



ICAO

TENTH MEETING OF THE REGIONAL AVIATION SAFETY GROUP – ASIA AND PACIFIC REGIONS (RASG-APAC/10)
(Bangkok, Thailand, 17-18 December 2020 on Virtual Platform)
PROVISIONAL AGENDA

STRATEGIC OBJECTIVE(S)	AGENDA ITEM #	SUBJECTS
–	1	Adoption of Agenda
A and B	2	Election of Chair and Vice Chair
A	3	APRAST outputs for RASG-APAC consideration and approval <ul style="list-style-type: none"> 3.1 Update on Work Done by APAC-AIG 3.2 Progress of Development of Annual Safety Report 3.3 Updates by Safety Enhancement Initiative (SEI) WG 3.4 APRAST Empowerment 3.5 Update on RASG-APAC Procedural Handbook 3.6 Review of Decisions and Conclusions Adopted at APRAST/15 and Progress
A	4	Follow-up on the outcome of RASG-APAC/9 <ul style="list-style-type: none"> 4.1 Review of Progress of RASG-APAC/9 Decisions and Conclusions 4.2 Update of RASG-APAC 2019/2020 Work Programme
A	5	ICAO/ Member State / Industry Presentations <ul style="list-style-type: none"> 5.1 Progress Update on Beijing Declaration Commitments 5.2 ICAO APAC COVID-19 Contingency and Recovery Planning Group (ACCRPG) Activities.
A	6	RASG–APAC Yearly/Standing Work Programme 2020-2021 (Proposed) for consideration and approval
–	7	Any Other Business

The ICAO Strategic Objectives (SO) for the triennium 2020 - 2023 as follows:

Strategic Objective A: Safety — *Enhance global civil aviation safety*

Strategic Objective B: Air Navigation, Capacity and Efficiency — *Increase the capacity and improve the efficiency of the global aviation system*

Strategic Objective C: Security and Facilitation — *Enhance global civil aviation security and facilitation*

Strategic Objective D: Economic Development of Air Transport — *Foster the development of a sound and economically-viable civil aviation system*

Strategic Objective E: Environmental Protection — *Minimize the adverse environment effects of civil aviation activities. Foster ICAO's leadership in all aviation-related environmental activities*

EXPLANATORY NOTES ON THE AGENDA ITEMS

Agenda Item 1: Adoption of Agenda

Agenda Item 2: Election of Chair and Vice Chair

RASG Chair and Co-Chair election will take place as present Chair opted to retire from the position and Co-Chair has already retired from the CAAM.

Agenda Item 3: APRAST outputs for RASG-APAC consideration and approval

The group will review the APRAST work outputs for all the decisions and conclusions of APRAST which needs RASG approval.

Agenda Item 4: Follow-up on the outcome of RASG-APAC/9

The Group will note the outcome of the last meeting of Regional Aviation Safety Group – Asia Pacific Regions (RASG/APAC) including the Yearly/Standing Work Programme 2019-2020 progress report.

Agenda Item 5: ICAO/ Member State / Industry Presentations

There will WP from ICAO, Member States and Industry under this Agenda for the note of RASG-APAC/10. ICAO will present at least two papers given below. All the WP/IP will be reviewed by the Secretariat and placed under this agenda for presentation which are relevant to RASG Decisions and Conclusions.

5.1 Progress Update on Beijing Declaration Commitments

The Group will discuss on the updates of Beijing Declaration Commitments that concerns the safety part. The next Ministerial Conference is due in 2020 which may defer due to COVID-19. RASG is entrusted to present the updates in the upcoming Ministerial Conference.

5.2 ICAO APAC COVID-19 Contingency and Recovery Planning Group (ACCRPG) Activities.

The Group will be presented with updates of ACCRPG works. States and IOs papers on COVID-19 related Safety Issues of AACRPG.

Agenda Item 6: RASG–APAC Yearly/Standing Work Programme 2020-2021 (Proposed) for consideration and approval

The Group will discuss RASG–APAC Yearly/Standing Work Programme 2020-2021 (Proposed) for consideration and approval which may include the next year’s tasks and any pending task of previous work programmes.

Agenda Item 7: Any other business

The Group will consider any other matters raised by States, International Organizations and Secretariat that could not be addressed under the preceding agenda items.