Information & Communication Technologies Authority (ICTA)



Level 12, The Celicourt - 6, Celicourt Antelme Street, Port Louis, Republic of Mauritius Tel: (230) 2115333/4 - Fax: (230) 211 9444 E-mail: icta@intnet.mu - Website: www.icta.mu

Document Ref.: ICTA/DEC/1/2013

Information and Communication Technologies Authority

Decision of the 11 February 2013 (as amended) On Migration from Seven to Eight Digits of Non-Geographic E.164 Telephone Numbers assigned for Mobile Networks

27 August 2013

Decision of the Information and Communication Technologies Authority of 11 February 2013 (as amended)

On Migration from Seven to Eight Digits of Non-Geographic E.164 Telephone Numbers assigned for Mobile Networks

(ICTA/DEC/1/2013)

The Annex 2 of the Decision of 11 February 2013 (ICTA/DEC/1/2013) is repealed and replaced by Annex 2 of this Decision.

The Information and Communication Technologies Authority, in the exercise of its statutory functions under the Information and Communication Technologies Act 2001 ("the Act"), as amended, hereby issues this Decision pursuant to sections 17(3), 18(1)(f) and 18(1)(q) of the said Act. This decision shall come into force with immediate effect.

"The Information and Communication Technologies Authority,

Considering that:-

- a) it has released the ICT Authority Decision of 31 October 2012 (ICTA/DEC/2/2012) on migration to 8-digit Numbering Plan for the Republic of Mauritius;
- b) the first phase of the migration to the 8-digit numbering plan is now due for implementation having regard to the hereunder events:
 - (i) a consultative workshop was held on the 3rd of May 2012 on *"Implementation of the 8-Digit Numbering Plan for Mobile Networks"* and major stakeholders including the Ministry of Information and Communication Technologies (MICT), the ICT Authority, access providers and other telecoms operators, consumer organizations and representatives from the industry attended that workshop;
 - (ii) the consultative workshop considered and examined the hereunder subject matters:-
 - The choice of migration method for non-geographic numbers used on mobile networks;
 - The technical issues involved, and,
 - The launching of a communication campaign for the end-users.
 - (iii) a consensus was reached at the end of the workshop on:-
 - a hard cut off migration with announcement for non-geographic numbers used on mobile networks; the effective date of migration shall be 1st September 2013.
 - (iv) Government has taken note on 29 June 2012 that the migration from seven to eight digits of non-geographic telephone E.164 numbers assigned to mobile networks, shall take effect on 1st September 2013;
- c) technological changes, especially those linked to convergence of fixed and mobile networks and services, shall be taken into consideration in the management of the numbering plan;

- d) fixed-mobile convergence is defined under ITU-T Recommendation Y.2091 as "In a given network configuration, the capabilities that provide services and application to the end user regardless of the fixed or mobile access technologies being used and independent of the user's location";
- e) all operators in Mauritius which are currently using the mobile network as a substitution to fixed network in the home-zone or office-zone and thereby providing subscribers with the possibilities for lower priced calls, are considered to be offering Fixed-Mobile Convergence (FMC) services in line with the above International Telecommunication Union (ITU) Recommendation;
- f) in all cases where calls are <u>terminated to</u> a network where FMC services are provided, the Interconnection Usage Charge (IUC) which is mutually agreed and paid between the originating and terminating operators, is the IUC payable to a fixed-line terminating operator;
- g) in all cases where calls are <u>originated from</u> a network where FMC services are provided, the Interconnection Usage Charge (IUC) which is mutually agreed and paid between the originating and terminating operators is the IUC payable by the fixed-line originating operator;
- h) operators may, in the future, offer more advanced fixed-mobile convergence services;

