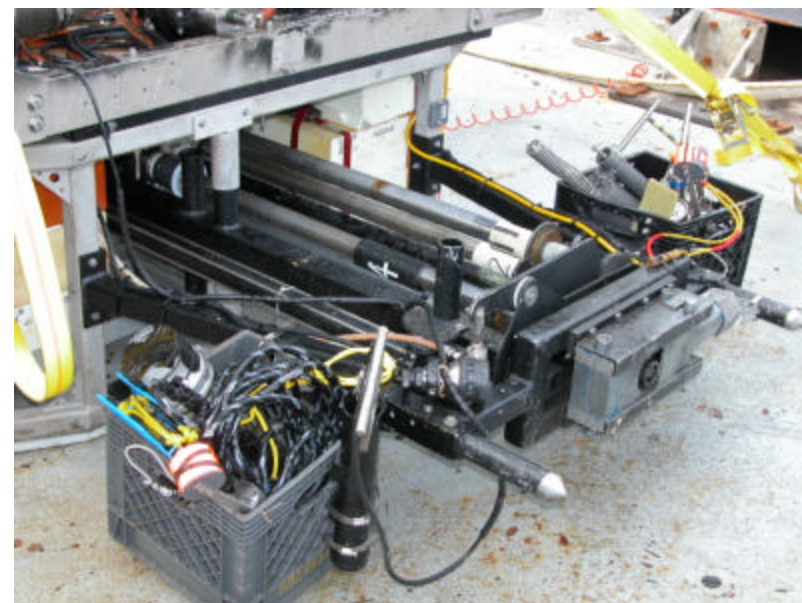
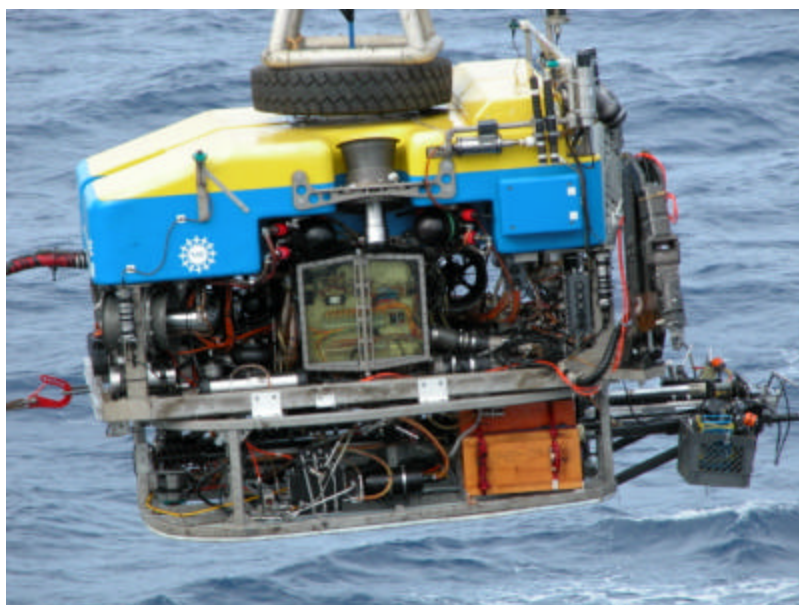


# Third Party Tool – Rock Drill

## Upgrades to National Deep Submergence Facility



# Third Party Tool – Rock Drill

## Upgrades to National Deep Submergence Facility

- **Purchase of ROV rock drill from MBARI and transfer to WHOI (August 2005) through a grant from NSF**
- **Mobilization and operation for D. Kelley cruise TN183-184: Sep 1-7 2005**
- ***Jason* Dives 165 – 168**
  - ✍ **Holes reamed out to 20” depth**
  - ✍ **5 cores collected (15 – 45 cm)**
  - ✍ **5 in-situ incubators installed**



# Third Party Tool – Rock Drill

## Upgrades to National Deep Submergence Facility

### Cruise Planning Website:

<http://www.whoi.edu/sites/rovrdrill/>

- Interactive form
- ~\$27,000 for 2-week cruise

The screenshot shows a web browser window displaying the 'ROV Rock Drill System' request form. The page title is 'ROV Rock Drill System - ROV Drill System Request Form - Mozilla Firefox'. The URL is 'http://www.whoi.edu/sites/rovrdrill/'. The page header includes 'WOODS HOLE OCEANOGRAPHIC INSTITUTION' and 'ROV Rock Drill System'. On the left, there is a navigation menu with links: 'Home', 'ROV Drill System Description', 'ROV Drill System Cruise Budgeting', and 'ROV Drill System Request Form'. The main content area is titled 'ROV Drill System Request Form' and contains a form for requesting use of the system. The form includes fields for Name (First, Initial, Last), Affiliation, Address, City, State/Province (with a dropdown menu showing 'AK'), Country, Postal Code, and Phone. A note at the top of the form states: 'If you are requesting use of the WHOI ROV Drill System, please complete this online form and budget worksheet. Someone will contact you in a few days to follow up on your request. Thank you.'

