

RECONNECTINGTHEWORLD

Future Work to assist management of CNS and Spectrum

ACAO/ICAO Frequency Management Workshop Casablanca, Morocco, 6-10 June 2022 **Prepared by** Loftur Jonasson ICAO/HQ Mie Utsunomiya ICAO/HQ Fabiola Chouha ICAO/HQ Robert Witzen



CURRENT WORK ON FREQUENCY FINDER

RECONNECTINGTHEWORLD

In order to better support States and ICAO regional offices, ICAO has successfully further enhanced and implemented the following features to Frequency Finder tool:

- Plotting interference contours in the NAV module; and
- 2) A global database for Mode S II/SI code assignments.

Furthermore, there are several other enhancements planned to be developed and implemented (such as adding simulation capability, better cyber resilience of the tool) to to facilitate efficient use of spectrum, assisting States and ICAO regional offices to visualize the current and future frequency congestions as well as to identify the optimal spectrum assignment globally and regionally



ONLINE COURSE DEVELOPMENT RELATED TO FREQUENCY MANAGEMENT FOR CIVIL AVIATION

RECONNECTINGTHEWORLD



RECONNECTINGTHEWORLD

ONLINE COURSE DEVELOPMENT RELATED TO FREQUENCY MANAGEMENT FOR CIVIL AVIATION

Objectives and expected benefits:

The Fundamentals of Frequency Management Online Programme will be composed of three new selfstudy online courses based on the content provided by the ICAO DOCs/ Manuals. The intent is to offer these courses as independent courses or combined, however, remaining a prerequisite to the participation at the regional workshops. These courses will provide an overview of frequency spectrum used for aeronautical services as well as offer a familiarization with the regulations. Furthermore, the material covering frequency assignment planning criteria for aeronautical radio communication systems will be covered, which includes including an introduction of ICAO Frequency Finder tool.

Upon completion of this course, the participants will be able to:

- explain the fundamentals of frequency management and the fundamentals of spectrum management;
- identify the spectrum management process and identify the specific process of frequency management and spectrum management related to aeronautical services and aeronautical communication system operations;
- describe and understand interference protection in relation to spectrum management;
- identify the differences between spectrum management and frequency management from aviation perspective; as well as
- understand the Frequency Assignment planning criteria for aeronautical radio communication systems, which includes the introduction to the ICAO Frequency Finder tool.

ONLINE COURSE DEVELOPMENT RFLATED TO FREQUENCY MANAGEMENT FOR CIVIL AVIATION **DEVELOPMENT OF** A WEB-BASED **TRAINING COURSE** Unit 1- Overview of frequency ctrum used for aeronautical services Course 1 -**Coordination with Global Overview of** Unit 2. Familiarization with the **Aviation Training Section** Frequency regulations relating to the Management Frequency spectrum used for Course duration 12 hours (expected to aeronautical services be launched in 2022) LQ **Unit 3 Spectrum Management** Process Course 2 -<u>IQ</u> Suency Unit 4 - - Frequency management Manggement process of aeronautical process cou cess Unit 5. Interference protection in relation to spectrum alone management **Unit 6. Frequency management** Course 3 process for aeronautical radio eQuency communication systems Mangement Aprovide Unit 7. Frequncy assignment Mà S planning criteria for aeronautical radio communication systems-Introduction of ICAO Frequency

Finder tool

2022