



# **NATIONAL NUMBERING PLAN OF BRUNEI DARUSSALAM**

[ January 2012 ]

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Schedule B – International Access Short Code

Schedule C – Commonly Known Short Code

Schedule D – Existing Premium Short Code

Schedule E – Independent Short Code

Schedule F – Home Country Direct Services

Schedule G – IP Telephony

Schedule H – Mobile Numbers

Schedule I – Numbering Structure of Brunei Darussalam

Schedule J – Numbering Fees

Schedule K – Numbering Application Flowchart

# **1. The Strategy for Numbering Plan**

1.1 Since numbering is rapidly becoming a key commercial and competitive factor for the telecommunications industry, AITI has identified the plan below in order to improve the existing numbering scheme namely:-

1.1.1 To look into the existing plan and improve necessary areas that are not limited to its allocation, assignments procedure, migration of existing services, eligibility of the numbers, terms and conditions etc.;

1.1.2 Design a new numbering plan to be made available to facilitate the development of existing services and the introduction of new services and to ensure adequate numbers available by structuring them appropriately.

1.1.3 To plan and set out clear action plans for likely future changes in introducing new numbering policy.

## **2. Persons to Comply**

2.1 All licensees under AITI's Licensing and Regulatory Framework and any other interested parties are required to comply with this numbering policy.

## **3. Numbering Plan Structure**

3.1 The numbering available in Brunei Darussalam are categorised as follows:-

3.1.1 Geographic Numbers

- Geographic Numbers are numbers that consist of digits that indicate the geographical location of the Number. The uses of Geographic Numbers are presently limited to fixed telephony and data services.

### 3.1.2 Non-Geographic Numbers

- Non-Geographic Numbers are numbers that consist of digits that have no relation to the geographic location of the service provided by the number.
- There are different categories of Non-Geographic Numbers as shown below:-
  - i) Short codes (3 digit numbers)
  - ii) Special number (5 digit, 1800, 1900, 800, 801 numbers and IP Telephony)
  - iii) Mobile number

### 3.1.3 Other Numbers

- Signalling Point Codes are used for identifying nodes within the Signalling System No. 7 networks. These are used internally by the network operators for its identification of international network operators. These numbers need to be registered with International Telecommunication Union.
- Telex Numbers are used for telex services and the number structure has been defined in ITU-T Recommendation F.69.

## 4. Reservation of Numbers

### 4.1 Reserving Numbers from Application

- 4.1.1 For numbers under the Numbering Plan AITI may decide the following at any time it deems necessary:-
1. Reserve any unassigned numbers for the purpose of planning
  2. Reserve any unassigned numbers to realise the value of cherished numbers
  3. Reserve certain numbers or certain range of numbers or level of numbers

4.1.2 AITI will decide to assign reserved numbers and AITI may publish the following matters at the appropriate time:-

1. The eligibility criteria for the reserved number assignment;
2. The method of assignment of reserved number;
3. The terms and conditions for use of the reserved number;
4. Any other matters that is necessary to be included by AITI.

4.1.3 AITI shall not be obligated to entertain any application of the reserved number and AITI has the right to retain the reserved number.

## 4.2 Cherished Number

4.2.1 Both Geographic Numbers and Non-Geographic Numbers<sup>1</sup> contain Cherished Number.

4.2.2 AITI has the right to decide whether a number in the Numbering Plan is cherished or not.

4.2.3 AITI decides a number is a Cherished number when a number contains any of the following:-

1. Repeated digits- *digit repeated two (2) times or more consecutively;*
2. Increasing or decreasing sequences- *increasing or decreasing sequence of three (3) or more consecutive digits;*
3. Alternating sequences- *consecutive alternating digits with length of four (4) or more alternating digit;*
4. Repeated pairs –*consecutive pairs of repeated digits of a total length of four (4) or more repeating digits;*
5. Other patterns considered as valuable by AITI.

4.2.4 AITI reserves the right to assign cherished numbers by way of auction, tender or any other means. AITI may also issue and publish any of the following matters at the appropriate time:-

1. The eligibility requirements for cherished numbers assignment;

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<sup>1</sup> All Non Geographic Numbers contain Cherished numbers except two Special Service Number Categories; Freephone (1800) and Data Premium Service (38XXX and 39XXX).



2. The applicable terms and conditions attached to any assignment;
3. The necessary application forms;
4. The processes and rules by which cherished numbers are to be assigned;
5. The entry fees for prospective applicants;
6. The reserve price and deposits required (if any);
7. The basis on how AITI would handle two or more equal applicants;
8. The methods of payment of the charges for the assignment;
9. The cherished numbers which are on offer;
10. The extent, if any, to which the transfer or dealing with the assignment will be permitted;
11. The type of services which the assignment shall be used for;
12. The time period which the assignment shall be utilised; or
13. Any other matters AITI deems necessary.

4.2.5 AITI has the right to reserve Non-Geographic Numbers which it considers to be cherished in order to protect its value. However, this does not apply to Mobile Numbers under Non-Geographic Numbers category.

## **5. Assignment of Numbers**

### **5.1 Overview**

5.1.1 AITI conducts assignments of numbers in a fair, transparent and efficient manner whilst ensuring that the value of such numbers are realized and protected. AITI will achieve the abovementioned objective by ensuring that a set of clear and stable rules for the assignment of numbers has been developed.

5.1.2 AITI established the rules for the assignment of numbers after taking into consideration international agreements, conventions, recommendations, standards and practices and as such, it is not possible to adopt one common set of rules and procedures in all cases.

5.1.3 Numbers may be assigned by one of three assignment procedures which are listed below:-

1. Normal Assignment;
2. Special Assignment;
3. Assignment of Reserved Numbers.

### **5.2 Application for Assignment of Reserved Numbers**

5.2.1 A reserved number may only be applied for in accordance with the method of assignment of reserved numbers as will be decided by AITI pursuant to Section 4 above. Reserved numbers are therefore not subject to Special Assignment or Normal Assignment.

### 5.3 Application for Normal and Special Assignment

- 5.3.1 Any InTi or SeTi Licensee<sup>2</sup> under the Order requesting the use of a number may apply directly to AITI for an assignment.
- 5.3.2 **Schedule A** provides a comprehensive guideline to the eligibility of applicant for each number type. Specific reference to the eligibility requirements for the requesting number must be referred.
- 5.3.3 Number must not be used unless AITI has issued a number assignment which has followed standard numbering application procedures.
- 5.3.4 Any application of number under the numbering plan shall be a normal assignment application or a special assignment application except for the reserved number where the following items shall be provided by the applicant:-
1. Letter of application for the number
  2. Application fee as described by AITI
  3. Relevant information or document as may be stipulated under the numbering plan.
- 5.3.5 A normal assignment application is defined as an application for number assignment which does not require AITI to do special examination for the requested number.
- 5.3.6 AITI shall inform the applicant of the normal assignment in writing of the decision to approve or to reject within thirty (30) days from the date of receipt of the said application by AITI.

