

International Telecommunication Union

Geneva, 1 March 2001

Publication Notice No. 302-01

Determination of the coordination area around an earth station in the frequency bands between 100 MHz and 105 GHz



Software to determine the coordination area around an earth station according to Recommendation ITU-R SM.1448 identical to Radio Regulations Appendix S7 (WRC-2000).

Date of publication:	January 2001
Language:	English
Item number:	18424
ISBN number:	92-61-08731-0
Price in Swiss francs:	Electronic Bookshop www.itu.int/publications
	Catalogue only: 105.–



Union Internationale des Télécommunications International Telecommunication Union Unión Internacional de Telecomunicaciones



PROTECTION OF RIGHTS, LICENCE AGREEMENT AND DISCLAIMER OF WARRANTY

1. In order to preserve and protect its rights, the International Telecommunication Union (ITU) fully retains all titles and rights on its computer programs, data and accompanying written material (hereinafter the "Product") and does not sell any rights related thereto; it grants, however, the right to use the Product by means of a Product Licence not implying in any way any sale of the original Product or any copy thereof.

2. By the present licence, ITU grants you a non-exclusive right to use and display this copy of the Product transmitted to you herewith, your use thereof constituting your agreement with the terms and conditions of the present notice.

3. This Product is the subject of copyright. Unauthorized copying of the Product is expressly forbidden. You may make one copy of the ITU Product solely for backup purposes. You must reproduce and include the copyright notice on the backup copy. This Product is for one authorized user.

4. You may not distribute copies of the Product to others, or create derivative works based on the Product. In no event may you transfer, assign, rent, lease, sell or otherwise dispose of the Product.

5. The Product and accompanying written materials are provided "as is" without warranty of any kind. ITU does not warrant, guarantee or make any representations regarding the use, or the results of use, of the Product in terms of correctness, accuracy, reliability, currentness, or otherwise. ITU shall not be held liable for any direct, indirect, consequential or incidental damages arising out of the use of or inability to use this Product.

© ITU 2001

All rights reserved