Appendix. 3

OBSIC Scier	nce Support Plan
OBSIC Identifier:	24014.07
PI:	
Project:	Hawaii-Emperor Serme int Chain Seismic Experiment, Leg 2
Location:	Hawaii-Emperor Seam unternain
At Sea Dates:	04/19/2019 06/01/209
Port Stops:	Honolulu an o k dial, AK
OBS Providers:	WHOI (1), GFUMAR (25)
Vessel:	R/Vetarter G. Langseth
Funding Agency:	NSF-107-MCG
UNOLS Cruise #:	

Nota Ben This cruit, with support Leg 2 of the Hawaii-Emperor Seamount experiment, including deployment, recordry, and data delivery.

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1	OBSIC ()	
2	Principal Investigator ()	
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5	NSF ()	
6	NAVY ()	

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1. Cruise Overview

Ocean-Bottom Seismographs (OBS) will be used to acquire two 2-D active-source refraction profiles along and across the Hawaiian-Emperor seamount chain. Thirty-two (32) OBS will be deployed along each line. The shooting ship will be the R/V Marcus G. Langseth. In addition to acquiring refraction data, the Langseth will deploy its 15 km streamer to collect ~1300 km of MultiChannel Seismic (MCS) reflection lines. This is the second leg of a two-leg cruise. (Leg 1 took place in September/October 2019.)

2. Outstanding Issues

There are no outstanding issues	\mathbf{X}
3. OBSIC Schedule	.5
Activity	Date
Ship 7 WHOI short-period OBS plus laboratory van from Woods Hole to Honolulu, HI	25-03/2019
Fly to Honolulu, HI	04/15/2019
Mobilize OBS in Honolulu	04/16/2019 - 04/18/2019
Deploy 7 OBS, shoot, recover OBS during cruise. I upper once.	04/19/2019 - 06/01/2019
Return home from Kodiak, AK	06/03/2019
WHOI Lab Van and OBS shipper nome rom at acific Northwest port.	07/03/2019

OBSIC Information

PIs are expected to endersond and plan their experiment according to the OBSIC Instrument Use Policies and Procedures that have been approved by the OBSIC Oversight committee. The instrument use policy contains detailed planning information according to the OBSIC website:

http://www.obsic.org/experiment-planning/obsip-instrument-use-policies-and-procedures/

This experiment will be serviced by WHOI and GEOMAR. The following table summarizes the instruments to be provided:

Tuble 1 mild unchauton building						
Quantity	OBS Type	Provider	Sample Rate	Max. Deployable Depth		
15	SPOBS (WHOI D2)	WHOI	200 Hz	5000 m		
17	LOBSTER	GEOMAR	250 Hz	6000 m		
8	Ultradeep LOBSTER	GEOMAR	250 Hz	8000 m		
32	< <total< td=""><td></td><td></td><td></td></total<>					

Table 1 - Instrumentation Summary

3.1. Instrument Modifications

None.

3.2. Pre-Cruise

OBSIC will perform functional testing all instruments prior to shipping. This testing verifies instrument operation.

3.3. Mobilization

3.3.1. Shipping

The 7 WHOI OBS to be used on the Shillington experiment will be shipped to the Honolulu port for mobilization aboard the R/V Langseth.

3.3.2. Port Call

The port stops are Honolulu and Kodiak. Mobilization for the cruise aboard the Langseth will be according to the schedule stated in Section 3. Cost C personnel will use this time to configure OBS instrumentation in preparation for the cruise.

3.4. Cruise

3.4.1. Technical Support

OBSIC will provide technical support in cort and at sea to load, prepare, deploy, recover and unload OBS's. Assistance to OCAC presonnel by the science team is generally encouraged for both instrument prepare don and deck operations, although the specific inclusion of the science team is up to OBSIC personnel.

OBSIC personnel will provide upport for 24-hour vessel operations (12 hours per tech). Some groups operation shows while some groups work on and off as needed to cover the required operation:

OBSIC technical support a sea will be provided by XXXX. OBSIC technician XXXX will provide port-ide upport in Honolulu only; he will not sail.

2 instrument Configuration

The OBSIC OBS will be configured as follows:

Instrument	Short-period OBS
OBS Provider	WHOI
Soncore	Ground Motion: Geospace GS-11D 3-component 4.5 Hz geophone;
36115015	Hydrophone (High Tech HTI-90-U)
Sample Rate	200 samples per second
FIR Filter	Linear Phase
Max. Deployable Depth	~5000 m
Endurance	2 months
Modifications	None
Quantity	7

Table 2 – WHOI OBS Configuration

Instrument	Short-period OBS	
OBS Provider	GEOMAR	
Sensors	Ground Motion: Input/Output SM-6 3-component 4.5 Hz geophone Hydrophone: High Tech HTI-90-U or HTI-4-PCA/ULF	
Max. Sample Rate	250 samples per second	
Max. Deployable Depth	6000 m (LOBSTER); 8,000 m (Ultradeep LOBSTER)	
Endurance		
Quantity	25 total (17 LOBSTER; 8 Ultradeep LOBSTER)	

Table 3 – GEOMAR OBS Configuration

3.5. Demobilization

3.5.1. Port Call

This cruise terminates in Kodiak, AK. OBSIC personnel will use any time to complete decommissioning of OBS instrumentation.

