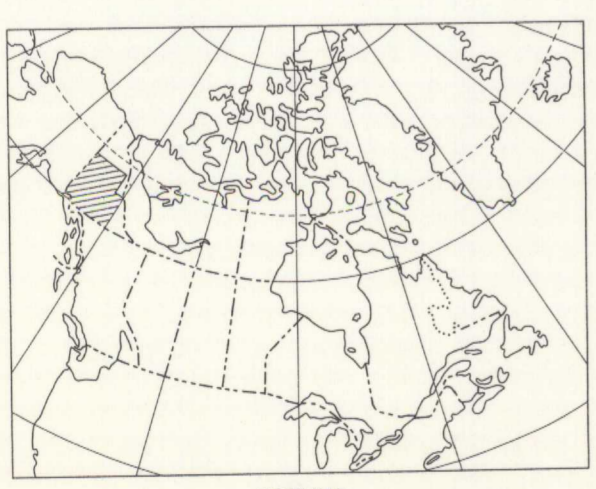
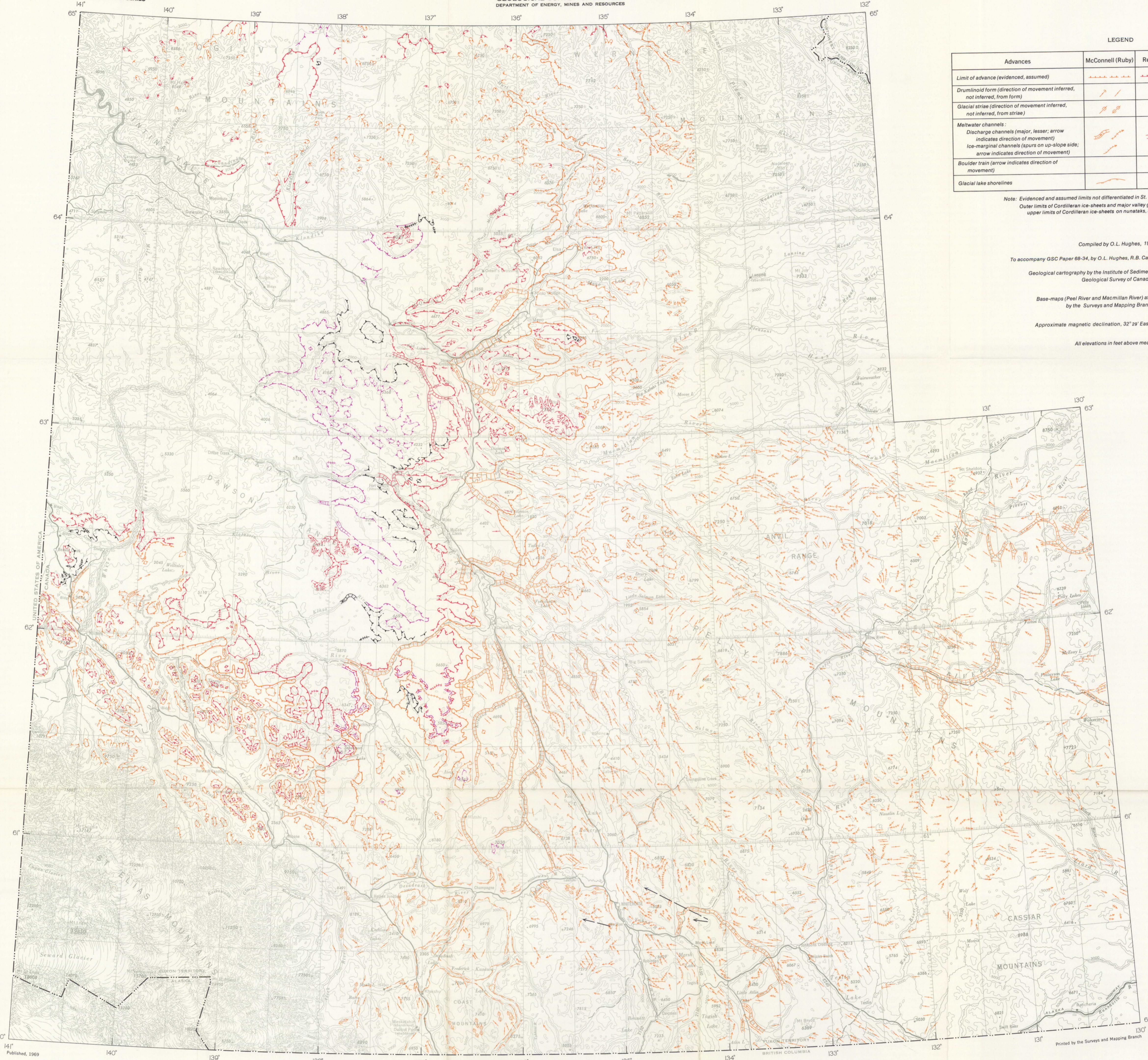




GEOLOGICAL SURVEY OF CANADA
DEPARTMENT OF ENERGY, MINES AND RESOURCES

PRELIMINARY SERIES



LEGEND				
Advances	McConnell (Ruby)	Reid (Nisling)	Pre-Reid	Uncorrelated phenomena
Limit of advance (evidenced, assumed)
Drumlinoform (direction of movement inferred, not inferred, from form)	/ /	/ /		
Glacial striae (direction of movement inferred, not inferred, from striae)	○ ○			
Meltwater channels:				
Discharge channels (major, lesser, arrow indicates direction of movement)
Ice-marginal channels (spurs on up-slope side; arrow indicates direction of movement)
Boulder train (arrow indicates direction of movement)
Glacial lake shorelines			

Note: Evidenced and assumed limits not differentiated in St. Elias map-area (115 G and 115 F 1/2)
Outer limits of Cordilleran ice-sheets and major valley glaciers are accentuated compared with upper limits of Cordilleran ice-sheets on nunataks, and limits of minor valley glaciers.

