



Saturday, 25 August 2012, 7:26:27 BST

Latest News:

Search

- [Home](#)
- [Contact Us](#)
- [News](#)
- [Magazines/Newsletter](#)
- [Yearbooks](#)
- [SatTV](#)
- [Events](#)
- [Book Reviews](#)
- [News Upload](#)
- [Media Information 2012](#)



Satellite Evolution - News



← MTN and Wireless Maritime Services introduce Connect at Sea voice application
 ASTRA 2F arrives at European Spaceport →

Satellite industry and Pacific militaries collaborate on disaster recovery

Posted on August 21, 2012 by sateliteevolution

Multi-national disaster preparedness for Pacific-area disasters has been improved through collaborative efforts of stakeholders in the military and satellite-communications sectors with delivery of a successful training program last week at Changi Naval Base.

Training was provided as the central feature of Satcom Endeavor, an international disaster-preparedness workshop organized by more than twenty Pacific-Area militaries as part of the annual Pacific Endeavor workshop in cooperation with the Global VSAT Forum (GVF), the international non-profit association of the satellite industry. The program certified personnel from more than 12 nations as installers of VSAT-based satellite communications systems.

This was the inaugural year for the Satcom Endeavor program, and also marked the first year that the GVF played such an integral role in the Pacific Endeavor program as part of a long-term vision shared by the Pacific Endeavor organizers and the GVF. A team from the GVF led by the GVF's Chair of Humanitarian Assistance & Disaster Response (HA/DR) Programs, Steve Birnbaum, provided the training and presented briefings to the workshop attendees and Corporate Board.

"This joint effort will enable, through closer public and private sector co-ordination, lives to be saved with improved disaster preparedness," said David Hartshorn, Secretary General, GVF. "Military leadership in the Pacific, combined with the satellite industry's latest communications capabilities, are poised to more effectively respond in a region where most of the world's major natural disaster occur each year."

The Pacific militaries that participated in Satcom Endeavor can not only leverage the capabilities of their GVF-Certified personnel during future disasters, but the stage is also set for further preparedness measures. Mr. Birnbaum advocated to both the participants and the Corporate Board strong relationships, information sharing and closer collaboration between all disaster preparedness stakeholders in a presentation to the Pacific Endeavor Corporate Board.

"GVF has been asked by the international disaster-response community to identify a means by which satellite-related systems, services, and skilled professionals can be cost-effectively pre-positioned worldwide," said Mr. Birnbaum. "Now, through collaboration and relationship building at events such as Satcom Endeavor, we can increasingly share access to the Certified VSAT Installer Database and the GVF Disaster Preparedness Communications Registry, which provides links to GVF-Member companies' satcom assets... before, during and after disasters."

The GVF VSAT Installer Certification Program has now enrolled more than 6,000 trainees worldwide (www.gvf.org/training), and GVF's Member companies include all of the world's major satellite-bandwidth suppliers and satellite equipment manufacturers, as well as many local and international connectivity providers. Collectively, these companies, their customers, and their contractors supply, install, maintain and operate millions of earth stations throughout the world. These capabilities are beginning to be applied in innovative ways to drive preparedness.

Accordingly, Satcom Endeavor was supported by a broad industry effort, including: Intelsat General's provision of tuition and satellite bandwidth; Viking Satcom's donation of earth station equipment; administrative and training support from SatProf; and matching tuition from the GVF-Andrew Werth Scholarship.

Delivery of the Hands On Skills Tests was enabled by GVF's international team of Certified Examiners, including Parag Kadam, Mahdi Bagh Computers (MBC), India; Suhadi Kartadihardja, AdiTech Matra, Indonesia; Greg Selzer, SatProf, U.S.; and Chris Sivertz, SSE Thailand. Logistical support was provided by Rory Eddings and Riaz Lamak of GVF.

"The Satcom Endeavor participants showed that they were fully engaged in the program," said Greg Selzer, who co-ordinated the delivery of training. "Likewise, the satellite industry's support for delivery of GVF's online training and Hands On Skills Tests proved our industry's commitment to disaster preparedness. We look forward to building upon this success throughout the world."

This entry was posted in News. [Bookmark the permalink.](#)

← MTN and Wireless Maritime Services introduce Connect at Sea voice application
 ASTRA 2F arrives at European Spaceport →

0 Responses to *Satellite industry and Pacific militaries collaborate on disaster recovery*



Maximize Your Network's Capacity

Xlink HUB

Our world. Now more connected than ever. Your world.

www.arabsat.com



RL says:
Your comment is awaiting moderation.
August 25, 2012 at 7:23 am

This is a Great initiative by Satcom Industries, Non for Profit body, GVF & PACOM.

Hope it will be made a standard practice for capacity building amongst Militaries world wide. Plus, alike Pacific Endeavor; African and other Endeavor-s too replicates this initiative.

PACOM should ensure that this training becomes a regular feature during the Endeavors as well as gets embedded with respective participating militaries from their member countries. Then only over a period of time capacity building will be ensured, Not with One time Event alone.

Reply

Leave a Reply

Your email address will not be published. Required fields are marked *

Name *

RL

Email *

riaz.lamak@gmail.com

Website

http://www.mbcin.com

* Copy this password:

yRcu6em1QKOz

* Type or paste password here:

Comment

Empty text area for comment

You may use these HTML tags and attributes: <abbr title=""> <acronym title=""> <blockquote cite=""> <code> <del datetime=""> <i> <q cite=""> <strike>

Post Comment

