### R/V Thomas_G._Thompson 2006 FINAL Schedule

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<th>DATES</th>
<th>PURPOSE</th>
<th>P.I./INSTITUTION/</th>
<th>PORTS</th>
<th>STATUS/ CLEARANCE</th>
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<td>02</td>
<td>03 DEC SP3A/Galapagos/</td>
<td>10 JAN</td>
<td>Magma/Crustal</td>
<td>Haymon,R/UCSB/</td>
<td>Galapagos</td>
<td>11/NSF/F</td>
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<tr>
<td>10 JAN</td>
<td>Magma/Crustal</td>
<td>11 TN188, continued from prior year.</td>
<td>McDuff,R/UW/</td>
<td>Galapagos</td>
<td>Ecuador</td>
<td></td>
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<tr>
<td>28 JAN</td>
<td>Student Instruction</td>
<td>29</td>
<td>30 JAN</td>
<td>SP2/SE Pacific/</td>
<td>TRANSIT/n/a/</td>
<td>Galapagos</td>
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<tr>
<td>10 FEB</td>
<td>Transit</td>
<td>Papeete</td>
<td>SP2/SE Pacific/</td>
<td>TRANSIT/McDuff/UW/</td>
<td>6/STATE/F</td>
<td></td>
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<tr>
<td>11, 12, 13</td>
<td>14 FEB SP2/Pacific P-16 line/</td>
<td>03 MAR</td>
<td>CLIVAR/CO2</td>
<td>Feely,R/PMEL/</td>
<td>Papeete, Honolulu</td>
<td>21/NOAA/F</td>
</tr>
<tr>
<td>04 MAR</td>
<td>NP9/Hawaii/</td>
<td>09 MAR</td>
<td>ABS Inspect. &amp; Maint/S</td>
<td>Schwartz,D/UW/</td>
<td>Honolulu</td>
<td>6(Non-Op)/</td>
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<tr>
<td>09 MAR</td>
<td>ABS Inspect. &amp; Maint/S</td>
<td>10 MAR</td>
<td>SP2/Pacific P-16 line/</td>
<td>Feely,R/PMEL/</td>
<td>Honolulu</td>
<td>23/NOAA/F</td>
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**TN188, continued from prior year.**

**TN190.** On-board Chief Scientist R. Carpenter.

**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.

**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.

**TN192a.** Part II: Honolulu to Kodiak Alaska. The port at Honolulu is to be used to ship out the Medea towed vehicle and to Mobilize for the following Feely/CLIVAR line. Transit costs shared between NOAA, UW and NSF.

Six days at Hawaii as requested by ship operator to accomplish required ABS inspection and bunkering/maintenance/ship logistics.
30 MAR  CLIVAR/CO2        tbd        Kodiak
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.

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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.

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11
12 APR  NP6/Bering Sea/     Stabeno,P/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.

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14
15 MAY  NP6/Alaska/         Hopcroft,R/UAkF/  Seward  5/Other/F
18 MAY  Mocness             Purch Order  Seward
TN194.

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19, 20
21 MAY  NP6/Ocn Sta Papa/   Wells,M/UMe/    Seward  32/NSF/F
19 JUN  Iron Avail.         OCE-0241752  Seattle
TN195. Mobe will be conducted at Seward. De-mobe at homeport.

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26 JUN  NP9/Puget Sound/    McDuff,R/UW/    Seattle  4/STATE/F
29 JUN  Student Instruction 74-0369      Seattle
TN196. PRISM Stations.

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08 JUL  NP9/Pacific Coast/  Cowles,T/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.

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01
02 AUG  NP9/NE Pacific/     Johnson,P/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).

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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

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11 SEP  NP9/Pacific NW/     Hickey,B/UW/   Seattle  12/NSF/F
04 OCT  ECOHAB              OCE-0234587  Seattle  Canada
TN200. Cruise funding split between NOAA and NSF. 21 science days plus three intra-cruise transit days.

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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.

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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.

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04 DEC  NP9/Seattle/ Schwartz,D/UW/ Seattle 4(Non-Op)/
07 DEC  Alongside n/a Seattle STATE/P

Post-shipyard Availability:  clean-up and USCG annual inspection.

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15 DEC  NP9/NE Pacific/ McDuff,R/UW/ Seattle 4/STATE/F
18 DEC  Student Instruction  74-0369 Seattle


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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.

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<tr>
<th>Agency</th>
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