MEASAT
Breaking News

Contact:

Chan Ming Yang MEASAT +60 (3) 8213 2154

mingyang@measat.com

RTM RENEWS AGREEMENT WITH MEASAT

KUALA LUMPUR, 18 February 2009 – MEASAT Satellite Systems Sdn. Bhd. (MEASAT) announced today that Radio Television Malaysia (RTM), the public broadcaster of Malaysia, has renewed an agreement with

MEASAT for the distribution of its services on the MEASAT-3 satellite.

"We have had the privilege of supporting RTM with MEASAT-1 C-band capacity for over 10 years and we

are delighted to continue this long term relationship with the provision of capacity on the MEASAT-3

satellite," said Yau Chyong Lim, Senior Director, Sales and Marketing, MEASAT. "With an extensive satellite

footprint, RTM will be able to distribute its content in over 100 countries across Asia, Australia, Eastern Africa

and Eastern Europe".

In addition to supporting RTM's Television Channels, MEASAT also provides Occasional Usage Services

(OUS) and Satellite News Gathering (SNG) services to complement RTM's existing SNG network.

"We thank RTM for their support and we look forward to continuing this long and successful partnership,"

Yau concluded.

About MEASAT

MEASAT is a premium supplier of satellite communication services to Asia's leading broadcasters, DTH

platforms and telecom operators. With the commissioning of AFRICASAT-1, the MEASAT fleet is able to

provide satellite capacity over 145 countries representing 80% of the world's population across Asia Pacific,

Middle East, Africa, Europe and Australia. The fleet will be further enhanced with the launch of MEASAT-3a,

providing additional capacity and in-orbit redundancy at the Company's key 91.5E orbital video slot.

Leveraging facilities at the MEASAT Teleport and Broadcast Centre, and working with a select group of

world-class partners, MEASAT also provides a complete range of broadcast and telecommunications

services including high definition and standard definition video playout, video turnaround, collocation,

uplinking and IP termination services.

For more information, please visit www.measat.com