

### **User Guide for the Harmonized Calculation Method on PC**

### HCM Program V7

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#### User Guide for the Harmonized Calculation Method on PC

#### 1 General:

The Harmonized Calculation Method (HCM) is a program to perform calculations between two points or from a point to a line as described in the Annexes of the HCM Agreement. In addition, the HCM program may be used to perform calculations for ERMES, GSM900, GSM 1800, UMTS, Wideband systems and the Emergency / Security Services in the band 380 - 400 MHz.

A detailed description of the program is given in the HCM-MS program documentation. This document can be found on the server of the HCM Agreement.

All calculations (taking into account the predicted interference field strength and the calculated permissible interference field strength) are performed on a point to point basis. Therefore the data of the transmitter and the receiver are required as input values. To run this program a topographical database is required, for automatic calculations including sea path also a morphological database is needed. In addition this program performs calculations on borderlines, preferential-lines and cross border ranges. For these calculations, data of the borderlines and preferential-lines are required, too. The preferential-lines can be calculated using the original borderline-data and the BORDER program, which is available on the server of the HCM Agreement. Administrations can use common HCM elevation data on which they agreed upon. In the case such a database is not available, other sources of elevation data, such as gotopo30 or SRTM data can be used; these databases are available on the server.

Because the HCM program is only a subroutine provided as source code or as DLL, a surrounding program is required to run this software. A simple test program is provided. This test program is called HCM\_MS\_V7.EXE. It serves as an interface to the HCM-subroutine, passing input data (entered by keyboard or stored in a file) to the subroutine and formatting the output to present it on the screen or write it to a text file. All HCM programs are available on the HCM server.

#### 2 What is new in V7?

- calculations for all services are based on the ITU-R P.1546
- no more application of the Deygout method
- new approach for line calculations
- there is no more filter for maximum interference range
- programming language is Fortran 90
- a new interface has been developed because a number of variables disappeared or changed.
- automatic calculation of the position of a mobile according to §2 Annex 5 of the HCM Agreement
- automatic mixed path propagation determination based on morphological data

#### 3 Installation of the test program:

#### 3.1 Recommended system and software requirements

- PC with Pentium 3 compatible processor or higher
- Windows 2000 or newer
- A hard disk with enough disk space to install the program, terrain- and borderline data (program 1 MB, borderline data 1 MB, terrain data depending on the coverage area)
- A SVGA monitor (set up to 800 x 600 pixels or more)

The test program may work on systems with lower specifications, but the calculation times may be very long.

#### 3.2 Required files:

- The HCM\_MS\_V7.EXE in a directory or sub-directory of your choice.
- In addition, either 'DRIVE.DAT' or 'PATH.DAT' in the working directory of the HCM\_MS\_V7 program (normally the same directory, HCM\_MS\_V7.EXE is located in).

DRIVE.DAT contains one character, the drive letter where your elevation- and borderline data is stored and a CR /LF. You can create this file using a text editor (NOTEPAD, WRITE etc.). Please enter the letter of the drive where your elevation- and line data is located (in uppercase) and the Enter-key. Store this file with the name DRIVE.DAT in the directory where HCM\_MS\_V7.EXE is in.

**Note**: Using DRIVE.DAT, you need (top level) directories named TOPO (where the elevation data is stored), BORDER and MORPHO (where the morphological data is stored for automatic sea path propagation calculations)!

PATH.DAT may contain three lines of text, e.g.

Border = E:\border
Topo = E:\topo
Morpho = E:\morpho

**Note**: Each line is terminated by a CR /LF (produced by pressing the Enter key). The path for both lines is limited to a maximum of 63 characters. In the directory (or subdirectory) you specify for the 'Border =' entry, all line data have to be stored. In the directory (or sub-directory) for the 'Topo =' entry, all sub-directories named e.g. E010, W002 etc. containing the elevation data have to be stored. In the directory (or subdirectory) you specify for the 'Morpho =' entry, all morphological data have to be stored.

#### • Border and x-km lines

The border directory should contain 4 different types of borderline files

- The borderline with the affected countries
- The x-km lines (calculations will only be possible on provided x-km lines)
- .CBR lines

- .ALL lines (To ensure that the position of the mobile is limited to the borderline, this one is needed)

#### 3.3 Using the program for multiple calculations

With the program it is possible to use file input (Chapter 9), to queue as many calculations as you like in one input file.

#### 4 Calculation modes:

The program is developed for the HCM Agreement. But in addition, for non HCM calculations, it is possible to supersede settings according HCM by supplying input values for a lot of parameters.

