Flimsy 09

Decision ATM/SG/3-X: Regional ATM Performance Measurement Framework Small Working Group (RAPMF/SWG)

That, a Small Working Group of Asia/Pacific States and Administrations, and International Organizations be established to draft a Regional Performance Measurement Framework that supports Asia/Pacific Seamless ATM implementation, in accordance with the Terms of Reference at **Appendix X to the Report**.

Regional ATM Performance Measurement Framework Small Working Group (RAPMF/SWG) Draft TOR

<u>Objectives</u>: the objective of the RAPMF/SWG will be to develop a draft Regional ATM Performance Measurement Framework that enables analysis of stress points and future traffic demands and the measurement of ATM performance, for consideration by the ATM/SG within two years. The draft Regional Performance Measurement Framework should include, *inter alia*:

- the potential problems and barriers associated with performance measurement;
- a concept of the Asia/Pacific's regional traffic data sharing, storage, and analysis capabilities to enable an analysis of stress points and future traffic demands an objective for vision of the:
- recommended regional traffic Key Performance Indicator (KPI) categories and KPIs if possible;
- a determination of which performance data (such as regional traffic, airport and ATC) needs to be collected, the measurement mechanisms, the means and governance of data storage (which may include a consideration of a Regional ATM Database - RAD); and
- recommended regional traffic data collection, analysis and presentation processes.

<u>Meetings</u>: the RAPMF/SWG will normally meet electronically, or when agreed by the RAPMF/SWG members, face-to-face if required.

Membership:

The RAPMF/SWG membership will be formed by Australia, China, India, Japan, Singapore, ACI, CANSO, and IATA (other Asia/Pacific States and International Organizations may join the RAPMF/SWG if desired).

<u>Reporting</u>: the RAPMF/SWG reports to the ATM/SG. The ATM/SG will coordinate with the RASMAG, CNS/SG, AOP/SG and MET/SG as appropriate before consideration by APANPIRG.