DECIDES THAT:-

- the implementation date and time of the migration from seven to eight digits of nongeographic telephone E.164 numbers assigned to mobile networks, shall be the 1st September 2013 00:00 hrs (local time);
- 2) the migration from seven to eight digits of non-geographic telephone E.164 numbers assigned to mobile networks, shall be implemented in a hard cut-off mode;
- 3) the National Numbering Plan for Mauritius shall be as presented at Annex 1 to this Decision as from 1st September 2013 00:00 hrs (local time);
- 4) the International Telecommunication Union (ITU) shall be informed forthwith of the numbering change to 8-digits through the table presented at Annex 2 to this Decision, in accordance with ITU-T Recommendation E.129;
- 5) the ICT Authority shall bear the costs related to communicating the numbering change to the general public and for situations where a real access gap in contrast to a market gap are identified;
- 6) (a) all public operators and service providers using telephone numbers to offer a service shall bear the cost of bringing all the changes required on their system due to the numbering change;

(b) notwithstanding the decision at paragraph 5 above, the above-mentioned public operators and service providers may launch and maintain an information campaign, for the purpose of explaining, the numbering change to their customers, before and after 1^{st} September 2013 and shall bear the costs of such campaign.

ANNEX 1: National Numbering Plan after 1st September 2013 00:00 hrs (local time)

| (1) | (2 | 2) | (3) | (4) | | |
|---|--------------------------------|----------------------------------|---|--|--|--|
| Leading digits of N(S)N – National (Significant) Number | N(S)N Num Maximum Length | iber Length Minimum Length | - Usage of E.164 Number | Additional Information | | |
| 0 | 3 | 3 | | Carrier Selection prefix used for call-by-call selection of ILD carriers for the purpose of IDD | | |
| 01 | 4 | 4 | | Home Country Direct (Outbound) | | |
| 1 | 5 | 3 | Short Codes | Used for Emergency and Public Interest services | | |
| 2 | 7 | 7 | Geographic numbers | MT Geographic numbers-Region North | | |
| 3 | 7 | 7 | Special Service numbers | <u>30x- xxxx</u> <u>312- xxxx</u> <u>315- xxxx</u> | Premium Rate Service numbers Analogue Dial-up Access Numbers for Internet Service ISDN dial-up Access Numbers for Internet Service Access Numbers for Remote Dial-up | |
| J | | , | | 318- xxxx 319 xxxx 320- xxxx 39x-xxxx | services Access Numbers for SMS-based Value Added Services Access Numbers for Internet Telephony Service Access Numbers for Virtual Telephony, Virtual Fax & Fax-to-Email services | |
| 4 | 7 | 7 | Geographic numbers | MT Geographic numbers-Region Central | | |
| 5 | 8 | 8 | Mobile / Fixed-Mobile Converged numbers | The new 8-digit number range is the result of the addition of leading digit '5' to existing numbers used on mobile networks within the Numbering Plan. | | |
| 6 | 7 | 7 | Geographic numbers | MT geographic numbers-Region South | | |
| 7 | 8 | 8 | Free | Reserved for future use | | |
| 8 | 4 | 4 | Short Codes | On-net codes (80xx-88xx) Cross-net codes (89xx) | | |
| 800 | 7 | 7 | Toll Free numbers | | | |
| 801 | 7 | 7 | Inbound International Freephone Service (IFS) | | | |
| 802 | 7 | 7 | Outbound International Freephone Service (IFS) | | | |
| 814 | 7 | 7 | Geographic numbers | MT Geograph | hic numbers - Agalega | |
| 83 | 7 | 7 | Geographic numbers | MT Geograph | hic numbers – Rodrigues (831 xxxx, 832 xxxx) | |
| 9 | 8 | 8 | Free | Reserved for | future use | |
| 99x | 3 | 3 | Short Codes | Emergency N | Sumbers (995 and 999 with new 11x codes) | |

