

Figure 3. Lithostratigraphic cross-section between Jameson Bay C-31 and Satellite F-68 showing gamma ray and sonic logs, lithologies, formation names and tops (in ft), contact types, age range of fossil assemblages and correlations (same as Fig. 6 in GSC Bulletin 565).

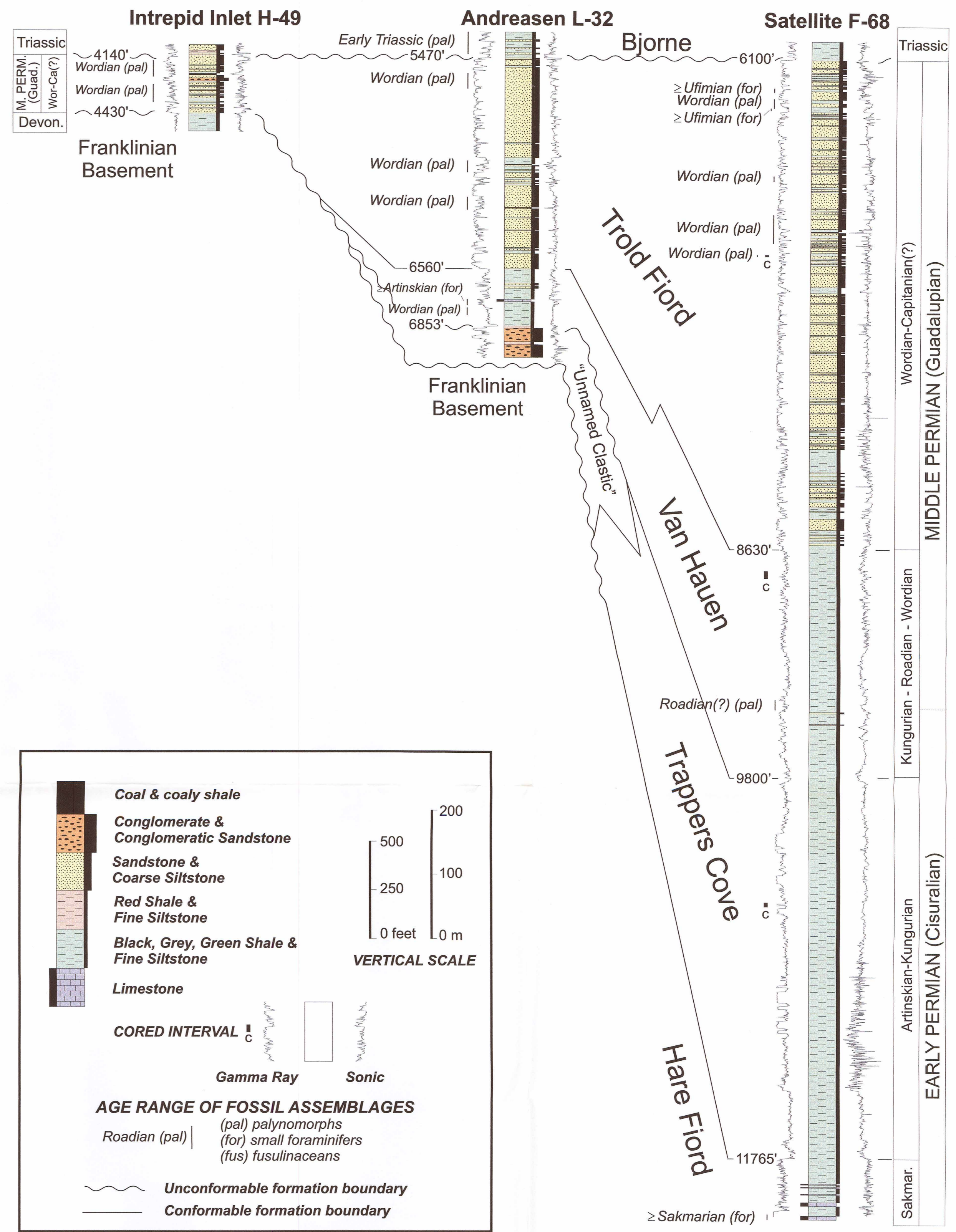


Figure 4. Lithostratigraphic cross-section between Intrepid Inlet H-49, Andraesen L-32 and Satellite F-68 showing gamma ray and sonic logs, lithologies, formation names and tops (in ft), contact types, age range of fossil assemblages and correlations (same as Fig. 7 in GSC Bulletin 565).

