

Client/Project Name:
ACOE/LIS Finfish

Project Number: **9000-184**

Sampler: (Print Name) /Affiliation:
Jean K TRACEY/ENSR

Signature:
J K Tracey

Project Location:
Long Island Sound

Field Logbook No.: **000A417**

Chain of Custody Tape No.: **10241**

Send Results/Report to:
Deb McGrath

Analysis Requested

Fillet

Bone

LIVER

Field Sample No./ Identification	Date	Time	Grab	Comp	Sample Container (Size/Mat)	Sample Type (Liquid, Sludge, Etc.)	Preservative	Field Filtered	Fillet	Bone	LIVER	Lab I.D.	Remarks
LIS02M3212F413	6-15	0855	X	X	bag/7oil	windampare	ice	NA	X	X	X	comp 2	cont from pg 2
LIS02M3212F414			X	X				NA	X	X	X		LIS02M3212F413-15
LIS02M3212F415			X	X				NA	X	X	X		
LIS02M3212F416			X	X				NA	X	X	X		
LIS02M3212F201			X	X		SWP		NA	X			comp 1	LIS02M3212F201-06
LIS02M3212F202			X	X				NA	X				
LIS02M3212F203			X	X				NA	X				
LIS02M3212F204			X	X				NA	X				
LIS02M3212F205			X	X				NA	X				
LIS02M3212F206			X	X				NA	X				

Relinquished by: (Print Name)
Jean K TRACEY

Signature:
J K Tracey

Relinquished by: (Print Name)

Signature:

Relinquished by: (Print Name)

Signature:

Date: **6/15/00**

Time: **1800**

Received by: (Print Name)
FEDEX

Signature:

Received by: (Print Name)

Signature:

Received by: (Print Name)

Signature:

Date:

Time:

Date:

Time:

Date:

Time:

Analytical Laboratory (Destination):

Aquatic Biological Sciences
273 Commerce Street
Wilmington, VT 05495
(802) 860-1638

Serial # **32573**

Client/Project Name:
ACOE/LIS Finfish

Project Location:
Long Island Sound

Analysis Requested

Project Number: **9000-184**

Field Logbook No.: **0600A47**

Sampler: (Print Name) /Affiliation:
JOAN TRACEY / ENSR
Signature: *[Signature]*

Chain of Custody Tape No.: **10801**
Send Results/Report to:
Deb McGrath

Field Sample No./ Identification	Date	Time	Grab	Comp	Sample Container (Size/Mat)	Sample Type (Liquid, Sludge, Etc.)	Preservative	Field Filtered	Analysis Requested			Lab I.D.	Remarks
									Fillet	Bone	LIVER		
LIS02M3212F417	6-15	0855	X	X	238/ foil	windup pane	ice	NA	X	X	X	comp-3	LIS02M3212F403
LIS02M3212F418			X	X				NA	X	X	X		
LIS02M3212F419			X	X				NA	X	X	X		
LIS02M3212F420			X	X				NA	X	X	X		
LIS02M3212F421			X	X				NA	X	X	X		
LIS02M3212F422			X	X				NA	X	X	X		
LIS02M3212F423			X	X				NA	X	X	X		
LIS02M3212F424			X	X				NA	X	X	X		
LIS02M3212F425			X	X				NA	X	X	X		
LIS02M3212F426			X	X				NA	X	X	X		

Relinquished by: (Print Name)
JOAN K TRACEY
Signature: *[Signature]*

Date: **6/15/00**
Time: **1800**

Received by: (Print Name)
FEDEx
Signature:

Date:
Time:

Analytical Laboratory (Destination):
Aquatic Biological Sciences
273 Commerce Street
Williston, VT 05495
(802) 860-1638

Relinquished by: (Print Name)
Signature:

Date:
Time:

Received by: (Print Name)
Signature:

Date:
Time:

Relinquished by: (Print Name)
Signature:

Date:
Time:

Received by: (Print Name)
Signature:

Date:
Time:

Client/Project Name: <p style="text-align: center;">ACOE/LIS Finfish</p>	Project Location: <p style="text-align: center;">Long Island Sound</p>	Analysis Requested <div style="border: 1px solid black; height: 100px; width: 100%; background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></div>
Project Number: 9000-184	Field Logbook No.: <u>0000A417</u>	
Sampler: (Print Name) /Affiliation: <p style="text-align: center;">J. Tracey / ENSR</p>	Chain of Custody Tape No.: <u>10801</u>	
Signature: <u>J. Tracey</u>	Send Results/Report to: <p style="text-align: center;">Deb McGrath</p>	

