

Cruise ID	EX1705	Dive ID	DIVE02
Dive Location	Te Tukunga o Fakahotu		

Specimen ID	EX1705_20170430T235152_D2_DIVE02_SPEC01GEO	Date and Time:	20170430	235152	
Field ID	Angular rock	Lat and Long:	-5.860	-164.700	
Preparation		Depth m	2483.6	Temp C	1.800
		Oxygen	4.160	Vial #	

Submersible Videos:

FrameGrab Images: EX1705_IMG_20170430T234815Z_CPHD.jpg; EX1705_IMG_20170430T234919Z_ROVHD.jpg; EX1705_IMG_20170430T234944Z_D2_DIVE02_SPEC01GEO_04.jpg; EX1705_IMG_20170430T234946Z_D2_DIVE02_SPEC01GEO_02.jpg; EX1705_IMG_20170430T235043Z_ROVHD.jpg; EX1705_IMG_20170430T235118Z

Lab Camera Images: EX1705_IMG_20170430T235152Z_SMPSTL_D2_DIVE02_SPEC01GEO_L01.CR2; EX1705_IMG_20170430T235152Z_SMPSTL_D2_DIVE02_SPEC01GEO_L01.JPG; EX1705_IMG_20170430T235152Z_SMPSTL_D2_DIVE02_SPEC01GEO_L02.CR2; EX1705_IMG_20170430T235152Z_SMPSTL_D2_DIVE02_SPEC01GEO_L02.JPG;

Microscope Images:

Microscope Videos:

Specimen ID	EX1705_20170430T235152_D2_DIVE02_SPEC01GEO_A01	Date and Time:	20170430	235152	
Field ID	Sponge (?)	Lat and Long:	-5.860	-164.700	
Preparation		Depth m	2483.6	Temp C	1.800
		Oxygen	4.160	Vial #	

Submersible Videos:

FrameGrab Images:

Lab Camera Images:

Microscope Images:

Microscope Videos:

Specimen ID	EX1705_20170430T235152_D2_DIVE02_SPEC01GEO_A02	Date and Time:	20170430	235152	
Field ID	Bryozoan	Lat and Long:	-5.860	-164.700	
Preparation		Depth m	2483.6	Temp C	1.800
		Oxygen	4.160	Vial #	

Submersible Videos:

FrameGrab Images:

Lab Camera Images:

Microscope Images:

Microscope Videos:

Cruise ID	EX1705	Dive ID	DIVE02
Dive Location	Te Tukunga o Fakahotu		

Specimen ID	EX1705_20170430T235152_D2_DIVE02_SPEC01GEO_A03	Date and Time:	20170430	235152	
Field ID	mixed (branched foram and tube-like structure)	Lat and Long:	-5.860	-164.700	
Preparation		Depth m	2483.6	Temp C	1.800
		Oxygen	4.160	Vial #	

Submersible Videos:	
FrameGrab Images:	
Lab Camera Images:	
Microscope Images:	
Microscope Videos:	

Specimen ID	EX1705_20170501T005636_D2_DIVE02_SPEC02GEO	Date and Time:	20170501	005636	
Field ID	Angular Mn crusted rock	Lat and Long:	-5.860	-164.700	
Preparation		Depth m	2446.3	Temp C	1.790
		Oxygen	4.130	Vial #	

Submersible Videos:	
FrameGrab Images:	EX1705_IMG_20170501T005027Z_CPHD.jpg; EX1705_IMG_20170501T005230Z_ROVHD.jpg; EX1705_IMG_20170501T005350Z_ROVHD.jpg; EX1705_IMG_20170501T005524Z_ROVHD.jpg; EX1705_IMG_20170501T005532Z_D2_DIVE02_SPEC02GEO_02.jpg; EX1705_IMG_20170501T005541Z_D2_DIVE02_SPEC02
Lab Camera Images:	EX1705_IMG_20170501T005636Z_SMPSTL_D2_DIVE02_SPEC02GEO_L01.CR2; EX1705_IMG_20170501T005636Z_SMPSTL_D2_DIVE02_SPEC02GEO_L01.JPG; EX1705_IMG_20170501T005636Z_SMPSTL_D2_DIVE02_SPEC02GEO_L02.CR2; EX1705_IMG_20170501T005636Z_SMPSTL_D2_DIVE02_SPEC02GEO_L02.JPG;
Microscope Images:	
Microscope Videos:	

Specimen ID	EX1705_20170501T005636_D2_DIVE02_SPEC02GEO_A01	Date and Time:	20170501	005636	
Field ID	Foraminifera	Lat and Long:	-5.860	-164.700	
Preparation		Depth m	2446.3	Temp C	1.790
		Oxygen	4.130	Vial #	

Submersible Videos:	
FrameGrab Images:	
Lab Camera Images:	
Microscope Images:	
Microscope Videos:	

Cruise ID	EX1705	Dive ID	DIVE02
Dive Location	Te Tukunga o Fakahotu		

Specimen ID	EX1705_20170501T005636_D2_DIVE02_SPEC02GEO_A02	Date and Time:	20170501	005636	
Field ID	unidentified (possibly sponge or foram)	Lat and Long:	-5.860	-164.700	
Preparation		Depth m	2446.3	Temp C	1.790
		Oxygen	4.130	Vial #	

Submersible Videos:	
FrameGrab Images:	
Lab Camera Images:	
Microscope Images:	
Microscope Videos:	

Specimen ID	EX1705_20170501T005636_D2_DIVE02_SPEC02GEO_A03	Date and Time:	20170501	005636	
Field ID	Verrucomorph barnacle	Lat and Long:	-5.860	-164.700	
Preparation		Depth m	2446.3	Temp C	1.790
		Oxygen	4.130	Vial #	

Submersible Videos:	
FrameGrab Images:	
Lab Camera Images:	
Microscope Images:	
Microscope Videos:	