

POC: Tim Askew  
 Harbor Branch Oceanographic Institution, Inc.  
 5600 U.S. 1 North  
 Ft. Pierce, FL 34946  
 Telephone: 561-465-2400, ext. 262  
 Fax: 561-465-2116  
 Email: taskew@hboi.edu

R/V EDWIN LINK  
 FINAL 1997 SCHEDULE  
 DATE REVISED: JAN. 20, 1998

CRUISE DATES	MAP INDEX/AREA PURPOSE	P.I./INSTITUTION/ PROPOSAL NO.	PORTS	DAYS/AGENCY/ STATUS/CLEARANCE
01/01 01/19	NA9/FT. PIERCE	MAINTENANCE		
01/20 01/20	NA9/FT. PIERCE SEA TRIAL	SHIP OPS	FT. PIERCE FT. PIERCE	1/HBOI/F
02/17 02/17	NA9/ATLANTIC TRANSIT	ASKEW/HBOI	FT. PIERCE FREEPORT	1/HBOI/F
02/18 02/20	NA9/BAHAMAS CRINOID STUDIES	MESSING/NOVA EAR96-28215	FREEPORT FREEPORT	3/NSF/F BAHAMAS
02/21 02/21	NA9/BAHAMAS TRAINING	SHIP OPS	FREEPORT NASSAU	1/HBOI/F BAHAMAS
02/22 02/28	NA9/BAHAMAS LARVAL ECOLOGY	YOUNG/HBOI OCE96-33784	NASSAU FT. PIERCE	7/NSF/F BAHAMAS
03/26 04/02	NA9/BIMINI BIOLOGY	GILMORE/HBOI N/A	FT. PIERCE FT. PIERCE	8/HBOI/F BAHAMAS
04/09 04/10	NA9/ATLANTIC ACOUSTIC	CLARK/HBOI	FT. PIERCE -----	2/NAVY/F
04/11 04/11	NA9/ATLANTIC TRANSIT	ASKEW/HBOI	----- FT. PIERCE	1/HBOI/F
04/30 05/03	NA9/ATLANTIC TRANSIT/PORT	WEIDEMANN/NRL	FT. PIERCE LITTLE CREEK	4/ONR/F
05/04 05/27	NA9/ATLANTIC PHYSICAL OCEANOGRAPHY	WEIDEMANN/NRL	LITTLE CREEK LITTLE CREEK	24/ONR/F
05/28 05/31	NA9/ATLANTIC PORT/TRANSIT	WEIDEMANN/NRL	LITTLE CREEK FT. PIERCE	4/ONR/F
06/09 06/18	NA9/BAHAMAS PHYSICAL OCEANOGRAPHY	MOLINARI/NOAA	FT. PIERCE FT. PIERCE	10/NOAA/F BAHAMAS
06/22 06/23	NA9/BAHAMAS SEA TRIALS	ASKEW/HBOI	FT. PIERCE FT. PIERCE	2/HBOI/F

