



ICAO

Virtual seminar on the use of WAFS gridded forecasts, from 16 to 17 August 2021

Provisional Agenda

Time in UTC	Sessions and items
Day 1 : 16 August 2021	Session I: Concept note; SARPs and Requirements related to the provision of WAFS products and services
09h00 - 09h15	Opening remarks <ul style="list-style-type: none"> • <i>RDs, ICAO ESAF and WACAF Offices</i>
09h15 -09h30	Concept note of the workshop <ul style="list-style-type: none"> • <i>This item will highlight the issues to be addressed and the objectives and expected outcomes of the seminar.</i> • Speakers : ICAO
09h30 – 11h00	SARPs and Requirements related to the provision of WAFS products <ul style="list-style-type: none"> • <i>This item will provide an in-depth review of ICAO SARPs and the regional requirements dealing with the provision of the WAFS products and services to aviation users.</i> • Speakers : ICAO
11h00 -11h15	Break
11h15 -13h00	Description and use of the WAFS data required for aviation users <ul style="list-style-type: none"> • <i>Through a selection of data and some case studies, participants will discuss the various WAFS data and products and learn how to use them in the provision of en-route weather hazard information to airspace users.</i> • Speaker : UK MET Office
Day 2 : 17 August 2021	Session II : Share of experiences and best practices by States Undergoing, developments to address emerging needs of customers
09h00-10h00	Share of experiences and best practices by States <ul style="list-style-type: none"> • <i>Volunteer States will share their experiences and best practices in the use of WAFS/ASDIS products</i> • Speakers : States
10h00 – 10h45	Ongoing developments to address emerging needs of customers <ul style="list-style-type: none"> • <i>With some examples, participants will learn about the undergoing developments of WAFS products aiming to address the emerging needs of users.</i> • Speakers : UK MET Office
10h45 – 11h00	Closure <ul style="list-style-type: none"> • <i>RDs, ICAO ESAF and WACAF Offices</i>