

Thaicom Celebrates Father's Day Extending the "NASA - A HUMAN ADVENTURE" Free Ticket Campaign

Nonthaburi, 25 November, 2014: **Thaicom PLC** has extended the "Father's Day...Let's travel father to the space" campaign which creates the opportunities for the families to explore a world-class space exhibition "NASA A HUMAN ADVENTURE" with their fathers. **More than 5,000 Free Tickets of December 4th - 5th, 2014 are given to interested families who submit impressive father-child photos through www.thaicom.net until December 3rd, 2014.**

XXX

About Thaicom

Thaicom Public Company Limited, a leading Asian satellite operator, was established in 1991 with unique proposition in providing integrated solutions for satellite broadcast and broadband. The Company houses high profiled engineering teams to provide leading-edge innovative solutions on telecommunication and satellite that answer every need with a full spectrum of services. Until now, Thaicom has launched six satellites into the orbit; three satellites are in operations. THAICOM-5 and THAICOM-6 are a "Hot Bird" broadcasting satellite for Thailand and SE Asia, boarding more than 600 TV channels, coverage over Thailand, SE Asia and Africa (by the name "Africom-1"). THAICOM-4 (IPSTAR) is the world's first broadband satellite and is providing broadband services to 14 countries across Asia-Pacific region. With the unique performance and technology of THAICOM-4, the Company has provided its solutions to many countries in the region to enable the broadband connectivity everywhere, also to recover communication networks at the time of disasters.

In September 2014, THAICOM-7 was launched in addition to existing satellite while THAICOM-8 has been under the production process which will finally also be launched to the "Hot Bird", 78.5 degrees EAST around the first half of 2016. The new bird will increase more transponders that serve the countries in Asia and Africa.

Thaicom PLC is listed on the Stock Exchange of Thailand (SET) under the trade symbol "THCOM".

About THAICOM-7

THAICOM-7 built by Orbital Sciences Corporation of U.S.A. There are 14 C-Band transponders in total, covering South Asia, Southeast Asia, Australia and New Zealand. THAICOM-7 was launched into the 120 degrees East in September 7, 2014 conveyed by Space Exploration Technologies Corporation (SPACE X)'s Falcon 9 of USA. This will create the economic opportunity of Thailand

PR CONTACT:

Corporate Communications

Thitipa Laxanaphisuth 0-2596-5041, 09-8584-6880
Sujittra Yingpoemmongkol 0-2596-5060 Ext. 8493, 0990-045-045
Kanthamane Manee Park 0-2596-5060 Ext. 8407, 08-1346-5252

thitipal@thaicom.net
sujittray@thaicom.net
kanthamaneem@thaicom.net

PR-030/2557

Thaicom Public Company Limited
41/103 Rattana Thibet Road, Nonthaburi, 11000
Website: www.thaicom.net, www.ipstar.com



and expand the competency of the company to provide telecommunication services as well as respond to the customer demand within the servicing area.

About THAICOM-8

THAICOM-8 will have a total of 24 Ku-Band transponders, covering Thailand, South Asia and Africa. THAICOM- 8 will serve customers' needs for increased Ku-band capacity and also strengthen THAICOM's Hot Bird platform at 78.5 Degrees East. Orbital Sciences Corporation will be the manufacturer of the satellite and Space Exploration Technologies Corporation (SPACE X) will be the launcher of the satellite.

PR CONTACT:

Corporate Communications

Thitipa Laxanaphisuth 0-2596-5041, 09-8584-6880
Sujittra Yingpoemmongkol 0-2596-5060 Ext. 8493, 0990-045-045
Kanthamaneem Maneepark 0-2596-5060 Ext. 8407, 08-1346-5252

Thaicom Public Company Limited
41/103 Rattanathibet Road, Nonthaburi, 11000
Website: www.thaicom.net, www.ipstar.com

PR-030/2557

thitipal@thaicom.net
sujittray@thaicom.net
kanthamaneem@thaicom.net

