

MAURICE LAMONTAGNE INSTITUTE

Fisheries and Oceans Canada

FORM - FISH 1.0

(Port sampling)

Page: _____ of _____

Coded by: Species: Sample no.: Date:

Vessel name: _____ CFV no.: Landing district:

Fishing zone and ground: Landed weight: kg

Gear: Mesh size: mm Depth: m

No. of cat.: Sampled cat.: Cat. weight: kg Sample weight: kg

Sampled status: Group: Type of measure:

Seq. no.	Length	Count/Sex <input type="text"/>	Total		Seq. no.	Length	Count/Sex <input type="text"/>	Total
	0					0		
	1					1		
	2					2		
	3					3		
	4					4		
	5					5		
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	7					7		
	8					8		
	9					9		
	0					0		
	1					1		
	2					2		
	3					3		
	4					4		
	5					5		
	6					6		
	7					7		
	8					8		
	9					9		
	0					0		
	1					1		
	2					2		
	3					3		
	4					4		
	5					5		
	6					6		
	7					7		
	8					8		
	9					9		
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	3					3		
	4					4		
	5					5		
	6					6		
	7					7		
	8					8		
	9					9		

No. of measured fish: No. of otoliths / spines: No. of frozen fish:

Notes: _____

MAURICE LAMONTAGNE INSTITUTE

Fisheries and Oceans Canada

FORM - FISH 1.0

(At-sea sampling)

Page: _____ of _____

Coded by: Species: Sample no.: Date:

Vessel name: _____ CFV No.: Landing district:

Fishing zone and ground: Landed weight: kg

Gear: Mesh size: mm Sequential no. of gear haul:

Depth: m Fishing effort: h Catch weight: kg Sample weight: kg

Group: Type of measure:

Fishing site: Lat./Loran-C Long./Loran-C

Seq. no.	Length	Count/Sex <input type="text"/>	Total		Seq. no.	Length	Count/Sex <input type="text"/>	Total
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1					1			
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9					9			
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7					7			
8					8			
9					9			

No. of measured fish: No. of otoliths / spines: No. of frozen fish:

Notes: _____

MAURICE LAMONTAGNE INSTITUTE

Fisheries and Oceans Canada

FORM - FISH 0.5

(Port sampling)

Page: _____ of _____

Coded by: _____	Species: _____	Sample no.: _____	Date: _____
Vessel name: _____	CFV no.: _____	Landing district: _____	
Fishing zone and ground: _____	Landed weight: _____ kg		

Gear: _____	Mesh size: _____ mm	Depth: _____ m
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No. of cat.: _____	Sampled cat.: _____	Cat. weight: _____ kg	Sample weight: _____ kg
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Sampled status: _____	Group: _____	Type of measure: _____
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Seq. no.	Length	Count/Sex	Total	Seq. no.	Length	Count/Sex	Total
	0.0				0.0		
	0.5				0.5		
	1.0				1.0		
	1.5				1.5		
	2.0				2.0		
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	9.5				9.5		

No. of measured fish: _____ No. of otoliths / spines: _____ No. of frozen fish: _____

Notes: _____

MAURICE LAMONTAGNE INSTITUTE

Fisheries and Oceans Canada

FORM - FISH 0.5

(At-sea sampling)

Page: _____ of _____

Coded by: Species: Sample no.: Date:

Vessel name: _____ CFV No.: Landing district:

Fishing zone and ground: Landed weight: kg

Gear: Mesh size: mm Sequential no. of gear haul:

Depth: m Fishing effort: h Catch weight: kg Sample weight: kg

Group: Type of measure:

Fishing site: Lat./Loran-C Long./Loran-C

Seq. no.	Length	Count/Sex <input type="text"/>	Total		Seq. no.	Length	Count/Sex <input type="text"/>	Total
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No. of measured fish: No. of otoliths / spines: No. of frozen fish:

