

Cruise ID	EX1705	Dive ID	DIVE12
Dive Location	Kingman Deep		

Specimen ID	EX1705_20170513T211031_D2_DIVE12_SPEC01BIO	Date and Time:	20170513	2110	
Field ID	Starburst demosponge	Lat and Long:	6.420	-162.	
Preparation		Depth m	2252.4	Temp C	2.0
		Oxygen	3.380	Vial #	66

Submersible Videos:

FrameGrab Images:

EX1705_IMG_20170513T210240Z_ROVHD.jpg; EX1705_IMG_20170513T210307Z_CPHD.jpg;
EX1705_IMG_20170513T210308Z_ROVHD.jpg; EX1705_IMG_20170513T210445Z_ROVHD.jpg;
EX1705_IMG_20170513T210509Z_CPHD.jpg; EX1705_IMG_20170513T210511Z_ROVHD.jpg;
EX1705_IMG_20170513T210

Lab Camera Images:

EX1705_IMG_20170513T211031Z_SMPSTL_D2_DIVE12_SPEC01BIO_L01.CR2;
EX1705_IMG_20170513T211031Z_SMPSTL_D2_DIVE12_SPEC01BIO_L01.JPG;
EX1705_IMG_20170513T211031Z_SMPSTL_D2_DIVE12_SPEC01BIO_L02.CR2;
EX1705_IMG_20170513T211031Z_SMPSTL_D2_DIVE12_SPEC01BIO_L02.JPG;



31

220

190

2

g;

Cruise ID

EX1705

Dive ID

DIVE12

Dive Location

Kingman Deep

Microscope Images:

Microscope Videos:



Cruise ID

EX1705

Dive ID

DIVE12

Dive Location

Kingman Deep

Specimen ID

EX1705_20170513T211031_D2_DIVE12_SPEC01BIO_A01

Date and Time:

20170513

2110

Field ID

Polychaeta

Lat and Long:

6.420

-162.

Preparation**Depth m**

2252.4

Temp C

2.0

Oxygen

3.380

Vial #**Submersible Videos:****FrameGrab Images:****Lab Camera Images:****Microscope Images:****Microscope Videos:**



31

220

190

Cruise ID	EX1705	Dive ID	DIVE12		
Dive Location	Kingman Deep				
Specimen ID	EX1705_20170513T211031_D2_DIVE12_SPEC01BIO_A02	Date and Time:	20170513	2110	
Field ID	Barnacles	Lat and Long:	6.420	-162.	
Preparation		Depth m	2252.4	Temp C	2.0
		Oxygen	3.380	Vial #	
Submersible Videos:					
FrameGrab Images:					
Lab Camera Images:					
Microscope Images:					
Microscope Videos:					

Cruise ID

EX1705

Dive ID

DIVE12

Dive Location

Kingman Deep

Specimen ID

EX1705_20170513T211031_D2_DIVE12_SPEC01BIO_A03

Date and Time:

20170513

2110

Field ID

Ophiuroidea

Lat and Long:

6.420

-162.

Preparation**Depth m**

2252.4

Temp C

2.0

Oxygen

3.380

Vial #**Submersible Videos:****FrameGrab Images:****Lab Camera Images:****Microscope Images:****Microscope Videos:**



31

220

90

Cruise ID	EX1705	Dive ID	DIVE12		
Dive Location	Kingman Deep				
Specimen ID	EX1705_20170513T213544_D2_DIVE12_SPEC02BIO	Date and Time:	20170513	2135	
Field ID	Stalked crinoid with snail	Lat and Long:	6.420	-162.	
Preparation		Depth m	2241.6	Temp C	2.0
		Oxygen	3.190	Vial #	51
Submersible Videos:					
FrameGrab Images:	EX1705_IMG_20170513T212425Z_ROVHD.jpg; EX1705_IMG_20170513T212452Z_ROVHD.jpg; EX1705_IMG_20170513T212457Z_ROVHD.jpg; EX1705_IMG_20170513T212517Z_ROVHD.jpg; EX1705_IMG_20170513T212559Z_ROVHD.jpg; EX1705_IMG_20170513T212706Z_CPHD.jpg; EX1705_IMG_20170513T21				
Lab Camera Images:	EX1705_IMG_20170513T213544Z_SMPSTL_D2_DIVE12_SPEC02BIO_L01.CR2; EX1705_IMG_20170513T213544Z_SMPSTL_D2_DIVE12_SPEC02BIO_L01.JPG; EX1705_IMG_20170513T213544Z_SMPSTL_D2_DIVE12_SPEC02BIO_L02.CR2; EX1705_IMG_20170513T213544Z_SMPSTL_D2_DIVE12_SPEC02BIO_L02.JPG;				

