



PITA 13th Annual General Meeting, ICT Conference & Tradeshow 2009

Date: 25 April - 01 May 2009; Venue: Ballroom 2 Sofitel Hotel, Nadi, FIJI

Exclusively Members, Associate Members, Government members and Invited Delegates.

Tentative Agenda:

DAY 1: SATURDAY 25 APRIL 2009

0800 +	Registration Opens (Ocean View Verandah)
0830-1000	PITA Executive Committee Meeting
1000-1230	CEO Forum (CLOSED and by Invitation only) (Ballroom 2) Consolidation Initiatives
1230-1400pm	Lunch Break
1405pm	<i>Everyone to be seated</i>
1405-1530pm	AGM 1 (Ballroom 2) (Closed to Members only) Agenda .1 Welcome Remarks by PITA President .2 Welcome Address by HOST .3 Apologies .4 Appointment of Drafting Committee .5 Adoption of Agenda .6 Matters arising from the Minutes of the PITA 12 th AGM, Palau .7 Adoption of the Minutes of the PITA 12 th AGM, Palau .8 Update on Motions passed from the Special General Meeting; 16 January 2009, Honolulu .9 Motion AGM13/01: Voting Allocation for related Members .10 Motion AGM13/02: Provisions for Written Resolutions AGM Adjourned to 09.00am, Monday 27 April 2009
1530-1600pm	Afternoon Break
1600-1900	At your own leisure
Evening	CEO Forum Reception hosted by ATH Group

DAY 2: SUNDAY 26 APRIL 2009

0900-1030am	Activity 1: ICANN ACRP Workshop for ccTLD Managers (CLOSED) Ballroom 4 Day 1 Agenda:	Activity 2: Working Group Meeting Ballroom 2
1100-1230pm	Welcome, Anatomy of Disaster, Philosophy of Preparation	Activity 3: Satellite Communication Fundamentals Training Ballroom 2 Provided by Intelsat (Closed – PIC) Agenda: New satellite modulation & coding techniques; - Intelsat POR Satellites Overview - Broadband VSAT Network Dimensioning; - Inclined Orbit Satellite Applications; - Intelsat Customer Support Tools & Operational Procedures - Tutorial on Link Budget Analysis
1400-1530pm	Determining Critical Assets & Operations	
1600-1730pm	Threats Vulnerabilities & Threat Scenarios	
Evening	Exhibitors - Booth Set Up (whole Day) Meet & Greet Barbeque sponsored by Our Telekom	

DAY 3: MONDAY 27 APRIL 2009 – PLENARY

0800am 1.0 Registration Open

0905am *Everyone to be seated* **Ballroom 2**0905-1030am 2.0 **AGM 2: reconvene (Closed to members only)**

- .11 Re-convening Welcome Remarks by PITA President
- .12 Welcome Address by HOST
- .13 President's Report
- .14 Audited Financial Statements of PITA
- .15 Status of current Financial Position
- .16 Appointment of Auditors for 2009
- .17 Ratification of New Members, Provisional Members, Name Changes and Cancellations
- .18 Work Plan for 2009-2010
- .19 PITA Budget for 2009-2010

1030-1100 *Morning Break sponsored by APNIC*

- .20 Reports from Partners
 - .1 ITU
 - .2 APT
 - .3 Pacific Islands Forum Secretariat
 - .4 Dept. of Broadband Communications & the Digital Economy, Australia
 - .5 ICANN
 - .6 APNIC
 - .7 World Bank

AGM Adjourned to 1100am, Friday 01 May 20091230-1400pm *Lunch Break***Country Reports – Preparing for 2010 & Beyond: IP Infrastructure, New Services New Features, Capacity & Connectivity, Access, Policies:**

1400-1530pm Presentations from Pacific Islands

1530-1600pm *Afternoon Break sponsored by TATA Communications*

1600-1700 Presentations from Pacific Islands

1800 **OFFICIAL OPENING EVENING**

1800-1820pm Welcome & Dignitary Opening Address

1820-1930pm Official Tour of Tradeshow

1930+ Gala Opening Dinner sponsored by ATH Group.

