

POLAROID  
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103 P/13

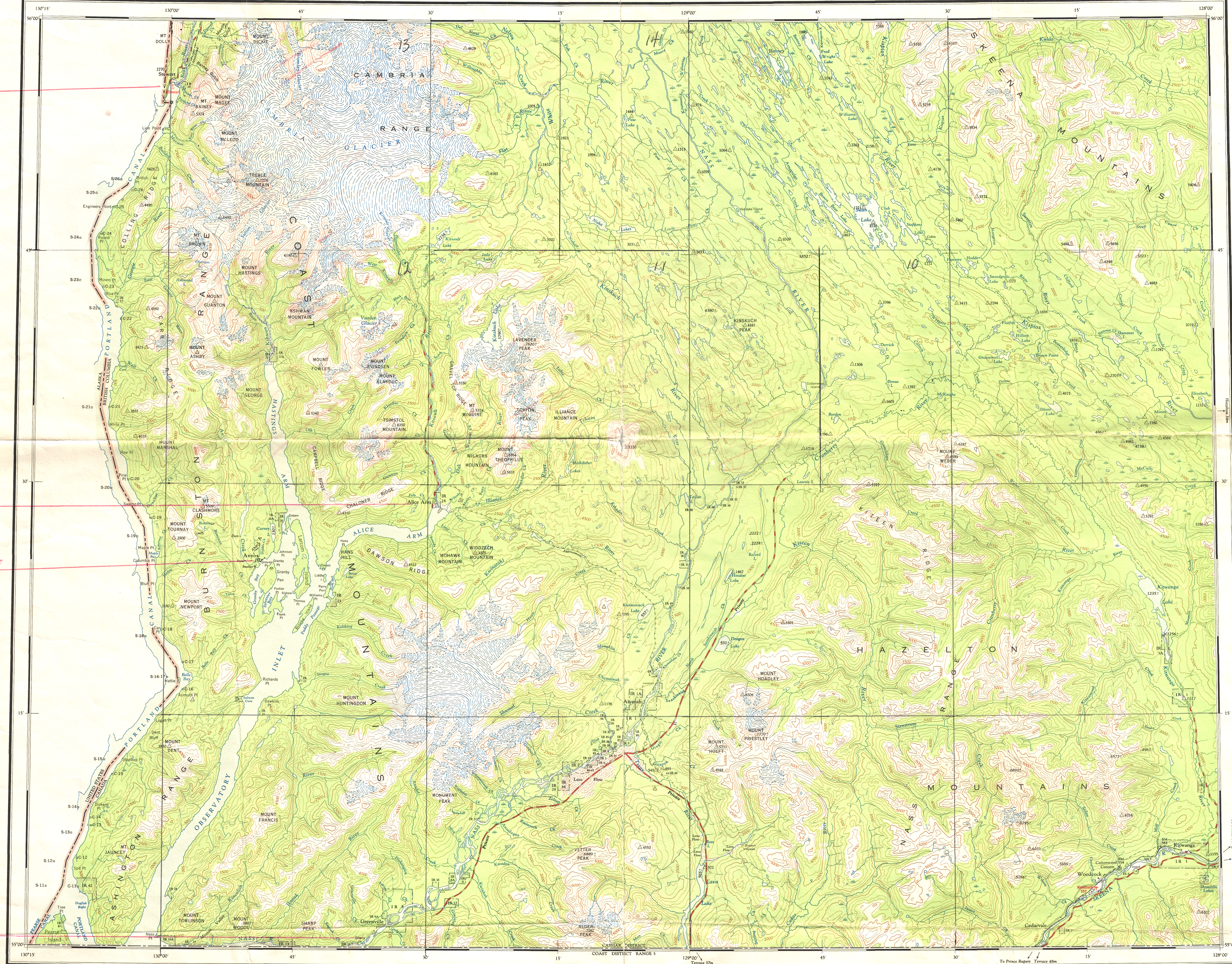
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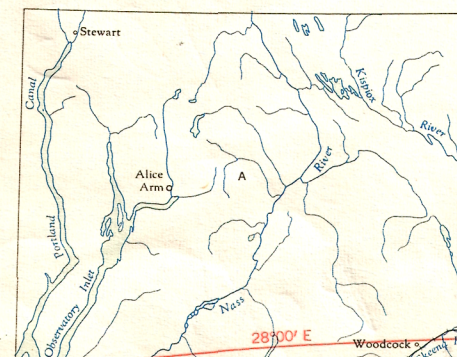
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THE DECLINATION OF THE COMPASS NEEDLE, 1960.