The HCM program gives you the choice of 18 different calculation-modes. These choices are called CMODE and numbered from -8 to +9.

- Negative CMODE codes are for (border-) line-calculations. Transmitter-data has to be supplied and appropriate (border-) line should be selected.
- Zero and all positive CMODE-codes are for point to point calculations.
- For calculation of INTR coordination requests please refer to chapter 10: "Questions and answers".
- For cmodes dealing with public systems (GSM, UMTS, etc.) some technical parameters are taken from the relevant CEPT recommendations.
- For the automatic detection of TETRA systems, the designation of emission is defined as 25K0G7W.

#### CMODE 9: Calculations for UMTS / IMT2000 systems (21 dBµV/m)

This calculation mode is used for evaluating the interference situation between UMTS / IMT2000 stations.

### CMODE 8: Calculations for Emergency / Security Services in the band 380 - 400 MHz (18 $dB\mu V/m$ )

This calculation mode is used for evaluating the interference situation in this frequency band for the Emergency / Security Services.

#### **CMODE 7: Coverage calculations (50% time)**

This calculation mode is used for checking field strength measurements, as mentioned in Annex 7 of the HCM Agreement.

#### CMODE 6: GSM 1800 FB -> GSM 1800 ML $(42dB\mu V/m)$

This calculation mode is used for evaluating the interference situation between a GSM 1800 base station and a GSM1800 mobile station.

#### CMODE 5: GSM 1800 ML -> GSM 1800 FB (38dBµV/m)

This calculation mode is used for evaluating the interference situation between a GSM 1800 mobile station and a GSM 1800 base station.

#### CMODE 4: ERMES -> ERMES $(32dB\mu V/m, h2=3m)$

This calculation mode is used for evaluating the interference situation between ERMES FB and ML stations. On the basis of bi- or multi-lateral agreements this cmode can be used for other paging systems too.

#### CMODE 3: GSM 900 <-> NMT 900 (32 $dB\mu V/m$ )

This calculation mode is used for evaluating the interference situation between a GSM 900 station and an NMT 900 station.

#### CMODE 2: GSM 900 $\leftarrow$ TACS (32 dB $\mu$ V/m)

This calculation mode is used for evaluating the interference situation between a GSM 900 station and a TACS station.

#### CMODE 1: GSM 900 <-> GSM 900 (32 $dB\mu V/m$ )

This calculation mode is used for evaluating the interference situation between two GSM stations.

#### **CMODE 0:** Point to point calculations

This calculation mode is used for evaluation of the interference situation between two stations in accordance with the Annexes of the HCM Agreement for PMR and PAMR services. For the automatic detection of TETRA systems, the designation of emission is defined as 25K0G7W.

#### **CMODE -1:** (Border-) line calculations (h2 = 10m)

This calculation mode is used for evaluating the coordination situation of a planned station in the PMR or PAMR services. Field strength calculations will be performed on lines. These calculations are on borderlines, x-km lines (preferential lines) or for cross-border-range-calculations.

#### CMODE -2: (Border-) line calculations for GSM 900 (19 dBµV/m, h2=3m)

This calculation mode is used for evaluating the coordination situation of a GSM 900 base station. Field strength calculations will be performed on the border- or the 15 km line.

#### CMODE -3: Border line calculations for ERMES (12 dBµV/m, h2=3m)

This calculation mode is used for evaluating the coordination situation of a ERMES base station. In case that the introduction shall take place within 1 year of the concerned Administrations being informed (category a), or within 2 years (category b) or to countries where the channel is used by other land mobile applications than ERMES (category c). The field strength calculations will be performed on the border line. On the basis of bi- or multilateral agreements this cmode can be used for other paging systems too.

#### CMODE -4: Border line calculations for ERMES (32 dBµV/m, h2=3m)

This calculation mode is used for evaluating the coordination situation of a ERMES base station. In case that non preferential frequencies are used (category c). The field strength calculations will be performed on the border line. On the basis of bi- or multi-lateral agreements this cmode can be used for other paging systems too.

#### CMODE -5: Border line calculations for ERMES (52 dBµV/m, h2=3m)

This calculation mode is used for evaluating the co-ordination situation of an ERMES base station. In case that the introduction shall take place 1 year after the concerned Administrations have been informed (category a), or 2 years after they have been informed (category b). Field strength calculations will be performed on the border line. On the basis of bi- or multi-lateral agreements this cmode can be used for other paging systems too.

#### CMODE -6: (Border-) line calculations GSM 1800 (25 dBµV/m, h2=3m)

This calculation mode is used for evaluating the co-ordination situation of a GSM 1800 base station. Field strength calculations will be performed on the border- or on the 15 km line.

