INTERNATIONAL TELECOMMUNICATION UNION



PLENIPOTENTIARY CONFERENCE (PP-02)

Addendum 4 to Document 5-E 5 February 2002 Original: Russian

MARRAKESH, 23 SEPTEMBER - 18 OCTOBER 2002

PLENARY MEETING

Note by the Secretary-General

CANDIDACY FOR THE POST OF MEMBER OF THE RADIO REGULATIONS BOARD

Further to the information contained in Document 3, I have pleasure in transmitting to the conference, in annex, the following candidacy for the post of member of the Radio Regulations Board:

Mr Baiysh NURMATOV (Kyrgyz Republic)

Yoshio UTSUMI Secretary-General

Annex: 1

- 2 -PP-02/5(Add.4)-E

Bishkek, 23 January 2002

From: Minister of Transport and Communications of the Kyrgyz Republic

To: ITU Secretary-General

Our Ref.: 01-6/241

Dear Sir,

I have the honour to inform you that the Kyrgyz Republic is proposing the candidacy of Mr Baiysh Nurmatov, Deputy Director of the State Communications Agency attached to the Government of the Kyrgyz Republic, as member of the ITU Radio Regulations Board.

Mr Nurmatov is a highly qualified expert in utilization of the radio-frequency spectrum. He was instrumental in creating the Kyrgyz Republic's spectrum management system. He has headed the national delegation at a number of recent world radiocommunication conferences, radiocommunication assemblies and world telecommunication development conferences.

Mr Nurmatov actively participates in the work of the regional telecommunication organization - the Regional Commonwealth in the field of Communications (RCC), in which he has for several years been a member of the Commission on radio-frequency spectrum management and electromagnetic compatibility in radiocommunications.

He also participates actively in the work of ITU, in particular ITU-R Study Group 1. He is an ITU expert and lecturer/consultant on spectrum management. With a PhD in technical sciences, he is the author of a large number of scientific publications and inventions.

Taking into account his considerable professional knowledge, his extensive experience with practical aspects of spectrum management and his understanding of the specific characteristics of Region C countries, I am convinced that, as a member of the Radio Regulations Board, Mr Nurmatov will be able to make a valuable contribution to resolving the issues addressed by RRB.

Yours faithfully,

K. Jumaliev Minister of Transport and Communications Kyrgyz Republic

Enclosures: Curriculum vitae - Mr Baiysh Nurmatov

Curriculum Vitae

Surname: NURMATOV

First name: Baiysh

Date of birth: 18 February 1947 **Nationality:** Kyrgyz Republic

Family status: Married, two children

Official position: Deputy Director of the State Communications Agency attached to the

Government of the Kyrgyz Republic

Office address: 7b Baytik Baatyr St. 720005, Bishkek, Kyrgyz Republic

Phone: +996 312 544103 **Fax:** +996 312 544105

Education

1975-1978 Postgraduate course, Moscow Electrotechnical Institute of Communications

PhD in technical sciences

1965-1970 Diploma in radio engineering,

Moscow Electrotechnical Institute of Communications

Professional career

1007_precent

1997-present	the Kyrgyz Republic
1995-1997	Director, State Telecommunication Inspectorate of the Ministry of Communications of the Kyrgyz Republic
1979-1995	Dean of Faculty (1992), Associate Professor (1989), Senior Lecturer (1982), Lecturer, Kyrgyz Technical University
1970-1975	Chief Engineer (1973), Engineer, Radio-relay and broadcasting department,

Denuty Director State Communications Agency attached to the Government of

Kyrgyz Ministry of Communications

National activity

Current field of activity: National spectrum management, licensing, certification, state supervision of telecommunications:

- Supervised drafting of the Kyrgyz Republic "Law on Telecommunications and Post" (adopted in 1998).
- Supervised the drafting of a chapter of the Kyrgyz Republic "Administrative Responsibility Code" defining liability for offences in the field of communication (adopted in 1998).
- Supervised drafting of the National Table of Frequency Allocations for radio services in the Kyrgyz Republic (adopted in 1998).

- Supervised the drafting of 11 normative documents at the national level in the field of frequency spectrum use (adopted in 1998-1999).
- Developed a calculation model for annual spectrum fees on the basis of application of economic incentives (applied in the Kyrgyz Republic since January 1998).

Awarded the Kyrgyz Republic's "Dank" (Glory) Medal for his contribution to telecommunication development.

Regional activity

Participation in the activities of the CIS regional telecommunication organization - the Regional Commonwealth in the field of Communications (RCC):

- For several years, member of the RCC Commission on radio-frequency spectrum management and EMC in radiocommunications.
- Presented papers on using economic incentives for spectrum management:
 - to the meetings of the RCC Commission on radio-frequency spectrum management and EMC in radiocommunications:
 - to the XXIInd meeting of Heads of communication administrations of the RCC Member States (Baku, 1999);
 - to the International Congress on "Telecommunication development and establishment of the information society in the CIS countries" (St. Petersburg, 2001).

On the basis of his considerable professional knowledge, his extensive experience with practical aspect of spectrum management and his understanding of the specific characteristics of Region C countries, the Heads of communication administrations of RCC Member States, at their 26th meeting (Moscow, December 2001), supported the nomination of Mr B. Nurmatov as candidate for membership of the ITU Radio Regulations Board.

International activity

- Head of the Kyrgyz Republic delegations to WTDC-98, WRC-95, WRC-97, WRC-2000, RA-97 and RA-2000, and member of the delegation to PP-98.
- Author of Kyrgyz Republic contribution to WTDC-98 proposing adoption of the resolution on financial support for national spectrum management programmes.
- Developed the calculation model for annual spectrum utilization fees on the basis of economic incentives, included in Report ITU-R SM.2012-1 "Economic aspects of spectrum management" (published in 2000).
- Supervised preparation of the Russian version of WinBASMS (Basic Automated Spectrum Management System, developed by ITU), now added by ITU to the three existing versions (English, French, Spanish).
- Member of the ITU Experts Group on the automation of spectrum management and economic aspects of spectrum management.
- As ITU lecturer and consultant, participated in:
 - the ITU subregional seminar for the CIS and Eastern European countries on WinBASMS application (Bishkek, 2000);
 - the ITU subregional seminar for the CIS and Eastern European countries on spectrum pricing (Yerevan, 2001).

- Presented a paper on "Offers on BASMS development" to the International Symposium on Electromagnetic Compatibility (Beijing, 1997).
- Presented a paper on "Application of economic incentives in licence fees for spectrum use" to the XXVIth General Assembly of the International Union of Radio Science (Toronto, 1999).

Scientific activity

PhD in technical sciences. Associate Professor. Supervises scientific studies, and lectures on telecommunications at the Kyrgyz Technical University. Author of about 60 scientific publications and inventions. Correspondent Member of International Union of Radio Science (URSI) and the Engineering Academy of the Kyrgyz Republic.