

# **TECHNICAL PROCEDURE**

**between the Frequency Management Authorities of**

**HUNGARY,  
the SLOVAK REPUBLIC  
and UKRAINE**

**on the frequency coordination in the frequency bands  
880 – 890/925 – 935 MHz  
(E-GSM)**

Kyiv, 11 June 2009

## **5 Procedure in case of harmful interference**

In cases of harmful interference the Countries affected shall inform each other and endeavour to achieve mutually acceptable solutions.

## **6 Revision of this Technical Procedure**

This document can be revised in the light of administrative, regulatory or technical developments at the proposal of any Signatory with the acceptance of all other Parties.

## **7 Withdrawal from this Technical Procedure**

Any Party may withdraw from this Technical Procedure by the end of a calendar month by giving notice of its intention at least six months in advance. Frequency assignments made within the framework of this Technical Procedure prior to the date of entry into force of the withdrawal shall remain valid and be protected according to their status.

## **8 Language of the Technical Procedure**

This document has been concluded in English in three originals.

## **9 Date of entry into force of the Technical Procedure**

This Technical Procedure enters into force on 1<sup>st</sup> July 2009.

For Hungary

\_\_\_\_\_  
Laszlo PADOS

For the Slovak Republic

\_\_\_\_\_  
Milan MIZERA

For Ukraine

\_\_\_\_\_  
Ievgen KHAIROV

Frequency, MHz	Ch. nr.	HNG ROU UKR*	HNG UKR	HNG SVK UKR	SVK UKR	HNG SVK**
925,2/880,2	975	UKR	UKR	UKR	UKR	HNG
925,4/880,4	976	UKR	UKR	UKR	UKR	HNG
925,6/880,6	977	UKR	UKR	UKR	UKR	HNG
925,8/880,8	978	ROU	UKR	UKR	UKR	HNG
926,0/881,0	979	ROU	UKR	UKR	UKR	HNG
926,2/881,2	980	ROU	UKR	UKR	UKR	HNG
926,4/881,4	981	ROU	UKR	UKR	UKR	HNG
926,6/881,6	982	ROU	HNG	HNG	UKR	HNG
926,8/881,8	983	ROU	HNG	HNG	UKR	HNG
927,0/882,0	984	HNG	HNG	HNG	UKR	HNG
927,2/882,2	985	HNG	HNG	HNG	UKR	HNG
927,4/882,4	986	HNG	HNG	HNG	SVK	HNG
927,6/882,6	987	HNG	HNG	HNG	SVK	HNG
927,8/882,8	988	HNG	HNG	HNG	SVK	HNG
928,0/883,0	989	HNG	HNG	HNG	SVK	HNG
928,2/883,2	990	HNG	HNG	HNG	SVK	HNG
928,4/883,4	991	HNG	HNG	SVK	SVK	SVK
928,6/883,6	992	HNG	HNG	SVK	SVK	SVK
928,8/883,8	993	HNG	HNG	SVK	SVK	SVK
929,0/884,0	994	UKR	UKR	SVK	SVK	SVK
929,2/884,2	995	UKR	UKR	SVK	SVK	SVK
929,4/884,4	996	UKR	UKR	SVK	SVK	SVK
929,6/884,6	997	UKR	UKR	SVK	SVK	SVK
929,8/884,8	998	UKR	UKR	SVK	SVK	SVK
930,0/885,0	999	UKR	UKR	UKR	UKR	SVK
930,2/885,2	1000	UKR	UKR	UKR	UKR	SVK
930,4/885,4	1001	UKR	UKR	UKR	UKR	SVK
930,6/885,6	1002	UKR	UKR	UKR	UKR	SVK
930,8/885,8	1003	ROU	UKR	UKR	UKR	SVK
931,0/886,0	1004	ROU	UKR	UKR	UKR	SVK
931,2/886,2	1005	ROU	UKR	UKR	UKR	SVK
931,4/886,4	1006	ROU	UKR	UKR	UKR	SVK
931,6/886,6	1007	ROU	UKR	UKR	UKR	SVK
931,8/886,8	1008	HNG	HNG	HNG	UKR	HNG
932,0/887,0	1009	HNG	HNG	HNG	UKR	HNG
932,2/887,2	1010	HNG	HNG	HNG	UKR	HNG
932,4/887,4	1011	HNG	HNG	HNG	UKR	HNG
932,6/887,6	1012	HNG	HNG	HNG	SVK	HNG
932,8/887,8	1013	HNG	HNG	HNG	SVK	HNG
933,0/888,0	1014	HNG	HNG	HNG	SVK	HNG
933,2/888,2	1015	ROU	HNG	HNG	SVK	HNG
933,4/888,4	1016	ROU	HNG	SVK	SVK	SVK
933,6/888,6	1017	ROU	HNG	SVK	SVK	SVK
933,8/888,8	1018	ROU	HNG	SVK	SVK	SVK
934,0/889,0	1019	ROU	HNG	SVK	SVK	SVK
934,2/889,2	1020	UKR	UKR	SVK	SVK	SVK
934,4/889,4	1021	UKR	UKR	SVK	SVK	SVK
934,6/889,6	1022	UKR	UKR	SVK	SVK	SVK
934,8/889,8	1023	UKR	UKR	SVK	SVK	SVK

\* Draft agreed in principle between HNG and UKR, may be subject to change after coordination with ROU

\*\* Existing agreement