FIG STANDARDS NETWORK MEETING MARRAKESH, MORROCCO

20 May 2011

Present

Leonie Newnham (Commission 1)

Steven Frank (Commission 2)

Helen Murray (Commission 3)

George McFarlane (Commission 4)

David Martin (Commission 5, Chair)

Rob Sarib (Commission 5)

Alojz Kopacik (Commission 6)

Gethin Roberts (Commission 6)

Maria Henriques (Commission 6)

Christiaan Lemmen (Commission 7)

Peter van Oosterom (Commission 7)

Steven Nystrom (Commission 9)

Robert Sinkner (Commission 10)

John Hannah (University of Otago/ Standards New Zealand)

Apologies

Andrew Leyzack (Commission 4)

WafulaNabutola (Commission 8)

Larry Hothem (ISO/TC 211)

Hans Heister (ISO/TC 172 SC6)

Terms of reference and progress to date:

The terms of reference were noted. This was followed by a roundtable discussion.

Particular activities and initiatives relevant to each Commission:

The following issues were raised:

Comm	Issue(s)	
1	Nothing in particular	
2	People work in different countries and have different competencies	
	FIG is establishing a database on different systems and competencies	
	G. Roberts spoke about the International Centre for Development China and the	
	equivalency outside of China	

3	Tł	nere are many standards issues in Spatial Information Management.
4	•	George McFarlane was sitting in for Andrew Leyzack
	•	The International Board (IHO, FIG and ICA) has published guidelines for
		establishing individual recognition for hydrographic surveyors, at both professional
		and technical levels, taking into account education and experience.
5	•	FIG Publication No 9 is still considered pertinent. It will be reviewed and re-
		published.
	•	Many issues in TC211 are being mentioned
6	•	Commission 6 is interested in the ISO TC 172 and the ISO 17123 series of standards
		related to survey instruments.
	•	There is interest in helping to define standards in deformation measurement and
		monitoring and data analysis.
7	•	The Land Administration Domain Model (LADM) is in the final stages of ISO
		approval. Voting will stop on 20 June. This FIG initiative is actively supported by
		ten to fifteen countries who have participated in the compilation of this standard.
		The evolution of the work to this stage was outlined.
	•	This standard which will be particularly relevant for developing countries has
		already elicited interest in Asia and South America among others.
	•	The work of TC 211 and particularly the registry management software package
		called RegManTool now being tested for implementation with TC211 Technical
		Specification 19127 for Geodetic Codes and Parameters could be of interest in the implementation of the LADM.
8	<u> </u>	implementation of the LADW.
9	•	Steven Nystrom was sitting in for Frances Plimmer.
	•	One item of interest is documents and valuations of properties in jurisdictions where
		there are no existing property markets and systems in place.
10	•	FIG Com 10 will follow the Official Standards of all the FIG Commissions and
		Sister Organisations (PAQS, AAQS, ICEC,)
	•	FIG Com 10 will follow the Official Methodology for Best Practices, Green
		Management, TBL (Triple Bottom Line) and big Projects such as INSPIRE in EU
	•	FIG Com 10 would like a become a Standard for all the FIG Commissions, FIG
		Foundation and Corporate Members to present their projects and activities from the
	<u> </u>	economic and management point of view.
ISO/TC	•	H. Heister was not present but wanted to mention the following: the standard 17123-
172 SC6	<u> </u>	1 (Theory) is now published.
ISO/	•	L. Hothem was not present but wanted to mention the following: Finally after many
TC211		years, we believe we are finally at a critical milestone in establishing a registry for
		geodetic parameters. It is long overdue. ISO/TC211 Technical Specification 19127
		for Geodetic Codes and Parameters was adopted in 2002. At the recent mid-March
		meeting of the CB in Ottawa, Canada, we received a demonstration of a registry
		management software package (called RegManTool) that we believe meets the requirements for the establishment, management and maintenance of an up-to-date
		international registry for geodetic codes and parameters. At the Delft meetings of
		the CB, we will review further the operations of RegManTool with sample data in
		coordination with a representative from Standards Norway. Standards Norway will
		host the registry.

Key issues for the year include:

- Continuing progress on the LADM;
- Continuing liaison with ISO/TC 172 SC6 and ISO/TC211;
- Continuing work on accreditation and how to certify academic programmes and experience;
- IVSC links.

Communications:

It was agreed that it was important for Network members to remain aware of the standards related activities being considered by the various commissions. It was agreed that periodic updating of the Summary of FIG Commission Activity Regarding Standards template (attached) is a reasonable means of doing this and members undertook to update it.

The web page on the Network needs updating. David will look into this.

Other matters

Helen Murray proposed that the Standards Template be sent out to the National Professional bodies. The commissions don't necessarily report their Standards activities to them. This would provide more interaction. They are far more competent in this domain. This would ensure continuity and would make the FIG Standards more visible and ensure continuity.

David Martin 20 May 2011