

Paramount peaks: Antarctica

RWT T-MAM-4 JT-2Z-26-RL

C3T. MAU Maud Land

Peaks of over 300 m eminence, with a selection of lesser peaks

Area [sq.km]: 1,000,000

List ID *1	Latitude	Longitude	Eminence [m]	Height [m]	Name	Note
MAU-1	-77.316S	39.700E	3810	3810	Valkyrkjedomen	
MAU-2	-72.000S	25.000E	3400	3400	Sør Rondane Mountains	
MAU-6	-71.916S	6.666E	3148	3148	Jøkulkyrkja Mountain	
MAU-7	-80.000S	19.992E	3058	3058	Maud Basin Top	
MAU-15	-74.742S	-0.008W	2916	2916	Robinsøkket Top	
MAU-19	-72.550S	0.650E	2885	2885	Hamartind	
MAU-24	-80.000S	9.992E	2765	2765	Maud Basin Top 2	
MAU-27	-72.583S	-3.400W	2717	2717	Høgsætet	
MAU-28	-74.761S	-11.608W	2711	2711	Paal nibba	
MAU-33	-72.600S	31.266E	2590	2590	Victor, Mount	
MAU-41	-71.350S	35.666E	2470	2470	Fukushima, Mont	
MAU-21	-74.233S	-3.833W	2448	2808	Isbolkane Top	
MAU-4	-73.225S	25.192E	2210	3221	Småtufsane Top	
MAU-5	-73.742S	28.375E	2106	3201	Einbuen Top	
MAU-32	-74.100S	-7.750W	2083	2620	Ladjella	
MAU-53	-79.750S	-10.008W	1961	1961	Ristinghortane Top	
MAU-8	-71.850S	9.750E	1715	3053	Sandeggtind	
MAU-54	-80.500S	-17.258W	1654	1654	Carterknattane Top	
MAU-55	-70.400S	38.016E	1460	1460	Botnnuten	
MAU-42	-73.383S	-0.733W	1259	2465	Sistefjell	
MAU-11	-72.116S	12.200E	1190	2980	Gløymdehorten	
MAU-58	-73.350S	-14.100W	1132	1132	Dagvola	
MAU-23	-72.033S	4.866E	-108	2765	Sloknuten	
MAU-43	-72.456S	20.766E	780	2465	Høgekletten	
MAU-25	-72.191S	14.466E	736	2760	Skruvestikka	
MAU-38	-73.516S	-3.800W	732	2534	Heksegryta	
MAU-57	-71.833S	-5.733W	658	1280	Førstefjell	
MAU-61	-69.992S	36.217E	656	1063	Harald Coast Top	
MAU-63	-69.992S	39.992E	638	895	Telen Top	
MAU-64	-71.408S	-10.008W	571	571	Søråsen Top	
MAU-3	-72.250S	26.733E	556	3280	Devold Peak	
MAU-66	-69.261S	39.827E	497	497	Heitö Zan	
MAU-37	-74.625S	-8.042W	486	2554	Sojuz-T10 Top	
MAU-62	-69.992S	34.650E	473	973	Janovski Top	
MAU-56	-71.566S	19.400E	465	1428	Einseten	
MAU-59	-71.600S	-1.150W	403	1086	Trollkjelpiggen	
MAU-9	-72.250S	5.416E	381	3021	Snønutryggen	
MAU-67	-70.500S	-3.000W	380	380	Blåskimen	
MAU-44	-72.433S	19.316E	346	2435	Gandrimen	
MAU-22	-71.416S	13.316E	302	2791	Ritschertind	
MAU-12	-71.716S	12.116E	281	2947	Zwieselhøgda	
MAU-35	-72.350S	15.966E	278	2580	Sørsteinen	
MAU-34	-74.616S	-10.000W	273	2590	Bjørnutane	

MAU-13	-71.850S	8.333E	260	2931	Ulvetanna	
MAU-69	-67.950S	44.566E	208	208	Takami-ga Oka	
MAU-71	-70.500S	3.000E	200	200	Tsiolkovskiy Island	
MAU-70	-70.000S	15.916E	200	200	Verblyud Island	
MAU-10	-72.149S	23.259E	200	2994	Widerøefjellet	
MAU-50	-73.125S	-1.833W	182	2320	Vornnipa	
MAU-39	-74.183S	-6.441W	164	2520	Sørfløya	
MAU-52	-72.066S	35.233E	163	2282	Kuwagata Yama	
MAU-72	-68.150S	42.666E	158	158	Hinode Yama	
MAU-36	-72.175S	16.750E	152	2560	Sarkofagen	
MAU-26	-72.083S	4.050E	124	2760	Hochlinfjellet	
MAU-75	-68.550S	41.166E	110	110	Sisi Iwa	
MAU-40	-73.716S	-4.550W	107	2475	Skappelnabben	
MAU-77	-70.133S	12.833E	100	100	Leningradskiy Island	
MAU-68	-70.833S	-2.833W	93	250	Novyy Island	
MAU-29	-72.050S	3.166E	92	2705	Risemedet Mountain	
MAU-76	-68.041S	43.816E	67	104	Kamelen	
MAU-47	-71.733S	35.816E	61	2400	Gaston de Gerlache, Mount	
MAU-78	-68.400S	41.750E	58	58	Dömu Iwa	
MAU-49	-72.548S	20.000E	50	2395	Loppa	
MAU-79	-68.383S	42.250E	45	50	Kasumi Iwa	
MAU-60	-71.700S	-1.533W	41	1079	Snøkallen	
MAU-30	-72.183S	2.750E	40	2678	Terningen	
MAU-73	-71.500S	-7.950W	39	150	Weimar Eishöcker	
MAU-20	-72.383S	1.100E	36	2830	Isingen	
MAU-65	-71.500S	-9.666W	29	560	Søråsen	
MAU-51	-75.108S	-12.850W	29	2300	Worsfoldfjellet	
MAU-48	-71.566S	35.633E	21	2400	Derom, Mount	
MAU-14	-71.933S	12.116E	17	2930	Gneiskopf Peak	
MAU-31	-72.233S	2.400E	14	2665	Portnipa Peak	
MAU-46	-72.966S	-3.800W	13	2416	Huldreslottet	
MAU-16	-71.800S	11.600E	13	2895	Skarshaugane	
MAU-74	-68.083S	42.950E	10	137	Akebono Iwa	
MAU-18	-71.900S	11.566E	10	2885	Hånuten	
MAU-17	-71.883S	11.583E	1	2885	Skeidsnutane	
MAU-45	-74.100S	-5.716W	0	2430	Urfjellgavlen	

79 peaks

64579

nominal cover [sq.km]

1614475

Notes:

*1 For definitions and measurement units see general notes on paramount peaks