

<u>Cruise Sample #</u>	<u>Dive</u>	<u>Site</u>	<u>Sample Type or Species</u>	<u>position on ROV</u>	<u>Time</u>	<u>Date</u>
PS21-095	GE17	Stetson	ARMS 28	Basket 1	10:06	12 Aug
<u>Depth (m)</u>	<u>Temp</u>	<u>Heading</u>	<u>Latitude</u>	<u>Longitude</u>	<u>Salinity</u>	<u>Oxygen</u>
55	22.95	222	28.15 28.15701	-94.30280	36.25	
<u>Notes</u>	only one latch					

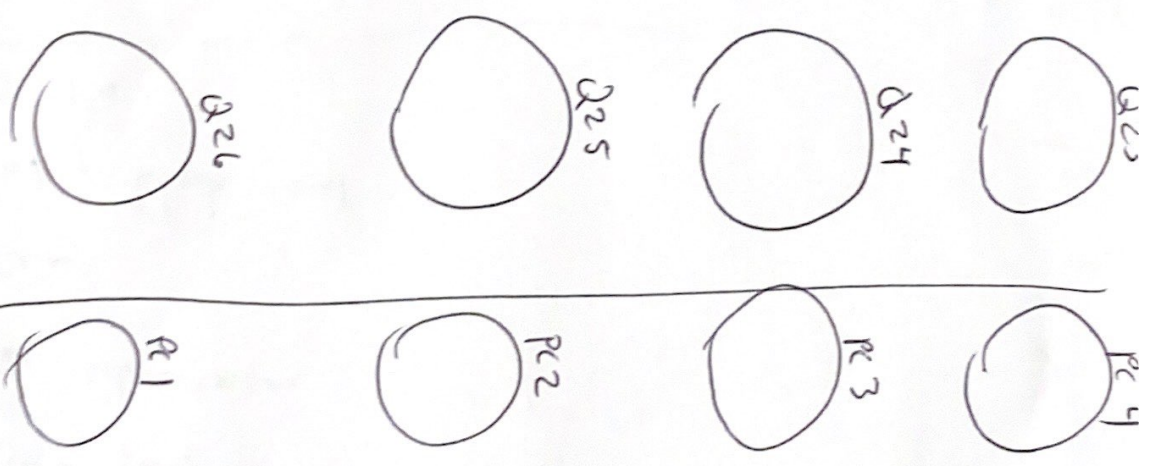
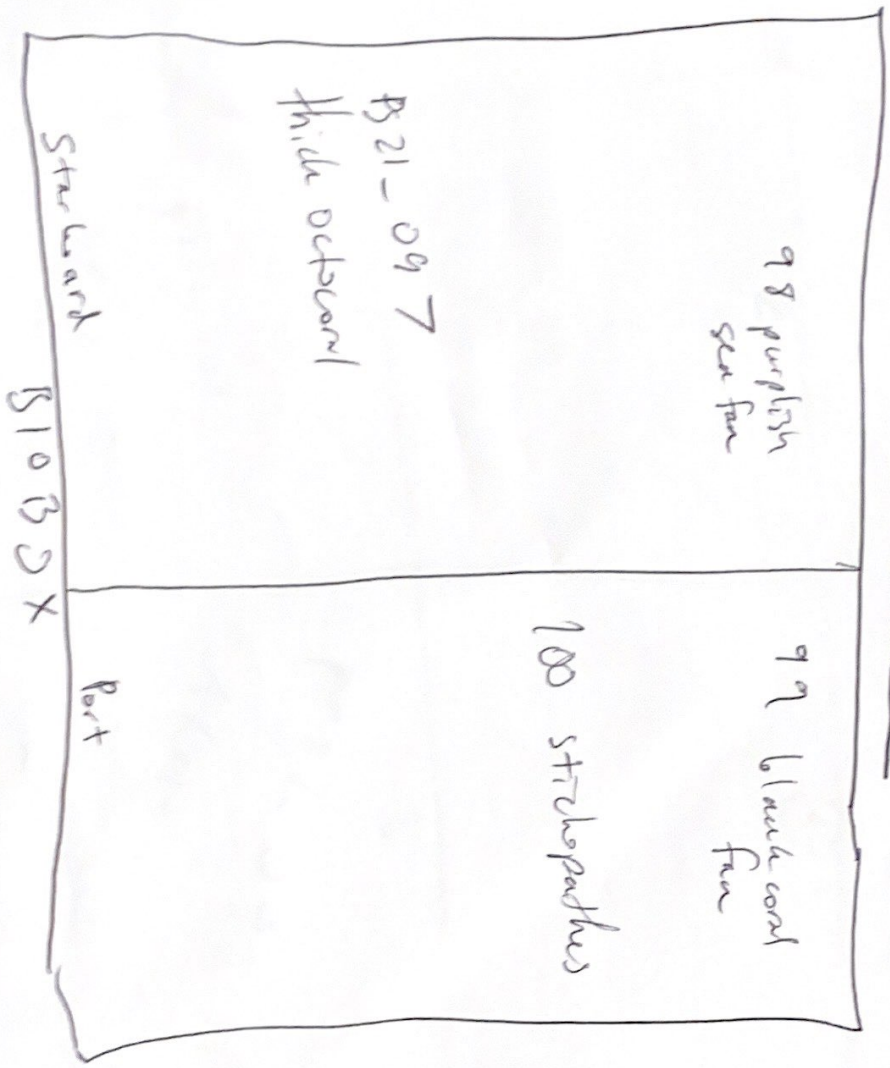
<u>Cruise Sample #</u>	<u>Dive</u>	<u>Site</u>	<u>Sample Type or Species</u>	<u>position on ROV</u>	<u>Time</u>	<u>Date</u>
PS21-096	GE17	Stetson	Niskin Z, 1, 3	N2, N1, N3, N4	10:30	12 Aug
<u>Depth (m)</u>	<u>Temp</u>	<u>Heading</u>	<u>Latitude</u>	<u>Longitude</u>	<u>Salinity</u>	<u>Oxygen</u>
55	22.96	207	28.15707	-94.30292	36.25	
<u>Notes</u>	in front of a closed ARMS and an open ARMS					

<u>Cruise Sample #</u>	<u>Dive</u>	<u>Site</u>	<u>Sample Type or Species</u>	<u>position on ROV</u>	<u>Time</u>	<u>Date</u>
PS21-097	GE17	Stetson	thick azo coral	Starboard box	12:37	12 Aug
<u>Depth (m)</u>	<u>Temp</u>	<u>Heading</u>	<u>Latitude</u>	<u>Longitude</u>	<u>Salinity</u>	<u>Oxygen</u>
54	23.13	231	28.15702	-94.30306	36.20	
<u>Notes</u>	almost looked like a scleractinian but was flexible					

20V ~~Open~~ Explorer BASKET DIAGRAM

PS21 cycle Cruise August 2021
 Dive # 6E17
 Site 11sttson
 DATE 12 Aug
 Time In 8:00 a
 Time Out

Q = giver
 R = push core
 N = nicks



- (N8) _____
- (N7) _____
- (N6) _____
- (N5) _____
- (N4) 96 ARMS
- (N3) 96 ARMS
- (N2) 96 ARMS
- (N1) PS21-097 ARMS

Notes:



target corals

seen (Lumpy) Stetson dive

poofy black coral

upright purple

maybe scleractinia

red muricea

brandy black coral

brandy ellisella

ROV Global Explorer Elevator Diagram

PS21 Cycle Cruise August 2021

Pire # 6E17

Time in _____

Time out _____

Site Stetson

Date 12 Aug

1st Deployment

