

Frequency Finder 3 Test Frequency

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



Test Frequency (1)

- Click button Test Frequency on window COM list 3
- Options:
 - Test single frequency
 - Test found frequencies
 (all frequencies in the found-set)
- As desired by the user, the calculation results can be displayed on a map with Google Earth.
- When the calculations are completed the window Summary Calculations is displayed



Test Frequency (2)

Summary calculation results (1)

COM Data Base	(COM L	IST 3) Summ	ary Cal	culations						
Active Region ==MID		Regional COM list			Delete all records Redo calculations		Co-frequency details		Adj. frequency details	
Date	Key	D Frequency	Region	Country	Location	Service	Margin	Result Co. freq.	Margin	Result Adj. freq.
01_Jun_2022 11:21:09	602176	R 132.450	MID	Bahrain	BAHRAIN	ACC-U	-208	Not compatible	235	Compatible
16_May_2022 10:17:41	601275	R 125.900	MID	United Arab Emirates	ABU DHABI INTL	APP-U	-308	Not compatible	52	Compatible
16_May_2022 8:14:29	602420	R 124.700	MID	Egypt	ALEXANDRIA INT	ACC-U	-944	Not compatible	400	Compatible
16_May_2022 8:10:19	602420	R 124.700	MID	Egypt	ALEXANDRIA INT	ACC-U	-944	Not compatible	400	Compatible
13_May_2022 14:04:35	601275	R 125.900	MID	United Arab Emirates	ABU DHABI INTL	APP-U	-308	Not compatible	52	Compatible

- Presents most recent and earlier test results
- Option to redo earlier tests with button with button Redo or click in field Co-frequency details
- Option to view detailed co- and adjacent calculation results of the most recent test. Click button Co- or Adj frequency details
- Alternatively the user can navigate to the window Summary Calculations with the button Calculation Results on the window COM list 3



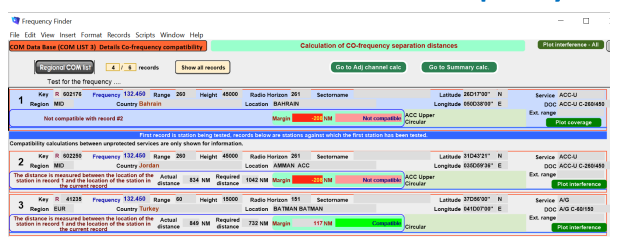


Exercises
Test Frequency



Test Frequency (3)

Detailed calculation results – Co-frequency (1)



 Displays for each frequency against which the new/modified frequency has been tested details of the compatibility between the two frequency assignments



Test Frequency (4) Detailed calculation results — Co-frequency (2)

Details include

- Actual distance between the two stations
- Minimum required distance
- Margin in NM (positive figure means frequency assignment are compatible; negative figure means frequency assignments are not compatible
- Message "Compatible" or "Not Compatible"
- If the station is part of an extended range family
- If the station is linked to a specific area (polygon)



Test Frequency (5)

Detailed calculation results – Co-frequency (3) Buttons (1)

- Regional COM list
 - Returns COM list 3 with the selected frequency
- Show all records
 - Show all records used in the calculation
- Go to Adj channel calc.
 - Navigate to the window with adjacent channel calculation results
- Go to Summary calc.
 - Navigate to the window with summary calculation results



Test Frequency (5) Detailed calculation results — Co-frequency (3) Buttons (2)

- Plot interference all
 - Plot compatibility of all frequency assignments in the table
- Plot coverage
 - Plot coverage of the station that has been tested
- Plot interference
 - Plot interference or compatibility of the station that is being tested with the selected station against which compatibility is tested.



Calculation results (1)

- Button Calculation results.
 - Navigates to the window with the summary of previous compatibility calculations.
- Re-do earlier calculations when COM list 3 was modified
- Navigate to windows with detailed compatibility analysis for co- and adjacent frequency assignments
- More information in slides with Test Results



Exercises Test Frequency & Understand the result