RESOLUTION ITU-R 11-2

DEVELOPMENT OF BASIC AUTOMATED SPECTRUM MANAGEMENT SYSTEM

(1993-1995-1997)

The ITU Radiocommunication Assembly,

considering

a) that the development of a system to manage spectrum data would support and facilitate national spectrum management and monitoring, coordination among administrations and notification to the Radiocommunication Bureau (BR);

b) that data elements used in national spectrum management have been reflected in the Preface to the International Frequency List (IFL) and Recommendation ITU-R SM.667;

c) that administrations should maintain spectrum management data with an automated database management system;

d) that many administrations have been successful in implementing automated database management systems (DBMS) in the development and maintenance of their national spectrum management data;

e) that computer programs which accomplish engineering analysis are described in the ITU Catalogue of Software for Radio Spectrum Management;

f) that a Windows Basic Automated Spectrum Management System (WINBASMS) has been developed by the BDT in a multilanguage version (English, French and Spanish) and in close cooperation with Radiocommunication Study Group 1 and the BR based on those guidelines contained in Recommendation ITU-R SM.1048;

g) that WINBASMS is designed primarily to assist developing countries in spectrum management in order for them to abandon inefficient old-fashioned means of managing the spectrum,

resolves

1 that the BR should continue its endeavours to assist the BDT in implementing WINBASMS in different countries through the participation of Study Group 1 experts in relevant accelerated training projects in order for the BDT to start training different language groups;

2 that Study Group 1 and the BR should assist the BDT in providing WINBASMS software in other official languages of the Union in order for the BDT to make this software widely used;

3 that Study Group 1 in cooperation with the BR should continue to assist the BDT in improving WINBASMS.