

Frequency Management for Mobile Broadcasting and IP Datacast in Europe.

Open Workshop – 27 September 2005 at ERO in Copenhagen.

Objective: To discuss the developments of Digital Mobile Broadcasting including the DVB-H type of services in Europe with particular focus on the frequency availability for those services before and after the digital switch-over.

All stakeholders in mobile broadcasting are invited including national frequency management administrations – The European Commission – industry and operators as well as content providers for mobile broadcasting services. A live demonstration of mobile broadcasting will be provided.

Chairmen:

Terry Howard, Chairman IPDC Forum - Prof. Dr. Claus Sattler, BMCO Forum Manager

Speaker	Schedule	Subject
Claus Sattler, BMCO Forum	0900	Welcome by workshop chairman
European Commission - Key note	0910-0930	EU spectrum planning for Digital Broadcasting and mobile TV
Jan Doeven, Chairman WG RRC	0930-0950	The ITU RRC-06 and European policies for planning
Soeren Hess	0945-1015	Frequency availability for DTT services – and mobile broadcasting
Klaus Pilz, Swisscom Heinrich Sidler, Ofcom	1015-1100	Results of the DVB-H pilot project in Switzerland Frequency availability for DVB-H in Switzerland
Coffee	1100-1115	
David Harrison, Ofcom, UK	1115-1145	Digital switch-over and UK availability of spectrum for DVB-H
Radiocom-Agency – Holland Nozema	1145-1230	Operational DVB-H services in The Netherlands in 2006-07?
Lunch	1230-1330	
Jean-Jacques Guitot, ANFR	1330-1400	Digital switch-over in France and spectrum availability for mobile broadcasting
Stephan Krüger, T-Systems	1400-1445	Results of Mobile Broadcasting in Berlin Frequency availability for mobile broadcasting in Germany
Coffee	1445-1500	
Steffen Ring, Motorola	1500-1530	The cellular platform and correlation with 3G
Plenary discussions – Soeren Hess	1530-1630	Providing innovation and convergence with mobile broadcasting
Terry Howard, IPDC Forum	1630	Closing remarks

Sign up for the workshop on - <http://www.ero.dk/registration-ipdatacast-sept05>