

<b>Cruise ID</b>	EX1705	<b>Dive ID</b>	DIVE06	
<b>Dive Location</b>	Keli'ihananui			

<b>Specimen ID</b>	EX1705_20170506T221650_D2_DIVE06_SPEC01BIO	<b>Date and Time:</b>	20170506	221650	
<b>Field ID</b>	Glass sponge (Rossellidae?) with associates	<b>Lat and Long:</b>	1.320	-159.930	
<b>Preparation</b>		<b>Depth m</b>	1912.4	<b>Temp C</b>	2.370
		<b>Oxygen</b>	3.150	<b>Vial #</b>	809

<b>Submersible Videos:</b>	
<b>FrameGrab Images:</b>	; IMG_3399.JPG; EX1705_IMG_20170506T221629Z_D2_DIVE06_SPEC01BIO_02.jpg; EX1705_IMG_20170506T221631Z_D2_DIVE06_SPEC01BIO_04.jpg; EX1705_IMG_20170506T221939Z_ROVHD.jpg; EX1705_IMG_20170506T221950Z_CPHD.jpg; EX1705_IMG_20170506T222051Z_D2_DIVE06_SPEC01BIO_02
<b>Lab Camera Images:</b>	EX1705_IMG_20170506T221650Z_SMPSTL_D2_DIVE06_SPEC01BIO_L01.CR2; EX1705_IMG_20170506T221650Z_SMPSTL_D2_DIVE06_SPEC01BIO_L01.JPG;
<b>Microscope Images:</b>	
<b>Microscope Videos:</b>	

<b>Specimen ID</b>	EX1705_20170506T221650_D2_DIVE06_SPEC01BIO	<b>Date and Time:</b>	20170506	221650	
<b>Field ID</b>	Glass sponge (Rossellidae?) with associates	<b>Lat and Long:</b>	1.320	-159.930	
<b>Preparation</b>		<b>Depth m</b>	1912.4	<b>Temp C</b>	2.370
		<b>Oxygen</b>	3.150	<b>Vial #</b>	809

<b>Submersible Videos:</b>	
<b>FrameGrab Images:</b>	; IMG_3399.JPG; EX1705_IMG_20170506T221629Z_D2_DIVE06_SPEC01BIO_02.jpg; EX1705_IMG_20170506T221631Z_D2_DIVE06_SPEC01BIO_04.jpg; EX1705_IMG_20170506T221939Z_ROVHD.jpg; EX1705_IMG_20170506T221950Z_CPHD.jpg; EX1705_IMG_20170506T222051Z_D2_DIVE06_SPEC01BIO_02
<b>Lab Camera Images:</b>	EX1705_IMG_20170506T221650Z_SMPSTL_D2_DIVE06_SPEC01BIO_L01.CR2; EX1705_IMG_20170506T221650Z_SMPSTL_D2_DIVE06_SPEC01BIO_L01.JPG;
<b>Microscope Images:</b>	
<b>Microscope Videos:</b>	

<b>Specimen ID</b>	EX1705_20170506T221650_D2_DIVE06_SPEC01BIO_A01	<b>Date and Time:</b>	20170506	221650	
<b>Field ID</b>	Crinoidea	<b>Lat and Long:</b>	1.320	-159.930	
<b>Preparation</b>		<b>Depth m</b>	1912.4	<b>Temp C</b>	2.370
		<b>Oxygen</b>	3.150	<b>Vial #</b>	509

<b>Submersible Videos:</b>	
<b>FrameGrab Images:</b>	
<b>Lab Camera Images:</b>	
<b>Microscope Images:</b>	
<b>Microscope Videos:</b>	

<b>Cruise ID</b>	EX1705	<b>Dive ID</b>	DIVE06
<b>Dive Location</b>	Keli'ihananui		

<b>Specimen ID</b>	EX1705_20170506T221650_D2_DIVE06_SPEC01BIO_A02	<b>Date and Time:</b>	20170506	221650	
<b>Field ID</b>	Ophiuroidea	<b>Lat and Long:</b>	1.320	-159.930	
<b>Preparation</b>		<b>Depth m</b>	1912.4	<b>Temp C</b>	2.370
		<b>Oxygen</b>	3.150	<b>Vial #</b>	508

