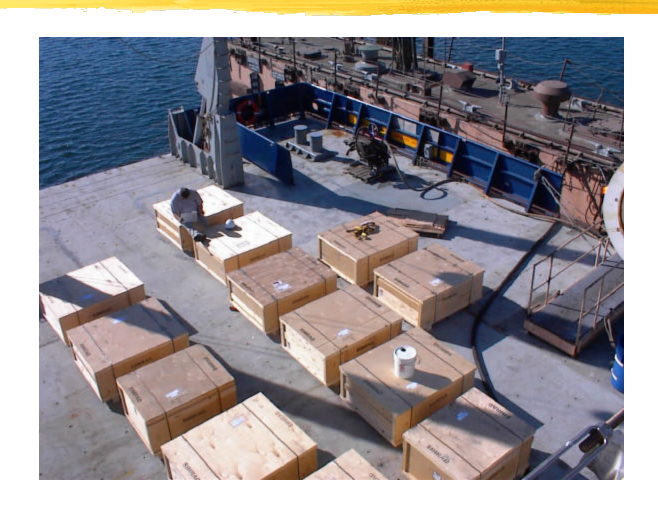


- # Built 1996
- **#** Length: 273' 8"
- # Beam: 52 '6"
- # Draft, Full: 17 '
- Cruising Speed: 12 kts
- Scientific Party: 37