Field Sample No./ Identification	Date	Time	Grab	Comp	Sample Container (Size/Mat)	Sample Type (Liquid, Sludge, Etc.)	Preservative	Field Filtered	Lab I.D.	Remarks	
LIS02M3212F207	6-15	0855	X	X	bag / foil	SCUP	ice	NA	X	Fillet Comp 2 Comp 3 Seps-3	LIS02M3212F222 LIS02M3212F223
LIS02M3212F208			X	X				NA	X		
LIS02M3212F209			X	X				NA	X		
LIS02M3212F210			X	X				NA	X		
LIS02M3212F211			X	X				NA	X		
LIS02M3212F212			X	X				NA	X		
LIS02M3212F213			X	X				NA	X		
LIS02M3212F214			X	X				NA	X		
LIS02M3212F215			X	X		SCUP		NA	X		
LIS02M3212F216			X	X				NA	X		

Relinquished by: (Print Name) <p style="text-align: center;">Joan Tracey</p>	Date: <p style="text-align: center;">6-15-00</p>	Received by: (Print Name) <p style="text-align: center;">FEDEX</p>	Date: 	Analytical Laboratory (Destination): Aquatic Biological Sciences 273 Commerce Street Williston, VT 05495 (802) 860-1638
Signature: <u>J. Tracey</u>	Time: <u>1800</u>	Signature:	Time:	
Relinquished by: (Print Name)	Date:	Received by: (Print Name)	Date:	
Signature:	Time:	Signature:	Time:	
Relinquished by: (Print Name)	Date:	Received by: (Print Name)	Date:	
Signature:	Time:	Signature:	Time:	Serial No. <u>32564</u>

Client/Project Name:
ACOE/LIS ~~Enfish~~

Project Location:
Long Island Sound

Analysis Requested

Fillet

Project Number: 9000-184

Field Logbook No.: 0600A417

Sampler: (Print Name) /Affiliation:
Joan Tracey/ENSR
Signature: *J. Tracey*

Chain of Custody Type No.: 0600A417
Send Results/Report to:
Deb McGrath

Field Sample No./ Identification	Date	Time	Grab	Comp	Sample Container (Size/Mat'l)	Sample Type (Liquid, Sludge, Etc.)	Preservative	Field Filtered	Lab I.D.	Remarks
LIS02M321ZF21	6-15	0855	X	X	028/ <u>tail</u>	SCUP	ice	NA X	SEE P82 COMP3	LIS02M321ZF21-3
LIS02M321ZF21B			X	X			NA X			
LIS02M321ZF21A			X	X			NA X			
LIS02M321ZF21D			X	X			NA X			
LIS02M321ZF21E			X	X			NA X			

Relinquished by: (Print Name)
Joan Tracey
Signature: *J. Tracey*

Date: 6/15/00
Time: 1800

Received by: (Print Name)
FEDEX
Signature:

Date:
Time:

Analytical Laboratory (Destination):
Aquatic Biological Sciences
273 Commerce Street
Williston, VT 05495
(802) 860-1638

Relinquished by: (Print Name)
Signature:

Date:
Time:

Received by: (Print Name)
Signature:

Date:
Time:

Relinquished by: (Print Name)
Signature:

Date:
Time:

Received by: (Print Name)
Signature:

Date:
Time:

Serial No. 32565



CHAIN OF CUSTODY RECORD

Client/Project Name: ACOE/LIS Finfish	Project Location: Long Island Sound	Analysis Requested
Project Number: 9000-184	Field Logbook No.: 0200A417	Fillet bone LIVER
Sampler: (Print Name) /Affiliation: JOAN TRACEY/ENSR	Chain of Custody Tape No.: 11361	
Signature: 	Send Results/Report to: Deb McGrath	