## CMODE -7: (Border-) line calculations for the Emergency / Security Services in the band 380 - 400 MHz ( $18 \text{ dB}\mu\text{V/m}$ )

This calculation mode is used for evaluating the co-ordination situation in this frequency band for the Emergency / Security Services. The field strength calculations will be performed on the border- or on the 50 km line.

# CMODE -8: (Border-) line calculations for UMTS/ IMT2000 Systems (21 dBµV/m, h2=3m)

This calculation mode is used for evaluating the co-ordination situation for UMTS/ IMT2000 Services. The field strength calculations will be performed on the border line or on any provided x-km line.

#### 5 Input values for the test program

**Optional** means program uses default values if field is left blank

If the DLL module is used, refer to the program description

- Mode of calculation: Mandatory- Transmitting frequency: Mandatory

- Geographical co-ordinates of the transmitter: Mandatory (including seconds)

- Height of transmitter above sea level: Optionally. If missing, height is taken from

the terrain database

- Transmitter antenna height: Mandatory

Type of antenna horizontal (Tx): Mandatory (if left blank; default = 00ND00)
 Type of antenna vertical (Tx): Mandatory (if left blank; default = 00ND00)
 Azimuth of maximum radiation Tx: Mandatory (if horizontal directional antenna

is used)

- Elevation angle of main radiation Tx: Mandatory (if vertical directional antenna is

used)

- Maximum radiated power:
- Type of Tx antenna:
Mandatory; in dBW.
Mandatory; "E" or "I"

- Channel occupation: Optionally; "0" or "1" (default = 0).

- Radius of the service area of the transmitter: Mandatory. If 0, effective antenna height of

Tx is calculated, if > 0, eff. antenna height is taken from the input value for the transmitter

antenna height, but at least 3 m (for

mobiles).

- Designation of emission Tx: Mandatory for point to point calculations,

value not used for (border-) line calculations.

- Distance over sea: Optionally; in km. If missing, the distance

over sea is calculated by using the morphological data (if available)

- Sea temperature: Mandatory; cold or warm ("C" or "W").

C = North sea, W = Mediterranean sea.

value not used for (border-) line calculations. - Geographical co-ordinates of Rx; Mandatory for point to point calculations, value not used for (border-) line calculations. Optionally. If missing, height is taken from - Height of receiver above sea level: terrain database. Value not used for (border-) line calculations. Mandatory for some point to point - Receiver antenna height: calculations, value not used for (border-) line calculations. Mandatory for point to point calculations, - Type of antenna horizontal (Rx): value not used for (border-) line calculations. Mandatory for point to point calculations, - Type of antenna vertical (Rx): value not used for (border-) line calculations. Mandatory for point to point calculations, - Azimuth of maximum gain of Rx antenna: value is not used for (border-) line calculations or if horiz. Rx antenna is '000ND00'. Mandatory for point to point calculations, - Elevation angle of main gain of Rx antenna: value is not used for (border-) line calculations or if verti. Rx antenna is '000ND00'. - Gain of Rx-antenna: Mandatory for point to point calculations, value is not used for (border-) line calculations. - Type of Rx antenna gain: Mandatory for point to point calculations ("E" or "I"), value is not used for (border-) line calculations. - Designation of emission Rx: Mandatory for point to point calculations, value is not used for (border-) line calculations. Mandatory for point to point calculations, - Depolarisation loss: value is not used for (border-) line calculations. - Radius of the service area of the receiver: Mandatory. If 0, effective antenna height of Rx is calculated, if > 0, eff. antenna height is taken from the input value for the receiver antenna height, but at least 3 m (for mobiles). - Input-value: permissible field strength: Optionally, if missing, value is taken from table in Annex 1 of HCM Agreement. - Input value of correction factor Optionally. Not used for (border-) line calculations. If missing, value is calculated. according frequency difference: - Land to calculate from (code of country): Mandatory for (border-) line calculations. Not used for point to point calculations. See Preface to the IFL. Mandatory for (border-) line calculations. - Land to calculate to (code of country): Not used for point to point calculations. See Preface to the IFL. - Distance to borderline: Mandatory for (border-) line calculations. Not used for point to point calculations.

Mandatory for point to point calculations,

- Reception frequency:

negative values = Cross-border range

- Input value of "Maximum cross border range of harmful interference":

0 = calculation on borderlines positive value x = calculation on x km line. Optionally for (border-) line calculations. If missing, value is taken from table in Annex 1 of HCM Agreement.

