# Functional Specification of Administration Database for Mobile Number Portability



**Communications Authority Hong Kong** 

## **Revision History**

Issue No.	Date Issued	Note
1	August 1998	Issued by the former Telecommunications Authority (TA) for the initial launch of Mobile Number Portability (MNP).
2	November 1999	Revised and issued by the former TA after the successful launch of MNP.
3	August 2000	Issued by the former TA after refinements.
4	February 2001	Issued by the former TA after the successful implementation of electronic documents to replace fax transaction.
5	January 2003	Revised and issued by the former TA after introduction of MVNO and for clarification of the procedures for relinquishment of ported number.
6	December 2013	Consequential amendments as a result of establishment of the Communications Authority (CA) on 1 April 2012.
7	November 2016	Revised the size of the field of total number of records transferred from 6 bytes to 8 bytes (Sections 5 and 6) and MAs' names/operators' names/network codes were replaced with generic ones in the examples throughout the whole document.
8	February 2021	Implementation of streamlined measures on statistics reporting requirements.
9	December 2022	Consequential amendments on the structure of the Information Exchange Document (IED) as a result of updated procedures made in the HKCA 2103 - Requirements for Mobile Number Portability by Database Solution (Issue 6).

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#### 1. Introduction

#### 1.1 Abstract

- 1.1.1 Apart from the real-time routing database (i.e. the Gateway Number (GN) database) adopted in Mobile Number Portability (MNP) as detailed in the HKCA 2103 Requirement for Mobile Number Portability by Database Solution issued by the CA, a decentralised Administration Database (AD) is required for the following objectives:
  - to store the information to be exchanged among Network Operators;
  - to maintain the data integrity of individual Network Operator's number porting records;
  - to facilitate regular updating and auditing;
  - to resolve any data discrepancies among Network Operators; and
  - to serve as a backup image for disaster recovery.
- 1.1.2 This functional specification sets out the detailed requirements for implementing the decentralised AD by Network Operators to support MNP. There are communication links between AD systems of Network Operators for exchanging information related to MNP provision. The information exchanged among Network Operators is conveyed by the documents such as Number Porting Request (NPR), Advice of Portable Number (APN) etc. which are standardised in this Functional Specification.
- 1.1.3 In implementing MNP, a Network Operator can, with mutual agreement of an MNP Provider, make use of the number translation facility of the MNP Provider for GN translation and/or routing of call to the Recipient Network. The Network Operator can implement the AD by itself or use the AD operated by another Network Operator. The Network Operator which operates an AD for more than one Network Operator can have different options for implementing the AD for MNP, including:
  - to partition its AD for MNP to support more than one Network Operator; or
  - to build up dedicated AD for individual Network Operator.

#### 1.2 Definitions

The following definitions shall be applied in this document:

Administration Database (AD):

The off-line database that mainly performs the backup and auditing role for all ported-out and ported-in numbers, and is required to store all mobile operators' working and history records of ported-out and ported-in numbers and their corresponding information.

AD Maintenance Agent

(MA):

The Network Operator that is designated to be responsible for the agreed operation, administration and maintenance work of

the physical AD server.

**Directory Number (DN):** The telephone number that is dialled by a

calling party to reach the called party. If the called party is a mobile customer which has been ported from the Donor Network to the Recipient Network, this is the same

as the ported number.

Donor Network **Operator** 

(DNO):

Operator of the mobile network from which the number is being or has been

ported.

**Donor Network:** The network of the DNO.

**DNO MA:** The MA of the DNO.

**GN Database:** The database that provides translation of

the ported number into the GN.

Mobile Network Operator

(MNO):

Licensee that holds a UCL for the provision of public mobile

radiocommunications services.

**MNP Provider:** The Network Operator which provides

> number portability translation service to the Originating Network for the purpose of routing of calls to the Recipient Network. An MNP Provider may also play the role of a Transit Network if

requested by the Originating Network.

Mobile Virtual

**Operator (MVNO):** 

**Network** Licensee that holds a SBO Class 3 Licence

for the provision of MVNO services.

A licensee for the provision of fixed or **Network Operator:** 

> mobile services (including holders of Unified Carrier Licence (UCL) (with provision of fixed or mobile service authorised), and Services-Based Operator (SBO) Licence providing Class 1 or

MVNO services).

Operator of the mobile network from **Original DNO:** 

which the number was first ported.

**Originating Network:** The mobile or fixed network from which a

call is originated.

**Other MA:** The MA which is representing neither the

Recipient Network Operator (RNO) nor

the DNO for the porting request.

**ported number:** Mobile number of a customer which has

been ported from the Donor Network to

the Recipient Network.

**Receiving Network Operator:** The Network Operator that retrieves

information exchange files from the

Sending Network Operators.

**RNO:** Operator of the mobile network which has

gained the ported number.

**Recipient Network:** The network of the RNO.

**RNO MA:** The MA of the RNO.

Sending Network Operator: The Network Operator that sends

information exchange files to other

Network Operators.

**Terminating Network:** The mobile network to which the called

number is connected. This is the same as

the Recipient Network.

**Transit Network:** The network which is involved in carrying

a call between the Originating Network and the Terminating Network but which is neither the Originating Network nor the

Terminating Network.

#### 2. Communication Interface and Protocol Standard

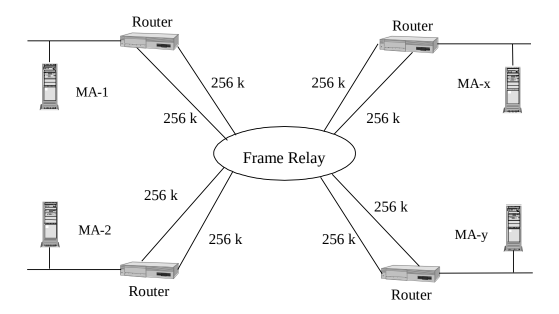
## 2.1 Objective

To establish a common communication interface and protocol standard on a reliable, high performance and resilient network between Network Operators for the support of the activities in MNP AD.

## 2.2 Network Topology

The backbone network chosen is a Frame Relay network. The conceptual network topology is shown in Figure 2-1.

Figure 2-1 Inter-AD Communication Network Configuration



- 2.2.1 Each AD server is physically connected to a Frame Relay network by at least one router with two 256 kbit/s links which work in load-sharing manner. The logical connection between ADs should be by Permanent Virtual Circuit (PVC).
- 2.2.2 The AD servers should also be File Transfer Protocol (FTP) servers for predefined clients (fixed operators and other MNOs / MVNOs). Each AD server should support multiple concurrent FTP sessions.
- 2.2.3 The benefits of the configuration are summarised below:
  - a) high availability and reliability
  - b) easy to administer
  - c) easy to expand
  - d) secured network

#### 2.3 Information Exchange

- 2.3.1 The Sending Network Operator writes the information exchange files on a specific directory on its AD server for retrieval by the Receiving Network Operator over the communication network.
- 2.3.2 The Receiving Network Operator uses FTP to poll information exchange files from a specific directory of the AD server of the Sending Network Operator.
- 2.3.3 Secured user identity (ID) and password for FTP accessing the AD server should be used for further validation.
- 2.3.4 The Receiving Network Operator should be allowed to read only in the specific directory on the AD server of the Sending Network Operator (see also Section 2.6.2).

#### 2.4 Network Operators' Responsibilities

- 2.4.1 A Network Operator should set up and administer an AD including the server, LAN, routers and Frame Relay lines, and be responsible for the maintenance, operation and security of the AD. In case of sharing of an AD by more than one Network Operator, one Network Operator has to be nominated as the MA to take up the above responsibilities. If a Network Operator runs its own AD, it will be the MA of itself.
- 2.4.2 In particular, MNOs / MVNOs should be responsible for the following:
  - NPR negotiation
  - Initiate APN in provisioning phase
  - Reply on audit
  - Audit dispute resolution

#### 2.5 MA's Responsibilities

- 2.5.1 The responsibilities of MA should include the following:
  - Operation & maintenance of AD
  - Fault reporting and handling of AD system
  - Audit file generation and comparison
  - Acknowledge receiving of APN in provisioning phase
  - Pass relevant data to the associated MNP Provider to update GN database before cutover window
  - Update its AD according to Successful Completion of APN (SCAPN) received
  - Statistics generation

- 2.5.2 The router used for connection by the AD server to the communication network should be compatible with the routers used by other MAs.
- 2.5.3 Internet Protocol (IP) addresses and mask of their own AD servers and routers, Frame Relay Data Link Connection Identifier (DLCI) of the PVCs, user ID and password of the AD servers should be given to all other MAs and kept confidentially.
- 2.5.4 Each MA should process their own fault handling within their own operations. In case of joint investigation is required, the MAs should coordinate themselves.