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<sup>2</sup> InTi : Infrastructure Provider for the Telecommunication Industry Licensee  
SeTi: Service Provider for the Telecommunication Industry Licensee

- 5.3.7 A special assignment application is defined as an application that requires special examination or deliberation by AITI. These include the following:-
1. numbers that are not in the numbering plan
  2. numbers which are stated in the numbering plan subject to a special assignment application.
- 5.3.8 AITI shall inform the applicant of the special assignment in writing of the decision to approve or to reject within forty five (45) days from the date of receipt of the said application by AITI.
- 5.3.9 Applicants are subject to pay any fees related to numbering usage within thirty (30) working days of date of issuance of approval letter. Failure to settle payments during the abovementioned period, will result in the withdrawal of the approval of the assignment granted by AITI. New request of application is required and no reference to the previous application should be made by the applicant.
- 5.3.10 Each application of assignment shall contain the following information:
- (a) Name and contact details of the applicant;
  - (b) Details of the license granted under the Order, the network or application service and other technical details (such as details of the network facilities) under which the applicant intends to operate the assignment sought;
  - (c) Details of any existing assignments held that are relevant to that application (if any);
  - (d) The preferred numbers and the applicant's second and third preference (if applicable);
  - (e) Details of relevant interconnection and portability arrangements for the assignment being applied for;
  - (f) Where relevant, the intended end-user profiles and the proposed rates applicable to the service intended for the assignment;

- (g) Details of the applicant's plan for existing assignments and the utilisation of existing assignments including assignments which have been assigned to end users and those which are currently in use;
- (h) Details of numbers in an existing assignment which have been set aside for planning purposes (e.g. for geographic reasons or contracted by end-users);
- (i) Any other details which the applicant considers relevant to the application.

#### **5.4 Standard Conditions for Assignments**

5.4.1 Any assignment granted by the Authority pursuant to an application for assignment have the following Standard Conditions, where all assignment holders are required to comply:

1. The assignment holder shall not use the assigned number for any other purposes other than the purpose stated in the application;
2. The assignment holder shall pay the assignment as prescribed by the Numbering Fee charges to the Authority within the period as specified by the Authority;
3. The assignment holder shall utilise the assigned numbers within twelve (12) months after the date of the assignment;
4. The assignment holder shall take all steps necessary to ensure that the use of any assigned numbers are at its maximum;
5. The assignment holder shall maintain a plan for issuing and re-issuing numbers in accordance with this Plan;
6. An annual utilisation report in a format specified by the Authority within thirty (30) days after the end of each calendar year will be submitted to the Authority by the assignment holder;
7. The assignment holder shall comply with this Plan;
8. The assignment holder shall comply with any relevant mandatory standard registered by the Authority under the Order;

9. The assignment holder shall comply with any guidelines issued by the Authority;
10. The assignment holder shall comply with the Order and any subsidiary legislation made under the Order and any other relevant written laws; and
11. Any other conditions as may be imposed by the Authority.

5.4.2 The assignment holder shall not charge, sell, auction, trade or otherwise transfer any assignments unless instructed otherwise by the Authority.

## **5.5 Standard Conditions for Pre-Assignments**

5.5.1 The following standard conditions shall apply to all pre-assigned numbers by the Authority under this Plan:

1. The assignment holder shall use the assigned numbers for the purpose stated in this Plan;
2. The assigned numbers shall not be issued by the assignment holder to any person; and
3. The assignment holder is responsible to take all necessary steps to maximise the use of any assignment.

5.5.2 The Authority may modify, vary or revoke any of the conditions issued with an assignment from time to time by way of written notification to the assignment holder or by publication.

## **6. Transfer, Suspension or Cancellation and Surrender of Numbers**

### **6.1 Transfer of Numbers between End-Users**

6.1.1 End- users that operate within the same network may request to transfer his or her issued number amongst each other provided the request was made to the assignment holder of that network and that both parties have agreed to the transfer. .

6.1.2 Numbers are not transferable from one service provider to another service provider.

### **6.2 Suspension or Cancellation of Assignment**

6.2.1 Suspension or Cancellation of Assignment may occur in whole or in part to any assignment that has been granted by the Authority. This may occur under any of the following circumstances:-

1. Usage of numbers that are inconsistent with the numbering plan;
2. Upon breach of any condition of the assignment;
3. Upon failure to pay any payment fees in relation to the assignment;
4. For non-compliance with the numbering plan;
5. If the license issued to the assignment holder under the Order is suspended, cancelled, surrendered or not renewed;
6. If the assignment holder requests for suspension, cancellation in writing.

6.2.2 In deciding to suspend or cancel the issued numbers, the Authority must be satisfied that the suspensions or cancellations will not impact and will not have consequences to the end-users and the assignment holder.

6.2.3 The Authority shall notify the assignment holder of its intention in writing before suspending or cancelling an assignment.

- 6.2.4 The suspension or cancellation of an assignment shall take effect on the expiry of thirty (30) working days from the date on the issuance of the notification letter to the assignment holder. The Authority may extend the suspension or cancellation of an assignment if necessary.
- 6.2.5 If the suspension or cancellation of an assignment relates to numbers which are currently in use:-
1. The Authority shall notify in writing to the assignment holder to cease such number within nine (9) months from the date of the suspension or cancellation of the assignment takes effect;
  2. The assignment holder shall give at least six (6) months prior written notice to its end users affected by the Authority's decision to suspend or cancel the numbers and shall offer a choice of alternative number to the affected end-users as replacement if the assignment holder continues to be licensed service provider under the Order to provide the same network service to which the suspended or cancelled numbers relate;
  3. The Authority shall offer an alternative number to the affected end-users as replacement if the assignment holder continues to be licensed service provider under the Order to provide the same network service to which the suspended or cancelled numbers relate.
- 6.2.6 The Authority is not responsible for any financial losses or financial claim from the suspension or cancellation of an assignment in relation to any breach of any condition of the assignment or failure to implement or comply with the Order or any subsidiary legislation made under the Order by the assignment holder.



## **6.3 Surrender of Numbers**

6.3.1 An assignment holder may submit a request to surrender assigned numbers in writing to the Authority. Such requests shall contain the following information:-

1. Name and contact details of the applicant;
2. Details of license granted under the Order, the service provided using the assigned number to be surrendered;
3. The assigned number to be surrendered including the date of the assignment by the Authority, the fees related to the number;
4. The reasons for the surrender.