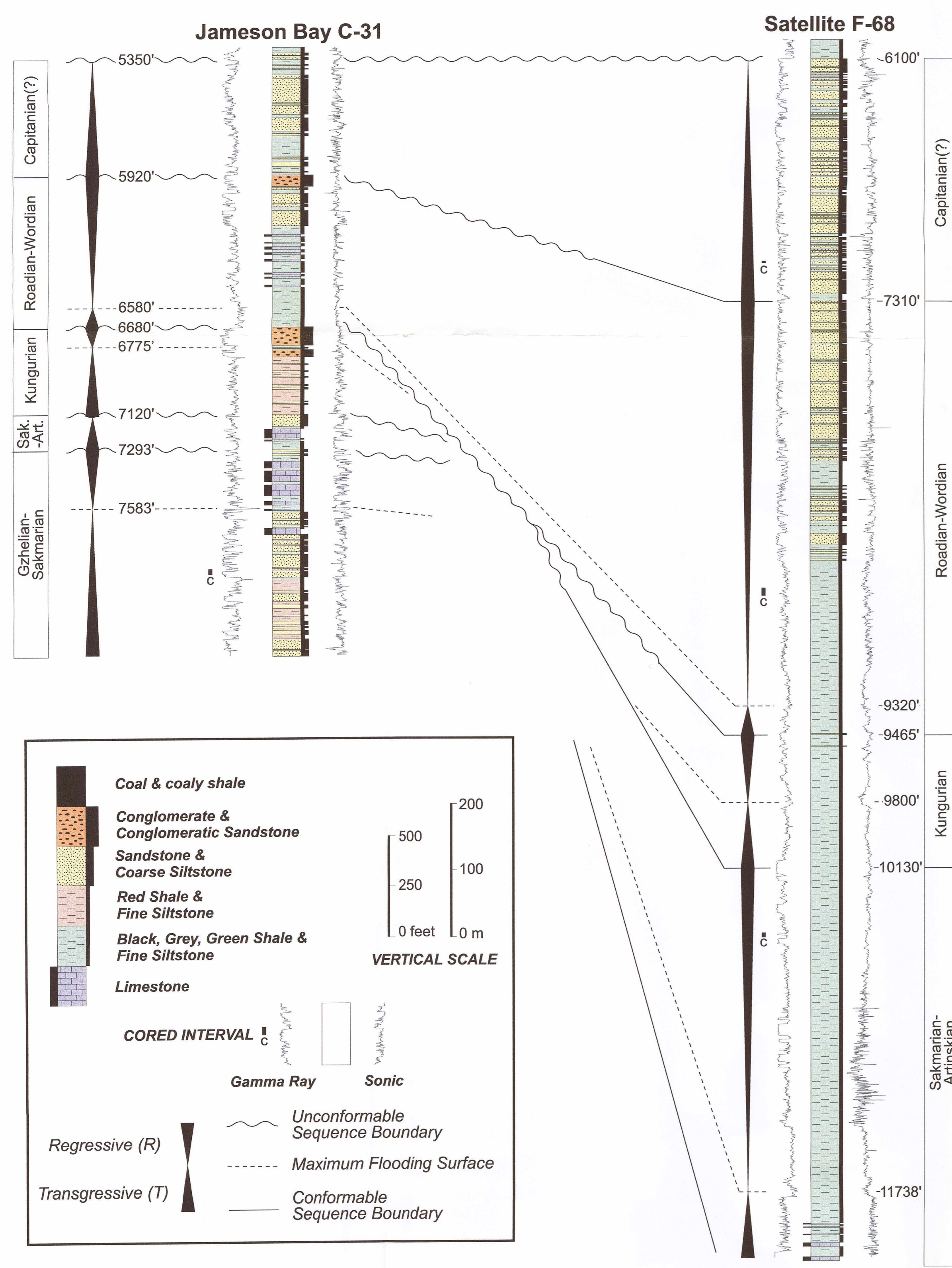


Figure 5. Sequence stratigraphic cross-section between Jameson Bay C-31 and Satellite F-68 showing gamma ray and sonic logs, lithologies, stratigraphic position (in ft) of major unconformable and conformable sequence boundaries and maximum flooding surfaces, long-term transgressive and regressive trends, sequence ages and correlations. (same as Fig. 22 in GSC Bulletin 565).

