Ĭ		•		·
	Date first obser	ved entangled	16 Aug 1990	
	(date seen prior without gear)		(15 Oct 1989)	
ĺ	Sex Female	Birth vear	1989	Age at entanglement 1

Species Right Whale

Coop study ID	CCS	NMFS	GEAR ID
Case study ID			
Gear sample collected?	Yes	Gear type Gillnet	

Reproductive prior to entanglement detection?			No		
Reproductive af	No				
	Entangle	ment severity	Severe		
Wound coverity	Mouth	Head/ Rostrum	Flippers	Body	Flukes
Wound severity	None	None	None	None	High
Duration of time carrying gear		Minimum 189 days, maximum 493 days			
	Disentangled?	No			
	Dead in 1991				
Number of prior entanglement interactions		0			

Entanglement configuration	Gillnet gear tightly wrapped around fluke with buoys attached.
Anchoring point(s)	Flukes
Gear configuration confidence	High
Remaining questions	None
Comments	Animal migrated from the Bay of Fundy to the coast of Florida between September and February. In very poor condition and was found dead from a vessel strike with gear still attached. Gear retrieved but not available for analysis.



20 Aug 1990 NEA

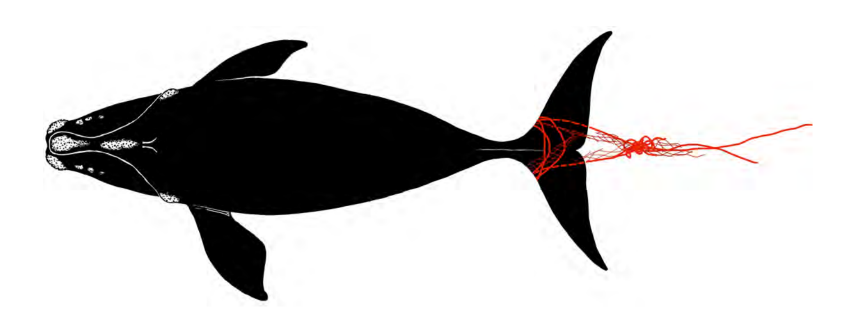


20 Aug 1990 NEA

Date first obser	ved entangled	09 Jul 1993	
(date seen prior without gear)		(26 Sep 1992)	
Sex Female	Rirth year	1992	Age at entanglement 1

Species Right Whale

Case study ID	CCS	NMFS	3	GEAR ID
Case study ID				
Gear sample collected?	Yes	Gear type	US swo	rdfish drift gillnet
			and unk	lobster.



Reproductive prior to entanglement detection?			No		
Reproductive after entanglement detection?			No		
	Entangle	ement severity	Severe		
Wound apparitu	Mouth	Head/ Rostrum	Flippers	Body	Flukes
Wound severity	Medium	Medium	Medium	High	High
Duration of time	Minimum 29	days, maximu	ım 314		
	Yes, 2 times				
	Presumed de	ead - last sigh	ted in 1993	3	
Number of prior entanglement interactions		0			
		•			,

Entanglement configuration	Whale was entangled around the head and tail (not drawn) in a swordfish gillnet and partially disentangled on 9 July. Pre-existing gear was also seen on tail stock. Whale seen free swimming on 7 Aug 1993 with line and netting wrapped tightly around leading edges of both flukes and leading to a tangled mass of line. An assessment of the gear removed indicated both swordfish driftnet and lobster gear involved.
Anchoring point(s)	Mouth, body, flipper and tail
Gear configuration confidence	Reasonable
Remaining questions	Length of trailing line unknown
Comments	Whale was in very poor condition at the time of disentanglement.



09 July 1993 NMFS



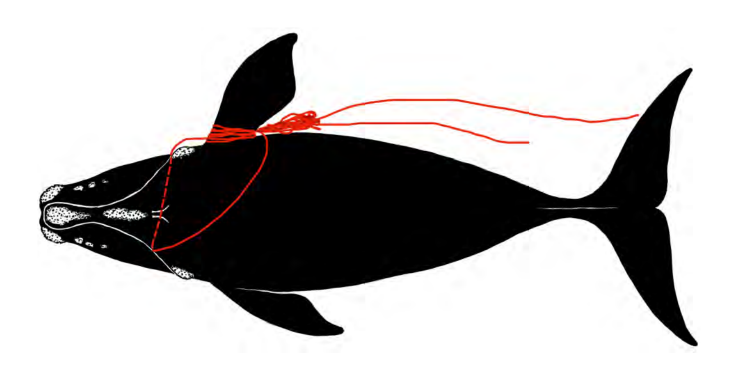
09 Jul 1993 NMFS



<u> </u>	•		·	
Date first observed entangled 21 Dec 1993				
(date seen prio	r without gear)	(22 Aug 1993)		
Sex Male	Birth year	1993	Age at entanglement	0

Whale ID Eg #2366

Casa atudu ID	CCS	NMFS	GEAR ID
Case study ID			J071795 a-d
Gear sample collected?	Yes	Gear type	



Reproductive prior to/after entanglement detection? Entanglement injury severity Severe	
Entanglement injury severity Severe	
Entanglement configuration risk High	
Mouth Head/ Rostrum Flippers Body Fluk	es
Wound severity Low Low High Low No	ne
Duration of time carrying gear Minimum 573 days, maximum 693 days	
Disentangled? No	
Status Dead 17 Jul 1995	
Number of prior entanglement interactions 0	

Entanglement configuration	Whale free-swimming; line through mouth leading to many tight wraps of the right flipper
Anchoring point(s)	Mouthline, flipper
Gear configuration confidence	Moderate
Remaining questions	Length of trailing line unknown
Comments	Whale seen alive but full extent of entanglement was
	not understood; gear was removed from carcass.

