



Technical and Terminals Seminar Series

Thursday 14 May WORKING AGENDA Combined TECT & VASM Session

Time	Discussion Topic	Doc. #
09:00-09:10	1. OPENING OF MEETING AND DOCUMENT REGISTRATION	
09:00-09:10	1.1 Opening Address and delegate introduction O Jose Antonio Aranda, GSMA, Technology Director - Latin America O Martin Wessel, Telecom Argentina, Chair TECT	
09:10-09:20	2. AGENDA: OVERVIEW OF INDUSTRY SEMINAR SERIES	
09:15-09:20	2.1 Review of TECT Seminar series agenda Martin Wessel, Telecom Argentina, TECT Chair	
09:20-10.30	3. 4G NETWORK SEMINAR: LTE AND NEW TECHNOLOGIES	
09:20-09:40	3.1 Opportunities for site sharing in Latin America Site sharing and the possible opportunity of common deployment: scenarios. Lucas Vernot Amaral, Technology, Vivo Brazil (TBC)	
09:40-10:00	3.2 Cell Site Densification and Hetnet and use of shared frequencies (LAA/LTE-U) New law in Brazil for new cell site (Lei das Antenas) and waiving for small cells tax. Alberto Boaventura, Oi, TECT Deputy Chair	
10:00-10:15	3.3 vRAN Introduction to vRAN Celedonio von Wuthenau, CALA Public Affairs Director, Alcatel-Lucent	
10:15-10:30	3.4 Beyond the Network: Web technologies and new communication strategies Internet Encryption, WebRTC and emerging web technologies Javier Sendin, Network Group Director, GSMA	
10:30-11:00	Networking Break	





















11:00-12:00	4. QUALITY OF SERVICE AND SPECTRUM IN LATIN AMERICA SEMINAR
11:00-11:15	4.1 Beyond QoS – The Mobile industry supporting the Region growth Operator as technology providers benefits to the economy and society – Mobile will contribute \$1.5tn to public funding over 5 years (2013-17)
	Martin Wessel, Telecom Argentina, TECT Chair
11:15-11:30	4.2 QoS measurements Operators are in a very good position to quantify the quality provided by their own networks.
	Alexandre Dias, Technical Sales, LATAM Keynote Sigos
11:30-11:45	4.3 Antenna Emissions: EMF and health People concerned about possible health risks from the use of mobile phones and living near wireless network antennas. GSMA believes in the importance of providing clear answers based on established scientific research.
	Lucas Gallito, GSMA Technical Advisor, Government & Regulatory Affairs
11:45-12:00	4.4 Optimization of the Spectrum: new allocation proposal There is a possibility to optimise the investments if the authorities would consider all mobile Spectrum to be allocated to Operators less fragmented.
	Heng Qui, VP Wireless Network TDD, Huawei
12:00-13:00	5. SEMINAR: EXPANDING MOBILE MONEY INDUSTRY IN LATIN AMERICA This seminar will provide an overview of the state of the industry in the region and highlight key areas critical for the sustained growth of mobile money: enabling regulation and interoperability.
12:00-12:20	5.1 State of the Mobile Money Industry in Latin America Latin America has emerged as strong newcomer to mobile money; the region is showing the fastest growth in terms of number of the new mobile money services.
	Mireya Almazan, Mobile Money Director, Latam, GSMA
12:20-12:40	5.2 Regulatory Landscape for Mobile Money in Latin America
	Jose Sanin, MMU Regulatory Manager, GSMA
12:40-13:00	5.3 Mobile Money Interoperability Models: Not one size fits all
	Mireya Almazan, Mobile Money Director, Latam, GSMA





















13:00-14:30	Networking Lunch
14:30-16:00	6. IDENTITY SERVICES SEMINAR: MOBILE CONNECT A NEW SERVICE
	FROM MOBILE OPERATORS
	6.1 Introduction to Mobile Connect Service
	High Level requirements, number of use cases for all levels of security and how to
14:30-14:45	get involved.
14.30-14.43	
	Leandro Bennaton, Chief Security Officer, Terra (Telefonica Group)
	6.2 Technical requirements of Mobile Connect
	Id Gateway, use OpenID Connect for exposing to Service providers and API exchange
14:45-15:00	for Operator discovery.
14:45-15:00	
	Pedro Calderon, Head of PL Authentication & Digital Identity, Ericsson
	6.3 Service Provider engagement
	Onboarding process, same user experience and benefits.
15:00-15:20	 Jose Antonio Aranda, Technology Director, Latam, GSMA
	 Juan Saavedra, CEO, Kuack Media (Universal-Brandesco)
	6.4 Mobile Connect Panel: Implementation plans for Latin America
	Moderator: Carlos Bosch, Outreach Manager, GSMA
	Tomi Soininen, Managing Director, Valimo MobilelD, Gemalto
15:20-16:00	 Pedro Calderon, Head of PL Authentication & Digital Identity, Ericsson
	Hector Gonzalez, Chief Architect, HP
	Juan Zitlalpopoca, mID Architect, America Movil
16:00 16:30	Naturalina Brook
16:00-16:30 16:30-18:00	Networking Break
16:30-18:00	7. CONNECTED LIVING SEMINAR: MACHINE TO MACHINE (M2M)
	OPPORTUNITIES MOVING TOWARDS THE INTERNET OF THINGS
	7.1 Remote SIM provisioning for M2M Latin American Operators launching commercial availability of remote provisioning:
	Embedded SIM.
16:30-16:50	Embedded Sivi.
	Gary Waite, Executive Director, Embedded SIM, GSMA
	7.2 GSMA Connection Efficiency Guidelines for Internet of Things
	Set of requirements for the whole IoT ecosystem that will aid the mass deployment
16:50-17:00	of efficient IoT services and applications.
	Shane Rooney, Executive Director IoT Networks, GSMA
	7.3 Security – essential to the growth of M2M
	Network and device security requirements to keep operators at the heart of IoT.
17:00-17:20	Chang Doongy Evenutive Director Let Networks CCAAA
	Shane Rooney, Executive Director IoT Networks, GSMA





















17:20-17:40	7.4 Alternative technologies for low power, low mobility use cases Low Power, Low Mobility view of the Mobile Industry and Operators perspective Shane Rooney, Executive Director IoT Networks, GSMA	
17:40-18:00	7.5 Panel Session on M2M Communications O Daniel Fuchs, CIO, Vodafone Brazil (TBC) Fabiano Del Soldato, Sales Centre Vice President, South America, AT&T (TBC) Eduardo Takeshi, Head of M2M, Telefonica VIVO (TBC) Carlos Briselli, Connected Drive Manager, BMW (TBC)	
18:00	Close of meeting	

Seminar Series Coordinators

TECT (Technical and Terminals): Jose Antonio Aranda (jaranda@gsma.com) VASM (Value Added Services Managers): Carlos Bosch (cbosch@gsma.com)