Field Sample No./ Identification	Date	Time	Grab	Comp	Sample Container (Size/Mat)	Sample Type (Liquid, Sludge, Etc.)	Preservative	Field Filtered	Fillet	bone	LIVER	Lab I.D.	Remarks
LIS02M3913F101	6-15	1143	X	X	bag/foil	winter flounder	ice	NA	X	X	X	Comp 1	}
LIS02M3913F102			X	X			ice	NA	X	X	X	↓	
LIS02M3913F103			X	X			ice	NA	X	X	X	↓	
LIS02M3913F201			X	X		SCUP	ice	NA	X			Comp 1	
LIS02M3913F202			X	X			ice	NA	X			↓	
LIS02M3913F203			X	X			ice	NA	X			↓	
LIS02M3913F204			X	X			ice	NA	X			↓	

Relinquished by: (Print Name) Joan Tracey Signature: 	Date: 6/15/00 Time: 1800	Received by: (Print Name) FED EXPRESS Signature:	Date: Time:	Analytical Laboratory (Destination): Aquatic Biological Sciences 273 Commerce Street Williston, VT 05495 (802) 860-1638
Relinquished by: (Print Name) Signature:	Date: Time:	Received by: (Print Name) Signature:	Date: Time:	
Relinquished by: (Print Name) Signature:	Date: Time:	Received by: (Print Name) Signature:	Date: Time:	

Serial No. **32566**



CHAIN OF CUSTODY RECORD

Client/Project Name: ACOE/LIS Finfish	Project Location: Long Island Sound	Analysis Requested
Project Number: 9000-184	Field Logbook No.: 0600A417	Filet bone liver
Sampler: (Print Name) /Affiliation: Joan Tracey / ENSR	Chain of Custody Tape No.: 14160	
Signature: <i>J. Tracey</i>	Send Results/Report to: Deb McGrath	

Field Sample No./ Identification	2000 Date 6-21	Time	Grab	Comp	Sample Container (Size/Mat'l)	Sample Type (Liquid, Sludge, Etc.)	Preservative	Field Filtered	Filet	bone	liver	Lab I.D.	Remarks
LIS02NLTD1F101		1000	X	X	bag/foil	winter flounder	ice	NA	X	X	X	LIS02NLTD1F1C1	
LIS02NLTD1F102		1000	X	X				NA	X	X	X		
LIS02NLTD1F103		1000	X	X				NA	X	X	X		
LIS02NLTD2F101		1040	X	X				NA	X	X	X	LIS02NLTD2F1C1	
LIS02NLTD2F102		1040	X	X				NA	X	X	X		
LIS02NLTD2F103		1040	X	X				NA	X	X	X		
LIS02NLTD2F301		1040	X	X		STRIPED BASS		NA	X			LIS02NLTD2F3C1	
LIS02NLTD2F302		1040	X	X				NA	X				

Relinquished by: (Print Name) Joan Tracey Signature: <i>J. Tracey</i>	Date: 6/21/00 Time: 1500	Received by: (Print Name) FEDEX Signature:	Date: Time:	Analytical Laboratory (Destination): Aquatic Biological Sciences 273 Commerce Street Williston, VT 05495 (802) 860-1638
Relinquished by: (Print Name)	Date:	Received by: (Print Name)	Date:	
Signature:	Time:	Signature:	Time:	
Relinquished by: (Print Name)	Date:	Received by: (Print Name)	Date:	
Signature:	Time:	Signature:	Time:	

Serial No. **32567**

ENSR

CHAIN OF CUSTODY RECORD

Client/Project Name:
ACOE/LIS Finfish

Project Location:
Long Island Sound

Analysis Requested

Project Number: 9000-184

Field Logbook No.: 06000417

Sampler: (Print Name) / Affiliation:
JOAN TRACEY / ENSR
Signature: *[Signature]*

Chain of Custody Tape No.: 14718

Send Results/Report to:
Deb McGrath

Field Sample No./ Identification	Date	Time	Grab	Comp	Sample Container (Size/Mat'l)	Sample Type (Liquid, Sludge, Etc.)	Preservative	Field Filtered	Analysis Requested			Lab I.D.	Remarks
									Fillet	BONE	LIVER		
LIS02NL740F101	6-21	0910	X	X	bag / foil	winter-hander	ice	N/A	X	X	X	LIS02NL740FIC1	
LIS02NL740F102			X	X				N/A	X	X	X		
LIS02NL740F103			X	X				N/A	X	X	X		
LIS02NL740F104			X	X				N/A	X	X	X	LIS02NL740FIC2	
LIS02NL740F105			X	X				N/A	X	X	X		
LIS02NL740F106			X	X				N/A	X	X	X		

