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R/V Savannah 2003 FINAL Schedule

CRUISE DATES	MAP INDEX/AREA/ PURPOSE	P.I./INSTITUTION/ PROPOSAL NO.	PORTS	DAYS/AGENCY/ STATUS/ CLEARANCE
25 JAN	NA6//	Verity/SkIO/	Savannah	1/STATE/F
25 JAN	AASU Student cruise	2500000	Savannah	NA
SAV 03-01 -----				
28 JAN	NA6//	Nelson, James R./	Savannah	1/NSF/F
28 JAN		SkIO/OCE-0099167	Savannah	
SAV 03-02 Benthic primary production on the South Atlantic Bight continental shelf - areal efficiency of light utilization and biogeochemical significance (15 days total = 5 days/cruise, so see other listings) -----				
11 FEB	NA6//	Nelson, James R./	Savannah	2/NSF/F
12 FEB		SkIO/OCE-0099167	Savannah	
SAV 03-03 Benthic primary production on the South Atlantic Bight continental shelf - areal efficiency of light utilization and biogeochemical significance (15 days total = 5 days/cruise, so see other listings) -----				
18 FEB	NA6//	Nelson, James/	Savannah	3/NASA/F
20 FEB		SkIO/NAG5-10557	Savannah	
SAV 03-04 -----				
01 MAR	NA6//	Gilligan, Matt/Sav	Savannah	1/NSF/F
01 MAR	Education	annah /OCE-0123753	Savannah	
SAV 03-05 -----				
03 MAR	NA6//	Nelson, James R./	Savannah	2/NSF/F
04 MAR		SkIO/OCE-0099167	Savannah	
SAV 03-06 Benthic primary production on the South Atlantic Bight continental shelf - areal efficiency of light utilization and biogeochemical significance (15 days total = 5 days/cruise, so see other listings) -----				
25 MAR	NA6//	Hollibaugh, James T./	Savannah	10/NSF/F
03 APR		UGA/OCE9982133	Savannah	none
SAV 03-07 Georgia Land/Ocean Margin Ecosystem LTER -----				
21 APR	NA6//	Nelson, James/	Savannah	1/NASA/F
21 APR		SkIO/NAG5-10557	Savannah	
SAV 03-08 -----				
28 APR	NA6//	Braxton/SkIO/	Savannah	3(Non-Op)//

30 APR	NSF Inspection	NSF Inspection	Savannah	
NSF Inspection Non-Operating Days				

06 MAY	NA6//	Rawson, M./UGA, GA	Savannah	3/NOAA/F
08 MAY		Sea Grant P/P/AD5	Savannah	
SAV 03-09	Vessel Support for	Sea Grant Projects (Blanton & Li: Human Impacts		
	on Salinity Regimes of Georgia	Estuaries)		

14 MAY	NA6//	Nelson, James/	Savannah	1/NASA/F
14 MAY		SkIO/NAG5-10557	Savannah	
SAV 03-10				

02 JUN	NA6//	Seim/UNC-CH/	Savannah	3/NAVY/F
04 JUN		SEA-COOS	Savannah	
SAV 03-11	Funded through SEA-COOS but not by ONR ship time budget			

09 JUN	NA6//	Gilligan, Matt/Sav	Savannah	2/NSF/F
10 JUN	Education	annah /OCE-0123753	Savannah	
SAV 03-12	CIRE II			

16 JUN	NA6//	Hollibaugh, James T./	Savannah	6/NSF/F
21 JUN		UGA/OCE-9982133	Savannah	none
SAV 03-13	Georgia Land/Ocean Margin Ecosystem LTER			

24 JUN	NA6//	Nelson/SkIO - SEAC	Savannah	1/Other/F
24 JUN		O/UNC/ONR-SkIO 270	Savannah	
SAV 03-14				

08 JUL	NA6//	Nelson/SkIO/	Savannah	1/NSF/F
08 JUL		OCE-0099167	Savannah	
SAV 03-15	Revision #2			

15 JUL	NA6/Gray's Reef/	Williams, Bob/UGA	Savannah	1/STATE/F
15 JUL	Teacher Education - Co	(E/(SkIO 2500000)	Savannah	
SAV 03-16	Coastlines 2003 Teacher Education Workshop Sponsored by Eisenhower			
	Higher Education Fund (0-3-SCAB-1) (SkIO 2500000)			

