 Seattle, WA 98119 Tel: (206) 378-1364 Fax: (206) 217-9343

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Round 1 Surface Sediment Data Report Appendices

Port of Seattle / City of Seattle / King County / The Boeing Company

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Tel: (206) 378-1364 Fax: (206) 217-9343

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					Valume of Sample <i>j</i> # of Containers	41./4	4L/4	41/4	41-14	4L/4	4L/4	4L/4	4L/4	4L/4	4L/4	4L/4	4L/4	124/12/12/	d by:		Сотралу:		Date,"Fime:	red by consignor.	200 West Mercer Street	Seattle, WA 98119 Tel: (206) 378-1364	Fax: (206) 217–9343
ment Ch				-	lication	126-010	-010	-010	-010	-010	0.10-	-010	-010	-010	-010	-010	-010	ners]) Rec'd by:	2			Date	low retalr	20		
CHAIN-O LDW RI-Surface Sediment Chemistry/Toxicity	04-08-06-24	Helfe Andersen	Y AC		Sample Identification	LDW-55 126	LDW-SS 76	727 SS-MOT	SS-MQ1	LDW-SS	LDW-SS	SS-MOT	LDW-SS_	LDW-SS	SS-MQ1	LDW-SS	LDW-SS	Total Number of Containers	0	Shannan Per	Signature: Alhun Huco	imental, LLC	200	npany shipment; ye		/IIId/Ward.	•
	I 1	He			Time	1106	1.853	2010						<u> </u>				Total N	e Andersen	Andersen	tun A	ard Environ	1 12002.7	ples accom	,	5	envii
0) Project/Client Name:		Ontact Name:	Sampled By:		Sample Collection Date (m/d/y)	01.29.2005	01.22005	01.2005	01.27.2005	01.27.2005	01.27.2005	01.27.2005	01.27.2005	01.27.2005	01.27.2005	01.22.2005	er.27.2005		1) Released by: Helle Andersen	Print name: Helle	÷	Company: Windward Environmental, U.C.	Date/Time: 01.27.2005/ \200	istribution. White coples accompany shipment, yellow retained by consignor.	2-50	and a second sec	

F-CUSTODY/آست REC	04-08-06-24 Schriftent Litertitistry/ LOXILLY ATTR: Michelle Redmond Schences 01.27.2005	er: Alrbill Rumber:	PAC Form Alled out by: Helle Andersen Turnaround requested:	Test(s) Requested (check test(s) required)	(ARY) (ARY) Furans (ARI) (ARI) (ARI) (ARI) (ARY)	Sample Identification # of Containers Matrix # 0f Containers	3 LDW-SS <u>54</u> -010 4L/4 Sediment X NHS# 9.7%/ニ	LDW-55 72-010 4L/4 Sediment X	LDW-SS 36 -010 4L/4 Sediment X		LDW-SS010 4L/4 SedimentX X	LDW-SS -010 4L/4 Sediment	LDW-SS -010 4L/4 Sediment X	LDW-SS -010 4L/4 Sediment X	LDW-SS -010 4L/4 Sediment X	LDW-SS -010 4/-/4 Sediment X	LDW-SS -010 / 4L/4 Sediment X	LDW-SS -010 / 4L/4 Sediment / X X	Total Number of Containers 12 L / 12 jars Purchase Order / Statement of Work #	sen 1) Rec'd by:	En Shahn m Aure	сотрапу: Сотрапу: Сотрапу:	ronmental, LLC	200 Date/Time: Date/Time: Date/Time:	istibution. White copies accompany shipment: yellow retained by consignor. To be commended by Longian comments accompany shipment: yellow retained by consigner.	Mercer Street Date of receiption / A.	Suite 401 Seattle, WA 98119 Condition upon centrol with the seattle of the seattl	environmental LLC Fax: (206) 217-9343 Cooter temperature 0:0 ° C Received by Mc. Lill J. C. Chrone
india conference (condu	04-08-06-24	Helle Andersen	&HC		•••		LDW-55	LDW-55		11									Number of Conta	sen	on Shannon Rove	Ana	ronmental, LLC		company shipment; yel	/	Ward	vironmental
of			ampled By:	, ,		Sample Collection Date (m/d/y) Time	01.3.2005 1203	01.74.2005 /042	01 24,2005 1050	01.27.2005	01.27.2005	01.27.2005	01.27.2005	01.27.2005	01.27.2005	01.27,2005	01,27.2005	01.27.2005 ·	Total	1) Released by: Helle Andersen			D. Company: Windward Environmental, LLC	Date/Time: 01.27.2005/	L) Ø listribution: White copies acc	2-TØ-	WHO	X

