## IODP Downhole Temperature Worksheet

Expedition: _	Site	e/Hole:	Core Number: _	Date:	
Water Depth (m): Top Depth of Core (mbsf):					
Tool ID:			Observer(s):		
□Clock Sync	hronized?	Measured Inte	rval:	Battery Voltage:	
Choose Mea	surement Ty	pe			
☐ APC In Sit	u			*Full APC = 9.5m Half APC = 4.7m	
Top Depth + Full stroke? Use APC Length* : = Measured Depth (mbsf):   Use this value for depth in TPFit					
	troke? or very length for pa	- ☐ Full Stroartial stroke	ke?		
☐ Probe <i>In S</i>	Situ				
Top Depth +	1m = Measur	red Depth (mbsf):			
☐ All Systems, Open Borehole					
Depth (mbsf	·):	_			
Comment reg	arding depth v	value			
□Water Sample? Volume Recovered (ml): □Pressure Mea				□Pressure Measured?	
Local	GMT	Activity			
		Time when recording was started			
		Start Down Pipe, Rate: (m/min):			
	Stop At Mudline – pumps off, 5min				
	Lower Into Hole – pump slowly				
	Fire APC / Insert Probe – compensate (at sampling depth)  Pulled From Sediment				
	Time when recording was stopped				
		Time when	recording was st	орреа	
DATA: □Succe	essfully down	oaded from tool	☐ Uploaded to LII	MS ☐ Backed up DATA1	
Filename: Comments:					