

Conseil National de Recherches Canada

Institute for Ocean Technology Institut des Technologies Océaniques

## Ship-Iceberg Collision Incident Report



Page 1 of 3

## **Vessel Characteristics**

Name: Dahomey			Prii	ne Mover:	Steam	
Flag: UK			Tra	nsmission:	Unknown	
ASPPR Ice Class:	Unknown		Pov	ver (kW):		192.4
Lloyd's Class:	1A		# P	opellers:		
Baltic Class:	Unknown		Pro	<b>р. Туре:</b> U	Inknown	
Vessel Type:	Steamship		Ser	vice Speed:		
Owner: African Steamship Company			Ste	rn Form:		
Registered Country: United Kingdom		Ste	el Grade: U	Inknown		
Year of Manufacture: 1891		Mis	Miscellaneous Vessel Notes:			
Bow Shape: Unk	nown			Steel screw	schooner.	
Stem Angle:						
Dimensions (m):	Ma	iss (tonnes):				
Length:	95.1	Gross:	2854			
Beam:	12.2	Net:	1828			
Depth:	7.5	Dead:	2508			

## **Collision Details**

Date: 07-May-1907			
Visibility (nautical miles):		Air Temperature:	
Visibility: Unknown		WaterTemperature:	
Visibility - Fog: Unknown		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

## Ship-Iceberg Collision Incident Report



### **Damage Details**

Damage Sustained: Yes	Damage Report No. :			
Scenario: Glancing Blow	Steel Failure Type: Unknown			
Severity: Puncture	Size - Length (m):			
Location: Hulls	Size - Height (m):			
Code: Plate	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:	Cause of Deaths/Injuries: Unknown			
Cargo Loss: Unknown				
Pollution: Unknown	Pollution Potential: Unknown			

#### Cause of Damage:

Struck icebergs in 46?°N 60°W.

#### Damage Description:

Leaks in lower forepeak; starboard side below waterline.

## **Ice Details**

Ice Briefing Received: Unknown

**Iceberg Population:** 

Sea Ice Concentration:

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



IIP Iceberg Number:

Position of Nearest Known Iceberg:

# Ship-Iceberg Collision Incident Report



Iceberg Shape: Unknown Iceberg Size: Unknown

> Length: Width:

Iceberg Tonnage:

Page 3 of 3 ° ' " N

Longitude: ° ' " W

Date of Observation:

Latitude:

### **Route Details**

Geographic Area: Gulf of St. Lawrence a	Origin: Halifax and Sydney			
Collision Latitude: 46 ° ' " N	Destination: Manchester			
Collision Longitude: 060 ° ' " W	Distance:			
Locale Accuracy: Known	Cargo at Event:			
Voyage:				
Displacement: Draft FWD (m):				
Captain's Experience: Unknown				
Radar Equipped?: Unknown				
Radar Details:				

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