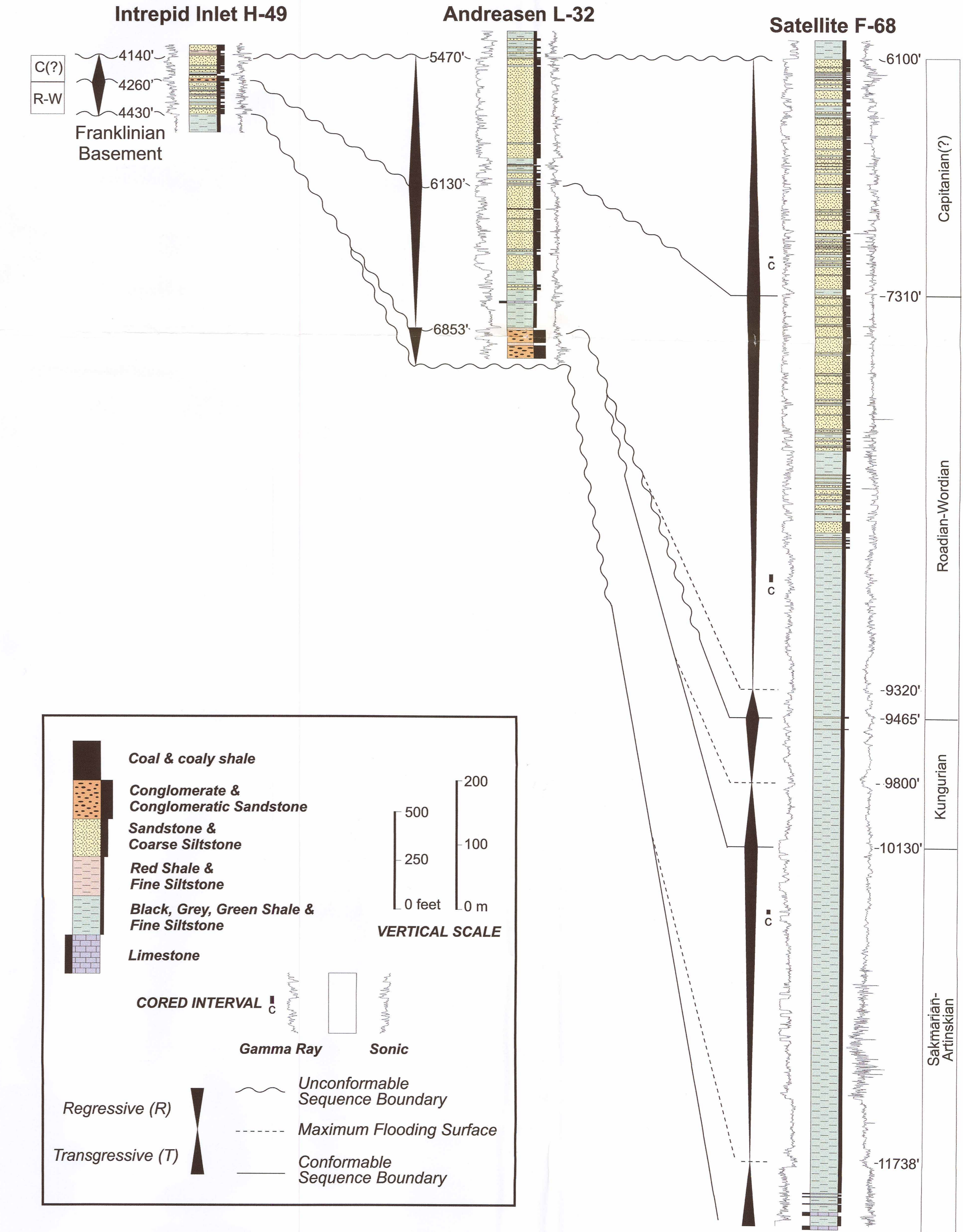


Figure 6. Sequence stratigraphic cross-section between Intrepid Inlet H-49, Andraesen L-32 and Satellite F-68 showing gamma ray and sonic logs, lithologies, stratigraphic position (in ft) of major unconformable and conformable sequence boundaries and maximum flooding surfaces, long-term transgressive and regressive trends, sequence ages and correlations. (same as Fig. 23 in GSC Bulletin 565).

