

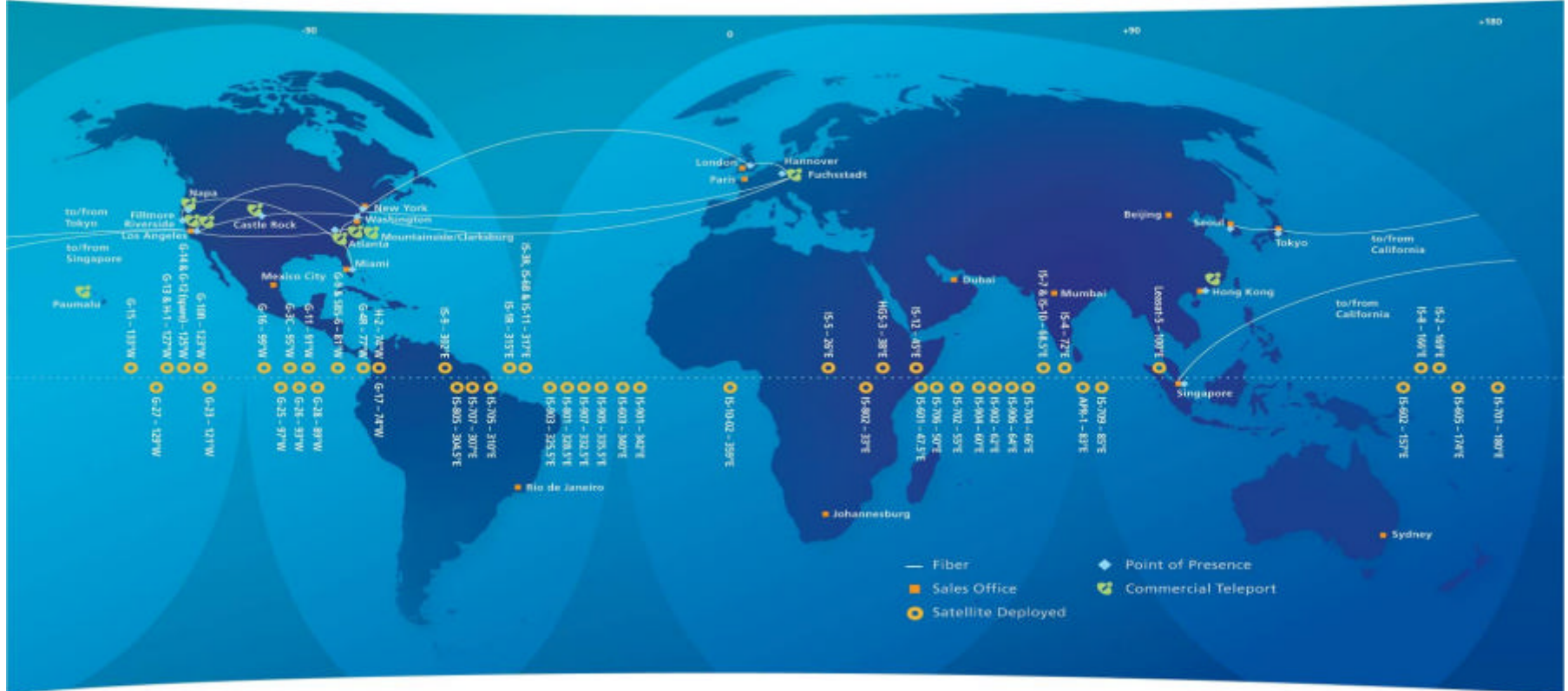
WBU-ISOG Forum

News Collection Satellite Operators Update

12 June 2008

Jay Norway
Senior Account Manager
Intelsat Broadcast Solutions

Intelsat's Global Video Network



Worldwide Connectivity and Unrivalled Flexibility

- International fiber connectivity within North America, and to Europe and Asia
- Full teleport services in Europe and on the East and West Coasts of the U.S.
- Access to a fleet of 53 International and U.S. domestic satellites

Launch Update

- Commercial service started on Horizons 2 satellite at 74.05°W in February 2008 – final replacement for SBS-6
- Launch of Galaxy 18 to 123°W completed on 21 May 2008 and entered into service on 5 June 2008
- Launch of Galaxy 19 to 97°W is planned for Third Quarter 2008
- IS-14 and IS-15 are planned to be launched to 315°E and 85.15°E, respectively, in mid 2009.
- IS-16 is planned to be launched in 4th Quarter 2009.

Regional Updates

Latin America

- IS-805 at 304°E Antenna Program planned for Northern Region
 - Will give 805 equivalent head-end penetration as IS-9 at 302°E
 - IS-11 on station at 317°E / 43°W (IS-3R replacement)

Asia Pacific

- IS-2 at 169°E being replaced by IS-5
 - Uplink to IS-5 will shift from Napa (CA) to Paumalu (HI)
- IS-10 at 68.5°E continues nominal operations for India & Asia
 - Continued customer grooming to create new capacity options for customer growth

Europe

- 1 West being developed as a new Intelsat Video neighborhood

Intelsat Video Fiber Network



The Core Intelsat Fiber Network

- 10 Gbps Core within the US
- 2.5 Gbps for transatlantic and European connectivity
- Expanded mesh design, enabling two completely diverse paths to be configured between any two locations on the network
- Network connects Intelsat Napa, Riverside, Atlanta, Mountainside, and Fuchstadt Teleports
- Media Cities: Los Angeles, Miami, New York, Washington, Denver and London
- International Partner Connectivity

Singapore

Japan

Europe

Israel

Facilities Assisting Broadcasters & Breaking News

Global Scheduling Center (GSC)

- 24x7 Global Operation – Phone, Email, Desktop Access
- 6000 +/- calls managed monthly
- 155,395 Service Orders Managed in 2007
- Post Event Follow-up

Rapid Access Center (RAC)

- 16,644 accesses managed monthly (2008)
- 17,939 access managed in January 2008
- 859 access managed on April 16, 2007
- Custom Dedicated Consuls for ABC, CBS, Fox, and Hearst-Argyle

Video Operations Center (VOC)

- Single Control Point of Worldwide Resources
- End to End Set-up and Provisioning
- Big Picture Troubleshooting

New Product and Services Update

SISLink & Intelsat uPod Partnership

- Fully Automated – operable by non-technical staff
- Small, Mobile, and Flight Friendly
- Web-based scheduling by customer for quick access



OU and Special Event Worldwide Representatives

- Dedicated Personnel: Asia Pacific, EMEA, Latin America, and North American
- Extensive Database of 3rd Party Capabilities and Costs
- Single Source Solution for Planned Events and Breaking News

Beijing 2008 Service for Non-Rights Holders

- Support for Asia Pacific, Europe, Latin America, and North American Customers
- Tape Play Out
- Stand Up Position with Birds Nest Background
- 3rd Party Sourcing