Trip Landing Form	In	terview # for day:		<u> </u>	OMB N	o. 0648-0013 E: Page	cpires 01/31/2020 Of
US Caribbean Data Improvement		Interview time:	<del> </del>	– Da	te: (yyyy/mm/dd)	/_	/
		Trip Start Time:	:	<del>-</del> :	Sampler ID:		
		Trip End Time:	:	<del>_</del>	Site name:		
Hook & Line / Rod & Ro	eel (RR)		Nets (N)		<u>Island:</u>	STX	O STT O
Buoy O Power O Rod & Reel O Hand O		Surface Gill (	Seine 🔘	Cast $\bigcirc$		PR-N	PR-E
# lines: # hooks/ line: Hrs fished:		Length (yrd)	# nets:	Hrs fished:		PR-S	O PR-W O
Depth: feet \( \) fathoms \( \) FAD #:		Depth:	feet (	) fathoms (			
Diving/ by hand (D)			Traps (T)		Trip type:	Commercial	○ Charter ○
Scuba		Lobster C Fish C # trap hauls:			Recreational	O Unknown	
#Dives: Hrs diving:		Hrs soaked: (or) Days soaked:					
Depth: feet 🔘	fathoms (	Depth:	feet C	) fathoms (			
Species Who		le wt (lbs.)	Gutted wt (lbs.) % subsampled		mpled	# individuals	Gear (R, N, D, T, U)
Captains estimate of total catch (lbs.)			Species:			Species:	
		# weighed:	# total:		# weighed:	# total:	
Number of times you've been inte	rviewed/sampl	ed:					
Nights fished in past week:			Species:			Species:	
Nights fished in past month:			# weighed:	# total:		# weighed:	# total:
Sundays fished in past week:		-					
Sundays fished in past month:			Species:			Species:	
Sunday/night form completed: Y \( \) N \( \)			# weighed:	# total:		# weighed:	# total:
Comments:							
Sampler Notes:							

Public reporting burden for this collection of information is estimated to average 10 minutes per response including the time for reviewing the instructions, searching the existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

Notwithstanding any other provisions of the law, no person is required to respond to, nor shall any person be subjected to a penalty for failure to comply with, a collection of information subject to the requirements of the Paperwork Reduction Act, unless that collection of information displays a currently valid OMB Control Number. Send your comments regarding this burden estimate or any other aspects of this burden to Anik Clemens, NOAA Fisheries Service, 263 13 Avenue South, St. Petersburg, Florida 33701.