

Appendix II-32: Tunisia - 1:25 000 mapping

# Topographic Maps in 1:100.000 scale UTM -Nouveau type JACLA BUERTE AMPAN EL HACOMHA LE SEP BEAN TURE ASSIBLA KASSERBE HANTONA SOUSSE HAUBIA TEMPORAN BURNASSE BARGE AMPEN SERVICION SERVICION SERVICION THE ROPERA BURNASSE SERVICION SERVIC

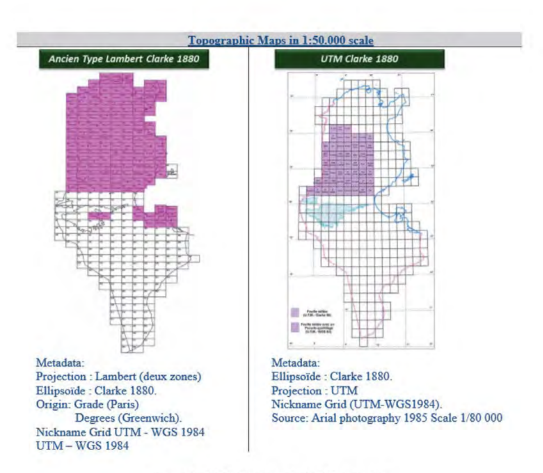
Metadata:

Ellipsoid: Clarke 1880 / WGS1984 Projection: Universal Transverse

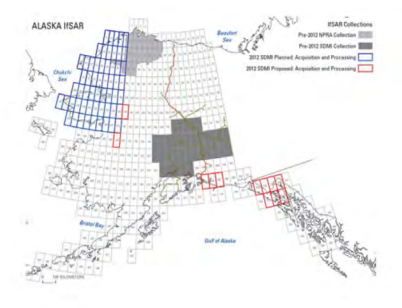
Mercator "UTM".

Source: Arial photography 1984 Scal-1/80 000 and completed field 1993.

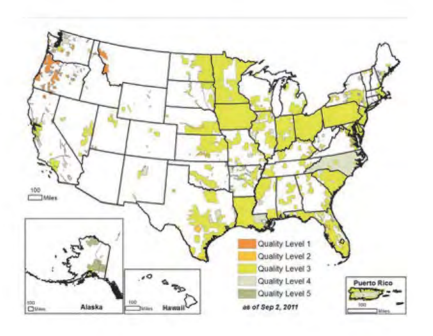
Appendix II-33: Tunisia - 1:100 000



Appendix II-34: Tunisia - 1:50 000 mapping



Appendix II-35: USA - Alaska INSAR coverage

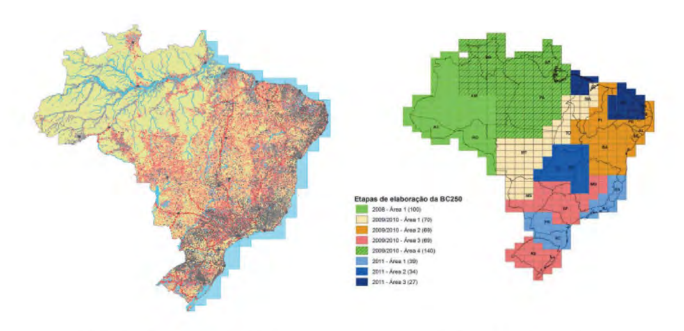


Appendix II-36: USA -Lidar coverage



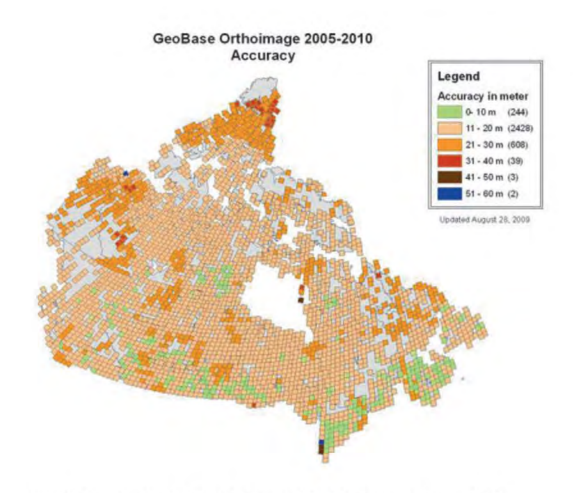
Appendix II-37: USA -Topo updating of 24 000 year cycle