#### 2.6 Network Security

- 2.6.1 User ID and password should be given to the staff on a need-to-know basis.
- 2.6.2 Each Sending Network Operator will assign a specific working directory in its AD server for information to be retrieved by each Receiving Network Operator. On retrieval of information from the other AD servers, the MA should only read the directories assigned to itself or its client Network Operators.

## 2.7 System Reliability

- 2.7.1 Redundancy should be built in the AD system components, including the AD server and router equipment, to ensure high reliability of operation.
- 2.7.2 Detailed procedures and requirements to address system faults/failures and reliability issues should be referred to Annex E Exceptional Cases for Mobile Number Portability Provisioning of HKCA 2103 Requirements for Mobile Number Portability by Database Solution and Section 6.3 of this document.

### 2.8 Clock Synchronisation

2.8.1 MAs should align AD system clock with the master clock of the Hong Kong Observatory on a regular basis to ensure clock synchronisation amongst AD systems.

#### 3. Database Fields and Database Record Format

#### 3.1 Objectives of establishing a decentralised AD

- To maintain data integrity between the administrative/operational database of individual Network Operator for implementing number portability through periodic updating and auditing.
- To act as backup reference for disaster recovery in case of breakdown of the administrative/operational database of any Network Operator.

#### 3.2 Database Content & Database Format

Regarding the objective of the AD, it mainly performs the backup and auditing role for all ported numbers. Therefore the database is required to store all MNOs' / MVNOs' working and history records of ported numbers and their corresponding information only.

Regarding the content of the database, if the Changeover Date is greater than zero and the Termination Date is equal to zero (Note 1), the current status of the record is working. On the other hand, if the Termination Date is greater than zero, the record is a history record and it should be retained at least 6 months for reference purpose.

The record will be created or updated after the changeover is successfully implemented. The following are possible scenarios:

- Normal Porting A new working record will be created and all corresponding information will be based on the APN.
- Successive Porting The working record will be terminated by updating the termination date and then create a new working record for the new porting.
- Relinquishment of Number The working record will be terminated by updating the termination date.
- Porting Back to Original DNO The working record will be terminated by updating the termination date.

#### **Common Database Content:**

•	DN	X(12)	Note 2
•	GN	X(15)	Note 3
•	RNO	X(02)	Note 4
•	DNO	X(02)	Note 4
•	Original DNO	X(02)	Note 4
•	Original Type of Service	X(03)	Note 5
•	Existing Type of Service	X(03)	Note 5
•	Changeover Date	YYYYMMDD	
•	Termination Date	YYYYMMDD	Note 1
•	RNO/DNO Reference Serial Number	X(12)	Note 6

#### Note 1

If the termination date is zero, this implies the record is working. The format zero is chosen as "30000101".

When termination date is non-zero, the record is a history record which means that the number was either further ported, ported back to Original DNO or relinquished.

#### Note 2 for DN format

The filler for leading digits of DN is digit "0".

#### Note 3 for GN format

The filler for leading digits of GN is digit "0".

#### Note 4

See Annex F - Assignment of Two-Byte Network Identification Code of HKCA 2103 - Requirements for Mobile Number Portability by Database Solution.

#### Note 5

MBB - Mobile Basic

OTH - Others

#### Note 6

Example of RNO/DNO reference serial number. - OHOB0000001A First 2 characters stand for RNO (assuming that the two-byte network code of Operator H is "OH")

Character 3 to 4 stand for DNO (assuming that the two-byte network code of Operator B is "OB")

Character 5 to 11 stand for serial number.

Character 12 stands for issue number (default is A)

## 4. Order Processing Function & Information Message Flow

#### 4.1 Introduction

When there is a request for number porting service, the communications network between ADs is used for information exchange between Network Operators for the MNP order. The information received by a Network Operator can be used to update its AD automatically.

## 4.2 Information Exchange

The information exchange between Network Operators includes the following documents.

- i) NPR (Number Portability Request)
- ii) NTNPR (Negotiation of NPR)
- iii) AKNPR (Acknowledgment to NPR)
- iv) CLNPR (Cancellation of NPR)
- v) ACNPR (Acknowledgment to CLNPR)
- vi) APN (Advice of Porting Number)
- vii) AKAPN (Acknowledgment to APN)
- viii) CLAPN (Cancellation of APN)
- ix) ACAPN (Acknowledgment to CLAPN)
- x) SCAPN (Successful Completion of APN)
- xi) ARPN (Advice of Relinquished Porting Number)

#### **Negotiation Phase**

IED	Description	Sender Address	Receiver Address
NPR	Number Portability Request	RNO	DNO
CLNPR	Cancellation of NPR	RNO	DNO
AKNPR	Acknowledgment to NPR	DNO	RNO
ACNPR	Acknowledgment to CLNPR	DNO	RNO
NTNPR	Negotiation of NPR	DNO	RNO

**Provisioning and Completion Phase** 

IED	Description	Sender Address	Receiver Address	
APN	Advice of Porting Number	RNO	All MAs	
SCAPN	Successful Completion of APN	RNO	All MAs	
CLAPN	Cancellation of APN	RNO/MA	All MAs/RNO	
AKAPN	Acknowledgment to APN	All MAs	RNO	
ACAPN	Acknowledgment to CLAPN	All MA	RNO	

#### **Termination Phase**

IED	Description	Sender Address	Receiver Address
ARPN	Advice of Relinquished Ported	RNO	Original DNO, All
	Number		MAs

#### 4.3 Information Exchange Files

#### **4.3.1** File Name

MNP documents are contained in files which are sent to the relevant Network Operators and MAs. In order to recognise the received files, the following naming convention for information exchange files is adopted.

1st - 2nd byte: Sending Network Operator

(See Annex F - Assignment of Two-Byte Network Identification Code of HKCA 2103 - Requirements for

Mobile Number Portability by Database Solution)

3rd - 4th byte: Receiving Network Operator

(See Annex F - Assignment of Two-Byte Network Identification Code of HKCA 2103 - Requirements for

Mobile Number Portability by Database Solution)

5th - 8th byte: File Serial Number (start from 0001)

file extension: INM for information exchange files

For instance, OHOB0002.INM is the second information exchange file sent from Operator H to Operator B (assuming that the two-byte network codes of Operators B and H are "OB" and "OH" respectively).

#### 4.3.2 File Format

An information exchange file contains multiple MNP documents (see Section 4.2). The file format is as follows.

Header Doc #1	Doc #n	EOF
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#### 4.3.3 Document Contents

Each MNP document consists of the following fields. All fields are mandatory except the field "Comment", i.e. it is included when required.

<b>Document Field</b>	Content
IED Type document	5 bytes (ASCII)
	( See Section 4.2 for names of document type. Filler 0 is used
	for the last few bytes if the name is less than 5 characters.)
DN	12 bytes (ASCII)
	( Filler (character "0") is inserted in front if the DN length is
	less than 12 digits.)
GN	15 bytes (ASCII)
	( See comments in "DN" field )
	GN will be set to all 9's in APN, AKAPN and SCAPN for the
	case of porting back to Original DNO.
	GN should be set to all zeros for unspecified content.

RNO	2 bytes (ASCII)
	(See Annex F – Assignment of Two-Byte Network
	Identification Code of HKCA 2103 - Requirements for Mobile
	Number Portability by Database Solution )
DNO	2 bytes (ASCII)
Bito	(See Annex F – Assignment of Two-Byte Network
	Identification Code of HKCA 2103 - Requirements for Mobile
	Number Portability by Database Solution)
Original DNO	2 bytes (ASCII)
	(See Annex F – Assignment of Two-Byte Network
	Identification Code of HKCA 2103 - Requirements for Mobile
	Number Portability by Database Solution)
Original type of service	3 bytes (ASCII)
	( MBB - Mobile Basic
	OTH - Others)
Existing type of service	3 bytes (ASCII)
	( See Original type of service )
Changeover start date	8 bytes (ASCII)
	( YYYYMMDD)
Changeover start time	5 bytes (ASCII)
	( HH:MM )
Changeover end time	5 bytes (ASCII)
	( HH:MM )
RNO/DNO reference	12 bytes (ASCII)
serial number	( 1st - 2nd byte - RNO
	3rd - 4th byte - DNO
	5th - 11th byte - Serial Number
	12th byte - issue no. (default is A) )
Number of documents in a	2 bytes (ASCII)
RNO/DNO reference	( Will always be equal to "01")
serial number	
Name <sup>1</sup>	60 bytes (ASCII), should be $> 0x1f$ and $< 0x7f$ (except $0x2c$ ,
	which is the field delimiter)
	(ONLY applied to documents in Negotiation Phase (NPR,
	NTNPR, AKNPR, CLNPR, ACNPR))
ID Number/Passport	20 bytes (ASCII), should be $> 0x1f$ and $< 0x7f$ (except $0x2c$ ,
Number	which is the field delimiter)
	(ONLY applied to documents in Negotiation Phase (NPR,
<u> </u>	NTNPR, AKNPR, CLNPR, ACNPR))
Comment	200 bytes (ASCII)
	( An optional field, i.e. can be absent.)

