R/V HUGH R. SHARP Equipment Cruise Planning Form				
Cruise ID	P.I.			
Dates:				
Lifting Apparatus / Winches				
Ship A-Frame				
Center Lift Point (SWL 20,000 lbs.)	SWL limited to wire or winch SWL			
Upper T Extension (SWL 12,800 lbs.)				
Comments:				
Auxiliary	Lifting Systems			
	requires additional mobilization			
AUV Crane (SWL 900 lbs.)				
Comments:				
Shin Inst	allad Winshas			
Ship Inst Starboard Trawl Winch	I/2" wire (3,000m) 9/16" wire (1,000m)			
Port Trawl (1,500m/0.681 fiber optic) Dedicated CTD (4,000m/0.322 E&M)	Client responsible for fiber & mechanical termination			
Comments:				
Ship Por	table Winches			
Mooring Winch (SWL BD 5,200 lbs.; FD 2,				
Light Hydro Winch (853m/0.25" wire)				
Tow Winch (Scanfish) (800m/0.498 E&M)				
Comments:				
Other Portable Deck Gear				
Side Mount Sonar Pole				
Horizontal Capstan				
Vertical Capstan				
Deck Tugger				
Portable Deck Boom (SWL 2000 lb.)				
Dive Ladder				
Comments:				

R/V HUGH R. SHARP Equipment Cruise Planning Form			
Cruise ID	P.I.		
Dates:			
Standard Instrumentation			
CTD (SBE 911 plus)			
12 Bottle Frame & Carousel (SBE 32)	Standard		
Primary Temperature & Conductivity	Standard		
Secondary Temperature & Conductivity	Standard		
Eco-FL Fluorometer (WetLabs)	Standard (max depth 500m)		
Deep Eco-FL Fluorometer (WetLabs)	(max depth 6000m)		
Altimeter (Benthos)	Standard		
Oxygen Sensor	Standard		
G.O. 1010 Niskin Bottles	Standard, Number needed (max 12)		
G.O. 1005 Niskin Bottles	Number needed (max 8)		
G.O. 1010X Spring Niskin	Number needed (max 12)		
G.O. Go Flow	Assorted		
Large Volume Pump ~ 15 liters/min	Specify request		
	ping <u>S</u> ystem (SMS)		
Recorded 10 second readings, 1 hour files	Position, Weather, Surface Water		
Output DGPS Serial RS-232			
Output PosMV 5 plus Serial RS-232			
Output Depth Knudsen 3260 Serial RS-232			
Discreet Water Sampling Available			
Comments:			
	ADCP		
300 kHz Work Horse Mariner	Standard		
600 kHz BB Rio Grand			
Comments:			
	en 3260 Chirp		
200 kHz /4x3.5 kHz array	Standard		
Comments:			

R/V HUGH R. SHARP Equipment Cruise Planning Form			
Cruis	se ID	P.I.	
Dates:			
Laboratories			
Laboratory Outfit			
	DI & Q Grade Water Maker (10lt/hour)	Standard	
	Science Microwave		
	Chemical Hood 1	Dry Lab (currently have 1 hood, 3 locations)	
	-80 Freezer, Dry Lab	samples must be pre-chilled to -40 before storing	
	"Seawater" Chest Freezer (5cu.ft.)	Dry Lab	
	"Seawater" Refrig/Freezer (6.9/2.7 cu.ft.)	Dry Lab	
	"Fixative" Refrig/Freezer (10/3.4 cu.ft.)	Wet Lab	
	"Biological" Chest Freezer (5 cu.ft.)	Wet Lab	
	"Fixative" Refrig/Freezer (10/3.4 cu.ft.)	not normally installed	
	"Seawater Upright Freezer (20 cu.ft.)	not normally installed	
Note	Refrig/Freezer:		
"S	Seawater" = Seawater samples and non-noxid	ous reagents. No preservatives, No Biologicals	
"H	Fixatives" = Preserved water samples. No Bi	ologicals	
"H	Biological" = Mud, Fish, Bugs and Preservat	ives	
Com	ments:		
	Labora	tory Sampling	
	Lab Diaphragm Zooplankton Pump		
	Lab Centrifugal Chemical Pump		
	De-Bubbler with multi ports		
Com	ments		
	Laboratory	y Instrumentation	
	Light Profiler (Biospherical Par BIS 2101)		
	Satlantic HPERPROCR Radiometer		
	Sound Guard	Ship noise recording system	
	Turner AU-10 Lab Fluorometer	Ship hoise recording system	
	XBT (no ship provided unit)	Required science instrument	
Com	ments	1	
Comments			

R/V HUGH R. SHARP Equipment Cruise Planning Form			
Cruise ID	P.I.		
Dates:			
Misc. Equipment			
Mammal Observation Platform	may require additional mobilization		
Big-Eye 25x150 Binoculars	may require additional mobilization		
Smith Mac Bottom Grab 14" x 13" x 8"			
Gravity Core (2.5" tubes)	Science must supply tubes		
MC-400 Multi Corer			
Comments:			
	cubators		
Table (4"H x 91"L x 34"W)			
Table 10" x 20"			
Table 10" x 20"			
Tub 300gal (24"H x 68"L x 60"W)			
Tub 300gal (24"H x 68"L x 60"W)			
Tub 150gal (24"D x 54"L x 36"W)			
Tub 150gal (24"D x 54"L x 36"W)			
Tub 100gal (24"D x 49"L x 27"W)			
Tub 100gal (24"D x 49"L x 27"W)			
Tub 50gal (11"D x 48"L x 28"W)			
Tub 50gal (11"D x 48"L x 28"W)			
Comments:			
Specialized	Instrumentation		
Kongsberg HiPAP 200 USBL	requires pre-planning (limited keel pod space)		
RESON 7125 Multibeam 200/400 kHz	additional day rate		
EVIA Mk III Scanfish/SBE 911plus CTD	additonal day rate		
Comments:	5		
Additional Support			
Ship's Support Boat 17' SafeBoat/90hp			
Comments: (usage estimate, etc.)			

R/V HUGH R. SHARP Equipment Cruise Planning Form			
Cruis	se ID	P.I.	
Dates:			
UNOLS VAN POOL			
	Vans (addit	ional day rate fee)	
	General Purpose Laboratory	in-floor U-strut rails for tie-down	
	General Purpose Laboratory		
	General Purpose Laboratory		
	Wet/Dirty Purpose Laboratory		
	Isotope Purpose Laboratory		
	Isotope Purpose Laboratory		
	Isotope Purpose Laboratory 10ft.		
	Cold/Freezer Purpose Laboratory		
	Cold/Freezer Purpose Laboratory		
	Clean/Trace Metal Purpose Laboratory		
	AUV/ROV Support Purpose Laboratory		
Note	Van Request/Usage		
R	equests are on first come first use. Make req	uests early to ensure desired van	
	nip can support up to two vans onboard		
Se	ee Van Pool website for more detail: http://r	narops.ceoe.udel.edu/uecvp/	
	Addition	al Van Support	
	Growth Chamber		
	Center roof lift system	limited to general purpose van #1	
	Outside double door ramp		
	Inside double door short ramp		
Com	ments:		
Science Van Requirements			
Comments:			
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