PROD DRILLING PARAMETERS

Depth Below Seafloor	Force on Drill String (kN)	Torque (Nm)	Rotary Speed (rpm)	d Rate of Penetration (mm/second)	Drill Water Pressure (bar)	Drill Water Flow (Litre/minute)
m	0.0 10.0 20.0 30.0	30.0 60.0 90.0 120.0	200.0 400.0 600.0	800.0 2.0 4.0 6.0 8.0	0.0 15.0 30.0 45.0	20.0 40.0 60.0 80.0
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1.00						
2.00						
3.00						
4.00				<u> </u>	- ~	
5.00	<u>s</u>					<u>*</u>
6.00	A A A A A A A A A A A A A A A A A A A					
7.00						
8.00						
9.00						
10.00						
11.00						
12.00						
13.00						
14.00						
15.00						
16.00						
17.00						
18.00						
19.00						
Client:	ECORD Science Operator (ESO)	Borehole Date: 21-Sep-2023 to 21	-Sep-2023 Location	n Coordinates: E:176176.6m N:2196124.8m	Wash Bore Cas	sing
Project:	IODP Exp 389: Hawaiian Drowned Reefs	Water Depth: 131.9m (MSL)		ic Datum / Projection: WGS84 / UTM Zone 5N	Rotary Core (RC)	re washbore or sampling in ground is presented.
Site:	Kawaihae	File Status: Preliminary		-	Data for C	
Project No:					Piston Sample (PS) Tail of activity symbol indicates unrecovered portion of sample.	