

Cruise Specimen Report

Cruise ID	Cruise Title	Cruise Start	Cruise End	Vehicle Used
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Dive ID	DiveDate	Dive Site Name
DIVE02	2/17/2017	Tau Unit of NMSAS

Primary Specimen	EX1702_20170217T202029_D2_DIVE02_SPEC01GEO	Specimen Type	GEO	Collection Date/Time (UTC)	20170217T202029						
Field Identification	basalt clast	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude		Longitude	-169.500	Depth (m)	503.7	Temp (C)	8.406	Salinity	34.550	Oxygen	4.234
Specimen Count	1	Size Cat		Weight (kg)	1.120	Condition		Other Notes			
Repository	OSU	Accession #		Catalog #		Type Status					
Preparation											

Associate Specimen	EX1702_20170217T202029_D2_DIVE02_SPEC01GEO_A01	Specimen Type	BIO								
Field Identification	Cirripedia	Field Identification By:	Cirripedia								
Identification Remarks:											
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes			
Repository		Accession #		Catalog #		Type Status					
Preparation											

Cruise Specimen Report

Cruise ID	Cruise Title	Cruise Start	Cruise End	Vehicle Used
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Associate Specimen	EX1702_20170217T202029_D2_DIVE02_SPEC01GEO_A02	Specimen Type	BIO						
Field Identification	Scleractinia	Field Identification By:	Scleractinia						
Identification Remarks:									
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes	
Repository		Accession #		Catalog #		Type Status			
Preparation									

Primary Specimen	EX1702_20170217T220421_D2_DIVE02_SPEC02BIO	Specimen Type	BIO	Collection Date/Time (UTC)	20170217T220421						
Field Identification	Primnoidae	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-14.290	Longitude	-169.500	Depth (m)	448.2	Temp (C)	10.063	Salinity	34.669	Oxygen	3.876
Specimen Count	1	Size Cat		Weight (kg)		Condition		Other Notes			
Repository		Accession #		Catalog #		Type Status					
Preparation											

Primary Sub Sample	EX1702_20170217T220421_D2_DIVE02_SPEC02BIO_S01	Repository	OGL	Vial Number	OGL 743
Recipient		Recip Organization			

Cruise Specimen Report

Cruise ID	Cruise Title	Cruise Start	Cruise End	Vehicle Used
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Associate Specimen	EX1702_20170217T220421_D2_DIVE02_SPEC02BIO_A01	Specimen Type	BIO						
Field Identification	Galatheidae	Field Identification By:	Galatheidae						
Identification Remarks:									
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes	
Repository		Accession #		Catalog #		Type Status			
Preparation									

Associate Specimen	EX1702_20170217T220421_D2_DIVE02_SPEC02BIO_A02	Specimen Type	BIO						
Field Identification	Ophiuroidea	Field Identification By:	Ophiuroidea						
Identification Remarks:									
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes	
Repository		Accession #		Catalog #		Type Status			
Preparation									

Primary Specimen	EX1702_20170217T224723_D2_DIVE02_SPEC03GEO	Specimen Type	GEO	Collection Date/Time (UTC)	20170217T224723						
Field Identification	basalt clast	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-14.290	Longitude	-169.500	Depth (m)	434.0	Temp (C)	10.350	Salinity	34.690	Oxygen	3.850
Specimen Count	1	Size Cat		Weight (kg)	4.250	Condition		Other Notes			
Repository	OSU	Accession #		Catalog #		Type Status					
Preparation											

Cruise Specimen Report

<i>Cruise ID</i>	<i>Cruise Title</i>	<i>Cruise Start</i>	<i>Cruise End</i>	<i>Vehicle Used</i>
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Associate Specimen	EX1702_20170217T224723_D2_DIVE02_SPEC03GEO_A01	Specimen Type	BIO						
Field Identification	Ophiurida A	Field Identification By:	Ophiurida A						
Identification Remarks:									
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes	
Repository		Accession #		Catalog #		Type Status			
Preparation									

Associate Specimen	EX1702_20170217T224723_D2_DIVE02_SPEC03GEO_A02	Specimen Type	BIO						
Field Identification	Galatheidae	Field Identification By:	Galatheidae						
Identification Remarks:									
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes	
Repository		Accession #		Catalog #		Type Status			
Preparation									

Associate Specimen	EX1702_20170217T224723_D2_DIVE02_SPEC03GEO_A03	Specimen Type	BIO						
Field Identification	Hexactinellida	Field Identification By:	Hexactinellida						
Identification Remarks:									
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes	
Repository		Accession #		Catalog #		Type Status			
Preparation									

Cruise Specimen Report

<i>Cruise ID</i>	<i>Cruise Title</i>	<i>Cruise Start</i>	<i>Cruise End</i>	<i>Vehicle Used</i>
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Associate Specimen	EX1702_20170217T224723_D2_DIVE02_SPEC03GEO_A04	Specimen Type	BIO						
Field Identification	Decapoda	Field Identification By:	Decapoda						
Identification Remarks:									
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes	
Repository		Accession #		Catalog #		Type Status			
Preparation									

Associate Specimen	EX1702_20170217T224723_D2_DIVE02_SPEC03GEO_A05	Specimen Type	BIO						
Field Identification	Scleractinia	Field Identification By:	Scleractinia						
Identification Remarks:									
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes	
Repository		Accession #		Catalog #		Type Status			
Preparation									

Associate Specimen	EX1702_20170217T224723_D2_DIVE02_SPEC03GEO_A06	Specimen Type							
Field Identification	Ophiuroidea B	Field Identification By:	Ophiuroidea B						
Identification Remarks:									
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes	
Repository		Accession #		Catalog #		Type Status			
Preparation									

Cruise Specimen Report

Cruise ID	Cruise Title	Cruise Start	Cruise End	Vehicle Used
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Associate Specimen	EX1702_20170217T224723_D2_DIVE02_SPEC03GEO_A07	Specimen Type	BIO						
Field Identification	Gastropoda	Field Identification By:	Gastropoda						
Identification Remarks:									
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes	
Repository		Accession #		Catalog #		Type Status			
Preparation									

Primary Specimen	EX1702_20170218T005452_D2_DIVE02_SPEC04BIO	Specimen Type	BIO	Collection Date/Time (UTC)	20170218T005452						
Field Identification	Anthomastus	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-14.290	Longitude	-169.500	Depth (m)	389.0	Temp (C)	11.490	Salinity	34.770	Oxygen	3.730
Specimen Count	1	Size Cat		Weight (kg)		Condition		Other Notes			
Repository		Accession #		Catalog #		Type Status					
Preparation											

Primary Specimen	EX1702_20170218T025431_D2_DIVE02_SPEC05BIO	Specimen Type	BIO	Collection Date/Time (UTC)	20170218T025431						
Field Identification	Dendrophyllia	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-14.290	Longitude	-169.500	Depth (m)	345.4	Temp (C)	13.230	Salinity	34.910	Oxygen	3.770
Specimen Count	1	Size Cat		Weight (kg)		Condition		Other Notes			
Repository		Accession #		Catalog #		Type Status					
Preparation											

Cruise Specimen Report

Cruise ID	Cruise Title	Cruise Start	Cruise End	Vehicle Used
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Primary Sub Sample	EX1702_20170218T025431_D2_DIVE02_SPEC05BIO_S01	Repository	OGL	Vial Number	OGL 746
Recipient		Recip Organization			

Associate Specimen	EX1702_20170218T025431_D2_DIVE02_SPEC05BIO_A01	Specimen Type	BIO						
Field Identification	Zoantharia	Field Identification By:	Zoantharia						
Identification Remarks:									
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes	
Repository		Accession #		Catalog #		Type Status			
Preparation									

Associate Sub Sample	EX1702_20170218T025431_D2_DIVE02_SPEC05BIO_A01_S01	Repository		Vial Number	
Recipient		Recip Organization			

Associate Specimen	EX1702_20170218T025431_D2_DIVE02_SPEC05BIO_A02	Specimen Type	BIO						
Field Identification	Cirripedia	Field Identification By:	Cirripedia						
Identification Remarks:									
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes	
Repository		Accession #		Catalog #		Type Status			
Preparation									

Cruise Specimen Report

<i>Cruise ID</i>	<i>Cruise Title</i>	<i>Cruise Start</i>	<i>Cruise End</i>	<i>Vehicle Used</i>
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Associate Specimen	EX1702_20170218T025431_D2_DIVE02_SPEC05BIO_A03	Specimen Type	BIO						
Field Identification	Crinoidea	Field Identification By:	Crinoidea						
Identification Remarks:									
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes	
Repository		Accession #		Catalog #		Type Status			
Preparation									

Associate Specimen	EX1702_20170218T025431_D2_DIVE02_SPEC05BIO_A04	Specimen Type	BIO						
Field Identification	Ophiuroidea	Field Identification By:	Ophiuroidea						
Identification Remarks:									
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes	
Repository		Accession #		Catalog #		Type Status			
Preparation									

Associate Specimen	EX1702_20170218T025431_D2_DIVE02_SPEC05BIO_A05	Specimen Type	BIO						
Field Identification	Galatheidae A	Field Identification By:	Galatheidae A						
Identification Remarks:									
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes	
Repository		Accession #		Catalog #		Type Status			
Preparation									

Cruise Specimen Report

<i>Cruise ID</i>	<i>Cruise Title</i>	<i>Cruise Start</i>	<i>Cruise End</i>	<i>Vehicle Used</i>
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Associate Specimen	EX1702_20170218T025431_D2_DIVE02_SPEC05BIO_A06	Specimen Type	BIO						
Field Identification	Galatheidae B	Field Identification By:	Galatheidae B						
Identification Remarks:									
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes	
Repository		Accession #		Catalog #		Type Status			
Preparation									

