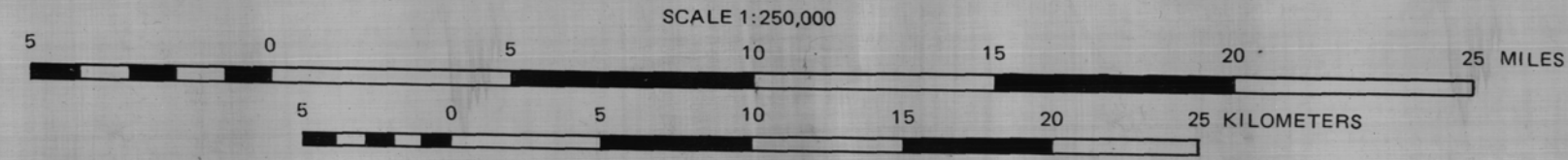
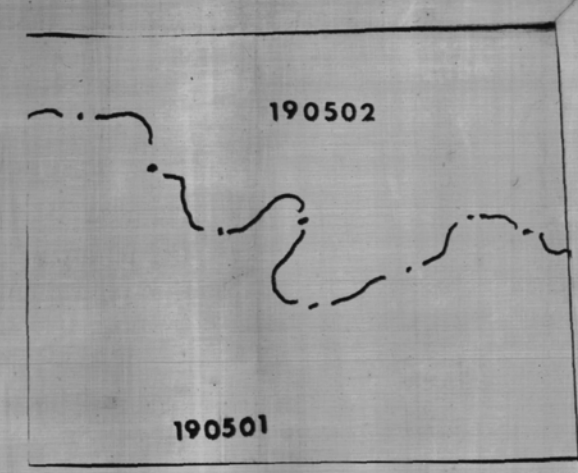


- DD Delta distributaries, many distributed stream segments.
- Pd Poorly drained area, many first order streams and small lakes.
- L Lake.
- Stream with non-glacial source, water usually clear.
- G Stream with glacial source, water usually turbid.
- T Stream with non-glacial source, water usually turbid.
- Interpreted stream course through lake basin.
- - - - - Interpreted stream course through glacier.
- Brd Braided stream where the boundaries define the limits of the active braided flood plain.
- 1,2,3,4... Stream order numbers based on the Horton/Strahler system.
- 1st Order Stream Smallest stream without tributaries mapped in the drainage network.
- 2nd Order Stream Stream below the confluence of two first order streams.
- 3rd Order Stream Stream below the confluence of two second order streams.
- 4th - ? etc.
- Subregional USGS designated watershed boundary.
- - - - - Accounting Unit USGS designated watershed boundary.
- ▲ Continuous record gaging station.
- △ Partial record gaging station.

Hydrologic Unit number (breakdown as shown below):

Region		Accounting Unit
	19	03 00
Subregion		



SCALE 1:250,000
CONTOUR INTERVAL 200 FEET
DATUM MEAN SEA LEVEL