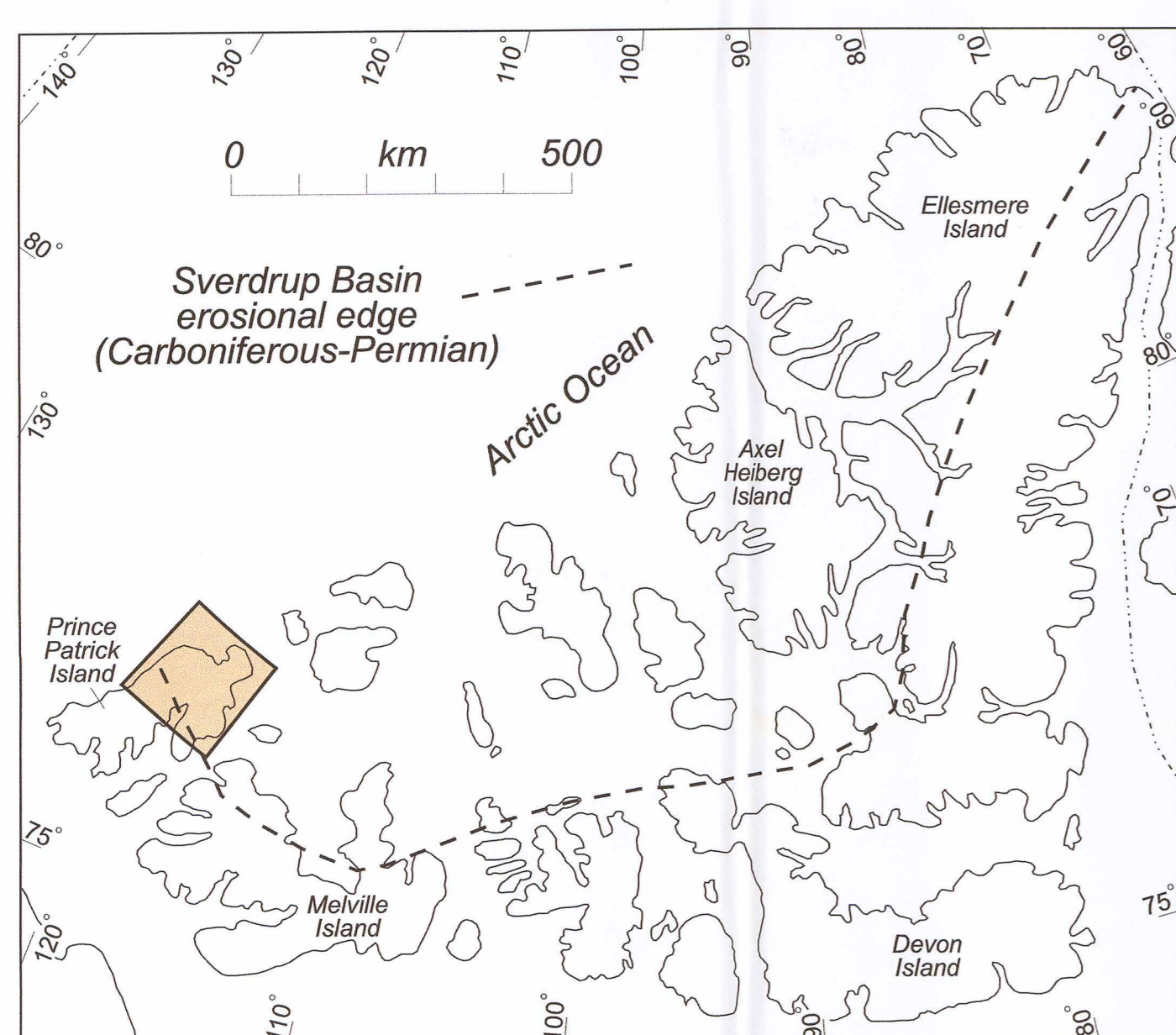


Figure 1. The Canadian Arctic Archipelago showing outline of Sverdrup Basin and area displayed in Figure 2.