#### 6 Output values:

- Error value (see list), 0 = no error.
- Distance between point A and B in km
- Height of Tx above sea level (taken from the terrain elevation database) in m.
- Height of Rx above sea level (taken from the terrain elevation database) in m.
- Information (fields) (see list).
- Eff. antenna height [m]
- Delta h [m]
- Correction factor k delta h [dB]
- Power [dBW] in direction of receiver
- Free space field strength  $[dB\mu V/m]$
- Field strength [dBµV/m] land
- Field strength [dBµV/m] sea
- Correction according horizontal antenna [dB] (Tx)
- Correction according vertical antenna [dB] (Tx)
- Correction according antenna type [E or I] [dB] (Tx).
- Azimuth (Tx) [degree]
- Elevation (Tx) [degree]
- Direction to Rx [degree]
- Angle vertical Tx to Rx [degree]
- Difference angle vertical (Tx-Rx elev.) [degree]
- Difference angle horizontal (Tx-Rx azim. Tx) [degree]
- Angle vertical Rx to Tx [degree]
- Difference angle horizontal (Rx-Tx azim. Rx) [degree]
- Difference angle vertical (Rx-Tx elev. Rx) [degree]
- Azimuth (Rx) [degree] (only point to point calculations).
- Elevation (Rx) [degree] (only point to point calculations).
- Direction to Tx [degree] (only point to point calculations).
- Clearance angle [degree] Tx
- Clearance angle [degree] Rx
- Correction factor according clearance angle Tx [dB]
- Correction factor according clearance angle Rx [dB]
- Distance over sea [km] (calculated or from input value)
- Correction according horizontal antenna (Rx) [dB] (only point to point calculations).
- Correction according vertical antenna (Rx) [dB] (only point to point calculations).
- Correction according antenna type [E or I] (Rx) [dB] (only point to point calculations).
- Delta frequency [kHz] (only point to point calculations).
- Correction factor according delta frequency [dB] (only point to point calculations).
- Channel spacing of Rx [kHz] (only point to point calculations).
- Channel spacing of Tx [kHz] (only point to point calculations).
- Calculated field strength [dBµV/m]
- Permissible field strength [dBµV/m]
- Permissible field strength of table in Annex 1 of HCM Agreement [dBµV/m]
- Max. range of harmful interference [km] (only (border-) line calculations).

- E.R.P. of reference transmitter [dBW] (only (border-) line calculations).
- Protection margin (EP EC) [dB]
- Maximum field strength at (border-)line [ $dB\mu V/m$ ] (only (border-) line calculations).
- Tx Co-ordinates calculated
- Rx Co-ordinates calculated (only point to point calculations).
- Co-ordinates of (border) line point (only (border-) line calculations)
- Distance to (border-) line point [km] (only (border-) line calculations).
- Direction to (border-) line point [degree] (only (border-) line calculations).
- Profile heights

#### **Applied correction factors**

If it is needed to perform non HCM Agreement calculations (with different correction factors), you have to:

- write the results to a text file (HCM.TXT),
- find the desired correction factor in this text,
- modify the resulting fieldstrength value according to the desired change of this correction factor

#### 7 HCM error values:

- 0 No error
- 36 Error opening terrain- or morphological data file (data not available)
- 200 Error in longitude (in 'Point\_height' or 'Point\_type' subroutine)
- 210 Error in latitude (in 'Point height' or 'Point type' subroutine)
- 220 Error reading record (in 'Point\_height' or 'Point\_type' subroutine)
- 300 Latitude is not in range of 0.0 90.0 (in 'Point\_height' or 'Point\_type' subroutine)
- 400 Height is missing (-9999) (in 'Point\_height' subroutine)
- 1000 Distance between Tx and Rx = 0. Calculations not possible
- 1001 Error in geographical coordinates (Tx longitude, degrees)
- 1002 Error in geographical coordinates (Tx longitude, minutes)
- 1003 Error in geographical coordinates (Tx longitude, seconds)
- 1004 Error in geographical coordinates (Tx longitude, E/W)
- 1005 Error in geographical coordinates (Tx latitude, degrees)
- 1006 Error in geographical coordinates (Tx latitude, minutes)
- 1007 Error in geographical coordinates (Tx latitude, seconds)
- 1008 Error in geographical coordinates (Tx latitude, N/S)
- 1009 Error in Tx antenna height
- 1010 Error in transmitting frequency value
- 1011 Error in transmitting frequency unit
- 1012 Error in radius of service area of Tx
- 1013 Error in input value height of Tx site above sea level
- 1014 Error in geographical coordinates (Rx longitude, degrees)
- 1015 Error in geographical coordinates (Rx longitude, minutes)
- 1016 Error in geographical coordinates (Rx longitude, seconds)
- 1017 Error in geographical coordinates (Rx longitude, E/W)
- 1018 Error in geographical coordinates (Rx latitude, degrees)
- 1019 Error in geographical coordinates (Rx latitude, minutes)
- 1020 Error in geographical coordinates (Rx latitude, seconds)