Relinquished by: (Print Name)
JOAN TRACEY
Signature: *[Signature]*

Date: 6/21/00
Time: 1500

Received by: (Print Name)
FEDEX
Signature:

Date:
Time:

Analytical Laboratory (Destination):
Aquatic Biological Sciences
273 Commerce Street
Williston, VT 05495
(802) 860-1638

Relinquished by: (Print Name)
Signature:

Date:
Time:

Received by: (Print Name)
Signature:

Date:
Time:

Relinquished by: (Print Name)
Signature:

Date:
Time:

Received by: (Print Name)
Signature:

Date:
Time:

ENSR

CHAIN OF CUSTODY RECORD

Client/Project Name: ACOE/LIS Finfish	Project Location: Long Island Sound	<div style="display: flex; justify-content: space-around;"> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">FISH</div> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">LIVE</div> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">PLANK</div> </div>
Project Number: 9000-184	Field Logbook No.: 0201917	
Sampler: (Print Name) /Affiliation: Stephanie Kelly / ENSR	Chain of Custody Tape No.: 13601	
Signature: <i>Stephanie Kelly</i>	Send Results/Report to: Deb McGrath	

Field Sample No./ Identification	Date	Time	Grab	Comp	Sample Container (Size/Mat'l)	Sample Type (Liquid, Sludge, Etc.)	Preservative	Field Filtered	Analysis Requested			Lab I.D.	Remarks	
LIS0201805F101	6/17/02	1743		X	Foil/None	Tissue	ICE	NA	X	X	X		Water flounder	
LIS0201805F102				X					X	X	X		Composite of LIS0201805F101-104	
LIS0201805F103				X					X	X	X			
LIS0201805F104				X					X	X	X			
LIS0201805F105				X					X	X	X			
LIS0201805F201				X					X				Scup	Composite of LIS0201805F201-202
LIS0201805F202				X					X				↓	
LIS0201805F401				X					X	X	X		Crustacean flounder	Composite of LIS0201805F401-403
LIS0201805F402				X					X	X	X		↓	
LIS0201805F403				X					X	X	X		↓	

Relinquished by: (Print Name) <i>Stephanie Kelly</i>	Date: 6/17/02	Received by: (Print Name) <i>Agathe</i>	Date:	Analytical Laboratory (Destination): Aquatic Biological Sciences 273 Commerce Street Williston, VT 05495 (802) 860-1638
Signature: <i>Stephanie Kelly</i>	Time: 2200	Signature:	Time:	
Relinquished by: (Print Name)	Date:	Received by: (Print Name)	Date:	
Signature:	Time:	Signature:	Time:	
Relinquished by: (Print Name)	Date:	Received by: (Print Name)	Date:	
Signature:	Time:	Signature:	Time:	

Serial No. **32576**



CHAIN OF CUSTODY RECORD

Client/Project Name: ACOE/LIS Finfish	Project Location: Long Island Sound	<div style="border: 1px solid black; padding: 5px;"> Analysis Requested <div style="display: flex; justify-content: space-around; font-size: 2em; font-weight: bold;"> Fillet Liver Bone </div> </div>
Project Number: 9000-184	Field Logbook No.: 06201417	
Sampler: (Print Name) /Affiliation: Stephanie Kelly / ENSR	Chain of Custody Tape No.: 13601	
Signature: <i>Stephanie Kelly</i>	Send Results/Report to: Deb McGrath	

Field Sample No./ Identification	Date	Time	Grab	Comp	Sample Container (Size/Mat'l)	Sample Type (Liquid, Sludge, Etc.)	Preservative	Field Filtered	Fillet	Liver	Bone	Lab I.D.	Remarks
LIS02WL805F404	6/27/00	1743		X	foil/bag	fish	ice	NA	X	X	X	LIS02WL805F404	} composite as LIS02WL805F401
LIS02WL805F405	↓	↓		X	↓	↓	↓	↓	X	X	X	↓	
LIS02WL805F406	↓	↓		X	↓	↓	↓	↓	X	X	X	↓	
LIS02WL805F407	↓	↓		X	↓	↓	↓	↓	X	X	X	↓	
LIS02WL805F408	↓	↓		X	↓	↓	↓	↓	X	X	X	↓	
LIS02WL805F409	↓	↓		X	↓	↓	↓	↓	X	X	X	↓	