# Appendix III Maps from the Internet

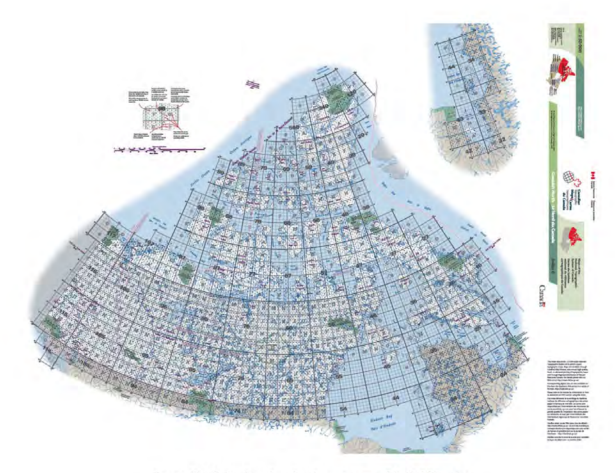


Appendix III-1: Brazil - Continuous coverage of 1:250 000 database

Appendix III-2: Brazil - Updating of 1:250 000 from 2008 to 2011



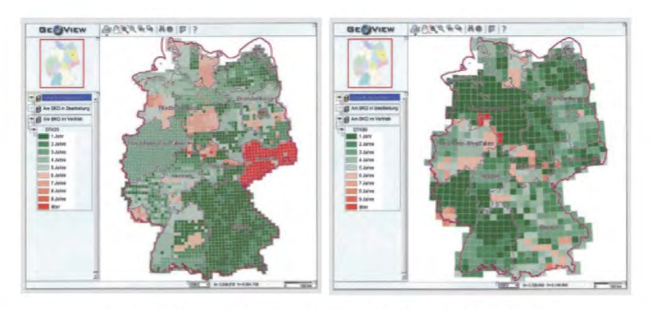
Appendix III-3: Canada - GeoBase orthoimagery (2005-2010), accurancy between 10-60m



Appendix III-4: Canada - Arctic coverage of 1:50 000 maps



Appendix III-5: Czech Republic - Cadastral coverage of the ZABAGED database 1:1 000



Appendix III-6: Germany - Age of topo database 1:10 000 between 1year (dark green) and 9 years (red)

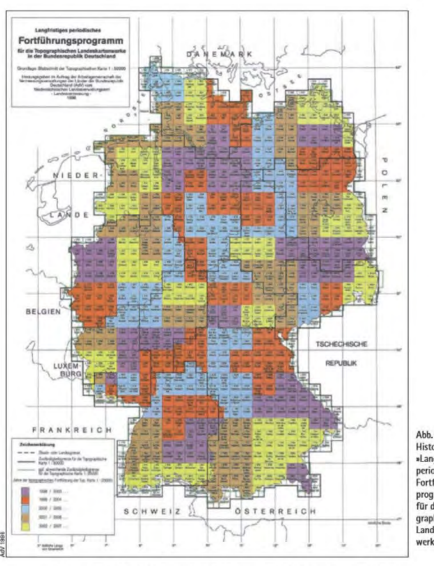
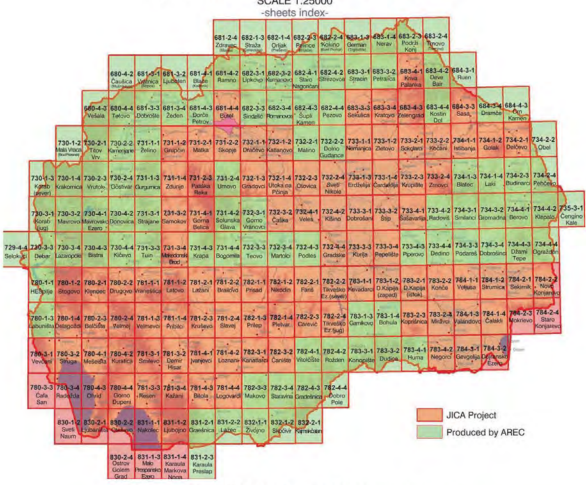


Abb. 1: Historisches »Langfristiges periodisches Fortführungsprogramm für die Topographischen Landeskartenwerke«

Appendix III-7: Germany - Update cycle of 1:50 000 map sheets, brown: 1996 - 2003 to yellow 2002 - 2007

