

Table 2. The borehole design from the AMISOR

Station	Longitude	Latitude	Ice Draft/Bottom Depth (m)	Instrument/Sensor/Instrument Depth (m)	Deployment/Recovery Date
AM01	71.4170 E	69.4420 S	422/775	microCAT-1969/Temperature & Conductivity/441	Jan 15th 2002/Jan 7th 2009
				microCAT-1970/Temperature & Conductivity/582	
				microCAT-1971/Temperature & Conductivity/743	
AM02	72.6400 E	69.7133 S	326/784	microCAT-1623/Temperature & Conductivity/337	Jan 6th 2001/Dec 16th 2006
				microCAT-1624/Temperature & Conductivity/550	
				microCAT-1174/Temperature & Conductivity/755	
AM03	70.3320 E	70.5610 S	648/1254	microCAT-4055/Temperature & Conductivity/668	Dec 27th 2005/Dec 22th 2010
				microCAT-4054/Temperature & Conductivity/878	
				microCAT-3883/Temperature & Conductivity/1214	
AM04	70.2900 E	69.9000 S	539/931	microCAT-1972/Temperature & Conductivity/559	Jan 11th 2006/Dec 22th 2010
				microCAT-1973/Temperature & Conductivity/699	
				microCAT-1974/Temperature & Conductivity/811	
AM05	69.6750 E	70.2325 S	624/979	microCAT-7327/Temperature & Conductivity/645	Dec 19th 2009/Jan 8th 2011
				microCAT-7326/Temperature & Conductivity/802	
				microCAT-7322/Temperature & Conductivity/938	
AM06	71.3638 E	70.2458 S	607/822	microCAT-7325/Temperature & Conductivity/625	Jan 7th 2010/Jan 8th 2011
				microCAT-7324/Temperature & Conductivity/752	
				microCAT-7323/Temperature & Conductivity/780	