Polymer Type		PP	PP	PP	Polypro/PET
Gear Component					
Rope Diameter (inches)		3/8 (0.366)	3/8 (0.354)	3/8 (0.358)	1/4 (0.283)
Breaking	Tested	1 215	974	1 538	983
Strength (lbs)	New	2 430	2 430	2 430	1 200



26 Sep 1994 NEA



17 Jul 1995 NEA



17 Jul 1995 NEA



17 Jul 1995 NEA

DATA SHEET

FORENSIC ANALYSIS OF ROPES WHALE ENTANGLEMENT PROJECT

SPECIMEN ID NO.

NMFS NO.

J071795

E (no analysis)

Gear Description:

Black (a), green (b) and blue (c) are $^{3}/_{8}$ inch PP mono and there were long lengths of each. Specimen (d) was $^{1}/_{4}$ inch black PP laid in parallel with PET and had a wooden handle in an eye on one end.





Rope description:

Black (a), green (b) and blue (c) lines are $^3/_8$ inch PP mono. The blue specimen has a red (faded) marker yarn in one strand. All show signs of use, faded colors and some surface abrasion. The black specimen (a) is severely and permanently kinked, and there is a cut strand which is visible bottom center in the photo. All have 4 rope yarns per strand.

Α

Tested (T) or adjusted (A)	Typical new strength	Rope condition
strength		
1,215 lbs (T)	2,430 lbs	Fair



J071795-a Note kinks and cut at bottom of photo.

В

Tested (T) or adjusted (A) strength	Typical new strength	Rope condition
974 lbs (T)	2,430 lbs	Poor

С

Tested (T) or adjusted (A)	Typical new strength	Rope condition
strength		
1,538 lbs (T)	2,430 lbs	Fair



J071795-b-c

Specimen (d) is $^{1}/_{4}$ black PP laid in parallel with PET. The line displays moderate surface abrasion. It is severely and permanently kinked. The cut strand is visible in the photo.

D

Tested (T) or adjusted (A) strength	Typical new strength	Rope condition
983 lbs (T)	1,900 lbs	Poor



	ate first obser						
(c	date seen prior	without gear)	(7 Jan 199	4)			
Sex	Male	Birth year	1989		Age	at entanglement	5

Whale ID Eg #1903

Coop atudy ID	CCS	NMFS	GEAR ID
Case study ID			
Gear sample collected?	No	Gear type	

Reproductive prior to entanglement detection? Reproductive after entanglement detection? Entanglement severity Severe Mouth Head/Rostrum Flippers Body Flukes Unknown Medium Unknown Unknown High Duration of time carrying gear Minimum 1 day, maximum 186 days Disentangled? No Status Dead						
Entanglement severity Severe Mouth Head/Rostrum Flippers Body Flukes	Reproductive prior					
Wound severity Mouth Head/Rostrum Flippers Body Flukes	Reproductive af	ent detection?				
Wound severity Unknown Medium Unknown Unknown High Duration of time carrying gear Minimum 1 day, maximum 186 days Disentangled? No		ment severity	Severe			
Unknown Medium Unknown Unknown High Duration of time carrying gear Minimum 1 day, maximum 186 days Disentangled? No	Wound according	Head/ Rostrum	Flippers	Body	Flukes	
Disentangled? No	vvound seventy	Medium	Unknown	Unknown	High	
	Duration of time	Minimum 1 day, maximum 186 days				
Status Dead	Disentangled?		No			
	Status		Dead			
Number of prior entanglement interactions 1	Number of prior entangleme	nt interactions	1			

Entanglement configuration	Very decomposed carcass with entanglement wounds on head and body and rope at tail stock.
Anchoring point(s)	Flukes
Gear configuration confidence	Low
Remaining questions	Unsure how gear was wrapped because of decomposition
Comments	Entanglement appears to have originated at the mouth.



13 Jul 1994 Opportunistic



13 Jul 1994 Opportunistic

Date first obser	ved entangled	24 Aug 1994		
(date seen prio	r without gear)	(15 Feb 1993)		
Sex Female	Birth year	Unknown	Age at entanglement	2+

Species Right Whale

Coop atudy ID	CCS	NMFS	GEAR ID
Case study ID			
Gear sample collected?	No	Gear type Gillnet	

Reproductive prior	ent detection?	No			
Reproductive af	ent detection?	Yes			
	ment severity	Minor			
Wound apparitu	Head/ Rostrum	Flippers	Body	Flukes	
Wound severity	Unknown	None	None	Low	
Duration of time	Minimum 380 days, maximum 934 days				
	No				
	Alive until seen dead in 2015 unknown cause				
Number of prior entangleme	nt interactions	2			

Entanglement configuration	Single line with monofilament netting evident exiting left mouth and along left flank. No gear trailing.
Anchoring point(s)	Mouth
Gear configuration confidence	High
Remaining questions	None
Comments	Line eventually shed after at least one year.