6.3.2 The Authority will process requests to surrender an assignment and inform the applicant of its decision within (30) working days from the date of application unless the applicant has been informed otherwise by the Authority.

6.3.3 Assignment holder shall not request to surrender an assignment if the number in question is still actively used to provide services to end-users. Any requests made for such assignments will not be accepted by the Authority.

## **7. Variation or Revocation of Numbers**

7.1 Suspension or cancellation of numbers does not include changes to any of numbers already assigned or changes to the current numbering plan which is caused by a revision or replacement of this Plan.

7.2 Any renumbering of numbers already assigned shall not be deemed to be a new assignment of numbers.

7.3 The Authority may prepare a migration plan setting out procedures and timetable for the changes due to the revision or revocation of the numbering plan that requires renumbering of numbers which can affect a network service provider.

## 8. Geographic Numbers

### 8.1 Overview

8.1.1 Geographic Numbers are numbers that consist of digits that indicate the geographical location of the Number. The uses of Geographic Numbers are presently limited to fixed telephony and data services.

8.1.2 Subscribers that wish to move from one geographic area to another may retain their original numbers provided an interactive voice response (IVR) has been enabled informing the caller that charges may vary as the person being called has moved to a different geographic area.

### 8.2 Number Structure

8.2.1 Brunei Darussalam adopted ITU-T Recommendation E.164 for Geographic number as structured below:-

General Structure	Country Code	Area Code (AC)	Exchange Code (EC)	Subscriber Number (SN)
Number of Digits	3	1	2	4
	673	A	YZ	XXXX
		National Significant Number (NSN)		

Where,

A = 2 to 5\*  
X = 0 to 9  
Y = 1 to 9  
Z = 1 to 9

\*Note: Digit 5 is also to be used for IP telephony.

8.2.2 Under the ITU-T Recommendation E.164, the maximum number of digits is 15 digits including the country code. Therefore, the maximum number of NSN is  $15 - n$ , where “n” is the number of digits of the country code ( $n = 3$  in case of Brunei Darussalam). The maximum number for NSN in Brunei is  $15 - 3 = 12$ .

8.2.3 Brunei Darussalam has only used up to 7 digits numbering for the Geographic number.

### 8.3 Area Code

8.3.1 Area Codes area associated with the geographic areas which are the four districts of Brunei Darussalam.

8.3.2 All area codes have one (1) digit and there is no Access Code zero (0).

8.3.3 Brunei Darussalam has only used up to 7 digits numbering for the Geographic number.

8.3.4 Figure 1 below shows the Area Code in Brunei Darussalam.

Figure 1: Area Code Designation

Area Code	Geographical Area
2	Brunei Muara
3	Belait
4	Tutong
5	Temburong

### 8.4 Exchange Code

8.4.1 Exchange Code associated with the code for different geographical areas in each district.

8.4.2 All Exchange Codes have two (2) digits.

## **8.5 Subscriber Numbers**

8.5.1 The Subscriber Numbers have four (4) digits.

## **8.6 Use of Geographic Numbers**

8.6.1 The Geographic Numbers issued shall be in relation to a network service provider for fixed telephony.

8.6.2 Network service provider should inform the Authority before their intention to assign Exchange Code and shall assign the Exchange Code upon receipt of approval letter from the Authority.

## **8.7 Eligibility**

8.7.1 Only Infrastructure Provider for the Telecommunication Industry licensee is eligible to apply for an assignment of Geographic Numbers.

## **8.8 Application**

8.8.1 All applications for Geographic Numbers shall be made by way of normal assignment applications, and the Authority shall only issue a block of numbers not exceeding 10,000 running numbers.

8.8.2 All Geographic Numbers are required to be accessible from their network.

## **8.9 Assignment**

8.9.1 Each assignment of Geographic Numbers shall be by way of a normal assignment.

## **9. Non-Geographic Numbers – Short Numbers**

### **9.1 Short Code Numbers**

9.1.1 Short Numbers fall under Non-Geographic Numbers category as and the string of digits that make up a Short Number have no connection to any particular geographic location in Brunei Darussalam. The Short Numbers that have been used in Brunei are :-

9.1.1.1 To establish a call to particular designated services such as Emergency Number, Telephone Directory, Customer Services, Government Services such as Water Services, Electrical Services etc., commercial service such as 173 (Talian Biskita). Most of these codes start with the digit one (1).

9.1.1.2 Access Codes are used for accessing particular services such as International Direct Dialling and International Economy Call. Most of the access code starts with zero (0).

9.1.1.3 Access code to access particular network service or application service such as Freephone, Premium Service, Home Country Direct Services, International Freephone or IP Telephony.

9.1.2 Short Numbers comprise of Access Code, Short Code Numbers and Special Service Number prefixes.

### **9.2 Short Code Number Categories**

9.2.1 Short Code Numbers can be 2 or 3, or 5 digits numbers to categorise the types of services provided.

9.2.2 Short Code Numbers are classified as below:-

9.2.2.1 International Access Short Code (IASC)

9.2.2.2 Commonly Known Short Code (CKSC)

9.2.2.3 Existing Premium Short Code (EPSC)

9.2.2.4 Independent Short Code (ISC)

### 9.3 International Access Short Code (IASC)

#### 9.3.1 Purpose

9.3.1.1 International Access Short Code is an access code for International Call services.

9.3.1.2 Prior to the issuance of this Plan, the Authority has assigned a list of services in **Schedule B** for IASC in Brunei Darussalam.

#### 9.3.2 Number Structure

9.3.2.1 The IASC has either two (2) or three (3) digits code as illustrated below:-

<b>International Access Short Code (IASC)</b>
<b>0A or 0YX</b>

Where

A = 0 and 1

X = 0 to 9

Y = 8 and 9

### **9.3.3 Eligibility**

- 9.3.3.1 Only Infrastructure Provider for the Telecommunication Industry licensee is eligible to apply for an assignment of an IASC.

### **9.3.4 Application**

- 9.3.4.1 All Applications for IASC shall be made by way of special assignment applications, and each application shall be for one (1) category of IASC number only.

### **9.3.5 Assignment**

- 9.3.5.1 Each application for IASC will be for one number only which will be considered as a special assignment.

### **9.3.6 Conditions of Assignment**

- 9.3.6.1 Only Standard Conditions as set out in Section I, Sub-Section 5.4 shall apply.

## **9.4 Commonly Known Short Code (CKSC)**

### **9.4.1 Purpose**

- 9.4.1.1 Commonly Known Short Code (CKSC) is a form of Short Number, which is assigned only for specific public services and is utilised for access to similar application services across all network services.
- 9.4.1.2 Prior to the issuance of this Plan, the Authority has assigned a list of services in **Schedule C** for CKSC in Brunei Darussalam.

