Speci	es Right Whale	Whale ID Eg #1152				
Date first obser	ved entangled 27 Aug 19	81	Case study ID	CCS	NMFS	GEAR ID
(date seen prio	(date seen prior without gear) (Unknown)		Case study ID			
Sex Male	Birth year Unknown	Age at entanglement 1+	Gear sample collected?		Gear type	

Reproductive prior					
Reproductive af	ent detection?				
	Moderate				
Mound coverity	Mouth	Head/ Rostrum	Flippers	Body	Flukes
Wound severity	None	None	Unknown	None	Medium
Duration of time	carrying gear	Minimum 2947 days, maximum unknown			
	No				
	Presumed dead - sighted in 2016 with new entglmnt				
Number of prior entangleme	nt interactions	0			

Entanglement configuration	Rope with netting attached loosely wrapped around
	peduncle for over 8 years.
Anchoring point(s)	Flukes
Gear configuration confidence	High
Remaining questions	
Comments	Gear eventually shed.



27 Aug 1981 NEA



12 Sep 1987 NEA



25 Aug 2003 ECE



12 Nov 2008 WCNE



24 Aug 1990 NEA

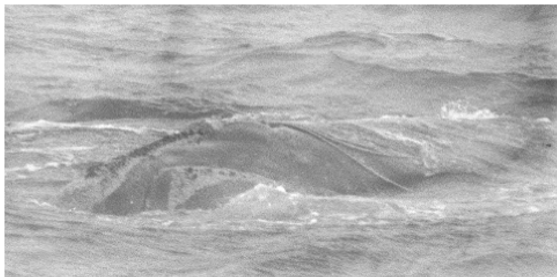


08 Sep 2008 WCNE

	Specie	es Right Whale	Whale ID	Eg #1306					
		ved entangled 15 M				Case study ID	CCS	NMFS	GEAR ID
	(date seen prior	r without gear) (01 N	May 1983)						
S	ex Male	Birth year Unkn	nown Age	at entanglement	1+	Gear sample collected?	No	Gear type	

Reproductive prior	ent detection?					
Reproductive af	ent detection?	Yes				
	Entangle	ment severity	Minor			
Mound coverity	Mouth	Head/ Rostrum	Flippers	Body	Flukes	
Wound severity	None	None	Unknown	Low	Low	
Duration of time	e carrying gear	Minimum 1 day, maximum 135 days				
	Disentangled?	No				
	Likely dead -	last sighted in	2016 entgle	d from 2015		
Number of prior entangleme	nt interactions	0				

Entanglement configuration	3 ropes loosely draped over back.
Anchoring point(s)	Mouth or flipper.
Gear configuration confidence	Low
Remaining questions	Poor photo documentation. Could not tell what body area gear originated from or how much gear was trailing.
Comments	Gear was later shed.



15 May 1983 PCCS

	Specie	es Right What	ale Wł	nale ID Eg #1308				
	Date first observed entangled 06 Sep 1984 (date seen prior without gear) (30 Sep 1983)		Case study ID	CCS	NMFS	GEAR ID		
Sex	Female	Birth year	1983	Age at entanglement 1	Gear sample collected?	No	Gear type Gillnet	

Reproductive prior	No					
Reproductive af	ent detection?	Yes				
	Entangle	ment severity	Minor			
Wound severity	Mouth	Head/ Rostrum	Flippers	Body	Flukes	
	None	Low	Unknown	None	None	
Duration of time	e carrying gear	Minimum 1 day, maximum 371 days				
	Disentangled?	No				
	Dead in 2011 from vessel strike					
Number of prior entangleme	nt interactions	0				

	Length of gillnetting originated at mouth and extended over animals back.
Anchoring point(s)	Mouth
Gear configuration confidence	Low
Remaining questions	Uncertain if any gear was trailing.
Comments	Poor photo documentation.