Note: Field delimiter = character ","

End of document =  $\langle CR \rangle$ 

The format for a document is shown as follows:

rieid i , rieid 2 , , rieid ii <cr></cr>	Field 1	,	Field 2	,		,	Field n	<cr></cr>
--	---------	---	---------	---	--	---	---------	-----------

Examples of the format and content of "Name" and "ID Number/Passport Number" fields are provided in Section 11 of Annex C – Functional Requirements of Administration Database of HKCA 2103 - Requirements for Mobile Number Portability by Database Solution.

If the "Comment" field is absent, the document should have a "," before the <CR>.

#### 4.3.4 Header Contents

Each information exchange file contains a header with the following fields.

Header Field	Content		
File type	1 byte (ASCII)		
	( I - Information Exchange file )		
Creation date	8 bytes (ASCII)		
	( YYYYMMDD)		
Sending Network	2 bytes (ASCII)		
Operator	( See Section. 4.3.1 above )		
Receiving Network	2 bytes (ASCII)		
Operator	( See Section. 4.3.1 above )		
Total number of	6 bytes (ASCII)		
documents transferred	( Number characters only )		

Note: Field delimiter = character ","

End of header =  $\langle CR \rangle$ 

The format for the header is shown as follows:

Field 1	,	Field 2	,		,	Field n	<cr></cr>
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#### 4.4 Read/Write Process for Information Exchange Files

- 4.4.1 Information exchange files should be retrieved based on 30 minutes polling interval. The reading cycles would start at HH:00 and HH:30. To allow the Receiving Network Operator to retrieve the information in a reading cycle, the Sending Network Operator should complete the writing operation for those information 15 minutes before the start of the corresponding reading cycle. The MAs should arrange to match the clock of its AD with the time of the Hong Kong Observatory as stipulated in Section 2.8.1.
- 4.4.2 During a write cycle, the Sending Network Operator should write the document files on to its directory for a Receiving Network Operator. The Sending Network Operator should write document files in sequence together with a control file for that Receiving Network Operator. While a document file or a control file is being updated or created, reading of the file by the Receiving Network Operator should be blocked or disabled so that no partial or incomplete file will be received by the Receiving Network Operator.
- 4.4.3 The control file should be a text file in ASCII codes (the same as other document files) with the format specified as follows:

- One single control file per directory for all files (document file, audit file, rectification file, disaster recovery file etc.) to be read by the Receiving Network Operator
- Name of control file should be "CONTROL.MNP"
- Maximum number of entries per control file should be 48
- The control file contains entries with the following layout except for audit files:

#### AABBXXXX.PQR,YYYYMMDD,HH:MM

• The control file contains audit file (AUD) entries has the following layout :

#### AABBMMDD.AUD.gz,YYYYMMDD,HH:MM

#### Where

- "AABBXXXX.PQR" is the name of the document file to be received by the concerned Network Operators/MAs. The format of this file name should be exactly the same as defined in Sections 4.3.1, 5.2.11 and 6.2.1;
- -"gz" is the extension of compressed files by gzip;
- "YYYYMMDD" is the date on which the file created; e.g., 19980701 for 1st July 1998;
- "HH:MM" is the hour and minute at which the file created; e.g. 09:30 for 9:30 am; and
- the field delimiter is the character "," and a carriage return <CR> is to be found at the end of each line in the file.

Below is an example content and layout of the control file (assuming that the two-byte network codes of MAs A and D are "AA" and "AD" respectively):

ADAA8563.INM,19980725,10:56

ADAA8564.INM,19980727,09:20

ADAA8565.INM,19980727,14:16

ADAA8566.INM,19980727,16:04

ADAA8567.INM,19980728,09:20

ADAA8568.INM,19980728,10:33

ADAA8569.INM,19980728,11:08

ADAA8570.INM,19980728,14:20

ADAA8571.INM,19980728,14:46

ADAA8572.INM,19980729,09:20

Below is an example of the control file containing audit files (assuming that the two-byte network codes of MA A and Operator H are "AA" and "OH" respectively):

AAOH1101.AUD.gz,19980111,10:56

4.4.4 An example for the possible implementation of the read/write operation between AD servers is given in Figure 4-1.

Figure 4-1	Example of Poss	sible Implementation of I	Read/Write Operat	ion betwe	en AD servers			
Assumption	: There are three NOa NOb NOc	e Network Operators (NO Network Operator A Network Operator B and Network Operator C and	Maintenance Ager	nt of itself				
This figure i	Uustrates a poss	ible implementation of :						
		pperation for NOb to NOa	and NOb to NOc:					
		peration in the AD between		NOc);				
		peration of NOc in its AD	,	,,				
	I/O System							
	provided and							
	managed by NOa							
	777							
AD Server of N	Oa and NOc	INM files			INM files	AD Server of NOb		
AD Server or N		1 I VIVI III C S			II VIVI III ES	AD Server or NOB		
	directory for NOa	NOa to NOb (sending)			NOb to NOa (sending)	directory for NOb	AD record	
	( )			,,,				
Shared	<del>                                     </del>	NOa to NOc (sending)	المستسمين المستلج	a received	NOb to NOc (sending)		of all MNO	
AD record		any NO to NOa (receiving) [Note 1]	<b>4</b> , , , , , , , , , , , , , , , , , , ,	part .	any NO to NOb (receiving) [Note 1]			
AD record		[Note 1]	- Jacob		[[NOIE 1]			
of all MNO	directory for NOc	NOc to NOa (sending)						
			and and a second					
		NOc to NOb (sending) any NO to NOc (receiving)	<b>*</b>					
		[Note 1]	•					
<b>A</b>		1	NOc acts as Maintenanc	e Agent				
i		!						
	Notation:	MA's duty on managing	ite AD Server :	Read		Write		
	i votation.	NO's duty on managing		Read		Write		
		INO S duty on managing	its unectory .	Neau		VVIILE		

## **4.5** Information Exchange Procedures

- 4.5.1 The detailed procedure for Normal MNP Porting should be referred to **Annex 1**.
- 4.5.2 The detailed procedure regarding cancellation of orders and other exceptional cases should be referred to Annex E Exceptional Cases for Mobile Number Portability Provision of HKCA 2103 Requirements for Mobile Number Portability by Database Solution.

## 4.6 Change of GN Request by RNO

It has been identified that there may be a need for the RNO to request the change of GN for one or more customers. This request for change of GN is implemented in a similar manner to the MNP service request except that the DNO and the RNO are the same Network Operator.

## 4.6.1 Notification Procedure for Change of GN Request

The procedure for change of GN request is based on the number porting service request and activation process (without the NPR and AKNPR) and no new document types are required. Details should be referred to **Annex 2**.

The procedure for change of GN request is summarised as follows:-

- a) The RNO (which is also the DNO) sends an APN to all MAs according to normal porting procedures. The RNO and DNO fields contain the same Network Operator code.
- b) On receipt of the APN, all MAs will reply to the RNO with an AKAPN.
- c) For cancellation of APN, the details should refer to Annex E Exceptional Cases for Mobile Number Portability Provision of HKCA 2103 - Requirements for Mobile Number Portability by Database Solution.
- d) If the cutover is successful, the RNO shall send a SCAPN to all MAs to indicate the successful completion of the process of receiving the necessary protocols.

## 5. Cross-Auditing Between ADs

## 5.1 Objective

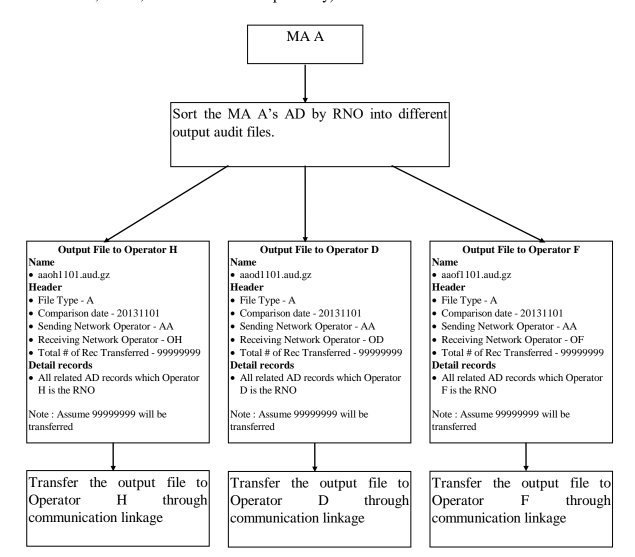
In order to eliminate data discrepancies, a cross-reference mechanism has to be set up for auditing between the ADs managed by individual MAs. The MA of each Network Operator will be responsible for the operation to ensure data integrity of the system.

