





Committee of Experts on Geospatial Information Management

The International Society for Photogrammetry and Remote Sensing (ISPRS) Study on the Status of Mapping on the World

Background Paper
Item 8 of the Provisional Agenda

Paper and presentation prepared by Gottfried Konecny, Emeritus Prof., Leibniz University Hannover, Germany







Outline:

- 1. History
- 2. UNGGIM-ISPRS Study 2012
- 3. Preliminary Results of the Study
- 4. Discussion







1. History

- 1.1. Studies by the UN Secretariat in 1968, 1974, 1980, 1987 on the Status of Mapping in the World
- 1.2. Report on the Studies by A. Brandenberger, Laval University, Quebec, Canada at UNRCC-AP 1987 in Bangkok
- 1.3. Last Publication of the Results in World Cartography XX, 1990 (status of data 1986)
- 1.4. Resolutions at UNRRCC-AP and recently at UNRRCC-AM 2009 with mandate to the Secretariat for a new study
- 1.5. Decision of ISPRS Council in November 2011 to offer cooperation to UNGGIM, approved by Dr. Cheung in Dec 2011



1.2. Report of Study 1987 and Publication in 1990





ELEVENTH UNITED NATIONS REGIONAL CARTOGRAPHIC CONFERENCE FOR ASIA AND THE PACIFIC

Bangkok, 5-16 January 1987

Vol. I.-Report of the Conference



Prof. Arthur Brandenberger at the ISPRS Congress 1980 In Hamburg

STATUS OF WORLD TOPOGRAPHIC AND CADASTRAL MAPPING

Paper submitted by the Secretariat*

RÉSUMÉ

Le Département de la coopération technique pour le développement de l'Organisation des Nations Unies procède régulièrement, tous les six ans (1968, 1974 et 1980), par l'intermédiaire du Groupe de la cartographie de la Division des ressources naturelles et de l'énergie, à des enquêtes sur la cartographie topographique et sur la cartographie cadastrale dans le monde (1980)

Les données présentées dans le présent document sont fondées sur les résultats de l'enquête de 1980 mais ont été mises à jour, dans la mesure du possible, jusqu'au milieu de 1986 à partir d'informations récentes contenues dans la banque de données du Département de cartographie de l'Université Laval II y a lieu toutefois de préciser que cette mise à jour de l'enquête de 1980 ne saurait être considérée comme remplaçant la nouvelle enquête de 1986 pour laquelle les données seront tirées des réponses aux questionnaires officiels envoyés par l'Organisation des Nations Unies au début de 1986.

* The original text of this paper, prepared by A J Brandenberger and S K Ghosh, professors of Photogrammetry, Faculty of Forestry and Geodesy, Laval University, Quebec, Canada, appeared as document E/CONF 78/BP 7









1.3. Result of 1986 Study for the Status of Mapping

scale/range	1:25 000	1:50 000	1:100 000	1:200 000
Africa	2,9 %	41,4 %	21,7 %	89,1 %
Asia	15,2 %	84 %	56,4 %	100 %
Australia and Oceania	18,3 %	24,3 %	54,4 %	100 %
Europe	86,9 %	96,2 %	87,5 %	90,9 %
Former USSR	100 %	100 %	100 %	100 %
North America	54,1 %	77,7 %	37,3 %	99,2 %
South America	7 %	33 %	57,9 %	84,4 %
World	33,5 %	65,6 %	55,7 %	95,1 %







1.3. Result of 1986 Study on Map Updating Status

scale/range	1:25 000	1:50 000	1:100 000	1:200 000
Africa	1,7 %	2,2 %	3,6 %	1,4 %
Asia	4,0 %	2,7 %	0 %	1,9 %
Australia and Oceania	0 %	0,8 %	0 %	0,3 %
Europe	6,6 %	5,7 %	7,0 %	7,5 %
Former USSR	0 %	0 %	0 %	0 %
North America	4,0 %	2,7 %	0 %	6,5 %
South America	0 %	0,1 %	0 %	0,3 %
World	5,0 %	2,3 %	0,7 %	3,7 %





1.4. Resolution 3/IX of the UNRCC-A (E/Conf 99/3) in New York 2009

Resolution 3/IX (E/Conf 99/3) of the UNRCC-A, held in New York in 2009, recommended that the study should take into consideration official national mapping agencies, other institutions, and the private sector, including both the status of technological and legal issues pertaining to geospatial data.