Primary Sub Sample	EX1702_20170218T025431_D2_DIVE02_SPEC05BIO_S02	Repository		Vial Number	
Recipient		Recip Organization			

Associate Specimen	EX1702_20170218T025431_D2_DIVE02_SPEC05BIO_A01	Specimen Type	BIO						
Field Identification	Zoantharia	Field Identification By:	Zoantharia						
Identification Remarks:									
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes	
Repository		Accession #		Catalog #		Type Status			
Preparation									

Associate Sub Sample	EX1702_20170218T025431_D2_DIVE02_SPEC05BIO_A01_S01	Repository		Vial Number	
Recipient		Recip Organization			

Cruise Specimen Report

<i>Cruise ID</i>	<i>Cruise Title</i>	<i>Cruise Start</i>	<i>Cruise End</i>	<i>Vehicle Used</i>
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Associate Specimen	<input type="text" value="EX1702_20170218T025431_D2_DIVE02_SPEC05BIO_A02"/>	Specimen Type	<input type="text" value="BIO"/>						
Field Identification	<input type="text" value="Cirripedia"/>	Field Identification By:	<input type="text" value="Cirripedia"/>						
Identification Remarks:	<input type="text"/>								
Specimen Count	<input type="text" value="0"/>	Size Cat	<input type="text"/>	Weight (kg)	<input type="text"/>	Condition	<input type="text"/>	Other Notes	<input type="text"/>
Repository	<input type="text"/>	Accession #	<input type="text"/>	Catalog #	<input type="text"/>	Type Status	<input type="text"/>		
Preparation	<input type="text"/>								

Associate Specimen	<input type="text" value="EX1702_20170218T025431_D2_DIVE02_SPEC05BIO_A03"/>	Specimen Type	<input type="text" value="BIO"/>						
Field Identification	<input type="text" value="Crinoidea"/>	Field Identification By:	<input type="text" value="Crinoidea"/>						
Identification Remarks:	<input type="text"/>								
Specimen Count	<input type="text" value="0"/>	Size Cat	<input type="text"/>	Weight (kg)	<input type="text"/>	Condition	<input type="text"/>	Other Notes	<input type="text"/>
Repository	<input type="text"/>	Accession #	<input type="text"/>	Catalog #	<input type="text"/>	Type Status	<input type="text"/>		
Preparation	<input type="text"/>								

Associate Specimen	<input type="text" value="EX1702_20170218T025431_D2_DIVE02_SPEC05BIO_A04"/>	Specimen Type	<input type="text" value="BIO"/>						
Field Identification	<input type="text" value="Ophiuroidea"/>	Field Identification By:	<input type="text" value="Ophiuroidea"/>						
Identification Remarks:	<input type="text"/>								
Specimen Count	<input type="text" value="0"/>	Size Cat	<input type="text"/>	Weight (kg)	<input type="text"/>	Condition	<input type="text"/>	Other Notes	<input type="text"/>
Repository	<input type="text"/>	Accession #	<input type="text"/>	Catalog #	<input type="text"/>	Type Status	<input type="text"/>		
Preparation	<input type="text"/>								

Cruise Specimen Report

Cruise ID	Cruise Title	Cruise Start	Cruise End	Vehicle Used
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Associate Specimen	EX1702_20170218T025431_D2_DIVE02_SPEC05BIO_A05	Specimen Type	BIO						
Field Identification	Galatheidae A	Field Identification By:	Galatheidae A						
Identification Remarks:									
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes	
Repository		Accession #		Catalog #		Type Status			
Preparation									

Associate Specimen	EX1702_20170218T025431_D2_DIVE02_SPEC05BIO_A06	Specimen Type	BIO						
Field Identification	Galatheidae B	Field Identification By:	Galatheidae B						
Identification Remarks:									
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes	
Repository		Accession #		Catalog #		Type Status			
Preparation									

Primary Specimen	EX1702_20170218T031608_D2_DIVE02_SPEC06GEO	Specimen Type	GEO	Collection Date/Time (UTC)	20170218T031608						
Field Identification	basalt clast	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-14.290	Longitude	-169.500	Depth (m)	343.9	Temp (C)	13.150	Salinity	34.920	Oxygen	3.790
Specimen Count	1	Size Cat		Weight (kg)	3.080	Condition		Other Notes			
Repository	OSU	Accession #		Catalog #		Type Status					
Preparation											

Cruise Specimen Report

Cruise ID	Cruise Title	Cruise Start	Cruise End	Vehicle Used
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Associate Specimen	EX1702_20170218T031608_D2_DIVE02_SPEC06GEO_A01	Specimen Type	BIO						
Field Identification	Galatheidae	Field Identification By:	Galatheidae						
Identification Remarks:									
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes	
Repository		Accession #		Catalog #		Type Status			
Preparation									

Associate Specimen	EX1702_20170218T031608_D2_DIVE02_SPEC06GEO_A02	Specimen Type	BIO						
Field Identification	Ophiuroidea	Field Identification By:	Ophiuroidea						
Identification Remarks:									
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes	
Repository		Accession #		Catalog #		Type Status			
Preparation									

Associate Specimen	EX1702_20170218T031608_D2_DIVE02_SPEC06GEO_A03	Specimen Type	BIO						
Field Identification	Hydrozoa	Field Identification By:	Hydrozoa						
Identification Remarks:									
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes	
Repository		Accession #		Catalog #		Type Status			
Preparation									

Associate Sub Sample	EX1702_20170218T031608_D2_DIVE02_SPEC06GEO_A03_S01	Repository	OGL	Vial Number	OGL 744
Recipient		Recip Organization			

Cruise Specimen Report

<i>Cruise ID</i>	<i>Cruise Title</i>	<i>Cruise Start</i>	<i>Cruise End</i>	<i>Vehicle Used</i>
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Associate Specimen	EX1702_20170218T031608_D2_DIVE02_SPEC06GEO_A04	Specimen Type	BIO						
Field Identification	Aplacophora	Field Identification By:	Aplacophora						
Identification Remarks:									
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes	
Repository		Accession #		Catalog #		Type Status			
Preparation									

Associate Specimen	EX1702_20170218T031608_D2_DIVE02_SPEC06GEO_A05	Specimen Type	BIO						
Field Identification	Zoantharia	Field Identification By:	Zoantharia						
Identification Remarks:									
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes	
Repository		Accession #		Catalog #		Type Status			
Preparation									

Associate Specimen	EX1702_20170218T031608_D2_DIVE02_SPEC06GEO_A06	Specimen Type	GEO						
Field Identification	Scleractinia	Field Identification By:	Scleractinia						
Identification Remarks:									
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes	
Repository		Accession #		Catalog #		Type Status			
Preparation									

Cruise Specimen Report

Cruise ID	Cruise Title	Cruise Start	Cruise End	Vehicle Used
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Dive ID	DiveDate	Dive Site Name									
DIVE03	2/18/2017	Rose Atoll									
Primary Specimen	EX1702_20170218T211945_D2_DIVE03_SPEC01GEO	Specimen Type	GEO	Collection Date/Time (UTC)	20170218T211945						
Field Identification	Mn encrusted rock	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-14.540	Longitude	-168.080	Depth (m)	2527.9	Temp (C)	1.910	Salinity	34.630	Oxygen	4.520
Specimen Count	1	Size Cat		Weight (kg)	4.781	Condition		Other Notes			
Repository	OSU	Accession #		Catalog #		Type Status					
Preparation											

Primary Specimen	EX1702_20170218T221343_D2_DIVE03_SPEC02GEO	Specimen Type	GEO	Collection Date/Time (UTC)	20170218T221343						
Field Identification	Fe-Mn encrusted rock	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-14.540	Longitude	-168.080	Depth (m)	2502.4	Temp (C)	1.890	Salinity	34.670	Oxygen	4.470
Specimen Count	1	Size Cat		Weight (kg)	8.700	Condition		Other Notes			
Repository	OSU	Accession #		Catalog #		Type Status					
Preparation											

Cruise Specimen Report

<i>Cruise ID</i>	<i>Cruise Title</i>	<i>Cruise Start</i>	<i>Cruise End</i>	<i>Vehicle Used</i>
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Primary Specimen	EX1702_20170218T232452_D2_DIVE03_SPEC03BIO	Specimen Type	BIO	Collection Date/Time (UTC)	20170218T232452						
Field Identification	Lepidisis	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-14.540	Longitude	-168.080	Depth (m)	2448.9	Temp (C)	1.860	Salinity	34.660	Oxygen	4.530
Specimen Count	1	Size Cat		Weight (kg)		Condition		Other Notes			
Repository		Accession #		Catalog #		Type Status					
Preparation											

Primary Sub Sample	EX1702_20170218T232452_D2_DIVE03_SPEC03BIO_S01	Repository	OGL	Vial Number	OGL 748
Recipient		Recip Organization			

Associate Specimen	EX1702_20170218T232452_D2_DIVE03_SPEC03BIO_A01	Specimen Type	BIO								
Field Identification	Polychaeta	Field Identification By:	Polychaeta								
Identification Remarks:											
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes			
Repository		Accession #		Catalog #		Type Status					
Preparation											

