



WiMAX FORUM® WiMAX™ ROAMING INTERFACE (WRI) CODE

based on WiMAX Forum Certified™ Products

Release 1.0 Version 1

WMF-T40-002-R010v01

WiMAX Forum Approved

2009-05-04

WiMAX Forum Proprietary

Copyright 2009 WiMAX Forum. All Rights Reserved.

1 **Copyright Notice, Use Restrictions, Disclaimer, and Limitation of Liability.**

2 Copyright 2009 WiMAX Forum. All rights reserved.

3
4 The WiMAX Forum® owns the copyright in this document and reserves all rights herein. This document is available for
5 download from the WiMAX Forum and may be duplicated for internal use, provided that all copies contain all proprietary notices
6 and disclaimers included herein. Except for the foregoing, this document may not be duplicated, in whole or in part, or
7 distributed without the express written authorization of the WiMAX Forum.

8
9 Use of this document is subject to the disclaimers and limitations described below. Use of this document constitutes acceptance
10 of the following terms and conditions:

11
12 **THIS DOCUMENT IS PROVIDED “AS IS” AND WITHOUT WARRANTY OF ANY KIND. TO THE GREATEST**
13 **EXTENT PERMITTED BY LAW, THE WiMAX FORUM DISCLAIMS ALL EXPRESS, IMPLIED AND**
14 **STATUTORY WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF TITLE,**
15 **NONINFRINGEMENT, MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE WiMAX**
16 **FORUM DOES NOT WARRANT THAT THIS DOCUMENT IS COMPLETE OR WITHOUT ERROR AND**
17 **DISCLAIMS ANY WARRANTIES TO THE CONTRARY.**

18
19 Any products or services provided using technology described in or implemented in connection with this document may be
20 subject to various regulatory controls under the laws and regulations of various governments worldwide. The user is solely
21 responsible for the compliance of its products and/or services with any such laws and regulations and for obtaining any and all
22 required authorizations, permits, or licenses for its products and/or services as a result of such regulations within the applicable
23 jurisdiction.

24
25 **NOTHING IN THIS DOCUMENT CREATES ANY WARRANTIES WHATSOEVER REGARDING THE**
26 **APPLICABILITY OR NON-APPLICABILITY OF ANY SUCH LAWS OR REGULATIONS OR THE SUITABILITY**
27 **OR NON-SUITABILITY OF ANY SUCH PRODUCT OR SERVICE FOR USE IN ANY JURISDICTION.**

28
29 **NOTHING IN THIS DOCUMENT CREATES ANY WARRANTIES WHATSOEVER REGARDING THE**
30 **SUITABILITY OR NON-SUITABILITY OF A PRODUCT OR A SERVICE FOR CERTIFICATION UNDER ANY**
31 **CERTIFICATION PROGRAM OF THE WiMAX FORUM OR ANY THIRD PARTY.**

32
33 The WiMAX Forum has not investigated or made an independent determination regarding title or noninfringement of any
34 technologies that may be incorporated, described or referenced in this document. Use of this document or implementation of any
35 technologies described or referenced herein may therefore infringe undisclosed third-party patent rights or other intellectual
36 property rights. The user is solely responsible for making all assessments relating to title and noninfringement of any technology,
37 standard, or specification referenced in this document and for obtaining appropriate authorization to use such technologies,
38 technologies, standards, and specifications, including through the payment of any required license fees.

39
40 **NOTHING IN THIS DOCUMENT CREATES ANY WARRANTIES OF TITLE OR NONINFRINGEMENT WITH**
41 **RESPECT TO ANY TECHNOLOGIES, STANDARDS OR SPECIFICATIONS REFERENCED OR INCORPORATED**
42 **INTO THIS DOCUMENT.**

43
44 **IN NO EVENT SHALL THE WiMAX FORUM OR ANY MEMBER BE LIABLE TO THE USER OR TO A THIRD**
45 **PARTY FOR ANY CLAIM ARISING FROM OR RELATING TO THE USE OF THIS DOCUMENT, INCLUDING,**
46 **WITHOUT LIMITATION, A CLAIM THAT SUCH USE INFRINGES A THIRD PARTY’S INTELLECTUAL**
47 **PROPERTY RIGHTS OR THAT IT FAILS TO COMPLY WITH APPLICABLE LAWS OR REGULATIONS. BY**
48 **USE OF THIS DOCUMENT, THE USER WAIVES ANY SUCH CLAIM AGAINST THE WiMAX FORUM AND ITS**
49 **MEMBERS RELATING TO THE USE OF THIS DOCUMENT.**

50
51 The WiMAX Forum reserves the right to modify or amend this document without notice and in its sole discretion.
52 The user is solely responsible for determining whether this document has been superseded by a later version or a
53 different document.