1.5. Work Plan of Project 2012

no.	task	responsibility	time	status
1	Design of questionnaire	G. Konecny & E. Jaeger, Hannover	till Jan 20, 2012	completed
2	Verification of questionnaire - with EuroSDR	C. Heipke & K. Mooney, EuroSDR	till Feb 20, 2012	completed
	- with ISPRS Secretariat	- Chen Jun, ISPRS & Ms shang Yaoling & Dr. Zhao Renliang	till Feb 20, 2012	completed
3	Submission for revision to UN-GGIM Secretariat	- G. Konecny, Hannover to A. Laaribi/ G. Scott, UN- GGIM	till March 1, 2012	completed
4	Contact to private enterprises with request for cooperation: - Google - Microsoft - Navtecq - TomTom - Eastview Geospatial - ILH Stuttgart	G. Konecny	till April 1, 2012	completed
5	Compilation of addresses and mailing	A. Laaribi	Mail by April 27, 2012	completed
6	Receipt of answers by UN- GGIM	A. Laaribi	Responses between June 1 and July 27, 2012	completed
7	Transmission of received data	A. Laaribi to G. Konecny	June 5 to July 24, 2012	completed
8	Review by ISPRS Secretariat	- Chen Jun, ISPRS & Ms Shang Yaoling & Dr. Zhao Renliang	by July 24, 2012	completed
9	Preparation of interim report to UN-GGIM	G. Konecny	by July 27, 2012	completed
10	Interim presentation UN- GGIM in New York	G. Konecny	August 13-15, 2012	in process
11	Interim presentation at ISPRS Congress, Melbourne & solicitation for missing answers	G. Konecny	August 25-31, 2012	in process





Tasks completed between January 20, 2012 and August 14, 2012







2. Design of the Questionnaire

2.1. National Topographic Mapping Coverage: 7 questions

- the scales of mapping in use in 8 categories (1:1000, 1:5000, 1:25 000, 1:50 000, 1:100 000, 1:250 000, 1:500 000, 1:1 000 000 or similar)
- coverage of the data in km² or in % of the national area
- restrictions imposed on the availability of maps
- maps for sale or for free
- 5) procedure of map updates by map sheet or by features
- methodology for updating (field surveys, photogrammetry, satellite imagery, third party data, crowd sourcing)
- 7) inhouse or outsourcing operations







2.2. National Imagery Acquisition (7 questions):

- is there a national aerial photography program flown at regular intervals; are domestic services used; is the imagery analog or digital
- is there a national satellite imagery acquisition program providing images at regular intervals; are these domestic sources
- 10) use of radar or lidar sensors
- 11) is Lidar used for DEM's and at which resolution
- 12) are orthophotos produced and at which scale
- 13) is there a national DEM
- 14) is there the intention or use of 3D information for urban and rural landscape models







2.3. National surveying and Cadastral Coverage (8 questions)

- 15) are there licensed surveyors
- 16) is there a national cadastral map coverage and is the NMA responsible for cadastral mapping
- 17) what is the use of cadastral maps (titles, tax)
- 18) are cadastral maps based on geodetic control
- 19) are property boundaries monumented in the field
- 20) updating methodology of property maps
- 21) number of employees or private surveyors engaged in cadastral operations







2.4. Organisation (6 questions)

- 22) is topographic mapping nationally funded
- 23) annual budget
- 24) number of staff (total and technical) in NMA
- 25) legal or regulatory mandate of NMA
- 26) products in % supplied as
 - hard copy maps
 - digital data
 - online downloads
 - web services
- 27) archival practices







3. Preliminary Results of the Study

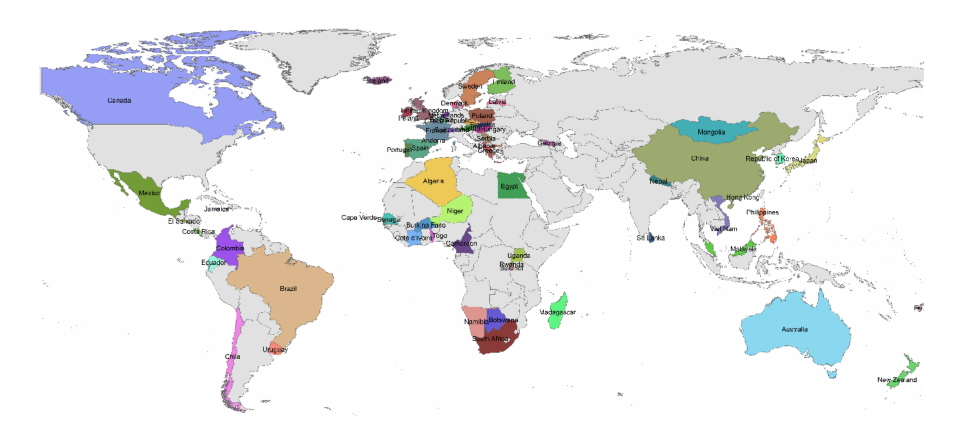
- 3.1. after the mailing of the questionnaire on April 27, 2012 by the GGIM Secretariat to UN Member Contries, 65 anwers were received by August 1, 2012
- 3.2. a preliminary analysis was made, after the design of a MS Access data base for the 27 questions
- 3.3. the analysis was carried out on the first 62 replies received before July 27
- 3.4. this data base is expandable to all UN Member countries and to other territories







