MEASAT
Breaking News

Contact:

Reena Kumarasingham

MEASAT

+60 (3) 2380 1122

reena@measat.com

MEASAT Forms Strategic Partnership to Provide Remote Telecommunications Connectivity

KUALA LUMPUR, 8 September 2003 – Binariang Satellite Systems Sdn. Bhd., the owner and operator of

the MEASAT satellite system, have announced today the execution of an agreement with ST Teleport, a full

service satellite communications and broadcasting solution provider and wholly-owned subsidiary of

Singapore Technologies Telemedia, for the provision of satellite services geared to provide VSAT and IP

services for remote telecommunications connectivity in Bangladesh, Indonesia and the Indochina region.

"MEASAT's strong satellite positioning, continued proven capabilities and high quality flexible customer

services have continually supported many of ST Teleport's satellite applications services over the years," informed Mr. Yau Chyong Lim, the Regional Marketing Manager of Binariang Satellite Systems Sdn. Bhd.

"MEASAT, which hosts one of the strongest Direct-To-Home (DTH) neighbourhood in Asia and one of the strongest telecommunications and broadcast neighbourhoods in South East Asia, is delighted to be working

with ST Teleport in further supporting their ventures and collaborating to extend their services into

established and new markets. We are also looking forward to the launch of MEASAT-3 in the near future

which we believe will enable us and our partners to grow our combined services in the markets in the Middle

East and extend our combined reach." ST Teleport will be employing MEASAT-2 to provide highly reliable

and cost-effective network services to remote sites within Bangladesh and South East Asia with little or no

access to reliable terrestrial telecommunications infrastructure. MEASAT-2 will provide uninterrupted satellite

signal transmission to support ST Teleport's point-to-point and point-to-multipoint VSAT services as well as

high speed global Internet connections, which will be designed to put specified remote areas in touch with

the world instantly.

Launched in November 1996, MEASAT-2, a Boeing 376 HP satellite, is located at 148 East longitude. This

satellite employs a payload of up to 6 C-band, and up to 7 Ku-band transponders, which offers coverage, to

support Direct-To-Home, Internet and Telecommunications needs, throughout the East and South Asia, as

well as Australasia.

About Binariang Satellite Systems Sdn. Bhd.

Binariang Satellite Systems Sdn. Bhd. pioneered the development of DTH services in South East Asia, with

the launch of MEASAT-1 and MEASAT-2 in 1996. The MEASAT system is now the leading supplier of

satellite services to Asian DTH operators and hosts one of the strongest neighbourhood of South East Asia

broadcasters and telecommunications providers. With the launch of the third satellite, MEASAT-3 in 2005,

the company will provide high quality satellite capacity spanning two thirds of the world's population. For more information, please visit www.measat.com.

About ST Teleport

ST Teleport is a full-service satellite communications and broadcasting solution provider that connects businesses seamlessly and reliably through a diverse network of major satellite systems, terrestrial network infrastructures and Internet exchanges. ST Teleport serves Asia's broadcasting, telecommunications and corporate markets, supporting television networks and providing satellite communications and value-added services including satellite uplink / downlink, international gateway, regional VSAT, IP Multicast and broadcast services. Based in Singapore, ST Teleport offers cost-competitive solutions for the transit of International Video, Voice, Data and Internet traffic via its more than 20 satellite dishes for extensive satellite connections and comprehensive terrestrial interconnectivity. For more information, visit www.stteleport.com.