Cruise Specimen Report

<i>Cruise ID</i>	<i>Cruise Title</i>	<i>Cruise Start</i>	<i>Cruise End</i>	<i>Vehicle Used</i>
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Primary Specimen	EX1702_20170219T013357_D2_DIVE03_SPEC04BIO	Specimen Type	BIO	Collection Date/Time (UTC)	20170219T013357						
Field Identification	Dead sponge	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-14.540	Longitude	-168.080	Depth (m)	2349.9	Temp (C)	1.900	Salinity	34.660	Oxygen	4.460
Specimen Count	1	Size Cat		Weight (kg)		Condition		Other Notes			
Repository		Accession #		Catalog #		Type Status					
Preparation											

Associate Specimen	EX1702_20170219T013357_D2_DIVE03_SPEC04BIO_A01	Specimen Type	BIO								
Field Identification	Hexactinellida A	Field Identification By:	Hexactinellida A								
Identification Remarks:											
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes			
Repository		Accession #		Catalog #		Type Status					
Preparation											

Associate Specimen	EX1702_20170219T013357_D2_DIVE03_SPEC04BIO_A02	Specimen Type	BIO								
Field Identification	Hexactinellida B	Field Identification By:	Hexactinellida B								
Identification Remarks:											
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes			
Repository		Accession #		Catalog #		Type Status					
Preparation											

Cruise Specimen Report

<i>Cruise ID</i>	<i>Cruise Title</i>	<i>Cruise Start</i>	<i>Cruise End</i>	<i>Vehicle Used</i>
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Associate Specimen	EX1702_20170219T013357_D2_DIVE03_SPEC04BIO_A03	Specimen Type	BIO						
Field Identification	Cirripedia	Field Identification By:	Cirripedia						
Identification Remarks:									
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes	
Repository		Accession #		Catalog #		Type Status			
Preparation									

Associate Specimen	EX1702_20170219T013357_D2_DIVE03_SPEC04BIO_A04	Specimen Type	BIO						
Field Identification	Hydrozoa	Field Identification By:	Hydrozoa						
Identification Remarks:									
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes	
Repository		Accession #		Catalog #		Type Status			
Preparation									

Associate Specimen	EX1702_20170219T013357_D2_DIVE03_SPEC04BIO_A05	Specimen Type	BIO						
Field Identification	Polychaeta	Field Identification By:	Polychaeta						
Identification Remarks:									
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes	
Repository		Accession #		Catalog #		Type Status			
Preparation									

Cruise Specimen Report

Cruise ID	Cruise Title	Cruise Start	Cruise End	Vehicle Used
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Associate Specimen	EX1702_20170219T013357_D2_DIVE03_SPEC04BIO_A06	Specimen Type	BIO						
Field Identification	Actineria	Field Identification By:	Actineria						
Identification Remarks:									
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes	
Repository		Accession #		Catalog #		Type Status			
Preparation									

Primary Specimen	EX1702_20170219T020840_D2_DIVE03_SPEC05BIO	Specimen Type	BIO	Collection Date/Time (UTC)	20170219T020840						
Field Identification	Parantipathes	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-14.540	Longitude	-168.080	Depth (m)	2348.1	Temp (C)	1.860	Salinity	34.660	Oxygen	4.520
Specimen Count	1	Size Cat		Weight (kg)		Condition		Other Notes			
Repository		Accession #		Catalog #		Type Status					
Preparation											

Primary Sub Sample	EX1702_20170219T020840_D2_DIVE03_SPEC05BIO_S01	Repository	OGL	Vial Number	OGL 749
Recipient		Recip Organization			

Cruise Specimen Report

<i>Cruise ID</i>	<i>Cruise Title</i>	<i>Cruise Start</i>	<i>Cruise End</i>	<i>Vehicle Used</i>
<i>EX1702</i>	<i>Vicinity of American Samoa (ROV/Mapping)</i>	<i>2/16/2017</i>	<i>3/2/2017</i>	<i>Deep Discoverer</i>

Associate Specimen	<input type="text" value="EX1702_20170219T020840_D2_DIVE03_SPEC05BIO_A01"/>	Specimen Type	<input type="text" value="BIO"/>
Field Identification	<input type="text" value="Decapoda"/>	Field Identification By:	<input type="text" value="Decapoda"/>
Identification Remarks:	<input type="text"/>		
Specimen Count	<input type="text" value="0"/>	Size Cat	<input type="text"/>
Weight (kg)	<input type="text"/>	Condition	<input type="text"/>
Other Notes	<input type="text"/>		
Repository	<input type="text"/>	Accession #	<input type="text"/>
		Catalog #	<input type="text"/>
		Type Status	<input type="text"/>
Preparation	<input type="text"/>		

Cruise Specimen Report

Cruise ID	Cruise Title	Cruise Start	Cruise End	Vehicle Used
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Dive ID	DiveDate	Dive Site Name
DIVE05	2/21/2017	Leoso Seamount

Primary Specimen	EX1702_20170221T005731_D2_DIVE05_SPEC01GEO	Specimen Type	GEO	Collection Date/Time (UTC)	20170221T005731						
Field Identification	Rock (with brisingid)	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-12.650	Longitude	-167.270	Depth (m)	3770.5	Temp (C)	1.460	Salinity	34.690	Oxygen	4.980
Specimen Count	1	Size Cat		Weight (kg)	4.100	Condition		Other Notes			
Repository	OSU	Accession #		Catalog #		Type Status					
Preparation											

Associate Specimen	EX1702_20170221T005731_D2_DIVE05_SPEC01GEO_A01	Specimen Type	BIO								
Field Identification	Brisingidae	Field Identification By:	Brisingidae								
Identification Remarks:											
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes			
Repository		Accession #		Catalog #		Type Status					
Preparation											

Associate Sub Sample	EX1702_20170221T005731_D2_DIVE05_SPEC01GEO_A01_S01	Repository	OGL	Vial Number	OGL 751
Recipient		Recip Organization			

Cruise Specimen Report

<i>Cruise ID</i>	<i>Cruise Title</i>	<i>Cruise Start</i>	<i>Cruise End</i>	<i>Vehicle Used</i>
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Primary Specimen	EX1702_20170221T013845_D2_DIVE05_SPEC02GEO	Specimen Type	GEO	Collection Date/Time (UTC)	20170221T013845						
Field Identification	Rock	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-12.650	Longitude	-167.270	Depth (m)	3747.8	Temp (C)	1.450	Salinity	34.690	Oxygen	5.000
Specimen Count	1	Size Cat		Weight (kg)	2.870	Condition		Other Notes			
Repository	OSU	Accession #		Catalog #		Type Status					
Preparation											

Primary Specimen	EX1702_20170221T022703_D2_DIVE05_SPEC03BIO	Specimen Type	BIO	Collection Date/Time (UTC)	20170221T022703						
Field Identification	Pilematechinus ?	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-12.650	Longitude	-167.270	Depth (m)	3726.9	Temp (C)	1.470	Salinity	34.690	Oxygen	4.880
Specimen Count	1	Size Cat		Weight (kg)		Condition		Other Notes			
Repository		Accession #		Catalog #		Type Status					
Preparation											

Cruise Specimen Report

Cruise ID	Cruise Title	Cruise Start	Cruise End	Vehicle Used
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Primary Specimen	EX1702_20170221T023827_D2_DIVE05_SPEC04GEO	Specimen Type	GEO	Collection Date/Time (UTC)	20170221T023827						
Field Identification	Rock	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-12.650	Longitude	-167.270	Depth (m)	3718.4	Temp (C)	1.460	Salinity	34.690	Oxygen	4.890
Specimen Count	1	Size Cat		Weight (kg)	3.700	Condition		Other Notes			
Repository	OSU	Accession #		Catalog #		Type Status					
Preparation											

Primary Specimen	EX1702_20170221T030335_D2_DIVE05_SPEC05BIO	Specimen Type	BIO	Collection Date/Time (UTC)	20170221T030335						
Field Identification	Bathypathes	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-12.650	Longitude	-167.270	Depth (m)	3682.9	Temp (C)	1.460	Salinity	34.690	Oxygen	4.840
Specimen Count	1	Size Cat		Weight (kg)		Condition		Other Notes			
Repository		Accession #		Catalog #		Type Status					
Preparation											

Primary Sub Sample	EX1702_20170221T030335_D2_DIVE05_SPEC05BIO_S01	Repository	OGL	Vial Number	OGL 750
Recipient		Recip Organization			

Cruise Specimen Report

Cruise ID	Cruise Title	Cruise Start	Cruise End	Vehicle Used
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Dive ID	DiveDate	Dive Site Name			
DIVE06	2/21/2017				
Primary Specimen	EX1702_20170221T214101_D2_DIVE06_SPEC01GEO	Specimen Type	GEO	Collection Date/Time (UTC)	20170221T214101
Field Identification	Rock	Field Identification By:	Santlago Herrera		
Identification Remarks:					
Latitude	-12.280	Longitude	-168.320	Depth (m)	3033.6
		Temp (C)	1.690	Salinity	34.680
		Oxygen	4.550		
Specimen Count	1	Size Cat		Weight (kg)	16.700
		Condition		Other Notes	
Repository	OSU	Accession #		Catalog #	
		Type Status			
Preparation					

Primary Specimen	EX1702_20170221T223156_D2_DIVE06_SPEC02GEO	Specimen Type	GEO	Collection Date/Time (UTC)	20170221T223156
Field Identification	Rock	Field Identification By:	Santlago Herrera		
Identification Remarks:					
Latitude	-12.280	Longitude	-168.320	Depth (m)	3024.4
		Temp (C)	1.690	Salinity	34.680
		Oxygen	4.460		
Specimen Count	1	Size Cat		Weight (kg)	10.200
		Condition		Other Notes	
Repository	OSU	Accession #		Catalog #	
		Type Status			
Preparation					

