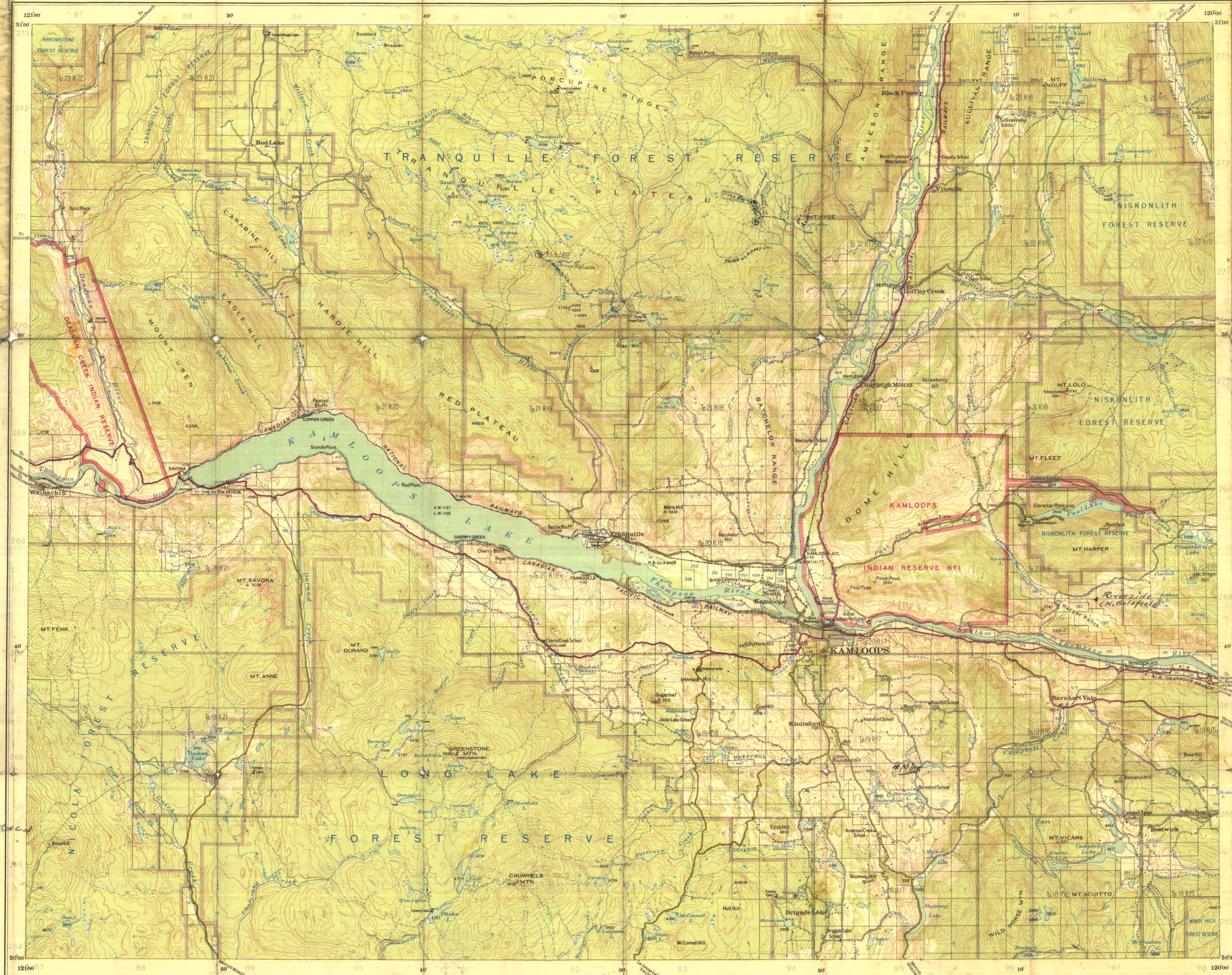
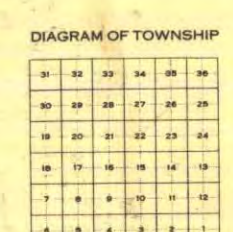
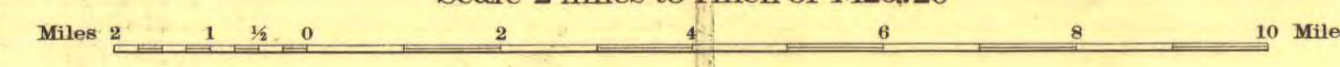


