POC: Daniel S. Schwartz LAST UPDATED: 2002/01/09 16:49 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 2001

Actual total days operated in CY-2001 are 233: Eight days of State/UW time will be carried over to CY-2002. Also, note that "other" is Johns Hopkins University P.O. for U.S. Navy acoustics trial project.

______ DAYS/AGENCY/ CRUISE MAP INDEX/AREA/ P.I./INSTITUTION/ PORTS
DATES PURPOSE PROPOSAL NO. CRUISE ID STATUS/ PROPOSAL NO. CRUISE ID CLEARANCE DATES PURPOSE ______ 01 JAN NP9/Shipyard Seattle/ <u>Schwartz,D</u>/UW/ Seattle 15(Non-Op)// 15 JAN Complete installation n/a Seattle 22 JAN NP9/Puget Sound/ McDuff,R/UW/
28 JAN Student Instruction 74-0369 Seattle 7/STATE/F Seattle 15 FEB NP9/California Coast/ <u>Constable,S</u>/SIO/ San Diego 31/NSF/F 17 MAR Geophysics OCE-0002381 San Diego 21 MAR NP9/Wash./Ore. Coast/ Moum,J/OSU/ Seattle
28 MAR Coastal Ocean Shelf Tr OCE-9907854 Seattle 8/NSF/F COOP Instrumentation. -----02 APR NP9/Puget Sound/ McDuff,R/UW/ 5/STATE/F Seattle 06 APR Student Instruction 74-0369 Seattle Seattle 10 APR NP9/Puget Sound/ McDuff,R/UW/
13 APR Student Instruction 74-0369 4/STATE/F Seattle 21 APR NP9/Calif. Coast/ <u>Levin,L</u>/SIO/ Seattle
02 MAY JASON ROV-methane seep UAF(CA)-99-15 Seattle 12/NOAA/F Allow four days at homeport to mobilize ROV, before trip. _____ 08 MAY NP9/Puget Sound/ Keys,G/JHU/APL/ Seattle
09 MAY Acoustic Research 66-4005 PO Seattle 2/Other/F Acoustic Trials, pre-ARDENT -----14 MAY NP9/Oregon/Wash. Wheeler,P/OSU/ Seattle 23/NSF/F 05 JUN Coast/COAST OCE-9907854 Seattle 21 days of science operations with a day to/from station at each end. This is the first of two cruises, both to be held in conjunction with Wecoma cruises.

08 JUN NP9/Puget Sound/

McDuff,R/UW/

11 JUN	Student Instruction	74-0369	Seattle				
17 JUN 03 JUL	NP9/Juan de Fuca/ hydrothermal system th	Johnson,P/UW/ OCE-9911523	Seattle Seattle	17/NSF/F Canada			
09 JUL 17 JUL	NP9/Puget Sound/ Student Instruction	McDuff,R/UW/ 74-0369	Seattle Seattle	9/STATE/F			
03 AUG	NP9/Cascadia Basin/ Geochem Redox-sensitiv pore water analysis.	Emerson,S/UW/ OCE-9911103	Seattle Newport	12/NSF/F			
26 AUG 21 days	NP9/Oregon/Wash. Coast/COAST of science operations ond of two cruises, held		Newport station at ea	ach end. This is			
03 SEP	NP9/North Pacific/ Transit to Hawaii/HOME	Worcester,P/SIO/ OCE-9819525	Newport Honolulu	9/NSF/F			
1 Commence transit from Newport one day earlier then fuel at Pearl Harbor on arrival (one port day.)							
17 SEP Recovery	y of moorings installed of mobilization at Hono	by another vessel	Honolulu	13/NSF/F Hawaiian chain.			
18 SEP 22 SEP	NP9/North Pacific/ HOME/Farfield: turnaro	Worcester,P/SIO/ OCE-9819525	Honolulu Honolulu	5/NSF/F			
23 SEP 05 OCT 2	NP9/North Pacific/ HOME/Farfield: re-depl	Worcester,P/SIO/ OCE-9819525	Honolulu Honolulu	15/NSF/F			
Re-deployment of moorings south of Hawaiian chain. Two de-mobilization/provisioning days at end of cruise, before return transit.							
	NP9/North Pacific/ HOME-return transit	Worcester,P/SIO/ OCE-9819525	Honolulu Seattle	8/NSF/F			
19 OCT	NP9/Juan de Fuca/ LEXEN-seamounts nt Trials/coring	Johnson,P/UW/ OCE-0085615	Seattle Seattle	3/NSF/F			
	NP9/Puget Sound/ Student Instruction	McDuff,R/UW/ 74-0369	Seattle Seattle	2/STATE/F			
07 NOV	NP9/Eel Canyon/ Multibeam & Coring FORM: Includes transit		Seattle	15/NAVY/F CA3 days each			
10 NOV	ND9/Duget Sound/	McDuff P/IW/	Sea++le	2 / CTATE / E			

10 NOV NP9/Puget Sound/

11 NOV Student Instructi Undergraduate class field		Seattle	
15 NOV NP9/Puget Sound/ 18 NOV Student Instructi PRISMM. Kawase Chief Sc	on 74-0369	/ Seattle Seattle	4/STATE/F
19 NOV NP9/alongside/Sea 31 DEC Alongside Availab Partial lay up/maintenanc	oility n/a	UW/ Seattle Seattle	43(Non-Op)//
?? ??? NP9/Puget Sound/ ?? ??? Student Instructi These 8 days will be carr	on 74-0369	Seattle	(1,
Agency	Funded	Proposed	TOTAL
	15.0		15.0

Agency	Funded	Proposed	TOTAL
NAVY	15.0	0.0	15.0
NOAA	12.0	0.0	12.0
NSF	167.0	0.0	167.0
Other	2.0	0.0	2.0
STATE	37.0	0.0	37.0
TOTAL	233.0	0.0	233.0