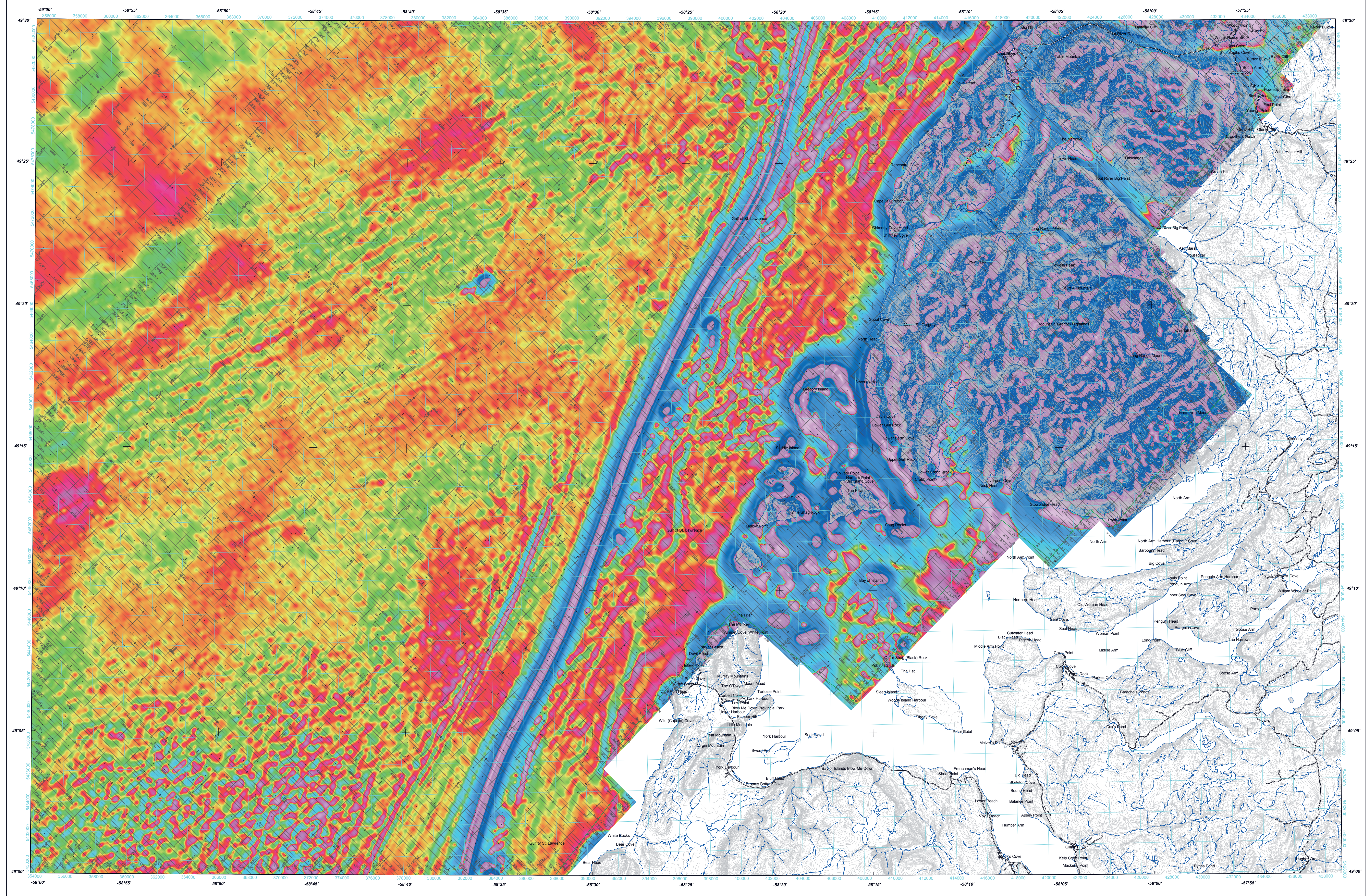


SECOND VERTICAL DERIVATIVE OF THE MAGNETIC FIELD

DÉRIVÉE SECONDE VERTICALE DU CHAMP MAGNÉTIQUE



Second Vertical Derivative of the Magnetic Field
This map of the second vertical derivative of the magnetic field was compiled from data acquired during an aeromagnetic survey carried out by Geomatics International and Terratek Airborne Geophysics Ltd. during the period from June 9 to October 4, 2012. In addition, magnetic transverse and longitudinal gradients were measured using two wings sensors and one tail sensor. The data were collected on a regular grid with a spacing of 400 m. The survey was carried out using a light aircraft with a nominal terrain clearance of 80 m. Traverse lines were oriented NW-SE with orthogonal control lines. The tail boom and wing tips of each of four Piper Navajo aircraft (C-GJBB, C-GJBC, C-GJBA and C-GJXD) were used. The nominal traverse line spacing was 400 m with 200 m (100 m) near the Newfoundland coast while controlling line spacing was 1500 m, and the aircraft flew at a nominal terrain clearance of 80 m. Traverse lines were oriented NW-SE with orthogonal control lines. The right path was recovered following post-flight differential corrections to the real Global Positioning System data. The survey was flown on a nominal terrain clearance of 80 m to minimize differences in magnetic values at the intersections of control and traverse lines. These differences were computed and analyzed to obtain a mutually leveled set of flight line magnetic data. The leveled values were then interpolated to a 50 m grid. The International Geomagnetic Reference Field (IGRF) defined at an altitude of 80 m for the year 2012.08 was then removed. Removal of the IGRF, representing the magnetic field of the Earth's core, produces a residual component related essentially to magnetization within the Earth's crust.

Computation of the second vertical derivative removes long-wavelength features of the magnetic field and significantly improves the resolution of closely spaced and superimposed anomalies. The second vertical derivative grid was upward continued by 100 metres.