ANNEX 2: Migration of existing Numbers used on Mobile Networks

| (1) Communicated | (2) N(S)N | | (3) | (4) Parallel Running | | (5) Operator | (6) Wording of Announcement |
|--------------------------|---------------|---------------------------|---|-------------------------|------|----------------------|---|
| Time & Date of Change | | | | | | | |
| . chunge | Old Number | Proposed New Number | Usage of E.164 number | Begins | Ends | | Announcement |
| 2013-09-01- 00:00 | 25x-xxxx | 5 25x-xxxx | Non-geographic mobile numbers | N/A | N/A | Cellplus | "Please note that the number you wish to call has migrated to eight digits, try again by dialling '5' before the number" |
| 2013-09-01- 00:00 | 29x-xxxx | 5 29x-xxxx | Non-geographic mobile numbers | N/A | N/A | MTML | Same wording as above |
| 2013-09-01- 00:00 | 421-xxxx | 5 421-xxxx | Non-geographic mobile numbers | N/A | N/A | Emtel | Same wording as above |
| 2013-09-01- 00:00 | 422-xxxx | 5 422-xxxx | Non-geographic mobile numbers | N/A | N/A | Emtel | Same wording as above |
| 2013-09-01- 00:00 | 423-xxxx | 5 423-xxxx | Non-geographic mobile numbers | N/A | N/A | Emtel | Same wording as above |
| 2013-09-01- 00:00 | 428-xxxx | 5 428-xxxx | Non-geographic mobile numbers | N/A | N/A | Emtel | Same wording as above |
| 2013-09-01- 00:00 | 429-xxxx | 5 429-xxxx | Non-geographic mobile numbers | N/A | N/A | Emtel | Same wording as above |
| 2013-09-01- 00:00 | 44x-xxxx | 5 44x-xxxx | Non-geographic fixed-mobile converged numbers | N/A | N/A | Emtel | Same wording as above |
| 2013-09-01- 00:00 | 471-xxxx | 5 471-xxxx | Non-geographic fixed-mobile converged numbers | N/A | N/A | Mauritius Telecom | Same wording as above |
| 2013-09-01- 00:00 | 472-xxxx | 5 472-xxxx | Non-geographic mobile numbers | N/A | N/A | Emtel | Same wording as above |
| 2013-09-01- 00:00 | 473-xxxx | 5 473-xxxx | Non-geographic mobile numbers | N/A | N/A | Emtel | Same wording as above |
| 2013-09-01- 00:00 | 474-xxxx | 5 474-xxxx | Non-geographic mobile numbers | N/A | N/A | Emtel | Same wording as above |
| 2013-09-01- 00:00 | 475-xxxx | 5 475-xxxx | Non-geographic mobile numbers | N/A | N/A | Emtel | Same wording as above |
| 2013-09-01- 00:00 | 476-xxxx | 5 476-xxxx | Non-geographic mobile numbers | N/A | N/A | Emtel | Same wording as above |
| 2013-09-01- 00:00 | 477-xxxx | 5 477-xxxx | Non-geographic mobile numbers | N/A | N/A | Emtel | Same wording as above |
| 2013-09-01- 00:00 | 478-xxxx | 5 478-xxxx | Non-geographic mobile numbers | N/A | N/A | Emtel | Same wording as above |
| 2013-09-01- 00:00 | 479-xxxx | 5 479-xxxx | Non-geographic mobile numbers | N/A | N/A | Emtel | Same wording as above |
| 2013-09-01- 00:00 | 49x-xxxx | 5 49x-xxxx | Non-geographic mobile numbers | N/A | N/A | Emtel | Same wording as above |
| 2013-09-01- 00:00 | 70x-xxxx | 5 70x-xxxx | Non-geographic mobile numbers | N/A | N/A | Cellplus | Same wording as above |
| 2013-09-01- 00:00 | 71x-xxxx | 5 71x-xxxx | Non-geographic mobile numbers | N/A | N/A | Emtel | Same wording as above |
| 2013-09-01- 00:00 | 72x-xxxx | 5 72x-xxxx | Non-geographic mobile numbers | N/A | N/A | Emtel | Same wording as above |
| 2013-09-01- 00:00 | 73x-xxxx | 5 73x-xxxx | Non-geographic mobile numbers | N/A | N/A | Emtel | Same wording as above |