06/25	NA9/BAHAMAS	YOUNG/HBOI	FT. PIERCE	8/NSF/F
07/02	LARVAL ECOLOGY	OCE96-33784	FT. PIERCE	
	BAHAMAS			
07/04	NA9/G. OF MEXICO	HORN/UNCW	FT. PIERCE	5/NOAA/F
07/08	TRANSIT/PORT	P708483	FOURCHON	
07/09	NA9/G. OF MEXICO	FISHER/PENN STATE	FOURCHON	8/NOAA/F
07/16	BIOGEOCHEMISTRY	P708483	-----	
07/17	NA9/G. OF MEXICO	FISHER/PENN ST.	-----	2/TAMU/F
07/18	BIOGEOCHEMISTRY	S700092	FOURCHON	
07/19	NA9/FOURCHON	HORN/UNCW	FOURCHON	1/NOAA/F
07/19	PORT	P708483	FOURCHON	
07/20	NA9/G. OF MEXICO	MACDONALD/TEX.A&M	FOURCHON	9/TAMU/F
07/28	BIOGEOCHEMISTRY	S700092	-----	
07/29	NA9/G. OF MEXICO	MACDONALD/TEX.A&M	-----	3/NOAA/F
07/31	BIOGEOCHEMISTRY	P708483	FOURCHON	
08/01	NA9/FOURCHON	HORN/UNCW	FOURCHON	2/NOAA/F
08/02	PORT	P708483	FOURCHON	
08/03	NA9/G. OF MEXICO	ROBERTS/LSU	FOURCHON	5/NOAA/F
08/07	BIOGEOCHEMISTRY	P708483	FOURCHON	
08/08	NA9/FOURCHON	ROBERTS/LSU	FOURCHON	1/LSU/F
08/08	PORT	L161289	FOURCHON	
08/09	NA9/G. OF MEXICO	ROBERTS/LSU	FOURCHON	5/LSU/F
08/13	BIOGEOCHEMISTRY	L161289	FOURCHON	
08/14	NA9/G. OF MEXICO	HORN/UNCW	FOURCHON	1/NOAA/F
08/14	PORT	P708483	FOURCHON	
08/15	NA9/G. OF MEXICO	YOUNG/HBOI	FOURCHON	6/NOAA/F
08/20	LARVAL ECOLOGY	P708483	FOURCHON	
08/21	NA9/G OF MEX/ATL	ASKEW/HBOI	FOURCHON	3/HBOI/F
08/23	TRANSIT		FT. PIERCE	
08/25	NA6/ATLANTIC	MARTIN/WHOI	FT. PIERCE	3/NSF/F
08/27	TRANSIT	OCE95-03562	-----	
08/28	NA6/ATLANTIC	FRANK/HBOI	-----	2/HBOI/F
08/29	TRANSIT/PORT		WOODS HOLE	
08/30	NA6/WILKINSON BASIN	FRANK/HBOI	WOODS HOLE	8/NOAA/F
09/06	BIOLOGY	60721214-P-1	-----	
09/07	NA6/WILKINSON BASIN	WIDDER/HBOI	-----	2/HBOI/F
09/08	BIOLOGY		WOODS HOLE	
09/09	NA6/WOODS HOLE	MARTIN/WHOI	WOODS HOLE	1/NSF/F
09/09	PORT	OCE95-03562	WOODS HOLE	
09/10	NA6/ATLANTIC	MARTIN/WHOI	WOODS HOLE	10/NSF/F

09/19	BIOLOGY	OCE95-03562	GLOUCESTER	/NOAA/F*
09/20	NA6/WOODS HOLE	MARTIN/WHOI	GLOUCESTER	1/NSF/F
09/20	PORT	OCE95-03562	GLOUCESTER	
09/21	NA6/ATLANTIC	WAHLE/BIGELOW	GLOUCESTER	2/NOAA/F
09/22	BIOLOGY	60721214-P-1	PORTLAND	
09/23	NA6/WOODS HOLE	BABB/UCAP	PORTLAND	1/NOAA/F
09/23	PORT	60721214-P-1	PORTLAND	
09/24	NA6/G OF MAINE	STENECK/U.MAINE	PORTLAND	8/NOAA/F
10/01	BIOLOGY	60721214-P-1	WOODS HOLE	
10/02	NA6/ATLANTIC	STENECK/U.MAINE	WOODS HOLE	5/NOAA/F
10/06	PORT/TRANSIT	60721214-P-1	FT. PIERCE	
10/08	NA9/ATLANTIC	ASKEW/HBOI	FT. PIERCE	1/HBOI/F
10/08	TRANSIT		-----	
10/09	NA9/BAHAMAS	YOUNG/HBOI	-----	7/NSF/F
10/15	LARVAL ECOLOGY	OCE96-33784	FREEPORT	
	BAHAMAS			
10/16	NA9/BAHAMAS	HARASEWYCH/SMITH.	FREEPORT	3/SMITH/F
10/18	MOLLUSC STUDIES		FREEPORT	BAHAMAS
10/19	NA9/BAHAMAS	ASKEW/HBOI	FREEPORT	2/HBOI/F
10/20	SHIP OPS		FREEPORT	BAHAMAS
10/21	NA9/BAHAMAS	MESSING/NOVA	FREEPORT	3/NSF/F
10/23	CRINOID STUDIES	EAR96-28215	FREEPORT	BAHAMAS
10/24	NA9/BAHAMAS	MESSING/NOVA	FREEPORT	2/HBOI/F
10/25	CRINOID STUDIES/TRANSIT		FT. PIERCE	BAHAMAS
10/30	NA9/HONDURAS	POMPONI/HBOI	FT. PIERCE	26/HBOI/F
11/24	BIOMEDICAL RESEARCH		FT. PIERCE	HONDURAS

11/25 OPEN FOR ASSIGNMENT  
12/31

\*NSF PAYING SHIP TIME; NOAA PAYING SUB TIME (Included in NSF total-Not Other)

	TOTALS	FUNDED	PENDING
NSF =	43	43	0
NAVY =	34	34	0
OTHER =	137	137	0
<b>TOTAL</b>	<b>214</b>	<b>214</b>	<b>0</b>