54
55 “WiMAX,” “Mobile WiMAX,” “Fixed WiMAX,” “WiMAX Forum,” “WiMAX Certified,” “WiMAX Forum Certified,” the
56 WiMAX Forum logo and the WiMAX Forum Certified logo are trademarks of the WiMAX Forum. Third-party trademarks
57 contained in this document are the property of their respective owners.

1 CONTENTS

2	1	Introduction	1
3	2	Scope	2
4	3	References	3
5	4	Definition and Format	4
6	5	Cost	5
7	6	Application Procedure.....	6
8	7	Issuance and Maintenance Procedure.....	7
9	8	Application Form	8
10	9	Revision History.....	9

1 **LIST OF TABLES**

2 Table 1 Application fee for WRI Code5

3

1 Introduction

The WiMAX™ Roaming Interface (WRI) Code is a unique code that identifies business entities, such as, NSPs and WRXs, which use the WiMAX™ Roaming Interface Specifications (WRIs) [1][2]. The WRI Code is used solely for the purpose of roaming and in conjunction with the WRI Architecture. for offline exchange of roaming information between business entities. This information can be used to support one or more of the following accounting functions: wholesale rating, clearing and financial settlement.

Various options were considered for the WRI code as follows:

- Network Service Provider ID (NSP-ID) and Network Access Provider ID (NAP-ID) are used for identifying WiMAX™ Network Service Providers (NSPs) and Network Access Providers (NAPs). These are actually Operator IDs issued by the IEEE Registration Authority Committee (RAC) and are being used by the WiMAX™ industry as NSP-IDs and NAP-IDs. It was decided that this identifier is not appropriate for use as a WRI Code because the use of a country identifier is not mandated in the Operator ID. A country identifier is an essential part of the WRI Code to enable an NSP to know where its subscribers are roaming for a variety of purposes including billing, customer care and marketing. The current NSP-ID and NAP-ID are in binary format which is not human readable while the WRI code is in text format. It is essential any format WRI Code is human readable since it will be used in operational aspects of roaming business, such as, identifying owners of billing records, roaming agreements, and files and data exchanged between roaming entities.
- Other technology organizations, such as GSMA and CDG, issue roaming codes to operators. It was decided not to use these codes because the WiMAX industry would be dependent on non-WiMAX industry organizations for the issuance and administration of these codes. Any changes to roaming codes in the future would impact WiMAX roaming deployments. Further, these organizations may refuse to issue roaming codes for WiMAX™ roaming.
- The WiMAX Forum® can establish, issue, and administer a unique WRI Code. This option was selected. The WRI code will include a country identifier for terrestrial operators and will be issued by the WiMAX Forum. Hence there will be no dependency on another mobile industry organization.

1 **2 Scope**

2 This document defines the WRI Code, format, policies and procedures related to the issuance,
3 maintenance, and cost of the WRI Code.

3 References

- 1
- 2 [1] WMF-T42-001-R010 WiMAX Forum® WiMAX™ Roaming Interface based on WiMAX
- 3 Forum Certified™ Products Stage 2: Part 0 Overview Release 1.0.
- 4 [2] WMF-T43-001-R010 WiMAX Forum® WiMAX™ Roaming Interface based on WiMAX
- 5 Forum Certified™ Products Stage 3: Part 0 Overview Release 1.0.
- 6 [3] International Standard Organization: ISO-3166: Codes for the representation of names of
- 7 countries and their subdivisions.
- 8
- 9

4 Definition and Format

The WRI Code consists of two fields, with a total length of six alpha-numeric characters consisting of:

- A three-character country code (ISO 3166-1) [3] or fixed code assigned by the WiMAX Forum and
- A three-character operator (or company) ID.

Any business entity can apply for one or more WRI Codes.

WRI Codes are allocated by the WiMAX Forum for use as primary identifiers of business entities which exchange roaming information for the purpose of wholesale rating, clearing and financial settlement in accordance with [1] and [2]. WRI Codes are used both as part of file names and file content.