nitives: 1-25-015 THE Comments / Instructions Heidapeer un このキャット [(ar tag number(s)] N#5 # 9828F servale zero To be completed by Laboratory upon sample receipt: 01.27.2005 Third of level pt 20:30 2000 Turnaround requested: Alrbill Number: Received by MLC Shipping Date: Laboratory W.O. # τοχίζια × × \times \times \times × × × × × × \times Date/Time: Company: Rec'd by: (syxA) evidonA (IAA) 9VidDNA Jest(s) Requested (check test(s) required) ensin3/enixoiQ Northwest Aquatic Sciences zabitlu2 lefoT erain Size : CHAIN-OF-CUSTODY/ ST REQUEST FORM MIS SW/DD DOAS Michelle Redmond Helle Andersen Pesticides Date of receipt. / 27-05 Cooler temperature Condition upon receipt with Purchase Order / Statement of Work # ٩. SVOC PCB (Arociors) 787 Frint name: 2) Released by: Signature: zbilo2 latoT Company: Form filled out by: Date/Time: *Б*іпотітА COL Shipper: Ship to: Metals Attn: Sediment Sed|ment Sediment Sediment Sediment Sediment Sediment Şédlment Sediment Sediment Sediment Sediment Matrix 200 West Mercer Street Volume of Sample / Seattle, WA 98119 Tel: (206) 378-1364 Fax: (206) 217-9343 # of Containers LDW RI-Surface Sediment Chemistry/Toxicity 4L/4 4L/4 41/4 4L/4 4L/4 4L/4 4L/4 4L/4 4L/4 4L/4 4L/4 41/4 listribution: White copies accompany shipment; yelfow retained by consignor. Ż Suite 401 Date/Time: Company: I) Rec'd by: Sample Identification -010 -010-010--010 -010 010----010 -010 -010 -010 010-74 SS-M010 23-010 **Total Number of Containers** A Ward environmental LLC Print, name: Helle Andersen Signature: OLAC 5 C. Ken L. M. Company: Windward Environmental, LLC Date/Time: 01.27.2005/ 12 US 100 Helle Andersen LDW-5S LDW-SS SS-WOL LDW-SS **SS-WOL** LDW-SS 04-08-06-24 LDW-SS LDW-55 LDW-SS LDW-SS LDW-SS 1) Released by: Helle Andersen 15.35 307 Time Project/Client Name: Collection Date Project Number: 01.27.2005, 01.242005 01.242005 01.27.2005 01.27.2005 01.27.2005 01.27.2005 01.27.2005 01.27.2005 01.27.2005 0Y.27.2005 01.27.2005 Contact Name: (//p/w) Sample Sampled By: 22:60 LEB-01-5002 90°d

1-28-15 Comments / Instructions ALA. 48 335 いた井 9831日 9-8-26F []ar tag number(s)] Hevelopses in To be completed by Laboratory upon sample receipt: 01.27.2005 UAS # NASH 2 Time of receipt 20 . 30 anno Turnaround requested: acteu 1 OLL Received by Murch Airbill Number: Shipping Date: Laboratory W.O. # τοχίζιελ × × \times \times \times \times \times \times × \times \times \times Date/Time: Company: • Z) Rec'd by: Archive (Axys) (IAA) svidovA reauired) snanu-l\anixoiQ Northwest Aquatic Sciences zebitlu2 letoT 2 test(s) eziz niero CHAIN-OF-CUSTODY/ ST REQUEST FORM SVOC GC/MS SIM **Michelle Redmond** Test(s) Reguested (check Cooler temperature 2, 5 3C Helfe Andersen Pesticides 2705 Purchase Order / Statement of Work # SVOC PCB (Aroclors) 181 Print name: Company: Condition upon receipt Signature: 2) Released by: zbiloz letoT Date/Tlme: Form filled out by: *BinommA* Date of receipt 100 Shipper: 21539M Ship to: Attr: Sediment Sediment Sediment Sédiment Sediment Sediment Sediment Sediment Sediment Sediment Sediment Sediment Matrix 200 West Mercer Street Volume of Sample / Fax: (206) 217-9343 Tel: (206) 378-1364 # of Containers Seattle, WA 98119 4L/4 4L/4 4L/4 AL/4 4L/4 4L/4 4L/4 LDW RI-Surface Sediment Chemistry/Toxicity 4L/4 4L/4 4L/4 4L/4 4L/4 Distribution: White copies accompany shipment; yellow retained by consignor ſ Suite 401 Date/Time: Company: 1) Rec'd by: -010-Sample Identification -010 -010 010--010 -010 -010 -010 LDW-55_112-010 010-101 SS-MOT LDW-55122-010 010 70 **Total Number of Containers** Ward environmental LLC Signature: Nich D. Ch we with Company: Windward Environmental, LLC 170,1 Helle Andersen LDW-SS LDW-SS SS-WOL SS-W04 LDW-SS SS-WOJ LDW-SS LDW-SS LDW-SS 04-08-06-24 Print name: Helle Andersen Date/Time: 01.27.2005/ / Ž č Z 1) Released by: Helle Andersen 1417 1334 15.12 Time Project/Client Name: **Collection Date** 01.20.2005 🖞 Project Number: 01.20.2005 01.20 2005 01.27.2005 01.27,2005 01.27.2005 01.27.2005 01.27,2005 01.27.2005 01.27.2005 01,27.2005 01.27.2005 Contact Name: (h/q/h)Sampled By: Sample ' d FEB-01-2005 LΣ:60

