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SERIES E: OVERALL NETWORK OPERATION, TELEPHONE SERVICE, SERVICE OPERATION AND HUMAN FACTORS

Operation, numbering, routing and mobile services – International operation – Numbering plan of the international telephone service

Application of E.164 numbering plan for UPT

ITU-T Recommendation E.168

(Previously CCITT Recommendation)

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#### **ITU-T RECOMMENDATION E.168**

## APPLICATION OF E.164 NUMBERING PLAN FOR UPT

## **Summary**

This Recommendation provides a basis for a common understanding of the underlying issues in order to facilitate early implementation of UPT within a common numbering framework.

This Recommendation provides a framework of numbering for calls inbound to a UPT user (incalls), transactions between the UPT user and their UPT service profile (e.g. incall registration), calls made by the UPT user (outcalls) and identification of the UPT service profile and service provider.

## **Source**

ITU-T Recommendation E.168 was revised by ITU-T Study Group 2 (1997-2000) and was approved under the WTSC Resolution No. 1 procedure on the 10th of May 1999.

#### **FOREWORD**

ITU (International Telecommunication Union) is the United Nations Specialized Agency in the field of telecommunications. The ITU Telecommunication Standardization Sector (ITU-T) is a permanent organ of the ITU. The ITU-T is responsible for studying technical, operating and tariff questions and issuing Recommendations on them with a view to standardizing telecommunications on a worldwide basis.

The World Telecommunication Standardization Conference (WTSC), which meets every four years, establishes the topics for study by the ITU-T Study Groups which, in their turn, produce Recommendations on these topics.

The approval of Recommendations by the Members of the ITU-T is covered by the procedure laid down in WTSC Resolution No. 1.

In some areas of information technology which fall within ITU-T's purview, the necessary standards are prepared on a collaborative basis with ISO and IEC.

#### **NOTE**

In this Recommendation the term *recognized operating agency* (ROA) includes any individual, company, corporation or governmental organization that operates a public correspondence service. The terms *Administration*, ROA and *public correspondence* are defined in the *Constitution of the ITU* (Geneva, 1992).

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As of the date of approval of this Recommendation, the ITU had not received notice of intellectual property, protected by patents, which may be required to implement this Recommendation. However, implementors are cautioned that this may not represent the latest information and are therefore strongly urged to consult the TSB patent database.

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#### **Recommendation E.168**

#### APPLICATION OF E.164 NUMBERING PLAN FOR UPT

(revised in 1999)

#### 1 Introduction

Universal personal telecommunication (UPT) introduces the concept of personal mobility across many networks. This includes but is not limited to ISDN, PSTN, PLMN, and PSPDN. The use of personal UPT numbers has broadened the practice of how numbering can be used across and within international and national telecommunication networks.

## 2 Scope

This Recommendation provides a basis for a common understanding of the underlying issues in order to facilitate early implementation of UPT within a common numbering framework.

This Recommendation provides a framework of numbering for calls inbound to a UPT user (incalls), transactions between the UPT user and their UPT service profile (e.g. incall registration), calls made by the UPT user (outcalls) and identification of the UPT service profile and service provider. Recognizing that UPT is evolving, there are items requiring further study including those identified in Annex A.

### 3 References

The following ITU-T Recommendations and other references contain provisions which, through reference in this text, constitute provisions of this Recommendation. At the time of the publication, the editions indicated were valid. All Recommendations and other references are subject to revision; all users of this Recommendation are therefore encouraged to investigate the possibility of applying the most recent edition of the Recommendations and other references listed below. A list of the currently valid ITU-T Recommendations is regularly published.

- ITU-T Recommendation E.152 (1996), *International freephone service*.
- ITU-T Recommendation E.161 (1995), Arrangements of digits, letters and symbols on telephones and other devices that can be used for gaining access to a telephone network.
- ITU-T Recommendation E.164 (1997), The international public telecommunication numbering plan.
- ITU-T Recommendation E.164.1 (1998), Criteria and procedures for the reservation, assignment and reclamation of E.164 country codes and associated Identification Codes (ICs).
- ITU-T Recommendation E.166 (1998), Numbering plan interworking for the E.164 and X.121 numbering plans.
- ITU-T Recommendation E.169 (1998), Application of Recommendation E.164 numbering plan for universal international freephone numbers for the international freephone service.
- ITU-T Recommendation E.174 (1995), Routing principles and guidance for Universal Personal Telecommunications (UPT).

- ITU-T Recommendation E.190 (1997), *Principles and responsibilities for the management, assignment and reclamation of E-series international numbering resources.*
- ITU-T Recommendation E.212 (1998), *The international identification plan for mobile terminals and mobile users*.
- CCITT Recommendation E.214 (1988), Structure of the land mobile global title for the signalling connection control part (SCCP).
- ITU-T Recommendation F.850 (1993), *Principles of universal personal telecommunication* (*UPT*).
- ITU-T Recommendation F.851 (1995), Universal Personal Telecommunication (UPT) Service descripion (service set 1).