Relinquished by: (Print Name) <i>Stephanie Kelly</i>	Date: 6/27/00	Received by: (Print Name) <i>Aquatic</i>	Date:	Analytical Laboratory (Destination): Aquatic Biological Sciences 273 Commerce Street Williston, VT 05495 (802) 860-1638
Signature: <i>Stephanie Kelly</i>	Time: 2000	Signature:	Time:	
Relinquished by: (Print Name)	Date:	Received by: (Print Name)	Date:	
Signature:	Time:	Signature:	Time:	
Relinquished by: (Print Name)	Date:	Received by: (Print Name)	Date:	
Signature:	Time:	Signature:	Time:	Serial 32577



CHAIN OF CUSTODY RECORD

Client/Project Name: ACOE/LIS Finfish	Project Location: Long Island Sound	Analysis Requested
Project Number: 9000-184	Field Logbook No.: 06WA417	<div style="display: flex; justify-content: space-around;"> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">Fillet</div> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">Liver</div> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">Bone</div> </div>
Sampler: (Print Name) /Affiliation: Stephanie Kelly / ENSR	Chain of Custody Tape No.: 13041	
Signature: <i>Stephanie Kelly</i>		
Send Results/Report to: Deb McGrath		

Field Sample No./ Identification	Date	Time	Grab	Comp	Sample Container (Size/Mat'l)	Sample Type (Liquid, Sludge, Etc.)	Preservative	Field Filtered	Analysis Requested				Lab I.D.	Remarks
L1502WL808F101	6/27/20	1140	X		Foil/Bag	TISSUE	ICE	NA	X	X	X			winkler flounder } composite ID L1502WL808F101
L1502WL808F201				X					X					SOUP } composite of L1502WL808F201
L1502WL808F202				X					X					
L1502WL808F203				X					X					
L1502WL808F204				X					X					
L1502WL808F205				X					X					
L1502WL808F301														Striped bass } composite of L1502WL808F401
L1502WL808F401				X					X	X	X			Striped bass } composite of L1502WL808F401
L1502WL808F402				X					X	X	X			
L1502WL808F403				X					X	X	X			

Relinquished by: (Print Name) <i>Stephanie Kelly</i>	Date: 6/27/20	Received by: (Print Name)	Date:	Analytical Laboratory (Destination): Aquatic Biological Sciences 273 Commerce Street Williston, VT 05495 (802) 860-1638
Signature: <i>Stephanie Kelly</i>	Time: 2:00	Signature:	Time:	
Relinquished by: (Print Name)	Date:	Received by: (Print Name)	Date:	
Signature:	Time:	Signature:	Time:	
Relinquished by: (Print Name)	Date:	Received by: (Print Name)	Date:	
Signature:	Time:	Signature:	Time:	

Serial No. **32571**



CHAIN OF CUSTODY RECORD

Client/Project Name: ACOE/LIS Finfish	Project Location: Long Island Sound	<div style="display: flex; justify-content: space-around;"> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">Filter</div> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">Liver</div> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">Bone</div> </div>
Project Number: 9000-184	Field Logbook No.: 0600A417	
Sampler: (Print Name) /Affiliation: Stephanie Kelly / ENSR	Chain of Custody Tape No.: 130411	
Signature: <i>Stephanie Kelly</i>	Send Results/Report to: Deb McGrath	

Field Sample No./ Identification	Date	Time	Grab	Comp	Sample Container (Size/Mat)	Sample Type (Liquid, Sludge, Etc.)	Preservative	Field Filtered	Filter	Liver	Bone	Lab I.D.	Remarks
LIS02WLS08F404	6/17/02	1140		X	5 gal / bag	tissue	ice	NA	X	X	X	LIS02WLS08F404 LIS02WLS08F405 LIS02WLS08F406 LIS02WLS08F407 LIS02WLS08F408 } composition of LIS02WLS08F404	
LIS02WLS08F405	↓	↓		X	↓	↓	↓	↓	X	X	X		
LIS02WLS08F406	↓	↓		X	↓	↓	↓	↓	X	X	X		
LIS02WLS08F407	↓	↓		X	↓	↓	↓	↓	X	X	X		
LIS02WLS08F408	↓	↓		X	↓	↓	↓	↓	X	X	X		

