



MEASAT Global Berhad
195601000151 (2866-T)

MEASAT Teleport & Broadcast Centre
63000 Cyberjaya, Malaysia

Tel : +60 3 8213 2188
Fax : +60 3 8213 2233

www.measat.com

PRESS RELEASE

MEASAT-3 Satellite Updates

Kuala Lumpur, 17 July 2021 – MEASAT Global Berhad (“MEASAT”) announced today that while MEASAT has maintained continuous telemetry and command control of the MEASAT-3 satellite since the previously reported anomaly on 21 June 2021, an in-depth investigation is still being conducted with Boeing Satellite Systems (“BSS”) to determine the root cause of the anomaly.

To date, almost all customer services on MEASAT-3 have been restored onto backup satellite capacity on other co-located MEASAT satellites and third-party satellites serving the region. Migration and service restoration for broadcast services was immediate, affirming the resiliency of the MEASAT fleet at 91.5°E orbital hotslot.

All the MEASAT-3 transponders have been deactivated to prevent interference with other satellites. MEASAT has also informed Combined Space Operations Centre (CSpOC) via Space-Track to track the MEASAT-3 satellite and notify other operators of the satellite’s orbital location, while the full investigation is being conducted by MEASAT and BSS. A report on the outcome of the investigation will be released in due course.

For latest updates, please visit www.measat.com

###

About MEASAT

MEASAT is a premium supplier of communication and video services to leading broadcasters, Direct-To-Home (DTH) platforms and telecom operators. With capacity across five (5) communication satellites, MEASAT provides services to over 150 countries representing 80% of the world’s population across Asia, the Middle East, Africa, Europe and Australia.

MEASAT is recognized as the Rural Broadband Service Provider in Malaysia, through its CONNECTme NOW satellite broadband service. CONNECTme NOW is a high-speed WiFi Hotspot service leveraging MEASAT’s innovative satellite broadband system. It is best suited for public use in underserved or unserved areas in Malaysia. CONNECTme NOW users can access the Internet by purchasing Prepaid Access Codes (PAC) from Authorized Agents within their local communities. The PAC is priced cost-effectively in small packages to meet user needs and affordability without long contracts or high upfront fees.

Soon, the MEASAT fleet will be further strengthened with the addition of MEASAT-3d at 91.5°E in 2022 which will support cost-effective high-speed broadband with up to 100 Mbps speeds in areas without any terrestrial network throughout Malaysia; increase video distribution capacity across the Asia Pacific region, and provide unrivalled in-orbit satellite redundancy for the region. For more information, please visit www.measat.com/www.connectmenow.my.

Press Contact: Shawna Felicia / +60 (3) 8213 2152 / shawnafelicia@measat.com