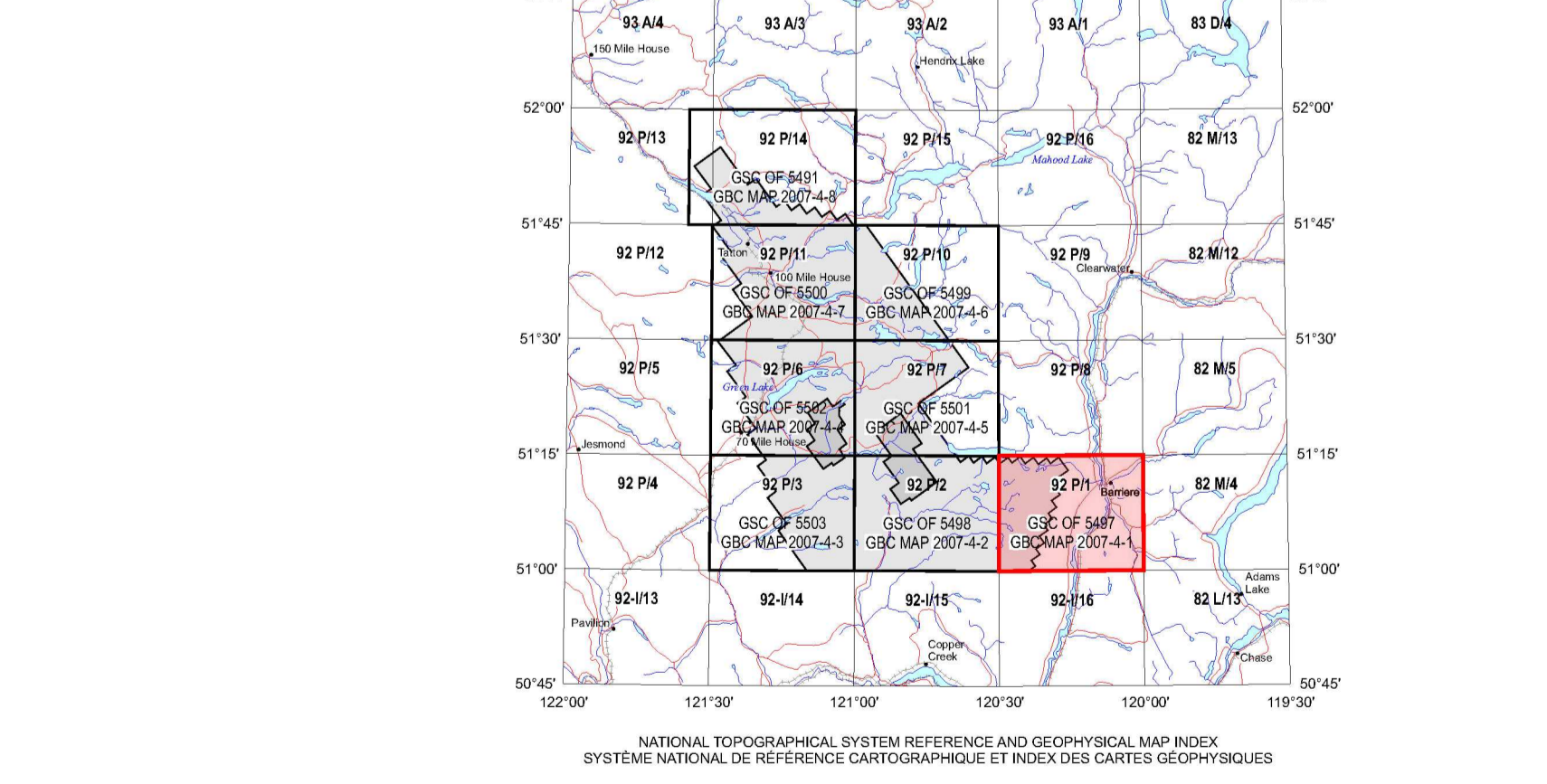
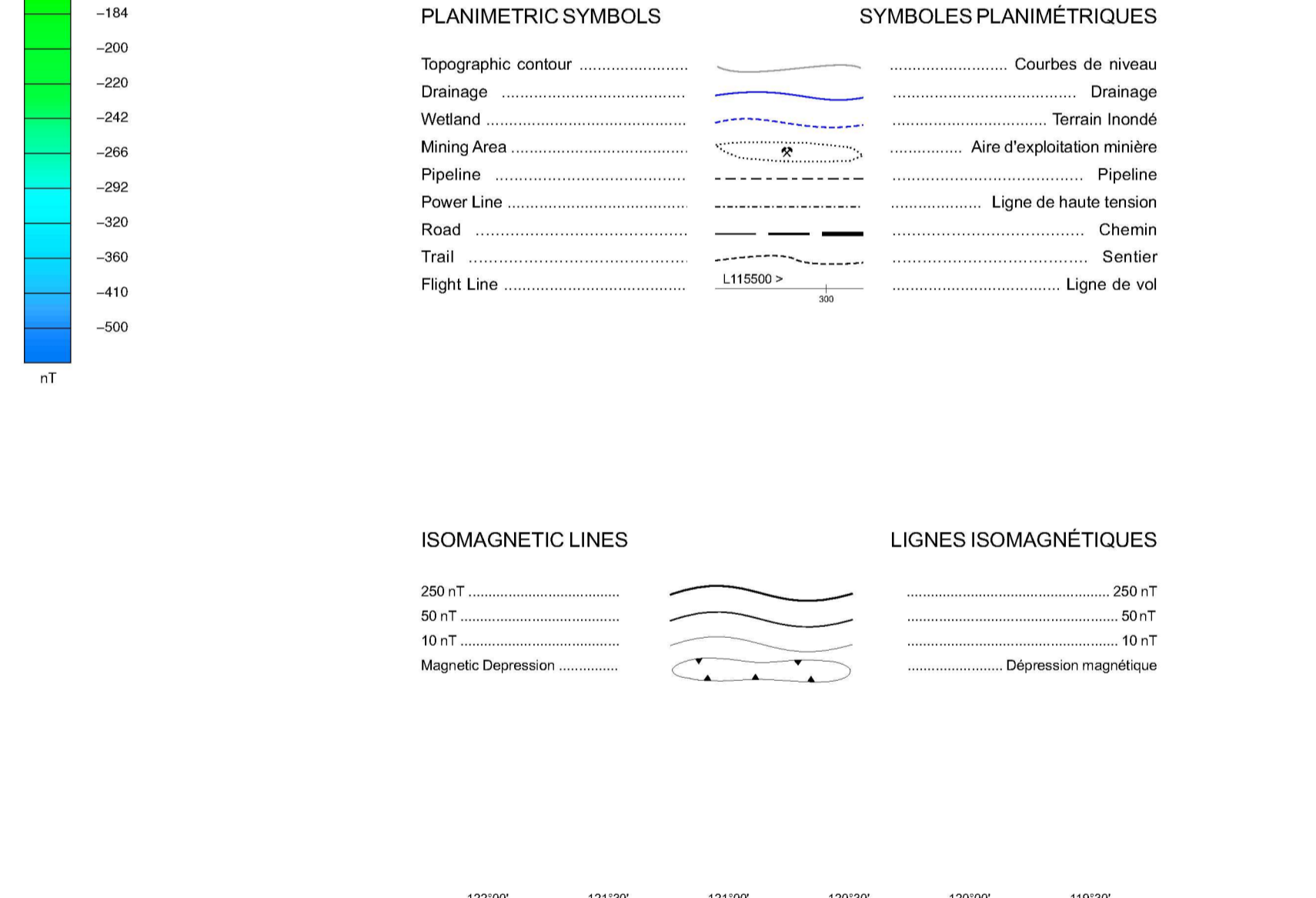
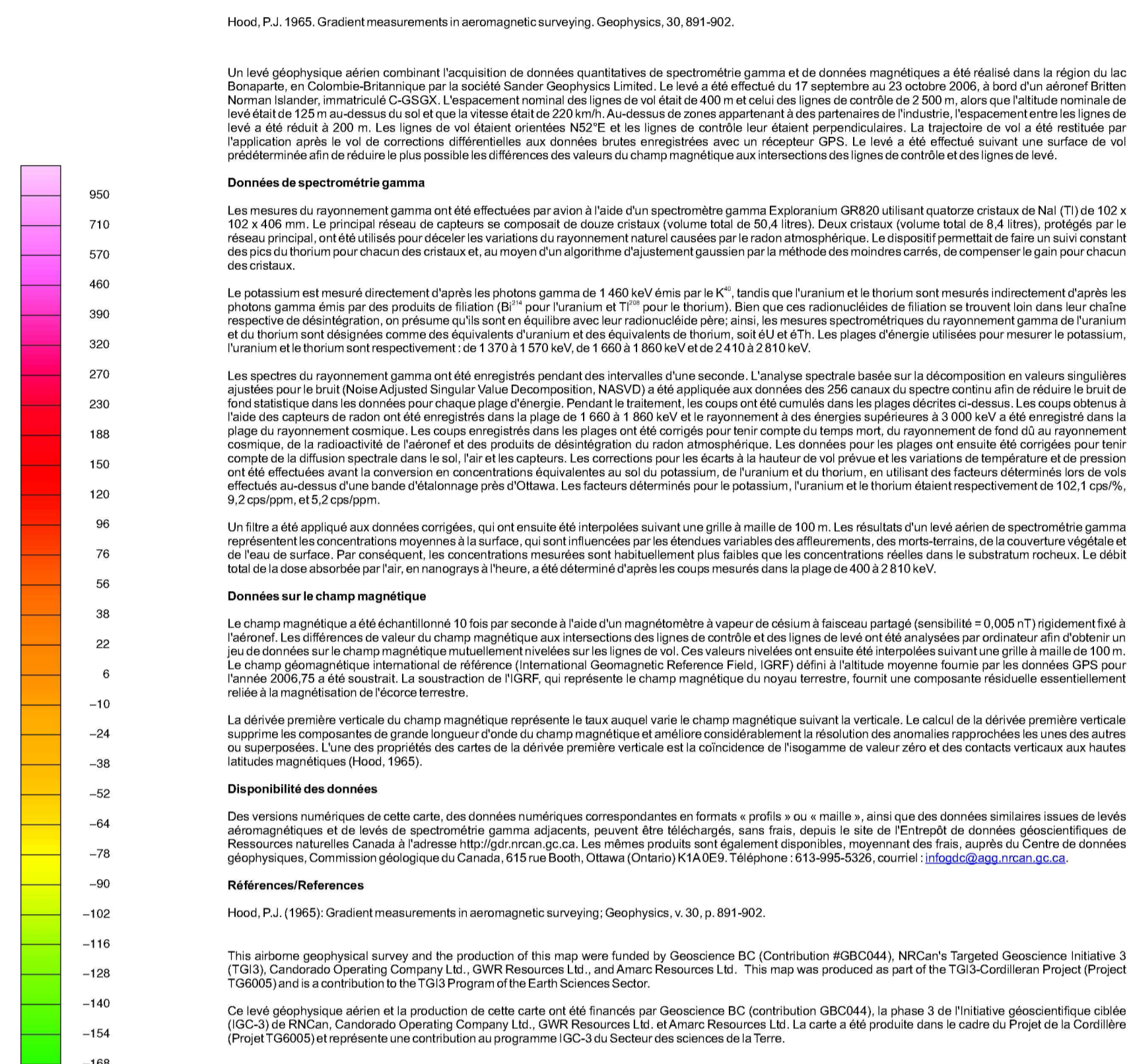


A quantitative gamma-ray spectrometric and aeromagnetic airborne geophysical survey of the Bonaparte Lake area, British Columbia, was completed by Sander Geophysics Limited. The survey was flown from September 17th to October 23rd, 2006, using a Boeing Stearman aircraft... Gamma-ray Spectrometric Data... Magnetic Data... Data Availability... References/Références... Données de spectrométrie gamma... Données sur le champ magnétique... Disponibilité des données... Références/Références... This airborne geophysical survey and the production of this map were funded by Geoscience BC (Contribution 06SC044)...



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