## 5.2. Cross Auditing

## **Database Exchange**

- 5.2.1 During the first week of each month, individual MA will sort its AD by RNO into different output audit files and then send the files to the corresponding RNO through communication interface for auditing. The audit files shall be compressed by UNIX gzip with file extension as ".gz". The audit file should contain:
  - The header record for comparison purpose.
  - All ported numbers (including working and last month historical record) for the RNO under the AD records up to the end of last month (23:59)
- 5.2.2 The DN plus the RNO/DNO Reference Serial Number shall be used as the key to uniquely identify a record in the AD.

5.2.3 The following is the example of the database exchange that is initiated by MA A at 1 November 2013 (assuming that the two-byte network codes of MA A, Operators D, F and H are "AA", "OD", "OF" and "OH" respectively):

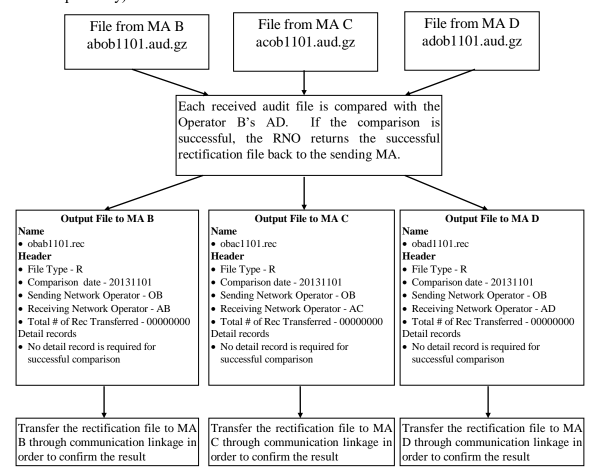


## **Cross Auditing & Rectification**

Each Receiving Network Operator (i.e. the RNO), after receiving files sent to it from the sending MAs, will compare all the files to its own AD. The Network Operator may delegate the file comparison to its own MA. In case discrepancies arise, the RNO should take responsibility to investigate and rectify the mismatch records and then send back the corrected files to the sending MAs for updating their ADs. The RNO or its MA should respond to audit file with a rectification file within 7 days upon request by other MAs. The rectification file should contain all corrected/amended entries and the corresponding header record. On the other hand, if no mismatch record exists, the RNO has to send back the rectification file with the header record having mismatch counter of zero for notification purpose. The RNO, sending the rectification file, should confirm with the receiving MAs that the mismatched records are updated to its AD two days after the rectification file was sent out. If necessary, the "Request for MNP Fault Investigation / Modification" Form should be sent to the receiving MAs as a confirmation of the request to modify the AD. If dispute arises, the dispute resolution procedures outlined in Section 5.3 shall be followed.

#### **Successful Comparison**

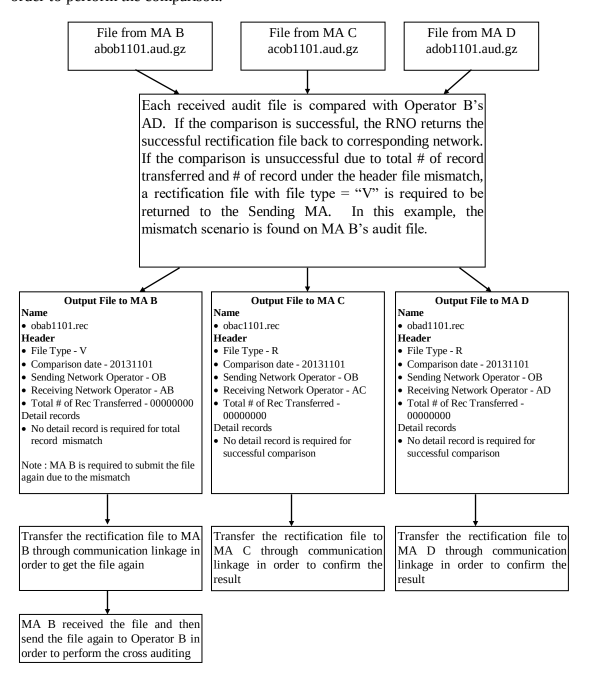
5.2.5 The following is the example of the general flow for file rectification action by Operator B which is the RNO, upon reception of audit files from MAs B, C and D. The result is successful comparison (all record matched) for the file as at 1 November 2013 (assuming that the two-byte network codes of MAs B, C, D and Operator B are "AB", "AC", "AD" and "OB" respectively):



#### **Unsuccessful Comparison**

#### • Header total & total number of record transferred mismatch

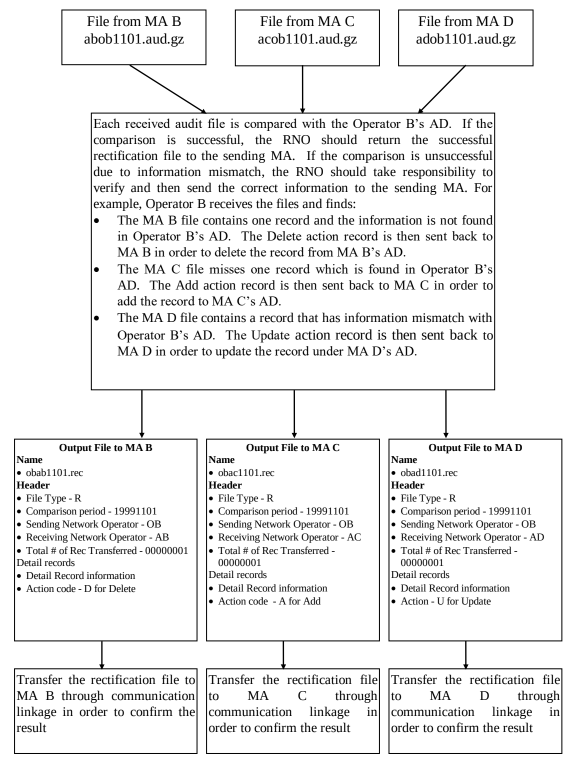
- 5.2.6 In case the total transferred count on the header record is mismatched with records transferred, the RNO has to send a "Verification" type file in order to get the file again through the communication linkage for cross auditing.
- 5.2.7 The following is the example of the general flow for the file rectification action by Operator B which is the RNO as at 1 November 2013 with unsuccessful comparison due to header total & total # of record transferred mismatch. The file is required to be transferred again in order to perform the comparison:



#### • AD information mismatch with audit files

- 5.2.8 In case information mismatch arises between records indexed by the key, the RNO should take full responsibility to investigate and rectify the mismatch records and then send the corrected files to the sending MAs for updating their ADs. The following is the possible scenarios of information mismatch between the received audit files and the RNO's AD:
  - ⇒ Record not found in the RNO's AD: the record is required to be deleted from the sending MA's AD (Action : **D**elete).
  - ⇒ Record exists in the RNO's AD but missing in the received audit file: the record is required to be added in the sending MA's AD (Action : Add)
  - ⇒ Information mismatch between records indexed by the same key: the record is required to be updated in the sending MA's AD (Action : Update)

5.2.9 The following example illustrates the general flow for file rectification action by Operator B which is the RNO as at 01/11/2013 with unsuccessful comparison due to the file content & database mismatch.



5.2.10 Each rectification file may contain a mix of detail records with "Action Code = D", or "Action Code = A" or "Action Code = U".

#### File Name

5.2.11 In order to recognise the received files for auditing purpose, the following naming convention for audit and rectification files is adopted:

1st-2nd byte : Sending Network Operator

• See Annex F – Assignment of Two-Byte Network Identification Code of HKCA 2103 - Requirements for Mobile Number Portability by Database Solution

3rd-4th byte: Receiving Network Operator

 See Annex F – Assignment of Two-Byte Network Identification Code of HKCA 2103 - Requirements for Mobile Number Portability by Database Solution

5th-8th byte: Auditing month & date

• MMDD

File extension: File Type

• aud - Audit file

• rec - Rectification file

#### **Header Record**

File Type: X(01)

• A - Audit File

• R - Rectification file

• V - Verification (Request for audit file retransmission)

Verification Date: YYYYMMDD

Sending Network Operator: X(02)

 See Annex F – Assignment of Two-Byte Network Identification Code of HKCA 2103 - Requirements for Mobile Number Portability by Database Solution

Receiving Network Operator: X(02)

 See Annex F – Assignment of Two-Byte Network Identification Code of HKCA 2103 - Requirements for Mobile Number Portability by Database Solution

Total # of Record Transferred: X(08)

Detail	Records	for R	ectification
Detail	IXCCUI US	IUI IN	CCuncanon

DN

X(12)GN X(15)**RNO** X(02)**DNO** X(02)Original DNO X(02)Original Type of Service X(03)Existing Type of Service X(03)Changeover Date YYYYMMDD

**Termination Date YYYYMMDD** RNO/DNO Reference Serial Number X(12)

Action Code - A : Add

- D: Delete - U: Update

Note: Please refer to Section 3.2 for the detailed description of fields.

