ROV Ocean Explorer BASKET DIAGRAM
PE21 CYCLE CRUISE AUGUST 2021

	DG4		PC3	025 PC2	
Q= Quiver PC= Push Core			3		
DATE: 15 Aug	TIME IN: ~3; of pro	BIOBOX	162 pommor	166 black con	Post
DIVENO: GE22 D	SITE: 0C 354		164 Paramuna		Starbean

FRONT (FACING ROV)

Point Sur 202	1 CYCLE crui	se	Sample Sheets for I	Dives		 Page
Cruise Sample #	<u>Dive</u>	Site	Sample Type or Species	position on ROV	<u>Time</u>	<u>Date</u>
PS21	EEZZ	60354	Leploying an ARMS	Part Landon	15151	15 Aug
Depth (m)	<u>Temp</u>	<u>Heading</u>	<u>Latitude</u>	<u>Longitude</u>	Salinity	Oxygen
533	8.36	279	27,59686	-91,82694	35.01	
Notes Deploying an ARMS - 5, Pant shown in side (New and Marker SHO15 next to a Xenophyop						p alread
	a	nt)	Marker SHOIS n	ext to a Xeno	phop	hore
Cruise Sample #	<u>Dive</u>	<u>Site</u>	Sample Type or Species	position on ROV	Time	<u>Date</u>
9521	GEZZ	66354	deploymy in ARMS	Not been X	16,25	15 Aug
epth (m)	<u>Temp</u>	<u>Heading</u>	<u>Latitude</u>	<u>Longitude</u>	Salinity	Oxygen
533	848	153	27,59887	-91,82692	35.08	
Notes Deplaymy an ARMS						
Cruiso					Т	

Cruise Sample #	<u>Dive</u>	<u>Site</u>	Sample Type or Species	position on ROV	<u>Time</u>	<u>Date</u>
167	GE 22	66354	(Calyptrophoras)	Port Brober	14:39	15 Aug
Depth (m)	<u>Temp</u>	<u>Heading</u>	<u>Latitude</u>	<u>Longitude</u>	Salinity	Oxygen
534	8,54	99	27.59676	-91.82670	35.04	

<u>Notes</u>

base plate almost 18 cm with

Point Sur 202	1 CYCLE crui	92	Sample Sheets for	Dives		Page
Cruise Sample #	Dive	<u>Site</u>	Sample Type or Species	position on ROV	<u>Time</u>	<u>Date</u>
163	GE 22	66354	Chelidonisis awantiaca menia	Port biobox	16750	15 Aug
Depth (m)	<u>Temp</u>	Heading	<u>Latitude</u>	<u>Longitude</u>	Salinity	<u>Oxygen</u>
531	8.56	37	27.59694	-91,82670	35.03	,
Notes		a li	Hle brittle			

	Cruise Sample #	<u>Dive</u>	<u>Site</u>	Sample Type or Species	position on ROV	<u>Time</u>	<u>Date</u>
	164	GEU	60354	Paramuriten sp. Av E	Starband Girbox	16:56	15 Aug
	Depth (m)	<u>Temp</u>	<u>Heading</u>	<u>Latitude</u>	<u>Longitude</u>	Salinity	Oxygen
,	527	8158	V	27. 59726	-91,82675	35,04	
Notes must to much ger							

Cruise Sample #	<u>Dive</u>	<u>Site</u>	Sample Type or Species	position on ROV	<u>Time</u>	<u>Date</u>
165	GETT	60354	Niskin	N1 N5 N3	17:12	15 Aug
Depth (m)	Temp	<u>Heading</u>	<u>Latitude</u>	<u>Longitude</u>	Salinity	<u>Oxygen</u>
527	8,57	16157	27.59736	-91,82671	35-06	

Notes

ļ	Point Sur 2021 CYCLE cruise			Sample Sheets for I	Page		
	Cruise Sample #	<u>Dive</u>	<u>Site</u>	Sample Type or Species	position on ROV	<u>Time</u>	<u>Date</u>
0	166	GE 22	60354	black cord S. bapathes /Tanaut	Port 67060X	17:44	15 Aug
	Depth (m)	Temp	<u>Heading</u>	<u>Latitude</u>	<u>Longitude</u>	Salinity	Oxygen
	531	8.37	118	27.59857	-91.82560	34.96	
	<u>Notes</u>						1

Cruise Sample #	<u>Dive</u>	<u>Site</u>	Sample Type or Species	position on ROV	<u>Time</u>	<u>Date</u>
167	6622	60354	Niska	45,46,	18:00	15 Aug
Depth (m)	Temp	<u>Heading</u>	<u>Latitude</u>	<u>Longitude</u>	Salinity	Oxygen
231	8.29	122	27.598\$5	-91.82558	35.02	
Notes			27, 89855			

dodn't see N7 or N8 fore

Cruise Sample #	<u>Dive</u>	<u>Site</u>	Sample Type or Species	position on ROV	<u>Time</u>	<u>Date</u>
Depth (m)	<u>Temp</u>	Heading	<u>Latitude</u>	<u>Longitude</u>		
Notes				<u>congrude</u>	Salinity	<u>Oxygen</u>