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R/V Thomas G. Thompson 2005 FINAL Schedule

R/V Thomas_GThompson 2005 FINAL Schedule							
	MAP INDEX/AREA/ PURPOSE	P.I./INSTITUTION/ PROPOSAL NO.	PORTS	DAYS/AGENCY/ STATUS/ CLEARANCE			
25 FEB		74-0369	Seattle				
28 FEB	NP9/Puget Sound and Jd/Student Instruction e short legs for diffeam.	74-0369	Seattle				
	NP9/Endeavor/ rapid response NP9//	Cowen,J./U.H./ tbd Cowen,J./U.H./ tbd	Seattle Seattle				
Rapid Response to major seismic event cluster off Vancouver Island on Endeavor ridge.							
	NP9/Puget Sound and Jd/Student Instruction		Seattle Seattle	11/STATE/F			
26 APR 03 JUN	NP6/Alaska/ FOCI	Stabeno,P/PMEL/ unk	Seattle Seattle	34/NOAA/F			
70 0011	NP6/Gulf of Alaska/ Mocness & CTD	Hopcroft, R/UAF/	200010	5/Other/F			
Cruise modified to include five days of operations (1 transit/mobe and 4 science) for the North Pacific Research Board, run Seward to Seward between the two NOAA FOCI legs. (UAF contacts are T. Whitledge and R. Hopcroft.) Transit and any in-port time internal to the FOCI mission are included within this							

total allocation of days by NOAA.

06 JUN NP12/Cent. Pacific/ <u>Worcester,P</u>/SIO/ Seattle 22/NAVY/F 27 JUN Acoustics ONR N00014-97-1025 Seattle

Mobe and de-mobe days are at homeport Seattle (non-charge). 24 Science days originally requested.

02 JUL	NP9/Juan de Fuca/	<pre>Detrick,R./WHOI/</pre>	Seattle	7/NSF/F
08 JUL	Instrum. recovery	OCE-0215670	Seattle	Canada
13 JUL	NP12/Aleutians/	Yoqodzinski, G. /USo	Seattle	46/NSF/F

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27 AUG SCS, dredging, EM-300 Caroli/OCE-0242585 Seattle
Mobe and de-mobe at Seattle (non-charge days.)
01 SEP NP9/JdF Ridge/ <u>Kelley,D</u>/UW/ Seattle 17/NSF/F 17 SEP Hydrothermal Systems OCE-0426109 (at sea) Canada
Cruise combined with the following project, with a change-out of personnel at
sea, delivered by another vessel or float-plane.
(at sea)
18 SEP NP9/Puget Sound and McDuff, R/UW/
                                                (at sea) 13/STATE/F
                                                 Seattle Canada
04 OCT Jd/Student Instruction 74-0369
       NP9//
                               Delaney,J/UW/
                                                              4/Other/F
                               66-0786
JASON ROV: linked to prior D. Kelley (NSF) cruise. Personnel transfered at
sea. 17 science days total: thirteen of which are State/UW days and four are
"other" funded. On board Chief Scientist: J. Delaney.
05 OCT NP9/Puget Sound/coast/ McDuff,R/UW/ Seattle
14 OCT Student Instruction 74-0369 Seattle
                                                            10/STATE/F
                                                  Seattle Canada
Student instructional cruise, Puget Sound and off WA/OR coast. (JASON & MEDEA
to be unloaded but other DSL equipment can remain on board as it is needed for
subsequent cruises, but it will not be used during this cruise.) Two days plus
one transit day added for H.P. Johnson student class, mapping off coast.
16 OCT NP9/WA & OR coast/ Clarke, E/NWFSC/ Seattle
                                                              15/NOAA/F
30 OCT Fisheries Advan. Techn tbd
                                                  Port Huenem
Second year of project. AUV/Mapping. The cruise terminated in Port Hueneme,
31 OCT NP9/SoCalif/ Smith, K/SIO/ Port Huenem 2/NSF/F 01 NOV Re-position to start p OCE-0242472 San Diego
31 OCT NP9/SoCalif/
Includes fueling at San Diego.
2, 3
                               Smith,K/SIO/ San Diego 18/NSF/F
04 NOV NP9/SoCalif/
17 NOV ROV
                               OCE-0242472
                                                 San Diego
18, 19
JASON ROV ops. 2 mobe days, 14 science/intra-cruise transit days and two days
to de-mobe ROV at the end of cruise.
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20, 21, 22
23 NOV NP13/Galapagos/ <u>Haymon,R</u>/UCSB/ San Diego
                                                              12/NSF/F
                               OCE-0324668
01 DEC Transit
                                                 Galapagos
                                                              Ecuador
Haymon transit days, San Diego to Galapagos. 3 days for mobe and ship
logistics. EM-300 mapping transects combined with transit.
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DSL-120, Medea towed vehicle, and EM-300. Academic year timing for participating students requires a mid-cruise port call in the Galapagos. Cruise ends at Puerto Ayora on 11 Jan. 2006.

Galapagos 30/NSF/F

03 DEC NP13/Galapagos/ <u>Haymon,R</u>/UCSB/ Galapagos 30/NSF/10 JAN Magma/Crustal OCE-0324668 Galapagos Ecuador

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Agency	Funded	Proposed	TOTAL
NAVY	22.0	0.0	22.0
NOAA	52.0	0.0	52.0
NSF	136.0	0.0	136.0
Other	9.0	0.0	9.0
STATE	45.0	0.0	45.0
TOTAL	264.0	0.0	264.0