RECOMMENDATION ITU-R SM.854-2

Direction finding and location determination at monitoring stations

(1992-2003-2007)

Scope

This Recommendation provides classification of bearings to determine the most likely position of an emitter using direction finding at monitoring stations.

The ITU Radiocommunication Assembly,

considering

a) that direction-finding measurements have very great significance for administrations, the Radio Regulations Board (RRB) and the Radiocommunication Bureau in the investigation of harmful interference and in their concern with efficient use of the radio-frequency spectrum;

b) that knowledge of the accuracy of a bearing is important in determining the most likely position of an emission for domestic and international monitoring;

c) that many modern automatic direction finders rely on the result of statistical averaging to determine the classification of bearings;

d) that the single site location (SSL) method could add significant availability to the locating of transmitters, having the advantage of not requiring triangulation, because it permits location by only one station, in case of skywaves independently of others;

e) that implementation of the SSL method alongside traditional direction finding leads to improved transmitter location capability,

recommends

1 that the Handbook Spectrum Monitoring should be used as guidance for direction finding at monitoring stations;

2 that for direction-finding purposes, systems based on goniometer, interferometer, correlative interferometer, or Doppler techniques should be used in preference to simple rotatable loops or crossed-loop direction finders which are less reliable, given the nature of ionospheric propagation;

3 that the SSL method can complement traditional direction-finding methods for skywave signals;

4 that SSL systems should preferably use real-time ionospheric sounders rather than ionospheric models or predictions for determination of the ionosphere;

5 that antenna arrays and signal processing technologies, such as correlative interferometry used for SSL applications, may also be suitable for establishing dense direction-finding triangulation networks, including those based on groundwave reception;

6 that computerized enhancements of direction-finding systems should be considered for improving the accuracy and confidence factor of desired bearings and for calculating direction-finding fixes;

7 that administrations should continue the study of improvements to the SSL method to increase its immunity to changing ionospheric propagation conditions and to better distinguish between one-hop and multi-hop location results;

8 that Tables 1 and 2 should be used when deciding and classifying the accuracy that should be ascribed to the measurement of a bearing;

9 that the accuracy of the bearing should be indicated by appending the appropriate letter from the tables to the numerical value of the bearing;

10 that administrations should provide statistical data to support assigning numerical averaging values to the observational characteristics, e.g. standard deviation, number of samples, actual error, mean average of the sample.

TABLE 1

Classifications of bearings of frequencies less than or equal to 30 MHz

Class	Bearing error (degrees)	Observational characteristics							
		Signal strength	Bearing indication	Fading	Interference	Bearing swing (degrees)	Duration of observation		
А	±2	Very good or good	Definite	Negligible	Negligible	<u>≤</u> 3	Adequate		
В	±5	Fairly good	Bearing fluctuation	Slight	Slight	>3 <u><</u> 5	Short		
С	±10	Weak	Severely fluctuating bearing	Strong	Strong	>5 <u><</u> 10	Very short		
D	>±10	Scarcely perceptible	Ill-defined	Very strong	Very strong	>10	Inadequate		

TABLE 2

Classifications of bearings of frequencies greater than 30 MHz

	Bearing	Observational characteristics						
Class	error (degrees)	Signal strength	Bearing indication	Interference	Bearing swing (degrees)	Duration of observation		
А	±1	Very good or good	Definite	Negligible	≤1	Adequate		
В	±2	Fairly good	Bearing fluctuation	Slight	> 1 ≤ 3	Short		
С	±5	Weak	Severely fluctuating bearing	Strong	> 3 ≤ 5	Very short		
D	≥+5	Scarcely perceptible	Ill-defined	Very strong	> 5	Inadequate		