#### **Field Delimiter**

The delimiter chosen is the comma ",".

## **Record Separator**

The separator chosen is the carriage return <CR>.

X(01)

#### **File Format**

Header	Doc #1		Doc #n	EOF
--------	--------	--	--------	-----

#### 5.3 **Dispute Resolution**

In case mismatch record arises, the RNO should take full responsibility to investigate and rectify the mismatch record and then inform the sending MAs for updating their ADs. If more than one operators claimed to be the RNO, then the actual RNO (the MNO / MVNO with which the working mobile number is connected) should then be identified among the concerned RNOs. The actual RNO should then clarify the situation, arrange to rectify the mismatch record, and then keep all the MAs and the concerned Network Operators informed of the findings.

## 6. AD Disaster Recovery & Backup

#### 6.1 Introduction

The objective of AD disaster recovery & backup procedure described in this section is to handle breakdown of the ADs (including working and back-up systems) of any individual MA.

In case of disaster, a request can be made by an MA to one of the other MAs for:

- a) sending full information of all working records
- b) sending full information of all working and the last six-month history records (i.e. a database image).

(Note: A working record contains a ported number which is working in a RNO)

#### 6.2 Information for Database Recovery

#### **6.2.1** File Name

In order to recognise the received files, the following naming convention is used for the disaster recovery files.

1st - 2nd byte: Sending Network Operator

(see Annex F – Assignment of Two-Byte Network Identification Code of HKCA 2103 - Requirements for Mobile Number Portability by Database

Solution)

3rd - 4th byte: Receiving Network Operator

(see Annex F – Assignment of Two-Byte Network Identification Code of HKCA 2103 - Requirements for Mobile Number Portability by Database

Solution)

5th - 6th byte: Month (MM) 7th - 8th byte: Date (DD)

file extension: WKG for all working record information files

FUL for full working & last six months' history record information files

For instance, ABAA0529.FUL is the database image file sent from MA B to MA A on 29 May (assuming that the two-byte network codes of MAs A and B are "AA" and "AB" respectively).

#### **6.2.2** File Format

The files contain multiple records and the format for these files is as follows:

Header Rec #1 Rec #n EOF
--------------------------

## **6.2.3** File Contents

This file contains the information of all working records and history records for the last six months. Each file contains a series of records and each record contains the following fields.

Record Field	Content
DN	12 bytes (ASCII) ( Filler (character "0") is inserted in front if the DN length is less than 12 digits.)
GN	15 bytes (ASCII) ( See comments in directory number field )
RNO	2 bytes (ASCII)  ( See Annex F – Assignment of Two-Byte Network Identification Code of HKCA 2103 - Requirements for Mobile Number Portability by Database Solution)
DNO	2 bytes (ASCII)  ( See Annex F – Assignment of Two-Byte Network Identification Code of HKCA 2103 - Requirements for Mobile Number Portability by Database Solution)
Original DNO	2 bytes (ASCII)  ( See Annex F – Assignment of Two-Byte Network Identification Code of HKCA 2103 - Requirements for Mobile Number Portability by Database Solution)
Original type of service	3 bytes (ASCII) ( MBB - Mobile Basic OTH - Others )
Existing type of service	3 bytes (ASCII) ( See Original type of service )
Changeover start date	8 bytes (ASCII) ( YYYYMMDD)
Termination date	8 bytes (ASCII) ( YYYYMMDD)
RNO/DNO reference serial number	12 bytes (ASCII) ( 1st - 2nd byte - RNO 3rd - 4th byte - DNO 5th - 11th byte - Serial Number 12th byte - issue no. (default is A) )

Note: Field delimiter = character "," End of record = <CR>

The format for the record is shown as follows:

Field 1	,	Field 2	,	 ,	Field n	<cr></cr>

#### **6.2.4** Header Content

The file contains a header with the following fields.

Header Field	Content
File type	1 byte (ASCII)
	( W - file with all the working records
	F - file with all the working and last 6 months' history records)
Creation date	8 bytes (ASCII)
	( YYYYMMDD)
Sending Network Operator	2 bytes (ASCII)
	( See 6.2.1 above )
Receiving Network Operator	2 bytes (ASCII)
	( See 6.2.1 above )
Total number of records	8 bytes (ASCII)
transferred	( Number characters only )

Note 1: Field delimiter = character "," End of header = <CR>

Note 2: Multiple files for disaster recovery file sending will be further studied.

The format for the header is shown as follows:

Field 1	,	Field 2	,		,	Field n	<cr></cr>
---------	---	---------	---	--	---	---------	-----------

## **6.3** Database Recovery Procedures

- a) In case of breakdown of its AD, the MA facing disaster should contact one of the other MAs by phone requesting for the file, and supplement by a formal letter later.
- b) The MA being contacted should send out the required information (see Section 6.2 for information details) within one working day.
- c) The MA facing disaster should make sure the AD system is back to normal before any cross-auditing function can be performed.
- d) In case of failure of the GN databases, the Network Operators and MNP Providers should proceed with disaster recovery by arranging with their associated MAs if necessary.

## 7. Statistics

#### 7.1 Introduction

A number of statistical reports should be generated by the AD system for reporting by the Network Operator to OFCA on both periodical and on-demand basis to serve the following purposes:-

- satisfy OFCA's requirement of statistics submission and to facilitate application of additional mobile numbers;
- monitor the efficiency and effectiveness of number porting activities;
- provide information for capacity planning; and
- provide information to support related operational requirements e.g. charging, billing, etc.

#### 7.2 Statistics Reports

## 7.2.1 Periodic Statistics Report to OFCA

Mobile number porting statistics in the format as shown in Attachment should be produced on a quarterly basis (i.e. statistics for March, June, September and December of the year) for submission to OFCA. Each MNO / MVNO should submit the statistical report on a per mobile network basis.

## 7.2.2 On-demand Statistics Reports to OFCA

The system should be able to produce the porting history, at least in the past six months, of a particular mobile number on demand.

#### 7.3 Examples on Number Porting Statistics

7.3.1 For the purpose of statistics reporting, the Network Operator submitting the report should list out porting in/out cases against those numbers originally assigned to its network. For reporting of porting-in numbers, the reporting Network Operator is the working RNO and the breakdown should be against other Network Operators as the Original DNOs. For reporting of porting-out numbers, the reporting Network Operator is the Original DNO and the breakdown should be against other Network Operators as the working RNOs. The examples in Sections 7.3.2 to 7.3.4 illustrate the detailed requirements.

#### **Normal Ported-Out and Ported-In Case**

7.3.2 Assuming that the mobile number porting starts in Month N in 2013 and the number of "Ported-In" and "Ported-Out" mobile numbers are the same in Month N and Month N+1 in 2013, the "Mobile Number Porting Statistics for OFCA" for Month N+1 in 2013 submitted by Operator A for their GSM1800 (PCS) network should be as shown in Table 7-1.

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## **Mobile Number Porting Statistics for OFCA**

MNO: Operator A

Mobile Network : GSM1800 (PCS)

Month: Month N+1, 2013

Mobile networ	rk operator	Network	Number of Mobile	Net Total Number of	Number of Mobile Numbers	Net Total Number of
		Numbers "Ported-In"	Working "Ported-In"	"Ported-out" during the	"Ported-out" Mobile	
			during the above-	Mobile Numbers at the end	above-mentioned month	Numbers at the end of the
			mentioned month	of the above-mentioned		above-mentioned month
				month		
Operator B		GSM900	100	200	100	200
Operator C		GSM1800	100	200	100	200
Operator E		GSM900	100	200	100	200
Operator F		3G	100	200	100	200
Operator G		GSM1800	100	200	100	200
Operator H		GSM900	100	200	100	200
Operator I		GSM1800	100	200	100	200
	Grand 7	Total :	700	1,400	700	1,400

**Table 7-1** 

## Relinquishment of Ported Numbers and Porting-back

7.3.3 An example is given in Table 7-2 which assumes 100 mobile numbers in Operator B's network were ported to Operator F's network in Month N in 2013, and 20 of these numbers were returned to Operator B in Month N+1 in 2013 due to relinquishment of ported numbers (the termination of the services by some customers) or due to porting-back. Suppose there were no more porting events among these two mobile networks in Month N+1 in 2013, the porting statistics in Month N and Month N+1 in 2013 in Operators B and F should be as shown in Table 7-2.

