International Telecommunication Union



PLENIPOTENTIARY CONFERENCE (PP-02)

Addendum 14 to Document 5-E 28 August 2002 Original: English

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 Ki-Soo LEE (Republic of Korea)

Yoshio UTSUMI Secretary-General

Annex: 1



MINISTRY OF INFORMATION AND COMMUNICATION REPUBLIC OF KOREA

100 Sejongno Chongno-gu, Seoul 110-777, Korea

URL: http://www.mic.go.kr

Tel: +82-2-750-1430

Fax: +82-2-750-1449

H.E. Yoshio UTSUMI
Secretary-General
International Telecommunication Union
CII-1211, Geneva 20, Switzerland

August 27, 2002

Your Excellency Mr. Yoshio UTSUMI,

Referring to your letter of 9 October 2001, I have honour to present Mr. Ki-Soo LEE as a candidate for the post of member of the Radio Regulations Board in the forthcoming election during the ITU Plenipotentiary Conference (PP-02) in Marrakesh, Morocco from 23 September to 18 October 2002.

Mr. Lee is currently working in Space Service Department of the ITU Radio-communication Bureau and a highly qualified specialist in the fields of terrestrial, radio and TV broadcasting and satellite.

The curriculum Vitae of Mr. Ki-Soo LEE is annexed hereto.

Thank you very much for cooperation.

Yours sincerely,

Sang-Chul Lee Ph.D.

Minister

Ministry of Information and Communication

Republic of Korea

CURRICULUM VITAE Mr Ki-Soo LEE

PERSONAL

Family name: LEE

First name: Ki-Soo

Date of birth 7 September 1942

Nationality: Korean (Republic of)

Civil status: Married, with three children

Languages: English, French, Spanish (basic knowledge) and Korean

(mother tongue)

STUDIES

1958-1961: Secondary School

1961-1965: Bachelor of engineering, Hanyang University, Seoul

1977-1979: Master of engineering, Myongji University, Seoul

PROFESSIONAL EXPERIENCE

1971-1977: Joint Frequency Committee of the United Nations Command, Seoul,

management of the frequency assignments of the radiocommunication systems.

1977-1981: Korean Broadcasting System (KBS), Manager of Engineering Department,

Planning for installation of the broadcasting transmitting stations (TV, FM and

AM radio) and M/W relay stations.

1981-2002 ITU (IFRB/BR)

International Frequency Registration Board (IFRB) Radiocommunication Bureau (BR) from March 1993

1981-1990: International Frequency Registration Board (IFRB) engineer, responsible for

technical examination under Article 12 (former Article 17) of the RR;

development of computer software in order to improve and rationalize working

methods in the area of Article 12.

1990-1992: Member of HF Broadcasting Conference Preparation Group for the planning of

the HF bands allocated to the broadcasting service.

1992-1995: Space Services Department, engineer of Space Notification and Plans Division

(SNP), responsible for regulatory and technical examination of frequency assignments under Appendix 30B; Article 9 (former Article 11) and Article 11

(former Article 13) which involves a complete analysis of the relevant

coordination procedures as well as those relating to notifications for FSS and

mobile-satellite services.

1995-2001: Team leader, team responsible for regulatory and technical examination of the

frequency assignments of satellite networks under Article 4 of Appendices 30

and 30A including publication of the relevant Special Sections.

- 4/4 -PP-02/5(Add.14)-E

01.05 - 10.12.2001	Acting Head of Space Notification and Plans Division (SNP).
11.12.2001 - 30.9.2002	Team leader, team responsible for regulatory and technical examination of the frequency assignments of satellite networks under Article 4 of Appendices 30 and 30A including publication of the relevant Special Sections.

INTERNATIONAL ACTIVITIES

ITU Conferences:

- Korean (Republic of) delegation at the World Administrative Radio Conferences in 1979 (WARC-79).
- Participation at WARC-84 for the planning of the HF bands allocated to the broadcasting service.
- Participation at WARC-87 for the planning of the HF bands allocated to the broadcasting service.
- BR representative at WRC-97; revision of Appendices 30 and 30A Regions 1 and 3 Broadcasting-Satellite Service and Feeder-link Plans.
- BR representative at WRC-2000 (GT1 PL1); replanning of Appendices 30 and 30A Plans for Regions 1 and 3 Broadcasting-Satellite Service and Feeder-links for the Broadcasting-Satellite Service.

ITU-R:

• Participation in study group activities (as IFRB/BR representative) between 1981-2002 (SGs 4, 6, 10, 11).

BR Seminars:

• Participation as a lecturer at BR Seminars in 1994, 1996 and 1998.

SUMMARY

Mr Ki-Soo LEE has worked in the ITU Radiocommunication Bureau for more than 21 years and has an in-depth knowledge of the Radio Regulations and the Rules of Procedure in the various fields of the radiocommunication services through his extensive working experience within ITU. Before he retired from ITU at the end of September 2002, he was a leader of the Broadcasting-Satellite Service Plans Team (Appendices 30 and 30A of the Radio Regulations) and acting Head of the Space Notification and Plans Division of BR during the period of 1 May - 10 December 2001. At the WRC-2000 Conference (Istanbul), he played an active role as a member of the Broadcasting-Satellite Service Replanning Team of the Radiocommunication Bureau for the successful revision of the Broadcasting-Satellite Service and the associated Feeder-link Plans and inclusion of the Lists of Regions 1 and 3. He has participated in the work of the various study groups and conferences within ITU. He was also involved in the preparation of draft new or revised Rules of Procedure which are directly connected to the work of the Radio Regulations Board. On the basis of his extensive working experience within ITU and his considerable professional knowledge of the Radio Regulations and the Rules of Procedure, he will be able to make a valuable contribution to resolving the issues addressed to the Radio Regulations Board.