POC: Liz Caporelli LAST UPDATED: 2007/01/04 16:35 EST

Marine Operations

Woods Hole Oceanographic Institution

38 Water St. Mail Stop-37

Tel: 508-289-2277 Fax: 508-457-2185

Email: ecaporelli@whoi.edu R/V ROV 2006 FINAL Schedule 01/04: changed pending programs to funded 10/5: Changed dates for JII test cruise on KM 9/26: Added 2 days to Moyer cruise, shifted KM test cruise 2 days later. 7/7: Added 2 days to Taylor ROV test cruise. 6/16: Added 3 days to Fisher Sept cruise. Shifted following cruises later. 3/20: Added 10 days to Bach/Tivey 2/23: Removed Bowen days and updated crusie dates 1/06: Removed second 30 day McDonough/NOAA cruise 1/06: Moved Moyer and Taylor cruises earlier. 12/08: Added dates for Taylor JII test cruise in Dec. 11/14: Changed cruise dates to avoid Easter holiday in Guam. 11/1: Changed in-port mob days for Bach 10/21: Changed JII mob and eng dive from San Diego to Guam. 10/21: Shifted dates of all programs to match updated Melville sched. 10/3: Changed Bach loading to Yokohama 2-5 July, total days 38. 10/3: Decreased McDonough/NOAA Sept. cruise to 30 days. ______ DAYS/AGENCY/ CRUISE MAP INDEX/AREA/ P.I./INSTITUTION/ PORTS
DATES PURPOSE PROPOSAL NO. STATUS/ CLEARANCE ______ 01 JAN SP3A/Galapagos/ <u>Haymon, R.</u>/UCSB/ Galapagos 11/NSF/F 10 JAN Medea & DSL-120 OCE-0324668 Galapagos 11 Thompson 2005-06. DSL-120 is using Medea. Medea will need to be shipped to meet JII. 1 week to reconfigure with JII again. Medea will be offloaded from Thompson in Papeete Feb. 10-11th and shipped to Guam to meet Melville. -----14, 15, 16, 17 18 APR NP10/Ring of Fire/ McDonough, J./NOAA Apra, Guam 31/NOAA/F 13 MAY Jason II Ocean Explor/NOAA Yokohama /NP10/ Bowen, A./WHOI/ 1/NOAA/F Jason II Eng dive NA 14, 15 R/V Melville. Jason II Bob Embley-chief scientist robert.w.embley@noaa.gov. This assumes one day engineering test for DSL on the 18th. Jason II will need to be offloaded in Yokohama, May 14-17th. Gear not onboard during Watts cruise, 18 May to 05 July. JII will need to be loaded back on in Yokohama July 8-10th. 08 JUL IN5/In Port MOB/ <u>Bach, W.</u>/WHOI/ Yokohama 3/NSF/F 10 JUL Jason II 0327448 Yokohama In-Port Mobilization of Jason II onto R/V MELVILLE, 8-10 July in Yokohama. Ship departs on afternoon of July 10th. July 10-19th Transit Yokohama to Rabaul PNG for personnel pick up. 1 port days in Rabaul on July 20th.

20

21 JUL IN5/Manus Basin/ Bach, W./WHOI/ Rabaul PNG 35/NSF/F 01 SEP Jason II 0327448 Suva PNG

2

R/V Melville. Jason II. 24 sci., transit 7, plus 4 port, 1.5 arr/dep. 10 days sci. added for pending charter; JII will need to be loaded back on in Yokohama. Port days 8-10 July in Yokahama. July 10-19th Transit Yokahama to Rabaul PNG for personnel pick up.

Intermediate port stop in Kavieng, PNG on July 30.

Maurice Tivey, Chief Scientist

3, 4			
05 SEP	SP1/Lau Basin/	<u>Fisher, C.</u> /Penn Suva	26/NSF/F
02 OCT	Jason II	State/OCE-0240982 Suva	Tonga
	SP1/Lau Basin/	<u>Cavanaugh, C.</u> /Harv	2/NSF/F
	Jason II	ard/OCE-0453901	
	NP9/Off Fiji/	Fisher, C./Penn St	3/Other/F

Fisher, C./Penn St NP9/Off Fiji/ at/Fiji government multibeam

3

R/V Melville. Jason II. sci.-17, port-3 transit-4 plus 1.5. 3 days for Fiji govenment.

Chuck Fisher, Chief Sci.

Melville transit Suva to Honolulu 11- 20 Oct.

21,22,23

24 OCT	NP12/19N 155W/	<pre>Moyer, C./WWU/</pre>	Honolulu	20/NSF/F
12 NOV	Jason II	MCB-0348734	Honolulu	
	NP12//	<pre>Bowen, A./WHOI/</pre>		1/NSF/F
	Jason II Eng dive	NSF		
	NP12/Off Big Island/	McGuire, J/WHOI/		2/NSF/F
	OBS recovery	OCE		

R/V Melville. Jason II.

14 sci.,, (extra port day added for Navy fueling), 3 transit, 1 day for engineering dive.

13, 14, 15

16 NOV NP12// Taylor, B./UHI/ Honolulu 9/Other/F Honolulu 20 NOV Jason II Test cruise UHI

R/V Kilo Moana. Jason II test cruise. 4 ops, 4 port. Details of test cruise have not been finalized. KM underway 0800 16 November and a return 0800 20 November. Four days underway; nine calendar days (16-21 Nov) required on schedule

due to on-load and off-load requirements.

Agency	Funded	Proposed	TOTAL
NOAA	32.0	0.0	32.0
NSF	100.0	0.0	100.0
Other	22.0	0.0	22.0
TOTAL	154.0	0.0	154.0