### TOPOGRAPHIC MAP OF THE REPUBLIC OF MACEDONIA SCALE 1:25000

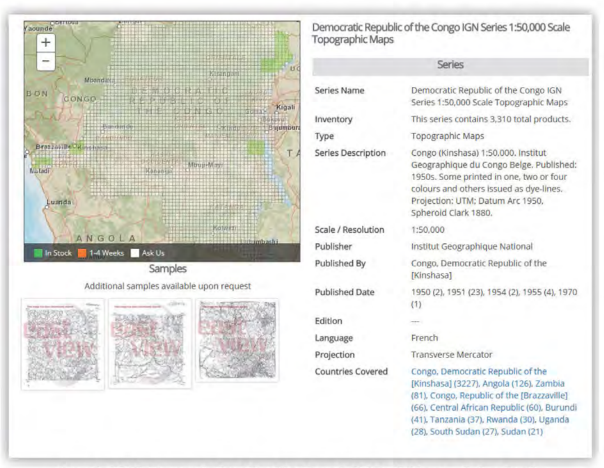


Appendix III-8: FYR Macedonia - 1:25 000 map coverage



Appendix III-9: New Zealand (North Island) - 1:50 000 mapping

Appendix III-10: New Zealand (South Island) - 1:50 000 mapping

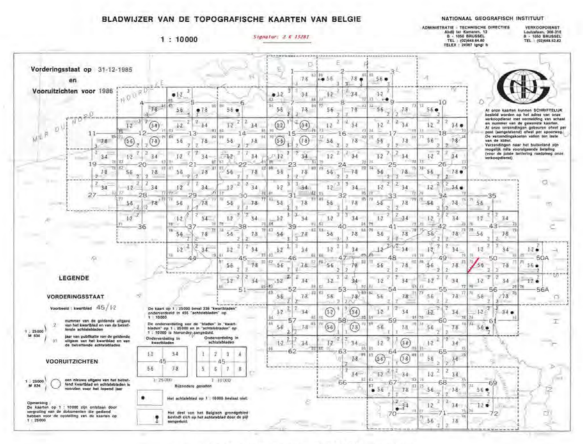


Appendix III-11: Democratic Republic of the Congo 1:50,000 (IGN), example for a locally produced map series available at East View, screenshot geospatial.com



Appendix III-12: Somalia 1:100,000 (Soviet Military), example for a military map series available at East View, screenshot geospatial.com

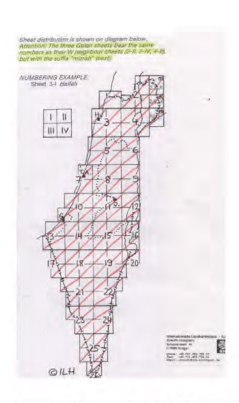
# Appendix IV Maps from Staatsbibliothek Berlin



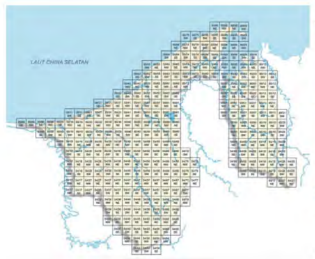
Appendix IV-1: Belgium - 1:10 000 mapping



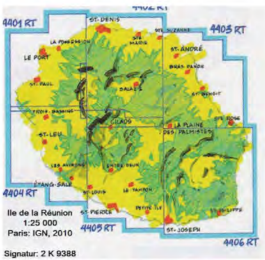
Appendix IV-2: Belize - 1:250 000 mapping



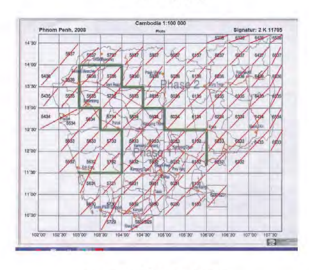
Appendix IV-3: Israel - 1:50 000 mapping



Appendix IV-4: Brunei -1:10 000 mapping



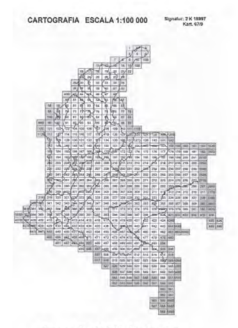
Appendix IV-5: France - Reunion 1:25 000 mapping



