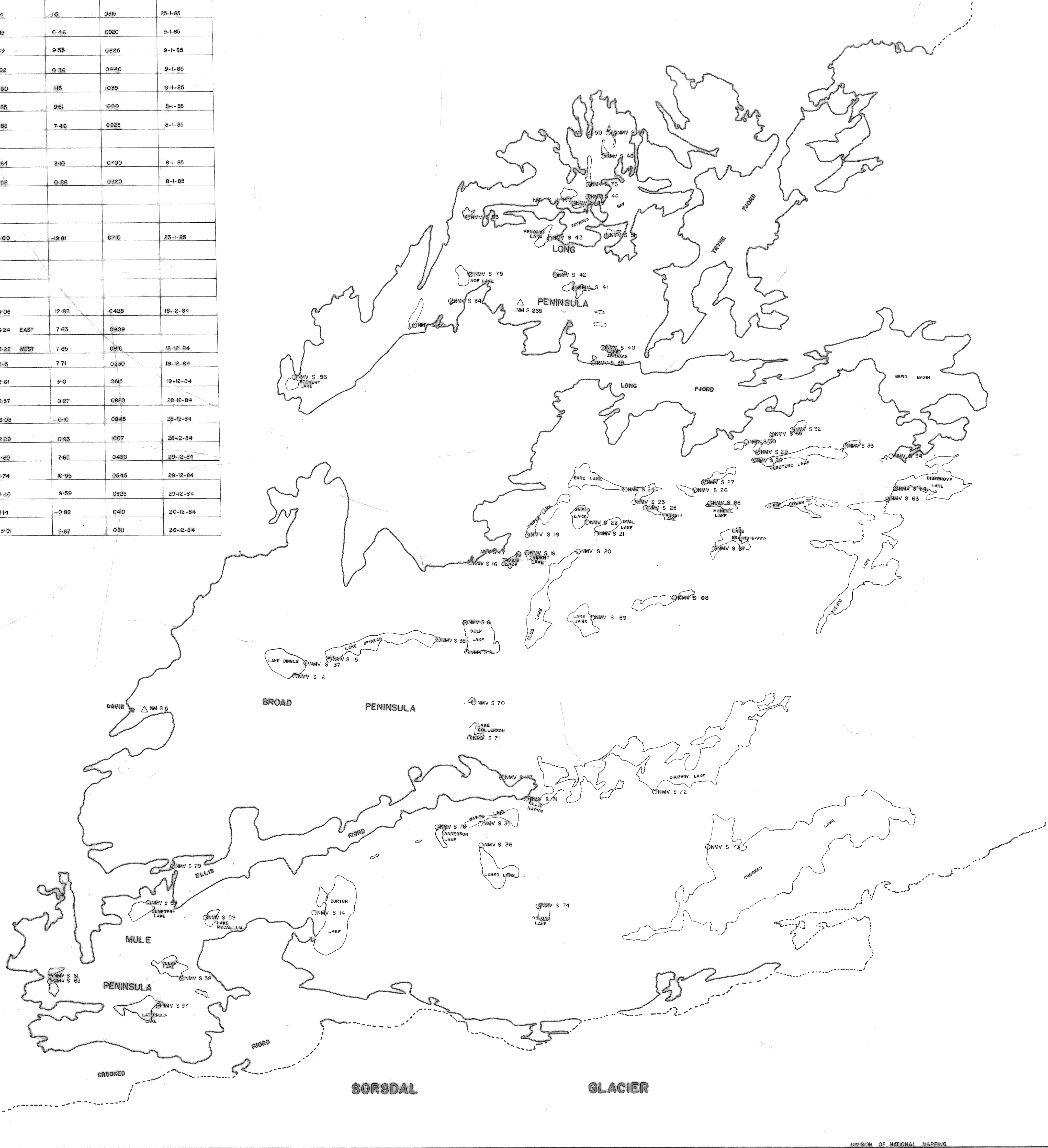


VESTFOLD HILLS

1979 to 1985

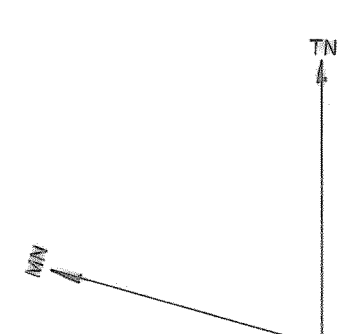
AUSTRALIAN ANTARCTIC TERRITORY

BENCH MARK	PROVISIONAL R. L.	ΔH BETWEEN BENCH MARK AND WATER LEVEL	WATER LEVEL R.L. ΔH+W.L.	TIME (UT)	DATE	BENCH MARK	PROVISIONAL R. L.	ΔH BETWEEN BENCH MARK AND WATER LEVEL	WATER LEVEL R.L. ΔH+W.L.	TIME (UT)	DATE	BENCH MARK	PROVISIONAL R. L.	ΔH BETWEEN BENCH MARK AND WATER LEVEL	WATER LEVEL R.L. ΔH+W.L.	TIME (UT)	DATE
NMV S 6	3760	1510	-9.34	0350	12-2-79	NMV S 54	4792	4.23	0.66	0415	24-12-84	NMV S 67	36601	2.22	34.38	0603	16-1-85
NMV S 8	-49.660	0.56	-50.22	0950	29-1-85	NMV S 55	5628	4.43	1.20	0510	24-12-84	NMV S 68	14.333	4.92	9.41	0845	16-1-85
NMV S 9	-48.473	1.74	-50.21	1000	29-1-85	NMV S 56	4.146	3.31	0.84	0900	26-12-84	NMV S 69	-34.082	2.63	-36.71	0415	25-1-85
NMV S 14	6171	5.97	0.20	0535	5-1-85	NMV S 57	2.749	5.58	-2.83	1000	29-12-84	NMV S 70	51.033	2.66	48.37	0620	21-1-85
NMV S 15	2.649					NMV S 58	-4.844	3.62	-8.46	0535	10-1-85	NMV S 71	10.053	5.05	5.00	0800	21-1-85
NMV S 16	2.661	2.91	-0.25	0218	15-2-85	NMV S 59	1.658	3.48	-1.82	0346	2-1-85	NMV S 72	9.734	1.53	8.20	0145	29-1-85
NMV S 17	1.073	3.04	-1.97	0622	13-2-85	NMV S 60	3.906	5.51	-1.60	0900	2-1-85	NMV S 73	26.026	3.97	22.06	0500	23-1-85
NMV S 18	-0.644	3.48	-4.12	0413	13-2-85	NMV S 61	2.996	3.76	-0.76	0500	3-1-85	NMV S 74	-1.208	1.53	-2.74	0915	23-1-85
NMV S 19	-8.140	3.53 3.44	-11.67 -11.58	0320 0200	13-2-85 25-1-85	NMV S 62	3.249	3.69	-0.441	0620	3-1-85	NMV S 75	10.731	2.06	8.67	0240	10-1-85
NMV S 20	-34.301	3.48 3.19	-37.78 -37.49	0530 0740	19-2-85 29-1-85	NMV S 63	17.159	1.02	16.14	0135	28-1-85	NMV S 76	5.422	3.32	2.10	0335	10-1-85
NMV S 21	-26.102	2.79	-28.89	0730	19-2-85	NMV S 64	9.970	4.81	5.16	0825	25-1-85	NMV S 77	0.972				
