

Information on observed marine mammal takes in single mid-water trawl gear (1999 - 2004)																							
No.	Take Species	# of takes	Target Species	Year	Month Landed	State	County	Region	Stat Area	Haul Day	Haul Begin Time	Haul Duration (hr)	SST (C)	Slope (deg)	Depth (fa)	Depth (m)	Weather	Wind Speed (kn)	Wave Height (ft)	Vessel Gross Tons	Vessel Horse Power	Tow Speed (kn)	Net Design
44	white-sided dolphin	1	herr	2003	7	ME	Cumberland	NE	561	19	5:57	5.21	16.59	0.54	50.60	92	Fog	5	0	476	2985	3.50	mw
45	unknown dolphin	1	mack	2004	3	MA	Essex	MidAtl	621	05	21:47	6.47	6.92	0.13	25.30	46	layers of clouds	25	6	476	2985	4.00	mw
No.	Transducer Used	Transducer Brand	Wireout (fa)	Scope (fa)	Fishing Circle Mesh Size (in)	No. of Mesh in Fishing Circle	Presence of Excluder (Includes TEDs)	Working TED Used	Presence of Fish Outlet	Gear Condition	Ground Cable Length (ft)	Headrope Length (ft)	Footrope/ Sweep Length (ft)	Sweep Type	Days Fished	Net Name	Cod Mesh Size (in)						
44	wired	Simrad	250	4.94	10	126	N	N	N	No damage	chain	300	300	other	0.22	NA	97						
45	wired	Simrad	160	6.32	unk	unk	N	N	N	No damage	none	350	350	chain	0.27	NA	54						

Information on observed marine mammal takes in paired mid-water trawl gear (1999 - 2004)																							
No.	Take Species	# of takes	Target Species	Year	Month Landed	State	County	Region	Stat Area	Haul Day	Haul Begin Time	Haul Duration (hr)	SST(C)	Slope (deg)	Depth (fa)	Depth (m)	Weather	Wind Speed (kn)	Wave Height (ft)	Vessel Gross Tons	Vessel Horse Power	Tow Speed (kn)	
46	white-sided dolphin	1	mack	2004	2	MA	Bristol	MidAtl	616	27	0320	1.20	4.43	0.12	40.15	73	layer of clouds	15	4	394	2000	3.90	
47	unknown pilot whale	1	herr	2004	9	NH	Rockingham	NE	522	24	0633	3.68	15.31	0.95	68.75	125	layer of clouds	5	1	165	1200	4.00	
No.	Net Design	Transducer Used	Transducer Brand	Wireout (fa)	Scope (fa)	Fishing Circle Mesh Size (in)	No. of Mesh in Fishing Circle	Presence of Excluder (includes TEDs)	Working TED Used	Presence of Fish Outlet	Gear Condition	Ground Cable Length (ft)	Headrope Length (ft)	Footrope/ Sweep Length (ft)	Sweep Type	Days Fished	Net Name	Cod Mesh Size (in)					
46	4.seam.equal	wired	Simrad	150	3.74	unk	unk	N	N	N	No damage	unk	400	400	Swan	0.05	midwater	71					
47	4.seam.equal	wired	Simrad	265	3.85	unk	unk	N	N	N	Open codend	unk	unk	unk	Swan	0.15	midwater	unk					