

Eighth Meeting of the International Committee on Global Navigation Satellite Systems (ICG)

Meeting of the Working Group C on Information Dissemination and Capacity Building

12 and 13 November 2013 Dubai, United Arab Emirates

AGENDA

Tuesday, 12 November 2013		
09:00 – 13:00	WG C – Information Dissemination and Capacity Building	
	Co- Chairs: Ms. Sharafat GADIMOVA, United Nations Office for	
	Outer Space Affairs and Emirates Institution for Advanced Science and	
	Technology, United Arab Emirates	
09:00	Opening remarks and approval of the agenda	
09:15	African Regional Centre for Space Science and Technology	
*****	Education -in English Language (ARCSSTE-E): Centre's activities	
	and the post-graduate programme on GNSS, Mr. Joseph AKINYEDE	
09:30	China (Beihang University): GNSS education and training, Mr. Yang	
	DONGKAI (on behalf of Prof. WENG)	
09:45	Russian Federation (Association GLONASS/GNSS Forum):	
	GLONASS Learning Centre, Mr. Andrey KUPRIYANOV	
10:00	Space Generation Advisory Council (SGAC): Activities carried out	
	in 2013, Ms. Stephanie WAN	
10:15	China (Beihang University): GNSS-R applications in Typhoon Test	
	in 2013, Mr. Yang DONGKAI	
10:30	Japan Aerospace Exploration Agency: Capacity Building Activities	
	on GNSS in Japan Mr. Hiroaki TATESHITA	

10:45	Civil GPSS Service Committee (CGSC): U.S. Coast Guard NavCen, Mr. Rick HAMILTON
11:00 – 11:20	Coffee Break
11:20 – 13:00	Review of workplan actions and discussions on the way forward
	 ICG Programme on GNSS Applications
	 ICG Website
13:00 – 14:00	Lunch
14:00 – 15:40	Review of workplan actions and discussions on the way forward
	 Proposals for conclusions and recommendations for the ICG decision
15:40 – 16:00	Coffee Break
16.20	T1

16:30 Technical Tour followed by a Discover Dubai Tour

Wednesday, 13 November 2013		
WORKING GROUP PARALLEL SESSIONS		
09:00 – 11:00	Prepare conclusions and draft recommendations for the ICG consideration to be presented at the third plenary session of the ICG	
11:00 – 11:20	Coffee Break	
11:20	Third Plenary Session of the ICG	