19 Aug 1995 NEA



19 Aug 1995 NEA

Date first obser	ved entangled	21 Sep 1994	
(date seen prior	r without gear)	(25 Sep 1992)	
Sex Male	Birth year	1982	Age at entanglement 12

Species Right Whale

Coop study ID	CCS	NMFS	GEAR ID
Case study ID			
Gear sample collected?	No	Gear type	

Reproductive prior					
Reproductive af					
	Severe				
Wound severity	Mouth	Head/ Rostrum	Flippers	Body	Flukes
	Low	None	Unknown	None	High
Duration of time	Minimum 330	days, maxim	num 1055 (days	
	No				
	Presumed de	ead - Last sigh	nted in 199)5	
Number of prior entangleme	nt interactions	1			

Entanglement configuration	Multiple wraps of rope with buoy attached wound tightly
	around the peduncle cutting into the tissue.
Anchoring point(s)	Flukes
Gear configuration confidence	Low
Remaining questions	Unsure how much gear was trailing.
Comments	Entanglement appears to have originated at the mouth.



21 Sep 1994 NEA



17 Aug 1995 NEA

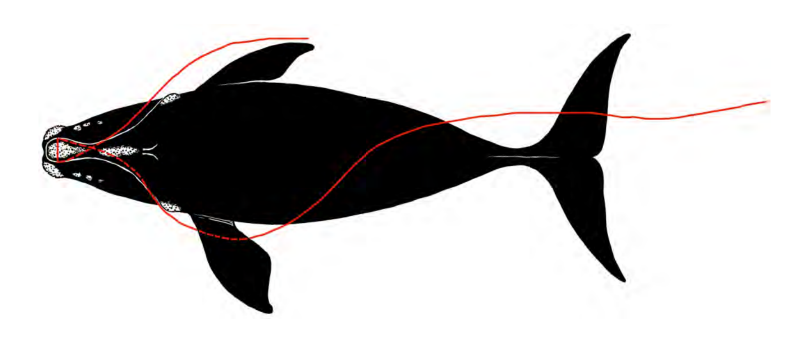


22 Sep 1994 NEA

١								
	D	ate first obser	ved entangled	17 Nov 199	94			
	(date seen prior without gear)			(09 Aug 19	94)			
	Sex	Unknown	Birth year	1991		Age a	t entanglement	3

Whale ID Eg # 2151

Coop study ID	CCS	NMFS	GEAR ID
Case study ID			J111694
Gear sample collected?	Yes	Gear type	



Reproductive prior to/af					
	Severe				
Ent	High				
Wound according	Mouth	Head/ Rostrum	Flippers	Body	Flukes
Wound severity	High	High	Unknown	Low	Medium
Duration of time	Minimum 1 d	ay, maximum	99 days		
	No				
	Presumed dead - Last sighted in 1994)4	
Number of prior entangleme	nt interactions	None			

Entanglement configuration	Whale free-swimming; continuous length of line wrapped over front of rostrum and exiting both sides of mouth; line on left side trails 20-30 feet aft of flukes.
Anchoring point(s)	Mouth
Gear configuration confidence	Reasonable
Remaining questions	Length of line trailing from right mouth.
Comments	In poor condition, not seen again.

	Polymer type	PP/PET
Gear component		
Rope diameter (inches)		5/16 (0.312)
Breaking	Tested	874
strength (lbs)	New	1900



17 Nov 1994 NEA



17 Nov 1994 NEA



17 Nov 1994 NEA

Date first obser	ved entangled	02 Aug 1995		
(date seen prior	r without gear)	(25 Aug 1994)		
Sex Male	Birth year	1985	Age at entanglement 10	

Species Right Whale

Coop atudy ID	CCS	NMFS	GEAR ID
Case study ID			
Gear sample collected?	No	Gear type	

Reproductive prior to entanglement detection? Reproductive after entanglement detection? Entanglement severity Moderate Mouth Head/Rostrum Flippers Body Flukes						
Entanglement severity Moderate Mouth Head/Rostrum Flippers Body Flukes	Reproductive prior	ent detection?				
Wound severity Mouth Rostrum Flippers Body Flukes Moderate Low Unknown None Low Duration of time carrying gear Minimum 8 days, maximum 352 days Disentangled? No	Reproductive af	ent detection?	Yes			
Wound severity Moderate Low Unknown None Low Duration of time carrying gear Minimum 8 days, maximum 352 days Disentangled? No		ment severity	Moderate			
Moderate Low Unknown None Low Duration of time carrying gear Minimum 8 days, maximum 352 days Disentangled? No	Wound coverity	Head/ Rostrum	Flippers	Body	Flukes	
Disentangled? No			Low	Unknown	None	Low
_	Duration of time	Minimum 8 days, maximum 352 days				
Status Alive - Last sighted in 2020		No				
		Alive - Last sighted in 2020				
Number of prior entanglement interactions 0	Number of prior entangleme	nt interactions	0			

Entanglement configuration	Short length of rope exiting out of right side of mouth. No gear trailing.
Anchoring point(s)	Mouth
Gear configuration confidence	High
Remaining questions	
Comments	Gear shed within 2 weeks of initial sighting with gear.