DAY 3: MONDAY 27 APRIL 2009 – Concurrent Tracks

0900-1030am

TRACK 2: ICANN ACRP Workshop for ccTLD Managers <CLOSED> Ballroom 4
Day 2 Agenda:

Analyzing Threats

1100-1230pm

Analyzing Risks

1400-1530pm

Risks Mitigation Plans

1600-1730pm

Evaluating & Maintaining Plans

DAY 4: TUESDAY 28 APRIL 2009 – PLENARY	
---	--

0850-0900am	Host Welcome TELECOM FIJI LTD AND PLATINUM SPONSOR INTEL SAT
	Industry Perspectives Ballroom 2
0900-0920am	E-Government services and applications at outer stations, experience and implementation case study in Fiji Sitiveni Nabuka, Director E-Gov Project, ITC
0925-0945am	Mobile & Internet: Changes for the consumer in the Pacific Telecommunications services are currently moving away from monopoly service provision and opening markets to allow the introduction of competition. An important indicator of the success of competitive change is the impact on prices for the telecoms consumer. A regularly collected price data from individual countries in this region for analysis and monitoring of changes will be more relevant for each country to use for benchmarking. Dr Suella Hansen, Director, Network Strategies
0950-1010am	An Introduction to Cyber Security This will discuss how transformations to next generation technologies and convergence can impact on services and policies with the rapidly changing trends and growing fraudulent and underground economy activities, and new vulnerabilities, and what will be needed to be done.
1015-1035am	Australian Cable Regime An discussion on Australia's initiatives focusing cabling regime critical information infrastructure protection Chris Marsden, Communications Security, DBCDE
1030-1100am	Morning Break sponsored by Intelsat
1100-1120am	Regulatory Considerations for Smaller Developing Countries As Pacific island nations embark on liberalisation programmes in telecoms sectors a key issue is the establishment of effective regulatory structures. This presentation will try to offer an insight into regulatory structures and policies that have been successfully implemented for telecommunications regulation in the Pacific and a select number of countries that are comparable to Pacific Islands, in a number of subject areas including: legal and regulatory structures; competition; dispute resolution; interconnection; licensing; numbers; spectrum management; tariffs and pricing; universal access. Michele Marius, Network Strategies
1125-1145am	Optimizing Transmission An update on transmission technologies that is driving efficiencies in operator's networks, and what the future holds. Deregulation in the telecommunications industries of many countries worldwide has resulted in increased consumer demand and expectations of telecom services. Transmission technologies, using IP, has helped operators handle this demand efficiently. This update will show how Pacific Island operators how this could positively impact CAPEX as they manage growth in their networks. This update will also share experience and the learnings around the world. Finally, this update will show how this technology is shaping up. To show operators how they can effectively and efficiently handle increasing transmission requirements in their networks. Michael Stolpen, Broadband, Ericsson MUSEA
1150-1210pm	Rapid ROI through enhanced Revenue Management Discussion of best practices, models and frameworks for revenue management amidst the need to achieve stability in long term revenue generating capabilities and to stave off revenue leakages. Jeff Boozer, Martin Group, Inc
1215-1235pm	Study for Regional Approach on Connectivity for Small Islands and Developing States (World Bank)

Workshop on Satellite Options for the Pacific Ballroom 2

Moderator:

Assistant Moderator:

1215-1230pm

Satellite Capacity Study for the Pacific Islands.
Network Strategies

1230-1400pm

Lunch Break sponsored by Intelsat

1400-1420pm

Satellite Solutions for the Pacific Islands

Discuss Intelsat POR satellite plans and capabilities, new managed service product developments, updates on Customer Tools and Operational Procedures

David Ball, Intelsat

1420-1440pm

The new NSS 9 Satellite and applications

To discuss the recently launched NSS-9 satellite, status and capabilities and features and discuss forthcoming satellite programs and issues affecting the region.

