SAMPLE RECOVERY SUMMARY

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Sample Run Number	Sampler Type	Penetration			Recovery	Corebox Number	Tube Samples				Bag/Other Samples				Remarks
		Тор	Bottom	Length	(s)		Sample	Тор	Bottom	Length	Sample	Тор	Bottom	Length	
#	#	mm	mm	mm	%	#	#	mm	mm	mm	#	mm	mm	mm	
1	RC	6717	7839	1122	7		1-1	6717	6797	80					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner. RC bit: IMT 6-8.
2	RC	7842	8002	160	156		2-1	7842	8092	250					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner. Recovery over 100% inferred as cuttings or cave-in. RC bit: IMT 8-10.
3	RC	8002	9673	1671	102		3-1 3-2	8002 9512	9512 9712	1510 200					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner. Recovery over 100% inferred as cuttings or cave-in.
4	RC	9673	10253	580	117		4-1	9673	10353	680					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner. Recovery over 100% inferred as cuttings or cave-in.
5	RC	10253	12245	1992	102		5-1 5-2	10253 11663	11663 12293	1410 630					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner. Recovery over 100% inferred as cuttings or cave-in.
Project: Site:	ECORD Scie IODP Exp 38 Kawaihae 16959 RP-A	39: Hawaiiar	or (ESO) n Drowned Re		Location: Depth:	20-Sep-2023 n/a 738.2m (MSL Preliminary		1	Location Coord Nearby Location Geodetic Datur Distance to Ne	on Coordinate m / Projection	es: n: WGS84/	.7m N:221 UTM Zone			■ Benthic INNOVATION TO THE CORE

Originator: DK/AA Date: 21/09/2023 Checked: DKS Date: 21/09/2023 Figure: .01 Location: KAW-06Ag