## **PROD DRILLING PARAMETERS**

Depth Below Seafloor	Force on Drill String (kN)			Torque (Nm)					Rotar (I	ry Spee rpm)	Speed m)			Rate o (mr	Rate of Penetration (mm/second)				Drill Water Pressure (bar) ——				Drill Wa (Litre/r			ter Flow ninute)			
m	0.0	10	.0 20.0	) <u>3</u> 0	.0	30.0	60.0	90.0	120.0	2	00.0 400.0	600.0	0 800	0.0	4.	0 8.0	) 12.	.0 16.0		0.0	15.0	30.0	0 45	.0	10	0.0 20		0.0 40	0.0
0.00 -	N.	NNN N				1				كمر					<b>3</b>					t						1 mm			
1.00							5				$\leq$				M	•				Ę	_					MAN .	-		
2.00 -					•	100									E							_	_	_		~	2		
3.00								-		-					1											N N			
4.00	Ì				-	2										_					-						Martan M. A.		
5.00	5										<b>-</b>				2					3	F						2		
6.00																													
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																													
20.00																													
Client:	ECORD Science Operator (ESO)			Borehole Date: 27-Oct-2023 to 27-			7-Oct-2023	1		Location Coordinates:			E:158259.5m N:2222038.1m			.1m	📕 Wash Bore 📕 Casi				ng								
Project:				Water Depth: 1241.8m (MSL)					Geode	Geodetic Datum / Projection: WGS84 / UTM Z				/ Zone 5N		<b> </b> R	Rotary Core (RC) Data where within virgin				washbore	washbore or sampling ground is presented. I is not presented.			nthic				
Site:					File Stat	tus:	Preli	iminary																	INNOVATION TO THE CORE				
Project No:	roject No: 16959 RP-A																		Piston Sample (PS) Tail of activity symbol indicates unrecovered portion of sample.										