923/160



KAMLOOPS LAKE

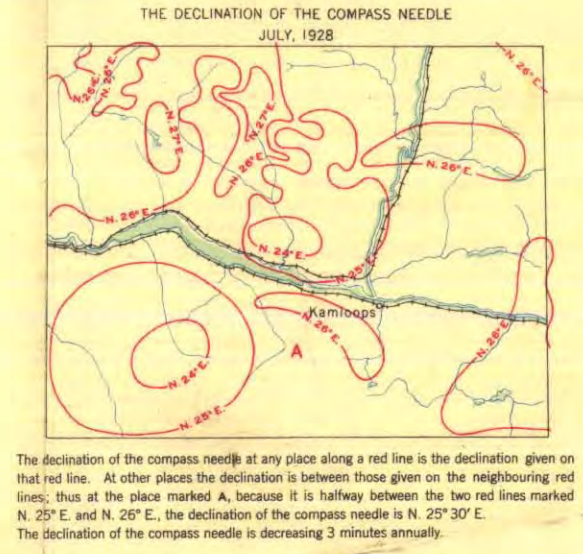
Scale 2 miles to 1 inch or 1:126720



Contour interval 100 feet

NOTE: The grid squares provide a ready method of referring to or locating features. They are four miles to a side and subdivided into quarters by dotted lines, the east and west sides of the squares are not true north and south lines, but have a deflection to the east varying from 2° 12' on the west side of the map to 3° 00' on the east side. Any square will be found in the southwest quarter of square 89 77 2 and Kamloops in the northwest quarter of square 88 20.

Price 25 cents
 In folder form or loose backed, 50 cents

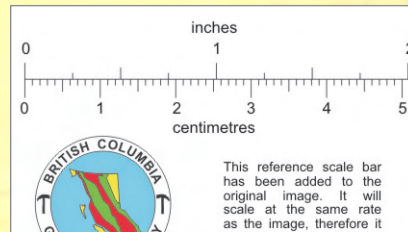
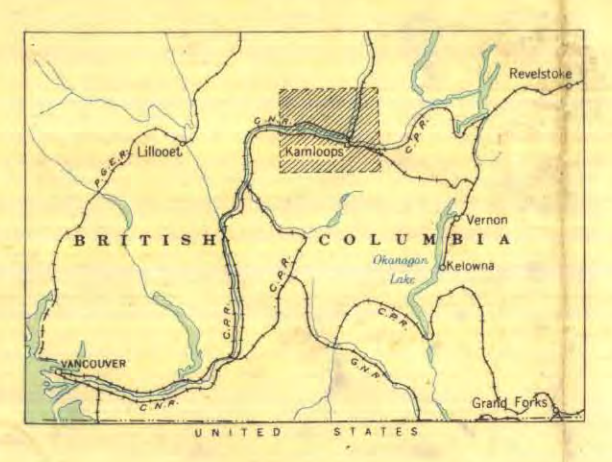


THE DECLINATION OF THE COMPASS NEEDLE
 JULY, 1925
 The declination of the compass needle at any place along a red line is the declination given on that red line. At other places the declination is between those given on the neighbouring red lines, that of the black marked A, because it is halfway between the two red lines marked N. 20° E. and N. 20° E., the declination of the compass needle is N. 20° 30' E.
 The declination of the compass needle is decreasing 2 minutes annually.

| Reference | |
|----------------------------------|---------------------------|
| Boundary, provincial | County |
| Railway, double track | Single track |
| Electric | Gas |
| Road, main | Trunk road |
| Secondary thoroughfare | Local road well travelled |
| Local road | Slightly travelled |
| Path | Trail |
| Telephone or telegraph | Electric |
| Canal and lock | Waterfall |
| Impounding dam or drainage ditch | Waterpiped |
| Wooded swamp or meadow | Non-perennial lake |
| Marsh, bog or open meadow | Alkaline flat |
| Brake | Shrub or open woods |
| Timber | Open woods |
| Swamp | Open woods |
| Dune, sand | Open woods |

| Reference | |
|-------------------------------|--------------------------------|
| Fall, rapid, sand | Woods |
| Non-perennial stream | City park |
| Glacier | Quarry |
| Contours | Gravel or silt pit |
| Depression contour | Blacksmith shop |
| Grain elevator | Gauge |
| Building | Mill |
| School | Canary |
| Post office | Saw mill |
| Telegraph office | Grain or flour mill |
| Church with spire or tower | Other mill or factory |
| Church without spire or tower | Barn |
| Height in feet | Geodetic triangulation station |
| Depth in feet | Canon station |
| Submarine contours in fathoms | Geodetic bench mark |
| | Lot number |

Compiled, drawn and printed at the office of the Survey General, Ottawa, September, 1925, from surveys by the Topographical Survey of Canada, in co-operation with the Province of British Columbia and the Geological Survey of Canada.
 Elevations (mean sea level) based on data furnished by the Geodetic Survey of Canada.



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