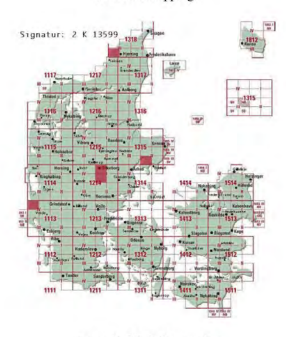
Appendix IV-6: Cambodia - 1:100 000 mapping



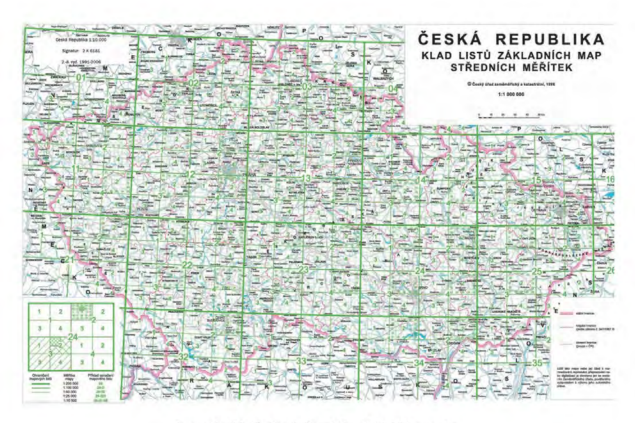
Appendix IV-7: Iceland 1985 - 1-25 000 mapping



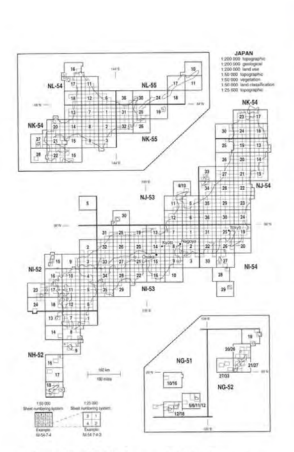
Appendix IV-8: Colombia - 1:100 000 mapping



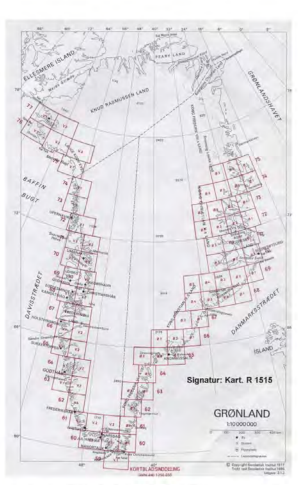
Appendix IV-9: Denmark - 1:25 000 mapping



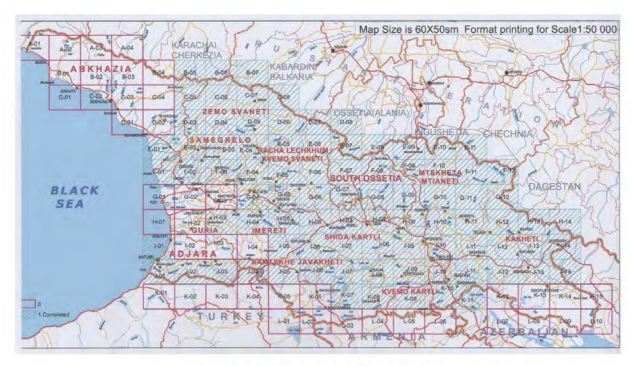
Appendix IV-10: Czech Republic - 1:10 000 mapping



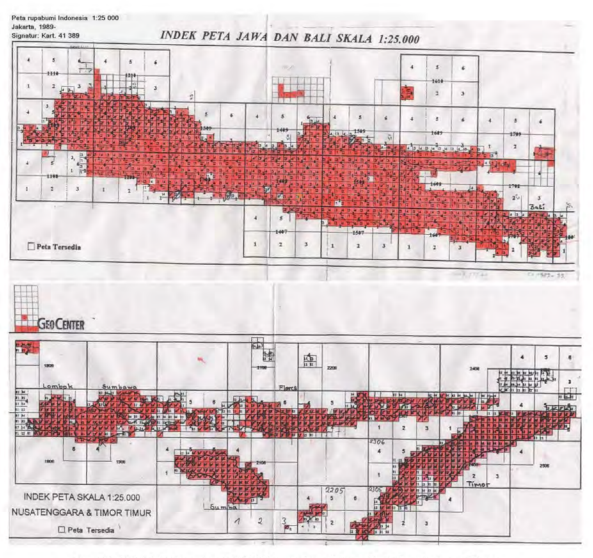
Appendix IV-11: Japan - 1:25 000 mapping