Produced by the ARMY SURVEY ESTABLISHMENT 1960.  
from large scale maps and from air photography, 1949.

#### REFERENCE

Roads:	main road	secondary road	footpath
hard surface, all weather	solid line	solid line	solid line
loose surface, all weather	solid line	solid line	solid line
dry weather	solid line	solid line	solid line
cart track, trail, or out line	solid line	solid line	solid line
Railways:	normal gauge, multiple track	normal gauge, single track	abandoned or under construction
Power line, telephone line	solid line	solid line	solid line
Boundaries:	international, with monument	provincial	county or district
township or parish	solid line	solid line	solid line
park, reserve, etc.	solid line	solid line	solid line
Horizontal control point, with elevation	solid line	solid line	solid line
Bench mark, with elevation	solid line	solid line	solid line
Spot elevation, precise, approximate	solid line	solid line	solid line
Historical site, Cemetery	solid line	solid line	solid line
Mine or open cut, Quarry	solid line	solid line	solid line

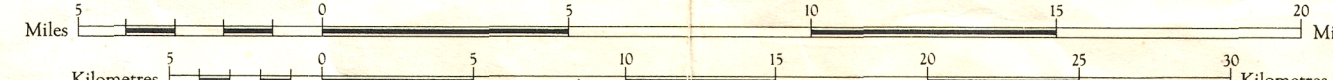
## NASS RIVER

CASSIAR DISTRICT

BRITISH COLUMBIA

Scale 1:250,000

1 inch to 4 miles approximately.

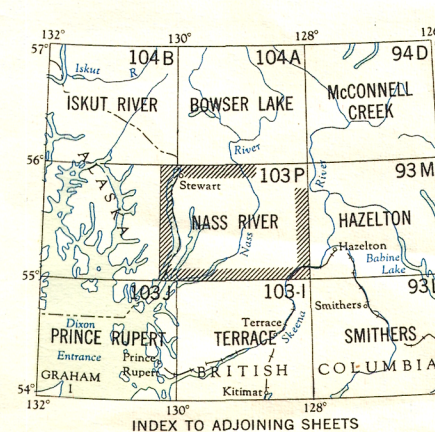


Copies may be obtained from  
The Map Distribution Office,  
Dept. of Mines and Technical Surveys,  
Ottawa, at 25¢ each.

Contour Interval 500 Feet  
Elevations in Feet above Mean Sea Level  
Transverse Mercator Projection  
North American Datum 1927

#### REFERENCE

City or large town	solid line
Town, 2000 to 10,000 population	solid line
Town, 500 to 2000 population	solid line
Village or settlement	solid line
Post Office, School, Church	solid line
Radio Station, Tower	solid line
Well, Tank	solid line
Lighthouse	solid line
Contours:	solid line
depression	solid line
approximate	solid line
Foreshore flats	solid line
Wharf or pier, Breakwater	solid line
Lock, small, large	solid line
Ferry	solid line
Swamp or marsh	solid line
Intermittent lake, stream	solid line
Icefield or glacier	solid line
Rapids, large, small, Bridge	solid line
Airport	solid line
Wetland or landing ground	solid line
Seaplane base, anchorage	solid line
Wooded area	solid line



NASS RIVER

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EDITION 2