

WILKES LAND

109°30'E 440000 45 46 47 48 490000 111°00'E 66°00'S

HORIZONTAL CONTROL							
STATION	LATITUDE	LONGITUDE	EASTINGS	NORTHINGS	ELEVATION		
X NMA/7/59	USA 802	OSWICK OF SWINEY	68°02'30.00	110°21'32.00	478 684	2 801 029	14 METRES
X NMA/8/7	USA 803	CLARK PEN	68°02'30.00	110°22'00.00	479 158	2 801 727	35 METRES
X NMA/8/7		CHAPPEL ISLAND	68°02'40.00	110°24'48.70	473 653	2 801 779	
X NMA/8/8		MIDGLEY ISLAND	68°02'45.00	110°24'48.00	473 308	2 842 986	
X NMA/8/9		NELLY ISLAND	68°02'42.00	110°24'57.00	483 172	2 883 880	
X NMA/8/9		CAMPBELL NTK	68°02'42.00	110°24'57.00	488 766	2 883 884	
X NMA/8/10		BROWNING PEN	68°02'36.00	110°23'37.00	481 910	2 828 683	28 METRES
X NMA/8/10		LONGS NTK	68°02'36.00	110°24'50.00	487 438	2 827 676	
X NMA/8/10		WILLIAMS NTK	68°02'36.00	110°24'50.00	487 398	2 831 484	
NMA/8/10		ROBINSON RIDGE	68°02'36.00	110°24'50.00	487 787	2 832 504	
NMA/8/10		BAILEY PEN	68°02'36.00	110°23'00.00	479 179	2 848 444	24 METRES
NMA/8/10		BAILEY PEN	68°02'37.00	110°23'15.00	479 199	2 848 458	22 METRES
NMA/8/10		BURDICK HILL	68°02'37.00	110°23'15.00	478 852	2 848 579	30 METRES
W1	USA STN	CLARK PEN	68°02'37.00	110°23'15.00	478 757	2 848 480	23 METRES
G3	USA STN	CLARK PEN	68°02'37.00	110°23'15.00	478 888	2 851 437	
G4	USA STN	CLARK PEN	68°02'44.00	110°23'49.70	478 908	2 850 585	30 METRES
G5	USA STN	CLARK PEN	68°02'37.00	110°23'07.00	478 158	2 850 727	35 METRES
G6	USA STN	CLARK PEN	68°02'44.00	110°23'07.00	479 251	2 850 588	
G7	USA STN	CLARK PEN	68°02'37.00	110°23'17.00	479 999	2 850 841	
G8	USA STN	CLARK PEN	68°02'37.00	110°23'17.00	480 802	2 849 852	
G9	USA STN	BAILEY PEN	68°02'36.00	110°24'07.00	480 647	2 848 486	62 METRES
G10	USA STN	BAILEY PEN	68°02'36.00	110°24'07.00	479 537	2 847 490	67 METRES
G11	USA STN	BAILEY PEN	68°02'36.00	110°24'07.00	479 251	2 848 251	
G12	USA STN	BAILEY PEN	68°02'36.00	110°24'07.00	477 676	2 847 323	
G13	USA STN	MITCHELL PEN	68°02'36.00	110°24'07.00	479 759	2 844 643	
G14	USA STN	MITCHELL PEN	68°02'36.00	110°24'07.00	477 232	2 844 007	
G15	USA STN	PIGDEEN ISLAND	68°02'37.00	110°24'07.00	476 158	2 848 341	
G16	USA STN	PIGDEEN ISLAND	68°02'37.00	110°24'07.00	479 987	2 844 886	
X G17	USA STN	SHIRLEY ISLAND	68°02'37.00	110°24'07.00	476 683	2 848 086	
G18	USA STN	MITCHELL PEN	68°02'36.00	110°24'07.00	473 300	2 843 993	
G19	USA STN	MITCHELL PEN	68°02'36.00	110°24'07.00	476 714	2 848 483	
N10	USA STN	NELLY ISLAND	68°02'42.00	110°24'57.00	483 158	2 883 880	
N11	USA STN	TERSAN ISLAND	68°02'42.00	110°24'57.00	482 782	2 829 444	
X N12	USA STN	PETERSON I	68°02'37.00	110°24'07.00	476 735	2 828 680	
X N13	USA STN	ARDEY ISLAND	68°02'37.00	110°24'07.00	479 742	2 828 713	
X N14	USA STN	HERRING ISLAND	68°02'37.00	110°24'07.00	483 417	2 827 702	
X N15	USA STN	HOLL ISLAND	68°02'37.00	110°24'07.00	473 416	2 828 435	
X NORTH BASE	USA STN	HOLL ISLAND	68°02'37.00	110°24'07.00	473 307	2 833 090	
SOUTH BASE	USA STN	SACK ISLAND	68°02'46.70	110°24'07.00	474 036	2 821 892	
WIKES A	USA STN	HOLL ISLAND	68°02'46.70	110°24'07.00	474 840	2 823 265	
WIKES B	USA STN	HOLL ISLAND	68°02'46.70	110°24'07.00	478 612	2 850 958	
X B		LILIENTHAL I	68°02'37.00	110°24'07.00	472 178	2 857 689	
X C		GRINDEL I	68°02'37.00	110°24'07.00	472 986	2 858 778	
X D		CHAPPEL I	68°02'42.00	110°24'57.00	473 780	2 859 780	
X E		NELLY ISLAND	68°02'42.00	110°24'57.00	483 881	2 883 889	

