

# MAURICE LAMONTAGNE INSTITUTE

Fisheries and Oceans Canada

## FORM – SEA CUCUMBER

(At-sea sampling)

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Coded by:	District:	Sample no. :	Tow no.:	Date (ddmmYYYY):
_ _ _ _ _ _ _ _	_ _ _ _	_ _ _ _	_ _ _ _	_ _ _ _ _ _ _ _ _ _
Vessel name:	CFV no.:	Gear:	Species:	Sea cucumber : 6611
_ _ _ _ _ _ _ _	_ _ _ _ _ _ _ _	_ _ _ _	_ _ _ _ _ _ _ _	_ _ _ _ _

Depth:	Speed:	No. of baskets in tow:	Tow weight:
_ _ _ _  m	_ _  .  _ _  knots	_ _ _ _	_ _ _ _ _ _ _  kg

Fishing site:					
Start of tow:	Latitude	Longitude	End of tow:	Latitude	Longitude
_ _ _ _  .  _ _ _ _	_ _ _ _  .  _ _ _ _	_ _ _ _  .  _ _ _ _	_ _ _ _  .  _ _ _ _	_ _ _ _  .  _ _ _ _	_ _ _ _  .  _ _ _ _
Starting time:	Ending time:	Tow duration:			
_ _  :  _ _	_ _  :  _ _	_ _ _ _  min.			

Notes: \_\_\_\_\_

Bottom type:  Mud (V) **or**  Sand (S) **or**  Rocks < 5 cm (R1)  Rocks from 5 to 20 cm (R5)  Rocks > 20 cm (R20)

Bycatch species (nb):      Sea urchins      Hyas crabs      Rock crabs      Snow crabs      Scallops Sp.      Whelks      Sea stars

No. measured: |\_|\_|\_|

Total number of individ. counted in tow: |\_|\_|\_|\_|

Length	Count	Total		Length	Count	Total
<b>0</b>				<b>05</b>		
10				15		
20				25		
30				35		
40				45		
50				55		
60				65		
70				75		
80				85		
90				95		
<b>100</b>				<b>105</b>		
110				115		
120				125		
130				135		
140				145		
150				155		
160				165		
170				175		
180				185		
190				195		
<b>200</b>				<b>205</b>		
210				215		
220				225		
230				235		
240				245		
250				255		
260				265		
270				275		
280				285		
290				295		
<b>300</b>				<b>305</b>		
310				315		
320				325		
330				335		
340				345		
350				355		
360				365		
370				375		
380				385		
390				395		