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20-36-SIM NAS# 9785F Comments / instructions JH186 # SWN NAS# 98/41 [Jar tag number(s)] receip Headspace 01.27.2005 annile , nitrocen To be completed by Laboratory upon samplé chile 261196 Turnaround requested: cooler Airbill Number: Shipping Date: Toxicity × × × × × × × × × × × × Date/Time: Company: 2) Rec'd by: (εγχΑ) ອνίποτΑ (IRA) 9vidonA test(s) reguired) snstu¹/anixol0 Northwest Aquatic Sciences Total Sulfides Siz nisid CHAIN-OF-CUSTODY/TEST REQUEST FORM MIS SM/DD DOAS Michelie Redmond Test(s) Reguested (check **Helle Andersen** Pesticides 1202 1 Tack Purchase Order / Statement of Work # DOVR C 0 2 (Stoclors) 839 181 * sbilo2 lstoT 2) Released by: Print name: Form filled out by: Date/Time: Company: Signature: sinommA COL Condition u Coolerstem Shipper: zlsteM Ship to: Attn: Sediment Matrix 200 West Mercer Street Seattle, WA 98119 Tel: (206) 378-1364 Fax: (206) 217-9343 Volume of Sample / # of Containers 4L/4 LDW RI-Surface Sediment Chemistry/Toxicity 4L/4 * Distribution: White copies accompany shipment; yellow retained by consignor. ÷ Suite 401 ŝ Date/Time: Company: 1) Rec'd by: -010 Sample Identification -010 -010 010--010 -010 10-21 SS-MO1 -010 -010 -010 LDW-SS 96 -010 LDW-SS_010 **Total Number of Containers** Signature: Delle D Chulden 1200004 Company: Windward Environmental, LLC Helle Andersen LDW-S5 LDW-SS LDW-55 LDW-SS LDW-SS LDW-SS LDW-SS LDW-SS LDW-SS 04-08-06-24 1) Released by: Helle Andersen Print name: Helie Andersen 1VIOS SCIVI er SJ Srol Date/Time: 01,27,2005/ Time Project/Client Name; 01.24.2005 01.24.2005 01.27.2005 Collection Date 01.27.2005 01.27.2005 01.27.2005 01.27.2005 Ъ Project Number: 01.27.2005 01.27.2005 01.27.2005 01.27.2005 01.27.2005 Contact Name: (h/d/y) Sample Sampled By: 1/24 100 2 of 103 page 95

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50% Comments / Instructions UAS#9815F UAS#9806F Headspace in #980/F [Jar tag number(s)] e receipt 01.27.2005 cookin 6 ch To be completed by Laboratory upon samp 153 H Turnaround requested: Shipping Date: Airbill Number: Toxicity × × × × × × × × × × Date/Time: Company: 2) Rec'd by: (εγχΑ) ອνίησηΑ (IRA) svidotA regulred) snshuf/anixolQ Northwest Aquatic Sciences zebřílu2 letoT test(s) esil nisil CHAIN-OF-CUSTODY/TEST REQUEST FORM MIS SW/DD DOV2 **Michelle Redmond** Test(s) Reguested (check 100 Helle Andersen Pesticides 1 2 2 4 - O 5 Purchase Order / Statement of Work # DOV2 PCB (Aroclors) 181 rotal Solids 2) Released by: Date/Time: Form filled out by: Print name: Signature: Company: sinommA COL Shipper: Condition **etals** Ship to: Date of Attn: Sediment Matrix Sediment Sediment 200 West Mercer Street Volume of Sample / # of Containers 4Ľ/4 4L/4 LDW RI-Surface Sediment Chemistry/Toxicity 4L/4 * Distribution: White copies accompany shipment; yellow retained by consignor Suite 401 Date/Time: Company: 1) Rec'd by: Sample Identification -010 -010 -010 -010 -010 -010 -010 010--010 3-010 -010 97-010 **Total Number of Containers** 1200 14 July 6 chielen Helle Andersen Company: Windward Environmental, LLC -LDW-SS LDW-SS LDW-SS LDW-SS LDW-SS LDW-SS LDW-55 LDW-SS SS-WOJ LDW-SS LDW-SS LDW-SS 04-08-06-24 1) Released by: Helle Andersen V 55 S S Print name: Helle Andersen Time 121 Date/Time: 01.27.2005/ Project/Client Name: Collection Date Project Number: 01.27.2005 01.27.2005 01.27.2005 01.24.2005 01.27.2005 01.27.2005 Ъ 01.21.2005 01.27.2005 01.27.2005 01.27.2005 01.27.2005 01.27.2005 Contact Name: Signature: (//p/m) Sampled By: Sample 2 5 12 page 85 ob 102