06 Sep 1984 NEA

	Specie	es Right Whale	e Whale	e ID Eg #1406				
	Date first observed entangled (date seen prior without gear) (09 Mar 1985)		Case study ID	CCS	NMFS	GEAR ID		
(	date seen prior	without gear) (05	9 Mar 1985)					
Sex	Female	Birth year 19	984 <i>I</i>	Age at entanglement 1	Gear sample collected?	No	Gear type Lobste	er

No drawing available No images available

Reproductive prior	ent detection?	No					
Reproductive af	ter entangleme	ent detection?	Yes	Yes			
	Entangle	ment severity	Minor				
Wound coverity	Mouth	Head/ Rostrum	Flippers	Body	Flukes		
Wound severity	Low	None	Unknown	None	Low		
Duration of time	e carrying gear	Minimum 1 day, maximum 52 days					
	Disentangled?	Yes					
	Presumed dead - Last sighted in 2000						
Number of prior entangleme	nt interactions	0					

Entanglement configuration	Based on limited information, there was apparently a single line through the mouth.
Anchoring point(s)	Mouth
Gear configuration confidence	Low
Remaining questions	No information about amount of trailing line or other anchoring points.
Comments	Whale was disentangled from lobster gear by US Coast Guard off Pemaquid Point, ME. Poor images taken and not included here. Animal disappeared 15 years later which was unrelated to this event.

	Species Right Wh	nale Wh	ale ID Eg #1411				
	Date first observed entangled 15 May 1986			Case study ID	CCS	NMFS	GEAR ID
(date s	(date seen prior without gear) (13 Oct 1984)						
Sex Mal	Birth year	1984	Age at entanglement 2	Gear sample collected?	No	Gear type	

Reproductive prior					
Reproductive after entanglement detection					
Entanglement severity			Severe		
	Mouth	Head/ Rostrum	Flippers	Body	Flukes
Wound severity	Unknown	None	Unknown	None	High
Duration of time	Minimum 120	)2 days, maxi	mum 2168	days	
	No				
	Presumed de	ead - Last sigh	nted in 200	)1	
Number of prior entangleme	nt interactions	0			

Entanglement configuration	Rope tightly wound around tail stock for over 3 years resulting in deep cuts into the base of the flukes.
Anchoring point(s)	Tailstock
Gear configuration confidence	High
Remaining questions	None
Comments	Gear was shed after 3 plus years but animal's condition slowly declined before it disappeared.



17 Sep 1988 NEA





26 Aug 1997 NEA

26 Aug 1997 NEA

Species Right Wh	ale Wha	le ID Eg #1163				
Date first observed entangled 29 Aug 1986 (date seen prior without gear) (19 Jun 1986)		Case study ID	CCS	NMFS	GEAR ID	
Sex Female Birth year	,	Age at entanglement 5	Gear sample collected?	No	Gear type	

Reproductive prior	Yes					
Reproductive af	Yes					
Entanglement severity			Moderate	Moderate		
Wound severity	Mouth	Head/ Rostrum	Flippers	Body	Flukes	
	Medium	Low	Low	None	Low	
Duration of time carrying gear		Minimum 1 506 days, maximum 1 697 days				
	No					
	Presumed de	ead - Last sigl	nted in 199	)2		
Number of prior entangleme	nt interactions	1				

Entanglement configuration	Single rope through mouth and over top of head remained there for $\sim$ 4 years.
Anchoring point(s)	Mouth
Gear configuration confidence	High
Remaining questions	
Comments	Got entangled when with her first 1986 calf. Rope still attached when pregnant with her second calf (Oct 1990). Rope gone when sighted with her second calf in Feb 1991. By 1991 her condition was showing signs of decline with lesions evident on her head.







25 Oct 1986 NEA



25 Oct 1986 NEA

Specie	es Right Whale	Whale ID	Eg #1113				
Date first observed entangled 25 Sep 1987				Case study ID	CCS	NMFS	GEAR ID
(date seen prior	(date seen prior without gear) (05 Sep 1986)			,,,,,,, _			
Sex Male	Birth year Unknow	n Age	at entanglement 7+	Gear sample collected?	No	Gear type	

Reproductive prior to entanglement detection?			Yes		
Reproductive after entanglement detection?			Yes		
	Minor				
Wound severity	Mouth	Head/ Rostrum	Flippers	Body	Flukes
	Low	None	Unknown	None	Low
Duration of time	Minimum 719 days, maximum 1816 days				
	No				
	Dead - August 2010 possibly from a new entanglement event				
Number of prior entangleme	nt interactions	1			

Entanglement configuration	Multiple lines coming out both sides of the mouth and loosely draped over back and flukes. No line appears to be trailing.
Anchoring point(s)	Mouth
Gear configuration confidence	High
Remaining questions	
Comments	Gear was shed after ~ 2 years.





1987 Sep 25 NEA



1987 Oct 02 NEA



1989 Sep 13 NEA



1987 Sep 25 NEA