Point Sur 202	1 CYCLE crui	se	Sample Sheets for Dives			Page 6	
Cruise Sample #	<u>Dive</u>	<u>Site</u>	Sample Type or Species	position on ROV	<u>Time</u>	<u>Date</u>	
122	6E #8	EF6B	Arms 032	Bashet Z	IS:4:32	10 Aus	
Depth (m)	<u>Temp</u>	Heading	<u>Latitude</u>	<u>Longitude</u>	Salinity	<u>Oxygen</u>	
54	NA	NA	27.89982	-93.60974	NA		
Notes	Notes No CTO feed from ROV. Come undetched on one side						

	Cruise Sample #	<u>Dive</u>	<u>Site</u>	Sample Type or Species	position on ROV	<u>Time</u>	<u>Date</u>
	123	GER	EFGB	ARMI 033	Bashet 3	16:04	13 Aug
3	Depth (m)	<u>Temp</u>	Heading	<u>Latitude</u>	<u>Longitude</u>	Salinity	<u>Oxygen</u>
	56	z3,1	44	27,89992	-93,60969	36.25	
	Notes	^	ear t	larky SHOII			

<u>Cruise</u> <u>Sample #</u>	<u>Dive</u>	Site	Sample Type or Species	position on ROV	<u>Time</u>	<u>Date</u>
124	GE	E FGD	ARMS 31	Basket 1	16:20	13 Ay
Depth (m)	Temp	Heading	<u>Latitude</u>	<u>Longitude</u>	Salinity	Oxygen
56	23,17	270	27,90005	-93.60999	36.21	

Notes

mores farther away from the other

Point Sur 2021 CYCLE cruise			ise	Sample Sheets for Dives			Page Z
-	Cruise Sample #	<u>Dive</u>	<u>Site</u>	Sample Type or Species	position on ROV	<u>Time</u>	<u>Date</u>
V	125	6E19	EF6B	Nijkih	N1, N2, N3, N4, N5,	16:30	13 Aug
	Depth (m)	<u>Temp</u>	Heading	<u>Latitude</u>	<u>Longitude</u>	Salinity	Oxygen
	55	23.40	68	27.90006	-93,60975	36.76	
	<u>Notes</u>						

<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>
			A K	M3 31		
Depth (m)	<u>Temp</u>	Heading	<u>Latitude</u>	<u>Longitude</u>	Salinity	Oxygen
Notes						

 Cruise Sample #
 Dive
 Site
 Sample Type or Species
 position on ROV
 Time
 Date

 Depth (m)
 Temp
 Heading
 Latitude
 Longitude
 Salinity
 Oxygen

Notes

Elevator bashet sheet EFGB - Shallow 8/13/21 - GE18 GE19 2 nd Deployment of the day Moony ARMS 31 PS21 - 124 ARMS 32 P521_123