

IODP Downhole Temperature Worksheet

Expedition: 366 Site/Hole: 149GB Core Number: 4 Date: 8 Jan 2017

Water Depth (m): 1251 Top Depth of Core (mbsf): 11.3

Tool ID: 005 Observer(s): ET

Clock Synchronized? Measured Interval: 1 Sec Battery Voltage: 2950

Choose Measurement Type

APC In Situ

* Full APC = 9.5m Half APC =

Core Type F

Top Depth + Full stroke? Use APC Length*
Partial Stroke? Enter Core Recovery : 4.7 = Measured Depth (mbsf): 16

Use this value for depth in TPFit

Partial Stroke? or Full Stroke?

Probe *In Situ*

Top Depth + 1m = Measured Depth (mbsf): _____ *Use this value for depth in TPFit*

All Systems, Open Borehole

Depth (mbsf): _____ *Use this value for depth in TPFit*

Comment regarding depth value: _____

Water Sample? Volume Recovered (ml): _____

Pressure Measured?

Local	GMT	Activity
1835	0835	Time when recording was started
2042	1042	Start Down Pipe, Rate: (m/min):
2050	1050	Stop At Mudline – pumps off, 5min
2055	1055	Lower Into Hole – pump slowly
2057	1057	Fire APC / Insert Probe – compensate (at sampling depth)
2107	1107	Pulled From Sediment
2132	1132	Time when recording was stopped

DATA: Successfully downloaded from tool Backed up DATA1 / *user*

Filename: _____ Comments: _____

Have - 2m No Overpull

IODP Downhole Temperature Worksheet

Expedition: 366 Site/Hole: 14968 Core Number: 07 Date: 8 Jan 2017

Water Depth (m): 1251 Top Depth of Core (mbsf): 25.4
1.88

Tool ID: 005 Observer(s): ET

Clock Synchronized? Measured Interval: 1 Sec Battery Voltage: 2942

Choose Measurement Type

APC In Situ *Full APC = 9.5m Half APC = Core Type F

Top Depth + Full stroke? Use APC Length* 1.88 = Measured Depth (mbsf): 27.28
Partial Stroke? Enter Core Recovery *Use this value for depth in TPFit*

Partial Stroke? or Full Stroke?

Probe *In Situ*

Top Depth + 1m = Measured Depth (mbsf): _____ Use this value for depth in TPFit

All Systems, Open Borehole

Depth (mbsf): _____ Use this value for depth in TPFit

Comment regarding depth value: _____

Water Sample? Volume Recovered (ml): _____

Pressure Measured? 65 300

Local	GMT	Activity	
<u>2235</u>	<u>12:35</u>	Time when recording was started ←	<u>500</u>
<u>2330</u>	<u>13:30</u>	Start Down Pipe, Rate: (m/min): <u>10</u> <u>3900</u>	↙ <u>1228 m</u>
	<u>14:02</u>	Stop At Mudline – pumps off, 5min "87" <u>5220</u>	
	<u>14:08</u>	Lower Into Hole – pump slowly "92" <u>5520</u>	↘ <u>5700</u>
	<u>14:11</u>	Fire APC / Insert Probe – compensate (at sampling depth) "95"	
	<u>14:20</u>	Pulled From Sediment	
	<u>15:10</u>	Time when recording was stopped	

DATA: Successfully downloaded from tool Backed up DATA1

Filename: _____ Comments: _____

12:35
14:02 ↻