02 Aug 1995 LM



10 Aug 1995 NEA

		Specie	Right Whale		Wh	nale ID	Eg #2110	
Date first observed entangled (date seen prior without gear) (08 Sep								
		Male	Birth vear		995)	Age	at entanglement	4

Coop atudy ID	CCS	NMFS	GEAR ID
Case study ID			
Gear sample collected?	Yes	Gear type Canadia	an gillnet

Reproductive prior to entanglement detection? Reproductive after entanglement detection? Entanglement severity Minor
Entanglement severity Minor
Entanglement deventy inner
Mouth Head/ Rostrum Flippers Body Flukes
Wound severity Low Low Unknown None Low
Duration of time carrying gear Minimum 1 day, maximum 7 days
Disentangled? Yes
Status Alive until 2008 when new severe entgl injury
Number of prior entanglement interactions 1

Entanglement configuration	Single line through mouth and trailing ~ 700 feet to a high-flyer.
Anchoring point(s)	Mouth
Gear configuration confidence	High
Remaining questions	Gear picked up same day it was set in Bay of Fundy according to fisherman.
Comments	Gear not available for analysis.



16 Sep 1995 NEA



16 Sep 1995 NEA



16 Sep 1995 NEA



16 Sep 1995 NEA

	Species Right Whale			Wh	ale ID	Eg #1707		
Date first observed entangled (date seen prior without gear) (03 Oct 19								
ĺ	Sex	Female	Birth year	1987		Age	at entanglement	9

Coop atudy ID	CCS	NMFS	GEAR ID
Case study ID			
Gear sample collected?	No	Gear type	

Reproductive prior	No				
Reproductive after entanglement detec			Yes		
	ment severity	Moderate			
Wound coverity	Head/ Rostrum	Flippers	Body	Flukes	
Wound severity	Low	Unknown	Medium	Low	
Duration of time	Minimum 10 days, maximum 306 days				
	No				
	Presumed dead - Last sighted in 1998				
Number of prior entangleme	1				

Entanglement configuration	Rope wrapped at mid body and trailing ~ 200 feet behind whale.
Anchoring point(s)	Body.
Gear configuration confidence	Low
Remaining questions	Unsure if mouth and/or flippers involved.
Comments	Gear was shed when sighted 7 months later. She had a calf ~11 months after first entanglement sighting indicating she was likely pregnant when she first became entangled. She developed lesions on the head region when with her calf, was sighted only once one year later and then disappeared.



06 Aug 1996 NEA

	Specie	ies Right Whale		Whale ID Eg		Eg #2220	
	ate first obser						
(0	date seen prior	without gear)	(03 Oct 199	95)			
Sex	Male	Rirth year	Unknown		Δαρ	at entanglement	5+

Coop atudy ID	CCS	NMFS		GEAR ID
Case study ID		E96-2		J030996
Gear sample collected?	Yes	Gear type C	Canada	lobster

Reproductive prior to/a					
	Severe				
Ent	anglement con	figuration risk	High		
Mound agreeity	Mouth	Head/ Rostrum	Flippers Body		Flukes
Wound severity	Medium	High	Medium	Unknown	Medium
Duration of time	e carrying gear	Minimum 85	days, maxim	um 115	
	No				
	Dead in 1996				
Number of prior entangleme	ent interactions	1			

Entanglement configuration		Single line extended both sides of the mouth and also was loosely wrapped around tail with a single lobster pot attached. Gear traced back to Bay of Fundy.		
An	choring point(s)	Mouth and tail		
Gear configura	ation confidence	High		
Remaining questions				
Comments		A 3 meter gash on the back and broken skull indicates the animal was likely killed by ship strike.		
	Polymer type	PP		
G	ear component	Vertical		
Rope diameter (inches)		3/8 (0.346)		
Breaking	Tested	1 442		
strength (lbs)	New	2 430		







10 Mar 1996

10 Mar 1996

10 Mar 1996



DATA SHEET

FORENSIC ANALYSIS OF ROPES WHALE ENTANGLEMENT PROJECT

SPECIMEN ID NO.

NMFS NO.

J030996 E96-2

Gear Description:

A tangle of lines inside the bent trap. Included were a length of $^3/_8$ inch orange PP 3-strand with a green marker yarn (a), a piece of $^7/_{16}$ inch black PP with a green marker yarn (b) with a tensile break at one end. The orange PP 3-strand was the only specimen taken and photographed; the others were just measured at the site.





Rope description:

J030996-a: The 3 / $_{8}$ inch orange PP 3-strand had a green marker yarn in one strand and 4 rope yarns per strand. The retrieved line segment was in good condition. However the part in the trap was moderately damaged.

Tested (T) or adjusted (A) strength	Typical new strength	Rope condition
1,442 lbs (T)	2,430 lbs	Good



³/₈ inch orange PP 3-strand with green marker yarn- good condition.

J030996-b: A $^{5}/_{16}$ inch PP/PET 3-strand with black PP rope yarns in parallel with the white PET rope yarns. Another example of 'Easy Haul'.

Sample not tested.

Date first obser	ved entangled	01 Jul 1997	
(date seen prior	r without gear)	(27 Sep 1996)	
Sex Female	Rirth year	1987	Age at entanglement 10

Whale ID Eg #1705

Coop atudy ID	PCCS	NMFS	GEAR ID
Case study ID		E15-97	
Gear sample collected?	No	Gear type Gi net	

Reproductive prior	Yes				
Reproductive af	Yes				
	Entangle	ment severity	Minor		
Wound apparitu	Mouth	Head/ Rostrum	Flippers Body		Flukes
Wound severity	Low	None Unknown		None	Low
Duration of time	carrying gear	Minimum 67 days, maximum 955 days			
	No				
	Presumed dead - last sighted in 2013				
Number of prior entangleme	nt interactions	3			

Entanglement configuration	Single line exiting right mouth ending at right flank with a cluster of small black gillnet float buoys visible.
Anchoring point(s)	Mouth
Gear configuration confidence	High
Remaining questions	None
Comments	Gear eventually shed.



