

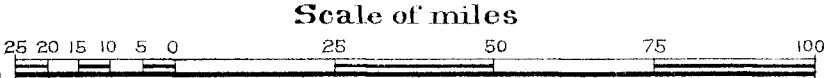
TABLE OF LATITUDES AND LONGITUDES

STATIONS	ASTRONOMICAL OBSERVED LAT.	GEODESICAL LATITUDES	LONGITUDES	ROUTES
M ^c COOK, INITIAL STATION	41° 17' 59.3	43° 35' 22.4	174° 47' 28.8	
M ^c PLEASANT	43° 35' 23.0	43° 35' 22.4	172° 44' 29.5	
PUDDING HILL		43° 34' 31.3	171° 31' 26.5	
GAWLER	43° 45' 04	43° 44' 51.4	171° 22' 30.0	VIA PLEASANT
TRIG. M.I.		43° 44' 50.8	171° 22' 29.5	KOITERANGI
M ^c HORRIBLE	44° 24' 04	44° 05' 38.3	171° 04' 17.6	PLEASANT & GAWLER
MURROW		44° 43' 56.4	170° 27' 26.3	
OBSERVATION POINT	45° 48' 56.6	45° 48' 56.8	170° 38' 34.3	MURROW
"	"	45° 48' 55.4	170° 38' 36.3	LINDIS
"	"		170° 39' 17.1	TELEGRAPHIC SIGNAL
"	"		170° 39' 10.0	ADMIRALTY SURVEY
TRIG. A NORTH TAIERI	45° 51' 48.6	45° 51' 39.9	170° 17' 48.2	VIA PLEASANT & MURROW
OBSERVATION SPOT BLUFF	46° 35' 59.1	46° 35' 58.2	168° 21' 25.2	OBSERVATION PT
"	"		168° 21' 55.0	ADMIRALTY SURVEY
M ^c YORK	45° 33' 47.0	45° 33' 46.6	167° 45' 11.1	VIA PLEASANT & OBSERVATION PT
M ^c NICHOLAS	45° 07' 48.0	45° 07' 54.8	168° 24' 46.6	
"		45° 07' 54.2	168° 24' 45.6	BARKER
"		45° 07' 54.8	168° 24' 43.7	KOITERANGI & ELEANOR
"		44° 44' 02.9	168° 28' 53.3	PLEASANT & MURROW
LINDIS PEAK		44° 43' 55.6	168° 11' 32.5	
M ^c BARKER		42° 52' 55.0	170° 59' 38.6	SURVEY REPORT 1883-84
KOITERANGI		43° 06' 31.8	170° 16' 29.2	VIA KOITERANGI
ABUT HEAD		43° 18' 21.6	171° 07' 42.4	
PROSPECT HILL		43° 43' 36.6	169° 20' 25.8	
MOERAKI HILL		43° 58' 36.1	168° 37' 10.7	
M ^c ELEANOR	43° 58' 23	43° 58' 36.1	168° 37' 10.7	
E. MARTIN'S BAY	44° 24' 12.8	44° 24' 05.8	168° 03' 35.2	
ROCKYSIDE		45° 53' 46.4	170° 29' 11.2	PLEASANT & MURROW
"			170° 29' 54.1	OBSERVED
QUEENSTOWN		45° 02' 05.9	168° 40' 48.6	VIA KOITERANGI & ELEANOR
"			168° 40' 50.6	TELEGRAPHIC SIGNAL FROM BURNHAM
RUAPUKE		46° 46' 20.7	168° 29' 25.5	VIA PLEASANT & OBSERVATION PT
GULL POINT		46° 48' 03.7	168° 02' 49.0	



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Plan of
LATITUDES AND LONGITUDES
OF
TRIGONOMETRICAL STATIONS
GEODESICAL RESULTS BASED ON
M^c COOK INITIAL STATION
AT WELLINGTON
1888



H. FARQUHAR DELT.