

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (m)	Top	Bottom	Comments
Glacier	IWSOE 1968	11	PH	74.017	54.750W	459			0-2 cm
Glacier	IWSOE 1968	11	PH	74.017	54.750W	459			24-26cm
Glacier	IWSOE 1968	13	PH	75.450S	26.550W	507			0-2cm
Glacier	IWSOE 1968	16	PH	74.850S	39.083W	384			0-1cm
Glacier	IWSOE 1968	42	PH	70.367S	37.750W	4023			0-1cm
Glacier	IWSOE 1968	56	PH	66.333S	50.883W	3109			0-1cm
Glacier	IWSOE 1968	60	PH	63.817S	50.600W	2487			0-1cm
Glacier	IWSOE 1969	1							FSU
Glacier	IWSOE 1969	1	PC	74.517S	31.317W	3109			section 2
Glacier	IWSOE 1969	2	PC	74.517S	30.117W	411			
Glacier	IWSOE 1969	2		74.517S	30.117W	411			FSU
Glacier	IWSOE 1969	2	PC	74.517S	30.117W	411			
Glacier	IWSOE 1969	2	PC	74.517S	30.117W	411			0-2cm
Glacier	IWSOE 1969	3		76.433S	31.767W	439			FSU
Glacier	IWSOE 1969	3	PC	76.433S	31.767W	439			phleger core
Glacier	IWSOE 1969	3	PC	76.433S	31.767W	439			
Glacier	IWSOE 1969	3	PC	76.433S	31.767W	439			section 2
Glacier	IWSOE 1969	4							FSU
Glacier	IWSOE 1969	4	PC						exterior sediment sample
Glacier	IWSOE 1969	5		77.083S	35.067W	768			FSU
Glacier	IWSOE 1969	6							FSU
Glacier	IWSOE 1969	6	PC						
Glacier	IWSOE 1969	6	PC						Section 2
Glacier	IWSOE 1969	7		77.333S	36.55W	1079			FSU
Glacier	IWSOE 1969	7	PC	77.333S	36.55W	1079			
Glacier	IWSOE 1969	8		76.833S	40.917W	512			FSU
Glacier	IWSOE 1969	8	PC	76.833S	40.917W	512			
Glacier	IWSOE 1969	9							1 of 4
Glacier	IWSOE 1969	9							2 of 4
Glacier	IWSOE 1969	9							3 of 4
Glacier	IWSOE 1969	9							4 of 4
Glacier	IWSOE 1969	10		77.267S	42.467W	512			
Glacier	IWSOE 1969	11		77.633S	42.467W	585			
Glacier	IWSOE 1969	12		77.900S	45.217W	252			
Glacier	IWSOE 1969	12	PC	77.900S	45.217W	252			

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (m)	Top	Bottom	Comments
Glacier	IWSOE 1969	12	PC	77.900S	45.217W	252			section 2
Glacier	IWSOE 1969	13	PC	77.833S	42.083W	659			
Glacier	IWSOE 1969	14							
Glacier	IWSOE 1969	14	PC						
Glacier	IWSOE 1969	15		77.967S	38.967W	859			
Glacier	IWSOE 1969	16		77.300S	37.717W	1033			2 of 2 containers
Glacier	IWSOE 1969	16		77.300S	37.717W	1033			1 of 2 containers
Glacier	IWSOE 1969	17							
Glacier	IWSOE 1969	17	PC	76.883S	32.833W	348			
Glacier	IWSOE 1969	18							FSU
Glacier	IWSOE 1969	18	PC	74.100S	32.600W	1445			
Glacier	IWSOE 1969	19		73.817S	31.683W	2378			FSU
Glacier	IWSOE 1969	20		73.467S	30.450W	3109			FSU
Glacier	IWSOE 1969	21		72.800S	29.367W	3964			FSU
Glacier	IWSOE 1969	22		71.633S	30.800W	3926			FSU
Glacier	IWSOE 1969	22	PC	71.633S	30.800W	3926			
Glacier	IWSOE 1969	23		68.567S	32.700W	4606			
Glacier	IWSOE 1969	23	PC	68.567S	32.700W	4606			
Glacier	IWSOE 1969	23	PC	68.567S	32.700W	4606			
Glacier	IWSOE 1969	24							
Glacier	IWSOE 1969	24							
Glacier	IWSOE 1969	25							
Glacier	IWSOE 1969	26							
Glacier	IWSOE 1969	27							1 of 2 containers
Glacier	IWSOE 1969	27							2 of 2 containers
Glacier	IWSOE 1969	28							
Glacier	IWSOE 1969	29							
Glacier	IWSOE 1969	G-2	PC						
Glacier	IWSOE 1969	30							
Glacier	IWSOE 1969	31							
Glacier	IWSOE 1969	32							
Glacier	IWSOE 1969	33							
Glacier	IWSOE 1970	2-21-1	PC	76.933S	32.783W	409			top surface grab, 40cc
Glacier	IWSOE 1970	3-10-1	PC	74.900S	25.900W	490			cutter head
Glacier	IWSOE 1970	2-19-1	PC	74.350S	38.250W	489			

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (m)	Top	Bottom	Comments
Glacier	IWSOE 1970	2-21-1	PC	76.933S	32.783W	409			
Glacier	IWSOE 1970	3-1-1	PC	77.450S	36.033W	934			
Glacier	IWSOE 1970	3-6-1	PC	76.417S	30.600W	320			
Glacier	IWSOE 1970	3-11-1	PC	74.450S	25.717W	528			cutter head
Glacier	IWSOE 1970	3-11-3	PC	73.983S	23.650W	260			
Glacier	GL 78	12	PC	78-16S	175-15W	538			core cuter 12cm
Glacier	GL 78	14	PC	76-30S	164-00W	424			core cutter 15cm
Glacier	GL 78	15	PC	76-00S	162-30W	2008			core cutter
Glacier	GL 78	16	PC	76-02S	162-30W	1937			core cutter
Glacier	GL 78	17	PC	76-07S	171-13W	512			core cutter
Glacier	GL 78	18	PC	75-34S	174-25W	525			core cutter
Glacier	GL 78	20	PC	75-00S	180-00	454			core cutter