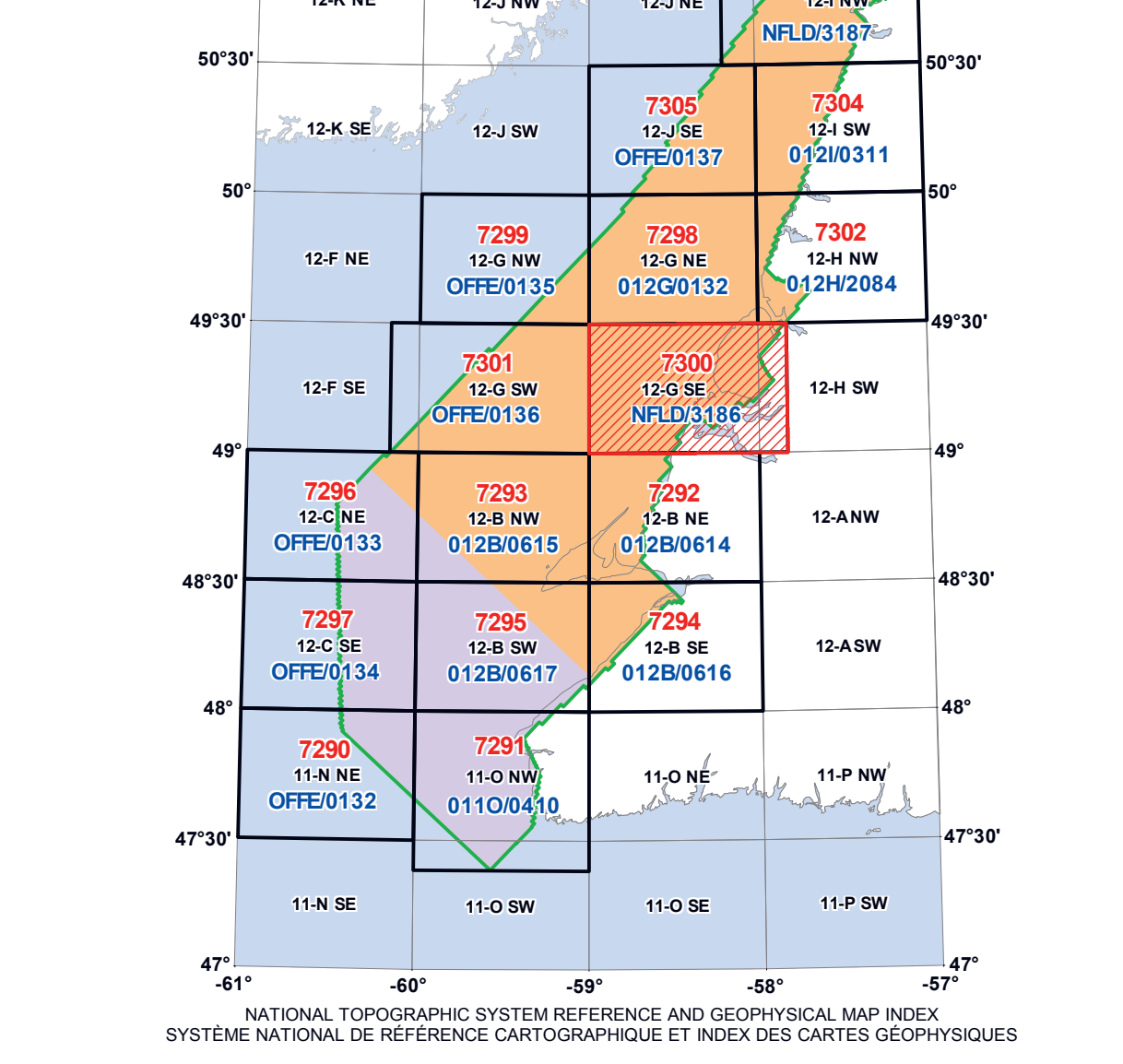
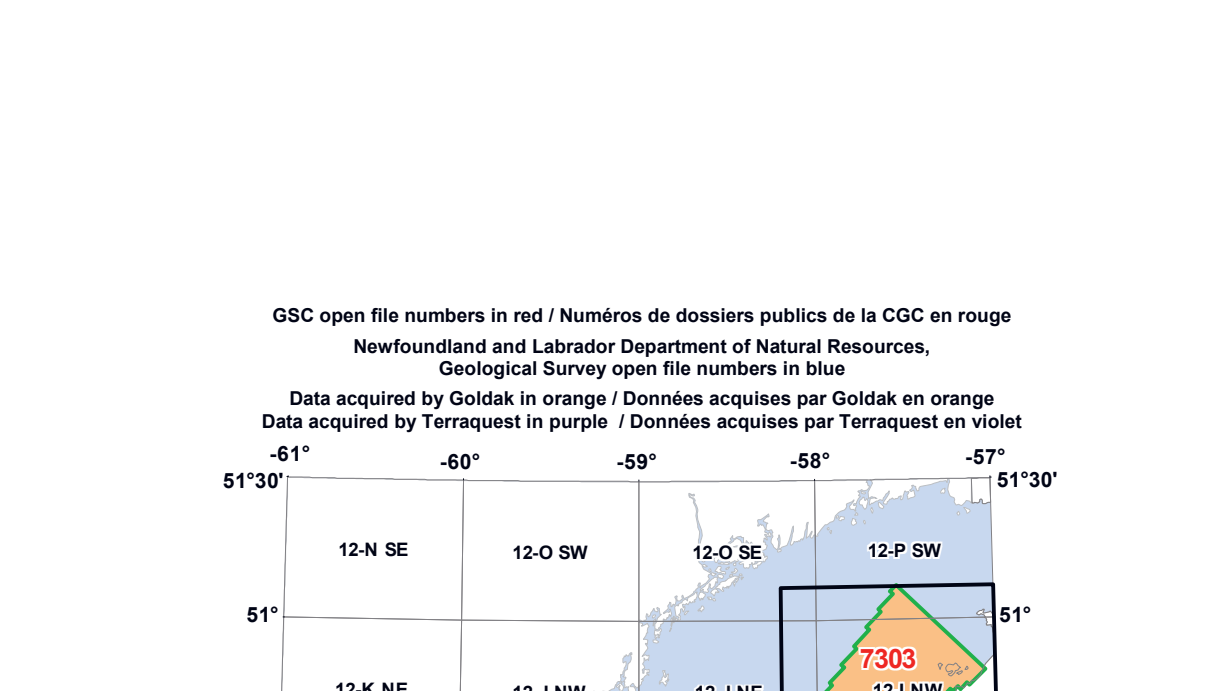
A digital version of this map can be downloaded, at no charge, from Natural Resources Canada's Geoscience Data Repository (MIRAGE) at http://pds1.gsc.nrcan.gc.ca/mirage/mirage_index_e.htm. Corresponding digital profiles and gridded data for airborne geophysical surveys are available from Natural Resources Canada's Geoscience Data Repository for Aeromagnetic Data at http://pds1.gsc.nrcan.gc.ca/geodata/home/Default.aspx?lang=fr. The same products are also available, for a fee, from the Geological Data Centre, Geological Survey of Canada, 615 Booth Street, Ottawa, Ontario K1A 0S3. Telephone: (613) 995-5326, email: info@gsc.nrcan.gc.ca.