06 Sep 1997 NEA



06 Sep 1997 NEA

Species	Right Whale		Whale ID		Eg #1505	
Date first observed entangled (date seen prior without gear)						
Sex Male	Birth vear	1985		Age :	at entanglement	12

Casa atudu ID	PCCS	NMFS	GEAR ID
Case study ID			
Gear sample collected?	No	Gear type	

Reproductive prior					
Reproductive af					
	Entangle	ment severity	Moderate		
Mound acyarity	Head/ Rostrum	Flippers	Body	Flukes	
Wound severity	Low	Medium Unknown		None	Low
Duration of time	carrying gear	Minimum 1 day, maximum 360 days			
]	P No				
	Presumed dead - Last sighted in 1999				
Number of prior entanglement	nt interactions	4			

Entanglement configuration	Single rope anchored at mouth and/or flipper and
	trailing along body to just forward of the flukes. One line
	also visible over aft part of head.
Anchoring point(s)	Mouth and/or right flipper
Gear configuration confidence	Low
Remaining questions	Anchoring points and configuration of gear at head.
Comments	Gear was shed four months after initial sighting. Animal
	in very poor condition at last sighting two years after
	entanglement. Cause of decline uncertain.



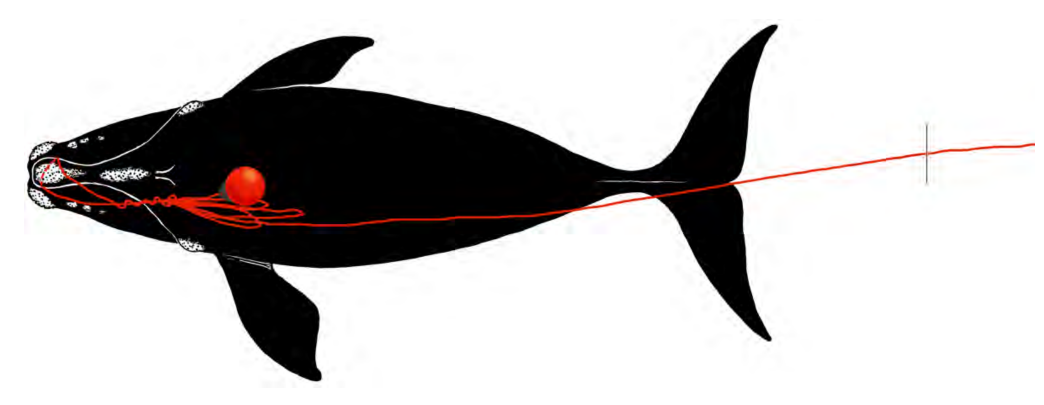
1997 Apr 12 NEA



1997 Aug 26 NEA

	Species	Species Right Whale		Wh	ale ID	Eg #1971	
Date first observed entangled		24 Jun 199	97				
(date seen prior without gear)		(20 Aug 19	96)				
Sex	Male	Birth year	1989		Age	at entanglement	8

Coop atudy ID	PCCS	NMFS		GEAR ID
Case study ID		E9-97		J062497 a-c
Gear sample collected?	Yes	Gear type L	obster	offshore



Reproductive prior to/af					
	Moderate				
Ent	anglement con	figuration risk	High		
Mound agrarity	Mouth	Head/ Rostrum	Flippers	Body	Flukes
Wound severity	Medium	Medium	None	Medium	Medium
Duration of time	Minimum 22 days, maximum 346 days				
	Yes - 24 Jun 1997				
	Alive - Last sighted in 2019				
Number of prior entangleme	nt interactions	1			

Entanglement configuration	Whale free swimming; line caught around forward part of upper jaw leading to a triangle of line and balloon buoy; line trailing to ~60feet.
Anchoring point(s)	Mouth
Gear configuration confidence	High
Remaining questions	None
Comments	Disentanglement was extremely difficult with whale towing fishing vessel in reverse and defending itself with head and flukes.

Polymer type		PP/PET	PP/PE	PP
G	ear component	Vertical	Vertical	Surface sys
Rope di	iameter (inches)	1/2 (0.512)	9/16 (0.575)	9/16 (0.551)
Breaking	Tested	3 648	1 580	4 381
strength (lbs)	New	4 500	5 000	4 590



24 Jun 1997 PCCS



24 Jun 1997 PCCS



24 Jun 1997 PCCS



24 Jun 1997 PCCS



03 Aug 1997 NEA

DATA SHEET

FORENSIC ANALYSIS OF ROPES WHALE ENTANGLEMENT PROJECT

SPECIMEN ID NO. NMFS NO.

J062497 E9-97

Gear Description:

Buoy application, perhaps offshore.

Buoy gear set. Under buoy line (a) is relatively short and soft, and is spliced into a long soft orange PP line (b). Line (c) was also lone, had a hard lay and was part of the set. Line (a) is moderately negative (sp gr 1.01), line (b) is floating (sp gr 0.92) and line (c) is very negative with a sp gr of about 1.3.

All lines are relatively large compared to most in this study.



Rope description:

J062497-a: This is a $^{1}/_{2}$ inch 3-strand PP/PET combo line. The lay is moderately soft. It has a small gold marker yarn in one strand. There are 6 rope yarns per strand. It has moderate wear.

