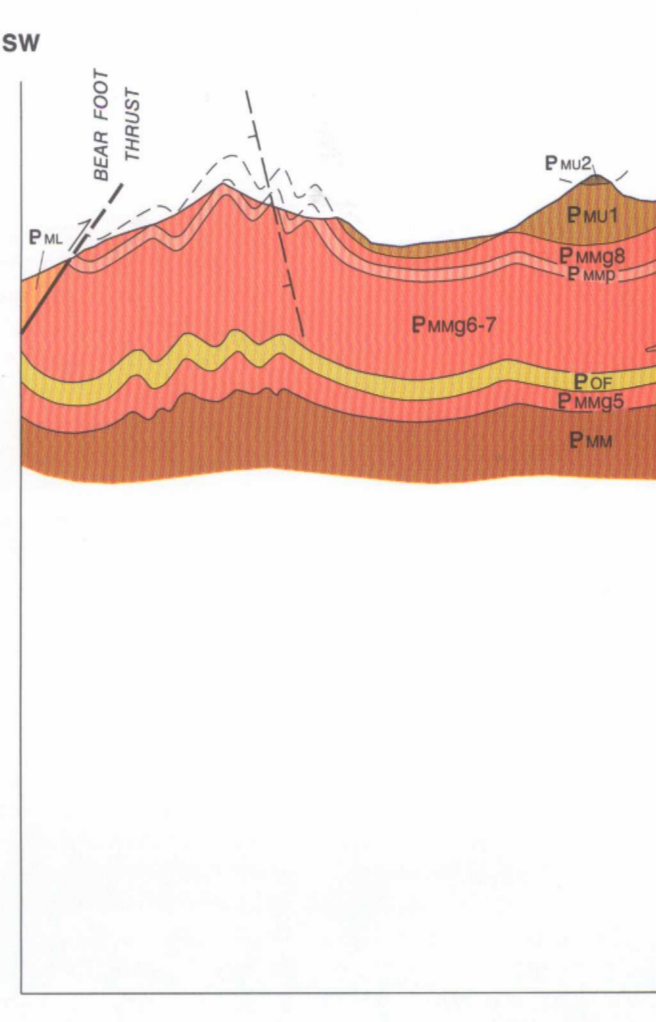
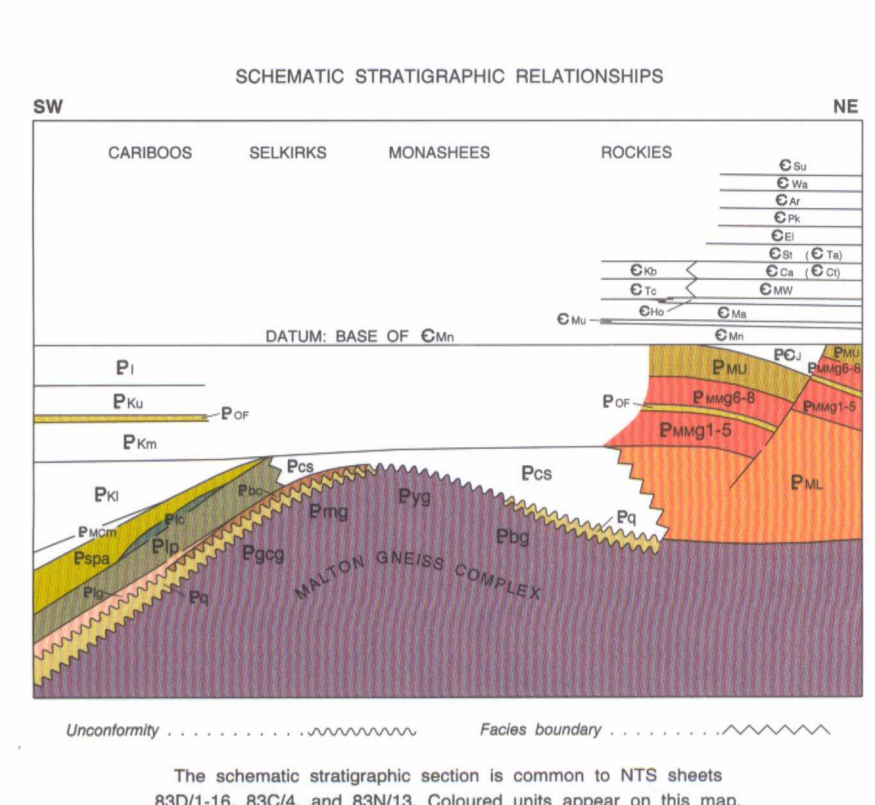


