

2000 \$OO Programs

PI	Institution	#	Agenc	Funded	Location	Sample Freq	Sample type	Equip Needed	Subject
Bischof	ODU	1	NSF	Yes-SBI	Shelf-slope	Daily	Ice & benthic sed	Helo, Box & Ice corer	Ice & benthic sed
Cota	ODU	3	NASA	Yes	MIZ	2-4stns/d	Chl, Optical	CTD Rosette	Bio-optics
Garlich-Miller	USFWS	4	FWS	Pending	Outer MIZ	Daily??	Visual, Photo	Camera	Walrus
Harvey	CBLJUM	1	NSF	Yes	Any	Infreq?	Water & Ice	Rosette, ice corer, nets	Marker Lipids
Hughes	SPRI	2-3	Various	Pending	In Ice, MIZ	Continuous	Photos, Acoustic	None (220V)	Ice photogram
Lawler	UTex	2-3	NSF	Pending	Basin	1 Day only	Acoustic	None	Acoustics
Schliebe	USFWS	4	FWS	Yes	MIZ	Daily??	Visual	Helo	Polar Bears
Stephens	Umiami	1	NSF	Yes	S, S & B	???	100L SW	CTD Rosette	Radium
Tilku	NOAA	1-2	NOAA	Pending	N-wind Ridge	Continuous	Bottoms/Sub-btm Soundings	12 MHz PDR 3.5 MHz sub-bottom profiler	G&GP
Grebmeier	UTn	1-2	NSF	Yes	Diomede	N/A	N/A	Helo	Offload gear

Total = 19-22 w/o Grebmeier/Cooper

APPENDIX IV

	LEG 1	LEG2	LEG3	LEG4
Start/End	St. Johns/Nuuk	Nuuk/Nuuk	Nuuk/Nuuk	Nuuk/St. Johns
Tentative dates	25 May-2 Jun	3 Jun-10 Jun	11 Jun-18 Jun	19 Jun-29 Jun
Chief Scientist	Swift	Swift	Swift	Swift
Scientist Coord	Falcher	Cota	Lewver	Clough
Admin	Freitag	Freitag	Beeh	Beeh
Teacher	Teacher 2	Teacher 2	Teacher 2	Teacher 2
Observers		Meece	Brass	
TESTS				
Fluorometer		Amos		
Met System				Findley
Science Mooring				Kemp plus 2
Towing		Whitledge		
Incubator		Amos		
Cranes	All	All	All	All
ADCP	Hummond			
Multi-beam	Lemmond		Operator	
SDN	Walden			Findley
Bathy 2000	Walden			Findley
ODAS/XBT	Walden			Findley
24 MC Science Comms	All	All	All	All
CCTV	All	All	All	All
A-Frames	All	All	All	All
Science Hoist	All	All	All	All
Coring			Pasias plus 2	
Climate Control				Findley
Fathometer	Walden			
Uncontaminated Seawater		Amos		
CTD		Martin		
Thermosalinograph		Amos		