## 9.4.2 Number Structure

- 9.4.2.1 The CKSC has three (3) digits and five (5) digits and start with the number “1” and the number “9”.

<b>Commonly Known Short Code (CKSC)</b>
<b>111, 114, 116, 118, 119, 121, 131, 151, 177 1AX, 16YXX or 9XX</b>

Where,

- A = 4  
X = 0 to 9  
Y = 0 to 4 and 9

## 9.4.3 Eligibility

- 9.4.3.1 Only Infrastructure Provider for the Telecommunication Industry licensee is eligible to apply for an assignment of a CKSC.
- 9.4.3.2 A person who does not hold any Infrastructure Provider for the Telecommunication Industry licensee and intends to use CKSC shall appoint an Infrastructure Provider for the Telecommunication Industry licensee to apply for the CKSC and to operate the service.

## 9.4.4 Application

- 9.4.4.1 All applications for CKSC shall be made by way of special assignment applications, and each application shall be for one (1) category of CKSC number only.



## 9.4.5 Assignment

9.4.5.1 Each assignment of CKSC shall be for one (1) CKSC number and shall be by way of a special assignment.

## 9.4.6 Conditions of Assignment

9.4.6.1 Only Standard Conditions as set out in Section I, Sub-Section 5.4 shall apply.

9.4.6.2 The successful application shall ensure that the assigned CKSC is accessible from other network services.

## 9.5 Existing Premium Short Code (EPSC)

### 9.5.1 Purpose

9.5.1.1 The EPSC is a form of Short Number, which is assigned for specific public services that may be accessed from other network services of other service providers.

9.5.1.2 Prior to the issuance of this Plan, the Authority has assigned a list of services in **Schedule D** for EPSC in Brunei Darussalam for commercial services.

### 9.5.2 Number Structure

9.5.2.1 The EPSC has three (3) and starts with the number "1".

<b>Existing Premium Short Code (EPSC)</b>
<b>1AB</b>

Where,

A = 7

B = 3 and 6

### **9.5.3 Eligibility**

- 9.5.3.1 Infrastructure Provider for the Telecommunication Industry and Service Provider for the Telecommunication Industry licensee are eligible to apply for an assignment of an EPSC.
- 9.5.3.2 A person who does not hold any Service Provider for the Telecommunication Industry licensee and intends to use EPSC shall appoint a Service Provider for the Telecommunication Industry licensee to apply for the EPSC and to operate the service.
- 9.5.3.3 There will be no more three (3) digit numbers issued by the Authority for new application of EPSC. Any person who wish to provide a service that can be accessed from network services of other service providers have to use Premium Service Numbers, 1 900.

### **9.5.4 Application**

- 9.5.4.1 All applications for EPSC shall be made by way of special assignment applications, and each application shall be for one (1) category of EPSC number only.

### **9.5.5 Assignment**

- 9.5.5.1 Each application for EPSC will be for one number only which will be considered as a special assignment.

### **9.5.6 Conditions of Assignment**

- 9.5.6.1 Only Standard Conditions as set out in Section I, Sub-Section 5.4 shall apply.
- 9.5.6.2 The successful application shall ensure that the assigned EPSC is accessible from other network services.
- 9.5.6.3 The Authority may open new range of numbers for the EPSC.

## 9.6 Independent Short Code (ISC)

### 9.6.1 Purpose

- 9.6.1.1 Independent Short Code (ISC) is used for providing application services to end-users, which is only accessible within the assignment holder's network service or for the assignment holder's own internal use. Examples of services with ISC are voicemail, test number, helpline and end-user services.
- 9.6.1.2 Access to the services provided in this category are limited to its respective networks only, this will enable the same ISC to be assigned to another service provided by another service provider.
- 9.6.1.3 Prior to the issuance of this Plan, the Authority has assigned a list of services in **Schedule E** for ISC in Brunei Darussalam for commercial services.

### 9.6.2 Number Structure

- 9.6.2.1 The ISC has three (3) digits and five (5) and start with the number "1" and is illustrated below:

<b>Independent Short Code (ISC)</b>
<b>1XY, 16ZYY</b>

Where

- X = 1, 2, 3, 5, 6, 7  
Y = 0 to 9  
Z = 5 to 8

### 9.6.3 Eligibility

- 9.6.3.1 Infrastructure Provider for the Telecommunication Industry is eligible to apply for an assignment of an ISC.

#### **9.6.4 Application**

9.6.4.1 All applications for ISC shall be made by way of special assignment applications, and shall specifically provide the Authority with the following information:

1. A description of the applicable application service to be accessed using the ISC;
2. The applicable rates for accessing the application service;
3. The commencement date or intended commencement date of the application service; and
4. Such other information as may be relevant.

#### **9.6.5 Assignment**

9.6.5.1 Each assignment of ISC shall be by way of a special assignment.

9.6.5.2 The ISC which were assigned prior to the issuance of this Plan are listed in **Schedule E**.

#### **9.6.6 Conditions of Assignment**

9.6.6.1 Only Standard Conditions as set out in Section I, Sub-Section 5.4 shall apply.

9.6.6.2 The successful application shall ensure that the assigned ISC is accessible from other network services.

9.6.6.3 The Authority may open new range of numbers for the ISC.

# 10. Non-Geographic Number – Special Service Numbers

## 10.1 Special Service Number

10.1.1 Special Service Number are Non-Geographic Numbers which are used for the following services:-

- 10.1.1.1 Data Premium Service (DPS) (38XXX and 39XXX)
- 10.1.1.2 Freephone Service (1-800)
- 10.1.1.3 Premium Service (1-900)
- 10.1.1.4 Home Country Direct Service (800)
- 10.1.1.5 International Freephone (801)
- 10.1.1.6 IP Telephony (5 3XX XXX and 5 4XX XXX)

10.1.2 The above services are accessed by numbers that do not indicate the geographic location of the persons or services being called or accessed. These services (where applicable) are considered as a national and unified service to ensure that any caller is able to access the services by dialling the same digits regardless of the network of location he or she is calling from.

10.1.3 The total digit length follows ITU-T Recommendation E.164 and does not exceed thirteen (13) digits.

## 10.2 Data Premium Service (DPS)

### 10.2.1 Purpose

- 10.2.1.1 Data Premium Service (DPS) are numbers used for a service where a messaging party has to send text message to the said number at a pre-determined rate.

## 10.2.2 Number Structure

10.2.2.1 The DPS number has five (5) digits and start with the number “3” as illustrated below:-

<b>Data Premium Service (DPS)</b>
<b>3YXXX</b>

Where,

- X = 0 to 9  
Y = 8 and 9

## 10.2.3 Eligibility

10.2.3.1 Only Infrastructure Provider for the Telecommunication Industry and Service Provider for the Telecommunication Industry are eligible to apply for an assignment of DPS.