| 2013-09-01- 00:00 | 74x-xxxx | 5 74x-xxxx | Non-geographic mobile numbers | N/A | N/A | Emtel | Same wording a above |
|----------------------|----------|------------|----------------------------------|-----|-----|----------|----------------------|
| 2013-09-01- 00:00 | 75x-xxxx | 5 75x-xxxx | Non-geographic mobile numbers | N/A | N/A | Cellplus | Same wording a above |
| 2013-09-01- 00:00 | 76x-xxxx | 5 76x-xxxx | Non-geographic mobile numbers | N/A | N/A | Cellplus | Same wording a above |
| 2013-09-01- 00:00 | 77x-xxxx | 5 77x-xxxx | Non-geographic mobile numbers | N/A | N/A | Cellplus | Same wording a above |
| 2013-09-01- 00:00 | 78x-xxxx | 5 78x-xxxx | Non-geographic mobile numbers | N/A | N/A | Cellplus | Same wording a above |
| 2013-09-01-00:00 | 79x-xxxx | 5 79x-xxxx | Non-geographic mobile numbers | N/A | N/A | Cellplus | Same wording a above |
| 2013-09-01-00:00 | 82x-xxxx | 5 82x-xxxx | Non-geographic mobile numbers | N/A | N/A | Cellplus | Same wording a above |
| 2013-09-01-00:00 | 85x-xxxx | 5 85x-xxxx | Non-geographic mobile numbers | N/A | N/A | Emtel | Same wording a above |
| 2013-09-01- 00:00 | 86x-xxxx | 5 86x-xxxx | Non-geographic mobile numbers | N/A | N/A | MTML | Same wording a above |
| 2013-09-01- 00:00 | 871-xxxx | 5 871-xxxx | Non-geographic mobile numbers | N/A | N/A | MTML | Same wording a above |
| 2013-09-01- 00:00 | 875-xxxx | 5 875-xxxx | Non-geographic mobile numbers | N/A | N/A | Cellplus | Same wording a above |
| 2013-09-01- 00:00 | 876-xxxx | 5 876-xxxx | Non-geographic mobile numbers | N/A | N/A | Cellplus | Same wording a above |
| 2013-09-01- 00:00 | 877-xxxx | 5 877-xxxx | Non-geographic mobile numbers | N/A | N/A | Cellplus | Same wording a above |
| 2013-09-01- 00:00 | 878-xxxx | 5 878-xxxx | Non-geographic mobile numbers | N/A | N/A | Cellplus | Same wording a above |
| 2013-09-01- 00:00 | 90x-xxxx | 5 90x-xxxx | Non-geographic mobile numbers | N/A | N/A | Cellplus | Same wording above |
| 2013-09-01- 00:00 | 91x-xxxx | 5 91x-xxxx | Non-geographic mobile numbers | N/A | N/A | Cellplus | Same wording a above |
| 2013-09-01- 00:00 | 92x-xxxx | 5 92x-xxxx | Non-geographic mobile numbers | N/A | N/A | Cellplus | Same wording a above |
| 2013-09-01- 00:00 | 93x-xxxx | 5 93x-xxxx | Non-geographic mobile numbers | N/A | N/A | Emtel | Same wording a above |
| 2013-09-01- 00:00 | 94x-xxxx | 5 94x-xxxx | Non-geographic mobile numbers | N/A | N/A | Cellplus | Same wording a above |
| 2013-09-01- 00:00 | 95x-xxxx | 5 95x-xxxx | Non-geographic mobile numbers | N/A | N/A | MTML | Same wording a above |
| 2013-09-01- 00:00 | 96x-xxxx | 5 96x-xxxx | Non-geographic mobile numbers | N/A | N/A | MTML | Same wording a above |
| 2013-09-01- 00:00 | 97x-xxxx | 5 97x-xxxx | Non-geographic mobile numbers | N/A | N/A | Emtel | Same wording a above |
| 2013-09-01- 00:00 | 98x-xxxx | 5 98x-xxxx | Non-geographic mobile numbers | N/A | N/A | Emtel | Same wording a above |