	Cruis-	1 CYCLE cru	ise	Sample Sheets for	Dives		Page /
1	<u>Cruise</u> <u>Sample #</u>	<u>Dive</u>	<u>Site</u>	Sample Type or Species	position on ROV	<u>Time</u>	<u>Date</u>
0	PS21-035	6E14	Al dur dic	ARMS \$ 11	crate 2 mustor	10:49	9 Ans
	Depth (m)	Temp	Heading	<u>Latitude</u>	Longitude	Salinity	Oxygen
	81	19.85	2440	28.09508	-92.00958	36.35	
	Notes	50 hs	h			J	and the second s

#11 Unlatched when putting in Mustor

	Cruise Sample #	<u>Dive</u>	Site	Sample Type or Species	position on ROV	Time	<u>Date</u>
	P521-036	6614	Ndurdia	WENZ 15	ware 3 on water	11:35	8/9
6	Depth (m)	<u>Temp</u>	Heading	<u>Latitude</u>	<u>Longitude</u>	Salinity	Oxygen
	80.	20.11	2590	28.09509	-92.00560	36.45	
	Notes						

<u>Cruise</u> Sample #	<u>Dive</u>	<u>Site</u>	Sample Type or Species	position on ROV	<u>Time</u>	<u>Date</u>
P521.037	GEM	Nourdia	WHU	27 NI	11:40	8/9
Depth (m)	<u>Temp</u>	Heading	<u>Latitude</u>	<u>Longitude</u>	Salinity	<u>Oxygen</u>
81	2030	J940	28.0990	-92,00997	36.45	

Notes

Point Sur 202	21 CYCLE cru	ise	Sample Sheets for	Dives		Page 2
<u>Cruise</u> Sample #	<u>Dive</u>	Site	Sample Type or Species	position on ROV	<u>Time</u>	<u>Date</u>
P521-03-	GEM	Moundin	W WONK HUY	NZ	11:40	819
Depth (m)	<u>Temp</u>	Heading	<u>Latitude</u>	<u>Longitude</u>	Salinity	Oxygen
81	20.370	2990	28,09907	-92.00558	36.33	
Notes			68.8			

<u>Cruise</u> <u>Sample</u> #	Dive	<u>Site</u>	Sample Type or Species	position on ROV	<u>Time</u>	<u>Date</u>
PS21-037	GE M	Klgnan	whrev	N3	11:41	819
Depth (m)	<u>Temp</u>	Heading	<u>Latitude</u>	<u>Longitude</u>	Salinity	<u>Oxygen</u>
18	2056	2440	28,09907	92,00559	36.37	
Notes		u Ear	ul ș			

<u>Cruise</u> Sample #	<u>Dive</u>	<u>Site</u>	Sample Type or Species	position on ROV	<u>Time</u>	<u>Date</u>
P521-037	6614	Klomyia	watw	NY	11:43	819
Depth (m)	Temp	<u>Heading</u>	<u>Latitude</u>	<u>Longitude</u>	Salinity	<u>Oxygen</u>
81	50'41,	299°	28.09907	-92.00960	36.35	

Notes Notes

1	Point Sur 202	1 CYCLE cru	ise	Sample Sheets for	Sample Sheets for Dives		Page 3	
1	Cruise Sample #	<u>Dive</u>	<u>Site</u>	Sample Type or Species	position on ROV	Time	<u>Date</u>	
-	6251-B8	GEM	Klangia	ARMS 10	wate In whator	12:09	819	
	Depth (m)	<u>Temp</u>	Heading	<u>Latitude</u>	<u>Longitude</u>	Salinity	<u>Oxygen</u>	
	80	20.47	2780	28.09907	_92.005618	36.48		
	<u>Notes</u>	Į	sach sou	nl				

Cruise Sample #	<u>Dive</u>	<u>Site</u>	Sample Type or Species	position on ROV	<u>Time</u>	<u>Date</u>
PSZ1-039	GEIY	Alderdia	ARMI 7	Crite 1 an	301	914
Depth (m)	<u>Temp</u>	Heading	<u>Latitude</u>	Longitude	Salinity	<u>Oxygen</u>
80 m	20,04	248	28, 09500	-92.00561	36.35	
Notes	ne	w con	als	From The San	· 10	

					1.7	
Cruise Sample #	<u>Dive</u>	Site	Sample Type or Species	position on ROV	Time	<u>Date</u>
PSZ1_040	GE14	Alderdice	ARMS 9	basket 3 on elevator	15:17	9 Aug
Depth (m)	Temp	Heading	<u>Latitude</u>	<u>Longitude</u>	Salinity	Oxygen
80	19.93	252	28,09500	-92,00565	36.77	
	Contract and the	WK PICE SE		ch.		

Notes

nour corals

near mooring

nal der

cts. USA

	10:01					
	410.00					
			J.	ne Crime		
	10:2	CNK, 2 on	ARM 7	Harbu	1139	F
-LP	veiniss	Sound Sty	The state of the s			
		m Kr	~ L	200	pacs	-
	36.38	12000 56-	Kr. 00510 '82	822	1	
	1 / Sc. 20	To Man	28,09500 7	woo.		
	Xex	To Man	28, 09500 7	000	Near	
	The state of the s	Court 2 days of 2	A Pure of	500	New	
The	Xex	Court of the same	A Pure of	Cora.	New New	19

Point Sur 202	1 CYCLE cru	ise	Sample Sheets for	Dives		Page
Cruise Sample #	Dive	Site	Sample Type or Species	position on ROV	<u>Time</u>	<u>Date</u>
P(21-041	6E14	Alderdie	ARMS 8	elevator bashet 2	16:01	9 Aug
Depth (m)	<u>Temp</u>	Heading	<u>Latitude</u>	<u>Longitude</u>	Salinity	<u>Oxygen</u>
79	19.70	NO ME SECOND TO THE PARTY OF TH	28.09501	-92,00568	36.51	
Notes	near	Mee M	ing, near corals,	dropped crate	on if	

Cruise Sample #	<u>Dive</u>	<u>Site</u>	Sample Type or Species	position on ROV	<u>Time</u>	<u>Date</u>
PSZ1-OUZ	6E14	Aldudia	Niskin 6,5,7	NG, N5,N7	16:29	9 Aug
Depth (m)	Temp	<u>Heading</u>	<u>Latitude</u>	<u>Longitude</u>	Salinity	Oxygen
80	19.84	234	28:0450	-92.00563	36,40	
Notes			28.09499			

<u>Cruise</u> 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>	Salinity	<u>Oxygen</u>
				·		

Notes

ROV *OCEAN EXPLORER* ELEVATOR DIAGRAM PS21 CYCLE CRUISE AUGUST 2021

DIVE NO: CEIJY	DATE: 8 9/21
SITE: ALL. Co.	TIME IN: 8:00
Harris	TIME OUT:

40 .	1 ARMS#410 BS21-038
2	3
ARW11	ARMS 12
1321-035	PS 21-036

ROV *OCEAN EXPLORER* ELEVATOR DIAGRAM PS21 CYCLE CRUISE AUGUST 2021

DATE: 8/4/21	TIME IN: Broady ~2:30pc	TIME OUT:
DIVE NO: GETH	SITE: ALALA LICE.	<u> </u>

12 # 12 m			
121 Elante piky # 2!	M soring	ARMS 7 1 PSZ1-039	
DATE: 8/9/21 TIME IN: 8to	2 ARMS 8 ps21_041	3 ARMS 9 ps21_040	