ID Ward environmental LLC

Fax: (206) 217-9343 Seattle, WA 98119 Tel: (206) 378-1364

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16832 **Comments / Instructions** 1.45# 9822 F 山 2346年SW/V NA5 #9804 F 81 20 0 colletra Headspace in [Jar tag number(s)] To be completed by Laboratory upon sample receipt 01.27.2005 coolee 3 5 000 Turnaround requested: Airbill Number; Shipping Date: × Τοχίσιτγ × × × × \times × × × × $|\times|\times$ Date/Time: Company: 2) Rec'd by: (είχΑ) θνίηστΑ (IRA) 9virionA test(s) regulted) snsru?\2nixoiO Northwest Aquatic Sciences Total Sulfides SSI2 nist CHAIN-OF-CUSTODY/TEST REQUEST FORM MIS SM/DD DOAS A CAN **Michelle Redmond** Test(s) Requested (check いつたる Helle Andersen Pesticldes Purchase Order / Statement of Work ${\scriptstyle\pm}$ DOV2 PCB (Arociors) 181 sbilo2 letoT 2) Released by: Print name: Date/Time: Form filled out by: Signature: Company: sinommA Condition upoi 201 Shipper: Ship to: Metals Date of Attn: Sediment Matrix 200 West Mercer Street Volume of Sample / # of Containers 4L/4 4L/4 4L/4 4L/4 4L/4 4L/4 4L/44L/4 4L/4 4L/4 4L/4 4L/4 LDW RI-Surface Sediment Chemistry/Toxicity * Distribution: White copies accompany shipment; yellow retained by consignor. Suite 401 Date/Time: Company: 1) Rec'd by: -010 -010 -010 -010 -010 -010 -010 -010 -010 Sample Identification <u>4</u>Y-010 14-010 LDW-55 30-010 **Total Number of Containers** Mard environmental ^{LLC} Kherken LDW-SS] Date/Time: 01.27.2005/ 12.090,04 LDW-SS LDW-SS LDW-SS_ Company: Windward Environmental, LLC Helle Andersen LDW-SS LDW-SS LDW-SS LDW-SS LDW-SS LDW-SS LDW-SS 04-08-06-24 Signature: Oull 1/2 1) Released by: Helle Andersen Print name: Helle Andersen Q°03 1516 Time 9780 Project/Client Name: **Collection Date** 01.27.2005 01.2005 01.27.2005 01 27,2005 Project Number: 01.27.2005 01.27.2005 01.27.2005 01.27.2005 01.27.2005 01.27,2005 01.27.2005 01.27.2005 6 Contact Name: (//p/w) Sampled By: Sample 3 121 86 102 5 of page