Glen Tindal, SES New Skies

1445-1505pm

A Fresh Approach

Presentation of REACH new satellite technologies offerings using higher MODCOD and IP to achieve optimal efficiencies across the satellite bandwidth and terrestrial connectivity.

Sandeep Kumar, REACH

1510-1530pm

Solutions on possessing own satellite transponders

ABS is putting into practice a satellite solution which we will enable the Pacific Island nations to have possession of their own individual satellite transponders for the life of the satellite. This satellite capacity can be used as they wish for various application including rural telephony, internet, TV distribution, mobile communications, corporate networks, disaster alert and recovery, etc...

Thomas Choi, Asia Broadcasting Satellite

1530-1600pm

Afternoon Break sponsored by Intelsat

1600-1730pm

Tradeshaw
Bilateral

INTELSAT Workshop on IPTV Fundamentals for the Pacific Islands (Closed – PIC)

Ballroom 2

Agenda:

- Broadband customer access networks for IPTV
- Satellite IPTV Solution for the Pacific Islands
- Standards, implementation & commercial aspects

Rick Abbasi, INTELSAT

1830-2030pm

Social Reception sponsored by Intelsat

DAY 4: TUESDAY 28 APRIL 2009 – Concurrent Tracks

0850-0900am

Host Welcome TELECOM FIJI LTD AND PLATINUM SPONSOR INTELSAT

0900-1030am

Mitigation Strategies

1100-1230pm

Cyber Threats

1400-1530pm

Exercising Plans

1600-1730pm

Exercising Plans cont'd

Wrap Up

1830-2030pm

Join Social Reception sponsored by Intelsat

DAY 5: WEDNESDAY 29 APRIL 2009 – Concurrent Tracks	
---	--

0850-0900am

Host Welcome by TELECOM FIJI LTD & PLATINUM SPONSOR ORANGE

TRACK 1: Communications Technologies - Ballroom 2
--

TRACK 1.A: Mobile & Wireless Communication Technologies
--

Moderator:

Assistant Moderator:

0900-0920am

Next Generation Consumer Services and impacts on infrastructure strategy for wireless carriers

With the demand for “connectivity anywhere” driving wireless network expansion, service providers today are faced with upgrading their network under significant cost and resource constraints. Increasing voice and data usage require that extensive changes to be made to network infrastructures, such as the deployment of advanced wireless coverage and capacity solutions and equipments. This paper will provide some key considerations for advanced wireless system deployments esp. for rural & remote areas and island communities which includes:- Examples of interesting Broadband services and Smart-Phone devices using current network, Introduction of 3G HSPA Roadmap and WiMAX deployment with focus on low cost network

Ian Sugarbroad, Consulting Executive, ADC

0925-0945am

Sub 3 GHz Spectrum communications

This presentation aims to provide a clear understanding of sub 3GHz frequencies benefits and applications particularly with adverse environmental and atmospheric conditions prevailing in the Pacific region.

4RF Communications

0950-1010am

Next Generation Wireless Providers Steps For Success

Next generation wireless companies are creating networks with a business model and customer applications that are more efficient than those of traditional wireless operators from 13 years ago. IT & Engineering departments are small, and new generation technology providers are more efficient and dynamic compared to the early days of cellular. This presentation will cover:

- Case studies of next generation carriers that have grown to 400,000 subscribers in 2 years
- The financial model that service providers and technology companies must adhere to for success
- Implementations that have advanced in comparison to 13 years ago
- How the service provider must focus their personnel for success. Things we can learn?
- Review successful implementations and understand what can be done next?
- New Rate Plans that include “All You Can Call” and “Bucket Rating”
- Growth Numbers on SMS, MMS and Voice Usage and what they were 5 years ago

Michael Conway, Primal Technologies

1015-1035am

Converged Fixed and mobile networks with Disaster relief

The continued growth of GSM mobile services has made mobility the more viable solution for new services, but how to handle existing fixed services? The only reason to replace an existing fixed phone is to provide more features to the customer, namely broadband and/or mobility. This presentation will present Nokia Siemens Networks converged mobile core as its Next Generation approach to combining fixed and mobile services, utilizing SIP based VoIP to the street side cabinet. From the cabinet, the customer is presented with VDSL2 speed Broadband and standard POTS, enabling existing customers to be seamlessly migrated to a VoIP network.