Cruise Specimen Report

Cruise ID	Cruise Title	Cruise Start	Cruise End	Vehicle Used
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Primary Specimen	EX1702_20170221T235532_D2_DIVE06_SPEC03BIO	Specimen Type	BIO	Collection Date/Time (UTC)	20170221T235532						
Field Identification	Pleurogorgia? with associate anemones	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-12.280	Longitude	-168.320	Depth (m)	2999.4	Temp (C)	1.710	Salinity	34.690	Oxygen	4.470
Specimen Count	1	Size Cat		Weight (kg)		Condition		Other Notes			
Repository		Accession #		Catalog #		Type Status					
Preparation											

Primary Sub Sample	EX1702_20170221T235532_D2_DIVE06_SPEC03BIO_S01	Repository	OGL	Vial Number	OGL 754
Recipient		Recip Organization			

Associate Specimen	EX1702_20170221T235532_D2_DIVE06_SPEC03BIO_A01	Specimen Type	BIO								
Field Identification	Actinaria	Field Identification By:	Actinaria								
Identification Remarks:											
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes			
Repository		Accession #		Catalog #		Type Status					
Preparation											

Associate Sub Sample	EX1702_20170221T235532_D2_DIVE06_SPEC03BIO_A01_S01	Repository	OGL	Vial Number	OGL 581
Recipient		Recip Organization			

Cruise Specimen Report

Cruise ID	Cruise Title	Cruise Start	Cruise End	Vehicle Used
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Primary Specimen	EX1702_20170222T002920_D2_DIVE06_SPEC04BIO	Specimen Type	BIO	Collection Date/Time (UTC)	20170222T002920						
Field Identification	Sponge stalk with 4 crinoids and 2 hydroids	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-12.280	Longitude	-168.320	Depth (m)	2974.4	Temp (C)	1.720	Salinity	34.680	Oxygen	4.470
Specimen Count	1	Size Cat		Weight (kg)		Condition		Other Notes			
Repository		Accession #		Catalog #		Type Status					
Preparation											

Associate Specimen	EX1702_20170222T002920_D2_DIVE06_SPEC04BIO_A01	Specimen Type	BIO								
Field Identification	Crinoidea A	Field Identification By:	Crinoidea A								
Identification Remarks:											
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes			
Repository		Accession #		Catalog #		Type Status					
Preparation											

Associate Specimen	EX1702_20170222T002920_D2_DIVE06_SPEC04BIO_A02	Specimen Type	BIO								
Field Identification	Crinoidea B	Field Identification By:	Crinoidea B								
Identification Remarks:											
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes			
Repository		Accession #		Catalog #		Type Status					
Preparation											

Cruise Specimen Report

Cruise ID	Cruise Title	Cruise Start	Cruise End	Vehicle Used
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Associate Specimen	EX1702_20170222T002920_D2_DIVE06_SPEC04BIO_A03	Specimen Type	BIO
Field Identification	Crinoidea C	Field Identification By:	Crinoidea C
Identification Remarks:			
Specimen Count	0	Size Cat	
Weight (kg)		Condition	
Other Notes			
Repository		Accession #	
Catalog #		Type Status	
Preparation			

Associate Sub Sample	EX1702_20170222T002920_D2_DIVE06_SPEC04BIO_A03_S01	Repository	OGL	Vial Number	OGL 582
Recipient		Recip Organization			

Associate Specimen	EX1702_20170222T002920_D2_DIVE06_SPEC04BIO_A04	Specimen Type	BIO
Field Identification	Crinoidea D	Field Identification By:	Crinoidea D
Identification Remarks:			
Specimen Count	0	Size Cat	
Weight (kg)		Condition	
Other Notes			
Repository		Accession #	
Catalog #		Type Status	
Preparation			

Associate Specimen	EX1702_20170222T002920_D2_DIVE06_SPEC04BIO_A05	Specimen Type	BIO
Field Identification	Hydroid A	Field Identification By:	Hydroid A
Identification Remarks:			
Specimen Count	0	Size Cat	
Weight (kg)		Condition	
Other Notes			
Repository		Accession #	
Catalog #		Type Status	
Preparation			

Cruise Specimen Report

Cruise ID	Cruise Title	Cruise Start	Cruise End	Vehicle Used
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Associate Sub Sample	EX1702_20170222T002920_D2_DIVE06_SPEC04BIO_A05_S01	Repository	OGL	Vial Number	OGL 583
Recipient		Recip Organization			

Associate Specimen	EX1702_20170222T002920_D2_DIVE06_SPEC04BIO_A07	Specimen Type	BIO						
Field Identification	Sabellida	Field Identification By:	Sabellida						
Identification Remarks:									
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes	
Repository		Accession #		Catalog #		Type Status			
Preparation									

Associate Specimen	EX1702_20170222T002920_D2_DIVE06_SPEC04BIO_A08	Specimen Type	BIO						
Field Identification	Crinoidea E	Field Identification By:	Crinoidea E						
Identification Remarks:									
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes	
Repository		Accession #		Catalog #		Type Status			
Preparation									

Cruise Specimen Report

Cruise ID	Cruise Title	Cruise Start	Cruise End	Vehicle Used
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Primary Specimen	EX1702_20170222T004632_D2_DIVE06_SPEC05GEO	Specimen Type	BIO	Collection Date/Time (UTC)	20170222T004632						
Field Identification	Rock	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-12.280	Longitude	-168.320	Depth (m)	2970.2	Temp (C)	1.790	Salinity	34.620	Oxygen	4.470
Specimen Count	1	Size Cat		Weight (kg)	4.600	Condition		Other Notes			
Repository	OSU	Accession #		Catalog #		Type Status					
Preparation											

Primary Specimen	EX1702_20170222T011339_D2_DIVE06_SPEC06BIO	Specimen Type	BIO	Collection Date/Time (UTC)	20170222T011339						
Field Identification	Chrysogorgiid with ophiuroid Ophiacantha?	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-12.280	Longitude	-168.320	Depth (m)	2959.9	Temp (C)	1.700	Salinity	34.680	Oxygen	4.480
Specimen Count	1	Size Cat		Weight (kg)		Condition		Other Notes			
Repository		Accession #		Catalog #		Type Status					
Preparation											

Primary Sub Sample	EX1702_20170222T011339_D2_DIVE06_SPEC06BIO_S01	Repository	OGL	Vial Number	OGL 752
Recipient		Recip Organization			

Cruise Specimen Report

<i>Cruise ID</i>	<i>Cruise Title</i>	<i>Cruise Start</i>	<i>Cruise End</i>	<i>Vehicle Used</i>
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Associate Specimen **Specimen Type**

Field Identification **Field Identification By:**

Identification Remarks:

Specimen Count **Size Cat** **Weight (kg)** **Condition** **Other Notes**

Repository **Accession #** **Catalog #** **Type Status**

Preparation

Associate Sub Sample **Repository** **Vial Number**

Recipient **Recip Organization**

Cruise Specimen Report

Cruise ID	Cruise Title	Cruise Start	Cruise End	Vehicle Used
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Dive ID	DiveDate	Dive Site Name
DIVE07	2/22/2017	Moki Seamount

Primary Specimen	EX1702_20170222T213829_D2_DIVE07_SPEC01GEO	Specimen Type	GEO	Collection Date/Time (UTC)	20170222T213829						
Field Identification	Rock	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-11.170	Longitude	-169.890	Depth (m)	2116.0	Temp (C)	2.030	Salinity		Oxygen	
Specimen Count	1	Size Cat		Weight (kg)	4.000	Condition		Other Notes			
Repository	OSU	Accession #		Catalog #		Type Status					
Preparation											

Primary Specimen	EX1702_20170222T225824_D2_DIVE07_SPEC02GEO	Specimen Type	GEO	Collection Date/Time (UTC)	20170222T225824						
Field Identification	Rock	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-11.170	Longitude	-169.890	Depth (m)	2075.9	Temp (C)	2.100	Salinity		Oxygen	
Specimen Count	1	Size Cat		Weight (kg)	10.800	Condition		Other Notes			
Repository	OSU	Accession #		Catalog #		Type Status					
Preparation											

Cruise Specimen Report

Cruise ID	Cruise Title	Cruise Start	Cruise End	Vehicle Used
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Primary Specimen	EX1702_20170222T232042_D2_DIVE07_SPEC03GEO	Specimen Type	GEO	Collection Date/Time (UTC)	20170222T232042
Field Identification	Rock	Field Identification By:	Santlago Herrera		
Identification Remarks:					
Latitude	-11.170	Longitude	-169.890	Depth (m)	2054.9
		Temp (C)	2.100	Salinity	
		Oxygen			
Specimen Count	1	Size Cat		Weight (kg)	8.800
		Condition		Other Notes	
Repository	OSU	Accession #		Catalog #	
		Type Status			
Preparation					

Primary Specimen	EX1702_20170223T011044_D2_DIVE07_SPEC04BIO	Specimen Type	BIO	Collection Date/Time (UTC)	20170223T011044
Field Identification	Chrysogorgia with squat lobster	Field Identification By:	Santlago Herrera		
Identification Remarks:					
Latitude	-11.170	Longitude	-169.890	Depth (m)	
		Temp (C)		Salinity	
		Oxygen			
Specimen Count	1	Size Cat		Weight (kg)	
		Condition		Other Notes	
Repository		Accession #		Catalog #	
		Type Status			
Preparation					

Primary Sub Sample	EX1702_20170223T011044_D2_DIVE07_SPEC04BIO_S01	Repository	OGL	Vial Number	OGL 755
Recipient		Recip Organization			