Tested (T) or adjusted (A)	Typical new strength	Rope condition
strength		
3,648 lbs (T)	4,500 lbs	Good

J062497-b: This is a $^9/_{16}$ inch 3-strand orange PP with a green marker yarn. There are 14 rope yarns and a center yarn per strand. It has a soft lay. The condition is fair.

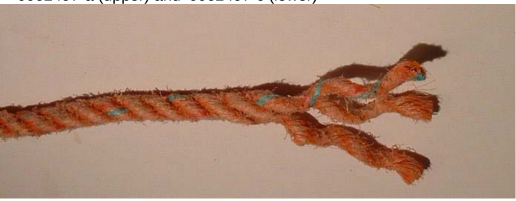
Tested (T) or adjusted (A) strength	Typical new strength	Rope condition
1,580 lbs (T)	5,000 lbs	Poor

J062497-c: This is a $^9/_{16}$ inch 3-strand PP/PET combo line dominated by heavier PET. It has small red and black marker yarns. It has a hard lay and 8 rope yarns per strand.

Tested (T) or adjusted (A) strength	Typical new strength	Rope condition
4,381 lbs (T)	4,590 lbs	Good



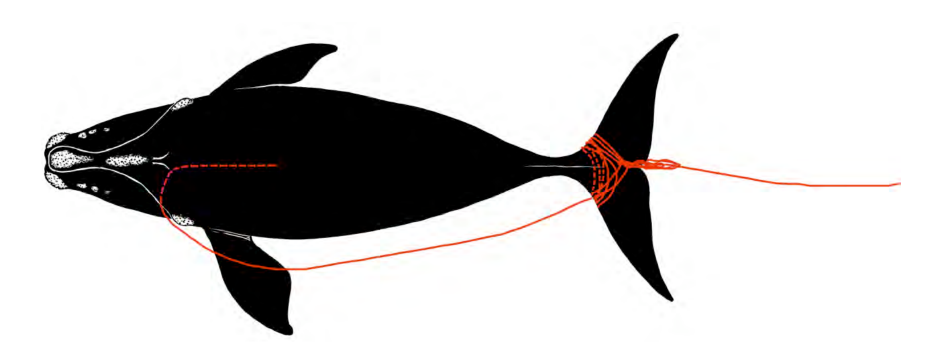
J062497-a (upper) and J062497-c (lower)



J062497-b

	Species Right Whale		Wh	ale ID	Eg #2212		
	ate first observe date seen prior w						
Sex	Male	Birth year	1992		Age	at entanglement	5

Casa atudu ID	PCCS	NMFS	GEAR ID
Case study ID		E20-98	J072498 a-b
Gear sample collected?	Yes	Gear type	



Reproductive prior to/after entanglement detection?						
Entanglement injury severity				Severe		
tanglement con	figuration risk	High				
Mouth	Head/ Rostrum	Flippers	Body	Flukes		
Low	None	Unknown	None	High		
Duration of time carrying gear			num 705 d	ays		
Disentangled?			Yes - partially 24 Jul 1998			
Status			Presumed dead - Last sighted in 1998			
Number of prior entanglement interactions						
	Entanglement tanglement con Mouth Low e carrying gear Disentangled?	Entanglement injury severity tanglement configuration risk Mouth Head/Rostrum Low None e carrying gear Minimum 338 Disentangled? Yes - partially Status Presumed de	Entanglement injury severity Severe tanglement configuration risk High Mouth Head/Rostrum Flippers Low None Unknown e carrying gear Minimum 335 days, maxim Disentangled? Yes - partially 24 Jul 1998 Status Presumed dead - Last sight	Entanglement injury severity Severe tanglement configuration risk High Mouth Head/Rostrum Flippers Body Low None Unknown None e carrying gear Minimum 335 days, maximum 705 d Disentangled? Yes - partially 24 Jul 1998 Status Presumed dead - Last sighted in 199		

Entanglement configuration	Whale free swimming with multiple wraps of the tailstock; tangle of line aft of the flukes trailing no greater than half a body length. At subsequent sightings line determined to be in mouth and down gullet.
Anchoring point(s)	Flukes
Gear configuration confidence	Moderate
Remaining questions	
Comments	Whale in very poor condition at time of disentanglement.

Polymer type		PP	PP
Gear component			
Rope di	iameter (inches)	5/16 (0.339)	5/16 (0.339)
Breaking	Tested	680	644
strength (lbs)	New	1 700	1 700



29 Aug 1997 NEA



4 Sep 1997 NEA



12 Sep 1998 PCCS

DATA SHEET

FORENSIC ANALYSIS OF ROPES WHALE ENTANGLEMENT PROJECT

SPECIMEN ID NO.

NMFS NO.

J072498 E20-98

Gear Description:

Orange PP $\dot{3}$ -strand knotted to black PP $\dot{3}$ -stand. Black line in poor condition with knots, kinks. and brittleness in the fibers. The black line shows a tensile failure at one end. Both lines are $^{5}/_{16}$ inch and relatively long.



Rope description:

J072498-a $\frac{5}{16}$ inch orange 3-strand PP. Laid relatively hard and in poor condition. There are 9 rope yarns plus a center yarn. The filaments are brittle.

Tested (T) or adjusted (A) strength	Typical new strength	Rope condition
680 lbs (A)	1,700 lbs	Poor



J072498-b $^{5}/_{16}$ inch black 3-strand PP. Laid relatively hard and in poor condition with permanent kinks knots and abrasion. Line displays tensile failure in center and lower right in photo.