- 1021 Error in geographical coordinates (Rx latitude, N/S)
- 1022 Error in Rx antenna height
- 1023 Error in reception frequency value
- 1024 Error in reception frequency unit
- 1025 C\_mode is out of range
- 1026 Error in input value of permissible field strength
- 1027 Error in input value of maximum cross border range
- 1028 The distance is greater than 1000 km. Calculations not possible
- 1029 Error in radius of Rx service area
- 1030 Error in input value Rx site height above sea level
- 1031 Error in Tx elevation
- 1032 Error in Tx azimuth
- 1033 Error in type of Tx antenna (E/I)
- 1034 Error in power
- 1035 Error in input value of distance over sea
- 1036 The 'xxx.ALL' borderline file for Tx is missing
- 1037 The 'xxx.ALL' borderline file for Rx is missing
- 1038 Error in type of antenna
- 1039 Error in input data of correction factor according frequency difference
- 1040 Channel spacing outside definition range (Rx)
- 1041 Channel spacing outside definition range (Tx)
- 1042 Error in Rx elevation
- 1043 Error in Rx azimuth
- 1044 Error in Rx type of antenna ("E" or "I")
- 1045 Error in gain of Rx antenna
- 1046 Error in input data of depolarization loss
- 1047 Distance to borderline is too long
- 1048 Selected line data not available
- 1049 Error in line data
- 1050 No HCM Agreement frequency and important technical data is missing e.g. CBR, max. perm. FS

2000 wrong Figure_frequency	(from Get_figure_FS_value)
2001 wrong Time_percentage	(from Get_figure_FS_value)
2002 wrong Sea_temperature	(from Get_figure_FS_value)
2003 wrong Figure_Heff	(from Get_figure_FS_value)
2004 wrong Figure_distance	(from Get_figure_FS_value)

#### 8 Info(i) values:

- 1 No height of Tx site is given or Tx is mobile; height is taken from the terrain database
- 2 Height of Tx site differs from height of terrain database
- 3 Height of Tx site differs more than 10%, calculated values may be (extremely) wrong!
- 4 Frequency out of range of table in Annex 1
- 5 Input value of permissible field strength is used
- 6 Input value of maximum cross border range is used
- 7 Distance between Tx and Rx is less than both service area radiuses; field strength is set to 999.9
- 8 No height of Rx site is given or Rx is mobile/line, height is from the terrain database
- 9 Height of Rx site differs from height of terrain data
- 10 Rx site height differs more than 10%, calculated values may be (extremely) wrong!
- 11 Free space field strength used because distance < 1km

- 12 Free space field strength is used, because 1st Fresnel zone is free
- Distance over sea is greater than total distance. Distance between Tx and Rx is used!
- 14 Input value of correction factor according frequency difference is used
- 15 Frequency difference outside definition range; 82 dB is used
- 16 Calculated distance over sea is set to 0 because of missing morphological data.
- 17 Tx channel spacing outside definition range, 25 kHz is used!
- 18 Correction factors for the band 380 400 MHz are used.

#### 9 Using text files for the input:

For simple surrounding programs (e.g. written in MS ACCESS), it is possible to select all input data and write it to a text file. Then the HCM program can be run using the 'read input from file' option. In this case, no additional input is requested and the output is written to a text file 'HCM.TXT'. The format of the input text file differs according to the CMODE. Examples are shown below.

**Note**: It is possible to queue as many calculation input data as you like. Simply add more lines to the input text file.

The examples can be used as reference for the format of data not listed in Annex 2 of the HCM Agreement.

#### [Examples have to be updated to V7]

**Example 1** for a data file containing all input for a borderline calculation.

#### Data

#### 2 0 0 Ε 2 6 5 Ν 0 0 0 0 0 0 N D 0 0 0 0 0 N D 0 0 0 0 0 0 2 0 1 0 0 Е 0 9 5 4 4 0 0 0 0 0 M 0 C 0 0 0 0 D Н O L 9 1 0 0 0

# Description / Format (not part of data!)

mode of calculation / N2 Tx co-ordinates / C15 Tx height above sea level / NC4 Tx antenna type horizontal / C7 Tx antenna type vertical / C7 azimuth / D5.1 elevation / D5.1 Tx antenna height / N4 radiated power / D6.1 Tx type of antenna (E or I) / C1 Tx frequency / D11.5 + C1 channel occupation / N1 sea temperature (C or W) / C1 distance over sea / DC5.1 radius of service area / N5 distance to borderline (km) / N4 land of Tx (IFL - code) / C3 land to calculate to / C3 perm. Field str. (input) / DC5.1 max. cbr (input) / C3

#### **Format description:**

Nx = Number, x = number of digits, right justified.