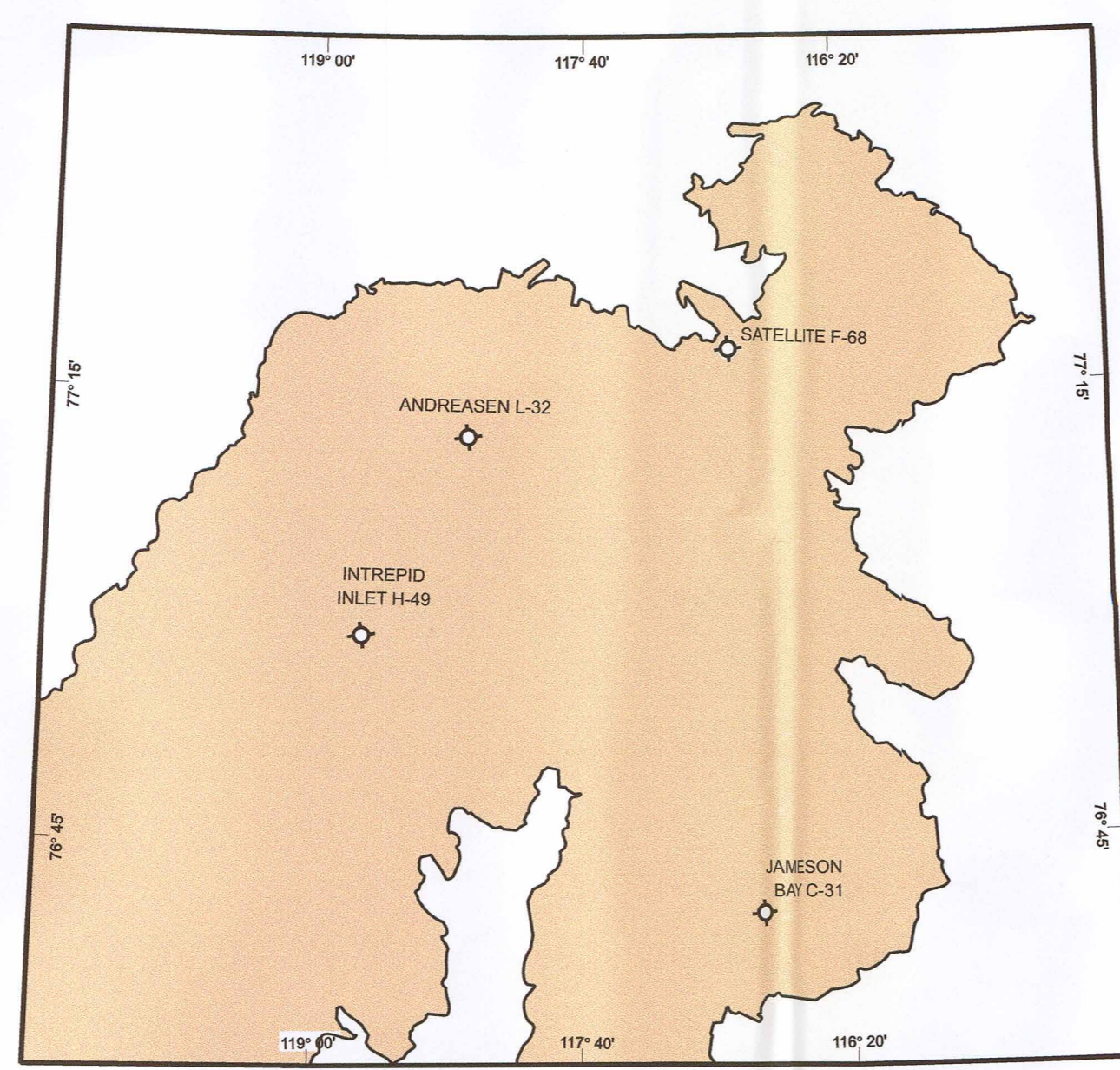


Figure 2. Northern Prince Patrick Island showing well locations.

Geological Survey of Canada
Open File 3871

**Carboniferous and Permian Wells
of Prince Patrick Island,
Northwest Territories, Canadian Arctic:
a Coloured Supplement to GSC Bulletin 565.**

B. Beauchamp
2001

Related reference:

Beauchamp, B., Harrison, J.C., Utting, J., Brent, T.A., and Pinard, S. 2001: Carboniferous and Permian subsurface stratigraphy, Prince Patrick Island, Northwest Territories, Canadian Arctic. Geological Survey of Canada, Bulletin 565, 93 p.

