SAMPLE RECOVERY SUMMARY

Sample Run Number	Sampler Type	Penetration			Recovery	Corebox	Tube Samples				Bag/Other 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	2672	2672	9		1-1	0	250	250					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.
2	RC	2672	4684	2012	22		2-1	2672	3122	450					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.
3	RC	4684	6093	1409	25		3-1	4684	5034	350					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.
4	RC	6093	7436	1343	31		4-1	6093	6513	420					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.
Client:	FCORD Sci	ience Onera	tor (FSO)	Samplii	ng Date:	17-Oct-2023 t	o 18-Oct-202	3 Tı	_ocation Coord	tinates:	F-216729	.4m N:208	7118 4m T		
Project: Site:	IODP Exp 389: Hawaiian Drowned Reefs N Ka Lae							1	Nearby Location Coordinates: E:216663.9m N:2087191.0m Geodetic Datum / Projection: WGS84 / UTM Zone 5N Distance to Nearby Location: 97.7m				7191.0m		 ■ Benthic INNOVATION TO THE COR

 Originator: SS/LM
 Date: 18/10/2023
 Checked: BA
 Date: 18/10/2023
 Figure: .01
 Location: KAL-01Ab