first 62 replies to questionnaire



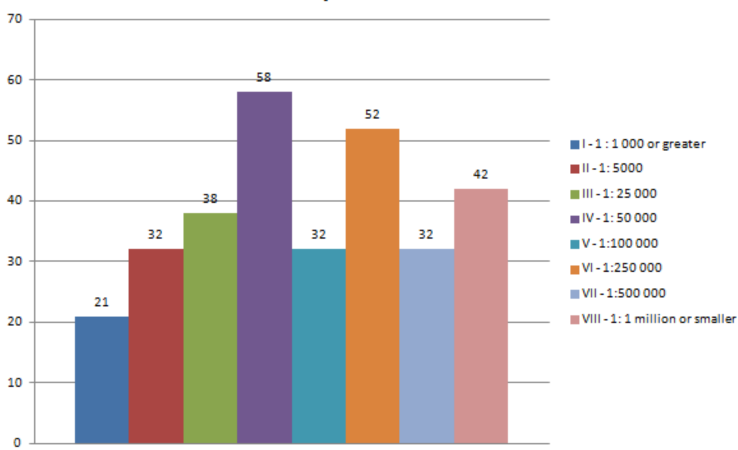






National Topographic Map Coverage - Question 1 - Scales

Map scales used



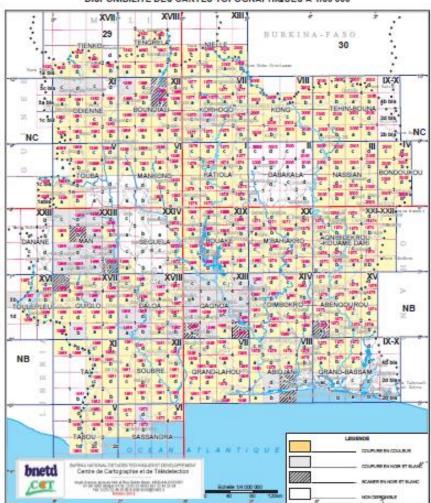






REPUBLIQUE DE COTE D'IVORIS

DISPONIBILITE DES CARTES TOPOGRAPHIQUES A 1/50 000



Question 1:

Example:

Map Coverage 1:50 000

of Cote d'Ivoire







28 countries have geoportals for viewing or delivering maps digitally

Examples: Canada - Topo



Czech Republic - Cadastre





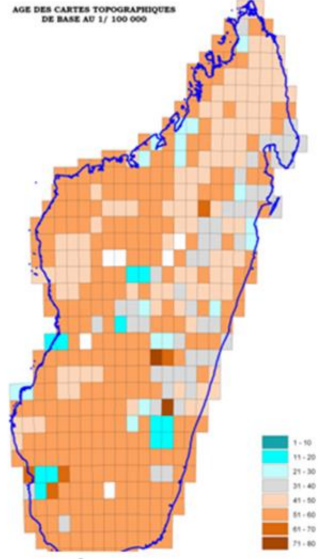
Latvia - Map 1:5000



UK – OS MasterMap







Question 2:

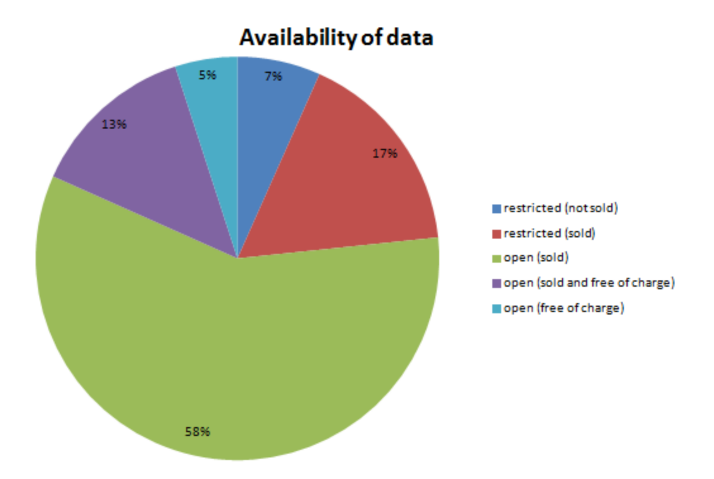
Example:Age of Map Content
Madagascar 1:100 000