Cx = Character (letters or numbers), x = maximum number of characters, left justified.

Dx.y = Decimal numbers, x = total length (including the decimal point), y = number of digits after the decimal point.

NCx = Same as Nx, but it is possible to leave this field empty (blanks).

DCx.y = Same as Dx.y, but it is possible to leave this field empty (blanks).

#### Examples have to be updated to V7

**Example 2** for a data file containing all input for a normal calculation.

Data

#### E N N D N D Е M C Υ E M K K N D N D Е

### Description / Format (not part of data!)

mode of calculation / N2 Tx co-ordinates / C15 Tx height above sea level / NC4 Tx antenna type horizontal / C7 Tx antenna type vertical / C7 azimuth of Tx antenna / D5.1 elevation of Tx antenna / D5.1 Tx antenna height / N4 radiated power / D6.1 Tx type of antenna (E or I) / C1 Tx frequency / D11.5 + C1 channel occupation / N1 sea temperature (C or W) / C1 distance over sea / DC5.1 radius of Tx service area / N5 DEYGOUT allowed (Y or N) / C1 Rx coordinates / C15 Rx height above sea level / NC4 Rx antenna height / N4 perm. Field str. (input) / DC5.1 Rx frequency / D11.5 + C1 Tx designation of emission / C9 Rx designation of emission / C9 Rx antenna type horizontal / C7 Rx antenna type vertical / C7 azimuth of Tx antenna / D5.1 elevation of Rx antenna / D5.1 Rx type of antenna (E or I) / C1 gain of Rx antenna / D4.1 depolarization loss / D4.1 corr. factor acc. freq. diff. / NC2

radius of Rx service area / N5

#### 10 Questions and answers:

## 10.1 In which case do I have to calculate on a borderline (an x-km-line, the cross border range)?

The answer is: It depends on the situation.

#### For normal HCM Agreement:

First calculations to coordinated stations are required. In cases, where no coordinated station is disturbed, further calculations are required: First calculations on the borderlines are performed. If the calculated field strength on a borderline is less than the permissible field strength, no coordination procedure with this country is required. If the calculated field strength is higher, coordination is necessary and an addition calculation on the cross border range is required. If the calculated field strength on the cross border range is higher than the permissible field strength, the coordination request can be rejected.

**Note:** For normal HCM Agreement **no** calculations on x-km-lines are performed!

#### In case of a preferential frequency agreement:

If there is a preferential frequency agreement, first step is to calculate to coordinated stations. Second step is to calculate on borderlines to determine the involved countries (relationship between two, three or four countries). Taken into account the involved countries, the frequency and the agreement, the question whether it is a preferential frequency of the own country or not can be answered. In case of a preferential frequency of the own country and a field strength at the borderline higher than the permissible field strength, an additional calculation on the x-km-line is required.

Coordination request is required in case of no own preferential frequency and the field strength at the borderline higher than the permissible field strength or if there is an own preferential frequency and the field strength at the x-km-line higher than the permissible field strength.

Information is required in case of an own preferential frequency, the field strength on the borderline higher and the field strength on the x-km-line lower than the permissible field strength.

**Note:** For preferential frequency agreements calculations on the cross border range are performed for the protection of the receivers!

**In general:** All bi- or multilateral agreements (preferential frequency agreements, lattice plans etc.) overrule the HCM Agreement.

#### 10.2 When is the elevation angle positive or negative?

⇒ If the antenna is pointing towards the earth, the elevation angle is negative; if the antenna is pointing towards the sky, the elevation angle is positive.

#### 10.3 How to select x-km line - calculations?

⇒ At the 2nd page of the input - dialogue (Distance to the borderline), type in the value x (e.g. 15 for the 15 km - line).

#### 10.4 How to select cross-border-range - calculations?

⇒ At the 2nd page of the input - dialogue (Distance to the borderline), type in a negative value (e.g. -1).

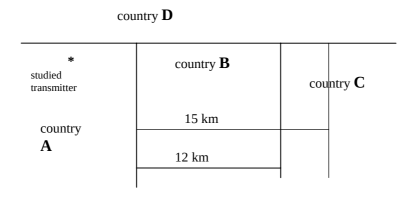
#### 10.5 In case where a preferential frequency plan is available:

Calculate on the x-km line into direction of country A, but the x-km point is inside country B. Has country A or B or both to be coordinated with?

