



ROV OCEAN EXPLORER ELEVATOR DIAGRAM PS21 CYCLE CRUISE AUGUST 2021

DIVE NO: 62 21	DATE:	15 Am
SITE:	TIME IN:	8:53 an
Alder dre	TIME OUT:	

Φ	1 8521_ @158 ARMS 13
2	3
0521-156	7 21-157
0521-15 WEMS W	ARMS 15

7	Point Sur 202	1 CYCLE crui	se	Sample Sheets for	Dives		Page _
	Cruise Sample #	<u>Dive</u>	<u>Site</u>	Sample Type or Species	position on ROV	<u>Time</u>	<u>Date</u>
A	128 P251	6E21	Alderdie	ARMS # 13	Basket &	10:14	15Any
	Depth (m)	<u>Temp</u>	<u>Heading</u>	<u>Latitude</u>	Longitude	Salinity	<u>Oxygen</u>
	66	22,67	77	28.0762	-91,99255	36.31	
	<u>Notes</u>	hai		shike som		1.	leary to
}	has the motiles Shahen of has a marker 154004)						ma retur
	Cruise Sample #	<u>Dive</u>	Site	Sample Type or Species	position on ROV	<u>Time</u>	<u>Date</u>
*	PS 21	GE21	Alderra	ARMS 14	Basket Z	9:11	15 Aug
2	Depth (m)	<u>Temp</u>	Heading	<u>Latitude</u>	<u>Longitude</u>	<u>Salinity</u>	<u>Oxygen</u>
,	65	22.67	33/	28.07678	-91,99256	36.33	NOS SE PRESIDENCE AND SE SECTION
Notes on edge of Sand							

Cruise Sample #	<u>Dive</u>	<u>Site</u>	Sample Type or Species	position on ROV	<u>Time</u>	<u>Date</u>
157	6021	Aldeda	ARM5 15	Bushet 3	9:41	15 Ary
Depth (m)	<u>Temp</u>	Heading	<u>Latitude</u>	<u>Longitude</u>	Salinity	Oxygen
64	22.74	271	78,07679	-91,99258	36.31	

Notes

ı	Point Sur 2021 CYCLE cruise			Sample Sheets for Dives			Page 2
	Cruise Sample #	<u>Dive</u>	<u>Site</u>	Sample Type or Species	position on ROV	<u>Time</u>	<u>Date</u>
1	159	GEZI	Aldeda	Willen	N/ N2/ N2/ N4/	810:25	15 Aug
	Depth (m)	<u>Temp</u>	<u>Heading</u>	<u>Latitude</u>	<u>Longitude</u>	Salinity	<u>Oxygen</u>
	64	22.48	277	28.07692	-91,99250	36,34	
	<u>Notes</u>		all s	8 first			

Cruise Sample #	<u>Dive</u>	<u>Site</u>	Sample Type or Species	position on ROV	<u>Time</u>	<u>Date</u>
Depth (m)	Temp	<u>Heading</u>	<u>Latitude</u>	<u>Longitude</u>	Salinity	Oxygen
						38
<u>Notes</u>						

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

Notes