

## GENERAL SPECIFICATIONS

### CONSTRUCTED

- Custom made aluminum survey vessel/workboat/lauding craft with a fully enclosed cabin

### GROSS TONNAGE

- 1.39 (simplified) tonnes

### HULL

- Length 7.3 m (24.0 ft.)
- Beam 2.6 m (8.5 ft.)

### MINIMUM DRAFT REQUIREMENT

- 0.6 m (2.0 ft.)

### DECK SPACE

- 11.1 m (36.4 ft.) L x 5 m (16.4 ft.) open aft deck

### SPEED

- Maximum 30 knots

### FUEL CAPACITY

- Sufficient for multi-day operation

### TRANSPORT CANADA COMMERCIAL VESSEL REGISTRATION

- C217560N



### DECK EQUIPMENT

- Small davit with hand winch
- Multi-beam bracket
- Front drop ramp with hand winch

### LICENSED TO CARRY

- 2 crew, 4 passengers

### PROPULSION

- Twin Yamaha 115 HP Outboards

### NAVIGATION INSTRUMENTS

- DGPS/Sounder: Hummingbird 383C

### RADIO EQUIPMENT

- VHF Cobra MR545-D

### POWER SUPPLY

- 12 V onboard supply
- 110 or 220V generator available

### OTHER FEATURES

Ideal for diving operations, environmental monitoring and geophysical and bathymetric services.

### MOBILIZATION AND DEMobilIZATION

The complete system can be trailered for road transportation to and from work sites. *ASI Niagara* or can be launched by trailer at suitable boat ramps or deployed by crane in areas with limited access.