The same version of this map can also be downloaded, at no charge, from the Web site of the Department of Natural Resources, Newfoundland and Labrador, either on its Open File page at http://www.gov.nl.ca/mines/geoscience/publications/afat_public.html or on its Geoscience Online page at http://www.gov.nl.ca/mines/geoscience/publications/afat_public.html.

On peut télécharger gratuitement une version numérique de cette carte à partir du site Web du ministère des Ressources naturelles de Terre-Neuve-et-Labrador, soit à la page des données publiques (http://www.gov.nl.ca/mines/geoscience/publications/afat_public.html) ou à la page de Geoscience Online (http://www.gov.nl.ca/mines/geoscience/publications/afat_public.html).

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PLANIMETRIC SYMBOLS / SYMBOLES PLANIMÉTRIQUES table with symbols for Topographic contour, Drainage, Road, Building, Flight line, Project limit, Courbe de niveau, Route, Édifice, Ligne de vol, Limite du projet.



TOPOGRAPHIC CONTOUR INTERVAL: 30 METRES

EQUIDISTANCE DES COURBES TOPOGRAPHIQUES : 30 MÈTRES

This aeromagnetic survey and the production of this map were funded by the Newfoundland and Labrador Department of Natural Resources, Energy Branch, through the Offshore Geoscience Data Program (OGDP). The OGDP is administered jointly by the Department of Natural Resources and Nalcor Energy Oil and Gas. Project management was provided by the Geological Survey of Canada with direction by the Energy Branch (Lori Cook) and the Geological Survey of Newfoundland and Labrador (Gerry Kilb). Newfoundland and Labrador Department of Natural Resources.

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GSC OPEN FILE 7300 / DOSSIER PUBLIC 7300 DE LA CGC NEWFOUNDLAND AND LABRADOR DEPARTMENT OF NATURAL RESOURCES, GEOLOGICAL SURVEY OPEN FILE NFD/3186

AEROMAGNETIC SURVEY OF OFFSHORE WESTERN NEWFOUNDLAND / LEVÉ AÉROMAGNÉTIQUE EXTRACÔTIÈRE DE L'OUEST DE TERRE-NEUVE

NTS 12-G SE AND PART OF 12-H SW / SNRC 12-G SE ET PARTIE DE 12-H SW NEWFOUNDLAND AND LABRADOR / TERRE-NEUVE-ET-LABRADOR

SECOND VERTICAL DERIVATIVE OF THE MAGNETIC FIELD / DÉRIVÉE SECONDE VERTICALE DU CHAMP MAGNÉTIQUE

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Data acquisition and compilation by Geomatics International and Terratek Airborne Geophysics, Saskatoon (Saskatchewan) et Terratek Airborne Geophysics Ltd. (Markham, Ontario). Map production by Geomatics International and Terratek Airborne Geophysics, Saskatoon (Saskatchewan) et Terratek Airborne Geophysics Ltd. (Markham, Ontario). La production des cartes a été effectuée par Geomatics International et Terratek Airborne Geophysics, Saskatoon (Saskatchewan) et Terratek Airborne Geophysics Ltd. (Markham, Ontario). La gestion et la supervision du projet ont été effectuées par la Commission géologique du Canada, Ottawa (Ontario).

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SHEET SUMMARY / SOMMAIRE DES FEUILLETS table with columns for SHEET / FEUILLET, MAP / CARTE, and Notation bibliographique conseillée.