CCGS TRACY

VEssel SPECIFICATIONS
- Length: 55.3 m
- Breadth: 11.6 m
- Draft: 3.7 m
- Freeboard: 1.1 m
- Gross Tonnage: 837.0 t
- Net Tonnage: 251.0 t
- Crusing Range: 5000 nm
- Endurance: 17 days
- Cruise Speed: 12.0 kts

Maximum Speed: 13.5
Fresh Water: 61.00 m³
Fuel Capacity: 155.10 m³
Fuel Consumption: 7.00 m³/day
Ice Class: Lloyds Ice Class 2
Class of Voyage: Near Coastal
MARPOL: Yes
IMO: 6725432

ENGINEERING
- Propulsion: Diesel Electric DC/DC
- Propulsion Desc.: (2) x Fairbanks Morse - 38D8
- Power: 1492 kw
- Propellers: (2) x Fixed Pitch
- Thrusters: Bow: No, Stern: No
- Emer. Gen Set: 1 x Caterpillar - C4.4
- Generators: 3 x Caterpillar - 3406

GENERAL OPERATION AND CREWING
- Vessel Class: Medium Endurance Multi-Tasked Vessel
- Port of Registry: Ont. - Ottawa
- Home Region: Central and Arctic
- Home Port: Que. - Sorel-Tracy
- Vessel Status: decommissioned
- Complement: 22
- Officers: 8
- Crew: 14
- Berths Available: 12
- Crewing Regime: Layday

CONSTRUCTION DETAILS
- Builder: Port Weller Dry Docks Ltd.
- Build Material: Steel
- Ownership: Canadian Coast Guard
- Year Launched: 1968
- Year in Service: 1968
- Year Disposed: 2017

HELICOPTER FACILITIES
- Helo Capacity: NA
- Type 1: NA
- Type 2: NA
- Type 3: NA
- Type 4: NA
- Flight Deck: No
- Hangar: No
- Storage: No

DECK EQUIPMENT
- Main Hoist: Derrick
- Crane 1: Crane
- Crane 2: HIAB Seacrane
- Crane 3: N/A
- Towing Equip.: Winch
- Workboat 1: RHIB
- Workboat 2: SP Barge
- Workboat 3: N/A
- Workboat 4: N/A
- SWL: 10.0 t
- SWL: NA
- SWL: NA
- SWL: NA
- Bollard Pull: NA
- Launcher: HIAB - Seacrane
- Launcher: Standard Davit
- Launcher: N/A
- Launcher: N/A

COMMS AND NAVIGATION EQUIPMENT
- VHF AM: NA
- VHF FM: (1) x Sailor - RT-146
- (1) x Motorola - Astro Spectra
- HF: (1) x Motorola - Micom
- SatComms: (1) x Westinghouse Series 1000 Msat
- (1) x Sailor SC4000 Indium
- Gyro: (1) x Sperry - SR2100
- Radars 1: Sperry Marine - Bridgemaster II - X Band
- Radars 2: Sperry Marine - Bridgemaster II - S Band
- Radars 3: N/A
- Weather Fax: (1) x Furuno - Fax 208

- Elec. Charts: (1) x ICAN Aldebaran II
- (1) x OSL ECPINS
- Auto Pilot: (1) x Sperry SRP-690
- Speed Logs: N/A
- GPS: (1) x Magnavox - MX200
- MF DF: (1) x Taiyo - C338 HS
- VHF DF: (1) x OAR - Cubic 320
- Depth Sounders: (1) x Skipper - GDS 101, (1) x Elac - LAZ-72
- Sonar: N/A
### HOLDS AND DECK SPACE

<table>
<thead>
<tr>
<th></th>
<th>Hold #1</th>
<th>Hatch Size</th>
<th>Hold #2</th>
<th>Hatch Size</th>
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<tr>
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<td>560.0 m³</td>
<td>6.1 x 3.8</td>
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<tr>
<td>Main Deck</td>
<td>150.0 m²</td>
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### SCIENTIFIC EQUIPMENT

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<th>Lab No.</th>
<th>Area</th>
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<th>Scientific Sounders</th>
<th>Power on Deck</th>
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### CONTAINER CAPACITY

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<th></th>
<th>Focle</th>
<th>Boat Deck</th>
<th>Flight Deck</th>
<th>After Deck</th>
<th>Other</th>
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### BIOGRAPHICAL INFORMATION

Marquis Alexandre de Prouville de Tracy (1596-1670). Born in France, the Marquis was a professional soldier, serving various military functions across Europe. In 1663, he was appointed Lieutenant General of New France.

### MODERNIZATION INFORMATION

Vessel re-named 2106-01 and declared surplus. Vessel sold March 1st, 2017.