Seattle, WA 98119 Tel: (206) 378-1364 Fax: (206) 217-9343

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of CHAIN-OF-CUSIODY/IEST REQUEST FORM N° 2202 Project/lient hame: $\Delta_1 \omega P_1 < Separage Y^- Culture / ToX ship to: V/AS Project/lient hame: OY - OP - OL < 2V Am: MILLARE - REQUEST FORM N° Traject Numbe: OY - OP - OL < 2V Am: MILLARE - REQUEST FORM N° 2/3/OS Shippen: OY - OP - OL < 2V Am: MILLARE - REQUEST FORM N° 2/3/OS Simple type: MILLARE - REQUEST FORM N° 2/3/OS 2/3/OS Sample type: MILLARE - REQUEST FORM N° 2/3/OS Sample type: MILLARE - REQUEST FORM N° 2/3/OS Sample type: MILLARE - REQUEST FORM N° 2/3/OS Sample type: MILLARE - REQUEST + REQUEST + REQUEST + REQUEST MILLARE - REQUEST + R$	Total Number of Containers	1) Released by: Print name: HELLE、 H. w GL C As: 2) Rec'd by: Print name: HELLE、 H. w GL C As: 2) Rec'd by:	Have the declar Company:	GISALA DateTime:	* Distribution: White copies accompany shipment; yellow retained by consignor.	$Wind Mard_{environmental LLC} Fax: (206) 217-9343$
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	W N ² 2203			Airbill Number:			A ary purged word	Hickell' Hof Duonk	Comments / instructions [Jar tag number(s)]	NAS #9841F							-				2) Rec'd by:		Company:		Date/Time:	To he completed hv I shoratory upon sample receipt:	ALC: NO.		のにの目的してたくうし
•	-OF-CUSTODY/TEST REQUEST FORM	Scopturent CARMY TOX Ship to: NAS	ALTIN: HULLICE REDHOND	Form filled out by: MCT IC MANDER		Test(s) Requested (check test(s) required)	5 {_yr;	(15-1)) 7 (Matrix	SCOIMCWY X										 Purchase Order / Statement of Work #	2) Released by:	Print name:	Signature:	Company:	Date/Time:	To he completer	Date of receipt 18 20 - 13 - 26 5-15		Condition (pontreceipte 1/1/1/2/C/
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	of	1 DW	1	20024				Sample	(m/d/y) Time Sample Identification	1128/05 0930 2DW-55 CR23-010			-							Total Number of Containers		Print name: HELLE A-WOLLGEN	Signature: Helles chullen	Company: WINDUTAD	Date/Time: 2/3/05 9/5Aun	 Distribution: White copies accompany shipment; yellow retained by consignor. 	· ·	XX7. AXIard	1
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V LL Lyenvironmental LLC

Tel: (206) 378-1364 Fax: (206) 217-9343

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RM Nº 2201		Alrbill Number: 2/3/05	HERLE Mundersen Turnatound requested:		yair pur ged wird	Comments / Instructions Ifar tag number(s)]	NAS # 9842F									2) Rec'd by:		Company:	Date/Time:		To be completed by Laboratory upon sample receipt:	taboració WO.
CHAIN-OF-CUSTODY/TEST REQUEST FORM		Shipper:	Form filled out by: HERLE Munderes	Test(s) Requested (check test(s) required)	5.1 3.17:	Matrix Matrix	SEDIMENT X								Purchase Order / Statement of Work #	2) Released by:	Print name:	Signature:	Date/Time:		To be complet	Date of receipt. 2. 3. 000 Labor Labor Condition Lipon receipt. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
CHAIN-OF-CI	WHERE CHEM/ TOX	ANDERSEN				volume of Sample / # of Containers	101/11	-		-						1) Rec'd by:		Company:	Date/Time:		ed by consignor.	200 West Mercer Street Suite 401 Seattle, WA 98119 Tel: (206) 217-9343 Fax: (206) 217-9343
	ame: ADW-RI · SUNACH	Harrey P	d By:			Time Sample Identification	02-54 94 SH 55-CMCY 0020	-		· · ·					Total Number of Containers	HELLE ANDERSEN		salles cluder	Company (A.) I/U DUARS O	12105 - 412 Am	Distribution: White copies accompany shipment; yellow retained by consignor.	Ind Ward environmental LLC
jo	Project/Client Name:	Contact Name:	Sampled By:			Sainple Collection Date (m/d/y)	1/36/02		P	æş	æ	99	- 	03		1) Released by:	Print name:		Company:	n mark in all Alfred Streets in	Distribution: White	, MIL

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IRM , Nº 2193		20 Shipping Date: 0/. 3/.05	Airbāli Number:	Turnaround requested:	red)		Comments / Instructions Uar tag number(s)												_		2) Rec'd by:		Corripany:	-	Date/Time:	To be completed by Laboratory upon sample receipt:	Laboratory W.O. #:	Time of receipt: 1035	Received by: Mired 5 2. 1
OF-CUSTODY/TEST REQUEST FORM	I DW R] - Surfaces (Polyment Chameshy // Drucing Math Zrichy), MEC-Weshn Duhmic	Attri Tib UNN, CA 949	Shipper: Fed EX	Form filled out by: Shannon Perry	Test(s) Requested (check test(s) required)	ſųŗ	Matrix	Sedmint X		*	×	X		×	×	×.		.×.	\wedge	Purchase Order / Statement of Work #	2) Released by:	Print name:	Signature:	Companys	1035 Date/Time:	To be complet	Date of receipt:: 2,/ 1/05	Condition upon receipt:	6
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1 of 2	Project/Client Name: / DW R] - SW4 C	Project Number: 04-08-06 22	Contact Name: Helle Andinoen	Sampled By: RHC			Sample Collection Date (m/dty) Time Sample Identification	010-155-MOT 2080 20. E1.10	010-1155-Mar 1020 10.10	01.17.05 1514 WWW-5513-010	01.17.05- 12.04 WW-5514-010	01.17.05 1230 LOW-5515-	01.24.05 0857 LOW-5517-010	01.18.05 0906 LDW-55 26-010	01. 24.05 1303 LPW-55 31-010	010-2455 Nay 7307 1304 - 50 010	01.25.05 1043 10 W-5552 -010	01.24.05 1300 WWW-5556-010	01-20.05-1553 LAW-557-6-010	Total Number of Containers	1) Released by:	Print name: Helle Hyruno in	signature: Alleto duelet	COMPANY: MN NOLWELVO BAK.	Date/Time: 01/31/055 /130 am	 Distribution: White copies accompany shipment; yellow retained by consignor. 	/	Windward	environmental LLC