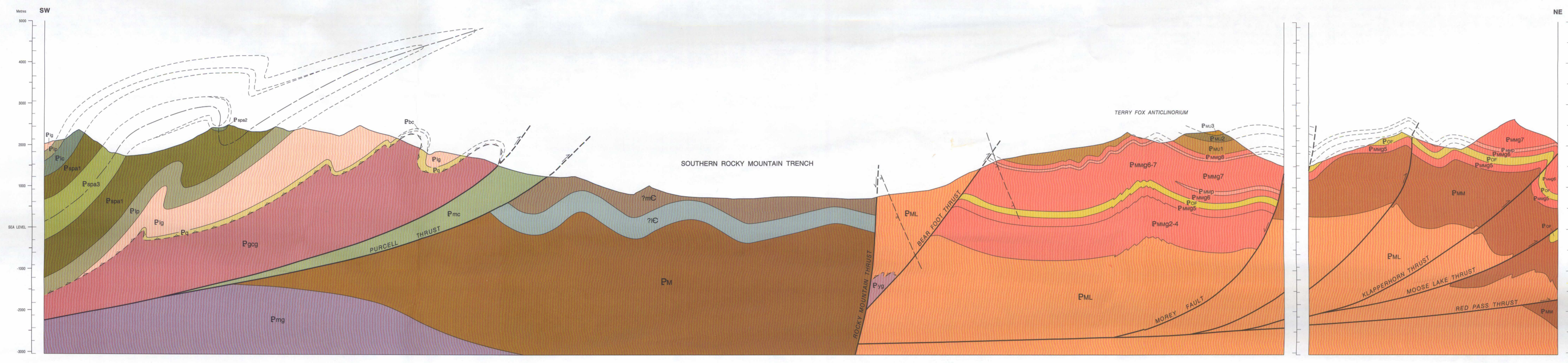
Structure cross-section 24



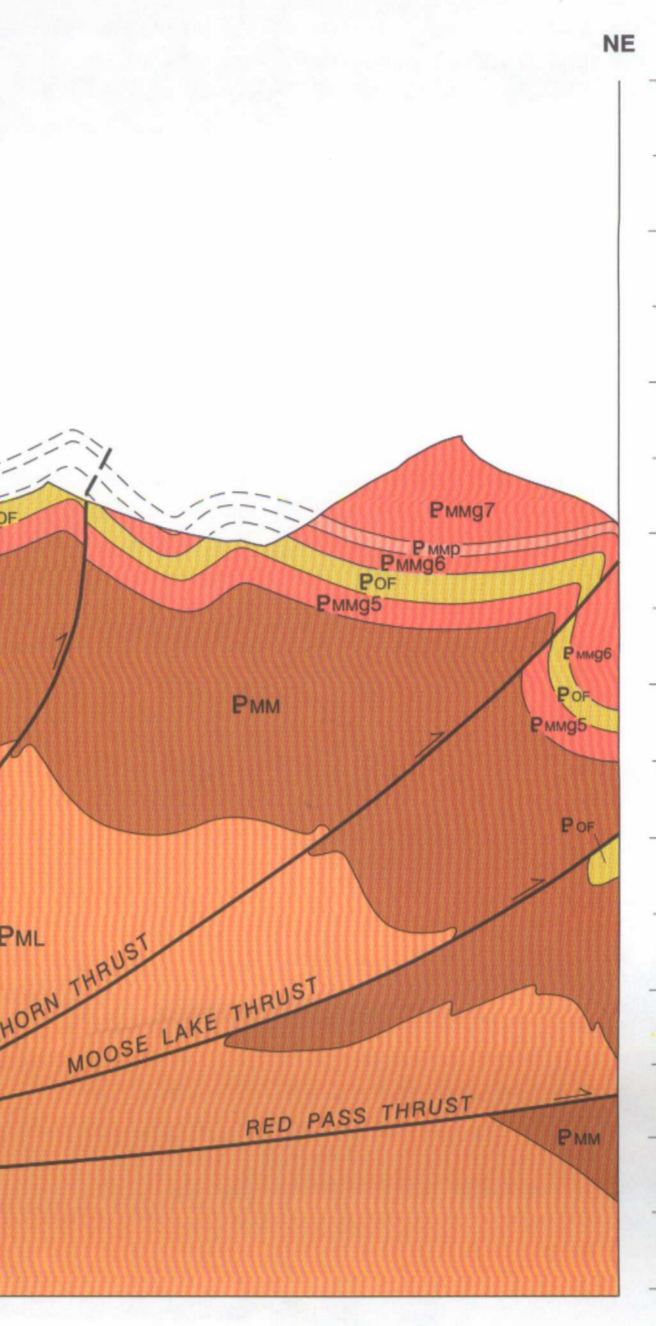
Structure cross-section 24a



Schematic stratigraphic relationships

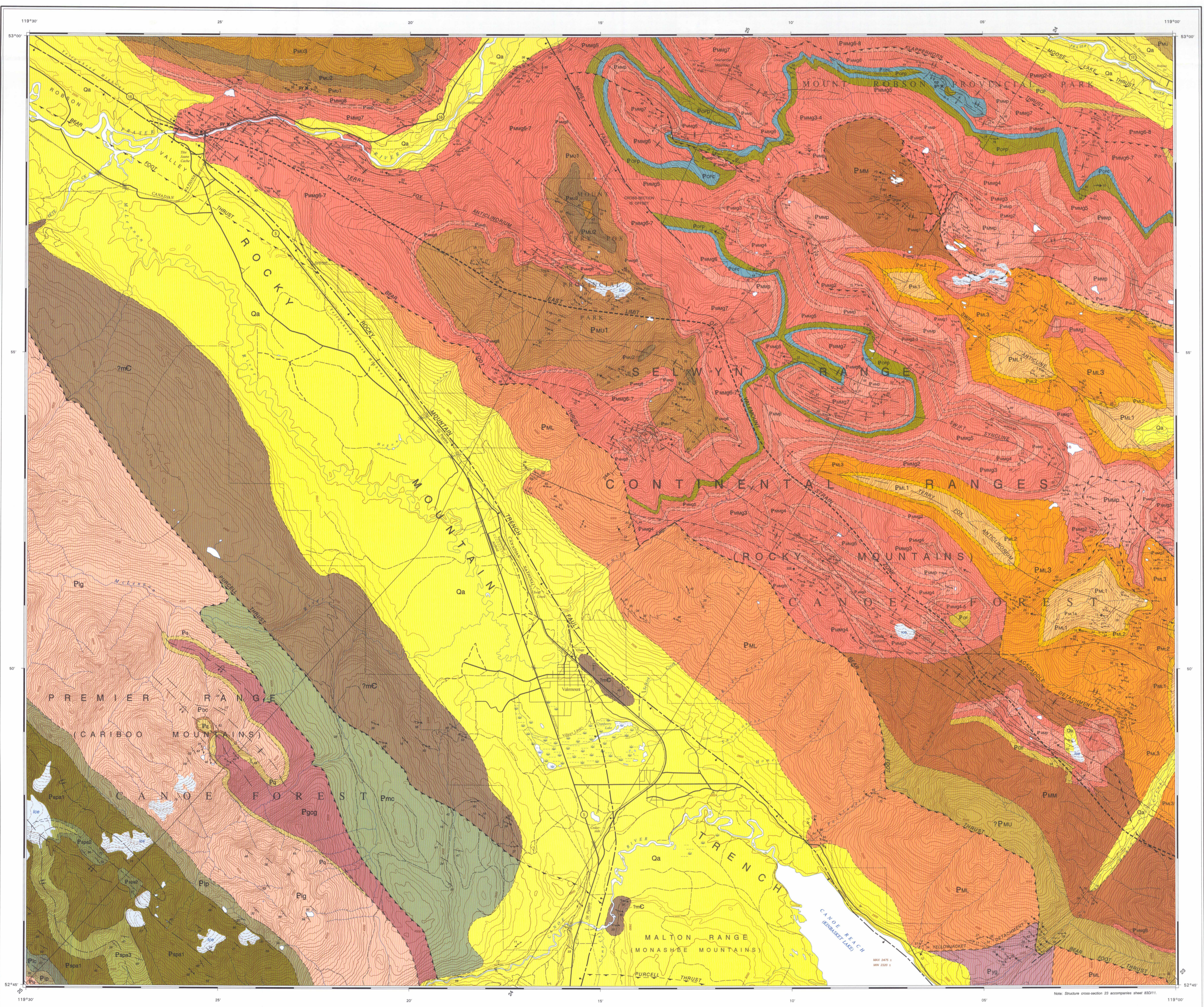


Structure cross-section 25



Structure cross-section 25a

LEGEND for Rocky Mountains and Cariboo Mountains geological units with descriptions and symbols.



MAP 1843A GEOLOGY VALEMONT WEST OF SIXTH MERIDIAN BRITISH COLUMBIA Scale 1:50 000 - Echelle 1:50 000

LEGEND for Cariboo Mountains geological units with descriptions and symbols.

- DESCRIPTIVE NOTES: 1. Bedding parallel to subparallel S2 foliation of the Rocky Mountains... 2. Shear zones... 3. The Malton and garnet... 4. Description of the Gold Creek... 5. U-Pb dates... 6. The Bear Foot Thrust... 7. Normal faults... 8. The granulites of the Malton Complex...

Geology of the Selkirk Range by M.R. McDougall based on ground and air observations (1985-1987)... Digital cartography by P.R.J. Wolcott... Recommended citation: McDougall, M.R. and Murphy, D.C. 1994. Geology and structure of the Selkirk Range, British Columbia. Geological Survey of Canada, Map 1843A, scale 1:50 000.