NMV S 22	-4.370	2.85 2.58	-7.22 -6.95	0900 0305	19-2-85 25-1-85	NMV S 65	17.320	2.34	14.98	0805	8-1-85	NMV S 78	6.069	2.59	3.48	1215	11-2-85
NMV S 23	8.631	2.96	5.67	0835	9-1-85	NMV S 66	30.089	2.50	27.59	0425	25-1-85	NMV S 79	1.072				
NMV S 24	0.428	1.94	-1.51	0315	25-1-85												
NMV S 25	3.914	3.45	0.46	0920	9-1-85												
NMV S 26	12.767	3.22	9.55	0625	9-1-85												
NMV S 27	3.377	3.02	0.36	0440	9-1-85												
NMV S 28	5.447	4.30	1.15	1035	8-1-85												
NMV S 29	12.461	2.85	9.61	1000	8-1-85												
NMV S 30	8.345	0.88	7.46	0925	8-1-85												
NMV S 31	5.580																
NMV S 32	5.744	2.84	3.10	0700	8-1-85												
NMV S 33	3.436	2.98	0.86	0320	8-1-85												
NMV S 34	8.186																
NMV S 35	4.390																
NMV S 36	-16.807	3.00	-19.81	0710	23-1-85												
NMV S 37	4.219																
NMV S 38	2.118																
NMV S 39	34.189																
NMV S 40	16.893	4.06	12.83	0428	18-12-84												
NMV S 41	10.866	3.24 EAST	7.63	0909													
NMV S 41	10.866	3.22 WEST	7.65	0910	18-12-84												
NMV S 42	9.661	2.15	7.71	0230	19-12-84												
NMV S 43	5.706	2.61	3.10	0615	19-12-84												
NMV S 44	2.837	2.57	0.27	0820	28-12-84												
NMV S 45	5.977	6.08	-0.10	0845	28-12-84												
NMV S 46	3.221	2.29	0.93	1007	28-12-84												
NMV S 48	9.252	1.60	7.65	0430	29-12-84												
NMV S 49	12.704	1.74	10.96	0545	29-12-84												
NMV S 50	10.991	1.40	9.59	0525	29-12-84												
NMV S 51	0.319	1.14	-0.82	0410	20-12-84												
NMV S 53	5.675	3.01	2.67	0511	28-12-84												



Scale 1:50,000
0 1 2 3 4 5 Kilometres

VERTICAL DATUM: MEAN SEA LEVEL 1983
NM S S R. L. 27.835 METRES
NOTE
VERTICAL DATUM ON LONG PENINSULA BASED ON
NM S 265 BEING 61.2 METRES ABOVE M.S.L. 1983



DIVISION OF NATIONAL MAPPING