USA CONTROL ADJUSTED TO NMA/8/59
CONTROL STATIONS MARKED WITH X WERE USED AS HORIZONTAL CONTROL FOR THIS SHEET

V I N C E N N E S

B A Y



66°30'S 440000 45 46 47 48 490000 111°00'E 66°30'S

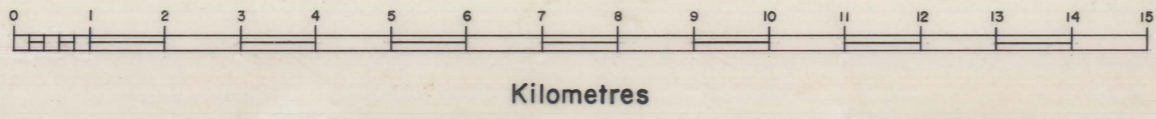
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Canberra A.C.T. August 1967, revised October 1968

Air Photography: A.N.A.R.E. 1956, 1962, 1963
and U.S. Navy 1947

Horizontal and Vertical Control: A.N.A.R.E. surveys
1956, 1959-60 and 1962-65
U.S. surveys 1947-48 and 1957-58

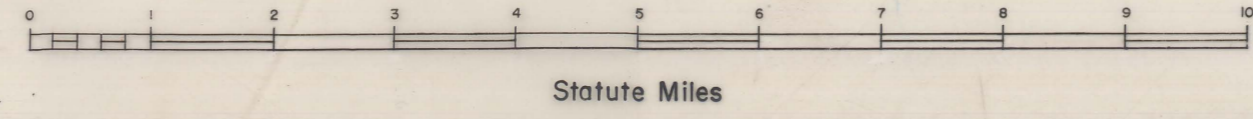
Selected heights from: U.S.S.R. 1:200,000 series
sheet Q-49-XXI, XXII (Published 1963)

NMP/66/82



COMPILATION INDEX

A	B
C	D



Projection: Universal Transverse Mercator
International Spheroid
Grid Interval: 10,000 Metres
Heights in Metres

Names have been approved by the Antarctic
Names Committee of Australia

CAUTION: Absence of the depiction of crevasses
does not necessarily indicate a
crevasse-free area

NOTE: Amended to Feb. 1969

SQ49-50/9 VINCENNES BAY
SCALE 1:100,000