	Operator B	Operator F
Month N, 2013	Net Ported-out mobile	Net Ported-In mobile
	numbers $= 100$ (to	numbers = 100 (from
	Operator F)	Operator B)
Month N+1,	Net Ported-out mobile	Net Ported-In mobile
2013	numbers $=$ 80 (to	numbers = 80 (from
	Operator F)	Operator B)

**Table 7-2** 

#### **Successive Porting Case**

7.3.4 An example is given in Table 7-3 which assumes 100 mobile numbers in Operator E's network (original donor network) were ported to Operator C's network in Month N in 2013. In Month N+1 in 2013, 20 out of 100 mobile numbers were further ported to Operator A's network. Suppose there were no more porting events among these three networks in Month N+1 in 2013, the porting statistics in Month N and Month N+1 in 2013 in Operators E, C and A should be as shown in Table 7-3.

	Operator E	Operator E Operator C	
		Net Ported-In mobile	-
2013	numbers = 100 (to	numbers = 100 (from	
	Operator C)	Operator E)	
Month N+1,	Net Ported-Out mobile	Net Ported-In mobile	Net Ported-In mobile
2013	numbers = 100	numbers $=$ 80 (from	numbers $= 20$ (from
	(80 to Operator C and	Operator E)	Operator E)
	20 to Operator A)		

**Table 7-3** 

## **Mobile Number Porting Statistics for OFCA**

MNO / MVNO :
Mobile Network:
Month (i.e. March, June, September or December) / Year :

MNO / MVNO	Network	Number of Mobile Numbers "Ported-In" during the above-	Net Total Number of "Ported- In" Mobile Numbers at the end of the above-mentioned month		Net Total Number of "Ported- out" Mobile Numbers at the end of the above-mentioned month
		mentioned month (Note 1)	(Note 1)	2)	(Note 2)
		(Note 1)			
	Grand Total :				

Note 1: Total number of mobile numbers ported in from other networks acting as the Original DNOs.

Note 2: Total number of mobile numbers ported out to other networks from the originally allocated number blocks of the operator submitting this report and which remain in the other networks acting as the working RNOs.

Total number of Submitted Applications: Total number of Successful Portings:

## **ANNEX 1**

# **Normal MNP Porting Procedure**

## 1. Normal MNP Porting Process

#### General

1.1 Each Network Operator will be responsible for number portability internal to their own network and which does not affect other Network Operators. This document describes the inter-operator MNP procedures that require joint or coordinated activities. To achieve MNP, each Network Operator should nominate one or more MNP Provider and MA, which could be the Network Operator itself, to provide GN database look-up and other logistic services. For the sake of clarity, the procedures described in this Annex indicate the actual party (Network Operator, MA, MNP Provider) that should carry out the specific activities for the Network Operator. The HKCA 2103 - Requirements for Mobile Number Portability by Database Solution should be referred to for the allocation of responsibility for these procedures, which in all cases lie with the relevant Network Operator.

The internal procedures and agreement between a Network Operator and its MNP Provider(s) and MA(s) are outside the scope of this document.

The Normal MNP Porting Procedure is illustrated in Figures 1A, 1B, 2 and 3 (assuming that the two-byte network codes of Operators B and E are "OB" and "OE" respectively).

#### **Negotiation Phase**

- 1.2 The customer requests number porting service from the RNO. This will involve the completion of the MNP Application Form (see Annex D Procedures for Mobile Number Portability Provision of HKCA 2103 Requirements for Mobile Number Portability by Database Solution) for subsequent entry to the internal provisioning process.
- 1.3 Upon receiving the customer service request, the RNO performs initial checks to confirm the number portability can be applied. If initial checks are passed, the RNO will send an NPR with proposed cutover date/time to the DNO at least 24 working hours in advance of the proposed cutover date and time (see Section 1.7). The DNO field in the NPR should be automatically generated by checking the working record of the AD system and the advice of mobile number allocation issued by OFCA to determine if the number is a fresh porting or a second porting.

The first batch of NPR is to be written to the AD system at 09:00. If RNO tried to write the record at 08:45, the DNO could reject the NPR. On receipt of the NPR from the RNO, the DNO performs initial checks and carries out necessary steps to facilitate the porting of the number concerned. If initial checks are passed, the DNO will reply the RNO by sending an AKNPR to the RNO. For NPR received by the DNO from the RNO in the morning session (09:00-12:00), the DNO should reply before 16:00 in the same day. For NPR received by the DNO from the RNO in the afternoon session (12:00-18:00), the DNO should reply before 16:00 in the next day.

If problems are found in the initial checks, the DNO will send an NTNPR to the RNO to advise of the problem(s) and, if appropriate, any suggestion(s) to resolve the problem(s). On receipt of the NTNPR, depending on the nature of the problem(s), the RNO will either further negotiate and issue revised NPR(s) to DNO or issue CLNPR to DNO. The RNO

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must issue CLNPR to cancel the old NPR and receive the ACNPR from DNO before sending the new NPR of the same DN. If a RNO issued a new NPR of same DN while the CLNPR of the old NPR was still outstanding, the DNO should detect it as a double porting and should reject with the rejection code "M" (see Section 2.3.1 of Annex E - Exceptional Cases for Mobile Number Portability Provision of HKCA 2103 - Requirements for Mobile Number Portability by Database Solution).

In case the negotiation phase is over (i.e. Day 1 18:00 for the morning session and Day 2 18:00 for the afternoon session), those outstanding NPRs (i.e. NPR cannot be proceed to the Provisioning Phase) issued in that corresponding session must be discarded automatically in the DNO AD System. Any mobile operator can issue new NPR for that particular DN in next available session to the DNO, the DNO should process the NPR as usual.

The last batch of the morning session NPR should be written to the AD on or before 11:45. Similarly, for the afternoon session, operators should only attempt to write onto their AD systems by 17:45.

#### **Provisioning Phase**

1.4 On receipt of AKNPR from the DNO, the RNO will then send an APN with the cutover details to all the MAs in advance of the agreed cutover date and time. The APN should be sent by the RNO before 17:30 of the same day for NPRs in the morning session and before 17:30 of the next day for NPRs in the afternoon session.

On receipt of the APN, all the MAs must check the DNO field in APN document against their own AD working record and the advice of mobile number allocation issued by OFCA before reply to the RNO with an AKAPN to confirm the receipt of the APN sent by the RNO. If the DNO field in APN document was wrong, the MA should reject the porting with the rejection code "R7" (see Section 2.6.6 of Annex E - Exceptional Cases for Mobile Number Portability Provision of HKCA 2103 - Requirements for Mobile Number Portability by Database Solution). The Network Operators and their associated MAs and MNP Providers should proceed the cutover on the agreed cutover date and time. The AKAPN should be replied to the RNO before 19:00 of the same day for NPRs in the morning session and before 19:00 of the next day for NPRs in the afternoon session.

- 1.5 The pre-provisioning activities of the RNO must not interfere with the existing routing of calls to and from the porting-in mobile customer who is still using the Donor Network.
- 1.6 If any technical difficulties are encountered by either the RNO or the DNO or other network operators that would jeopardise the achievement of the agreed cut-over date/time, then the case should be handled according to the requirements set out in Annex E - Exceptional Cases for Mobile Number Portability Provision of HKCA 2103 - Requirements for Mobile Number Portability by Database Solution.

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#### **Completion Phase**

- 1.7 For normal cases of MNP porting, the following process time should be complied by the network operators. For NPRs sent by RNO to DNO in the morning session (09:00-12:00) of Day 1, the whole process of porting should be completed by the mid-day cutover window (12:00-14:00) of Day 2. For NPR sent by RNO to DNO in the afternoon session (12:00-18:00) of Day 1, the whole process of porting should be completed by the mid-night cutover window (01:00-04:00) of Day 3. 01:00 and 12:00 is the AD working record updating time for mid-night cutover and afternoon cutover sessions respectively.
- 1.8 Before the prepared AD data is uploaded to GN system, MAs should check if there were CLAPN received and it is not necessary to check the accompanying ACAPN is received or not.
- 1.9 If the RNO does not identify any faults or receive any fault reports from other network operators by a specified period after the completion of the cutover window, then the RNO will consider the cutover as successful. The RNO will then send a SCAPN to all MAs to indicate the successful completion of the process of receiving protocols. The SCAPN is not a signal given out by the RNO that the physical cutover was successful or not. All MAs should inform the RNO in the first instance by phone, email or fax in case of AD uploading to GN failure.

#### 2 Cut-over Procedures

- 2.1 Prior to the start of cutover, as described in Section 1, each Network Operator and its associated MA and MNP Provider will be responsible for having all deliverables ready for service.
- 2.2 The RNO will have completed all provisioning and pre-provisioning activities and all the Network Operators will have all the necessary number porting data in place prior to cutover.
- 2.3 Within the scheduled cutover time-window, the DNO will disconnect service for the customer and the RNO will commence service activation of the customer to its network. Within the same time window, the DNO, the RNO and all other Network Operators will effect a re-route on the routing plan of the ported number.
- 2.4 If the porting-in mobile customer is still busy within the time-window, the DNO may forcerelease the existing connection of this customer, without waiting for it to be idle, to carry out the cutover.
- 2.5 The physical cutover and the activation of routing plan are two independent activities and could be started and finished at any time within the agreed time-window.
- 2.6 The RNO is responsible for the successful completion of the cutover. If, for any reason, the cutover is unsuccessful, the case will be treated as a fault. The RNO will be responsible for resolving the fault, the DNO and other Network Operators will work closely with it to solve the problem. The RNO is also responsible for notifying the porting-in customer of the status.