3.5.2. Return Shipping

The Marcus Langseth is scheduled to return to Astoria. OK on July 1. The WHOI laboratory van and OBS will remain on the Longseth until then. At that time, the van and OBS will be shipped back to WHOI.

3.6. Post-Instrument Recovery

OBSIC will make every effort to provide the Pa with clock-corrected SEG-Y data during the cruise. The PI is responsible for specifying the time slices that make up the SEG-Y files by providing personnel with oppropriately formatted shot tables. OBSIC uses a variant of the SEG-Y Rev 1 format. OBSIC also has a standard shot-table format. Both of these formats are available form OBSIC on request.

Post-cruise, OBSI We format the data in preparation for archiving at the IRIS Data Management Center (DMC). OBSIC will perform a quality check of the data to ensure that the number of stations and channels is correct and will validate the metadata. The compute, continuous data set will be archived in SEED format, while the shot data will be prelived as "Assembled Data" in SEG-Y format. The data will then be officially released to the P.I.s for download. The data will be restricted for two years after archival at the IRIS DMC. The FDSN network code assigned to this experiment is: ZU:2018-2019. The assembled data set number assigned to this experiment is: 18-015. The PI is responsible for choosing station names. To conform to the SEED standard, station names cannot exceed 5 alphanumeric characters.

4. PI Information

4.1. Cruise Plan

The scientific objectives of the planned data acquisition and analysis of this project are to examine controls on magmatic addition along the Hawaiian-Emperor seamount chain, provide fundamental constraints on rheological properties of oceanic lithosphere, address the origin of the hotspot swell, and assess implications for earthquakes and tsunamis from plate deformation in response to flexure. The plan is to acquire coincident 2D, deep-penetration seismic reflection data as well as wideangle reflection/refraction data using ocean bottom seismometers spaced at 15 km along four 500-km-long transects across the Hawaiian-Emperor seamount chain during two cruises. The first cruise focused on the Hawaiian Island, and ook place in September-October 2018. The second cruise is focused on the hope or seamount chain and is the focus of this document. The locations These transects will encompass wide variations in the timing of magma emplace nep volume flux, the age of the lithosphere at the time of loading and the presen e/absence of a topographic swell. The transects are sufficiently long to capture the flexural response of the lithosphere to volcano loading out to the flexul bulge The processed seismic reflection profiles and velocity models created from wide angle seismic data will constrain the volume and distribution of migmatic addition to the crust as well as faulting within the volcanic edifice and within the loaded oceanic plate. New seismic constraints will be combined with gravity, hognetic, bathymetric and geochemical data and used as the basis for flex ral analysis and numerical modeling to gain fundamental new insights into c an litho phere dynamics.

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Table 4. Nominal OBS deployment locations and depths. Planned positions of OBSIC instruments are limited to water depths <~5000 m and are indicated below with station names US-#. Planned positions of GEOMAR LOBSTER and ultradeep LOBSTER instruments indicated with G-# and GD-#, respectively. Final positions, as well as the disposition of OBSIC and German OBS will be determined based on multibeam bathymetry data acquired during the cruise.