Question 3: restriction to map availability and Question 4: maps for sale or free of charge



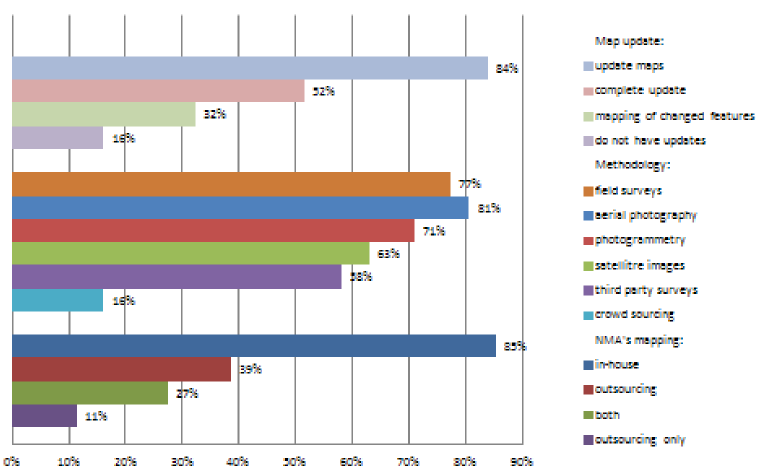






Map Updating Methodology Questions 5 to 7:

Mapping and Update









Question 5: Map Updating



Example: Topo Map 1:24 000 USA (USGS)



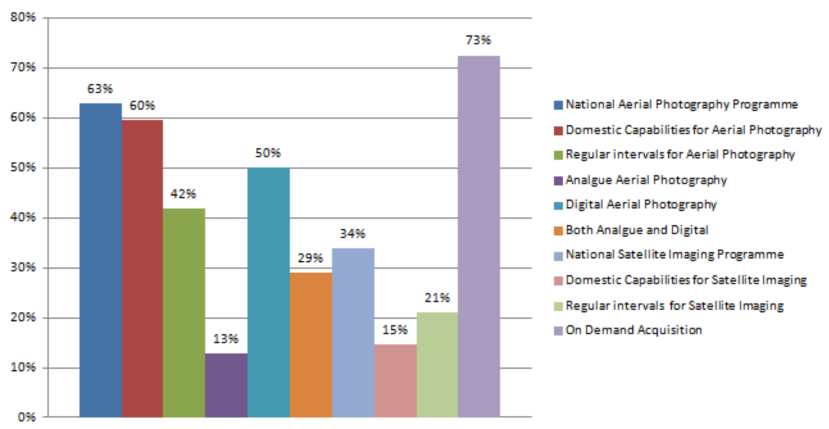




Question 8: national aerial imagery acquisition

Question 9: satellite imagery procurement

National Aerial and Satellite Imaging Programs



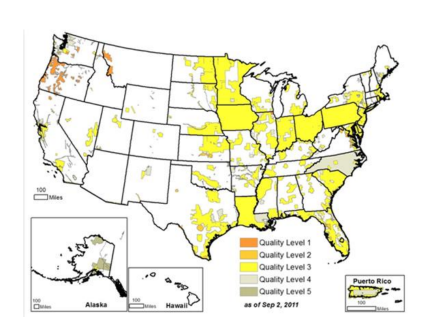


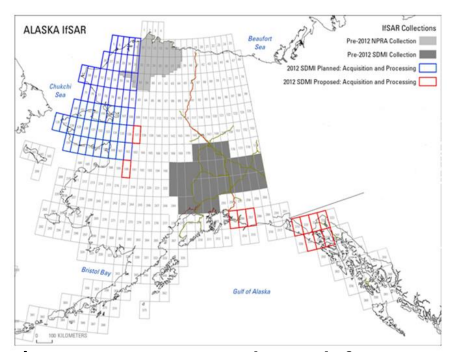




Question 10: Use of Lidar and Radar

Example: USA





High accuracy DEM (questions 11& 13) coverage in (yellow and orange by Lidar)

