

AGENDA AND SCHEDULE SAM WORKSHOP ON THE USE OF THE NEW ICAO FREQUENCY FINDER TOOL

AGENDA AND SCHEDULE (Lima, Peru, from 6 to 10 March 2017)

Hour	Monday 6 March	Hour	Tuesday 7 March	Hour	Wednesday 8 March	Hour	Thursday 9 March	Hour	Friday 10 March
08:30	Register		5.Presentation Handbook Volume II; frequency assignment planning criteria		Continuation Using Frequency Finder				
09:00	Opening ceremony								
09:15	1.General comments on the workshop								
09:30									
09:30	2.Installing the runtime version of Frequency Finder; using Frequency Finder:		<ul style="list-style-type: none"> • Co-frequency planning criteria • Adjacent frequency planning criteria • Use of area services described by polygons • Use of specific frequencies (121.500 MHz, 123.100 MHz, 123.450 MHz) • DOC for long-range services, for AOC and for ATIS. 	09:00 10:30	<ul style="list-style-type: none"> • Add, Modify or delete frequency assignments from COM list 3 • Extended Range facilities • Area services specified through polygons • Tailoring of DOC • Search for new or modified frequency 	09:00 10:30	Continuation Using Frequency Finder		
10:30	Frequency Finder start page.	09:00 10:30					Discussions with individual States on issues related to the frequency assignment plan	09:00 10:30	8.Conclusion and recommendation
	Frequency Finder Home Page for VHF COM list 3								
	<ul style="list-style-type: none"> • Home Page VHF COM list 3. • Synchronization check. • Download synchronization. 								
10:30 11:00	<i>Coffee break</i>	10:30 11:00	<i>Coffee break</i>	10:30 11:00	<i>Coffee break</i>	10:30 11:00	<i>Coffee break</i>	10:30 11:00	<i>Coffee break</i>

Hour	Monday 6 March	Hour	Tuesday 7 March	Hour	Wednesday 8 March	Hour	Thursday 9 March	Hour	Friday 10 March
11:00 12:30	<p>3.Presentation of the Handbook Volume II, Chapter 1 – General principles in aeronautical frequency assignment planning</p> <ul style="list-style-type: none"> • Frequency assignment planning is an administrative action based upon agreed planning criteria • Frequency assignment planning is not technically precise • Effect of the terrain • Actual cases where interference is predicted may not experience harmful interference 	11:00 12:30	<p>6.Using Frequency Finder</p> <ul style="list-style-type: none"> • Compatibility testing of frequency assignments. • Analyze detailed calculation results. • Present calculation results on a map with Google Earth. <p>Review of some interference cases.</p>	11:00 12:30	<p>Continuation Using Frequency Finder</p> <ul style="list-style-type: none"> • Presentation of specific use of VHF COM frequencies in the SAM Region • Coordination procedure in the SAM Region • CAR/SAAM Interregional coordination 		<p>Continuation Using Frequency Finder</p> <ul style="list-style-type: none"> • Export COM list 3 or parts there-of • Mapping • Special functions 	11:00 12:30	Closing and delivery of certificates
12:30 13:30	Lunch	12:30 13:30	Lunch	12:30 13:30	Lunch	12:30 13:30	Lunch		

Hour	Monday 6 March	Hour	Tuesday 7 March	Hour	Wednesday 8 March	Hour	Thursday 9 March	Hour	Friday 10 March
13:30 15:30	<p>4. Using Frequency Finder. Navigating to the COM list 3:</p> <ul style="list-style-type: none"> • Backup and recovery of data in Frequency Finder • Integrity check, including a general discussion on how to handle errors found with the integrity check. • (Query/Selection of frequency assignments) <p>Discussions with individual States on issues related to the frequency assignment plan</p>	13:30 15:30	<p>Continuation Using Frequency Finder</p> <p>Discussions with individual States on issues related to the frequency assignment plan</p>	13:30 15:30	<p>Continuation Using Frequency Finder</p> <p>Discussions with individual States on issues related to the frequency assignment plan</p>	13:30 15:30	<p>7. Future work on Frequency Finder</p> <ul style="list-style-type: none"> • SSR Mode S II codes • NAV systems. • HF voice communications. <p>Comments from participants</p> <p>Discussions with individual States on issues related to the frequency assignment plan</p>		