Cruise Specimen Report

<i>Cruise ID</i>	<i>Cruise Title</i>	<i>Cruise Start</i>	<i>Cruise End</i>	<i>Vehicle Used</i>
<i>EX1702</i>	<i>Vicinity of American Samoa (ROV/Mapping)</i>	<i>2/16/2017</i>	<i>3/2/2017</i>	<i>Deep Discoverer</i>

Associate Specimen	<input type="text" value="EX1702_20170223T011044_D2_DIVE07_SPEC04BIO_A01"/>	Specimen Type	<input type="text" value="BIO"/>
Field Identification	<input type="text" value="Galatheidae"/>	Field Identification By:	<input type="text" value="Galatheidae"/>
Identification Remarks:	<input type="text"/>		
Specimen Count	<input type="text" value="0"/>	Size Cat	<input type="text"/>
Weight (kg)	<input type="text"/>	Condition	<input type="text"/>
Other Notes	<input type="text" value="gravid female"/>		
Repository	<input type="text"/>	Accession #	<input type="text"/>
		Catalog #	<input type="text"/>
		Type Status	<input type="text"/>
Preparation	<input type="text"/>		

Cruise Specimen Report

Cruise ID	Cruise Title	Cruise Start	Cruise End	Vehicle Used
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Dive ID	DiveDate	Dive Site Name									
DIVE08	2/23/2017	Utu Seamount									
Primary Specimen	EX1702_20170223T221428_D2_DIVE08_SPEC01GEO	Specimen Type	GEO	Collection Date/Time (UTC)	20170223T221428						
Field Identification	Rock	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-12.270	Longitude	-168.370	Depth (m)	3920.0	Temp (C)	1.410	Salinity	34.700	Oxygen	5.050
Specimen Count	1	Size Cat		Weight (kg)	10.900	Condition		Other Notes			
Repository	OSU	Accession #		Catalog #		Type Status					
Preparation											

Primary Specimen	EX1702_20170223T231607_D2_DIVE08_SPEC02GEO	Specimen Type	GEO	Collection Date/Time (UTC)	20170223T231607						
Field Identification	Rock	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-12.270	Longitude	-168.370	Depth (m)	3873.2	Temp (C)	1.450	Salinity	34.730	Oxygen	5.080
Specimen Count	1	Size Cat		Weight (kg)	5.300	Condition		Other Notes			
Repository	OSU	Accession #		Catalog #		Type Status					
Preparation											

Cruise Specimen Report

Cruise ID	Cruise Title	Cruise Start	Cruise End	Vehicle Used
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Primary Specimen	EX1702_20170223T233739_D2_DIVE08_SPEC03BIO	Specimen Type	BIO	Collection Date/Time (UTC)	20170223T233739						
Field Identification	Commatulid Crinoid on sponge stalk	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-12.270	Longitude	-168.370	Depth (m)	3861.7	Temp (C)	1.470	Salinity	34.700	Oxygen	5.150
Specimen Count	1	Size Cat		Weight (kg)		Condition		Other Notes			
Repository		Accession #		Catalog #		Type Status					
Preparation											

Associate Specimen	EX1702_20170223T233739_D2_DIVE08_SPEC03BIO_A01	Specimen Type	BIO								
Field Identification	Crinoidea	Field Identification By:	Crinoidea								
Identification Remarks:											
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes			
Repository		Accession #		Catalog #		Type Status					
Preparation											

Associate Sub Sample	EX1702_20170223T233739_D2_DIVE08_SPEC03BIO_A01_S01	Repository	OGL	Vial Number	OGL 586	
Recipient		Recip Organization				

Cruise Specimen Report

Cruise ID	Cruise Title	Cruise Start	Cruise End	Vehicle Used
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Associate Specimen	EX1702_20170223T233739_D2_DIVE08_SPEC03BIO_A02	Specimen Type	BIO						
Field Identification	Hydroid	Field Identification By:	Hydroid						
Identification Remarks:									
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes	
Repository		Accession #		Catalog #		Type Status			
Preparation									

Associate Specimen	EX1702_20170223T233739_D2_DIVE08_SPEC03BIO_A03	Specimen Type	BIO						
Field Identification	Amphipoda	Field Identification By:	Amphipoda						
Identification Remarks:									
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes	
Repository		Accession #		Catalog #		Type Status			
Preparation									

Primary Specimen	EX1702_20170224T001513_D2_DIVE08_SPEC04GEO	Specimen Type	GEO	Collection Date/Time (UTC)	20170224T001513						
Field Identification	Rock	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-12.270	Longitude	-168.370	Depth (m)	3847.5	Temp (C)	1.500	Salinity	34.690	Oxygen	4.800
Specimen Count	1	Size Cat		Weight (kg)	4.000	Condition		Other Notes			
Repository	OSU	Accession #		Catalog #		Type Status					
Preparation											

Cruise Specimen Report

<i>Cruise ID</i>	<i>Cruise Title</i>	<i>Cruise Start</i>	<i>Cruise End</i>	<i>Vehicle Used</i>
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Primary Specimen	EX1702_20170224T014045_D2_DIVE08_SPEC05BIO	Specimen Type	BIO	Collection Date/Time (UTC)	20170224T014045						
Field Identification	Anemone on stalked sponge, crinoids	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-12.274	Longitude	-168.367	Depth (m)	3710.8	Temp (C)	1.457	Salinity	34.694	Oxygen	4.897
Specimen Count	1	Size Cat		Weight (kg)		Condition		Other Notes			
Repository		Accession #		Catalog #		Type Status					
Preparation											

Associate Specimen	EX1702_20170224T014045_D2_DIVE08_SPEC05BIO_A01	Specimen Type	BIO								
Field Identification	Actinaria	Field Identification By:	Actinaria								
Identification Remarks:											
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes	preserved with formalin		
Repository		Accession #		Catalog #		Type Status					
Preparation											

Associate Sub Sample	EX1702_20170224T014045_D2_DIVE08_SPEC05BIO_A01_S01	Repository	OGL	Vial Number	OGL 584	
Recipient		Recip Organization				

Cruise Specimen Report

Cruise ID	Cruise Title	Cruise Start	Cruise End	Vehicle Used
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Associate Specimen	EX1702_20170224T014045_D2_DIVE08_SPEC05BIO_A02	Specimen Type	BIO						
Field Identification	Crinoidea A	Field Identification By:	Crinoidea A						
Identification Remarks:									
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes	
Repository		Accession #		Catalog #		Type Status			
Preparation									

Associate Specimen	EX1702_20170224T014045_D2_DIVE08_SPEC05BIO_A03	Specimen Type	BIO						
Field Identification	Crinoidea B	Field Identification By:	Crinoidea B						
Identification Remarks:									
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes	
Repository		Accession #		Catalog #		Type Status			
Preparation									

Associate Sub Sample	EX1702_20170224T014045_D2_DIVE08_SPEC05BIO_A03_S01	Repository	OGL	Vial Number	OGL 585
Recipient		Recip Organization			

Associate Specimen	EX1702_20170224T014045_D2_DIVE08_SPEC05BIO_A04	Specimen Type	BIO						
Field Identification	Cirripedia A	Field Identification By:	Cirripedia A						
Identification Remarks:									
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes	
Repository		Accession #		Catalog #		Type Status			
Preparation									

Cruise Specimen Report

<i>Cruise ID</i>	<i>Cruise Title</i>	<i>Cruise Start</i>	<i>Cruise End</i>	<i>Vehicle Used</i>
<i>EX1702</i>	<i>Vicinity of American Samoa (ROV/Mapping)</i>	<i>2/16/2017</i>	<i>3/2/2017</i>	<i>Deep Discoverer</i>

Associate Specimen	<input type="text" value="EX1702_20170224T014045_D2_DIVE08_SPEC05BIO_A05"/>	Specimen Type	<input type="text" value="BIO"/>
Field Identification	<input type="text" value="Cirripedia B"/>	Field Identification By:	<input type="text" value="Cirripedia B"/>
Identification Remarks:	<input type="text"/>		
Specimen Count	<input type="text" value="0"/>	Size Cat	<input type="text"/>
Weight (kg)	<input type="text"/>	Condition	<input type="text"/>
Other Notes	<input type="text"/>		
Repository	<input type="text"/>	Accession #	<input type="text"/>
Catalog #	<input type="text"/>	Type Status	<input type="text"/>
Preparation	<input type="text"/>		

Cruise Specimen Report

Cruise ID	Cruise Title	Cruise Start	Cruise End	Vehicle Used
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Dive ID	DiveDate	Dive Site Name
DIVE09	2/24/2017	Vailulu'u Volcano

Primary Specimen	EX1702_20170224T212547_D2_DIVE09_SPEC01BIO	Specimen Type	BIO	Collection Date/Time (UTC)	20170224T212547						
Field Identification	Flocculent material with polychaete worms	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-14.210	Longitude	-169.060	Depth (m)	925.4	Temp (C)	5.630	Salinity	34.430	Oxygen	4.430
Specimen Count	1	Size Cat		Weight (kg)		Condition		Other Notes	no apparent polychaetes in biobox, sieved b		
Repository		Accession #		Catalog #		Type Status					
Preparation											

Associate Specimen	EX1702_20170224T212547_D2_DIVE09_SPEC01BIO_A01	Specimen Type	GEO								
Field Identification	sediment	Field Identification By:	sediment								
Identification Remarks:											
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes	sediment was siphoned out and sieved usin		
Repository		Accession #		Catalog #		Type Status					
Preparation											