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Ť	r		Shipper: Fed EX	Airbill Number:
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	200 West Mercer Street Suite 401	Date of receipt::	211/05	Laboratory W.O. #:
Windward	Seattle, WA 98119 Tel: (206) 378-1364	Condition u	Condition upon receipt:	Time of receipt: 1 a 3 S
	Fax: (206) 217-9343	Cooler terrogature:	verature: 2.9 °C	Received by: 772,42 States

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Nestra Je/uchaij	Shipping Date: 01.31.05	1	Turnaround requested:	(red)		Comments / Instructions Uar tag number(s)]														2) Rec'd by:		Company:		Date/Time:	ed by Laboratory upon sample receipt	oratory W.O. #:	e of receipt: ノ つ う グ	December 200 - an F A 1
Ship to:	Attn:	7	Form filled out by: Channer PLAC	Test(s) Requested (check test(s) requi		Matrix						, X,	×	,×	×	. ×	.×		<pre>wurchase Order / Statement of Work #</pre>	7 2 Released by:	Print name:	Signature:	Сопрагу:	Date/Time:	To be complet	Date of receipt:: $2/1/25$ Lab	Condition upon receipt:	Contar to: caturat) (d)
Minent Chamichy / DXI						Volume of Sample / # of Containers	- 010		0/0-	010	-0/0	- 0/0	- 0/0	0,0-	-010	0/0-	0/0-	- 0/0 - (12 jars	1) Rec'd by: A	11 LA A	Company:	1-102-0	Date/Time: 2/1 /2 S	ined by consignor.	200 West Mercer Street Suite 401	Seattle, WA 98119 Tel: (206) 378-1364	Fax: (206) 217-9343
roject/Client Name: LDW-R] - SM/JULL Je	Project Number: 04-08-06-24	Contact Name: Helle And war	Sampled By: RAC			Time	1120/05 0803 WOW -52 114	17		528	P119/05 0938 LOW-55 119	12/25/25/ 1991 LOW-51 20/25/	1635	120 los 1043 LOW-55125	120 05 May 2011 20 021	FEI 22-WO1 YEEI 20/02	244	1406	Total Number of		num		Company: Windward BNV	Date/Time: / 31 / 05 1730	tribution: While copies accompany shipment; yellow reta		Wind Ward	environmental
	Ship to:	Matt Enkly MEC - WESTIN Jo / Why Junio UNV: RI - Surgures Rediment Chemischy/ Exercity Ship to: 3150 Paratuae Dr., B149, 36 DY-18-06-24 Shipping Date: 01 Atto: Tiburon. CA 949,0 Shipping Date: 01	Mat Enkl , MEC - WESTYN JØ/U/Nu J Ship to: <u>3157 Para/Log Dr, B1/19, 36</u> Atto: <u>16/U/VM, CA 99920</u> Shipping Date: <u>01</u> Shipping Date: <u>01</u>	Mat Enkl , MEC - WeSTM Jo / UNW] Ship to: <u>2157 Para La Or, B145</u> 36 Attn: <u>Tiburon, CA 99920</u> Shipping Date: <u>01</u> Shipper: <u>Fed Ey</u> Airbill Number: Form filled out by: <u>Channer Der E</u> Turnaround requested:	Math Enrkl, IMEC - WPSTM Jo / UNW Ship to: 3157 ParaLuae Dr., BILa, 36 Attn: 716 ULVUD, CH 99920 Shipping Date: 01 Shipper: Four filled out by: 714 MDA Met V Attribit Number: Form filled out by: 714 MDA Met V Turnaround requested: Test(s) Requested (check test(s) required) Test(s) requested (check test(s) required)	Math Envkl, 1, MEC - WPSTM Jo /u Dw. Ship to: 3157 Para Lae Dr., B14a, 36 Attn: 71burun, CH 99920 Shipping Date: 01 Shipper: Four filled out by: 7nunner: Form filled out by: 7nunn Der VE Turnaround requested: Test(s) Requested (check test(s) required) Tequired)	Mat Endel , MEC - WEST JUDA Shipto: <u>3150 Paraduae Dr., Bida 30</u> Attn: <u>Tibleron, CP 99920</u> Shipping Dale Shipper: <u>FedEX</u> Airbill Numbe Form filled out by: <u>Chann Merve</u> Turnaround reque Test(s) Requested (check test(s) required) this Tax	ame: $\underline{DW} \cdot \underline{EI} - Surfucer Iediment Chemichy/Excerting ship to: 3157 ParaLee Dr. B145 36 mber: \underline{OH} - \underline{DH} - \underline{DH} - \underline{DH} Attn: \underline{IDH} \underline{UPD} \cdot \underline{OP} + $	ame: <u>UNV. P.I - Surpuer Sedimant Chumichy / Britich</u> ship to: <u>3157 Paralog Dr. 1154-30</u> mber: <u>04-06-24</u> ame: <u>4916 Andereor</u> Shipping Data ame: <u>4916 Andereor</u> Shipping Data ame: <u>1011 Andereor</u> Shipping Data ame: <u>1011 Andereor</u> Shipping Data Attri: <u>115 Andereor</u> Shipping Data Sample / # of Time Sample Identification Sample / # of 0203 LDW-55 /1/5 - 0/0 05/2 / Sedura ht × 1 Attri: <u>1000 2 LDW-55 /1/5 - 0/0 05/2 / Sedura ht × 1</u> Attri: <u>1000 2 LDW-55 /1/5 - 0/0 05/2 / Sedura ht × 1</u> Attrive Sample Identification Containers	ame: $\underline{DW} \cdot \underline{PI} - Surguest \overline{Rediment} Chamishy/Existing and the ship is: \underline{SISD} = Rinkl, mec - WeSTM Je/Um under the transform Je/Um and J$	ame: $\underline{(DW. 