Simon Mackey, Nokia Siemens Networks

1030-1100am

Morning Break sponsored by ORANGE

TRACK 1.B: Mobile Roaming Issues and Opportunities

Moderator:

Assistant Moderator:

1100-1120am

All Roaming Services on GRX and evolution to IPX

Discussions to help mobile operators reduce cost and handling multiple vendors

through single network connectivity to SCCP gateway. Will also discuss SMS, MMS interworking, GRX, Data & Financial Clearing services and NRTRDE as a packaged service

Masayoshi Torisu, Syniverse Technologies

1150-1210pm

The ORANGE Roaming Hub Experience

The telecoms industry is undergoing a momentous transformation, reinventing itself with new partners, skills, approaches to customers and business models. It also has to cope with new roaming regulations and a real pressure to rationalize business and decrease costs. The one to one model is to be replaced by a many to many model with more roaming traffic, more roaming partners and more services. With such a context, operators need to be able to focus on the strategic and commercial developments of their roaming activities without losing track of the technical and financial management issues. This presentation lays down the stakes plainly and recommends approaches for introducing a new roaming hub experience for the mobile operators in the Pacific Islands.

Sebastien Hie, Mobile Services, ORANGE

1125-1145am

Optimisation of the Roaming Business

This talk will cover main points on network quality management, coverage expansion and revenue maximization

Gladwyn Teo, MACH

1215-1235pm

Roaming Hub Package

Discuss how mobile operators can outsource roaming, which is resource intensive and not core business. This discussion will cover roaming can be achieved through Syniverse roaming hub solution providing access to the same set of services home and abroad, share all mobile wireless services with any subscriber, any network to include management (agreement/signaling/network/FRAUD/Partner implement & Testing – IREG,TADIG,QoS), billing, settlement and clearing data

Mayaoshi Torisu, Syniverse Technologies

1230-1400pm

Lunch Break sponsored by ORANGE

1400-1530pm

PITA Fraud & Security Forum (Closed to PFSF Members only)

- Welcome by PITA President
- Election of PFSF Chair
- Current Fraud Cases & Update of Number Hijacking
- Revenue Leakages cases
- GSM Mobile Fraud

1. NRTRDE Update

2. SIM Box Detection

Discussion of free trial to avoid losses in revenue, localized spectrum issues and incorrect caller ID from GSM Gateway Fraud, Also discuss features to detect and avoid fraud.