Cruise Specimen Report

Cruise ID	Cruise Title	Cruise Start	Cruise End	Vehicle Used
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Primary Specimen	EX1702_20170224T225427_D2_DIVE09_SPEC02GEO	Specimen Type	GEO	Collection Date/Time (UTC)	20170224T225427						
Field Identification	rock	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-14.210	Longitude	-169.060	Depth (m)	709.7	Temp (C)	5.730	Salinity	34.450	Oxygen	4.850
Specimen Count	1	Size Cat		Weight (kg)	4.500	Condition		Other Notes	specimens to be delivered to Chris Kelley in		
Repository	OSU	Accession #		Catalog #		Type Status					
Preparation											

Primary Specimen	EX1702_20170224T234140_D2_DIVE09_SPEC03BIO	Specimen Type	BIO	Collection Date/Time (UTC)	20170224T234140						
Field Identification	Hydroid (stalked)	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-14.210	Longitude	-169.060	Depth (m)	699.8	Temp (C)	5.770	Salinity	34.450	Oxygen	4.920
Specimen Count	1	Size Cat		Weight (kg)		Condition		Other Notes			
Repository		Accession #		Catalog #		Type Status					
Preparation											

Primary Sub Sample	EX1702_20170224T234140_D2_DIVE09_SPEC03BIO_S01	Repository	OGL	Vial Number	OGL 587
Recipient		Recip Organization			

Cruise Specimen Report

Cruise ID	Cruise Title	Cruise Start	Cruise End	Vehicle Used
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Associate Specimen	EX1702_20170224T234140_D2_DIVE09_SPEC03BIO_A01	Specimen Type	BIO						
Field Identification	Ophiuroid	Field Identification By:	Ophiuroid						
Identification Remarks:									
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes	
Repository		Accession #		Catalog #		Type Status			
Preparation									

Primary Specimen	EX1702_20170225T001110_D2_DIVE09_SPEC04BIO	Specimen Type	BIO	Collection Date/Time (UTC)	20170225T001110						
Field Identification	Anthomastus	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-14.210	Longitude	-169.060	Depth (m)	701.9	Temp (C)	5.700	Salinity	34.450	Oxygen	4.910
Specimen Count	1	Size Cat		Weight (kg)		Condition		Other Notes			
Repository		Accession #		Catalog #		Type Status					
Preparation											

Primary Sub Sample	EX1702_20170225T001110_D2_DIVE09_SPEC04BIO_S01	Repository	OGL	Vial Number	OGL 588
Recipient		Recip Organization			

Cruise Specimen Report

Cruise ID	Cruise Title	Cruise Start	Cruise End	Vehicle Used
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Associate Specimen	EX1702_20170225T001110_D2_DIVE09_SPEC04BIO_A01	Specimen Type	GEO						
Field Identification	rock	Field Identification By:	rock						
Identification Remarks:									
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes	
Repository		Accession #		Catalog #		Type Status			
Preparation									

Primary Specimen	EX1702_20170225T005012_D2_DIVE09_SPEC05GEO	Specimen Type	GEO	Collection Date/Time (UTC)	20170225T005012						
Field Identification	Rock	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-14.210	Longitude	-169.060	Depth (m)	730.3	Temp (C)	5.540	Salinity	34.450	Oxygen	4.830
Specimen Count	1	Size Cat		Weight (kg)	17.000	Condition		Other Notes	specimens to be delivered to Chris Kelley in		
Repository	OSU	Accession #		Catalog #		Type Status					
Preparation											

Primary Sub Sample	EX1702_20170225T005012_D2_DIVE09_SPEC05GEO_S01	Repository		Vial Number	
Recipient		Recip Organization			

Cruise Specimen Report

<i>Cruise ID</i>	<i>Cruise Title</i>	<i>Cruise Start</i>	<i>Cruise End</i>	<i>Vehicle Used</i>
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Primary Specimen	EX1702_20170225T035601_D2_DIVE09_SPEC06GEO	Specimen Type	GEO	Collection Date/Time (UTC)	20170225T035601						
Field Identification	Rock	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-14.220	Longitude	-169.060	Depth (m)	702.2	Temp (C)	5.700	Salinity	34.430	Oxygen	4.930
Specimen Count	1	Size Cat		Weight (kg)	5.800	Condition		Other Notes	specimens to be delivered to Chris Kelley in		
Repository	OSU	Accession #		Catalog #		Type Status					
Preparation											

Primary Sub Sample	EX1702_20170225T035601_D2_DIVE09_SPEC06GEO_S01	Repository		Vial Number	
Recipient		Recip Organization			

Cruise Specimen Report

Cruise ID	Cruise Title	Cruise Start	Cruise End	Vehicle Used
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Dive ID	DiveDate	Dive Site Name									
DIVE10	2/25/2017	Rose Atoll									
Primary Specimen	EX1702_20170225T223811_D2_DIVE10_SPEC01BIO	Specimen Type	BIO	Collection Date/Time (UTC)	20170225T223811						
Field Identification	Hexactinellida sponge	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-14.550	Longitude	-168.130	Depth (m)	623.4	Temp (C)	6.260	Salinity	34.430	Oxygen	5.120
Specimen Count	1	Size Cat		Weight (kg)		Condition		Other Notes	two eels and a polychaete observed swimmi		
Repository		Accession #		Catalog #		Type Status					
Preparation											

Primary Sub Sample	EX1702_20170225T223811_D2_DIVE10_SPEC01BIO_S01	Repository	OGL	Vial Number	OGL 756	
Recipient		Recip Organization				

Primary Specimen	EX1702_20170225T230547_D2_DIVE10_SPEC02BIO	Specimen Type	BIO	Collection Date/Time (UTC)	20170225T230547						
Field Identification	Antipatharia	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-14.550	Longitude	-168.130	Depth (m)	611.0	Temp (C)	6.330	Salinity	34.430	Oxygen	5.080
Specimen Count	1	Size Cat		Weight (kg)		Condition		Other Notes			
Repository		Accession #		Catalog #		Type Status					
Preparation											

Primary Sub Sample	EX1702_20170225T230547_D2_DIVE10_SPEC02BIO_S01	Repository	OGL	Vial Number	OGL 757	
Recipient		Recip Organization				

Cruise Specimen Report

<i>Cruise ID</i>	<i>Cruise Title</i>	<i>Cruise Start</i>	<i>Cruise End</i>	<i>Vehicle Used</i>
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Associate Specimen	EX1702_20170225T230547_D2_DIVE10_SPEC02BIO_A01	Specimen Type	BIO						
Field Identification	Zoantharia	Field Identification By:	Zoantharia						
Identification Remarks:									
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes	
Repository		Accession #		Catalog #		Type Status			
Preparation									

Associate Specimen	EX1702_20170225T230547_D2_DIVE10_SPEC02BIO_A02	Specimen Type	BIO						
Field Identification	Amphipoda	Field Identification By:	Amphipoda						
Identification Remarks:									
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes	
Repository		Accession #		Catalog #		Type Status			
Preparation									

Associate Specimen	EX1702_20170225T230547_D2_DIVE10_SPEC02BIO_A03	Specimen Type	BIO						
Field Identification	Cirripedia	Field Identification By:	Cirripedia						
Identification Remarks:									
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes	
Repository		Accession #		Catalog #		Type Status			
Preparation									

Cruise Specimen Report

Cruise ID	Cruise Title	Cruise Start	Cruise End	Vehicle Used
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Primary Specimen	EX1702_20170225T234216_D2_DIVE10_SPEC03GEO	Specimen Type	GEO	Collection Date/Time (UTC)	20170225T234216						
Field Identification	ROCK	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-14.550	Longitude	-168.130	Depth (m)	568.1	Temp (C)	6.940	Salinity	34.460	Oxygen	4.920
Specimen Count	1	Size Cat		Weight (kg)	16.500	Condition		Other Notes			
Repository		Accession #		Catalog #		Type Status					
Preparation											

Primary Specimen	EX1702_20170226T014352_D2_DIVE10_SPEC04BIO	Specimen Type	BIO	Collection Date/Time (UTC)	20170226T014352						
Field Identification	Gorgonocephalus?	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-14.550	Longitude	-168.130	Depth (m)	361.6	Temp (C)	14.680	Salinity	35.050	Oxygen	4.110
Specimen Count	1	Size Cat		Weight (kg)		Condition		Other Notes			
Repository		Accession #		Catalog #		Type Status					
Preparation											

Primary Sub Sample	EX1702_20170226T014352_D2_DIVE10_SPEC04BIO_S01	Repository	OGL	Vial Number	OGL 589
Recipient		Recip Organization			

Cruise Specimen Report

<i>Cruise ID</i>	<i>Cruise Title</i>	<i>Cruise Start</i>	<i>Cruise End</i>	<i>Vehicle Used</i>
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Primary Specimen	EX1702_20170226T022054_D2_DIVE10_SPEC05GEO	Specimen Type	GEO	Collection Date/Time (UTC)	20170226T022054						
Field Identification	Rock with associate soft octocoral	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-14.550	Longitude	-168.130	Depth (m)	325.5	Temp (C)	16.690	Salinity	35.280	Oxygen	4.570
Specimen Count	1	Size Cat	Small	Weight (kg)		Condition		Other Notes			
Repository		Accession #		Catalog #		Type Status					
Preparation											

Associate Specimen	EX1702_20170226T022054_D2_DIVE10_SPEC05GEO_A01	Specimen Type	BIO								
Field Identification	octocorallia	Field Identification By:	octocorallia								
Identification Remarks:											
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes			
Repository		Accession #		Catalog #		Type Status					
Preparation											

