

## **ITU BDT Seminar**

## «Transition from Analogue to Digital Broadcasting: correlation between technical, economic and social costs and advantages»

16 - 18 June 2009, Saransk, Russian Federation

## **Draft Agenda**

Tuesday, 16 June 2009	
9.30 – 10.00	Registration of participants
10.00 – 10.30	Coffee break
10.30 – 11.00	Opening Welcoming speeches: - Representative of the Ministry of Telecommunications and Mass Communications - Mr O.Kaiykov, Head of the ITU Area Office for CIS - JSC "VolgaTelecom" Introduction of participants Approval of the agenda
11.00 - 11.30	Experience in construction of digital on-air broadcasting network in the Republic of Mordovia  Reporter: Mr I.A. Volfson, Deputy Director General, Open JSC "Volga Telecom"
11.30-12.00	Interactive on-air broadcasting services Reporter: Mr O.V. Belousov, Director, Closed JSC «Broadcasting Technologies»
12.00-13.00	Results of studies of operation of single-frequency DB network in mountainous areas Reporter: Mr Valery G. Dotolev, Head of Unit, NIIR
13.00-14.30	Lunch
14.30-15.00	Digital broadcasting reception in terrestrial network Reporter: Mr Mark G. Lokshin Head of Sector NIIR
15.00-15.30	Experience in development, construction and operation of single-frequency networks  Reporter: Mr A.V. Vinoselov, Chief Engineer, Closed JSC "Information Tranking Systems"
15.30-16.00	Coding systems and principles of traffic flow generation Reporter: Mr V.E. Kriger, Director, Closed JSC "Information Tranking Systems"
16.00-16.30-	Coffee break

	Construction of transport networks to deliver 1st-multiplex programs in	
16.30-17.00	the Russian Federation regions Reporters: Mr A.V. Shestakov, Mr L.P. Mironov, "TELECOM-PROJECT-5"	
17.00-18.00	Experience in development of economic high-power transmitters for DTV networks	
	Reporter: Mr V.E. Zaitsev, Director General, "Almaz-Antei Telecommunications"	
Wednesday, 17June 2009		
9.30-10.30	<b>DVB-T and DVBT2: Comparative analysis and issues of transition</b> Reporter: Mr V.E. Kriger, Director, Closed JSC "Information Tranking Systems"	
10.30-11.00	Activities on Digital broadcasting introduction in RCC Administrations Reporter: Mr V.A. Korzh, Deputy Director of EMC Scientific and Research Center of NIIR, Chairman of RCC DB Coordination Group	
11.00-11.30	Coffee break	
11.30-12.00	Role of domestic production in resolving the tasks of the Federal Task Program Reporter: Mr A.B. Sukhachev, Deputy Head of Unit, Closed JSC «MNITI»	
12.00-12.30	Digital multifunction interactive multimedia system for provision of public ICT services  Reporter: Mr V.K. Sarjan, Deputy to Chief Engineer, NIIR	
12.30-13.00	Evolution of state licensing of communications activities Reporter: Mr A.V. Bessilin, Head of Sector, NIIR	
13.00-14.30	Lunch	
14.30-15.00	Planning and Practical experience in construction of digital TV and sound radiobroadcasting networks on the base of GE06 Plan.  Reporter: tbd	
15.00-15.30	Notification, coordination and registration of frequency assignments of DBC networks in ITU MIFR.  Reporter: tbd	
15.30-16.00	Digital radiobroadcasting introduction concepts and their implementation; strategies for transition from analogue to digital radiobroadcasting.  Reporter: tbd	
16.00-16.30	Coffee break	
16.30-17.00	State licensing at the national level. Reporter: tbd	
17.00-17.30	<b>Digital dividend</b> Reporter: tbd	

Thursday, 18 June 2009	
09.30-10.30	World and domestic experience in transition to digital TV and radio broadcasting.  Reporter: Mr A.M. Kopylov, MTUCI,
10.30-11.30	Frequency planning in transition to digital TV and radio broadcasting. Spectrum conversion.  Reporter: tbd
11.30-12.30	Evolution of methods of processing of digital TV and radio signals Reporter: Mr A.M. Kopylov, MTUCI,
12.30-14.00	Lunch.
14.00-16.00	Round Table discussion on the subject of the transition to digital broadcasting
16.00-16.30	Coffee break
16.30-17.00	Conclusions. Closure of the seminar