⇒ The question, which country is to coordinate with, depends only on the field strength at the borderline of this country. If this field strength is higher than the permissible field strength, a preferential frequency has to be used or coordination is required. If the field strength at the x-km-line is higher than the permissible field strength, a coordination request can be rejected from those countries, independent whether the x-km-point is in or outside those countries.

#### **10.6** Example for x-km-line calculations

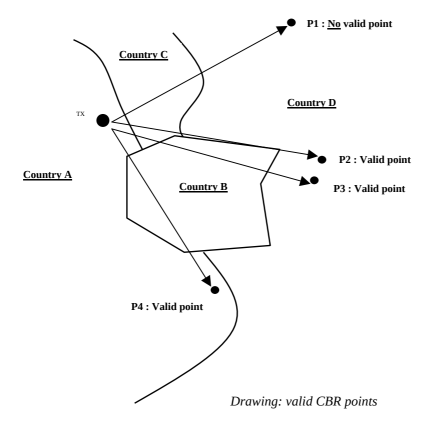
To determine in which coordination situation the transmitter \* is in, calculations have to be performed on the border-line of the countries B, C and D. Depending on the result of these calculations a preferential frequency is needed in the two-, three- or four country case. Calculation on the X-km line is performed X km beyond the border into the neighbouring country; it is of no importance if the neighbouring country is smaller than this distance x. (see drawing below).



#### 10.7 In case where a preferential frequency plan is not available:

Calculate the cross-border-range to country A, but cross-border-point is in country B. Has country A or B or both to be coordinated with?

- ⇒ The question, which country is to coordinate with, depends only on the field strength at the borderline of this country. If this field strength is higher than the permissible field strength, coordination is required.
  - If the field strength at the cross-border-range is higher than the permissible field strength, the coordination request can be rejected from those countries, independent whether the point is in or outside those countries.
  - Calculated CBR points are only valid, when the line between the transmitter and the CBR point intersects with the affected country. See drawing below.



#### 10.8 How to handle coordination requests for INTR (4A=INTR; 4C is empty)

Because of the special needs to put into operation INTR stations, for which no agreed calculation method is available the following cases shall be considered:

- 1. Preferential frequency agreement is available for the requested frequency band
  - Preferential frequencies shall be applied
- 2. Preferential frequency agreement is not available for the requested frequency band
  - INTR coordination shall apply for mobile stations only  $(6A = M^*)$
  - If INTR coordination is needed for fixed stations (6A = F\*), comments with special reasons shall be given in 13Z, followed by special arrangements with the country affected.
- 3. Although the following calculation method is not agreed, it gives a possible way to perform calculations with INTR stations.

The INTR station type can be calculated as the "mobile" station with the radius of the service area = 999 km when the centre of the service area is located in the "geometrical centre" of the domestic country. But these points have to be commonly adopted for each HCM Agreement signatory country. Following this condition the HCM-MS software is able to give the calculation results.

### 10.9 How to deal with missing parameters of old coordination entries for the frequency register exchange

Recommendations to fill in the missing parameters have been developed by 5 administrations and can be found below

Fieldname	Problem with old values	Solution	Default value for old entries	Validationrule
1A	no problems			
		insert 2 if not known, insert 1 if		
1Z	no value available	13Y=P	2	
6A	no value available	has to be filled in, obligatory		
6B	no value available	OT when empty	ОТ	
6Z	no value available		XX	
10Z	no problems			
2C	no value available		= field 2Z	
	if 4C is empty and 4A is	4A= INTR, value of 4A entered		Only characters mentioned in
4A	different from "INTR" (zone)	in remark		3.1(annex 2) are allowed
4B			own country code	
4C	if no seconds (old value)	add 00 for the missing seconds		
	ii iio oocoiida (dia valaa)	add of for the filleding decende		
4D	if 6A is mobile and 4D has no value	fill in 1		
	if 6A is fixed and 4D has no value	fill in 0		

4Z	no problem		empty	
7A	if one of the parts is missing	take the appropriate part of '14K0F3E'		
8B1	if empty for transmitter	fill in 0		
8B2	if empty	fill in 'E'		
9A	if empty	9XH='000ND00'		
9B	no problem			
9D	if missing	9D=V		
9G	if missing and 1Y is not empty	9G=0		0
9Y	if missing	9Y=1		
9XH	if missing	9XH='000ND00' "000ND00" is not allowed,		
9XV	if 9A and 9G are not empty if missing	check manually  9XV='000ND00'		
	if 9B is not empty	"000ND00" is not allowed, check manually		
1Y	no problems			
13Z	no problems			Only characters mentioned in 3.1(annex 2) are allowed
13Y	if empty or wrong value	put in value 'A', after the exchange will be changed accordingly to result of comparison	A	
101	in only of wrong value	- Companion		