Notes: _____

MAURICE LAMONTAGNE INSTITUTE

Fisheries and Oceans Canada

FORM – AMERICAN LOBSTER

(Port sampling)

Page: _____ de _____

Coded by: Species: Sample no.: Date:

Vessel name: _____ CFV No.: Landing district:

Fishing zone and ground: Landed weight: kg Community code:

Gear: Total no. of pots: No. of pots per sling/area: Soaking time: days

No. of cat.: Sampled cat.: Cat. weight: kg Sample weight: . kg

Length	Count/Sex <input type="text"/>	Total		Length	Count/Sex <input type="text"/>	Total
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No. measured lobsters:

Notes: _____

MAURICE LAMONTAGNE INSTITUTE

Fisheries and Oceans Canada

FORM – AMERICAN LOBSTER

(At-sea sampling)

Page: _____ of _____

Coded by: Species: Sample no.: Date:

Vessel name: _____ CFV no.: Landing district:

Fishing zone and ground: Landed weight: kg

Community code: Period:

Sling seq. no.: ou Fishing area no.: Soaking time: days

Fishing site: Lat./Loran-C Long./Loran-C

Pot no.	Pot type	Activity code C H	Length	Sex	Mat	V-notch		Pot no.	Pot type	Activity code C H	Length	Sex	Mat	V-notch
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<input type="text"/>	<input type="text"/>	<input type="text"/> <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>		<input type="text"/>	<input type="text"/>	<input type="text"/> <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/> <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>		<input type="text"/>	<input type="text"/>	<input type="text"/> <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
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<input type="text"/>	<input type="text"/>	<input type="text"/> <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>		<input type="text"/>	<input type="text"/>	<input type="text"/> <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
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<input type="text"/>	<input type="text"/>	<input type="text"/> <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>		<input type="text"/>	<input type="text"/>	<input type="text"/> <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/> <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>		<input type="text"/>	<input type="text"/>	<input type="text"/> <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/> <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>		<input type="text"/>	<input type="text"/>	<input type="text"/> <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/> <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>		<input type="text"/>	<input type="text"/>	<input type="text"/> <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/> <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>		<input type="text"/>	<input type="text"/>	<input type="text"/> <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/> <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>		<input type="text"/>	<input type="text"/>	<input type="text"/> <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/> <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>		<input type="text"/>	<input type="text"/>	<input type="text"/> <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/> <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>		<input type="text"/>	<input type="text"/>	<input type="text"/> <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/> <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>		<input type="text"/>	<input type="text"/>					

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Fisheries and Oceans Canada FORM – COMMON RAZOR CLAM (Port sampling)

Page: _____ of _____

Coded by: _____	Species: _____	Sample no.: _____	Date: _____
Vessel name: _____	CFV no.: _____	Landing district: _____	
Fishing zone and ground: _____	Landed weight: _____ kg		

Gear: _____	Total no. of tows/pans: _____
-------------	-------------------------------

No. of cat.: _____	Sampled cat.: _____	Cat. weight: _____ kg	Sample weight: _____ kg
--------------------	---------------------	-----------------------	-------------------------

Length	Count	Total		Length	Count	Total
0				0		
1				1		
2				2		
3				3		
4				4		
5				5		
6				6		
7				7		
8				8		
9				9		
0				0		
1				1		
2				2		
3				3		
4				4		
5				5		
6				6		
7				7		
8				8		
9				9		
0				0		
1				1		
2				2		
3				3		
4				4		
5				5		
6				6		
7				7		
8				8		
9				9		
0				0		
1				1		
2				2		
3				3		
4				4		
5				5		
6				6		
7				7		
8				8		
9				9		

No. of measured clams: _____

Notes: _____

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Fisheries and Oceans Canada FORM – COMMON RAZOR CLAM (At-sea sampling)

Page: _____ de _____

Coded by: Species: Sample no.: Date:

Vessel name: _____ CFV no.: Landing district:

Fishing zone and ground: Landed weight: kg

Gear: Total no. of tows/pans: Total width of the dredge: . m Seq. no. of tow/pan:

Depth: m Tow/pick duration: min. Tow/pan weight: kg

Sampled fraction of tow/pan: %

Fishing site:
Start of tow: Lat./Loran-C Long./Loran-C End of tow: Lat./Loran-C Long./Loran-C

Length	Count	Total		Length	Count	Total
0				0		
1				1		
2				2		
3				3		
4				4		
5				5		
6				6		
7				7		
8				8		
9				9		
0				0		
1				1		
2				2		
3				3		
4				4		
5				5		
6				6		
7				7		
8				8		
9				9		
0				0		
1				1		
2				2		
3				3		
4				4		
5				5		
6				6		
7				7		
8				8		
9				9		
0				0		
1				1		
2				2		
3				3		
4				4		
5				5		
6				6		
7				7		
8				8		
9				9		

No. of measured clams:

Notes: _____

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Fisheries and Oceans Canada

FORM – GREEN SEA URCHIN

(Port sampling)

Page: _____ of _____

Coded by: _____	Species: _____	Sample no.: _____	Date: _____
Vessel name: _____	CFV no.: _____	Landing district: _____	
Fishing zone and ground: _____	Landed weight: _____ kg		

Gear: _____	Total no. of pots towa/dives: _____
-------------	-------------------------------------

No. of cat.: _____	Sampled cat.: _____	Cat. weight: _____ kg	Sample weight: _____ kg
--------------------	---------------------	-----------------------	-------------------------

Width	Count	Total		Width	Count	Total
0				0		
1				1		
2				2		
3				3		
4				4		
5				5		
6				6		
7				7		
8				8		
9				9		
0				0		
1				1		
2				2		
3				3		
4				4		
5				5		
6				6		
7				7		
8				8		
9				9		
0				0		
1				1		
2				2		
3				3		
4				4		
5				5		
6				6		
7				7		
8				8		
9				9		
0				0		
1				1		
2				2		
3				3		
4				4		
5				5		
6				6		
7				7		
8				8		
9				9		

No. measured urchins: _____

Notes: _____

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Fisheries and Oceans Canada

FORM – GREEN SEA URCHIN

(At-sea sampling)

Page: _____ of _____

Coded by: _____ Species: _____ Sample no.: _____ Date: _____
 Vessel name: _____ CFV no.: _____ Landing district: _____
 Fishing zone and ground: _____ Landed weight: _____ kg

Gear: _____ Total no. of pots _____ Total width of _____ Seq. no. of pot _____
 tows/dives: _____ the dredge: _____ m tow/dive: _____

Depth: _____ m Soaking time of pot _____ min. Catch weight pot _____ kg
 Fraction of sampled pot/tow/dive: _____ %

Fishing site:
 Start of tow: _____ Lat./Loran-C _____ Long./Loran-C _____ End of tow: _____ Lat./Loran-C _____ Long./Loran-C _____

Width	Count	Total		Width	Count	Total
0				0		
1				1		
2				2		
3				3		
4				4		
5				5		
6				6		
7				7		
8				8		
9				9		
0				0		
1				1		
2				2		
3				3		
4				4		
5				5		
6				6		
7				7		
8				8		
9				9		
0				0		
1				1		
2				2		
3				3		
4				4		
5				5		
6				6		
7				7		
8				8		
9				9		
0				0		
1				1		
2				2		
3				3		
4				4		
5				5		
6				6		
7				7		
8				8		
9				9		

No. measured urchins: _____

Notes: _____

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LABEL – NORTHERN SHRIMP
(Port sampling)

Coded by: Species: Sample no.: Date:

Vessel name: CFV no.: Landing district:

Fishing zone and ground: Landed weight: kg

Gear: Mesh size: mm Depth: m

No. of cat.: Sampled cat.: Cat. weight: kg

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Fisheries and Oceans Canada
LABEL – NORTHERN SHRIMP
(Port sampling)

Coded by: Species: Sample no.: Date:

Vessel name: CFV no.: Landing district:

Fishing zone and ground: Landed weight: kg

Gear: Mesh size: mm Depth: m

No. of cat.: Sampled cat.: Cat. weight: kg

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Fisheries and Oceans Canada
LABEL – NORTHERN SHRIMP
(Port sampling)

Coded by: Species: Sample no.: Date:

Vessel name: CFV no.: Landing district:

Fishing zone and ground: Landed weight: kg

Gear: Mesh size: mm Depth: m

No. of cat.: Sampled cat.: Cat. weight: kg

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Fisheries and Oceans Canada

FORM – NORTHERN SHRIMP

(At-sea sampling)

Page: _____ of _____

Coded by: Species: Sample no.: Date:

Vessel name: _____ CFV No.: Landing district:

Fishing zone and ground: Landed weight: kg

Gear: Mesh size: mm Seq. no. of the tow:

Depth: m Fishing effort: h Catch weight: kg Sample weight: kg

Fishing site: _____ Lat./Loran-C Long./Loran-C

Length	Count/Sex <input type="text"/>	Total		Length	Count/Sex <input type="text"/>	Total
0				0		
1				1		
2				2		
3				3		
4				4		
5				5		
6				6		
7				7		
8				8		
9				9		
0				0		
1				1		
2				2		
3				3		
4				4		
5				5		
6				6		
7				7		
8				8		
9				9		
0				0		
1				1		
2				2		
3				3		
4				4		
5				5		
6				6		
7				7		
8				8		
9				9		
0				0		
1				1		
2				2		
3				3		
4				4		
5				5		
6				6		
7				7		
8				8		
9				9		

No. measured shrimps:

Notes: _____

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Fisheries and Oceans Canada

FORM – SURF CLAM SP.

(Port sampling)

Page: _____ of _____

Coded by: _____	Species: _____	Sample no.: _____	Date: _____
Vessel name: _____	CFV no.: _____	Landing district: _____	
Fishing zone and ground: _____	Landed weight: _____ kg		

Gear: _____	Total no. of tows: _____
-------------	--------------------------

No. of cat.: _____	Sampled cat.: _____	Cat. weight: _____ kg	Sample weight: _____ kg
--------------------	---------------------	-----------------------	-------------------------

Length	Count	Total		Length	Count	Total
0				0		
1				1		
2				2		
3				3		
4				4		
5				5		
6				6		
7				7		
8				8		
9				9		
0				0		
1				1		
2				2		
3				3		
4				4		
5				5		
6				6		
7				7		
8				8		
9				9		
0				0		
1				1		
2				2		
3				3		
4				4		
5				5		
6				6		
7				7		
8				8		
9				9		
0				0		
1				1		
2				2		
3				3		
4				4		
5				5		
6				6		
7				7		
8				8		
9				9		

No. measured clams: _____

No. smashed clams: _____

Notes: _____

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Fisheries and Oceans Canada

FORM – SURF CLAM SP.

(At-sea sampling)

Page: _____ of _____

Coded by: Species: Sample no.: Date:

Vessel name: _____ CFV no.: Landing district:

Fishing zone and ground: Landed weight: kg

Gear: Total no. of tows: Total width of the dredge: . m Seq. no. of tow:

Depth: m Tow duration: min. Tow weight: kg

Sampled fraction of tow: %

Fishing site:
Start of tow: Lat./Loran-C Long./Loran-C End of tow: Lat./Loran-C Long./Loran-C

Length	Count	Total		Length	Count	Total
0				0		
1				1		
2				2		
3				3		
4				4		
5				5		
6				6		
7				7		
8				8		
9				9		
0				0		
1				1		
2				2		
3				3		
4				4		
5				5		
6				6		
7				7		
8				8		
9				9		
0				0		
1				1		
2				2		
3				3		
4				4		
5				5		
6				6		
7				7		
8				8		
9				9		
0				0		
1				1		
2				2		
3				3		
4				4		
5				5		
6				6		
7				7		
8				8		
9				9		