Tested (T) or adjusted (A)	Typical new strength	Rope condition
strength		
644 lbs (T)	1,700 lbs	Poor



Species Right Whale			Wh	ale ID	Eg #2557		
	ate first observate seen prior						
Sex	Female	Birth vear	1995		Age	at entanglement	2+

Coop study ID	PCCS	NMFS	GEAR ID
Case study ID			
Gear sample collected?	No	Gear type	

Photographs inadequate to determine complete entanglement configuration - no drawing available

Reproductive prior	No				
Reproductive af	No				
	Severe				
Wound apparitu	Mouth			Body	Flukes
Wound severity	Low	None	High	Low	Medium
Duration of time	carrying gear	Minimum 21	days, maximu	ım 588	
	Disentangled?) No			
	Presumed dead - Last sighted in 1997				
Number of prior entangleme	nt interactions	0			

Entanglement configuration	Two lines exiting right mouth and then crisscrossed over back. One line appears to go to left flipper which appears white under water. The other line goes under left side of body further aft.
Anchoring point(s)	Mouth, flipper
Gear configuration confidence	Low
Remaining questions	Level of flipper involvement, trailing line.
Comments	Animal in poor condition when first sighed entangled, seen for three days over the course of one month and not seen again.



29 Aug 1997 ECE



19 Sep 1997 NEA



19 Sep 1997 NEA



19 Sep 1997 NEA



19 Sep 1997 NEA

Date first observ	ved entangled	12 Sep 19	97			
(date seen prior without gear)		(26 Aug 19	97)			
Sex Male	Birth year	1990		Age a	at entanglement	7

Whale ID Eg #2027

Species Right Whale

Casa study ID	PCCS	NMFS		GEAR ID
Case study ID		E24-9	7	J091297
Gear sample collected?	Yes	Gear type	Gear type Canada gillnet (p	

Photographs inadequate to determine complete entanglement configuration - no drawing available

Reproductive prior to/af					
	Low				
Enta	High				
Mound coverity	Mouth	Head/ Rostrum	Flippers	Body	Flukes
Wound severity	Low	Low	Low	None	Low
Duration of time	carrying gear	Minimum 1 d	ay, maximum	16 days.	
1	Disentangled?	Yes			
	Alive - Last sighted in 2020				
Number of prior entangleme	nt interactions	2			
,					

Entangleme	ent configuration	Two lines exiting right mouth and loosely draped over back, trailing around 500 feet.
An	choring point(s)	Mouth
Gear configura	ation confidence	High
Rema	aining questions	None
Comments		Entanglement was reported by a fishing vessel. Gear was likely gillnet gear picked up same day as gillnetting was occurring to NE and whale was traveling fast to WSW. No lobster fishing in Bay of Fundy that time of year.
	Polymer type	Polysteel
G	ear component	Gillnet
Rope diameter (inches)		7/16 (0.413)
Breaking	Tested	3 363
strength (lbs)	New	4 100



12 Sep 1997 NEA



12 Sep 1997 NEA



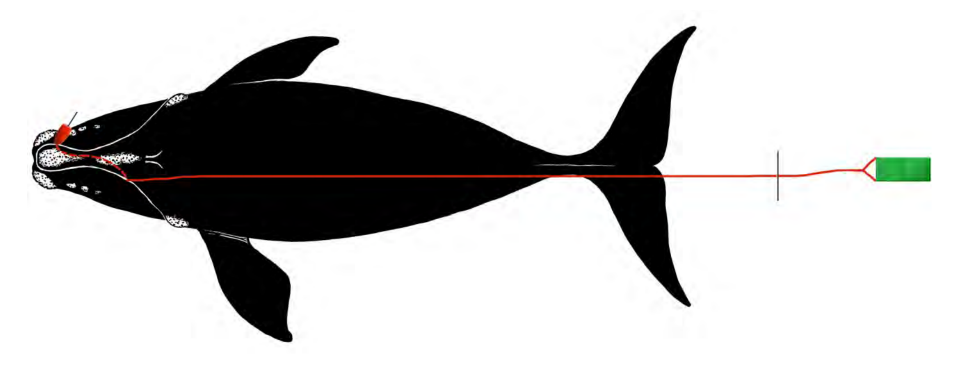
12 Sep 1997 NEA 1



12 Sep 1997 NEA

Species Right Whale		ale	Wh	ale ID	Eg #2212		
	ate first observe						
Sex	Male	Birth year	1992		Age a	t entanglement	6

Coop atudy ID	PCCS	NMFS	GEAR ID
Case study ID		E36-98	J091298 a-b
Gear sample collected?	Yes	Gear type Lobster	



Reproductive prior to/a					
Entanglement injury severity			Minor		
Ent	anglement conf	iguration risk	High		
Mound agreeit	Mouth	Head/ Rostrum	Flippers	Body	Flukes
vvouna seventy	Wound severity Low		Unknown	Unknown	Unknown
Duration of tim	Minimum 1 d	ay, maximun	n 24 days		
Disentangled?		Yes - partially 12 Sep 1998			
Status		Presumed dead - Last sighted in 1998			8
Number of prior entanglement	ent interactions	4			

Entanglement configuration	Whale free swimming; dragging single pot/surface system from mouth; buoy jammed in mouthline; length of line caught in mouth and down throat from previous entanglement.
Anchoring point(s)	Mouth
Gear configuration confidence	High
Remaining questions	None
Comments	Whale dragged its gear into a number of other gear sets as it blundered through Provincetown Harbor; line down throat could not be seen on this date, but was seen at its third entanglement on 14 Sept 1997 (not illustrated).

