AGENDA

SEMINAR ON SPECTRUM REQUIREMENTS FOR BROADBAND DEPLOYMENT

(NOVEMBER 9, 2009)

(Item on the Agenda: 4.2)

(Document submitted by the Coordinator, Mr. Erasmo Rojas)
SEMIRAN ON SPECTRUM REQUIREMENTS FOR BROADBAND DEPLOYMENT

November 9, 2009

MNB Building
Organization of American States (OAS)
17th St. and Constitution Avenue, N.W.
Washington, D.C. 20006
United States of America

AGENDA

08:30 am – 10:00 am  Registration

10:00 am – 10:30 am  Welcome remarks

Mikhail Marsiglia
Alternate Chair of
PCC.II CITEL

Clovis Baptista
Executive Secretary
CITEL

Mr. Baptista holds an Engineering Degree in Telecommunications (1972) from the Pontifical Catholic University of Rio de Janeiro, with advanced studies in Software Engineering and Data Communication Networks.

He began his career as a microwave radio engineer at Furnas Centrais Elétricas S.A. and then went on to work for 21 years for EMBRATEL, a major telecommunications operator in Brazil, where he held important managerial posts.

Prior to becoming Executive Secretary of the Inter-American Telecommunication Commission (CITEL) in March 2000, Mr. Baptista was Special Advisor to the Minister of Communications of Brazil and, subsequently, Head of the Office of International Affairs of ANATEL, Brazil’s telecommunications regulatory agency.

He has been an active participant in international conferences and meetings, having represented Brazil on the Council of the International Telecommunication Union (ITU) and in the WTO negotiations on basic telecommunications services, which led to the Fourth Protocol to the General Agreement on Trade in Services (GATS) in 1997.

Mr. Baptista also served as the OAS representative on the Hemispheric Advisory Board of the Institute for Connectivity in the Americas (ICA), established in the framework of the Third Summit of the Americas, held in Quebec City in 2001 with the aim to promote the use of information and communication technologies (ICTs) to help overcome barriers to socioeconomic development in Latin American and the
Caribbean.

He was recently invited and accepted to join the Joint Steering Committee of the Latin American and Caribbean Collaborative ICT Research Federation (LACCIR), which oversees and directs the LACCIR’s long term development and objectives, geared towards providing LAC Universities with a sustainable virtual collaborative environment to promote cross-country research and education solutions.

Erasmo Rojas is the Director of Latin America and the Caribbean for 3G Americas and is responsible for providing information to mobile operators, vendors, regulators, telecommunications organizations and the media and analysts regarding the GSM family of technologies in Latin America and the Caribbean and its evolution to 3G including LTE. He informs these key audiences on the wireless industry’s latest developments to facilitate the successful development of the GSM family of technologies and next-generation advanced mobile services throughout the region.

Mr. Rojas comes to 3G Americas with more than 34 years of international experience in the telecommunications industry working in different management assignments in several regions of the world including Europe, Latin America and North America. Prior to joining 3G Americas, Mr. Rojas worked for Ericsson for a lengthy tenure where he held several senior level positions: Director of Sales and Market Development for Wireless Systems; Director of Business Development for Latin America; and Vice President of Wireless Systems, Colombia in addition to various managerial roles. While at Ericsson, he launched mobile networks in Colombia and participated in the development of mobile services in twenty countries throughout the Latin region. Mr. Rojas facilitated the migration of operators from analog to digital and third-generation services in South America, Mexico and the Caribbean.

Originally from Colombia, Mr. Rojas is now based in Dallas, Texas, in the 3G Americas regional office for Latin America and the Caribbean. He holds a BSEE in Electronics Engineering from the Distrital University in Bogotá, Colombia, a Master of Science in Telecommunications from the University of Colorado in Boulder and an MBA in International Management and Marketing from the Southern Methodist University in Dallas, Texas.

**STATUS OF MOBILE BROADBAND DEPLOYMENTS**

10:30 am – 10:55 am

- Wireless market update for the Americas
  - Subscriber statistics
  - Current mobile broadband deployments
  - Market demands
  - Trends

(document CCP.II-RADIO/doc. 2122/09)
Chris Pearson is the President of 3G Americas, LLC. In his role as the spokesperson and senior operating officer of the corporation, he is responsible for the strategic planning of the organization and providing executive management for the integration of strategy and operations in the areas of technology, marketing, public relations, finance as well as public and regulatory affairs. As President of 3G Americas, Mr. Pearson represents 3G Americas’ Market Representation interests within the 3GPP organization.

Mr. Pearson came to 3G Americas from the Universal Wireless Communications Consortium (UWCC) where he served as Executive Vice President in charge of the strategic management of the technology consortium. Prior to joining the UWCC, Mr. Pearson held the position of Strategic Alliance Manager for the Advanced Network Services Provider Program (ANSPP) at AT&T Wireless Services in Kirkland, Washington.