Shipboard Technical Support

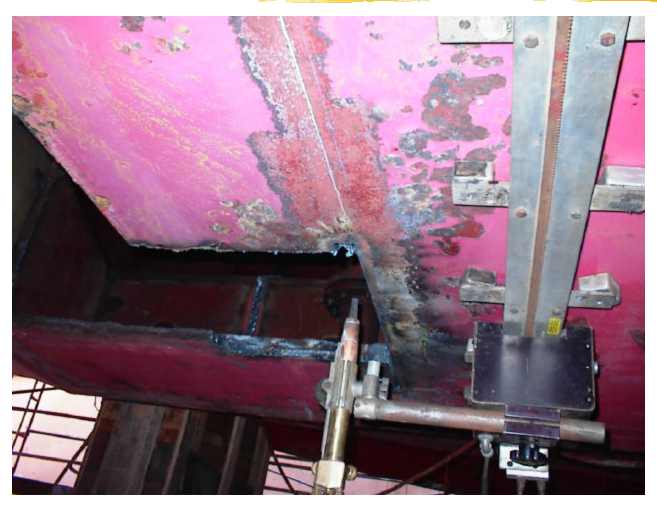












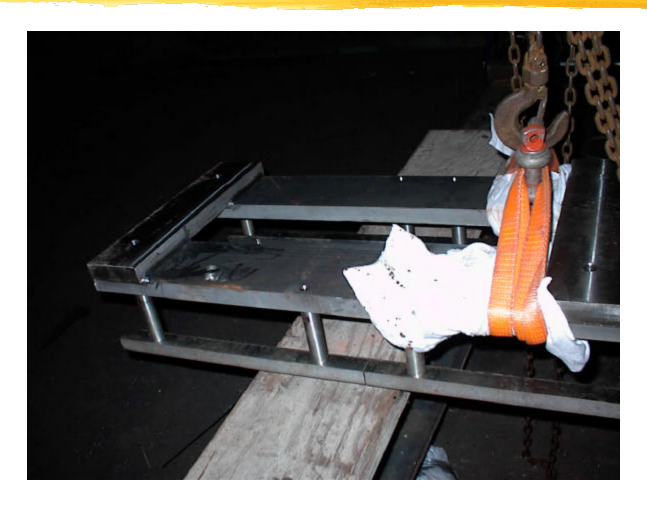
Shipboard Technical Support





Shipboard Technical Support





Shipboard Technical Support

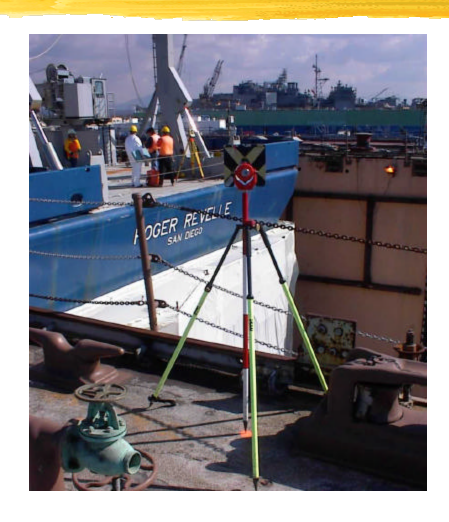












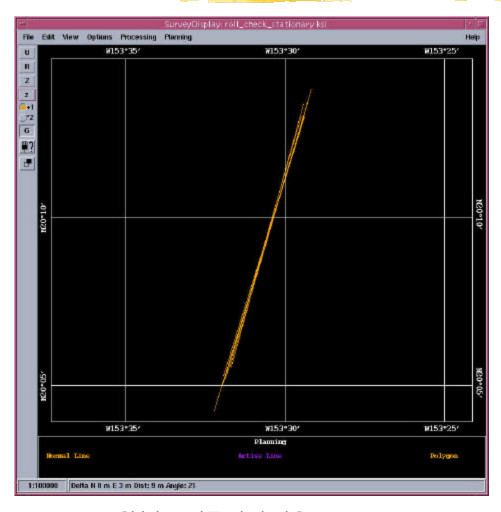
Shipboard Technical Support





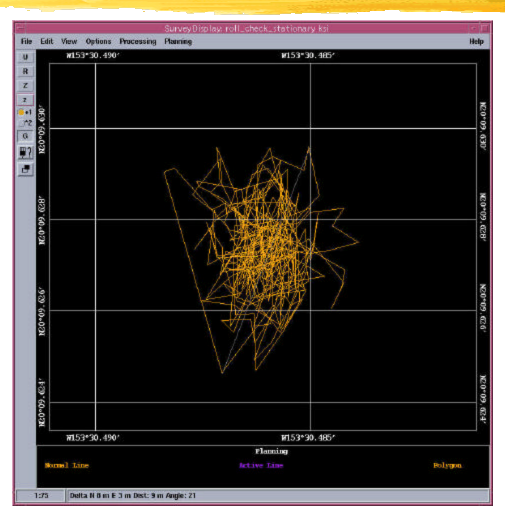




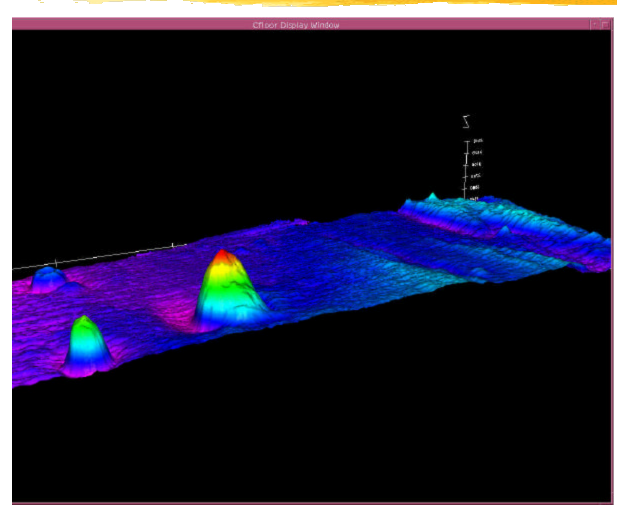






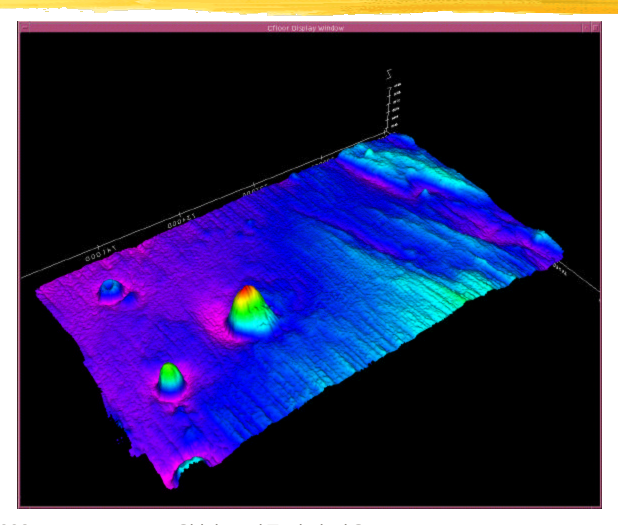