No. measured clams:

No. smashed clams:

Notes: _____

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Fisheries and Oceans Canada

FORM – SOFT SHELL CLAM

(Port sampling)

Page: _____ of _____

Coded by: _____	Species: _____	Sample no.: _____	Date: _____
Vessel name: _____	CFV no.: _____	Landing district: _____	
Fishing zone and ground: _____	Landed weight: _____ kg		

Gear: _____	Total no. of tows/pans: _____
-------------	-------------------------------

No. of cat.: _____	Sampled cat.: _____	Cat. weight: _____ kg	Sample weight: _____ kg
--------------------	---------------------	-----------------------	-------------------------

Length	Count	Total		Length	Count	Total
0				0		
1				1		
2				2		
3				3		
4				4		
5				5		
6				6		
7				7		
8				8		
9				9		
0				0		
1				1		
2				2		
3				3		
4				4		
5				5		
6				6		
7				7		
8				8		
9				9		
0				0		
1				1		
2				2		
3				3		
4				4		
5				5		
6				6		
7				7		
8				8		
9				9		
0				0		
1				1		
2				2		
3				3		
4				4		
5				5		
6				6		
7				7		
8				8		
9				9		

No. measured clams: _____

No. smashed clams: _____

Notes: _____

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Fisheries and Oceans Canada

FORM – SOFT SHELL CLAM

(At-sea sampling)

Page: _____ of _____

Coded by: Species: Sample no.: Date:

Vessel name: _____ CFV no.: Landing district:

Fishing zone and ground: Landed weight: kg

Gear: Total no. of tows/pans: Total width of the dredge: . m Seq. no. of tow/pan:

Depth: m Tow/pick duration: min. Tow/pan weight: kg

Sampled fraction of tow/pan: %

Fishing site:

Start of tow: Lat./Loran-C Long./Loran-C End of tow: Lat./Loran-C Long./Loran-C

Length	Count	Total		Length	Count	Total
0				0		
1				1		
2				2		
3				3		
4				4		
5				5		
6				6		
7				7		
8				8		
9				9		
0				0		
1				1		
2				2		
3				3		
4				4		
5				5		
6				6		
7				7		
8				8		
9				9		
0				0		
1				1		
2				2		
3				3		
4				4		
5				5		
6				6		
7				7		
8				8		
9				9		
0				0		
1				1		
2				2		
3				3		
4				4		
5				5		
6				6		
7				7		
8				8		
9				9		

No. measured clams:

No. smashed clams:

Notes: _____

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Fisheries and Oceans Canada

FORM - SCALLOP SP.

(Port sampling)

Page: ____ of ____

Coded by: Species: Sample no.: Date:

Vessel name: _____ CFV no.: Landing district:

Fishing zone and ground: Landed weight: kg In shell Community code:

kg Shucked

Gear: Total no. of tows:

No. of cat.: Sampled cat.: Cat. weight: kg In shell kg Shucked

Sample weight: kg In shell Type of measure:

Weight /Height	Count	Total		Weight /Height	Count	Total
0				0		
1				1		
2				2		
3				3		
4				4		
5				5		
6				6		
7				7		
8				8		
9				9		
0				0		
1				1		
2				2		
3				3		
4				4		
5				5		
6				6		
7				7		
8				8		
9				9		
0				0		
1				1		
2				2		
3				3		
4				4		
5				5		
6				6		
7				7		
8				8		
9				9		
0				0		
1				1		
2				2		
3				3		
4				4		
5				5		
6				6		
7				7		
8				8		
9				9		

No. measured:

Notes: _____

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Fisheries and Oceans Canada

FORM – SCALLOP SP.

