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Project Status: Submitted

Project Institution: UW

Version #: 1

URI Serial #: None

Created By: Caitlin Mandel

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Ship Request

Duplicate Request Schedule Request

EAGER: ChiefSciTrain - 2016 - Thomas G. **Thompson**

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Project Information

View STR

Project Title: EAGER: Advancing the future of

U.S. seagoing oceanographic research through a Chief Scientist

Training Cruise

Principal Investigator: Allan Devol, UW

Project ID: 105049

Date Submitted: 9/22/2015 9:49:00 AM Date Last Modified: 10/13/2015 5:52:00 PM

Funding Agencies: NSF/OCE/IPS - NONE - Pending

Summary of Field Work: Field work plans are dependent on participant research projects and are not yet determined. Anticipated is a

mix of water column and seafloor sampling including net tows, multi-coring, CTD, ADCP

Summary of Facility Global Research Vessel

Requirements: Multi-Corer

UNOLS Laboratory Van

Summary of other requirements Pre-cruise meeting facilities for two days in advance of going to sea. Operator institution must be able to help

and comments: host UNOLS information sessions and facility tours. Two marine technicians to oversee 24-hr multi-

disciplinary operations while at sea

Ship Request Identification

Type of Request: Primary Ship Use Request ID: 1008108

Date Last Modified: 9/22/2015 9:49:00 AM

Request Status: Submitted

Created By: Caitlin Mandel Date Submitted: 9/22/2015 9:49:00 AM

Requested Ship, Operating Days and Dates

YEAR: 2016

OPTIMUM START 2/11/2016

DATE:

SHIP/FACILITY: Thomas G. Thompson

Dates to Avoid: Ocean Sciences Meeting, February 21 - 26,

Earliest Start Date: 2/11/2016 Latest Start Date: 3/11/2016

Science Days Operating Days Needed:

Mob Days

Interval:

De-Mob Days

Multi-Ship Op: No

Other Ship(s): None

Estimated Transit Days

Total Days 11

Repeating Cruise? No (within same year)

Description of Repeating cruise requirements: none Justification/Explanation for ship choice, dates, none

conflicts, number of days & multi-ship operations:

Work Area for Cruise

Short Description of Op Area NP09

for use in schedules:

Description of Op Area: Coastal and Offshore from

San Diego

Lat/Long

Marsden Grid 120 map

Navy Op Area NP09 map

Beginning 32.75° N / 117.14° W map **Ending** 32.75° N / 117.14° W map

120 <u>map</u>

of Cruises:

NP09 map

Show Degrees Minutes

Op Area Size/Dia.: within 300 miles of San Diego

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Foreign Clearance and Permitting Requirements						
, orași,			Coastal States:			
Foreign Clearance Required? No			NONE			
Questions about I	Foreign Clearances?					
Are you or any member in your science party bringing in any science equipment items which are regulated for export by the International Traffic in Arms Regulations (ITAR) and/or the Export Administration Regulations (EAR)? Questions about ITAR/EAR regulations?			If yes, have you applied for the necessary permits through your export No control office?			
Comments about foreign cleara description of any othe	er special permitting none					
(e.g., MMPA, ESA, IHA, Mari	requirements ine Sanctuaries, etc.)					
Port Calls						
Requested Start Port San Diego, CA, USA Explanation/justification for ports and dates of intermort to list additional	San Diego, CA, USA or requested ediate stops none	iate Port(s) _{A,} San Diego, CA, USA	Requested End Port San Diego, CA, USA			
	Scienc	ce Party				
Chief Scientist: A	Allan Devol, <u>UW</u>					
# in Science Party 25 Explanation of Science Party Requirements and Technician V	# of different science to	eams 1	# Marine Technicians to be provided by ship operator: 2 (include in science party total)			
Requirements Inst	trumentation Requirements 1	That Impact Scheduli	ing Decisions			
☐ Dynamic Positioning		✓ Multibeam	☐ Seismic			
Dredging/Coring/Large Dia. Trawl Wire	☐ Fiber Optic (.681)	☐ Diving	☐ Radioisotope use - briefly describe			
☐ NO Radioisotope use/Natural level work	☐ Other Operator Provided Inst Describe	0 PI-Provided Vans - brie describe	fly			
Explain Instrumentation or Capability requirements that could affect choice Equipment is dependent on participant research projects and are not yet determined. Anticipated of ship in scheduling. is a mix of water column and seafloor sampling including net tows, multi-coring, CTD, ADCP						
Major Ancilla	ry Facilities (that require cod	ordination of schedul	les with ship schedule)			
Autonomous Underwater V	/ehicle (AUV)					
Other AUV	□ <u>Sentry</u>					
Coring Facility						
☐ Jumbo Piston Coring	☐ <u>Large Gravity Core</u>	OSU Coring Facility	☐ Other Large Coring Facility			
□ WHOI Long Core Helicopter Facility						
☐ Helicopter Ops (USCG)						
Human Occupied Vehicle (HOV)						
□ <u>Alvin</u>	☐ Clelia (HBOI)	☐ JSL I & II (HBOI)	□ Other HOV			
Other Facility						
□ Other Facility Remotely Operated Vehicle	□ Potential Fields Pool Equipment e (ROV)	<u>t</u>				

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□ <u>Jason</u>	☐ <u>Other ROV</u>					
Seismic Facility						
Ocean Bottom Seismograph Instrument Pool (OBSIP)	Ocean-Bottom Seismometer Program (UTIG)	☐ Other Seismic Facility	□ PASSCAL			
□ Portable MCS/SCS group	□ <u>U.S. Geological Survey Ocean</u> Bottom Seismometer Facility (USGS at WHOI)					
Towed Underwater Vehicle)					
□ ARGO II	☐ <u>Hawaii MR1 (HMRG)</u>	☐ IMI12 (HMRG)	☐ IMI120 (HMRG - formerly DSL 120A)			
☐ <u>IMI30 (HMRG)</u>	Other Towed Underwater Vehicle					
Unmanned Aerial Vehicle	(UAV)					
□ Other UAV						
UNOLS Van Pool						
☐ AUV Lab Van #1	☐ Clean Lab Van	☐ Cold Lab Van	☐ General Purpose Lab Van			
☐ Radioisotope Lab Van	☐ Wet Lab Van					
UNOLS Winch Pool						
☐ Mooring Spooler	□ Portable Winch	☐ <u>Turn Table</u>				
Explain Major Ancillary Facilities Equipment is dependent on participant research projects and are not yet determined. It is Requirements and list description anticipated that multi-coring will be requested and provider for "other" systems.						
Associated Schedules						
Ship Request History						
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