10.2.3.2 A person who does not hold any Service Provider for the Telecommunication Industry licensee and intends to use DPS shall appoint a Service Provider for the Telecommunication Industry licensee to apply for the DPS and to operate the service.

## 10.2.4 Application

10.2.4.1 All applications for DPS shall be made by way of special assignment applications, and shall specifically provide the Authority with the following information:

- a) A description of the applicable application service to be accessed using the DPS;
- b) The applicable rates for accessing the application service;
- c) The commencement date or intended commencement date of the application service; and
- d) Such other information as may be relevant.

## **10.2.5 Assignment**

10.2.5.1 Each assignment of DPS shall be by way of a special assignment.

## **10.2.6 Conditions of Assignment**

10.2.6.1 Only Standard Conditions as set out in Section I, Sub-Section 5.4 shall apply.

10.2.6.2 The successful application shall ensure that the assigned DPS is accessible from other network services.

10.2.6.3 The Authority may open new range of numbers for the DPS.

## **10.3 Freephone Service Numbers**

### **10.3.1 Purpose**

10.3.1.1 Freephone Service Numbers are numbers used for a service in which a person calling the Freephone Service Number from a fixed network and mobile network bears no charges whereby all call charges are borne by the called party.

### 10.3.2 Number Structure

10.3.2.1 The prefix “1800” is designated for Freephone Service Numbers and the number structure is illustrated below:-

<b>FREEPHONE SERVICE NUMBER</b>	
<b>Prefix</b>	<b>Six Digit Service Number</b>
<b>1800</b>	<b>XX XX</b>

Where,

1800 = Freephone Service Number Prefix

X = 0 to 9

### 10.3.3 Eligibility

10.3.3.1 Infrastructure Provider for the Telecommunication Industry and Service Provider for the Telecommunication Industry are eligible to apply for an assignment of the Freephone Service Numbers.

10.3.3.2 A person who does not hold any Service Provider for the Telecommunication Industry licensee and intends to use Freephone Service Number shall appoint a Service Provider for the Telecommunication Industry licensee to apply for the Freephone Service Number and to operate the service or he/she may operate the service their own.

### 10.3.4 Application

10.3.4.1 All applications for Freephone Service Numbers may be made by way of special assignment applications. All applications of Freephone Service Numbers are on-first come and first-serve basis.



**10.3.5 Assignment**

10.3.5.1 All assignments for Freephone Service Numbers shall be by way of special assignment.

**10.3.6 Conditions of Assignment**

10.3.6.1 Only Standard Conditions as set out in Section I, Sub-Section 5.4 shall apply.

10.3.6.2 The successful applicant ensures that the assigned Service Provider Code is accessible from other network services.

**10.4 Premium Service Numbers**

**10.4.1 Purpose**

10.4.1.1 Premium Service Numbers are numbers used for a service in which the calling party gains access to voice content at a pre-determined rate.

10.4.1.2 Such voice content includes information, specialist information provided by an appropriately qualified person or entertainment services.

**10.4.2 Number Structure**

10.4.2.1 The prefix “1900” is designated for Premium Service Numbers and the number structure is illustrated below:-

<b>PREMIUM SERVICE NUMBER</b>	
Prefix	Six Digit Service Number
1900	XXXX

Where,

1900 = Premium Service Number Prefix

X = 0 to 9

### **10.4.3 Eligibility**

- 10.4.3.1 Infrastructure Provider for the Telecommunication Industry and Service Provider for the Telecommunication Industry are eligible to apply for an assignment of the Premium Service Numbers.
- 10.4.3.2 A person who does not hold any Service Provider for the Telecommunication Industry license and intends to use Premium Service Number shall appoint a Service Provider for the Telecommunication Industry licensee to apply for the Premium Service Number and to operate the service or he/she may operate the service their own.

### **10.4.4 Application**

- 10.4.4.1 All applications for Premium Service Numbers may be made by way of special assignment applications. All applications of Premium Service Numbers are on-first come and first-serve basis.

### **10.4.5 Assignment**

- 10.4.5.1 All assignments for Premium Service Numbers shall be by way of special assignment.

### **10.4.6 Conditions of Assignment**

- 10.4.6.1 Only Standard Conditions as set out in Section I, Sub-Section 5.4 shall apply.
- 10.4.6.2 The successful applicant ensures that the assigned Service Provider Code is accessible from other network services.
- 10.4.6.3 The assignment holder of Premium Service Numbers shall:-
  - a) Comply with any guidelines issued by the Authority for the Premium Service Numbers; and
  - b) Comply with rate set by the Authority.

## 10.5 Home Country Direct Service

### 10.5.1 Purpose

10.5.1.1 Home Country Direct Service (HCDS) are numbers used for toll-free services to call other countries outside Brunei Darussalam. The numbers are used to allow persons in Brunei Darussalam to self-dial and charge the call to their called party as collect calls.

### 10.5.2 Number Structure

10.5.2.1 The prefix “800” is designated for Home Country Direct Service and the number structure is illustrated below:-

<b>HOME COUNTRY DIRECT SERVICE NUMBER</b>	
<b>Prefix</b>	<b>Service Number</b>
<b>800</b>	<b>1111, XXX</b>

Where,

800 = Home Country Direct Service Prefix

X = 0 to 9

### 10.5.3 Eligibility

10.5.3.1 Only Infrastructure Provider for the Telecommunication Industry is eligible to apply for an assignment of Home Country Direct Services.

10.5.3.2 A person who does not hold any Infrastructure Provider for the Telecommunication Industry licensee and intends to use Home Country

Direct Services shall appoint an Infrastructure Provider for the Telecommunication Industry licensee to apply for the Home Country Direct Services and to operate the service or he/she may operate the service on their own.

#### **10.5.4 Application**

- 10.5.4.1 All applicants for Home Country Direct Services need to agree on the commercial (accounting rates), connectivity (via direct link or transit) and the exchange of routing number and access number for programming and testing.

#### **10.5.5 Assignment**

- 10.5.5.1 All assignments for Home Country Direct Services shall be by way of special assignment.

#### **10.5.6 Conditions of Assignment**

- 10.5.6.1 Only Standard Conditions as set out in Section I, Sub-Section 5.4 shall apply.
- 10.5.6.2 The assignment holder of Home Country Direct Service Numbers shall:-
- a) Comply with any guidelines issued by the Authority for the Home Country Direct Service Numbers; and
- Comply with rates that have been agreed upon application.

