POC: Daniel S. Schwartz LAST UPDATED: 2007/02/28 16:32 EST Manager of Marine Operations University of Washington School of Oceanography Box 357940 Seattle, WA 98195-7940 Tel: 206-543-5062 Fax: 206-543-6073 Email: schwartz@ocean.washington.edu R/V Thomas G. Thompson 2006 FINAL Schedule DAYS/AGENCY/ CRUISE MAP INDEX/AREA/ P.I./INSTITUTION/ PORTS STATUS/ DATES PURPOSE PROPOSAL NO. CLEARANCE 02 03 DEC SP3A/Galapagos/ Haymon, R/UCSB/ Galapagos 11/NSF/F Galapagos 10 JAN Magma/Crustal OCE-0324668 Ecuador 11 TN188, continued from prior year. \_\_\_\_\_ 12 <u>McDuff,R</u>/UW/ 13 JAN SP3A/Galapagos/ Galapagos 18/STATE/F 28 JAN Student Instruction 74-0369 Galapaqos Ecuador 29 TN189. On-board Chief Scientist R. Carpenter. \_\_\_\_\_ 30 JAN SP2/SE Pacific/ TRANSIT/n/a/ Galapagos 3/NSF/F 10 FEB Transit Papeete SP2/SE Pacific/ TRANSIT/McDuff/UW/ 6/STATE/F Transit 74-0369 SP2/SE Pacific/ TRANSIT/-/ 3/NOAA/F Transit TN190. Shared Transit: Galapagos to Papeete, Tahiti to off-load and ship out the Medea towed vehicle, and to Mobilize for the following Feely/CLIVAR line. Transit costs shared between NOAA, UW and NSF. \_\_\_\_\_ 11, 12, 13 14 FEB SP2/Pacific P-16 line/ Feely, R/PMEL/ Papeete 21/NOAA/F 03 MAR CLIVAR/CO2 tbd Honolulu TN191a. PART I: Papeete to Honolulu. As per Agency allocation: days have been adjusted to make the length of the cruise fit into the amount that NOAA has available. TOTAL Science cruise--including the three transit days from Galapagos to Tahiti--is now 46 Days (after the meeting of 1/10-11. Three days for mobe and ship logistics and two days to de-mobe, are included. The entire line runs from Tahiti to Kodiak Alaska, with a stop in Hawaii. \_\_\_\_\_ 04 MAR NP9/Hawaii/ <u>Schwartz,D</u>/UW/ 6(Non-Op)/Honolulu 09 MAR ABS Inspect. & Maint/S n/a Honolulu STATE/P Six days at Hawaii as requested by ship operator to accomplish required ABS inspection and bunkering/maintenance/ship logisitics.

10 MAR SP2/Pacific P-16 line/ Feely, R/PMEL/ Honolulu 23/NOAA/F

Kodiak 30 MAR CLIVAR/CO2 tbd 31, 01 TN191b. PART II: Honolulu to Kodiak. Total science cruise length is now 46 days (including transit and in-port mobe/de-mobe days.) This leg has been extended by one day at the 1/10-11 scheduling meeting. ONE DAY MORE ADDED ON 1/20. \_\_\_\_\_ 02 03 APR NP6/Gulf of Alaska/ Plant, B/UW/APL/ Kodiak 9/NAVY/F 09 APR MURI prgrm ONR BAA 04-021 Kodiak 10 TN192. \_\_\_\_\_ 11 12 APR NP6/Bering Sea/ <u>Stabeno,P</u>/PMEL/ Kodiak 33/NOAA/F 12 MAY FOCI tbd Seward 13 TN193. Cruise length adjusted to 33 days total (one day added) and the end port shifted to Seward at the scheduling meeting of 1/10-11. Dates rigid for science and weather constraints. \_\_\_\_\_ 14 15 MAY NP6/Alaska/ Hopcroft, R/UAkF/ Seward 5/Other/F 18 MAY Mocness Purch Order Seward TN194. \_\_\_\_\_ 19, 20 21 MAY NP6/Ocn Sta Papa/ <u>Wells,M</u>/UMe/ 32/NSF/F Seward 19 JUN Iron Avail. OCE-0241752 Seattle TN195. Mobe will be conducted at Seward. De-mobe at homeport. \_\_\_\_\_ 26 JUN NP9/Puget Sound/ <u>McDuff,R</u>/UW/ Seattle 4/STATE/F 29 JUN Student Instruction 74-0369 Seattle TN196. PRISM Stations. \_\_\_\_\_ 08 JUL NP9/Pacific Coast/ <u>Cowles,T</u>/OSU/ Seattle 24/NAVY/F 30 JUL Finescale Plankton N00014-01-1-0277 Newport 31 TN197. Mobe at homeport (Seattle). De-mobe at Newport, OR. \_\_\_\_\_ 01 02 AUG NP9/NE Pacific/ <u>Johnson,P</u>/UW/ Newport 17/NSF/F 17 AUG Mid-Water Silica OCE-0452565 Seattle Canada TN198. Sixteen Science days and one mobe day. De-mobe at homeport (Seattle). \_\_\_\_\_ 22 AUG NP9/Juan de Fuca/ Embley,R/PMEL/ Seattle 17/NOAA/F 07 SEP NeMO tbd Seattle Canada TN199. ROPOS ROV utilized. Two days added at the scheduling meeting of 1/10-11. Mobe and De-Mobe of ROV done at Victoria. \_\_\_\_\_ 11 SEP NP9/Pacific NW/ <u>Hickey,B</u>/UW/ Seattle 12/NSF/F04 OCT ECOHAB OCE-0234587 Seattle Canada

NP9// Hickey, B/UW/ 12/NOAA/F OCE-0234587 TN200. Cruise funding split between NOAA and NSF. 21 science days plus three intra-cruise transit days. \_\_\_\_\_ 12 OCT NP9/NE Pacific/ McDuff,R/UW/ Seattle 13/STATE/F 30 OCT Student Instruction 74-0369 Seattle TN201. This cruise was run in several discreet pieces of one to four days each, ending on 30 October. Several faculty members are leading classes on each leg. \_\_\_\_\_ 01 NOV NP9/Seattle/ Schwartz,D/UW/ Seattle 30(Non-Op)/30 NOV Shipyard Availability n/a Seattle Other/P Shipyard Availability: Vessel drydocked at Cascade General Shipyard, Portland, OR on 1 November and re-launched on 19 November. Work continues alongside until 30 November. \_\_\_\_\_ 04 DEC NP9/Seattle/ Schwartz,D/UW/ 4(Non-Op)/Seattle 07 DEC Alongside n/a Seattle STATE/P Post-shipyard Availability: clean-up and USCG annual inspection. \_\_\_\_\_ 15 DEC NP9/NE Pacific/ <u>McDuff,R</u>/UW/ Seattle 4/STATE/F 18 DEC Student Instruction 74-0369 Seattle TN202. PRISM Stations. On-board Chief Scientist, M. Kawase. \_\_\_\_\_ 19 DEC NP9/Seattle/ Schwartz, D/UW/ Seattle 13(Non-Op)/ 16 MAR Maint/Stand-down n/a Seattle Other/P Maintenance Period at home port - Stand down as directed in ONR e-mail of July

15th, 2006. A total of 121+ non-op maintenance days are programmed between March of 2006 and the middle of March, 2007.

Agency	Funded	Proposed	TOTAL
NAVY	33.0	0.0	33.0
NOAA	109.0	0.0	109.0
NSF	75.0	0.0	75.0
Other	5.0	0.0	5.0
STATE	45.0	0.0	45.0
TOTAL	267.0	0.0	267.0