Compiled by O.L. Hughes, 1967, 1968
To accompany GSC Paper 68-34, by O.L. Hughes, R.B. Campbell, J.E. Muller and J.O. Wheeler

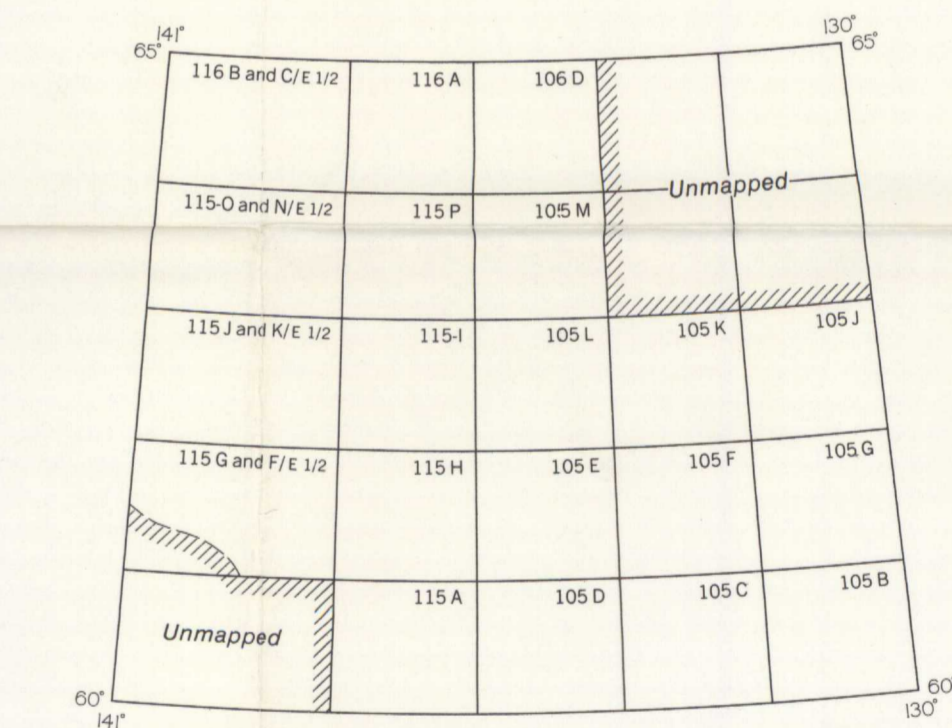
Geological cartography by the Institute of Sedimentary and Petroleum Geology,
Geological Survey of Canada, 1969

Base-maps (Peel River and Macmillan River) at the same scale published
by the Surveys and Mapping Branch, 1959, 1965

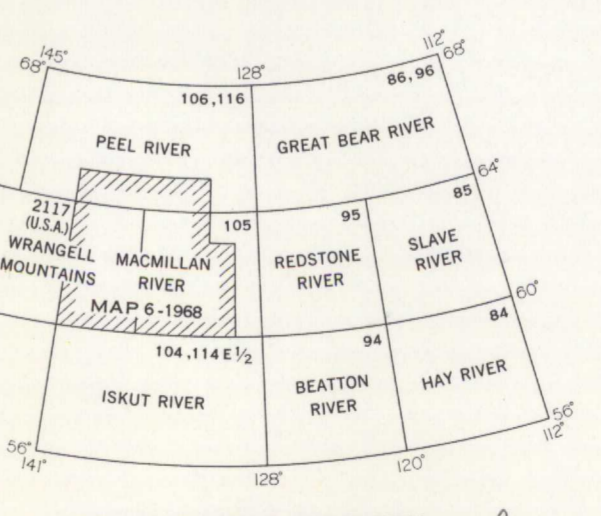
Approximate magnetic declination, 32° 29' East, decreasing 4.1' annually

All elevations in feet above mean sea-level

SOURCES OF MAP DATA		
N.T.S. No.	Map-area	Sources
105 B	Wolf Lake	Wheeler, J.O. unpublished photo-interpretation maps
105 C	Teslin	
105 F	Quill Lake	
105 G	Minion Lake	
105 J	Sheldon Lake	
105 K	Tay River	
105 D	Whitehorse	Wheeler, J.O. (1961) adapted by J.O. Wheeler
105 E	Laberge	Campbell, R.B. unpublished photo-interpretation map
105 L	Glenlyon	Campbell, R.B. (1967) adapted by R.B. Campbell
105 M	Mayo	Bostock, H.S. (1966); Hughes, O.L. unpublished map
115 A	Dezadeash	Hughes, O.L. (1953) adapted by J.O. Wheeler; Campbell, R.B. unpublished photo-interpretation map
115 G and F/E 1/2	Kluane Lake	Muller, J.E. (1967) adapted and reinterpreted by J.E. Muller
115 H	Aishihik Lake	Hughes, O.L. unpublished map; Campbell, R.B. unpublished photo-interpretation map
115 I	Carmacks	Bostock, H.S. (1966); Hughes, O.L. unpublished photo-interpretation map
115 J and N/E 1/2	Stewart River	
115 P	McQuesten	
115 J and K/E 1/2	Snag	Rampton, V.N. unpublished map; adapted by O.L. Hughes
106 D	Nash Creek	Vernon, P. and Hughes, O.L. (1966); adapted by O.L. Hughes
116 B and C/E 1/2	Larsen Creek	
116 B	Dawson	



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MAP 6-1968

GLACIAL MAP OF YUKON TERRITORY

6-1968

MAP 6-1968
GLACIAL MAP OF YUKON TERRITORY
C.1