Primary Specimen	EX1702_20170226T030205_D2_DIVE10_SPEC06GEO	Specimen Type	GEO	Collection Date/Time (UTC)	20170226T030205						
Field Identification	Rock with scleractinian and sponge	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-14.550	Longitude	-168.130	Depth (m)	315.3	Temp (C)	16.980	Salinity	35.320	Oxygen	4.640
Specimen Count	1	Size Cat	Small	Weight (kg)	0.300	Condition		Other Notes			
Repository		Accession #		Catalog #		Type Status					
Preparation											

Cruise Specimen Report

Cruise ID	Cruise Title	Cruise Start	Cruise End	Vehicle Used
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Associate Specimen	EX1702_20170226T030205_D2_DIVE10_SPEC06GEO_A01	Specimen Type	BIO
Field Identification	Scleractinia	Field Identification By:	Scleractinia
Identification Remarks:			
Specimen Count	0	Size Cat	
Weight (kg)		Condition	
Other Notes			
Repository		Accession #	
Catalog #		Type Status	
Preparation			

Associate Sub Sample	EX1702_20170226T030205_D2_DIVE10_SPEC06GEO_A01_S01	Repository	OGL	Vial Number	OGL 758
Recipient		Recip Organization			

Associate Specimen	EX1702_20170226T030205_D2_DIVE10_SPEC06GEO_A02	Specimen Type	BIO
Field Identification	Galatheidae	Field Identification By:	Galatheidae
Identification Remarks:			
Specimen Count	0	Size Cat	
Weight (kg)		Condition	
Other Notes			
Repository		Accession #	
Catalog #		Type Status	
Preparation			

Associate Specimen	EX1702_20170226T030205_D2_DIVE10_SPEC06GEO_A03	Specimen Type	BIO
Field Identification	Demospongiae	Field Identification By:	Demospongiae
Identification Remarks:			
Specimen Count	0	Size Cat	
Weight (kg)		Condition	
Other Notes			
Repository		Accession #	
Catalog #		Type Status	
Preparation			

Cruise Specimen Report

<i>Cruise ID</i>	<i>Cruise Title</i>	<i>Cruise Start</i>	<i>Cruise End</i>	<i>Vehicle Used</i>
<i>EX1702</i>	<i>Vicinity of American Samoa (ROV/Mapping)</i>	<i>2/16/2017</i>	<i>3/2/2017</i>	<i>Deep Discoverer</i>

<i>Associate Sub Sample</i>	EX1702_20170226T030205_D2_DIVE10_SPEC06GEO_A03_S01	<i>Repository</i>	OGL	<i>Vial Number</i>	OGL 759
<i>Recipient</i>		<i>Recip Organization</i>			

Cruise Specimen Report

Cruise ID	Cruise Title	Cruise Start	Cruise End	Vehicle Used
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Dive ID	DiveDate	Dive Site Name
DIVE11	2/26/2017	

Primary Specimen	EX1702_20170226T215811_D2_DIVE11_SPEC01GEO	Specimen Type	GEO	Collection Date/Time (UTC)	20170226T215811						
Field Identification	Rock	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-15.730	Longitude	-167.260	Depth (m)	3002.9	Temp (C)	1.730	Salinity	34.670	Oxygen	4.670
Specimen Count	1	Size Cat	Large	Weight (kg)	10.100	Condition		Other Notes			
Repository	OSU	Accession #		Catalog #		Type Status					
Preparation											

Primary Specimen	EX1702_20170226T222153_D2_DIVE11_SPEC02BIO	Specimen Type	BIO	Collection Date/Time (UTC)	20170226T222153						
Field Identification	Primnoidae with venus flytrap anemone	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-15.730	Longitude	-167.260	Depth (m)	2994.4	Temp (C)	1.780	Salinity	34.650	Oxygen	4.670
Specimen Count	1	Size Cat		Weight (kg)		Condition		Other Notes			
Repository		Accession #		Catalog #		Type Status					
Preparation											

Primary Sub Sample	EX1702_20170226T222153_D2_DIVE11_SPEC02BIO_S01	Repository	OGL	Vial Number	OGL 764
Recipient		Recip Organization			

Cruise Specimen Report

Cruise ID	Cruise Title	Cruise Start	Cruise End	Vehicle Used
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Associate Specimen	EX1702_20170226T222153_D2_DIVE11_SPEC02BIO_A01	Specimen Type	BIO						
Field Identification	actinaria	Field Identification By:	actinaria						
Identification Remarks:									
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes	
Repository		Accession #		Catalog #		Type Status			
Preparation									

Associate Sub Sample	EX1702_20170226T222153_D2_DIVE11_SPEC02BIO_A01_S01	Repository	OGL	Vial Number	OGL 765
Recipient		Recip Organization			

Primary Specimen	EX1702_20170226T225804_D2_DIVE11_SPEC03GEO	Specimen Type	GEO	Collection Date/Time (UTC)	20170226T225804						
Field Identification	Rock	Field Identification By:	Santiago Herrera								
Identification Remarks:											
Latitude	-15.730	Longitude	-167.260	Depth (m)	2989.0	Temp (C)	1.740	Salinity	34.670	Oxygen	4.630
Specimen Count	1	Size Cat	Small	Weight (kg)	2.100	Condition		Other Notes			
Repository	OSU	Accession #		Catalog #		Type Status					
Preparation											

Cruise Specimen Report

<i>Cruise ID</i>	<i>Cruise Title</i>	<i>Cruise Start</i>	<i>Cruise End</i>	<i>Vehicle Used</i>
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Primary Specimen	EX1702_20170226T232844_D2_DIVE11_SPEC04GEO	Specimen Type	GEO	Collection Date/Time (UTC)	20170226T232844						
Field Identification	ROCK	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-15.730	Longitude	-167.260	Depth (m)	2971.1	Temp (C)	1.740	Salinity	34.670	Oxygen	4.670
Specimen Count	1	Size Cat	Small	Weight (kg)	1.900	Condition		Other Notes			
Repository	OSU	Accession #		Catalog #		Type Status					
Preparation											

Primary Specimen	EX1702_20170227T000923_D2_DIVE11_SPEC05GEO	Specimen Type	GEO	Collection Date/Time (UTC)	20170227T000923						
Field Identification	Rock with associate bamboo	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-15.730	Longitude	-167.260	Depth (m)	2951.5	Temp (C)	1.740	Salinity	34.680	Oxygen	4.620
Specimen Count	1	Size Cat	Medium	Weight (kg)	5.300	Condition		Other Notes			
Repository	OSU	Accession #		Catalog #		Type Status					
Preparation											

Associate Specimen	EX1702_20170227T000923_D2_DIVE11_SPEC05GEO_A01	Specimen Type	BIO								
Field Identification	Isididae	Field Identification By:	Isididae								
Identification Remarks:											
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes			
Repository		Accession #		Catalog #		Type Status					
Preparation											

Cruise Specimen Report

Cruise ID	Cruise Title	Cruise Start	Cruise End	Vehicle Used
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Associate Sub Sample	EX1702_20170227T000923_D2_DIVE11_SPEC05GEO_A01_S01	Repository	OGL	Vial Number	OGL 762
Recipient		Recip Organization			

Primary Specimen	EX1702_20170227T003817_D2_DIVE11_SPEC06BIO	Specimen Type	BIO	Collection Date/Time (UTC)	20170227T003817
Field Identification	Unknown octocoral	Field Identification By:	Santlago Herrera		
Identification Remarks:					
Latitude	-15.730	Longitude	-167.260	Depth (m)	2924.9
		Temp (C)	1.750	Salinity	34.670
		Oxygen	4.580		
Specimen Count	1	Size Cat		Weight (kg)	
		Condition		Other Notes	no mucous secretion observed during prese
Repository		Accession #		Catalog #	
Preparation					

Primary Sub Sample	EX1702_20170227T003817_D2_DIVE11_SPEC06BIO_S01	Repository	OGL	Vial Number	OGL 763
Recipient		Recip Organization			

Primary Specimen	EX1702_20170227T015622_D2_DIVE11_SPEC07BIO	Specimen Type	BIO	Collection Date/Time (UTC)	20170227T015622
Field Identification	Demosponge	Field Identification By:	Santlago Herrera		
Identification Remarks:					
Latitude	-15.730	Longitude	-167.260	Depth (m)	2852.6
		Temp (C)	1.720	Salinity	34.670
		Oxygen	4.580		
Specimen Count	1	Size Cat		Weight (kg)	
		Condition		Other Notes	
Repository		Accession #		Catalog #	
Preparation					

Primary Sub Sample	EX1702_20170227T015622_D2_DIVE11_SPEC07BIO_S01	Repository	OGL	Vial Number	OGL 761
Recipient		Recip Organization			

Cruise Specimen Report

Cruise ID	Cruise Title	Cruise Start	Cruise End	Vehicle Used
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Dive ID	DiveDate	Dive Site Name									
DIVE12	2/27/2017	Malulu Seamount									
Primary Specimen	EX1702_20170227T214839_D2_DIVE12_SPEC01BIO	Specimen Type	BIO	Collection Date/Time (UTC)	20170227T214839						
Field Identification	Sponge (new species)	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-14.470	Longitude	-168.640	Depth (m)	2460.1	Temp (C)	1.930	Salinity	34.660	Oxygen	4.530
Specimen Count	1	Size Cat		Weight (kg)		Condition		Other Notes	small part preserved in ethanol, rest dried.		
Repository		Accession #		Catalog #		Type Status					
Preparation											