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2.7 If the RNO does not identify any faults or receive any fault reports from other Network Operators by a specified period (2 hours) after the completion of the cutover window, then the RNO will consider the cutover as successful. The RNO shall send a SCAPN to all the MAs within the cutover window period to indicate the completion of the process of receiving all necessary protocols. The working AD records shall also be updated at the time of the cutover window.

#### 3 Service termination of a ported number

- 3.1 A ported number shall be regarded as relinquished only when the customer has terminated service with the RNO for more than 3 months.
- 3.2 If a ported number is relinquished, the ported number will be returned to the Original DNO. This will be achieved by the RNO passing an ARPN to the original DNO and other Network The Original DNO will then be responsible for providing appropriate call handling treatment for that number in the same manner as other non-ported numbers.
- 3.3 Before the Original DNO assigns a relinquished number to a customer, it should ensure that at least one regular AD cross-auditing cycle has been completed successfully.

#### 4. Successive porting of a number

- 4.1 For a customer wishing to port the number from an old RNO to a new RNO, the procedures will be similar to those of initial porting of the number. The same procedures as specified in Sections 1 and 2 above shall be followed. The new RNO will become the "Recipient Network Operator" and the old RNO will become the "Donor Network Operator". If a successive ported number eventually ceases to be used by that customer of the new RNO and thus the number is relinquished, the ported number will be returned to the Original DNO (see Section 3 above). For successive porting, if the SCAPN of the previous porting related to the same DN had not been received by the DNO, the DNO should send out the NTNPR after checking its AD records.
- 4.2 The procedure for porting back to the Original DNO should be similar to a normal porting case, except that the DN should no longer be classified as a working ported number in the GN databases and the ADs.

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Normal MNP Porting Procedure (NPR issued in Morning Session)

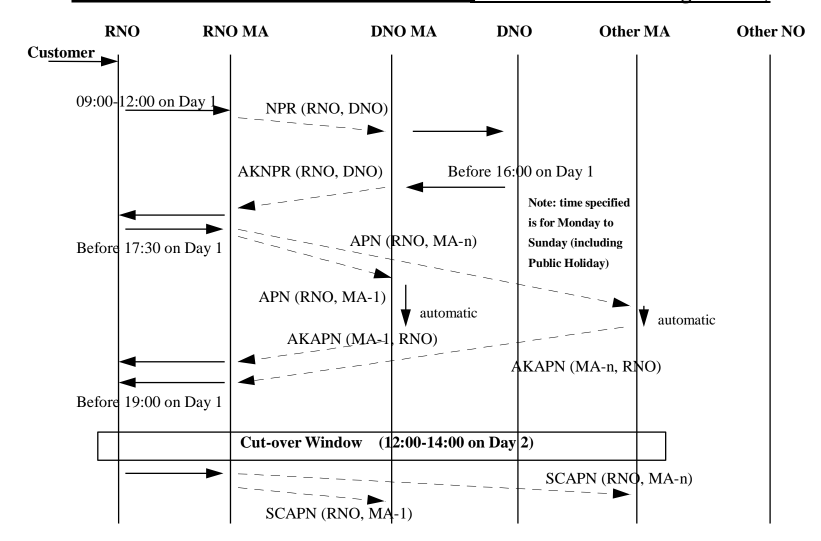


Figure 1B

# Normal MNP Porting Procedure (NPR issued in Afternoon

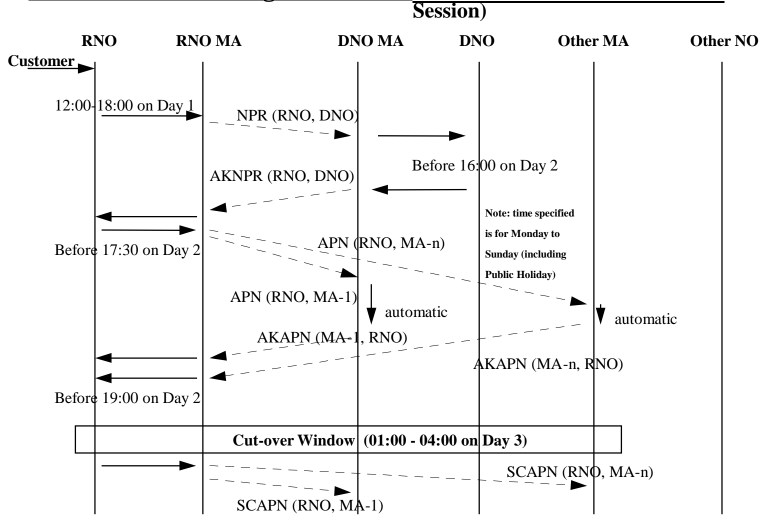


Figure 2

## **Normal MNP Port-back Procedure**

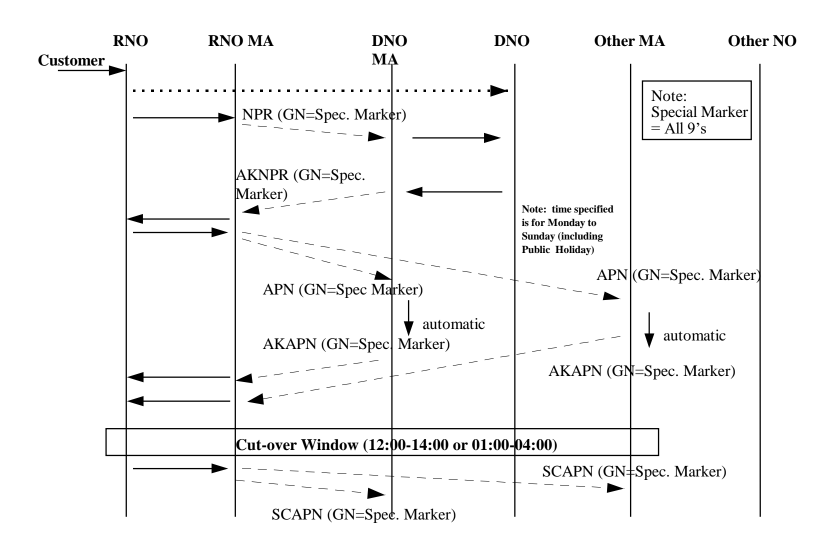
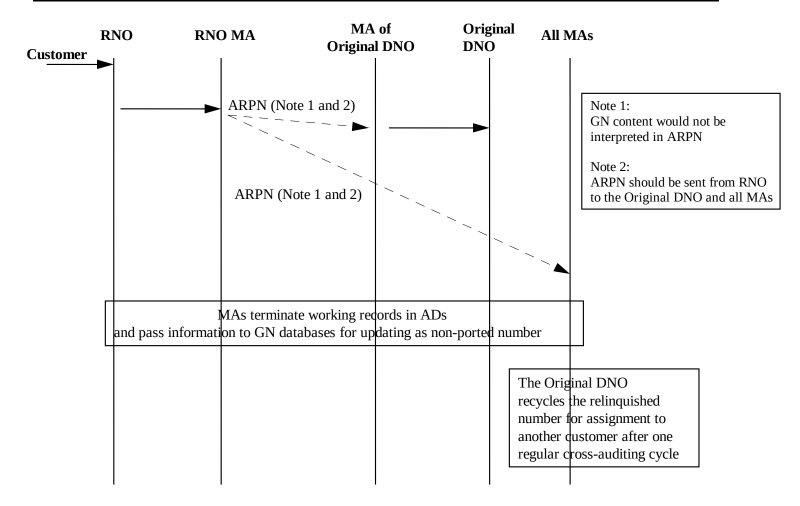


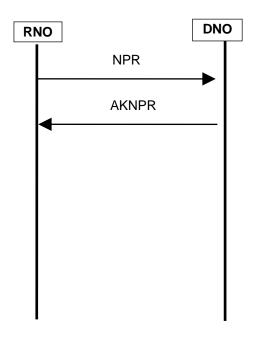
Figure 3

## Normal MNP Procedure for Relinquishment of Ported Number



### 5. Message details for Normal MNP Porting Procedure



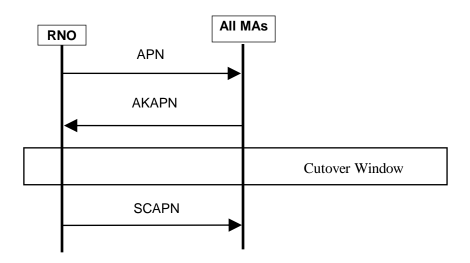


	NPR for	AKNPR for
	Number Porting	Number Porting
IED Type	NPR00	AKNPR
DN	000091004455	000091004455
GN (Note 1)	000480091004455	000480091004455
RNO	OE	OE
DNO	OB	OB
Original DNO	OB	OB
OTS	MBB	MBB
ETS	MBB	MBB
change_over_start	20130305	20130305
_date		
change_over_start	01:00	01:00
_time (Note 2)		
change_over_end_	04:00	04:00
time (Note 2)		
rnodno_reference_	OEOB0000008A	OEOB0000008A
serial		
Name	Chan Tai Man	Chan Tai Man
ID Number/	A999999(9)	A999999(9)
Passport Number		
comment		

Note 1: The GN content in the NPR and AKNPR should be ignored.

