CRUISE PLANNING FORM - R/V HUGH R. SHARP

Rev: 230329

Chief Scientist					Cruis	e Dates	S					
Institution												
Office Phone				Cell Phone								
e-mail												
Mailing Address				l l			J.					
Donartura Port						Doturn	Dort					
Departure Port Departure Time/D	ate				Return Port Return Time/D		/Date	<u> </u>				
Lewes Depart H		ωr	(By Mar	ine Or	ne)	Lewes Return High Water		tor	(By Ma	rine Ops)		
AM	igii vvat	CI	(by Mai	iiic Of	53)	AM AM				(Dy IVIA	тис Орз)	
PM						PM			\dashv			
AM						AM				\dashv		
PM						PM				\dashv		
Science Party Arr	ival Date	2 200	d Time:	Π		1 101				\dashv		
Intermediate Por		and	a Tillie.									
Port		rriva	I Date/Time		Dena	rture D	ato/Tii	me	Rema	rke		
FOIL		uiiva	ii Date/Tillie	,	Бера	illule D	rture Date/Time Rema		TCIIIa	INS		
Special Loading o	r Dooko	ido I	ogistica Do	auirod	(hoo	ny lift or	ono o	hono	١.			
Special Loading of	DOCKS	iue L	Logistics Re	quireu	(nea	vy iiit Ci	ane, s	silops,).			
Area of Operation					e trac	k and s	tation	s. Atta	ach add	litiona	I documen	t as needed
for detailed list of	Latitude	s an	d Longitude	S.								
Project Descriptio	n: Provi	de a	general des	scription	n abo	out the t	type o	f oper	ation a	nd sa	mpling to b	e
conducted, daily s												
that will help prepare	are for tl	he cr	ruise. Pleas	e prov	ide de	etailed "	'Cruise	e Plan	ı" sepai	rately	as needed	1.

	Science Party									
The m	The maximum number of permanent science berths is fourteen (14). Additional lines below are provided for the names of science personnel who might be coming on subsequent legs.									
	Name	Institution	Dates Aboard	Remarks (Dietary Needs, etc.)						
1										
2										
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15				Leg ?						
16				Leg ?						
17				Leg ?						
18				Leg ?						
19				Leg ?						

20			Leg ?
Remar	rks:		

Chemical List								
	Chemical Name	Quantity	Container Type	MSDS number				
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
Note: T	Spec The Chief Scientist is responsible for providing	cial Handling and Precau		and proper spill				
clean up chemica	o procedures for all chemicals on board for a als, so they can assist the science party with tibe any special handling and/or precipies.	cruise. It is the technicians' res general handling.	ponsible to have a general kn	owledge of the				
Desci	ibe any special nanding and/or pred	cautions required for the	chemicals to be used do	ining the cruise.				
	5	Storage & Waste Remova	al					
cruise.	The Chief Scientist is responsible for the prop The technician is responsible to assist the sc als used on board for a cruise.	er stowage, spill cleanup, and v	waste removal of all chemicals					
Provid	le and any storage and waste remo	val requirements for the o	chemicals used on the c	ruise:				

Isotope Usage						
		ntacts				
Bill Fendt University of Delaware Healthy & Safety Newark, Delaware P(302)831-1434 F(302)831-1528 e-mail WFENDT@udel.edu		Tim Deering University of Delaware Marine Operations Lewes, Delaware 19958 P(302)645-4338 C(302)249-6149 F(302)645-4006 e-mail deering@udel.edu				
Type of Isotope	Chemical F	orm	Total Activity	Amount		
1 2						
3						
4						
	pecial Handling					
Note: The Chief Scientist is responsible for prov procedures for all isotopes used during a cruise. the isotopes so they can assist the science party	The technician (ac	cting as ship				
Reference here any special handling a the cruise:	ind/or precautio	ons requir	ed for the isotopes to be	used on board for		
	2 111					
No. 5 in the last of the last	· · · · · · · · · · · · · · · · · · ·	Cleanup		1		
Note: For isotope spills which are beyond the so the spill, the isotope in use, or other logistical colassociated with clean up.						
Provide general spill clean-up procedu	res here for the	e isotopes	in use:			
	Storage & W	aste Rem	oval			
Note: The Chief Scientist is responsible for provon board during their cruise. The technician (act				•		
Describe and storage and/or waste rer	moval requirem	ents for th	ne isotopes to be used fo	r the cruise:		

	Lithium Battery Usage								
Are th	ere any Lithum Metal Batteries to b	e brought ab	oard the ship	o?	Yes	No			
	Type of Battery (ion or metal)	Location		Type of Ext	inguisher	Amour	nt		
1						1			
2									
3									
4									
			g and Precaut						
procedu	The Chief Scientist is responsible for providin ures for all lithium used during a cruise. The the he science party with their use at-sea.								
Refere cruise	ence here any special handling and e:	or precaution	ns required f	or the lithiun	n to be use	d on board fo	or the		
		Con	itacts						
Unive Marind Lewes P(302 F(302 e-mail	Tim Deering University of Delaware Marine Operations Lewes, Delaware 19958 P(302)645-4338 C(302)249-6149 F(302)645-4006 e-mail deering@udel.edu Spill Cleanup Note: For spills which are beyond the scope that can be cleaned by the science party or ship's technical staff due to the size of the spill, the batteries in use, or other logistical constraints, the Principle Investigator is responsible for all legal and monetary costs								
	associated with clean up.								
Provid	Provide general spill clean-up procedures here for the lithium in use:								
		Storage & W	aste Remova	al					
<u>Note</u> : The Chief Scientist is responsible for providing proper storage containers, safe handling, and waste removal of all lithium used on board during their cruise. The technician is there to assist the science party with these items.									
Descr	Describe and storage and/or waste removal requirements for the lithium to be used for the cruise:								
	seed the dialoge and/or waste removal requirements for the human to be used for the dialog.								