## 10.6 International Freephone Service (IFS)

### 10.6.1 Purpose

10.6.1.1 International Freephone Service (IFS) are numbers used for toll-free services between callers in Brunei Darussalam and the overseas party. The numbers are used to allow callers in Brunei Darussalam to self-dial and charge the call to their called party as collect calls. IFS provide a customer helpline service for manufacturers that are not based in Brunei Darussalam.

### 10.6.2 Number Structure

10.6.2.1 The prefix “801” is designated for International Freephone Service and the number structure is illustrated below:-

INTERNATIONAL FREEPHONE SERVICE NUMBER	
Prefix	Three Digit Code
801	XXXX

Where,

801 = International Freephone Service

X = 0 to 9

### 10.6.3 Eligibility

10.6.3.1 Only Infrastructure Provider for the Telecommunication Industry is eligible to apply for an assignment of Home Country Direct Services.

- 10.6.3.2 A person who does not hold any Infrastructure Provider for the Telecommunication Industry licensee and intends to use Home Country Direct Services shall appoint an Infrastructure Provider for the Telecommunication Industry licensee to apply for the Home Country Direct Services and to operate the service or he/she may operate the service on their own.

#### **10.6.4 Application**

- 10.6.4.1 All applicants for International Freephone Service need to agree on the commercial (accounting rates), connectivity (via direct link or transit) and the exchange of routing number and access number for programming and testing.

#### **10.6.5 Assignment**

- 10.6.5.1 All applications for International Freephone Service shall be made by way of special assignment applications.

#### **10.6.6 Conditions of Assignment**

- 10.6.6.1 Only Standard Conditions as set out in Section I, Sub-Section 5.4 shall apply.
- 10.6.6.2 The assignment holder of International Freephone Service Numbers shall:-
- a) Comply with any guidelines issued by the Authority for the International Freephone Service Numbers; and
  - b) Comply with rates that have been agreed upon application.

## 10.7 IP Telephony

### 10.7.1 Purpose

10.7.1.1 IP Telephony is used for services between a person in Brunei Darussalam and the calling party regardless of their location. This service uses a software based telephone which can be used on PC or laptops via broadband internet access.

### 10.7.2 Number Structure

10.7.2.1 The IP Telephony Number has 8 digits and start with the number 5. The number structure is illustrated below:-

<b>IP Telephony</b>
<b>5 YXX XXX</b>

Where,

Y = 3, 4 to 9

X = 0 to 9

### 10.7.3 Eligibility

10.7.3.1 Only Infrastructure Provider for the Telecommunication Industry is eligible to apply for an assignment of IP Telephony Services.

#### **10.7.4 Application**

- 10.7.4.1 All applications for IP Telephony Numbers may be made by way of special assignment applications. All applications of IP Telephony Numbers are on-first come first-serve basis

#### **10.7.5 Assignment**

- 10.7.5.1 The IP Telephony numbers which have been assigned prior to the issuance of this Plan are listed in Schedule G
- 10.7.5.2 IP Telephony numbers shall be applied for and assigned in blocks of 10 000 running numbers unless otherwise stated.

#### **10.7.6 Conditions of Assignment**

- 10.7.6.1 Only Standard Conditions as set out in Section I, Sub-Section 5.4 shall apply.
- 10.7.6.2 The assignment holder of IP Telephony Numbers shall:-
- a) Comply with any guidelines issued by the Authority for the IP Telephony Numbers; and
  - b) Comply with rates that have been agreed upon application.



# 11. Non-Geographic Numbers – Mobile Numbers

## 11.1 Overview

11.1.1 Mobile Numbers are also Non-Geographic Numbers which are used for network or application services which encompass features such as the mobility of the terminating device and the concept of personal association with an assigned number.

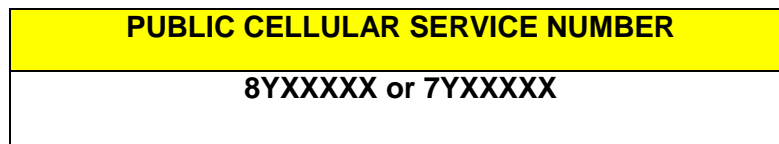
11.1.2 Services which use these types of numbers are as follows:

- 11.1.2.1 Public Cellular Services;
- 11.1.2.2 Paging Services.
- 11.1.2.3 Digital Public Mobile Radio Services;

## 11.2 Public Cellular Services

### 11.2.1 Number Structure

11.2.1.1 The Mobile Number has seven (7) digits and start with the number “8” and “7”. The structures are as follows:-



Where,

Y = 1 to 4; 6 to 9 Mobile Network Identifier

X = 0 to 9, Subscriber Number

## **11.2.2 Eligibility**

- 11.2.2.1 Only Infrastructure Provider for the Telecommunication Industry is eligible to apply for an assignment of Public Cellular Service Numbers.

## **11.2.3 Applications**

- 11.2.3.1 All applications for Public Cellular Services shall be made by way of special assignment applications.

## **11.2.4 Assignment**

- 11.2.4.1 The Public Cellular Services which were assigned prior to the issuance of this Plan are listed in **Schedule F**.
- 11.2.4.2 Public Cellular Services shall be applied for and assigned in blocks of 10,000 running numbers unless otherwise stated

## **11.2.5 Conditions of Assignment**

- 11.2.5.1 Only Standard Conditions as set out in Section I, Sub-Section 5.4 shall apply.
- 11.2.5.2 Special Conditions
  - 11.2.5.2.1 The Public Cellular Service Number block assigned by the Authority shall be retained by the assignment holder for a period of twelve (12) months from the date of assignment.
  - 11.2.5.2.2 If the assignment holder does not use or activate the Public Cellular Service Number block within the aforementioned twelve (12) month period, then on the next day after the expiry of the said twelve (12) month period, the assigned Public Cellular Service Number block shall be automatically cancelled in accordance with Sub-Section 6.2 and the Authority may re-assign the

Public Cellular Service Number block to another applicant.

11.2.5.2.3 It is the responsibility of the assignment holder to ensure that the assigned Public Cellular Service Number is accessible from other network services.

### 11.3 Paging Services

#### 11.3.1 Number Structure

11.3.1.1 Paging services has seven (7) digits and start with the number “8”. The structure are as follows:-

<b>Paging Services</b>
<b>85YXXXX</b>

Where,

Y = 0 to 3, Network Identifier

X = 0 to 9, Subscriber Number

#### 11.3.2 Eligibility

11.3.2.1 Only Infrastructure Provider for the Telecommunication Industry is eligible to apply for an assignment of Paging Services Number.

### **11.3.3 Applications**

- 11.3.3.1 All applications for Paging Services Number shall be made by way of special assignment applications.

### **11.3.4 Assignment**

- 11.3.4.1 Each assignment of Paging Services shall be by way of special assignment.
- 11.3.4.2 Services operated by Paging Services Number shall be applied for and assigned in blocks of 1000 running numbers unless otherwise stated.