Mayayoshi Torisu, Syniverse Technologies

- Cooperation with AUSCERT
- Other Matters
- Action Plans

Others –
Tradeshaw,
Bilateral

1530-1600pm

Afternoon Break sponsored by ORANGE

1600-1730pm

Tradeshaw
Bilateral

1830-1900pm

Social Reception Sponsored by ORANGE

DAY 5: WEDNESDAY 29 APRIL 2009 – concurrent tracks

0850-0900am	Host welcome by TELECOM FIJI LTD & PLATINUM SPONSOR ORANGE
	TRACK 2: Cyber Issues and Internet Ballroom 3
0900-1030am	Cyber Security Workshop
	Moderator: Assistant Moderator: 1. APNIC 2. DDOS over IP Satellite Links : by TATA Communications 3. Security & Stability Advisory Committee (SSAC) and other initiatives : by ICANN 4. Threats and Counter measures : by Maser 5. Attack and Contingency Response Planning (ACRP) An overview of our Attack and Contingency Response Planning (ACRP) process that focuses on risks to information assets. Sometimes, things go terribly wrong – natural disaster, cyber attacks, human error – all can have devastating effects on the daily operations of an information-based service. Understanding cyber threats and knowing how to assess the associated risks to your critical business processes can be a daunting task for many organizations. Examining risks associated with cyber incidents can highlight gaps in capability, knowledge, awareness, or preparedness which contribute to cascading failures. This presentation introduces an 8-step contingency planning process tailored to small and medium enterprises that greatly simplifies the art of conducting risk management of critical information assets; an overview of emerging cyber threats to information assets; and concepts for integrating cyber into your business continuity and exercise programs Chris Fogle, Delta Risk
1030-1100am	Morning Break – join others sponsored by ORANGE
1100-1230pm	Pacific Internet Governance Forum
	Moderator: Assistant Moderator: 1. Country Code Top Level Domains – who owns it and marketing models for new revenue opportunities: a study and findings in ccTLD administrations Keisuke Kamimura, Senior research fellow, Center for Global Communications (GLOCOM) 2. 3. Challengers facing Network Operators in the Pacific This talk will discuss key challenges network operators face when providing access in the developing economies, in particular in the areas of governance issues and critical internet resources. Srinivas Chendi, APNIC 4 Multi-stakeholderism in Internet Governance : by ICANN
1230-1400pm	Lunch Break – join others sponsored by ORANGE
1400-1530pm	ICANN Seminar – Demystifying ICANN
	- this session will cover the hot policy and operational issues and how participation from the Pacific region matters in these processes - will focus on Internationalized Domain Names fast track & the new generic Top Level Domain process (gTLD) - Q & A on specific issues from Pacific
1530-1600pm	Afternoon Break - join others sponsored by ORANGE
1600-1730pm	Tradeshaw; Bilateral
1830-1900pm	Join with all others for the Social Reception sponsored by ORANGE

DAY 5: WEDNESDAY 29 APRIL 2009 – concurrent tracks



TRACK 3: Telecommunications ICT Policy & Regulations Meeting for the Pacific: Ballroom 4 (CLOSED to Regulators and Government Policy Makers)

0830-0900am	Registration
0915-0945am	Opening Sessions <ul style="list-style-type: none"> ▪ Opening Address by Mr. Kraisor Pornsutee, Deputy Secretary General, APT ▪ Address by Mr. Maui Sanford, President, PITA ▪ Address by Mr. John Budden, Economic Infrastructure Advisor, PIFS ▪ Address by Dr. Ekwow Spio-Garbrah, Chief Executive Officer, CTO ▪ Address by Dr. Eun-Ju Kim, Head, ITU Regional Office for Asia and the Pacific
0945-1030am	<ul style="list-style-type: none"> ▪ Adoption of Agenda <p>Session 1: International Connectivity for the Pacific Islands – Part I <u>Chairman:</u> Mr. Kraisor Pornsutee, Deputy Secretary General, APT Focus: - Undersea Cable by Ms. Natasha Beschorner, Senior ICT Policy Specialist, Global Information & Communications Technology Department, World Bank</p>
1030-1045am	Morning Break sponsored by ORANGE
1045-1230pm	<p>Session 2: International Connectivity for the Pacific Islands – Part II <u>Chairman:</u> Mr. Kraisor Pornsutee, Deputy Secretary General, APT Focus: - Satellite by Mr. Nara S. Sihavong, Sales and Marketing, O3B Networks - Future satellite models for the Pacific by Mr. John Budden, Economic Infrastructure Adviser, PIFS</p>
1230-1400pm	Lunch Break sponsored by ORANGE
1400-1530pm	<p>Session 3: Interconnection <u>Chairman:</u> Mr. Jolden Johnnyboy, Assistant Secretary, Division of Communications, Department of Transportation, Communication & Infrastructure, The Federated States of Micronesia Focus: -by Mr. Michael Johnstone, Chief Executive Officer, SamoaTel, Samoa -by Mr. Craig Skinner, Senior Consultant, OVUM, Australia</p>
1530-1545pm	Afternoon Break sponsored by ORANGE
1545-1715pm	<p>Session 4: Regulation of Convergence of Broadcasting and Telecommunications <u>Chairman:</u> Mr. Josua Turaganivalu, Deputy Secretary for Communications, Ministry of Commerce, Industry, Investment and Communications, Fiji Focus: -by Mr. Tua'imalo Asamu Ah Sam, Director, Ministry of Posts and Telecommunications, Samoa (TBC) -Regulatory Convergence by Ms. Nicole King, ACMA, Australia (TBC) -by Mr. Craig Skinner, Senior Consultant, OVUM, Australia</p>
1830-1900pm	Join with all others for the Social Reception sponsored by ORANGE