**Submersible Videos:**

**FrameGrab Images:**

**Lab Camera Images:**

**Microscope Images:**

**Microscope Videos:**

<b>Specimen ID</b>	EX1705_20170506T221650_D2_DIVE06_SPEC01BIO_A03	<b>Date and Time:</b>	20170506	221650	
<b>Field ID</b>	Crinoidea	<b>Lat and Long:</b>	1.320	-159.930	
<b>Preparation</b>		<b>Depth m</b>	1912.4	<b>Temp C</b>	2.370
		<b>Oxygen</b>	3.150	<b>Vial #</b>	

**Submersible Videos:**

**FrameGrab Images:**

**Lab Camera Images:**

**Microscope Images:**

**Microscope Videos:**

<b>Specimen ID</b>	EX1705_20170506T221650_D2_DIVE06_SPEC01BIO_A04	<b>Date and Time:</b>	20170506	221650	
<b>Field ID</b>	Aplacophara - Solenogastres	<b>Lat and Long:</b>	1.320	-159.930	
<b>Preparation</b>		<b>Depth m</b>	1912.4	<b>Temp C</b>	2.370
		<b>Oxygen</b>	3.150	<b>Vial #</b>	

**Submersible Videos:**

**FrameGrab Images:**

**Lab Camera Images:**

**Microscope Images:**

**Microscope Videos:**

<b>Cruise ID</b>	EX1705	<b>Dive ID</b>	DIVE06
<b>Dive Location</b>	Keli'ihananui		

<b>Specimen ID</b>	EX1705_20170506T221650_D2_DIVE06_SPEC01BIO_A05	<b>Date and Time:</b>	20170506	221650	
<b>Field ID</b>	Amphipoda	<b>Lat and Long:</b>	1.320	-159.930	
<b>Preparation</b>		<b>Depth m</b>	1912.4	<b>Temp C</b>	2.370
		<b>Oxygen</b>	3.150	<b>Vial #</b>	

<b>Submersible Videos:</b>	
<b>FrameGrab Images:</b>	
<b>Lab Camera Images:</b>	
<b>Microscope Images:</b>	
<b>Microscope Videos:</b>	

<b>Specimen ID</b>	EX1705_20170506T233731_D2_DIVE06_SPEC02GEO	<b>Date and Time:</b>	20170506	233731	
<b>Field ID</b>	Mn crusted rock	<b>Lat and Long:</b>	1.320	-159.930	
<b>Preparation</b>		<b>Depth m</b>	1833.8	<b>Temp C</b>	2.380
		<b>Oxygen</b>	3.230	<b>Vial #</b>	

<b>Submersible Videos:</b>	
<b>FrameGrab Images:</b>	; IMG_3401.JPG; IMG_3402.CR2; IMG_3402.JPG; IMG_3403.CR2; IMG_3403.JPG; IMG_3404.CR2; IMG_3404.JPG; IMG_3405.CR2; IMG_3405.JPG; EX1705_IMG_20170506T233306Z_CPHD.jpg; EX1705_IMG_20170506T233431Z_ROVHD.jpg; EX1705_IMG_20170506T233517Z_ROVHD.jpg; EX1705_IMG_
<b>Lab Camera Images:</b>	EX1705_IMG_20170506T233731Z_SMPSTL_D2_DIVE06_SPEC02GEO_L01.CR2; EX1705_IMG_20170506T233731Z_SMPSTL_D2_DIVE06_SPEC02GEO_L01.JPG; EX1705_IMG_20170506T233731Z_SMPSTL_D2_DIVE06_SPEC02GEO_L02.CR2; EX1705_IMG_20170506T233731Z_SMPSTL_D2_DIVE06_SPEC02GEO_L02.JPG;
<b>Microscope Images:</b>	
<b>Microscope Videos:</b>	