Primary Sub Sample	EX1702_20170227T214839_D2_DIVE12_SPEC01BIO_S01	Repository	OGL	Vial Number	OGL 768
Recipient		Recip Organization			

Associate Specimen	EX1702_20170227T214839_D2_DIVE12_SPEC01BIO_A01	Specimen Type	BIO								
Field Identification	Amphipoda	Field Identification By:	Amphipoda								
Identification Remarks:											
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes			
Repository		Accession #		Catalog #		Type Status					
Preparation											

Cruise Specimen Report

<i>Cruise ID</i>	<i>Cruise Title</i>	<i>Cruise Start</i>	<i>Cruise End</i>	<i>Vehicle Used</i>
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Primary Specimen	EX1702_20170227T220851_D2_DIVE12_SPEC02BIO	Specimen Type	BIO	Collection Date/Time (UTC)	20170227T220851						
Field Identification	Goniasterid cookie star (new species)	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-14.470	Longitude	-168.640	Depth (m)	2457.5	Temp (C)	1.920	Salinity	34.660	Oxygen	4.450
Specimen Count	1	Size Cat		Weight (kg)		Condition		Other Notes			
Repository		Accession #		Catalog #		Type Status					
Preparation											

Primary Specimen	EX1702_20170227T224351_D2_DIVE12_SPEC03GEO	Specimen Type	GEO	Collection Date/Time (UTC)	20170227T224351						
Field Identification	Rock	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-14.470	Longitude	-168.640	Depth (m)	2448.9	Temp (C)	1.890	Salinity	34.670	Oxygen	4.510
Specimen Count	1	Size Cat		Weight (kg)	7.300	Condition		Other Notes			
Repository	OSU	Accession #		Catalog #		Type Status					
Preparation											

Cruise Specimen Report

Cruise ID	Cruise Title	Cruise Start	Cruise End	Vehicle Used
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Primary Specimen	EX1702_20170227T233405_D2_DIVE12_SPEC04BIO	Specimen Type	BIO	Collection Date/Time (UTC)	20170227T233405						
Field Identification	Pleurogorgia (golden) with hydroids	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-14.470	Longitude	-168.640	Depth (m)	2437.6	Temp (C)	1.880	Salinity	34.670	Oxygen	4.420
Specimen Count	1	Size Cat		Weight (kg)		Condition		Other Notes			
Repository		Accession #		Catalog #		Type Status					
Preparation											

Primary Sub Sample	EX1702_20170227T233405_D2_DIVE12_SPEC04BIO_S02	Repository	OGL	Vial Number	OGL 767	
Recipient		Recip Organization				

Associate Specimen	EX1702_20170227T233405_D2_DIVE12_SPEC04BIO_A01	Specimen Type	BIO								
Field Identification	Hydroid	Field Identification By:	Hydroid								
Identification Remarks:											
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes	preserved in formalin		
Repository		Accession #		Catalog #		Type Status					
Preparation											

Associate Sub Sample	EX1702_20170227T233405_D2_DIVE12_SPEC04BIO_A01_S01	Repository	OGL	Vial Number	OGL 590
Recipient		Recip Organization			

Cruise Specimen Report

Cruise ID	Cruise Title	Cruise Start	Cruise End	Vehicle Used
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Primary Specimen	EX1702_20170228T003532_D2_DIVE12_SPEC05GEO	Specimen Type	GEO	Collection Date/Time (UTC)	20170228T003532						
Field Identification	Rock with ophiuroid wrapped around sponge stalk	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-14.470	Longitude	-168.640	Depth (m)	2382.6	Temp (C)	1.860	Salinity	34.660	Oxygen	4.340
Specimen Count	1	Size Cat		Weight (kg)	12.700	Condition		Other Notes			
Repository	OSU	Accession #		Catalog #		Type Status					
Preparation											

Primary Specimen	EX1702_20170228T012053_D2_DIVE12_SPEC06BIO	Specimen Type	BIO	Collection Date/Time (UTC)	20170228T012053						
Field Identification	Pseudochrysogorgia w/ Chyrostylid squat lobster	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-14.470	Longitude	-168.640	Depth (m)	2361.7	Temp (C)	1.890	Salinity	34.670	Oxygen	4.360
Specimen Count	1	Size Cat		Weight (kg)		Condition		Other Notes			
Repository		Accession #		Catalog #		Type Status					
Preparation											

Primary Sub Sample	EX1702_20170228T012053_D2_DIVE12_SPEC06BIO_S01	Repository	OGL	Vial Number	OGL 766
Recipient		Recip Organization			

Cruise Specimen Report

<i>Cruise ID</i>	<i>Cruise Title</i>	<i>Cruise Start</i>	<i>Cruise End</i>	<i>Vehicle Used</i>
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Associate Specimen	EX1702_20170228T012053_D2_DIVE12_SPEC06BIO_A01	Specimen Type	BIO						
Field Identification	Chyrostylidae	Field Identification By:	Chyrostylidae						
Identification Remarks:									
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes	
Repository		Accession #		Catalog #		Type Status			
Preparation									

Primary Specimen	EX1702_20170228T015202_D2_DIVE12_SPEC07GEO	Specimen Type	GEO	Collection Date/Time (UTC)	20170228T015202						
Field Identification	Rock	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-14.470	Longitude	-168.640	Depth (m)	2340.8	Temp (C)	1.860	Salinity	34.660	Oxygen	4.360
Specimen Count	1	Size Cat		Weight (kg)	3.700	Condition		Other Notes			
Repository	OSU	Accession #		Catalog #		Type Status					
Preparation											

Cruise Specimen Report

Cruise ID	Cruise Title	Cruise Start	Cruise End	Vehicle Used
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Dive ID	DiveDate	Dive Site Name
DIVE13	2/28/2017	Taena Bank

Primary Specimen	EX1702_20170228T232359_D2_DIVE13_SPEC01BIO	Specimen Type	BIO	Collection Date/Time (UTC)	20170228T232359						
Field Identification	Unidentified Coral	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-14.320	Longitude	-170.650	Depth (m)	345.0	Temp (C)	13.670	Salinity	34.970	Oxygen	4.020
Specimen Count	1	Size Cat		Weight (kg)		Condition		Other Notes			
Repository		Accession #		Catalog #		Type Status					
Preparation											

Primary Sub Sample	EX1702_20170228T232359_D2_DIVE13_SPEC01BIO_S01	Repository	OGL	Vial Number	OGL 770
Recipient		Recip Organization			

Primary Specimen	EX1702_20170301T012256_D2_DIVE13_SPEC02BIO	Specimen Type	BIO	Collection Date/Time (UTC)	20170301T012256						
Field Identification	Brisingid	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-14.320	Longitude	-170.650	Depth (m)	256.9	Temp (C)	18.380	Salinity	35.520	Oxygen	4.640
Specimen Count	1	Size Cat		Weight (kg)		Condition		Other Notes			
Repository		Accession #		Catalog #		Type Status					
Preparation											

Primary Sub Sample	EX1702_20170301T012256_D2_DIVE13_SPEC02BIO_S01	Repository	OGL	Vial Number	OGL 591
Recipient		Recip Organization			

Cruise Specimen Report

<i>Cruise ID</i>	<i>Cruise Title</i>	<i>Cruise Start</i>	<i>Cruise End</i>	<i>Vehicle Used</i>
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Associate Specimen	EX1702_20170301T012256_D2_DIVE13_SPEC02BIO_A01	Specimen Type	BIO						
Field Identification	Octocoral	Field Identification By:	Octocoral						
Identification Remarks:									
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes	
Repository		Accession #		Catalog #		Type Status			
Preparation									

Associate Sub Sample	EX1702_20170301T012256_D2_DIVE13_SPEC02BIO_A01_S01	Repository	OGL	Vial Number	OGL 769
Recipient		Recip Organization			

Associate Specimen	EX1702_20170301T012256_D2_DIVE13_SPEC02BIO_A02	Specimen Type	BIO						
Field Identification	Decapoda	Field Identification By:	Decapoda						
Identification Remarks:									
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes	
Repository		Accession #		Catalog #		Type Status			
Preparation									

Cruise Specimen Report

Cruise ID	Cruise Title	Cruise Start	Cruise End	Vehicle Used
EX1702	Vicinity of American Samoa (ROV/Mapping)	2/16/2017	3/2/2017	Deep Discoverer

Primary Specimen	EX1702_20170301T020117_D2_DIVE13_SPEC03BIO	Specimen Type	BIO	Collection Date/Time (UTC)	20170301T020117						
Field Identification	Anemone?	Field Identification By:	Santlago Herrera								
Identification Remarks:											
Latitude	-14.320	Longitude	-170.650	Depth (m)	258.0	Temp (C)	18.680	Salinity	35.570	Oxygen	4.690
Specimen Count	1	Size Cat		Weight (kg)		Condition		Other Notes			
Repository		Accession #		Catalog #		Type Status					
Preparation											

Primary Sub Sample	EX1702_20170301T020117_D2_DIVE13_SPEC03BIO_S01	Repository	OGL	Vial Number	OGL 592	
Recipient		Recip Organization				

Associate Specimen	EX1702_20170301T020117_D2_DIVE13_SPEC03BIO_A01	Specimen Type	BIO								
Field Identification	Octocoral	Field Identification By:	Octocoral								
Identification Remarks:											
Specimen Count	0	Size Cat		Weight (kg)		Condition		Other Notes			
Repository		Accession #		Catalog #		Type Status					
Preparation											

Associate Sub Sample	EX1702_20170301T020117_D2_DIVE13_SPEC03BIO_A01_S01	Repository	OGL	Vial Number	OGL 771
Recipient		Recip Organization			