(At-sea sampling)

Page: _____ of _____

Coded by: _____ Species: _____ Sample no.: _____ Date: _____

Vessel name: _____ CFV no.: _____ Landing district: _____

Fishing zone and ground: _____ Landed weight _____ kg In shell _____ kg Shucked _____

Gear: _____ Total no. of tows: _____ Total width of the dredge: _____ m Seq. no. of tow: _____

Depth: _____ m Tow duration: _____ min. Speed: _____ knots Catch weight: _____ kg In shell _____ kg Shucked _____

Fraction of sampled tow: _____ %

Fishing site:
 Start of tow: Lat./Loran-C _____ Long./Loran-C _____ End of tow: Lat./Loran-C _____ Long./Loran-C _____

Height	Count Alive ()	Dead (+)	Total Alive / Dead +		Height	Count Alive ()	Dead (+)	Total Alive / Dead +
0					0			
1					1			
2					2			
3					3			
4					4			
5					5			
6					6			
7					7			
8					8			
9					9			
0					0			
1					1			
2					2			
3					3			
4					4			
5					5			
6					6			
7					7			
8					8			
9					9			
0					0			
1					1			
2					2			
3					3			
4					4			
5					5			
6					6			
7					7			
8					8			
9					9			
0					0			
1					1			
2					2			
3					3			
4					4			
5					5			
6					6			
7					7			
8					8			
9					9			

No. measured: _____

No. frozen: _____

Notes: _____

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FORM – WAVED WHELK

(Port sampling)

Page: _____ of _____

Coded by: _____	Species: _____	Sample no.: _____	Date: _____
Vessel name: _____	CFV no.: _____	Landing district: _____	
Fishing zone and ground: _____	Landed weight: _____ kg		

Gear: _____	Total no. of pots: _____	No. of pots per sling: _____	Soaking time: _____ days
-------------	--------------------------	------------------------------	--------------------------

No. of cat.: _____	Sampled cat.: _____	Cat. weight: _____ kg	Sample weight: _____ kg
--------------------	---------------------	-----------------------	-------------------------

Height	Count/Sex [] []	Total [] []		Height	Count/Sex [] []	Total [] []
0				0		
1				1		
2				2		
3				3		
4				4		
5				5		
6				6		
7				7		
8				8		
9				9		
0				0		
1				1		
2				2		
3				3		
4				4		
5				5		
6				6		
7				7		
8				8		
9				9		
0				0		
1				1		
2				2		
3				3		
4				4		
5				5		
6				6		
7				7		
8				8		
9				9		
0				0		
1				1		
2				2		
3				3		
4				4		
5				5		
6				6		
7				7		
8				8		
9				9		

No. measured: [] [] []

No. smashed: [] [] []

Notes: _____

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FORM – WAVED WHELK

(At-sea sampling)

Page: _____ of _____

Coded by: _____	Species: _____	Sample no.: _____	Date: _____
Vessel name: _____	CFV No.: _____	Landing district: _____	
Fishing zone and ground: _____	Landed weight: _____ kg		

Gear: _____	Total no. of pots: _____	Mesh size: _____ mm	Pot seq. no.: _____
-------------	--------------------------	---------------------	---------------------

Depth: _____ m	Soaking time: _____ days	Catch weight: _____ kg	Sample weight: _____ kg
----------------	--------------------------	------------------------	-------------------------

Fishing site: Lat./Loran-C _____	Long./Loran-C _____
----------------------------------	---------------------

Height	Count/Sex	Total		Height	Count/Sex	Total
0				0		
1				1		
2				2		
3				3		
4				4		
5				5		
6				6		
7				7		
8				8		
9				9		
0				0		
1				1		
2				2		
3				3		
4				4		
5				5		
6				6		
7				7		
8				8		
9				9		
0				0		
1				1		
2				2		
3				3		
4				4		
5				5		
6				6		
7				7		
8				8		
9				9		

No. measured: _____

No. smashed: _____

Notes: _____

2

3

4

Females





FEMELLES MULTIPARES



FEMELLES PRIMIPARES



Photo: A. Chevrier



08.07.2004

Photo: Y. Dufresne



Photo: Y. Dufresne