RECORD VESSEI	L NAME IN NOTES SECTION ANI	O ITEMS 4-6 FROM	M THE FIRST PAGE (OF THIS INTERVIEW:
4. STATE CODE	5. CONTROL NUMBER	. II	6. DOCUMENT N	
KEPT, HOW MANY DID YOU OBSERY	ST BELOW; FOR EACH SPECIES, ASK: VE <u>AND</u> IDENTIFY? How many of those IF Q.17a=YES, How many of those that	were released alive? H were kept were weigh	Iow many of those were rel	eased dead? How many of those at the tournament weigh station?
Fish Species (including size category if BFT)	Species Code Number Kept		Number Released Released Alive Dead	Number to Number Sell or Tournamen Already Weigh-In o Sold Weighed-Ii
1				
2				
3				
4				
5				
6				
7				
8				
9.				

	BFT - Young School (1 4	lue i	tlan
SIZE CATEGORY BY CURVED FORK	BFT - School (686 -1193 mm)	White Marlin	Dolphin 1050
	BFT - Large School (1194 - 1498 mm) 4678	Swordfish	Greater Amberjack 0030
	BFT - Small Medium (1499 - 1854 mm) 4676	Shortfin Mako Shark	Wahoo 4720
	BFT - Large Medium (1855 - 2057 mm) 4679	Unidentified Hammerhead Shark 4950	Non-Large Pelagic Species
	BFT - Giant (2058+ mm)4671	Blue Shark	Atlantic Mackerel 2120
	Bigeye Tuna	Common Thresher Shark	Spiny Dogfish 3521
+	Albacore	Dusky Shark	Striped Bass 4180
•	Yellowfin Tuna	Sandbar Shark	Bluefish 0230
	Skipjack Tuna	Little Tunny	Cod 0815
Notes:			
10			

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RECORD VESSEL NAME IN NOTES SECTION AND ITEMS 4-6 FROM THE FIRST PAGE OF THIS INTERVIEW:

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31. May I measure the fish? (INTERVIEWER: If fish were kept, but not observed/identified or measured, you must provide reason why in the notes section above.)

1 Yes ▶ RECORD SPECIES CODE, LENGTH, GENDER, AND PREPARATION OF SPECIMEN GENDER CODES: 1=MALE; 2=FEMALE PREP CODES: 0=WHOLE; 2=GUTTED; 6= $\underline{PECTORAL\ LENGTH:\ VALID\ ONLY\ FOR\ SPECIES\ 4671\ \&\ 4679}$ GEN PREP SPECIES CODE SFL (mm) CFL (mm) SPECIES CODE SFL (mm) CFL (mm) GEN PREP 1. 6. 2. 3. 8. 10. LOWER JAW BILLFISH & SPECIES UPPER BILL PREP SWORDFISH CODE LENGTH (mm) LENGTH (mm)