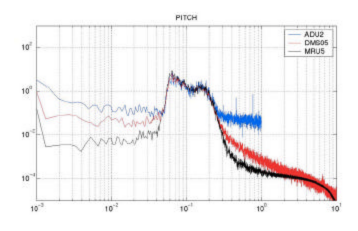
Shipboard Technical Support

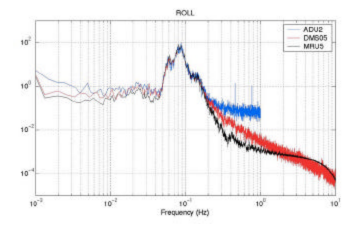




Shipboard Technical Support







Synchronous comparison of the frequency responses for 3 motion sensors aboard R/V Roger Revelle:

- Ashtech ADU2 (2 Hz)
- TSS DMS05 (167 Hz)
- Seatex MRU5 (100 Hz)

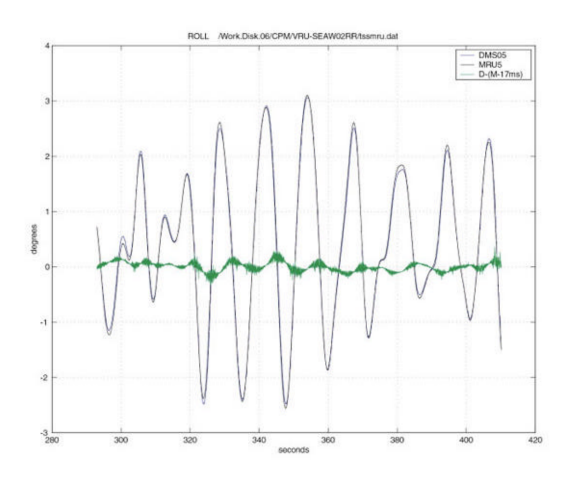




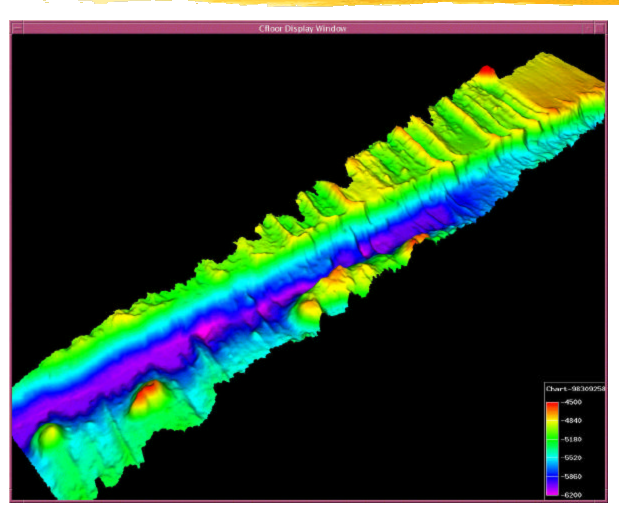
Shipboard Technical Support











Shipboard Technical Support