Relinquished by: (Print Name) <i>Stephanie Kelly</i>	Date: 6/17/02	Received by: (Print Name)	Date:	Analytical Laboratory (Destination): Aquatic Biological Sciences 273 Commerce Street Williston, VT 05495 (802) 860-1638
Signature: <i>Stephanie Kelly</i>	Time: 2200	Signature:	Time:	
Relinquished by: (Print Name)	Date:	Received by: (Print Name)	Date:	
Signature:	Time:	Signature:	Time:	
Relinquished by: (Print Name)	Date:	Received by: (Print Name)	Date:	
Signature:	Time:	Signature:	Time:	Serial No. 32572

ENSR

CHAIN OF CUSTODY RECORD

Client/Project Name: <p style="text-align: center;">ACOE/LIS Finfish</p>	Project Location: <p style="text-align: center;">Long Island Sound</p>	Analysis Requested <div style="border: 1px solid black; height: 100px; background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></div>
Project Number: 9000-184	Field Logbook No.: <i>06W417</i>	
Sampler: (Print Name) /Affiliation: <i>Stephanie Kelly / ENSR</i> Signature: <i>Stephanie Kelly</i>	Chain of Custody Tape No.: <i>12481</i>	
	Send Results/Report to: <p style="text-align: center;">Deb McGrath</p>	

Field Sample No./ Identification	Date	Time	Grab	Comp	Sample Container (Size/Mat'l)	Sample Type (Liquid, Sludge, Etc.)	Preservative	Field Filtered	Fillet	Liver	Bone	Lab I.D.	Remarks
<i>L1502WLS08F301</i>	<i>6/27/00</i>	<i>1140</i>		<i>X</i>	<i>foil/bag</i>	<i>tissue</i>	<i>ICE</i>	<i>NA</i>	<i>X</i>			<i>Striped bass</i>	<i>Composite of L1502WLS08F301</i>
<i>L1502WLS07F301</i>	<i>↓</i>	<i>1418</i>		<i>X</i>	<i>↓</i>	<i>↓</i>	<i>↓</i>	<i>↓</i>	<i>X</i>			<i>↓</i>	

Relinquished by: (Print Name) <i>Stephanie Kelly</i> Signature: <i>Stephanie Kelly</i>	Date: <i>6/27/00</i> Time: <i>2200</i>	Received by: (Print Name) <i>Aquatic</i> Signature:	Date: Time:	Analytical Laboratory (Destination): Aquatic Biological Sciences 273 Commerce Street Williston, VT 05495 (802) 860-1638
Relinquished by: (Print Name)	Date: Time:	Received by: (Print Name)	Date: Time:	
Signature:	Date: Time:	Signature:	Date: Time:	

Serial No. **32574**



CHAIN OF CUSTODY RECORD

Client/Project Name: ACOE/LIS Finfish	Project Location: Long Island Sound	Analysis Requested Fillet Liver Bone
Project Number: 9000-184	Field Logbook No.: 0600A417	
Sampler: (Print Name) / Affiliation: Stephanie Kelly / ENSR Signature: <i>Stephanie Kelly</i>	Chain of Custody Tape No.: 11921	
Send Results/Report to: Deb McGrath		

Field Sample No./ Identification	Date	Time	Grab	Comp	Sample Container (Size/Mat'l)	Sample Type (Liquid, Sludge, Etc.)	Preservative	Field Filtered	Fillet	Liver	Bone	Lab I.D.	Remarks
US02WL907F101	6/27/00	1418	X		foil/bag	tissue	ICE	NA	X	X	X	wink. flounder	Composite ID US02WL907F1C1
US02WL907F201			X						X			SCUP	Composite ID US02WL907F2C1
US02WL907F301			X						X			Striped bass	Composite ID US02WL907F3C1
US02WL907F401				X					X	X	X	windup flounder	Composite as US02WL907F4C1
US02WL907F402				X					X	X	X		
US02WL907F403				X					X	X	X		

Relinquished by: (Print Name) Stephanie Kelly Signature: <i>Stephanie Kelly</i>	Date: 6/27/00 Time: 2200	Received by: (Print Name) Aquatic Signature:	Date: Time:	Analytical Laboratory (Destination): Aquatic Biological Sciences 273 Commerce Street Williston, VT 05495 (802) 860-1638
Relinquished by: (Print Name) Signature:	Date: Time:	Received by: (Print Name) Signature:	Date: Time:	
Relinquished by: (Print Name) Signature:	Date: Time:	Received by: (Print Name) Signature:	Date: Time:	

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