2W	no problem		
2Z	no problem		
13X	if not unique or not filled in, or not valid reference	create a unique and valid reference by:	
		CCC=your country	
		ZZ=50	
		PPPPP=free choice, resulting reference must remain unique	
		FFRO= 0111 if nothing better can be found	

#### 10.10 How to deal with the statuses of coordination

Additional information about how to deal with the statuses of coordination can be found in the table below

Sta- tus	Applied for co-ordination (acc. to)	Definition	reference main text <sup>i</sup>	1Z <sup>ii</sup>	FCC
A	Information	The assignment described is not submitted to a co-ordination procedure and to any protection requirement.		6	N
		Information on frequencies used on the basis of arrangements between operators.	1.3.7	8	
	notification (4.1.9) viii ix	of a temporary use until a date notified in 13Z.		2	
В	request (4.1.1)	Request for agreement.		2 <sup>iv</sup> ,	Ν
	request (4.1.8)		4.1.8 <sup>v</sup>		M
	request (excl. 4.2.5)			1	N
	request (excl. 4.4.2)			3	
С	answer (4.1.3)	Agreed without reservation.		2, 4	A, <b>O</b>
	notification (4.1.8) vi viii		4.1.8 <sup>vi vii</sup>		M, <b>O</b>
D	answer (4.1.3)	Agreed subject to operational tests (4.8) until the final status is given.		2, 4 1, 3	А
E	answer (4.1.3)	Agreed with the reservation that the requested transmitter produces no interference at the quoted assignment(s) (NIB); revocation of the co-ordination of the requested transmitter requires proof that harmful interference has been caused to the quoted assignment.	4.7.2, 4.7.7	2, 4 1, 3	A, <b>O</b>
	notification (4.1.8) viii ix		4.1.8 <sup>vi vii</sup>		M, <b>O</b>
F		Agreed, subject to a requirement identical or analogous to the requirement of RR 4.4.			
G	answer (4.1.3)	Agreed with the reservation that the requested receiver may be concerned by interference caused by the quoted assignment(s) (NOGAR) or condition(s); revocation of the co-ordination of the quoted assignment(s) cannot be demanded.	4.7.3, 4.7.6, 4.7.7, 4.7.8	2, 4 1, 3	A, <b>O</b>
	notification (4.1.8) viii ix		4.1.8 vi vii		M, <b>O</b>
Н	answer (4.1.3)	E + G	as for E+G	2, 4 1, 3	A, <b>O</b>
	notification (4.1.8) viii ix		4.1.8 vi vii		M, <b>O</b>
М	request (4.1.1)	for modification during a pending co- ordination process	vii	2, 4 1, 3	M
Р	notification vill ix	according to agreements on a) preferential frequencies, b) geographical network plans,	a) 1.3.2 b) 1.3.5	1 <sup>ix</sup> 3	N, <b>O</b>

Sta- tus	Applied for co-ordination (acc. to)	Definition	reference main text <sup>i</sup>	1Z <sup>ii</sup>	FCC
		c) shared frequencies , d) preferential codes.	c) 1.3.3 d) 1.3.6	5 7	
R	notification (4.1.10) viii	of a deletion of an entry of the frequency register.		all	D
W	notification (4.1.7) viii	of a withdrawal of a request.		2, 4 1, 3	D
Υ	answer (4.1.3)	Request refused because of the quoted assignment(s) or condition(s), but an alternative suggestion is formulated in column 13Z.	4.7.2, 4.7.7	2, 4 1, 3	А
Z	answer (4.1.3)	Request refused because of the quoted assignment(s) or condition(s).	4.7.2, 4.7.7	2, 4 1, 3	А

for setting or applying this status

ii mandatory Frequency Category acc. App. 4 to Annex 2A iii mandatory File Contents Code acc. App. 2 to Annex 2A

iv Is set additionally, if a condition of an additional agreement is not met.

vincreased probability of interference (13X <FFRO> = "NEW", OLD entry: 13Y=R after co-ordination).
vi unchanged or **de**creased probability of interference, a hint on changed field(s) may be given in 13Z.
vii 13X unchanged.
viii No answer will be given.

ix .. as long as the conditions of the agreement and the additional agreement respectively are met.