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Belinneri Chanch / Excluding Ship to: $\underline{3150}$ Paralua $\underline{0r}$, $\underline{814}$, $\underline{314}$, $\underline{30}$ and $\underline{1250}$ Paralua $\underline{0r}$, $\underline{814}$, $\underline{314}$, $\underline{314}$ and $\underline{1250}$ Paralua $\underline{0r}$, $\underline{314}$, $\underline{314}$ and $\underline{1250}$ Paralua $\underline{0r}$ and $\underline{1250}$ Paralua $\underline{0r}$ and $\underline{1250}$ Paralua $\underline{0r}$. And $\underline{1250}$ and $\underline{1250}$ Paralua $\underline{0r}$ and $\underline{1250}$ Paralua $\underline{0r}$. And $\underline{1250}$	ame: $[DN' R]$ - Stirpuct. Redimont Chanichy/ ∇K_{LOL} by R_{N} is in to: 2157 Paradua Dr_1 , $RLa_2 3 U$ the: $\frac{DH-DB}{2} - 0b - 24$ mutrichy/ ∇K_{LOL} by R_{N} is in the indication 2157 Paradua Dr_1 R_{N} R_{N} is in the indication R_{N} is in the indication R_{N} is indication	ame: $[DW. R]$ - Surfuce, Sedmand Channelly Fortating mer: $DH - R + Enkl, 1mEC - Westma & Ikibra mer: DH - R + Enkl, 1mEC - Westma & Shipting Data mer: Helle Anduaurame: Helle Anduaurdig: R + Enkl, 1mEC - Westma & Shipting Data dig: R + Enkl, 1mEC - Westma & Shipting Data dig: R + R + L + R + R + R + R + R + R + R +$	ame: \underline{DW} . $\underline{R}1$ -Surfuce, $\underline{Redinant}$ $\underline{Chanchy}$ \underline{VRuchy} \underline{VRuch} \underline{VRuchy} \underline{VRuch} \underline	ame: \underline{DW} . $\underline{P1}$ -Sutpuct. Fedhnurd Chantch \mathcal{A} Extracting $\underline{P3}$ Ship to: $\underline{S150}$ $\underline{ParAuca}$ \underline{Dr} , $\underline{S14ping}$ $\underline{S4}$, $\underline{S4}$ metric $\underline{D1}$ $\underline{S150}$ $\underline{ParAuca}$ $\underline{D1}$, $\underline{S150}$ $\underline{ParAuca}$ $\underline{D1}$ $\underline{S150}$ $\underline{ParAuca}$ $\underline{D1}$ $\underline{S150}$ $\underline{ParAuca}$ $\underline{D1}$ $\underline{S150}$ $\underline{ParAuca}$ $\underline{D1}$ $\underline{S150}$ $\underline{D1}$ $\underline{D1}$ $\underline{D1}$ $\underline{S150}$ $\underline{D1}$ $\underline{D1}$ $\underline{S150}$ $\underline{D1}$ $\underline{S150}$ $\underline{D1}$ $\underline{S150}$ $\underline{D1}$ $\underline{S150}$ $\underline{D1}$ $\underline{S150}$ $\underline{D1}$ $\underline{S150}$ $\underline{S10}$ $\underline{S114}$ $\underline{S10}$ $\underline{S114}$	are: $(DW. El-Sutpuct. Fedhrach / Drach / D$	ame: \underline{DW} . $\underline{E1}$ - Surguest. $\underline{Feducert}$ $\underline{Cemstry}$ $\underline{Fxustry}$ $Fxust$	ame: \underline{DW} , \underline{El} - \underline{Supuce} , $\underline{Selmand}$ $\underline{Chanchy}$ \underline{Fxuchy} \underline{Fxuchy} \underline{Fxuchy} \underline{Fuc} $\underline{Chanchos}$ \underline{Cr} , \underline{Blue} , \underline{Sl} \underline{Sl} \underline{Cr} \underline{Slnpee} , $\underline{Chanclos}$ \underline{Cr} , \underline{Blue} , \underline{Sl} \underline{Slnpee} $\underline{Slnnnnound}$ required $\underline{Slnnnnound}$ required $\underline{Slnnnound}$ \underline{Slnpee} \underline{Slnpee} \underline{Slnpee} \underline{Slnpee} \underline{Slnpee} $\underline{Slnnnound}$ \underline{Slnpee} \underline{Slnpee} $\underline{Slnnnound}$ \underline{Slnpee} \underline{Slnpee} \underline{Slnpee} $\underline{Slnnnound}$ $\underline{Slnnnound}$ \underline{Slnpee} \underline{Slnpee} \underline{Slnpee} $\underline{Slnnnound}$ $\underline{Slnnnound}$ \underline{Slnpee}	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	une $[DH, E]$ - $MPLQLE$ Relation of the meth of the	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Wartshy/Excutty Ship to: 3157 h Atto: 3157 h Atto: Siniper: Siniper: Feyley Siniper: Finit Siniper:	wmichy/ Exiculty Ship to: 3157 Atto: Atto: 3157 Atto: Atto: 3157 Sinper: FedEy Sinper: Federated Containers Matrix Matrix Federated X X Matrix Federated X X Matrix X Matrix </td