Note 2: The changeover start time and end time is same as the cutover window.

### b. Message Flow and INF content for Provisioning Phase and Completion Phase



	APN for Number Porting	AKAPN for Number Porting	SCAPN for Number Porting
IED Type	APN00	AKAPN	SCAPN
DN	000091004455	000091004455	000091004455
GN (Note 1)	000480091004455	000480091004455	000480091004455
RNO	OE	OE	OE
DNO	ОВ	ОВ	OB
Original DNO	ОВ	ОВ	OB
OTS	MBB	MBB	MBB
ETS	MBB	MBB	MBB
Change_over_start _date	20130305	20130305	20130305
Change_over_start _time (Note 2)	01:00	01:00	01:00
Change_over_end_ time (Note 2)	04:00	04:00	04:00
Rnodno_reference _serial	OEOB0000008A	OEOB0000008A	OEOB0000008A
Comment			

Note 1: The GN should be set to all 9's in the case of port-back.

Note 2: The changeover start time and end time is same as the cutover window.

### c. Record status after Cut-over of number porting

	Working
DN	000091004455
GN	000480091004455
RNO	OE
DNO	ОВ
Original DNO	ОВ
OTS	MBB
ETS	MBB
change_over_date	20130305
termin_date	30000101
rnodno_reference_serial	OEOB0000008A

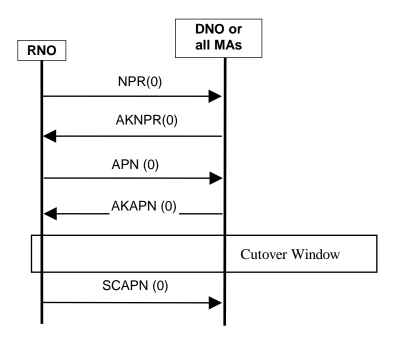
## **ANNEX 2**

**Procedures for Change of Gateway Number** 

### 1. Introduction

- 1.1 This Annex describes the message and record details for GN change by individual RNO (assuming that the two-byte network codes of Operators B, E and I are "OB", "OE" and "OI" respectively).
- 1.2 After the GN change, the content of the new working record in the AD will be the same as the old working record except the GN field and the RNO/DNO Reference Serial Number. The old working record will become a history record with the termination date equal to the date of GN change.

### 2. Details of Initial Record (before GN change)



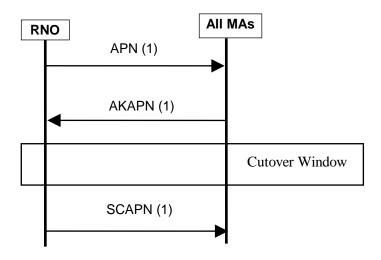
	SCAPN (0) for Number Porting
IED Type	SCAPN
DN	000091004455
GN	000480091004455
RNO	OE
DNO	ОВ
Original DNO	ОВ
OTS	MBB
ETS	MBB
change_over_start_date	20130305
change_over_start_time	01:00
change_over_end_time	04:00
rnodno_reference_serial	OEOB0000008A
comment	

### b. Record status after Cut-over of number porting

This initial record applies to the subsequent GN change scenarios.

	Working
DN	000091004455
GN	000480091004455
RNO	OE
DNO	ОВ
Original DNO	ОВ
OTS	MBB
ETS	MBB
change_over_date	20130305
termin_date	30000101
rnodno reference serial	OEOB0000008A

### 3. Normal Process for GN Change



	APN (1) for Change of Gateway Number	AKAPN (1) for Change of Gateway Number	SCAPN (1) for Change of Gateway Number
IED Type	APN00	AKAPN	SCAPN
DN	000091004455	000091004455	000091004455
GN	000481091003322	000481091003322	000481091003322
RNO	OE	OE	OE
DNO	OE	OE	OE
Original DNO	ОВ	ОВ	ОВ
OTS	MBB	MBB	MBB
ETS	MBB	MBB	MBB
change_over_st art_date	20130320	20130320	20130320
change_over_st art_time	01:00	01:00	01:00
change_over_e nd_time	04:00	04:00	04:00
rnodno_referen ce_serial	OEOE0000005A	OEOE0000005A	OEOE0000005A
comment			

### b. Records Status before Cut-over of GN Change in AD

Type of record	GN Change
Working	DN=000091004455 with
(refer to 2b)	OEOB0000008A
In-progress	DN=000091004455 with
1	OEOE0000005A

### c. Records Status after Cut-over of GN Change in AD

	Working
DN	000091004455
GN	000481091003322
RNO	OE
DNO	ОВ
Original DNO	ОВ
OTS	MBB
ETS	MBB
change_over_date	20130305
termin_date	30000101
rnodno_reference_serial	HGHG0000005A

	History
DN	000091004455
GN	000480091004455
RNO	OE
DNO	ОВ
Original DNO	ОВ
OTS	MBB
ETS	MBB
change_over_date	20130305
termin_date	20130320
rnodno_reference_serial	HGTG0000008A

### 4. Audit

All working and history records of 1-month old including those records such as OBOBXXXXXXXA, OIOIXXXXXXXA etc. batch serial reference, are to be collected by the audit file.

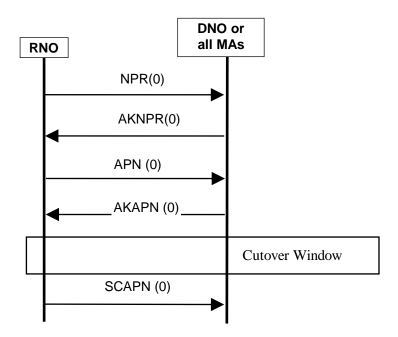
## **ANNEX 3**

# **Procedures for Relinquishment of Ported Number**

### 1. Introduction

- 1.1 This Annex describes the message and record details for relinquishment of ported number which has been stopped service for more than three months in the RNO (assuming that the two-byte network codes of Operators B, E and H are "OB", "OE" and "OH" respectively).
- 1.2 After the relinquishment, the working record will become a history record with the termination date being set to the date of the relinquishment.

### 2. Details of Successive Porting Record (before Relinquish)



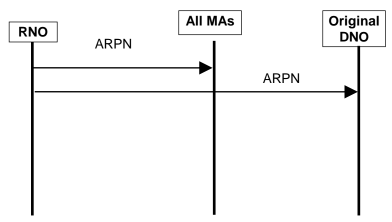
	SCAPN (0) for Number Porting
IED Type	SCAPN
DN	000097300000
GN	000480097300000
RNO	OE
DNO	ОВ
Original DNO	ОН
OTS	MBB
ETS	MBB
change_over_start_date	20130305
change_over_start_time	01:00
change_over_end_time	04:00
rnodno_reference_serial	OEOB0000015A
comment	

### b. Record status after Cut-over of number porting

This working record applies to the subsequent Relinquish scenarios.

	Working
DN	000093700000
GN	000480093700000
RNO	OE
DNO	ОВ
Original DNO	OH
OTS	MBB
ETS	MBB
change_over_date	20130305
termin_date	30000101
rnodno_reference_serial	OEOB0000015A

### 3. Normal Process for Relinquish



	ARPN
IED Type	ARPN0
DN	000093700000
GN	000480093700000
RNO	OE
DNO	ОВ
Original DNO	ОН
OTS	MBB
ETS	MBB
change_over_start_date	20130320
change_over_start_time	01:00
change_over_end_time	04:00
rnodno_reference_serial	OEOB0000015A
comment	

### b. Records Status after Relinquish in AD

	History
DN	000093700000
GN	000480093700000
RNO	OE
DNO	ОВ
Original DNO	OH
OTS	MBB
ETS	MBB
change_over_date	20130305
termin_date	20130320
rnodno_reference_serial	OEOB0000015A

4. Whenever other Network Operators or RNO detected irregularity in the APRN records, it should advise the Original DNO within 2 working days. The Original DNO was responsible for coordinating with other operators to resolve the problem.

\*\*\* End of Document \*\*\*