It is strongly recommended that a NSP-ID and a NAP-ID be associated with only one WRI Code.

WRI Codes cannot be transferred to another company unless agreed by the parties. Expired WRI Codes cannot be reused.

The format of the WRI Code will be as follow:

Country Code (ISO 3166-1) + Company Code.

(E.g. Sprint USA: **USASPI**, MACH-Cibernet USA: **USAMAC**)

In certain circumstances, such as non-terrestrial networks including Marine and Satellite, Country Codes are not possible. Therefore, the following codes will be assigned in place of Country Codes:

Marine: **WF1**

Satellite: **WF2**

5 Cost

There will be no charge for the issuance and maintenance of WRI Codes for WiMAX Forum members. For entities that are not members of the WiMAX Forum, or have not renewed their WiMAX Forum membership, the following cost will be applied for each WRI Code:

	WiMAX Forum Member	Non-Member
Issuance and 1st year maintenance	\$0	Contact WiMAX Forum Administrator for Fee
Annual Maintenance	\$0	Contact WiMAX Forum Administrator for Fee

Table 1 Application fee for WRI Code

The WRI Code can be issued at any time and will expire when the WiMAX Forum membership expires or if the above Annual Maintenance fee is not received. A WRI Code will be issued only after WiMAX Forum Finance Department has confirmed active membership or payment.

6 Application Procedure

1
2 WiMAX Forum members and non-members can apply for a WRI Code. When applying for a WRI Code
3 the form supplied within this document must be completed and submitted with relevant payment to the
4 WiMAX Forum Finance Department. The applying company will be assigned a WRI code with an ISO
5 3166-1 country code as the first 3 characters or fixed character string in special cases. The applying
6 company can choose the last 3 characters of their WRI code. The WiMAX Forum will assign the last three
7 characters based on the suggestion (if it's not already in use) and notify the applicant of the assigned code.
8 The last three characters cannot be already assigned or be an ISO 3166-1 Country Code or a specially
9 assigned WiMAX Forum WRI code (e.g., WF1 and WF2). Also, if the code chosen by the company one
10 day becomes an ISO 3166-1 code, the company must cease using the assigned code and must obtain
11 another code following the process described above.

12 A business entity shall use a unique WRI Code only in the country in which it is assigned for use. Specially
13 assigned codes shall be used when operating in international space. Separate WRI files exchanged via the
14 standardized reference points of the WRI Architecture [1] must be produced for each WRI Code.

7 Issuance and Maintenance Procedure

1
2 WiMAX Forum will issue a WRI Code after it has confirmed all the information included on the WRI
3 Application form and the receipt of applicable payment. WiMAX Forum will also update the online
4 database once a new WRI code has been issued.

5 Each company which has been issued a WRI Code is responsible for updating and downloading the online
6 database on a monthly basis. This is highly critical since WRI Codes are used for clearing and settlement
7 processes and any invalid information could cause delay in settlement and/or interfere with roaming
8 services.

9 WiMAX Forum is establishing an online repository containing the latest mapping of WRI Code to NSP ID
10 and/or NAP ID, which can be downloaded any time. The online repository will be downloadable via http
11 and/or ftp. The file name will be of the format “WRICODE-YYYYMMDD.CSV”, where
12 “YYYYMMDD” represents the year, month, and day the file was transferred. The data in the file will be
13 separated by commas where applicable. A new file will be available on 15th of each month and so any
14 change a company wishes to apply should be made prior to this date. Data supplied within this file should
15 reflect changes that are to be applied to the files exchanged via the standardized reference points of the
16 WRI architecture [1] on the first day of the succeeding month.

8 Application Form

WRI Code Application Form

Application Type: New/Renew

WiMAX Forum Member: Yes/No

Company Name:

Company Address:

Country:

Contact Name:

Contact Address:

Contact Phone:

Contact Email:

Contact Fax:

Current List of NSP-IDs:

Current List of NAP-IDs:

Current WRI Code (Only complete if renewing):

Preferred WRI Code (Only complete if new application. *This is just a preference and does not guarantee the code. The actual final code will be issued by WiMAX Forum*):

Payment Amount:

Note: Above contact person will be contacted with relevant information or questions when application is processed and/or approved.

1 9 Revision History

Revision	Changes	Date
1	Initial Publication	May 4, 2009

2