### **11.3.5 Conditions of Assignment**

- 11.3.5.1 Only Standard Conditions as set out in Section I, Sub-Section 5.4 shall apply.
- 11.3.5.2 Special Conditions
  - 11.3.5.2.1 The Services operated by Paging Services Number block assigned by the Authority shall be retained by the assignment holder for a period of twelve (12) months from the date of assignment.
  - 11.3.5.2.2 If the assignment holder does not use or activate the Paging Services Number block within the aforementioned twelve (12) month period, then on the next day after the expiry of the said twelve (12) month period, the assigned Paging Services Number block shall be automatically cancelled in accordance with Sub-Section 6.2 and the Authority may re-assign the Paging Services Number block to another applicant.
  - 11.3.5.2.3 It is the responsibility of the assignment holder to ensure that the assigned Paging Services Number is accessible from other network services.

## 11.4 Digital Public Mobile Radio Services

### 11.4.1 Number Structure

11.4.1.1 Digital Public Mobile Radio Services has seven (7) digits and start with the number "8". The structure are as follows:-

<b>Digital Public Mobile Radio Services</b>
<b>85YXXXX</b>

Where,

Y = 4 to 9, Network Identifier  
X = 0 to 9, Subscriber Number

### 11.4.2 Eligibility

11.4.2.1 Only Infrastructure Provider for the Telecommunication Industry is eligible to apply for an assignment of Digital Public Mobile Radio Services.

### 11.4.3 Applications

11.4.3.1 All applications for Digital Public Mobile Radio Services shall be made by way of special assignment applications.

### 11.4.4 Assignment

11.4.4.1 Each assignment of Digital Public Mobile Radio Services shall be by way of special assignment.

11.4.4.2 Digital Public Mobile Radio Services Number shall be applied for and assigned in blocks of 1000 running numbers unless otherwise stated.

## **11.4.5 Conditions of Assignment**

11.4.5.1 Only Standard Conditions as set out in Section I, Sub-Section 5.4 shall apply.

### **11.4.5.2 Special Conditions**

11.4.5.2.1 The Digital Public Mobile Radio Services Number block assigned by the Authority shall be retained by the assignment holder for a period of twelve (12) months from the date of assignment.

11.4.5.2.2 If the assignment holder does not use or activate the Digital Public Mobile Radio Services Number block within the aforementioned twelve (12) month period, then on the next day after the expiry of the said twelve (12) month period, the assigned Digital Public Mobile Radio Services Number block shall be automatically cancelled in accordance with Sub-Section 6.2 and the Authority may re-assign the Digital Public Mobile Radio Services Number block to another applicant.

11.4.5.2.3 It is the responsibility of the assignment holder to ensure that the assigned Digital Public Mobile Radio Services Number is accessible from other network services.

## 12. Overall Numbering Structure

### 12.1 Overview

12.1.1 The numbering structure for Brunei Darussalam is shown in **Schedule I**. It consists of the existing numbers that have been used and numbers that have not been used. The existing numbering plan will be subject to further changes by the Authority to ensure enough numbers for existing plan and for future new services.

## 13. Charging

13.1 The Authority will imposed charges to the numbering issued to the assignment holders. The costs of numbering administration are to be recovered. The number administration costs imposed is based on the direct and indirect administration costs for such matters as printing, systems, monitoring, updating and keep numbering database.

13.2 There will be one time application fee and annual fees for the use of number in the numbering plan. Any number issued based on tendering process will not be subject to the one time application fee but still subject to annual fees.

13.3 The Chief Executive of AITI has the right to approve or reject requests for exemptions for non-commercial services<sup>3</sup>.

13.4 The numbering charges are shown in **Schedule J** of this document.

## 14. Numbering Application Flowchart

14.1 The numbering application flowchart is shown in **Schedule K** of this document.

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<sup>3</sup> Non- Commercial Services is defined as services that do not generate any revenue whilst providing the service.

## Schedule A - Eligibility Criteria

The table below summarizes the eligibility criteria for each number category.

Item	Number Category	Eligibility Requirement
1	Geographic Number	- InTi Licensee
2	Mobile Number	- InTi Licensee
3	Paging	- InTi Licensee
4	Digital Trunk Radio	- InTi Licensee
5	International Access Short Code (IASC)	- InTi Licensee
6	Commonly Known Short Code (CSKC)	- InTi Licensee - A person does not hold any InTi license may apply through InTi licensee
7	Existing Premium Short Code (EPSC)	- InTi Licensee - SeTi Licensee - A person does not hold any InTi or SeTi license may apply through InTi licensee
8	Independent Short Code (ISC)	- InTi Licensee
9	Data Premium Service (DPS)	- InTi Licensee - SeTi Licensee - A person does not hold any InTi or SeTi license may apply through InTi licensee
10	Freephone service (1-800)	- InTi Licensee - SeTi Licensee - A person does not hold any InTi or SeTi license may apply through InTi licensee
11	Premium service (1-900)	- InTi Licensee - SeTi Licensee - A person does not hold any InTi or SeTi license may apply through InTi licensee
12	Home Country Direct Service (800)	- InTi Licensee - A person does not hold any InTi or SeTi license may apply through InTi licensee
13	International Freephone Service (801)	- InTi Licensee - A person does not hold any InTi or SeTi license may apply through InTi licensee
14	IP Telephony	-InTi Licensee



## Schedule B - International Access Short Code

<b>Code</b>	<b>Services</b>
00	International Direct Dailling (IDD)
01	International Operator Assisted Call
087	B.Mobile International Access Code for economy call
088	B.Mobile International Access Code for IDD call
089	B.Mobile International Access Code for b.mobile budget call
091	IDD Charge Duration Advice – English
092	IDD Charge Duration Advice – Malay
095	DST IDD Economy Call
097	TelBru IDD VoIP Call
098	TelBru IDD Economy Call
099	DST VoIP Tier

## Schedule C - Commonly Known Short Code

<b>Code</b>	<b>Services</b>
100	National Agency Crisis
111	TelBru's Customer Care
113	Directory Enquiries
114	Weather and Tide Information
116	Reserved
118	Telbru Card Phone Hotline
119	Department Land Transport
121	Brunet Call Centre
131	TelBru Call Centre
133	KDN
140	JKR
141	Department of Welfare, Youth and Sports
142	Reserved
143	Anti-Corruption Bureau
144	Electrical Services
145	Health Line
147	Anti-Narcotics Bureau
151	DST's Customer Care
177	B.Mobile's Customer Care
911	Reserved
991	Ambulance
993	Police
995	Fire and Rescue
998	Air and Sea Search and Rescue
999	Emergency Number

