

CHANGING THE INDUSTRY STANDARD







CEO: Marshall Dickey, Pilot, 2nd yr Elect Tech Degree CFO: Scott Precop, Safety, 1st yr Elect Tech Degree LBCC. OPS: Israel Hilario-Perez, Task Sup, 2nd Elect Tech Degree Design Lead: Dustin Ingagiola, Pilot, 1st yr, Elect Tech Degree Design: Ray Thompson, Tether Tech, 1st yr Elect Tech Degree Programming: Mario Bermudez, 2nd yr Comp Sci degree Engineer: Aaron Durst, Science Officer, 2nd yr, Elect Tech Degree Production: Ryan Bellaver, Tether Sup, 2nd yr Elect Tech Degree Production: Andrew Lasko, Tether Tech, 2nd yr Elect Tech Degree Production: Elmer Ventura, Pilot, Sci Officer, 1st yr Elect Tech Degree

2010 3.455 miles

St. John's, NL, Canada

5,560 kilometers



Mentor: Scott Fraser ADDITIONAL MANUFACTURING SUPPORT: Jon Lin, Julio Castillo, Andrew Castillo, Fabian Ramirez, Rigoberto Soto, Joseph Cisineros, Bryan Neri, Joshua Bustamante, Miguel Gomez, Jessie Gordier, Salvador Guerrero, Lyndon Luz, Arlo Plascencia, John Reichert, Michael Mikiewitz

2008

Currently located in the California Science Center Deep Sea Vents Exhibit

Experience the

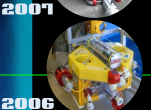


ROV HIGHLIGHTS

- Vector thruster for unmatched versatility
- Bi-directional control
- Red/White combo lights for Saltwater visibility
- Modular payload skids

SAFETY FEATURES

- Removable Power source
- Safety red light
- Designed for easy repairable, interchangeable components
- 3 phase start up procedure to mitigate arcing









\$8,032.00 Purchased parts: \$1,206.00

Purchased at Disc: \$1,200.00

donated price: \$400.00

\$1,226.00 Donated Parts: Re-used Parts: \$4,000.00