



Eutelsat Asia, ITU-APT Foundation of India, Softbank Corporation

**FINALISATION OF WORKING DOCUMENT TOWARDS A DRAFT NEW APT  
REPORT ON OPERATIONAL CHARACTERISTICS OF A NON-GSO FSS EARTH  
STATION TERMINAL ON VESSELS AND AIRCRAFT NOMINALLY OPERATED  
UNDER FSS OPERATING IN THE FREQUENCY BANDS 10.7-12.75 GHZ  
(SPACE-TO-EARTH) AND 14-14.5 GHZ (EARTH-TO-SPACE)**

## **1. Introduction**

At last AWG-31 Meeting, APT continue working on the new APT report on the operational characteristics of NGSO FSS Earth Station Terminals on board airplanes and ships, however, it was not able to complete the work according to the workplan. It was agreed the work is extended and finalization of the report postponed to AWG-32.

## **2. Proposal**

The current working document is attached, APT members are invited to finalise this report at this AWG-32, as per the updated workplan.



WD\_Ku-band\_NEST.  
docx