DAY 6: THURSDAY 30 APRIL 2009 – Main track	
---	--

0850-0900am

Host Welcome by TELECOM FIJI LTD & PLATINUM SPONSOR ASIA
BROADCAST SATELLITE

JOINT SESSIONS (Ballroom 2)

Approaches to Access and Connectivity for the Small Islands & Developing States of the Pacific

Moderator:

Assistant Moderator

0900-0920am

The Village Connection Approach

The concept of Village connection has been presented to PITA before. With ITU and Nokia Siemens entering a Cooperation Agreement to drive the rollout of these services, this presentation will discuss how members and operators can build a non-exclusive and legally non-binding partnership in addressing the challenges to expand access of basic connectivity to remote areas and areas considered not economic viable for GSM voice & SMS-Text service, applying innovative low cost solutions.

Simon Mackey, Nokia Siemens Networks

0925-0945am

Cost-effective Rural GSM Base Stations for Island Coverage

Discussion of technologies for implementing small, low cost GSM base stations, consuming 30watts for 14 concurrent users with coverage ranging up to 10-15km. This presentation will cover trends in GSM Base Technology and satellite backhaul options discussing deployment scenarios, and explaining how such solution could be implemented for small island access or local fishing area with solar panels for the low power requirements and backhaul options including optimising VSATs.

Richard Forberg & Steve Clifton, Maser Group & STM Group

0950-1010am

WiMAX in Emerging Markets

This presentation aims to empower emerging markets with affordable, accessible means of broadband and voice communications, and how WiMAX industry can play critical role in creating an ecosystem of mass-market device availability and customer adoption and usage of services, decreasing device prices, make emerging market business case appealing to existing and entrepreneurial service, and Verticals: applications and services utilizing WiMAX increase the importance of getting infrastructure in place. This presentation will discuss Business Case studies of 802.16e deployment leapfrogging current technology and offering full service portfolios over wireless as an alternative to existing offerings, also explaining "cell edge" which will address deployment challenges for a more stable network, overall greater capacity and service experience

Jeremy Grace, Alvarion

1015-1035am

Common Hub & Cooperative Arrangements within Pacific Islands

1030-1100am

Morning Break SPONSORED BY ASIA BROADCAST SATELLITE

1100-1230pm

Satellite Applications Workshop
--

Moderator:

Assistant Moderator

1. Managed satellite Broadband service solutions for the Pacific Is**Keith Ramsay, Intelsat****2. Distance Education/Health applications over satellite**

This presentation aims to increase awareness of delivery of education/training programs via satellite, covering an overview of satellite technology involved in the delivery of distance education programs as well as particular example of very successful software employed in an award winning project in Australia involving delivery of education programs via two way VSAT systems, and incorporating proprietary, third party software, how this similar model can be applied throughout the Pacific Islands – areas of great geographic disparity and similar needs for education.

Paul Krzystoszek, Australian Satellite Communications

3. **Portable Disaster & Emergency communications coverage for the Pacific Islands**

An overview of the InMarSat capabilities and the transformations of its satellite terminals to become more integrated and portable for connectivity, anywhere anytime.

Stratos

4. **DiGlobal Maritime Distress & Safety System (GMDSS) Operations**

An overview of the GMDSS operation, key requirements and discussion on systems to help Pacific nations in planning and implementing solutions to meet their IMO obligations and local GMDSS requirements

The scope will cover Design and build of cost effective network and operations assets suited to Pacific needs, GMDSS watch keeping support at low cost and information on Training of international radio operators

1230-1400pm

Lunch Break SPONSORED BY ASIA BROADCAST SATELLITE

1400-1530pm

TRACK 1: Workshop for New Technologies & New Solutions – NGN (Ballroom 2)

Moderator:

Assistant Moderator:

1. **NGN Transition**

Most Islands countries PSTN networks got obsolete as times goes. Also, the IP based NGN infrastructure will be the trend for PSTN transformation. This discussion will cover Global NGN trend, the Huawei NGN introduction, PSTN-NGN transformation experience and Customized NGN for SP operators

Terry Walsh Huawei Technologies

2. **Tonga: a Case Study in NGN migration**

Recognition that NGN migration may be done in steps, not a wholesale “fork-lift” upgrade. This discussion will cover analysis of actual network upgrade performed in Tonga by TCC in anticipation of migration to NGN

Charles DeRoller, REDCOM

3. **IP Backhaul & last Mile**

Paclink

4. **NFC Technology and Trials – Contact-less Payment and Ticketing**

Introduction to Mobile Contact-less Payment & Ticketing systems; The Technology; Trials - Europe and some Asian; Outcomes and next steps - Feedback and Market timing; MasterCard Demo

David Beale, G&D

5. **Mobile Money Remittance opportunity**

Mobile industry in general and GSMA (through the MMT project) are pushing hard for the development of Mobile Money Remittance solution, considering that the Mobile operators have the potential to serve a large part of the unbanked population. The development of such services will thus enable the mobile industry to play a key role in the economic development of these countries. This discussion covers an overview Mobile Money Remittance and solutions.

Belgacom ICS

6. **Next Generation Customer Care – Transforming Customer Experience:**

Convergys / Intervice Inc

TRACK 2: APNIC Seminar

(Ballroom 3)

Details to be entered shortly

1530-1600pm

Afternoon Break SPONSORED BY ASIA BROADCAST SATELLITE

1600-1730pm

Tradeshaw

Bilateral

1830-1900pm

Social Reception sponsored by ASIA BROADCAST SATELLITE

DAY 6: THURSDAY 30 APRIL 2009 – concurrent tracks	
--	--

0850-0900am

Welcome by Host TELECOM FIJI LTD & PLATINUM SPONSOR ASIA
BROADCAST SATELLITE

TRACK 3: APT Telecommunications ICT Policy & Regulations Meeting for the Pacific: Ballroom 4 (CLOSED to Regulators and Government Policy Makers)

0900-1030am

Session 5: Universal Service

Chairman: Mr. Stuart Davies, Telecom Expert, APT

Focus:**-USO**

by Mr. Josua Turaganivalu, Deputy Secretary for Communications, Ministry of
Commerce, Industry, Investment and Communications, Fiji

-USF

by Mr. Josua Turaganivalu, Deputy Secretary for Communications, Ministry of
Commerce, Industry, Investment and Communications, Fiji

1030-1045am

Morning Break – join sponsored break by Asia Broadcast Satellite

1045-1230pm

Session 6: Pacific Islands Regulatory Resource Centre

Chairman: Mr. Stuart Davies, Telecom Expert, APT

Focus:

- by Mr. Alfred Soakai, Deputy Secretary, Department of Communications,
Tonga
- by Ms. Natasha Beschorner, Senior ICT Policy Specialist, Global
Information & Communications Technology Department, World Bank
- **Future regional governance architecture for the Pacific** by Mr. John
Budden, Economic Infrastructure Adviser , PIFS

1230-1400pm

Lunch Break – join sponsored lunch by Asia Broadcast Satellite

1400-1530pm

Session 7: Innovative Broadband Networks

Chairman: Mr. Alfred Soakai, Deputy Secretary, Department of Communications,
Tonga (TBD)

Focus:

- Submarine Cable Protection** by DBCDE, Australia (TBC)
- High Speed Broadband Infrastructure Initiative** by New Zealand
- High Speed National Broadband Network** by Mr. Richard Brown, Director, Regional
Cooperation Section, Australia

1530-1545pm

Afternoon Break – join sponsored break by Asia Broadcast Satellite

1545-1715pm

Session 8: Security and Spam issues

Chairman: Australia

Focus:

- Establishing Pacific CERT** by Mr. Graham Ingram, General Manager, AusCERT,
Australia (TBC)
- **Cybersecurity Awareness** by Australia

