## Length Frequency Sampling (part 1 of 2)

## February 11, 2013

## **Activity - Fish/Invertebrate Length Frequency Sample**

Names:
Observer code: A732; Vessel code: LIB732; Trip 91; Date: May 1, 2011; haul 3 Which species did you measure?
What was the population for your length frequency sample?
How many fish were you targeting to measure?
How did you select individual fish?
How would you describe your sampling frame (spatial, temporal, other)?
Describe any factors that may have affected your random sample:

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## Fish / Invertebrate Length Frequencies

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Version 1.2 12/2011

Observer code		Vessel		Vessel code Trip ID							Date (c	Date (dd/mm/yy)					
							<u> </u>		1		<u> </u>			l			
Species Name	Code	Sex	Mat.	LType	Length	#	Length	#	Length	#	Length	#	Length	#	KPC		
															  -		
Comments: Sex:										Common length types (record as number & letter combination):							
				M - Male			01 - Fork 13				3 - Total (stretched or pinched)			S - Straight			
				F - Female				02 - Total (natural) 34				4 - Carapace length (lobster)					
				I - Indeterminate				03 -	03 - Standard 37			7 - Carapace length (crab)			E - Estimated		
				U - Unkno	wn			05 -	Lower jaw to	fork	38 - Carapa	8 - Carapace width (crab)					

Species Name	Code	Sex	Mat.	LType	Length	#	KPC								