ATIS-0300054

PROCEDURES FOR CHANGE IN E.164 COUNTRY CODE ASSIGNMENTS

September 5, 2014
The Procedures for Change in E.164 Country Code Assignments dated September 5, 2014 (former document number ICCF-95-0735-013) is copyrighted, published and distributed by ATIS on behalf of the Industry Numbering Committee (INC). Except as expressly permitted, no part of this publication may be reproduced or distributed in any form, including electronic media or otherwise, without the prior express written permission of ATIS.

Participants in the INC and other parties are hereby authorized to reproduce this document and distribute it within their own business organizations for business purposes, provided that this notice continues to appear in the reproduced documentation. Resale is prohibited.

For ordering information, please contact:
ATIS
1200 G Street N.W., Suite 500
Washington, DC 20005
(202) 628-6380
inc@atis.org

A complete listing of INC Documents is available on the ATIS Web Site at: http://www.atis.org/inc/incguides.asp.
ATIS is the leading technical planning and standards development organization committed to the rapid development of global, market-driven standards for the information, entertainment and communications industry. More than 250 companies actively formulate standards in ATIS’ 18 Committees, covering issues including: IPTV, Service Oriented Networks, Energy Efficiency, IP-Based and Wireless Technologies, Quality of Service, and Billing and Operational Support. In addition, numerous Incubators, Focus and Exploratory Groups address emerging industry priorities including “Green”, IP Downloadable Security, Next Generation Carrier Interconnect, IPv6 and Convergence.

ATIS is the North American Organizational Partner for the 3rd Generation Partnership Project (3GPP), a member and major U.S. contributor to the International Telecommunication Union (ITU) Radio and Telecommunications’ Sectors, and a member of the Inter-American Telecommunication Commission (CITEL). For more information please visit <http://www.atis.org>.

The Industry Numbering Committee (INC) provides an open forum to address and resolve industry-wide issues associated with planning, administration, allocation, assignment and use of North American Numbering Plan (NANP) numbering resources within the NANP area. This document is maintained under the direction of ATIS and the INC. Suggestions for improvement of this document are welcome. They should be sent to the Alliance for Telecommunications Industry Solutions, INC Staff, 1200 G Street NW, Suite 500, Washington, DC 20005. All changes to this document shall be made through the INC issue resolution process and adopted by the INC as set forth in the ATIS Operating Procedures.

Notice of Disclaimer & Limitation of Liability
The information provided in this document is directed solely to professionals who have the appropriate degree of experience to understand and interpret its contents in accordance with generally accepted engineering or other professional standards and applicable regulations. No recommendation as to products or vendors is made or should be implied.

NO REPRESENTATION OR WARRANTY IS MADE THAT THE INFORMATION IS TECHNICALLY ACCURATE OR SUFFICIENT OR CONFORMS TO ANY STATUTE, GOVERNMENTAL RULE OR REGULATION, AND FURTHER, NO REPRESENTATION OR WARRANTY IS MADE OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR AGAINST INFRINGEMENT OF INTELLECTUAL PROPERTY RIGHTS. ATIS SHALL NOT BE LIABLE, BEYOND THE AMOUNT OF ANY SUM RECEIVED IN PAYMENT BY ATIS FOR THIS DOCUMENT, WITH RESPECT TO ANY CLAIM, AND IN NO EVENT SHALL ATIS BE LIABLE FOR LOST PROFITS OR OTHER INCIDENTAL OR CONSEQUENTIAL DAMAGES. ATIS EXPRESSLY ADVISES ANY AND ALL USE OF OR RELIANCE UPON THIS INFORMATION PROVIDED IN THIS DOCUMENT IS AT THE RISK OF THE USER.

NOTE - The user’s attention is called to the possibility that compliance with this standard may require use of an invention covered by patent rights. By publication of this standard, no position is taken with respect to whether use of an invention covered by patent rights will be required, and if any such use is required no position is taken regarding the validity of this claim or any patent rights in connection therewith.
**Procedures for Change in E.164 Country Code Assignments**

1. **Background**

   The International Telecommunications Union - Telecommunication (ITU-T) provides global notification of Country Code Assignments.

   The ITU-T issues an Operations Bulletin announcing actions to be taken (e.g., assignments, realignments or disconnects) on E.164 Country Codes. The Bulletin will always include the country(ies) involved in the action, the action being taken (i.e., new code assignment, code(s) realignment [political changes], code disconnect), the country code(s) involved, and the date the assignment change is officially made by the ITU-T. Frequently, the initial Operations Bulletin will not include an implementation date for the action being taken, since the country(ies) involved may not have set a firm date at the time the action is announced.

   These Operations Bulletins have an ITU-T distribution list that includes only those entities that have paid for a Bulletin subscription. Within the United States, this distribution includes the ITU-member international carriers and any other entity subscribing to the Bulletin.

2. **Procedures for North American Notification**

   Periodically, an indication is received that country code activity has occurred and an Operations Bulletin has not been received. When such a case occurs, the entity that receives such an indication will inform the NANPA and the NANPA will query the ITU-T to determine if an action has been announced. If the NANPA receives the first indication, it will also query the ITU-T. In either case, the NANPA will request that the ITU-T forward the pertinent Operations Bulletin to the NANPA.

   If the ITU-T is unaware of the indicated activity, the ITU-T will be requested to contact the involved administration(s) to determine the validity of the indicated activity. If the activity is determined to be valid by the ITU-T, the ITU-T will be requested to issue an Operations Bulletin. If the activity is not confirmed by the ITU-T, the report of an activity will be deemed to be invalid and the reporting entity will be so informed by the NANPA.

3. **Announcement of Country Code Activity Within the United States.**

   3.1. The ITU-T Operations Bulletin is the official notification of County Code activity. The NANPA will provide a copy of the bulletin to Service Providers upon request.
3.2 The iconectiv® Telecom Routing Administration (TRA) will publish the activity in the subsequent publication of the LERG™ Routing Guide. The LERG™ Routing Guide will contain a "Country Name" field, a "Country Code" field, an "Establish/Disconnect/Modify" field which will indicate the appropriate action, and an "Effective Date" field that will contain the implementation date, if available. If there is no effective date, but the ITU-T Operations Bulletin contains a comment regarding the effective date, a footnote containing that comment will be included. If the implementation date is not initially available, it will be reported when it becomes available.

TRA will be the official industry wide notification of E.164 country code activities.

The publication of implementation dates lacking ITU-T confirmation maybe subject to change.


4.1 Networks within the US affected by E.164 country code activities will use the LERG Routing Guide as the official notification of these activities and will make the appropriate changes by the implementation date within their individual networks. A minimum of 60 days is necessary to implement code assignment changes.

4.2 When there is a code activity announcement, but no specific implementation date, even after all the above steps have been taken, a default implementation date of 111 days will apply. Within 111 days of the initial publication in the LERG™ Routing Guide, the international carriers will be prepared to accept the code actions and other interconnecting networks can forward calls to them based on these announced code actions. In cases where an approximate implementation date is provided (e.g., late-1995), the 111 day default does not apply and implementation must await a more specific official announcement from the involved country and the ITU-T.

1 LERG is a trademark of Telcordia Technologies Inc. dba iconectiv®.