44

220

040

3

g;

g;

Cruise ID

EX1705

Dive ID

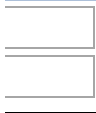
DIVE12

Dive Location

Kingman Deep

Microscope Images:

Microscope Videos:



Cruise ID

EX1705

Dive ID

DIVE12

Dive Location

Kingman Deep

Specimen ID

EX1705_20170513T213544_D2_DIVE12_SPEC02BIO_A01

Date and Time:

20170513

2135.

Field ID

Snail

Lat and Long:

6.420

-162.

Preparation**Depth m**

2241.6

Temp C

2.0

Oxygen

3.190

Vial #**Submersible Videos:****FrameGrab Images:****Lab Camera Images:****Microscope Images:****Microscope Videos:**

Cruise ID

EX1705

Dive ID

DIVE12

Dive Location

Kingman Deep

Specimen ID

EX1705_20170513T213544_D2_DIVE12_SPEC02BIO_A02

Date and Time:

20170513

2135.

Field ID

crab

Lat and Long:

6.420

-162.

Preparation**Depth m**

2241.6

Temp C

2.0

Oxygen

3.190

Vial #**Submersible Videos:****FrameGrab Images:****Lab Camera Images:****Microscope Images:****Microscope Videos:**



44

220

140

Cruise ID	EX1705	Dive ID	DIVE12		
Dive Location	Kingman Deep				
Specimen ID	EX1705_20170513T220250_D2_DIVE12_SPEC03GEO	Date and Time:	20170513	2202	
Field ID	Mn crusted rock with bio on it	Lat and Long:	6.420	-162.	
Preparation		Depth m	2237.8	Temp C	2.0
		Oxygen	3.370	Vial #	
Submersible Videos:					
FrameGrab Images:	EX1705_IMG_20170513T215423Z_ROVHD.jpg; EX1705_IMG_20170513T215715Z_ROVHD.jpg EX1705_IMG_20170513T215718Z_ROVHD2_ROC_BREAK.jpg; EX1705_IMG_20170513T215730Z_ROVHD2_ROC_BREAK.jpg; EX1705_IMG_20170513T215814Z_ROVHD.jpg; EX1705_IMG_20170513T215819Z_CPHD.jpg;				
Lab Camera Images:	EX1705_IMG_20170513T220250Z_SMPSTL_D2_DIVE12_SPEC03GEO_L01.CR2; EX1705_IMG_20170513T220250Z_SMPSTL_D2_DIVE12_SPEC03GEO_L01.JPG; EX1705_IMG_20170513T220250Z_SMPSTL_D2_DIVE12_SPEC03GEO_L02.CR2; EX1705_IMG_20170513T220250Z_SMPSTL_D2_DIVE12_SPEC03GEO_L02.JPG;				

50

220

010

g;

Cruise ID

EX1705

Dive ID

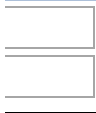
DIVE12

Dive Location

Kingman Deep

Microscope Images:

Microscope Videos:



Cruise ID	EX1705	Dive ID	DIVE12		
Dive Location	Kingman Deep				
Specimen ID	EX1705_20170513T220250_D2_DIVE12_SPEC03GEO_A01	Date and Time:	20170513 220250		
Field ID	Bryozoan	Lat and Long:	6.420 -162.0		
Preparation		Depth m	2237.8	Temp C	2.0
		Oxygen	3.370	Vial #	
Submersible Videos:					
FrameGrab Images:					
Lab Camera Images:					
Microscope Images:					
Microscope Videos:					



50

220

1010