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2 of 2	CH/	AIN-OF-	CUSTO	CHAIN-OF-CUSTODY/TEST REQUEST FORM	EST FORN	M 2196	
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Company: W. N. W. R. V. C. C. C. C. C.				Comparty:		-	Τ.
Clater Time: 1/31/05 1130	Date/Time:			Date/Time:	<u> </u>	Date/Time:	
 Distribution! White copies accompany shipment; yellow retained by consignor. 	tained by consignor.			T	o be completed b	To be completed by Laboratory upon sample receipt:	
	200 West Mercer Street Suite 401	ercer Street	Date of re	Date of receipt:: \mathcal{P}/\mathcal{PS}	Laborator	Laboratory W.O. #:	
Wind Ward	Seattle, WA 98119 Tel: (206) 378-1364	98119 8-1364	Condition	Condition upon receipt:	Time of receipt:	sceipt: 1035	
	Fax: (206) 217-9343	7-9343	Cooler ter	Ture: 2,8°C	Received	Received by: MIM E 7	

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02/01/02 TUE 13:06 FAX 415 435 0479

of	CHAIN	V-OF-0	CUSTO	DY/TEST	CHAIN-OF-CUSTODY/TEST REQUEST FORM	FORM	/ Nº 2197	
	roi redimen	t chum	21 J Trice	Ship to:	LOW R9-Surface rediment the mistry/ Mirculy ship to: 3150 particles Br. BNS- 34	2 pr. Blo	15 26	
	h			YITU:	ALLI: Tiburn, CA 94920	1920 St	Shipping Date: 01.31.05	
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6:28 AM	Departed FedEx location		OAKLAND, CA		multi piece package
3:11 AM Jan 31, 2005 4:24 PM	Arrived at FedEx location Left origin		OAKLAND, CA SEATTLE, WA		and ocean freight.
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