

Conseil National de Recherches Canada

Institute for Ocean Technology Institut des Technologies Océaniques

# Ship-Iceberg Collision Incident Report



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# **Vessel Characteristics**

Name: Condor			Prin	ne Mover:	Sail
Flag:			Trar	smission:	Unknown
ASPPR Ice Class:	Unknown		Pow	ver (kW):	
Lloyd's Class:	Unknown		# Pr	opellers:	
Baltic Class:	Unknown		Pro	p. Type:	Jnknown
Vessel Type:	: Sailing Vessel		Service Speed:		
Owner:		Stern Form:			
Registered Country:		Stee	el Grade:	Unknown	
Year of Manufacture:		Miscellaneous Vessel Notes:			
Bow Shape: Unknown		1	Barque.		
Stem Angle:					
<u>Dimensions (m):</u>	Mass	(tonnes):			
Length:		Gross:			
Beam:		Net:			
Depth:		Dead:			

## **Collision Details**

Date: 26-May-1880			
Visibility (nautical miles):		Air Temperature:	
Visibility: Poor		WaterTemperature:	
Visibility - Fog: Thick fog		Wind Speed:	
Visibility - Snow: Unknown		WaveHeight:	
Visibility - Light: Unknown		Sea State: Unknown	
<b>Collision Speed:</b> Kerwin Place P.O. Box 12093 St. John's, Newfoundland A1B 3T5 Fax:(709) 772-2462	Place Kerwin C.P. 12093 St. John's, Terre-Neuve A1B 3T5 Télécopieur:(709) 772-2462		Canadä

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## **Damage Details**

Damage Sustained: Yes		Damage Report No. :		
Scenario: Glancing Blow		Steel Failure Type: Unknown		
Severity: Cracks		Size - Length (m):		
Location: Midship		Size - Height (m):		
Code: Appendage		Damage Below WL (m):		
Length of Downtime:		Damage Above WL - Height (m):		
Cost of Downtime:		Damage Above WL - Length (m):		
Cost to Repair:				
No. Lives Lost:				
No. Injuries:	2	Cause of Deaths/Injuries: Crushed by falling ice/debris		
Cargo Loss: Unknown Pollution: Unknown		Pollution Potential: Unknown		

#### Cause of Damage:

Struck a large berg in dense fog in the North Atlantic by catching mainmast.

#### **Damage Description:**

Mainmast brought down bringing everything with it, and bulwarks smashed. 2 persons were injured; one fell of the mainmast, and another fell off OK but two legs broken by falling ice off berg.

### **Ice Details**

Ice Briefing Received: Unknown

**Iceberg Population:** 

Sea Ice Concentration:

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IIP Iceberg Number:

Position of Nearest Known Iceberg:

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Iceberg Shape: Unknown Iceberg Size: Large Length: Page 3 of 3 ° ' " N

Longitude: ° ' " W

Date of Observation:

Latitude:

## **Route Details**

Iceberg Tonnage:

Width:

Geographic Area: Grand Banks	Origin: Fleetwood			
Collision Latitude: 43 ° 43 ' " N	Destination: New York			
Collision Longitude: 050 ° 39 ' "W	Distance:			
Locale Accuracy: Known	Cargo at Event:			
Voyage:				
Displacement: Draft FWD (m):				
Captain's Experience: Unknown				
Radar Equipped?: Unknown				
Radar Details:				

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