

SAMPLE RECOVERY SUMMARY

Sample Run Number	Sampler Type	Penetration			Recovery	Corebox Number (s)	Tube Samples				Bag/Other Samples				Remarks
		Top	Bottom	Length			Sample	Top	Bottom	Length	Sample	Top	Bottom	Length	
#	#	mm	mm	mm	%	#	#	mm	mm	mm	#	mm	mm	mm	
1	RC	0	1577	1577	89		1-1	0	1410	1410					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.
2	RC	1577	4204	2627	27		2-1	1577	2297	720					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.
3	RC	4204	4770	566	58		3-1	4204	4534	330					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.
4	RC	4770	5209	439	128		4-1	4770	5330	560					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner. Recovery over 100% inferred as cuttings or cave-in.
5	RC	16855	16996	141	291		5-1	16855	17265	410					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner. Recovery over 100% inferred as cuttings or cave-in.
6	RC	16996	17450	454	73		6-1	16996	17326	330					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.
7	RC	17450	18073	623	114		7-1	17450	18160	710					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner. Recovery over 100% inferred as cuttings or cave-in.

Client: ECORD Science Operator (ESO)
 Project: IODP Exp 389: Hawaiian Drowned Reefs
 Site: Kohala
 Project No: 16959 RP-A

Sampling Date: 05-Oct-2023 to 07-Oct-2023
 Nearby Location: KOH-02Aa
 Water Depth: 932.0m (MSL)
 File Status: Preliminary

Location Coordinates: E:239944.7m N:2243742.8m
 Nearby Location Coordinates: E:239933.6m N:2243725.8m
 Geodetic Datum / Projection: WGS84 / UTM Zone 5N
 Distance to Nearby Location: 20.3m



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8	RC	18073	18368	295	81		8-1	18073	18313	240					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.
9	RC	18368	18500	132	205		9-1	18368	18638	270					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner. Recovery over 100% inferred as cuttings or cave-in.
10	RC	18500	18882	382	8						10cc	18500	18530	30	Aluminium liner.
11	RC	18882	19206	324	133		11-1	18882	19312	430					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner. Recovery over 100% inferred as cuttings or cave-in.
12	RC	19206	19871	665	98		12-1	19206	19856	650					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.
13	RC	19871	20330	459	107		13-1	19871	20361	490					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner. Recovery over 100% inferred as cuttings or cave-in.
14	RC	20330	20801	471	55		14-1	20330	20590	260					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.

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15	RC	20801	21168	367	95		15-1	20801	21151	350					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.
16	RC	22344	23098	754	102		16-1	22344	23114	770					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner. Recovery over 100% inferred as cuttings or cave-in.
17	RC	25094	25696	602	93		17-1	25094	25654	560					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.
18	RC	25696	26097	401	25		18-1	25696	25796	100					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.
19	RC	28097	30848	2751	100		19-1 19-2	28097 29597	29597 30857	1500 1260					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner. Recovery over 100% inferred as cuttings or cave-in.
20	RC	30848	32479	1631	109		20-1 20-2	30848 32298	32298 32618	1450 320					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner. Recovery over 100% inferred as cuttings or cave-in.
21	RC	32479	34187	1708	106		21-1 21-2	32479 33859	33859 34289	1380 430					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner. Recovery over 100% inferred as cuttings or cave-in.

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22	RC	34187	34577	390	108		22-1	34187	34607	420					Aluminium liner. Sample in aluminium liner transferred to polycarbonate liner. Recovery over 100% inferred as cuttings or cave-in.
23	RC	34577	35293	716	173		23-1	34577	35817	1240					Aluminium liner. Sample in aluminium liner transferred to polycarbonate liner. Recovery over 100% inferred as cuttings or cave-in.
24	RC	35293	37607	2314	101		24-1 24-2	35293 36753	36753 37633	1460 880					Aluminium liner. Sample in aluminium liner transferred to polycarbonate liner. Recovery over 100% inferred as cuttings or cave-in.
25	RC	37607	40377	2770	100		25-1 25-2	37607 39107	39107 40367	1500 1260					Aluminium liner. Sample in aluminium liner transferred to polycarbonate liner.
26	RC	40377	43141	2764	100		26-1 26-2	40377 41877	41877 43147	1500 1270					Aluminium liner. Sample in aluminium liner transferred to polycarbonate liner. Recovery over 100% inferred as cuttings or cave-in.
27	RC	43141	45151	2010	97		27-1 27-2	43141 44641	44641 45091	1500 450					Aluminium liner. Sample in aluminium liner transferred to polycarbonate liner.

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