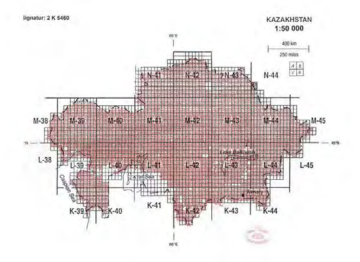
Appendix IV-12: Greenland - 1:250 000 coastal mapping



Appendix IV-13: Georgia - 1:50 000 mapping



Appendix IV-14: Indonesia - 1:25 000 mapping of Java, Bali, Lombok and Timor



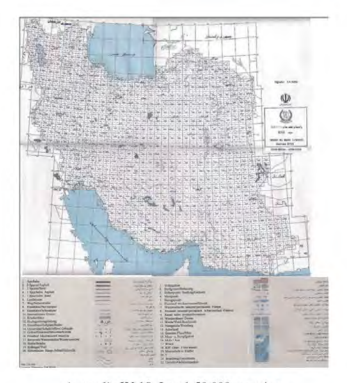
Appendix IV-17: Kazakhstan 1:50 000 mapping



สาราบัญนะเหลือสิงเรอ (Vector Map) จุฬ L 7018 มาตราศ้าน 1: 50,000

Appendix IV-15: Thailand, 2006 - 1 - 50 000 mapping

Appendix IV-16: Yemen - 1:100 000 Mapping



Appendix IV-18: Iran 1:50 000 mapping



Appendix IV-19: Norway, Svalbard 1:250 000 mapping



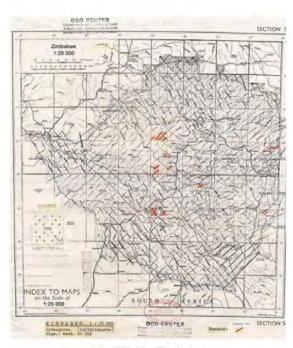
Appendix IV-20: Germany -1:50 000 mapping



Appendix IV-21: Portugal-Acores - 1:25 000 mapping



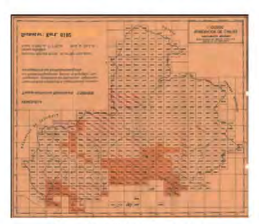
Appendix IV-22: Solomon Islands - 1:50 000 mapping



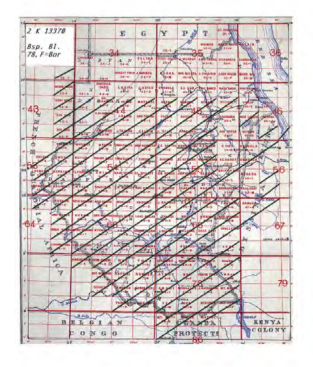
Appendix IV-23: Zimbabwe - 1:25 000 mapping



Appendix IV-24: Ukraine - 1:100 000 mapping



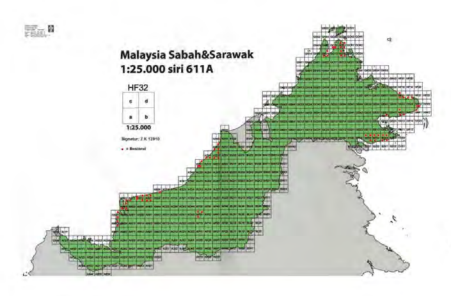
Appendix IV-25: Venezuela - 1:100 000 mapping



Appendix IV-26: Sudan - 1:200 000 mapping



Appendix IV-27: Malaysia - 1:25 000 mapping (Malacca)



Appendix IV-28: Malaysia -1:25 000 mapping (Sabah & Sarawak)

Various project results can be viewed online as an interactive map at:
http://www.ipi.uni-hannover.de/StatusOfWorldMapping
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territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries.
Moreover the map used for illustrations of project results (Fig. 1 - 39) is only for the purpose
of reference and the boundaries are not authorized by any organizations.
TIL. The state of
The source of the vector map that was used for illustration is:
http://www.naturalearthdata.com



JOINT PROJECT
UNGGIM - ISPRS 2012 - 2015
THE STATUS OF TOPOGRAPHIC MAPPING IN THE WORLD
FINAL REPORT AUGUST 2015

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