

Frequency Finder 5 Mapping, Export, Special Functions

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



Mapping (1) Plot coverage on map (1)

- Button mapping
 - Plot the coverage of the selected (single) station
 - Plot the coverage of all stations in the table (found set)
- For area services plotting includes coverage of the station and the area (polygon)



Export COM list 3 (1)

- Export COM list 3 to an external file
- Export in FileMaker format, Excel format, CSV format and PFD format (PDF not in runtime version)
- Export:
 - ALL COM list 3
 - Selection COM list 3 (e.g. all assignments for a single country)
 - Export single frequency assignment (e.g. for coordination purposes)
- Possible to print COM list 3 or the selection
- Export/Print order:
 - Country / Location / Frequency
 - Frequency / Country / Location



Special Functions (1) Table Historical

- Go to Table Historical
 - Table historical goes to the active frequency assignment selected in COM list 3
 - If frequency assignment is not in the table Historical, option to view all data
- Table Historical keeps a record of
 - Frequency assignments that were modified or deleted from the COM list 3
 - Frequency assignments that were uploaded to the Server (Regional Offices only)
 - Frequency assignments that were downloaded and modified or deleted (all users)
- When upgrading to new version of Frequency finder:
 - Create backup
 - Recover at least the table Historical ALL COM list 3.
 - Preferably: Create a backup of all tables in Frequency Finder, recover these and perform a download synchronization as requested (with button Check Sync on the start page for VHF COM frequency assignments.



Special Functions (2) Integrity check-Restart, undo submission(s)

- Integrity check Restart
 - Restart the Integrity Check. Allows the user to manually re-start the integrity check.
- Undo submission(s)
 - Reset submission(s)
 - In case you found any errors in your submitted data, you can reset your submission(s) and start working on the data again using "undo submission".



Exercises Special functions

- Export COM list 3
- Undo Submission(s)