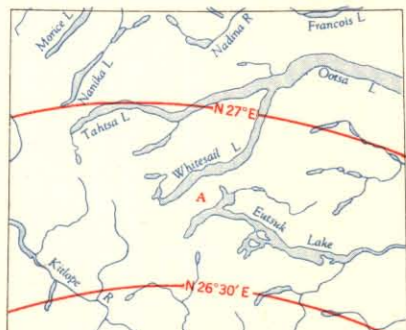




Refer to this map as: 93E EDITION 2 ASE SERIES A 502

THE DECLINATION OF THE COMPASS NEEDLE, 1950.

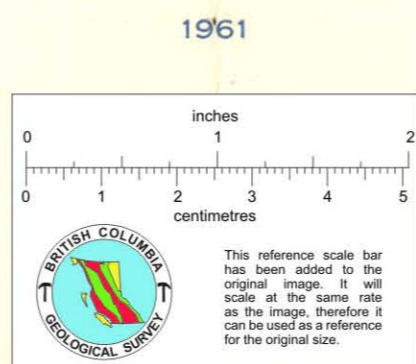
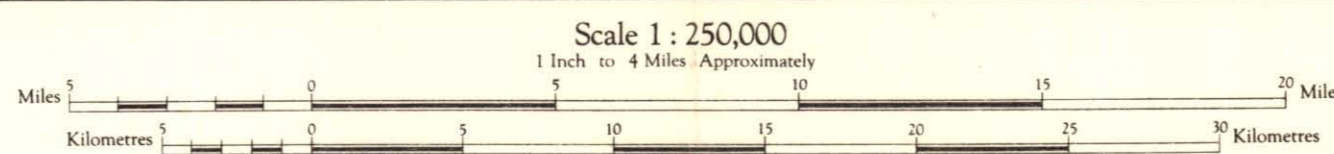


The declination of the compass needle at any place along a red line is the declination given on that red line. At other places the declination is between those given on the red lines, and the line that is the nearest to the declination of the compass needle is the declination to use.

Surveyed by the Topographical Survey, Dept. of Mines and Technical Surveys, 1947-48.
Aerial photography by R.C.A.F., 1946.
Compiled, drawn and printed by the ARMY SURVEY ESTABLISHMENT R.C.E., 1949-51.
Edition 2 printed 1952.

REFERENCE

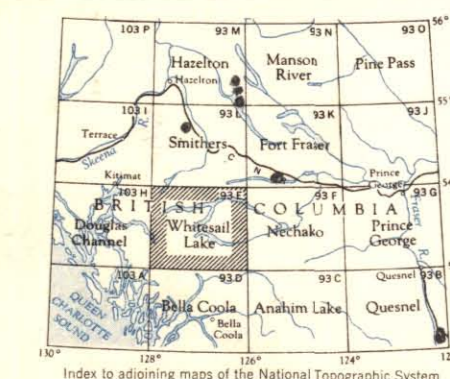
Road, Metal Surface, All Weather	More than 2 Lanes	Formally Completed
Road, Metal Surface, All Weather	2 Lanes	Not Completed
Road, Metal Surface, All Weather	Less than 2 Lanes	
Road, Lower Surface, All Weather	More than 2 Lanes	
Road, Lower Surface, All Weather	2 Lanes	
Road, Lower Surface, All Weather	Less than 2 Lanes	
Road, Lower Surface, Less than 2 Lanes	All Weather	
Road, Lower Surface, Less than 2 Lanes	Dry Weather	
Railway, Multiple Track		
Railway, Single Track		
Boundary, International		
Boundary, Province or State		
Boundary, County or District		
Boundary, Municipal, Indian, Military, Park, etc.		



Contour Interval 500 Feet.
All Elevations in Feet above Mean Sea Level.

REFERENCE

Triangulation Station	Spot Elevation, in feet	257
Contours, Elevations	Washed Areas	
Contours, Elevations	Swamp or Marsh	
Contours, Elevations	Approximate	
Stream, Intermittent	Ferry	W.L. 241
Dam	Falls	Navigation Light
Academy on Land	Elevation in Feet 250	Sand
Main Electric Power Line	On Water	



GRID ZONE DESIGNATION	9 U	TO GIVE A STANDARD REFERENCE ON THIS SHEET TO SHEETS 1000 METRES
100 000 M SQUARE IDENTIFICATION	WK XK	SAMPLE POINT TRIANGULATION STA
100 000 M SQUARE IDENTIFICATION	WJ XJ	1. Read from identifying 100 000 metre square in which the point lies.
100 000 M SQUARE IDENTIFICATION	WJ XJ	2. Locate from SHEET and line to LEFT of point and read LARGE figure, indicating the line other than the one in which the point lies.
100 000 M SQUARE IDENTIFICATION	WJ XJ	3. Locate from HORIZONTAL grid line BELOW point and read LARGE figure, indicating the line other than the one in which the point lies.
100 000 M SQUARE IDENTIFICATION	WJ XJ	4. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	5. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	6. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	7. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	8. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	9. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	10. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	11. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	12. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	13. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	14. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	15. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	16. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	17. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	18. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	19. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	20. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	21. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	22. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	23. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	24. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	25. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	26. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	27. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	28. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	29. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	30. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	31. Estimate tenths from grid line to point.
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100 000 M SQUARE IDENTIFICATION	WJ XJ	33. Estimate tenths from grid line to point.
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100 000 M SQUARE IDENTIFICATION	WJ XJ	37. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	38. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	39. Estimate tenths from grid line to point.
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100 000 M SQUARE IDENTIFICATION	WJ XJ	42. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	43. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	44. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	45. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	46. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	47. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	48. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	49. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	50. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	51. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	52. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	53. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	54. Estimate tenths from grid line to point.
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100 000 M SQUARE IDENTIFICATION	WJ XJ	56. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	57. Estimate tenths from grid line to point.
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100 000 M SQUARE IDENTIFICATION	WJ XJ	59. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	60. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	61. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	62. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	63. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	64. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	65. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	66. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	67. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	68. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	69. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	70. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	71. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	72. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	73. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	74. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	75. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	76. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	77. Estimate tenths from grid line to point.
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100 000 M SQUARE IDENTIFICATION	WJ XJ	79. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	80. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	81. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	82. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	83. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	84. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	85. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	86. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	87. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	88. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	89. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	90. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	91. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	92. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	93. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	94. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	95. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	96. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	97. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	98. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	99. Estimate tenths from grid line to point.
100 000 M SQUARE IDENTIFICATION	WJ XJ	100. Estimate tenths from grid line to point.

TEN THOUSAND METRE UNIVERSAL TRANSVERSE MERCATOR GRID ZONE 9

CYPRUS MINES CORPORATION
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Prop. Sub. Eagle Claims
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