

POC: Tim Askew

LAST UPDATED: 2004/01/07 11:43 EST

Director, Marine Operations
Harbor Branch Oceanographic Institution
5600 US 1 North
Ft. Pierce, FL 34946
Tel: 772-465-2400 x262
Fax: 772-465-2116
Email: taskew@hboi.edu

R/V Seward_Johnson_II 2003 FINAL Schedule

CRUISE DATES	MAP INDEX/AREA/PURPOSE	P.I./INSTITUTION/PROPOSAL NO.	PORTS	DAYS/AGENCY/STATUS/CLEARANCE
1				
09 JAN	NA9//	Askew, T./HBOI/	Ft. Pierce	0(Non-Op)/
10 JAN	NSF Inspection	-----	Ft. Pierce	Other/F
15 JAN	NA8//	Askew, T./HBOI/	Ft. Pierce	26/NAVY/F
09 FEB	Transit	-----	Ravenna	
10 FEB	NA8//	Nittrouer, C./	Ravenna	2/NAVY/F
11 FEB	Port-Onload	U Wa/-----	Ravenna	Italy
12 FEB	NA8//	Nittrouer, C./	Ravenna	21/NAVY/F
04 MAR	Geological Oceanog.	U Wa/-----	Ravenna	Italy
05 MAR	NA8//	Nittrouer, C./	Ravenna	2/NAVY/F
06 MAR	Port-Offload	U Wa/-----	Ravenna	Italy
07 MAR	NA10//	Askew, T./HBOI/	Ravenna	10/NSF/F
16 MAR	Transit	-----	Las Palmas	
17 MAR	NA10//	Hebert, D./URI/	Las Palmas	2/NSF/F
18 MAR	Port-Onload	OCE0117660	Las Palmas	
19 MAR	NA10//	Hebert, D./URI/	Las Palmas	38/NSF/F
25 APR	Physical Oceanog.	OCE0117660	Las Palmas	
Includes 5 days to station and 6 days transit from station.				

26 APR	NA10//	Hebert, D./URI/	Las Palmas	2/NSF/F
27 APR	Port-Offload	OCE0117660	Las Palmas	
28 APR	NA8//	Askew, T./HBOI/	Las Palmas	7/NSF/F
04 MAY	Transit	----	Nice	
05 MAY	NA8//	Lee, C./SUNY/	Nice	2/NSF/F
06 MAY	Port-Onload	OCE0136370	Monaco	
07 MAY	NA8//	Lee, C./SUNY/	Monaco	7/NSF/F
13 MAY	Chem. Oceanography	OCE0136370	Nice	France, Monaco
14 MAY	NA8//	Lee, C./SUNY/	Nice	1/NSF/F
14 MAY	Port-Offload	OCE0136370	Nice	
15 MAY	NA8//	Askew, T./HBOI/	Nice	5/NSF/F
19 MAY	Transit	-----	Ravenna	

20 MAY	NA8//	Nittrouer, C./	Ravenna	2/NAVY/F
21 MAY	Port-Onload	U Wa/-----	Ravenna	
22 MAY	NA8//	Nittrouer, C./	Ravenna	21/NAVY/F
11 JUN	Geological Oceanog.	U Wa/-----	Ravenna	Italy
12 JUN	NA8//	Nittrouer, C./	Ravenna	2/NAVY/F
13 JUN	Port-Offload	U Wa/-----	Ravenna	
14 JUN	NA8//	Askew, T./HBOI/	Ravenna	20/NAVY/F
03 JUL	Transit	-----	-----	
04 JUL	NA8//	Askew, T./HBOI/	-----	2/Other/F
05 JUL	Transit	-----	Ft. Pierce	
09 AUG	NA9//	Askew, T./HBOI/	Ft. Pierce	4/NSF/F
12 AUG	Transit	---	Fourchon	
NOAA/OE funding J-S-L				

13 AUG	NA9//	Kastner/MacDonald/	Fourchon	1/DOE/F
13 AUG	Port-Onload	SIO/TAMU-GE/-----	Fourchon	
14 AUG	NA9/Gulf of Mexico/	Kastner/MacDonald/	Fourchon	7/DOE/F
20 AUG	Sub Ops	SIO/TAMU-GERG/-----	-----	
21 AUG	NA9/Gulf of Mexico/	Woolsey, B./Ole	'-----	3/Other/F
23 AUG	Sub Ops	Miss/4500065094	Fourchon	
24 AUG	NP9/Gulf of Mexico/	Fisher, C./Penn	Fourchon	1/NSF/F
24 AUG	Port-Onload	State/OCE0117050	Fourchon	
NOAA/OE funding J-S-L				

25 AUG	NP9/Gulf of Mexico/	Fisher, C./Penn	Fourchon	13/NSF/F
06 SEP	Biological Oceanog	State/OCE0117050	-----	
NOAA/OE funding J-S-L				

07 SEP	NP9/Gulf of Mexico/	Fisher, C./Penn	-----	1/NSF/F
07 SEP	Biological Oceanog	State/OCE0117050	Fourchon	
JSL funding TBD				

08 SEP	NP9/Gulf of Mexico/	Fisher, C./Penn	Fourchon	1/NSF/F
08 SEP	Port-Offload	State/OCE0117050	Fourchon	
NOAA/OE funding J-S-L				

09 SEP	NA9//	Carney, R./LSU/	Fourchon	1/NOAA/F
09 SEP	Port-Onload	-----	Fourchon	
10 SEP	NA9//	Carney, R./LSU/	Fourchon	6/NOAA/F
15 SEP	Sub Ops	-----	-----	
16 SEP	NA9/Gulf of Mexico/	MacDonald, I./	-----	1/DOE/F
16 SEP	Sub Ops	TAMU/GERG/-----	Fourchon	
17 SEP	NA9//	Carney, R./LSU/	Fourchon	1/NOAA/F
17 SEP	Port-Offload	-----	Fourchon	

18 SEP	NA9/Gulf of Mexico/	Kastner/MacDonald/	Fourchon	1/DOE/F
18 SEP	Transit	SIO/TAMU-GERG/-----	-----	
19 SEP	NA9//	Askew, T./HBOI/	-----	3/NOAA/F
21 SEP	Transit	-	Ft. Pierce	
09 OCT	NA9/Bahamas/	Wright, A. /HBOI/	Ft. Pierce	14/Other/F
22 OCT	Biomedical	-	Ft. Pierce	Bahamas
23 OCT	NA9//	Widder, E./HBOI/	Ft. Pierce	2/PRV/F
24 OCT	Sub Ops	-----	Ft. Pierce	
04 NOV	NA9//	Askew, T./HBOI/	Ft. Pierce	5/NSF/F
08 NOV	Transit	----	Fourchon	
09 NOV	NA9/Gulf of Mexico/	Young, C. /Univ of	Fourchon	10/NSF/F
18 NOV	Biological Oceanog	Oregon/OCE0118733	Fourchon	
	NOAA/OE funding JSL			

19 NOV	NA9//	Askew, T./HBOI/	Fourchon	4/NSF/F
22 NOV	Transit	---	Ft. Pierce	

Agency	Funded	Proposed	TOTAL
-----	-----	-----	-----
DOE	10.0	0.0	10.0
NAVY	96.0	0.0	96.0
NOAA	11.0	0.0	11.0
NSF	113.0	0.0	113.0
Other	19.0	0.0	19.0
PRIVATE	2.0	0.0	2.0
-----	-----	-----	-----
TOTAL	251.0	0.0	251.0