National Research Council Canada

Conseil National de Recherches Canada

Institute for Ocean Technology

Institut des Technologies Océaniques

Ship-Iceberg Collision Incident Report



Page 1

Vessel Characteristics

Prime Mover: Name: Monmouth Steam Transmission: Flag: Unknown

ASPPR Ice Class: Unknown Power (kW): Lloyd's Class: Unknown # Propellers:

Baltic Class: Prop. Type: Unknown Unknown

Vessel Type: Steamship Service Speed: Owner: C.P.R. Atlantic Stern Form:

Registered Country: Steel Grade: Unknown

Year of Manufacture: **Miscellaneous Vessel Notes:**

Bow Shape: Unknown Steam Brig (?) Captain Kendall.

Stem Angle:

Dimensions (m): Mass (tonnes):

Length: Gross: 2569 Beam: Net: 0

Depth: Dead:

Collision Details

Date: 31-Jul-1908

Air Temperature: Visibility (nautical miles): WaterTemperature: Visibility: Unknown

Visibility - Fog: Wind Speed: Unknown WaveHeight: Visibility - Snow: Unknown

Sea State: Unknown Visibility - Light: Unknown

Collision Speed:

Kerwin Place Place Kerwin P.O. Box 12093 C.P. 12093 St. John's, Newfoundland St. John's, Terre-Neuve

A1B 3T5 A1B 3T5

Fax:(709) 772-2462 Télécopieur:(709) 772-2462 Canada

Ship-Iceberg Collision Incident Report



Page 2 of 3

Damage Details

Damage Sustained: Yes Damage Report No. :

Scenario: Direct Impact Steel Failure Type: Unknown

Severity: Puncture Size - Length (m):

Location: Bow Size - Height (m):

Code: Plate Damage Below WL (m):

Length of Downtime:

Damage Above WL - Height (m):

Damage Above WL - Length (m):

Cost to Repair:

No. Lives Lost:

No. Injuries: Cause of Deaths/Injuries: Unknown

Cargo Loss: Unknown

Pollution: No Pollution Potential: No

Cause of Damage:

Hit a berg in the Strait of Belle Isle. Lat - Ion estimated. Arrived in port of Quebec at 08:00 on August 4, 1908 and left for Montreal at 22:00 that same day.

Damage Description:

Bow plates damaged; leak in forward compartment. Temporary repairs in Montreal.

Ice Details

Ice Briefing Received: Unknown

Iceberg Population: IIP Iceberg Number:

Sea Ice Concentration: Position of Nearest Known Iceberg:

Kerwin Place Place Kerwin
P.O. Box 12093 C.P. 12093
St. John's, Newfoundland St. John's, Terre-Neuve

A1B 3T5 A1B 3T5

Fax:(709) 772-2462 Télécopieur:(709) 772-2462



Ship-Iceberg Collision Incident Report



Page 3 of 3

Iceberg Shape: Unknown Latitude: ° ' " N

Iceberg Size: Unknown Longitude: ° ' " W

Length: Date of Observation:

Width:

Iceberg Tonnage:

Route Details

Geographic Area: Strait of Belle Isle and

Collision Latitude: $51\ ^{\circ}\ 37\ '$ " N

Collision Longitude: 055 ° 37 ' " W

Locale Accuracy: Estimated

Voyage:

Displacement: Draft FWD (m):

Captain's Experience: Unknown

Radar Equipped?: Unknown

Radar Details:

Origin: Avonmouth

Destination: Montreal

Distance:

Cargo at Event:

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