1830-1900pm

Join sponsored Social Reception by Asia Broadcast Satellite

DAY 6: THURSDAY 30 APRIL 2009 – concurrent tracks

0850-0900am Welcome by Host TELECOM FIJI LTD & PLATINUM SPONSOR ASIA
BROADCAST SATELLITE

TRACK 4: SPECIAL INTERESTS GROUP**Ballroom 3**

0900-1030am **Research & Education Networks**
Remote Teaching Network initiative in FIJI
University of Hawaii
USP
AARNET

1030-1100am Morning Break – join others with sponsored by Asia Broadcast Satellite

1100-1230pm **Research & Education Networks**
University of Hawaii
USP
AARNET

1230-1400pm Lunch Break – join others with sponsored by Asia Broadcast Satellite

1600-1730pm Free

1530-1600pm Afternoon Break – join others with sponsored Asia Broadcast Satellite

1600-1730pm **Forum on Emission Issues with Cellular Networks**
- OPT
- Vodafone

1830-1900pm Join sponsored Social Reception

DAY 7: FRIDAY 01 MAY 2009 – Concurrent Tracks

0850-0900am Host Welcome & Update

0900-1030am **TRACK 1: Green Power Solutions
Ballroom 2**0900-1030am **Green Power Solutions**

Moderator:

Assistant Moderator:

1. Green Power WIFI

Bruce Baikie

2. Surge, Earthing & Lightning Protections for infrastructures

ERICO

3. Alternate Power Solutions

1030-1100am Morning Break sponsored by Acclinks Communications

1100-1230pm **AGM 3: reconvene (Ballroom 2)**

.22 Reconvening Welcome remarks by PITA President

.23 Reports by Track Committees/Moderators

.24 Resolutions for Action Plans

.25 Amendments to Work Plans and Budget (if any)

.26 Other Matters

.27 Regional Calendar

.28 **CLOSING:**

Acknowledgements, Address from Host, Partners, Closing remarks by PITA

1230-1330pm Lunch Break

1330-1600pm At own Leisure, Sports

DAY 7: FRIDAY 01 MAY 2009 – Concurrent Tracks

0850-0900am Host Welcome & Update

**TRACK 2: Cyber Space – Internet Issues
Ballroom 3**0900-1030am **IPv6 TUNNELING Workshop**Aims: To give participants a practical understanding of IPv6 tunneling concepts and an outline of the requirements and processes for setting up an IPv6 tunnel.Background: Provision of IPv6 global connectivity either via native IPv6 or an IPv6 tunnel to create an environment where IPv6 can be realistically used, tested and experienced.

Scope:

- IPv4-IPv6 transition and transition technologies
- Basic overview of tunneling and tunneling concepts
- Types of tunnels
- Demonstration of tunnel creation

Outcomes: Greater IPv6 awareness, establishment of IPv6 tunnel connectivity, IPv6 test activity, IPv6 address allocation requests and Sign up by organizations to be part of the IPv6 Tunneling Project for practical experience: Detail Training plan will follow.

1030-1100am Morning Break – join others

1100-1230pm Convene to Ball Room 2

DAY 7: FRIDAY 01 MAY 2009 – Concurrent Tracks	
--	--

0850-0900am

Host Welcome & Update

TRACK 3: APT Telecommunications ICT Policy & Regulations Meeting for the Pacific Ballroom 4
--

0900-1030am

Chairman: AustraliaFocus:

- **APT Preparatory Meetings for PP-10 and WTDC-10 by Mr. Stuart Davies, Telecom Expert, APT**
- **Review of the key issues from WTSA-2008 by Mr. Stuart Davies, Telecom Expert, APT**
- **Misappropriation (Hijacking) of International Numbers (ITU Resolution 61) by Mr. Stuart Davies, Telecom Expert, APT**

▪ **Closing :**

- Closing Address by Mr. Kraisorn Pornsutee, Deputy Secretary General, APT
- Closing Address by PITA

1030-1100

Morning Break – join others

1100-1230

Convene to Ball Room 2