

University-National Oceanographic Laboratory System ~UNOLS ~

Modifications of UNOLS STRS Schedules to account for each calendar day

















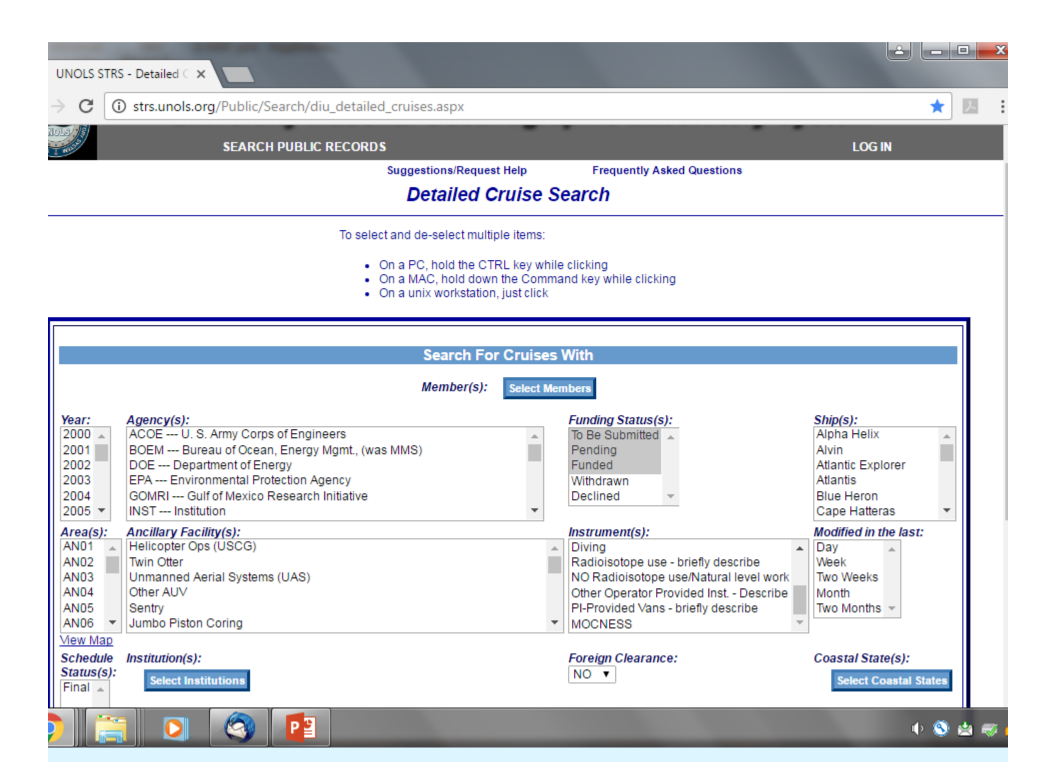
/STRS/Public/diu_schedule_view.aspx?schedule_id=10748

Notes:

Private Notes:

| Arr 15 Jan | Start Port/End Port | | | | | | |
|----------------------|-----------------------------------|-----------------------------|-----------------------|-------------|--------|--------------------|--|
| 15 Jan | | | Pl/Purpose/F | Project # | | Days/Agency/Status | |
| 15 Jan | Woods Hole/Woods Hole | | /Whale Adver | ntures/ | | 13/NASA/F | |
| 19 Jan | Woods Hole/New York | Transit/NYC PR Event/ | | | | 3/INST-WHOI/F | |
| 23 Jan | New York/Woods Hole | Outreach/NYC PR Event/ | | | | 3/INST-WHOI/NonOp | |
| 03 Feb | Woods Hole/Woods Hole | Available/ | | | | | |
| 18 Feb | Woods Hole/Woods Hole | Maintenance/ | | | | | |
| 22 Feb | Woods Hole/Woods Hole | Inspection/ | | | | | |
| 27 Feb | Woods Hole/Woods Hole | Out of Service/ | | | | | |
| 29 Mar | Woods Hole/Woods Hole Lay Day/ | | | | | | |
| | | Agency | Funded | Pending | Total | | |
| | | INST | 3 | ō | 3 | | |
| | | NASA | 13 | 0 | 13 | | |
| | | Total | 16 | 0 | 16 | | |
| | | N | Non-Charge Days Total | | | | |
| | | | Availabl | | | | |
| | | | Inspectio | | | | |
| | | LayDay 30 Maintenance 15 | | | | | |
| | | OutOfService 5 | | | | | |
| | | | Outread | | | | |
| | | | Tot | al 68 | | | |
| | Load/Unload Days LoadNonCharge | | | s Total | | | |
| | | | | | | | |
| | loadNonCharg | | | | | | |
| | | | Tot | al 5 | | | |
| | Suggestions/Request He | | | | < Back | | |

© 2017 University-National Oceanographic Laboratory System





Updates to Cruise Search Tool

- Search on which cruises required foreign clearances
- Search on which ships operated in US EEZ (We added US EEZ as a "coastal state"
- Search on which cruises operated in High Seas
- Search on Funding Source
- Search on type of work being done
- Search on ports of call
- Search on areas of operation
- Search on Environmental clearances required