

Traps - Effort / Total Catch

Observer code				Vessel code								Trip ID							
Set		Date/Time				Position						Pots/traps		Retained Catch (mt)	Total Catch Estimate (mt)	Method	Sampled?		
		Day	Month	Year	Time (24-hr)	Lat-Deg	Lat-Min	Lat-N/S	Long-Deg	Long-Min	Long-E/W	Depth (bottom; m)	V / O					# Deployed	# Retrieved
	D e p l o y	Start					.	N		.									
		End					.	N		.									
	R e t r i	Start																	
		End																	
	D e p l o y	Start					.	N		.									
		End					.	N		.									
	R e t r i	Start																	
		End																	
	D e p l o y	Start					.	N		.									
		End					.	N		.									
	R e t r i	Start																	
		End																	
	D e p l o y	Start					.	N		.									
		End					.	N		.									
	R e t r i	Start																	
		End																	
	D e p l o y	Start					.	N		.									
		End					.	N		.									
	R e t r i	Start																	
		End																	

Comments:

Total Catch method:
 1 - Weigh entire catch
 5 - Captain / vessel estimate
 6 - Catch / effort ratio (not sampled)
 7 - Catch / effort ratio (tally sample)
 9 - Other - explain in comments
 10 - Unable to obtain Total Catch estimate

Traps - Effort / Total Catch

Set		Date/Time				Position						Depth (bottom; m)	V/O	Pots/traps		Retained Catch (mt)	Total Catch Estimate	Method	Sampled?
		Day	Month	Year	Time (24-hr)	Lat-Deg	Lat-Min	Lat-N/S	Long-Deg	Long-Min	Long-E/W			# Deployed	# Retrieved				
	D e p l o y	Start					.	N		.									
		End					.	N		.									
	R e t r i	Start																	
		End																	
	D e p l o y	Start					.	N		.									
		End					.	N		.									
	R e t r i	Start																	
		End																	
	D e p l o y	Start					.	N		.									
		End					.	N		.									
	R e t r i	Start																	
		End																	
	D e p l o y	Start					.	N		.									
		End					.	N		.									
	R e t r i	Start																	
		End																	
	D e p l o y	Start					.	N		.									
		End					.	N		.									
	R e t r i	Start																	
		End																	