

## 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	6861	7116	255	125		1-1	6861	7181	320					Aluminium liner. Sample in aluminium liner transferred to polycarbonate liner. Recovery over 100% inferred as cuttings or cave-in.
2	RC	7116	7374	258	93		2-1	7116	7356	240					Aluminium liner. Sample in aluminium liner transferred to polycarbonate liner.
3	RC	7374	7684	310	48		3-1	7374	7524	150					Aluminium liner. Sample in aluminium liner transferred to polycarbonate liner.
4	RC	7684	8005	321	44		4-1	7684	7824	140					Aluminium liner. Sample in aluminium liner transferred to polycarbonate liner.
5	RC	8005	10148	2143	0										Aluminium liner.
6	RC	10148	10457	309	39		6-1	10148	10268	120					Aluminium liner. Sample in aluminium liner transferred to polycarbonate liner.
7	RC	10457	11255	798	29		7-1	10457	10687	230					Aluminium liner. Sample in aluminium liner transferred to polycarbonate liner.

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

Sampling Date: 18-Oct-2023 to 19-Oct-2023  
 Nearby Location: KAL-01Ab  
 Water Depth: 147.9m (MSL)  
 File Status: Preliminary

Location Coordinates: E:216736.4m N:2087128.6m  
 Nearby Location Coordinates: E:216729.4m N:2087118.4m  
 Geodetic Datum / Projection: WGS84 / UTM Zone 5N  
 Distance to Nearby Location: 12.3m



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8	RC	11255	12248	993	56		8-1	11255	11815	560					Aluminium liner. Sample in aluminium liner transferred to polycarbonate liner.
9	RC	12248	13338	1090	61		9-1	12248	12908	660					Aluminium liner. Sample in aluminium liner transferred to polycarbonate liner.
10	RC	13338	16134	2796	20		10-1	13338	13898	560					Aluminium liner. Sample in aluminium liner transferred to polycarbonate liner.

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