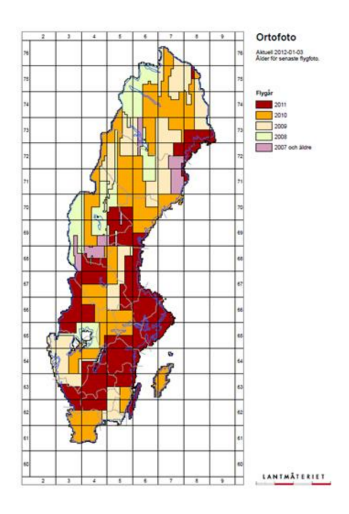
Radar and Ifsar Alaska







Question 12: Orthophoto Coverage



Example: Sweden 2007 - 2011

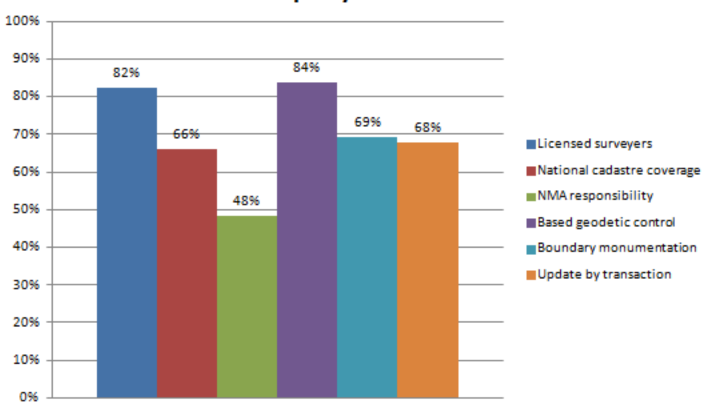






Questions 15 to 20: National Surveying and Cadastral Coverage

Property Cadastre





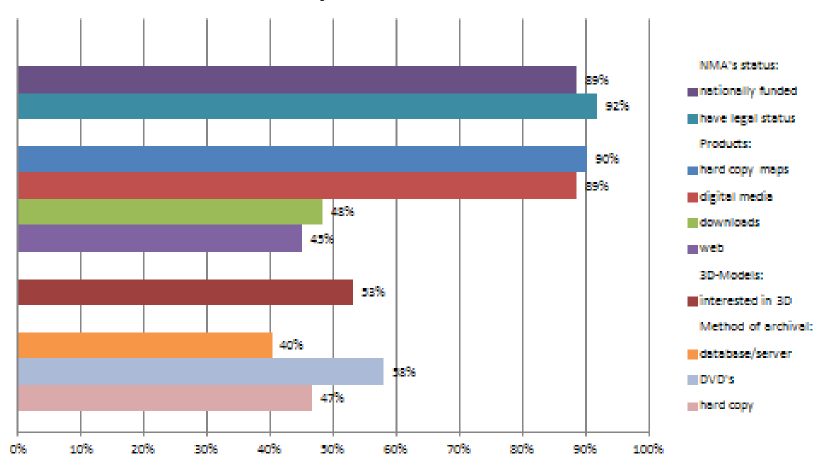




Question 14: Interest for 3D

Questions 22 to 27: Organization

NMA's Status, Map Products and Method of Archival









4. Discussion:

4.1. how to increase the number of returned questionnaires? Options: reminders by GGIM, ISPRS contacts, map vendors

4.2. how to address the efforts of industry? Options: activity by GGIM or by ISPRS

4.3. how to incorporate missing information? Options: regional or other global sources

4.4. more questions?

Options: extended questionnaire or direct contact?







4.1. International Map Vendors



East View Geospatial Minneapolis, MN, USA



Example: Supply of North Korean Maps



Internationales Landkartenhaus Stuttgart, Germany





Example: Catalogue with map coverages of Guam







4.2. Industrial Efforts

Microsoft Bingmaps GSD 50cm Ultracam Imagery 2012 for Europe

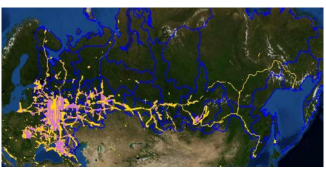




TomTom Navigation coverage

Digital Globe GSD 50cm Satellite Imagery for Russian Federation





GeoEye coverage for Google Earth Maps







Tasks suggested to be completed between August 14, 2012 and February 4, 2013

13	Communication with regional and national	A. Laaribi	October 1, 2012	proposed
	members for supply of			
Ε	missing data			
14	Detached draft analysis of	G. Konecny	Nov 1, 2012	proposed
	survey			
15	Preparation of joint report	A. Laaribi & G.	December 31, 2012	proposed
	by GGIM and ISPRS	Konecny		
16	Presentation of results at the	33.33	February 4, 2013	proposed
	Second High Level Forum			
	on GGIM, Doha, Qatar			