AGREEMENT ON TECHNICAL CONDITIONS TO BE APPLYED AT THE STAGE OF IMPLEMENTATION OF THE DIGITAL BROADCASTING PLAN GENEVA RRC-06

Administration of Ukraine, represented by Deputy Head of Delegation to the Regional Radiocommunication Conference RRC-06, and Administration of Poland, represented by Head of Delegation to the Regional Radiocommunication Conference RRC-06, (hereafter referred as *Parties*) agreed on conditions they will apply at the stage of implementation of the Digital Plan entries which are included in the Plan on the bases of global conditional Administrative declaration.

Parties agree that during future implementation of Digital Plan entries, characteristics of digital transmitting network assignments, implementing the Digital Plan entry, shall be subject of coordination procedure with the other party if the cumulative interfering field strength from that Digital Plan entry implementation exceeds the values listed in Annex 1 on the boundary of any existing co-channel allotment area in the Digital Plan.

Geneva, June 9, 2006

For the Administration of Poland:

For the Administration of Ukraine:

Krystyna Roslan-Kuhn

Head of Delegation of Poland Olena Ulasenko

Deputy Head of Delegation of Ukraine

Annexes:

Annex 1 - The limiting interfering field strength values for coordination.

Annex 1 to Agreement between Ukraine and Poland

The limiting interfering field strength values for coordination.

DVB-T interfered with by DVB-T for 200 MHz and 650 MHz respectively

E _{max int} [dBμV/m] at 200 MHz	38
$E_{max int}$ [dB μ V/m] at 650 MHz	46

In UHF the value should be adjusted with respect to frequency with $30*\log(f/f_{650})$, f in MHz.

T-DAB interfered with by T-DAB for 200 MHz

$E_{max int}[dB\mu V/m]$	39
DVB-T interfered with by T-DAB for	200 MHz
$E_{\text{max int}} \left[dB \mu V/m \right]$	33
T-DAB interfered with by 7MHz DVE	3-T for 200 MHz
Emax int [dBuV/m]	AE

MS 9.06.06

Y 09.06.2006