Polymer type		PP	PP/PET
Gear component		Vertical	Vertical
Rope di	ameter (inches)	5/16 (0.339)	3/8 (0.374)
Breaking	Tested	1 615	1 692
strength (lbs)	New		2 600



12 Sep 1998 PCCS



12 Sep 1998 PCCS



12 Sep 1998 PCCS

DATA SHEET

FORENSIC ANALYSIS OF ROPES WHALE ENTANGLEMENT PROJECT

SPECIMEN ID NO. NMFS NO.

J091298 E36.98

Gear Description:

A 3 foot trap, end line and surface buoy.



Rope description: J091298-a $\,^{5}/_{16}$ inch 3-strand black PP floating line with green marker yarn. Moderate wear.

Tested (T) or adjusted (A)	Typical new strength	Rope condition
strength		
1,615 lbs (T)	1,700 lbs	Good



J091298-b 3 / $_{8}$ inch 3-strand PP/PET 'Easy Haul' sinking line. Black PP rope yarns in parallel with white PET yarns. Sinking line with a specific gravity 0f 1.100.

Tested (T) or adjusted (A)	Typical new strength	Rope condition
strength		
1,692 lbs (T)	2,600 lbs	Very good



	Species Right Whale		Wh	ale ID	Eg #2212		
	ate first observed date seen prior w						
Sex	Male	Birth year	1992		Age	at entanglement	6

Coop atudy ID	PCCS	NMFS		GEAR ID
Case study ID		E38-9	8	J091498
Gear sample collected?	Yes	Gear type	US nort	heast lobster

Photographs inadequate to determine complete entanglement configuration - no drawing available

Reproductive prior to/after entanglement detection					
Entanglement injury se			Minor		
Enta	inglement conf	iguration risk	High		
Wound coverity	Mouth	Head/ Rostrum	Flippers	Body	Flukes
vvound seventy	Wound severity Low		Unknown	Unknown	Unknown
Duration of time	e carrying gear	Minimum 1 day, maximum 2 days			
Disentangled?		Yes - partially 14 Sep 1998			
Status		Presumed dead - Last sighted in 1998			8
Number of prior entangleme	ent interactions	4			

Entanglement configuration	Whale free swimming; single line through mouth and over top of head. It had just been disentangled from lobster gear on 12 Sept 1998.
Anchoring point(s)	Mouth
Gear configuration confidence	High
Remaining questions	None
Comments	Line down throat observed and determined to be from first entanglement in August 1997(first detected on 24 July 1998)

	Polymer type	PP	PP	PP/PET	PP/PET	PP/PET
Ge	ar component	Vertical				
Rope dia	meter (inches)	9/16 (0.559)	3/8 (0.354)	3/8 (0.394)	7/16 (0.457)	5/16 (0.335)
Breaking	Tested	3 532	1 420	1 784	2 100	1 162
strength (lbs)	New	4 590	2 430	2 600	3 600	1 900



PCCS 14 Sep 1998



PCCS 14 Sep 1998

DATA SHEET

FORENSIC ANALYSIS OF ROPES WHALE ENTANGLEMENT PROJECT

SPECIMEN ID NO. NMFS NO.

J 091498 E38-98

Gear Description:

The gear consisted of two large sets with four total pieces. Item (a) was long while the others were relatively short. Item (c) was joined to (a) by a T splice (in the left side of the third figure. The lines were part of trap gear.







Items (a) yellow, (b) black and (c). speckled grey. Note splices. Knots may have been made post recovery.

Rope Descriptions:

J091498-a

9/₁₆ Yellow PP monofilament 3-strand. Discolored and random broken

This was a very long length at filaments may indicate UV degradation. This was a very long length and apparently made up most of the set.



Rope (a)

Tested (T) or adjusted (A)	Typical new strength	Rope condition
strength		
3,532 (T)	4,590 lbs	Good

J091498-b $^3/_8$ Black PP monofilament 3-strand, Appeared in good condition. Only a short segment present. This may have been used to make secondary attachments.



Rope (b)

Tested (T) or adjusted (A)	Typical new strength	Rope condition
strength		
1,420 (T)	2,430 lbs	Good

J091498-c

³/₈ 3-Strand construction. In each strand there are 3 rope yarns of black PP monofilament are twisted in parallel with 3 PET multifilament rope yarns. This line has a Tee splice into specimen (a), the yellow PP. Refer to the photo. This rope design is seen frequently and known as "Easy Haul"

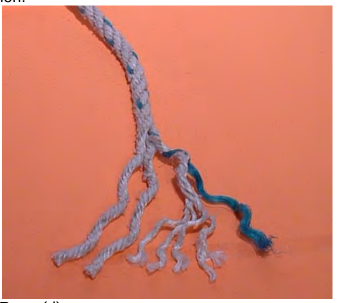


Rope (c). Known in trade as "Easy Haul)

Tested (T) or adjusted (A) strength	Typical new strength	Rope condition
1,784 (T)	2,600 lbs	Good

J091498-d

⁹/₁₆ 3-Strand construction. Each of 4 rope yarns has PET wrapped around PP, the fifth strand is all green monofilament. The rope has moderate surface abrasion.



Rope (d)

Tested (T) or adjusted (A)	Typical new strength	Rope condition
strength		
2,160 (A)	3,600 lbs	Fair