## Schedule D - Existing Premium Short Code

<b>Code</b>	<b>Services</b>
173	Talking Directory - Talian Biskita
176	Talking Directory - Song Dedication

## Schedule E - Independent Short Code

<b>Code</b>	<b>Services</b>
110	National Operator Assistance
112	Mobile Emergency Number
122	International Operator – Inquiry
123	Talking Directory
124	International Operator-Demand
126	International Operator – Collect
135	TelBru iCall Remote Access
136	Voice Mail
137	Voice Mail
138	
139	
152	Kristal Astro
155	DST Voice Mail
156	DST Voice Mail DST Easi
157	
159	
170	Subscriber Line Test
171	Faults Main Line
175	B.Mobile Prepaid IVR
178	B.Mobile Recharge Phone Account
179	B.Mobile Balance Enquires

## Schedule F - Home Country Direct Services

Prefix	Access Code	Country
800	061	Australia
800	010	Canada
800	086	China
800	049	Germany
800	062	Indonesia
800	852	Hong Kong
800	081	Japan
800	031	Netherland
800	064	New Zealand
800	063	Philippines
800	163	Philippines
800	065	Singapore
800	165	Singapore
800	886	Taiwan
800	066	Thailand
800	971	UAE
800	044	United Kingdom
800	144	United Kingdom
800	011	MCI - USA
800	1111	AT&T – USA
800	014	BELSOUTH USA
800	015	SPRNT USA

## Schedule G - IP Telephony

<b>Code</b>	<b>IP Telephony</b>
5 3XX XXX	WorldFon (TelBru)
5 4XX XXX	WorldFon (TelBru)
5 5XX XXX	Reserved
5 6XX XXX	Reserved
5 7XX XXX	Reserved
5 8XX XXX	Reserved
5 9XX XXX	Reserved

## Schedule H - Mobile Numbers

<b>Code</b>	<b>Public Cellular Services</b>
80XXXXX	Reserved
81XXXXX	B.mobile Communications Sdn Bhd
82XXXXX	B.mobile Communications Sdn Bhd
83XXXXX	B.mobile Communications Sdn Bhd
84XXXXX	Reserved
86XXXXX	DataStream Technology Sdn Bhd
87XXXXX	DataStream Technology Sdn Bhd
88XXXXX	DataStream Technology Sdn Bhd
89XXXXX	DataStream Technology Sdn Bhd
71XXXXX	DataStream Technology Sdn Bhd
720XXXX	DataStream Technology Sdn Bhd
721XXXX	DataStream Technology Sdn Bhd
722XXXX	DataStream Technology Sdn Bhd

<b>Code</b>	<b>Paging Services</b>
850XXXX	Paging (TelBru)
851XXXX	Paging (TelBru)
852XXXX	Paging (TelBru)
853XXXX	Paging (TelBru)

<b>Code</b>	<b>Digital Public Mobile Radio Services</b>
854XXXX	Reserved
855XXXX	Reserved
856XXXX	Reserved
857XXXX	Reserved
858XXXX	Reserved
859XXXX	Reserved

<b>Code</b>	<b>Services</b>
70XXXXX	Reserved
72XXXXX	Reserved
73XXXXX	Reserved
74XXXXX	Reserved
75XXXXX	Reserved
76XXXXX	Reserved
77XXXXX	Reserved
78XXXXX	Reserved
79XXXXX	Reserved



## SCHEDULE I NUMBERING STRUCTURE OF BRUNEI DARUSSALAM

	0	1	2	3	4	5	6	7	8	9
0	00	01							08X	09X
10										
11	110	111	112	113	114		116		118	119
12		121	122	123	124		126			
13		131		133		135	136	137	138	139
14	140	141	142	143	144	145		147		
15		151	152			155	156	157		159
16	16XXX									
17	170	171		173		175	176	177	178	179
18	180X									
19	190X									
2			22XXXXX	23XXXXX	24XXXXX	25XXXXX	26XXXXX	27XXXXX		
3			32XXXXX	33XXXXX					38XXX	39XXX
4			42XXXXX							
5			52XXXXX	53XXXXX	54XXXXX					
6										
7		71XXXXX	72XXXXX							
8	800XXX	81XXXXX	82XXXXX	83XXXXX		85XXXXX	86XXXXX	87XXXXX	88XXXXX	89XXXXX
99		991		993		995			998	999

	Geographic Number
	International Access Short Code (IASC)
	Commonly Known Short Code (CKSC)
	Existing Premium Short Code (EPSC)
	Independent Short Code (ISC)

	Mobile Numbers, Paging, Digital Trunk
	Emergency Numbers
	Special Service Number Prefix
	Short Messaging Premium Service
	Unused Numbers

## Schedule J – NUMBERING FEES

	Application and Processing Fee (one time payment)	Annual Management Fee
<b>International Access Code</b>		
2 digits	\$ 1,000	-
3 digits	\$ 1,000	-
<b>Geographic Numbers</b>		
Fixed Lines	\$ 150 (per level) <sup>2</sup>	\$ 100 (per level) <sup>2</sup>
<b>Short Numbers</b>		
3-digit	\$ 500	\$ 500
<b>Emergency Services<sup>1</sup></b>		
991 993 995 998	exempted	exempted
<b>Mobile Numbers</b>		
Public Cellular (GSM and 3G)	\$ 250 (per level) <sup>2</sup>	\$ 1,000 (per level) <sup>2</sup>
Digital Trunk Radio	\$ 50 (per level) <sup>3</sup>	\$ 100 (per level) <sup>3</sup>
Paging Service	\$ 50 (per level) <sup>3</sup>	\$ 100 (per level) <sup>3</sup>
<b>Special Service Numbers</b>		
5 digit (3YXXX)	\$ 250	\$ 500
Freephone (1800)	\$ 100	\$ 150
Premium (1900)	\$ 250	\$ 350
IP Telephony (5 Y XXXXX)	\$ 150 (per level) <sup>2</sup>	\$ 100 (per level) <sup>2</sup>
<b>Cherished Numbers</b>		
Freephone (1800)	\$ 500	\$ 150
Premium (1900)	\$ 500	\$ 350

<sup>1</sup> Emergency Services are **exempted** from the annual management fee

<sup>2</sup> 'Per level' refers to 10,000 sequential running numbers

<sup>3</sup> For Digital Trunk Radio and Paging services, 'Per level' refers to 1,000 sequential running numbers

<sup>4</sup> Unless indicated, the fee quoted is for one (1) number only.

<sup>5</sup> Payment must be received no later than thirty (30) working days after approval for assignment.

<sup>6</sup> Payment for annual management fee must be received no later than fourteen working days after one (1) calendar year since the approval of the assignment has been granted.

# Schedule K – Numbering Application Flowchart