28 JUL	NA6//	Nelson, James R./S	Savannah	2/Other/F
31 JUL		k/UNC/ONR-SkIO 270	Savannah	
	NA6//	Nelson, James R./		2/NSF/F
		SkIO/OCE-0099167		
SAV 03-17	(Legs 1 & 2) Joint Funded: 2 days (8/28/03 thru 8/29/03) UNC/ONR			
	SEA-COOS (SkIO 270); 2 days (8/30/03 thru 8/31/03) NSF OCE-0099167			
	Benthic primary production on the South Atlantic Bight continental shelf -			
	areal efficiency of light utilization and biogeochemical significance (15 days			
	total = 5 days/cruise, so see other listings)			

06 AUG	NA6//	Nelson, James R./	Savannah	1/NSF/F
07 AUG		SkIO/OCE-0099167	Savannah	
	NA6//	Nelson, James R./S		1/Other/F
		k/UNC/ONR-SkIO 270		

SAV 03-18 (Legs 1 & 2) -- Joint Funded: 1 day UNC/ONR SEA-COOS (SkIO 270); 1 day NSF OCE-0099167

Benthic primary production on the South Atlantic Bight continental shelf - areal efficiency of light utilization and biogeochemical significance (15 days total = 5 days/cruise, so see other listings)

12 AUG NA6// Hollibaugh, James T./ Savannah 10/NSF/F
21 AUG UGA/OCE-9982133 Savannah none
SAV 03-19 Georgia Land/Ocean Margin Ecosystem LTER

27 AUG NA6// Nelson, James/ Savannah 2/NSF/F
29 AUG SkIO/OCE-0099167 Savannah
NA6// Nelson, James R./S 1/Other/F
k/UNC/ONR SkIO 270

SAV 03-20 Legs 1 & 2 Joint funded: 2 days NSF OCE-0099167; 1 day UNC/ONR (SkIO 270)

23 SEP NA6// Hollibaugh, James T./ Savannah 5/NSF/F
28 SEP UGA/OCE-9982133 Savannah none
NA6// Rawson, M. (Blanton)/ 1/NOAA/F
SkIO/P/AD-5

SAV 03-21 (Legs 1 & 2) Joint Funded: 1 day GA Sea Grant (P/AD-5); 5 days NSF (OCE-9982133) Georgia Land/Ocean Margin Ecosystem LTER.

07 OCT NA6// Nelson, James R./ Savannah 2/NSF/F
08 OCT SkIO/OCE-0099167 Savannah

SAV 03-22 Benthic primary production on the South Atlantic Bight continental shelf - areal efficiency of light utilization and biogeochemical significance (15 days total = 5 days/cruise, so see other listings)

16 OCT NA6// Gilligan, Matt/Sav Savannah 2/NSF/F
17 OCT Education Savannah /OCE-0123753 Savannah
SAV 03-23

18 OCT NA6// Verity/SkIO/ Savannah 1/STATE/F
18 OCT AASU Student cruise 2500000 Savannah NA
SAV 03-24 (Legs 1 & 2)

20 OCT NA6// Nelson, James R./S Savannah 2/Other/F
21 OCT /UNC/ONR SkIO 270 Savannah
SAV 03-25

05 NOV NA6// Nelson, James R./ Savannah 2/NSF/F
07 NOV SkIO/OCE-0099167 Savannah
// Nelson/SkIO/ 1/NASA/F
NAG5-10557

SAV 03-26

10 NOV NA6// Blanton, Jack/ Savannah 2/NOAA/F
11 NOV SkIO/P/AD5 Savannah
SAV 03-27 Vessel Support for Sea Grant Projects (Blanton & Li: Human Impacts

on Salinity Regimes of Georgia Estuaries)

 13 NOV NA6// Gilligan, Matt/Sav Savannah 1/NSF/F
 13 NOV Education annah /OCE-0123753 Savannah
 SAV 03-28

18 NOV NA6// [Sautter, Leslie](#)/Co Charleston, 7/NSF/F
 24 NOV Transects Program llege of C/6239312 Charleston none
 SAV 03-29

01 DEC NA6// Hollibaugh, James T./ Savannah 6/NSF/F
 06 DEC UGA/OCE-9982133 Savannah none
 SAV 03-30 Georgia Land/Ocean Margin Ecosystem LTER

10 DEC NA6// Blanton, Jack/ Savannah 6/NOAA/F
 15 DEC SkIO/P/AD-5 Savannah
 SAV 03-31

17 DEC NA6// Gilligan, Matt/Sav Savannah 1/NSF/F
 17 DEC Education annah /OCE-0123753 Savannah
 SAV 03-22

Agency	Funded	Proposed	TOTAL
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NASA	6.0	0.0	6.0
NAVY	3.0	0.0	3.0
NOAA	12.0	0.0	12.0
NSF	66.0	0.0	66.0
Other	7.0	0.0	7.0
STATE	3.0	0.0	3.0
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TOTAL	97.0	0.0	97.0