Additionally, prior to AT&T Wireless, Mr. Pearson held several senior account management and technical marketing positions at GTE Telephone Operations. Throughout his 22-year career in telecommunications, Mr. Pearson has provided lectures, technical marketing training and speeches for technology audiences throughout the world.

Mr. Pearson holds a Masters of Business Administration from The Albers School of Business and Economics at Seattle University and a Bachelor of Arts with emphasis in Marketing and Finance from The Foster School of Business at the University of Washington.

10:55 am – 11:15 am  Wireless market update for the rest of the world
                             o  Subscriber statistics
                             o  Current mobile broadband deployments
                             o  Market demands
                             o  Trends
                             (document CCP.II-RADIO/doc. 2121/09)

Wladimir Bocquet currently holds the position of Deputy Director, inside Orange – FT Group Spectrum Office, in charge of the strategy and the international planning.

He received his diploma degree in telecommunications from Telecom Bretagne (Ecole Nationale Supérieure des Télécommunications de Bretagne, France) and his PhD degree from the University of Kyoto, Japan. He joined, in 2000, Fujitsu Laboratories Ltd., Japan and worked in the field mobile broadband communication. Then, in 2004, he moved to Orange Labs Tokyo, Japan (former France Telecom R&D) and worked as a manager of the Broadband Access Technologies team.

11:15 am - 11:40 pm  BROADBAND DEMAND
                             (document CCP.II-RADIO/doc. 2123/09)

Andres Maz
Executive Director of Advanced Technology Policy, Cisco
Andres is Executive Director of Advanced Technology Policy at Cisco’s Global Policy group. As a ten-year veteran of the telecommunications industry, he has an outstanding track record in the industry advising business and policy leaders worldwide in the intersection between technology and policy. Andres also has a very broad range of experience, including international business, corporate and business development, M&A and regulatory strategy. Previously Andres worked for Verizon Business, focusing on a variety of corporate strategy and business development initiatives. Prior to the Verizon-MCI merger, he was responsible for MCI’s corporate and regulatory subsidiaries in emerging markets. Over the course of his career, he has worked in Asia-Pacific, Eastern Europe and Latin America.

Andres holds a B.A. in Economics, an M.A. in Telecommunications and an MBA from Columbia and London Business School.
como la Comisión Interamericana de Telecomunicaciones (CITEL), el Comité Consultivo de Telecomunicaciones (CCT) del NAFTA, Conferencias Mundiales de Radiocomunicaciones y el grupo de trabajo de la UIT-R, donde se discuten los temas de sistemas móviles de tercera generación y sistemas posteriores, teniendo actualmente la presidencia del Grupo de Aspectos de Desarrollo cuyo objetivo es verificar que las necesidades de los países en desarrollo estén contenidas en las especificaciones de las tecnologías IMT.

En el campo normativo, en 1991 coordino los trabajos para la elaboración de la Norma Oficial Mexicana para los sistemas celulares y desde 1998 preside el Comité Técnico Nacional de Normalización de Telecomunicaciones del NYCE.

02:10 pm – 02:35 pm

The supply equation
- The ITU timeline and process for IMT Advanced (4G)
- Defining 4G
- The requirements of IMT Advanced (4G)
- Expected standards for IMT Advanced (document CCP.II-RADIO/doc. 2114/09)

Eduardo Nascimento
Lima,
Manager of Corporate Affairs Latin America, Nokia Siemens Networks of telecom industry.

02:35 pm – 03:30 pm

Regulatory Panel
- How are the regulators addressing mobile broadband spectrum requirements
- Balancing the regulatory inputs of competition, societal needs and operator requirements

Moderator: Erasmo Rojas
Coordinator of the Seminar

Marcos de Souza Oliveira: Graduated in electrical engineering with specialization in telecommunications from the University of Brasilia – UnB, in 1979. Worked for Centrais Elétricas do Norte do Brasil – Eletronorte (a regional electric power company) until 1995, where he was engaged in the development of telecom systems projects and developed many telecommunications systems for the Brazilian government and private companies. Worked at the Brazilian Ministry of Communications, from 1995 to 1997, as head of the frequency planning division responsible for developing radio frequency regulations in accordance with the guidelines for the privatization of Brazil’s telecom sector. Acted as certification manager for the National Telecommunications Agency - Anatel where he was actively involved in designing and implementing the model for certification of telecom products. He was also the rapporteur for themes related to certification processes and mutual recognition agreements within Citel/OAS PCC.1 and Mercosul SGT.1. Has been manager of spectrum engineering since 2007 where he is...
involved in regulatory aspects related to spectrum management. Currently he is the Chairman of Terrestrial Fixed and Mobile Working Group within Citel/OAS PCC.II and represents Anatel within Working Party 5D/ITU-R.