Line	Station	Lat.	Lon.	Elev. (m)	Line	Station	Lat.	Lon.	Elev. (m)
Line3_OBS	G-15	45.5600	166.4314	-6060	Line4_OBS	XX	47.4	169.059	-2529
Line3_OBS	G-14	45.5812	166.5465	-6043	Line4_OBS	XX	47.2827	169.108	-2758
Line3_OBS	GD-10	45.6162	166.7306	-6114	Line4_OBS	XX	47.1653	169.156	-3107
Line3_OBS	G-13	45.6577	166.9261	-5898	Line4_OBS	ХХ	47.0479	169.204	-2498
Line3_OBS	G-12	45.6929	167.1184	-5957	Line4_OBS	XX	46.9305	169.252	-3188
Line3_OBS	G-11	45.742	167.3948	-5960	Line4_OBS	XX	46.81	169.299	-4163
Line3_OBS	G-10	45.7744	167.5642	-5968	Line4_OBS	XX	5,67.6	169.346	-3246
Line3_OBS	G-09	45.8088	167.7582	-5980	Line4_OBS	ХХ	46.5 31	169.394	-2268
Line3_OBS	G-08	45.8464	167.9626	-6003	Line4_OBS	хх	4 4606	169.441	-2183
Line3_OBS	G-07	45.8815	168.1615	-6001	Line4_OBS	XX	6.3431	169.487	-1999
Line3_OBS	GD-09	45.9118	168.327	-6224	Line4_OB		46.2256	169.534	-1390
Line3_OBS	GD-08	45.9463	168.5212	-6236	Line4_OBS	XX	46.108	169.58	-1475
Line3_OBS	GD-07	45.9829	168.7406	-6292	Line4_OBS	XX	45.9904	169.626	-1811
Line3_OBS	US-01	46.016	168.925	-54	Le4_OBS	XX	45.8729	169.672	-3742
Line3_OBS	US-02	46.0434	169.0988	-3524	ine4 3S	XX	45.7553	169.718	-4080
Line3_OBS	US-03	46.0704	169.2632	-1561	Line4_OBS	xx	45.6376	169.764	-2631
Line3_OBS	US-04	46.1002	169 335	118	Line4_OBS	XX	45.52	169.809	-3750
Line3_OBS	US-05	46.1232	16. 7712	-1415	Line4_OBS	XX	45.4023	169.854	-4256
Line3_OBS	US-06	46.1484	79.73 L	-2118	Line4_OBS	XX	45.2846	169.899	-4021
Line3_OBS	US-07	461745	6988	-5054	Line4_OBS	XX	45.1669	169.944	-3860
Line3_OBS	GD-01	46.2 4	10,0702	-6221	Line4_OBS	XX	45.0492	169.989	-2566
Line3_OBS	GD-02	16.2309	170.2641	-6264	Line4_OBS	ХХ	44.9315	170.033	-1986
Line3_OBS	GD-33	.2600	170.4581	-6248	Line4_OBS	ХХ	44.8138	170.078	-1871
Line3_OBS	0-04	46.3002	170.6965	-6217	Line4_OBS	ХХ	44.696	170.122	-1662
Line3_OBS		46.3391	170.9441	-6042	Line4_OBS	ХХ	44.5782	170.166	-1198
Line3_OBS	G-01	46.3794	171.2317	-5952	Line4_OBS	XX	44.4604	170.209	-1205
Line3_OBS	G-02	46.4025	171.3909	-5888	Line4_OBS	ХХ	44.3426	170.253	-1684
Line3_OBS	G-03	46.4281	171.5444	-5975	Line4_OBS	ХХ	44.2248	170.296	-1995
Line3_OBS	G-04	46.4531	171.7365	-5771	Line4_OBS	xx	44.1069	170.34	-2713
Line3_OBS	G-05	46.4765	171.8931	-5932	Line4_OBS	ХХ	43.989	170.383	-3855
Line3_OBS	GD-06	46.5242	172.2416	-6325	Line4_OBS	ХХ	43.8712	170.426	-5125
Line3_OBS	G-06	46.5787	172.6413	-5926	Line4_OBS	ХХ	43.7533	170.468	-4469

4.2. Cruise Map

The OBS will be deployed and recovered in two transects along and across the Hawaiian-Emperor seamount chain.



Map showing the location of reg 2 of the Nawaii-Emperor Seamount Chain experiment. Deployed OBs are a dicated by red and magenta colored triangles.

4.3. Known Instrum, nt 34

Many of the proposed OBS sites are in water depths $>\sim 5,900$ m. These sites will be occupied by the GrOMANCOBS, which are capable of operating at depths of up to 7,300 m. The OBS will be deployed at depths $<\sim 5,000$ m.

4.4. Other Science

OBS operations constitute only a portion of the anticipated 2019 fieldwork. 2-D seismic reflection will be acquired along a series of profiles with the 15-km streamer of the Langseth. Multibeam bathymetry, gravity, and magnetics data will also be collected.

5. Vessel Information

All operations will be performed on the R/V Langseth, operated by UNOLS. The PI is responsible for coordinating all vessel logistics.

6. Contacts

Role	Person	Phone	email
OBSIC			
PI			
Vessel Op			
NSF			

7. Cruise/Experiment Photo Request

The OBSIC Management Office would like to make a request for 2 more) high quality photos from the field portion of your experiment. Experiment photos are invaluable for promoting OBSIC activities through reports, educ nal materials, presentations, and the OBSIC website. In the month prior o yo<u>ur c</u>r se(s) we will send instructions that can be handed over to one or mo uis participants to complete. Included in the instructions will be a oneager that de cribes the photo request and explains the additional metadata pre-formatted Excel spreadsheet for recording the photo metadata, and a photo release form to collect signatures. We also welcome video for age, blogs, written documentation, preliminary figures, and other materials in ddition to the photos.

8. Feedback

Evaluation forms provide crucial feedback of OBSIC, NSF, and the OBSIC Oversight Committee. The P.I. is expected to complete and return OBSIC evaluation forms. Two evaluation forms are available of the OBSIC website, a cruise evaluation, which should be completed at the onclusion of a cruise, and a data evaluation form, which should be completed at the P.I. has evaluated the OBS data.

The evaluations for incore available on the OBSIC website at:

http://www.obsic.org/experiment-planning/cruise-evaluation-form/ http://www.obsic.org/experiment-planning/data-assessment-form/

9. Acknowledgement

In any publications or reports resulting from the use of OBSIC instruments, please include the following statement in the acknowledgements section:

"The data used in this research were acquired using instruments from the Ocean Bottom Seismometer Instrument Center (<u>https://obsic.whoi.edu</u>), which is funded by the U.S. National Science Foundation. OBSIC data are archived at the IRIS Data Management Center (<u>www.iris.edu</u>)." Please provide the OBSIC Management Office with copies of any publications related to your experiment.

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