SAMPLE RECOVERY SUMMARY

Sample Run Number	Sampler Type	Penetration			Recovery			Tube S	Samples			Bag/Othe	er Samples		Remarks
		Тор	Bottom	Length		Number (s)	Sample	Тор	Bottom	Length	Sample	Тор	Bottom	Length	
#	#	mm	mm	mm	%	#	#	mm	mm	mm	#	mm	mm	mm	
1	RC	0	641	641	105		1-1	0	670	670					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner. Recovery over 100% inferred as cuttings or cave-in.
2	RC	641	809	168	125		2-1	641	851	210					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner. Recovery over 100% inferred as cuttings or cave-in.
3	RC	809	1152	343	47		3-1	809	969	160					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.
4	RC	1152	3902	2750	97		4-1 4-2	1152 2602	2602 3822	1450 1220					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.
5	RC	3902	6556	2654	105		5-1 5-2	3902 5402	5402 6692	1500 1290					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner. Recovery over 100% inferred as cuttings or cave-in.
6	RC	6556	9309	2753	100		6-1 6-2	6556 8036	8036 9306	1480 1270					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.
7	RC	9309	10788	1479	81		7-1 7-2	9309 10339	10339 10509	1030 170					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.
7 Client: Project: Site:	ECORD Scie	ence Opera		Samplir	ng Date: 2 Location: r	23-Oct-2023 t n/a 403.8m (MSL	7-2 o 24-Oct-202	10339 3 L		170 dinates: on Coordinate	es:	0.5m N:220			

Originator: SS/LM Date: 24/10/2023 Checked: BA Date: 24/10/2023 Figure: .01 Location: KAW-04Cd

SAMPLE RECOVERY SUMMARY

Sample Run	Sampler Type	Penetration			Recovery	y Corebox Number	Tube Samples			Bag/Other Samples				Remarks	
Number	1 3 5 5	Тор	Bottom	Length		(s)	Sample	Тор	Bottom	Length	Sample	Тор	Bottom	Length	
#	#	mm	mm	mm	%	#	#	mm	mm	mm	#	mm	mm	mm	
8	RC	10788	13444	2656	85		8-1 8-2	10788 12258	12258 13058	1470 800					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.
Client:	ECORD Sci	ence Operat	or (ESO)	Samplir	g Date:	23-Oct-2023 to	24-Oct-202	3 L	ocation Coord	dinates:	E:179860	.5m N:220	7777.9m		
	IODP Exp 389: Hawaiian Drowned Reefs Ne				•	n/a			learby Location						≈ Benthic
Site:						403.8m (MSL)	1				n: WGS84 /	UTM Zone s	5N		INNOVATION TO THE CORE
	16959 RP-A			File Sta		Preliminary			istance to Ne						and the cont

Originator: SS/LM Date: 24/10/2023 Checked: BA Date: 24/10/2023 Figure: .02 Location: KAW-04Cd