Juan Manuel Roldan: Profesional en Ingeniería Eléctrica, Maestría en Economía, con profundización en el área de telecomunicaciones y regulación, opción en física y en administración financiera con énfasis en evaluación de proyectos de inversión. Experiencia en docencia e investigación económica, principalmente en el área financiera y de regulación. Realización de estudios de mercado y de demanda en la industria de telecomunicaciones. Experiencia en el área técnica relacionada con sistemas IMT, televisión digital y asuntos relativos a la planeación y gestión del espectro radioeléctrico.

03:30 pm – 04:00 pm Break

MARKET ANALYSIS

04:00 pm – 04:30 pm Spectrum licensing for the new world

- The economic impact of spectrum policy and regulations
- Options for regulating spectrum
- Best practices for spectrum management

(document CCP.II-RADIO/doc. 2115/09)

Wayne A. Leighton is a partner at Empiris, LLC, a Washington, DC-based consulting firm with expertise in litigation, regulatory proceedings, public policy debates, and strategic planning.

He joined Empiris in January 2009, after ten years of service in senior advisory positions at the Federal Communications Commission and in Congress. From July 2004 to July 2005, Wayne was on leave from the FCC and served as a visiting professor at Francisco Marroquín University in Guatemala, where he researched the highly competitive and lightly regulated wireless communications markets in Guatemala and El Salvador while also teaching courses in public finance and political economy. He remains an adjunct professor with Francisco Marroquín University and also serves as its liaison in the United States.

Earlier in his career, Wayne held senior positions with the U.S. Senate Committee on Banking, Housing, and Urban Affairs, as well as the Charles G. Koch Charitable Foundation. He earned a B.B.A. in marketing and B.S. in economics from Texas A&M University, and an M.A. and Ph.D. in economics from George Mason University.

04:30 pm – 04:55 pm The effect of regulations on innovation and technical efficiency of networks

- Network engineering with limited spectrum
- Building out mobile broadband networks efficiently
- Understanding the balance between spectrum and cell sites

(document CCP.II-RADIO/doc. 2116/09)

Angel Alvarado Morales, Director Mexico, Caribbean and Central America, Alcatel-Lucent, Wireless Competence Center
Graduado del Tecnológico de Monterrey de la carrera de Ingeniería en Electrónica y Comunicaciones. Posteriormente obtuvo el grado de Maestría en Administración con especialidad en Finanzas.

Ha trabajado en la industria de las Telecomunicaciones por más de 12 años cubriendo diferentes posiciones como Gerente de Mercadotecnia y Planeación Estratégica, Gerente de la División de Aplicaciones para Redes Móviles, Gerente de Cuenta para Teclé y Responsable de Desarrollo de Negocios para WiMAX en América Latina.

Durante los últimos 7 años se ha dedicado a diferentes áreas dentro del entorno de redes inalámbricas trabajando en proyectos de aplicaciones específicas para redes móviles, dimensionamiento de redes de transporte, diseño de estrategias de introducción de nuevas tecnologías, definición y coordinación de pruebas de concepto así como servicios de consultoría para operadores móviles.

Actualmente se desempeña como Director del Centro de Competencia para Tecnologías Inalámbricas de Alcatel-Lucent para México, Centro América y el Caribe.

**Spectrum policy and regulations**
- Spectrum planning outside the Americas
- Understanding the opportunity for effective spectrum policy
- Common spectrum bands for the Americas
- Utilizing fragmented spectrum

(document CCP.II-RADIO/doc. 2118/09)

Bob Calaff is Director of Spectrum & Technology Strategy for T-Mobile USA. In his role, Bob assists the SVP/CTO to establish and implement strategies permitting T-Mobile to meet its objectives, mindful of spectrum utilization trends and ongoing technology developments. Prior to joining T-Mobile (then VoiceStream Wireless) in May 2000, Bob served for 6 years in various capacities at the FCC, including senior positions in the Wireless Telecommunications Bureau, the International Bureau, and the Office of Engineering & Technology, as well as interim legal advisor to several FCC Commissioners. Prior to that, Bob was a member of the international trade practice group in the Washington, D.C. office of Powell, Goldstein, Frazer & Murphy LLP.

Bob earned his Bachelor of Arts degree with honors from Harvard University in 1985. He received his Master of Public Administration degree in 1990 from the Columbia University School of International and Public Affairs, and his Juris Doctor degree from Columbia University School of Law in 1992.

Bob is a member of the IEEE-Seattle Section. He currently serves on the Board of Directors of 3G Americas, and the Executive Council of TechNet Northwest. Previously, Bob has served as Co-chairperson of the Federal Communications Bar Association’s Wireless Practice Committee, and as President of the Hispanic Bar Association of the District of Columbia.
Bob currently resides in Seattle, WA with his wife, Kristín, and kids, Lucas (age 7) and Marisa (age 4).

05:20 pm – 05:50 pm  Q&A
05:50 pm – 06:00 pm  CONCLUDING REMARKS
06:00 pm – 07:00 pm  Reception (Sponsored by 3G Americas)

Erasmo Rojas
Coordinator of the Seminar

Art Museum of the Americas
201 18th Street N.W.