#### 4 Terms and definitions

This Recommendation defines the following terms:

- **4.1 country code** (**CC**): Refer to Recommendation E.164.
- **4.2 home domain**: Refers to a network, localized area or telephone exchange, within which a dialled UPT number is recognized as being UPT.
- **4.3 incalls**: Calls inbound to the UPT user.
- **4.4 outcalls**: Calls outbound from the UPT user.
- **4.5 personal mobility**: The ability of a user to access telecommunications services at any terminal on the basis of a personal identifier (e.g. the UPT number), and the capability of the network to provide those services delineated in the user's service profile. Personal mobility involves the network capability to locate the terminal associated with the user for the purpose of addressing, routing and charging the UPT user's calls. (1.3.6/F.851)
- **4.6 personal user identity** (**PUI**): A PUI is an identity which unambiguously identifies the UPT user but is different from the UPT number although there is a one-to-one mapping between them. The PUI is an identity by which the UPT user is known to his UPT service provider and by which the UPT user's service provider is known to other service providers and networks supporting UPT.
- **4.7 personal identity module** (**PIM**): A personal identity module is, for example, a microprocessor or magnetic strip equipped card or other device which contains procedures or data necessary for accessing the UPT service including a UPT user's personal user identity.
- **4.8 prefix**: A prefix is an indicator consisting of one or more digits that allows selection of different types of number formats, networks and/or service.
- **4.9 universal personal telecommunication (UPT)**: Universal personal telecommunication enables access to telecommunication services while allowing personal mobility. It enables each UPT user to participate in a user-defined set of subscribed services and to initiate and receive calls on the basis of a personal, network-transparent UPT number across multiple networks on any fixed terminal and or mobile terminal, irrespective of geographical location, limited only by network capabilities and restrictions imposed by the network operator. (1.3.10/F.851)
- **4.10 universal personal telecommunication access code (UPTAC)**: A code the UPT user may need to dial, when using certain terminals and networks, in order to enter the UPT environment before any UPT procedures can be carried out. (1.3.11/F.851)

- **4.11 universal personal telecommunication access number (UPTAN)**: A number the UPT user may need to dial, when using certain terminals and networks, in order to contact his UPT service profile (provider).
- **4.12 UPT environment**: The environment within which the facilities of the UPT service are offered. It consists of combinations of networks and UPT service control facilities which, when combined, enable the UPT user to make use of the telecommunication services offered by these networks. (1.3.12/F.851)
- **4.13 UPT global title (UPTGT)**: An E.164 number derived from the PUI in accordance with Recommendation E.214, which is used for routing purposes.
- **4.14 UPT number**: A number that uniquely identifiers the UPT user; it is also used by a calling party to reach the UPT user. A UPT user may have more than one UPT number (for example, a business UPT number for business calls and a private UPT number for private calls). (1.3.13/F.851)
- **4.15 UPT service profile**: The UPT service profile is a record containing all the information related to a UPT user in order to provide that user with the UPT service. Each UPT service profile is associated with a single UPT number. (1.3.15/F.851)
- **4.16 UPT serving exchange**: A UPT serving exchange is any exchange that has the technical capabilities necessary to access a UPT service profile. (5.10/E.174)
- **4.17 UPT user code** (**UC**): A UPT user code is that part of the PUI which identifies the UPT subscriber.

#### 5 Abbreviations

This Recommendation uses the following abbreviations:

CC An E.164 country code

CC(UPT) E.164 country code "878" which has been reserved as a UPT indicator

IFS International freephone service

IMSI An E.212 international mobile subscriber identity

MCC An E.212 mobile country code MNC An E.212 mobile network code

NDC(CC) An E.164 country code assigned to a country or other purpose that would allow it to be

used for UPT

PIM Personal identity module

PIN Personal identification number

PUI Personal user identity

SP Service provider UC UPT user code

UIFN Universal international freephone number

UPT Universal personal telecommunication

UPTAC Universal personal telecommunication access code
UPTAN Universal personal telecommunication access number

UPTGT UPT global title

#### **6** UPT number structure

The structure of UPT numbers must conform to Recommendation E.164.

Three independent numbering scenarios are considered. These scenarios may co-exist in the international network and are defined below.

Information necessary for call completion to a UPT number is held in the associated UPT service profile. Identification of the associated UPT service profile is achieved through the analysis of the full number.

#### 6.1 Scenario 1 – Home-related scheme

The structure of the home-related numbering scheme is shown in Figure 1.

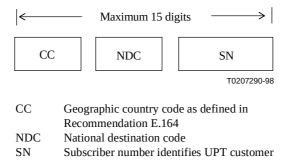


Figure 1/E.168 – Scenario 1 E.164 number structure

For this scenario the E.164 structure may be interpreted as follows:

CC country code;

NDC + SN national (significant) number.

In this scenario the leading digits of the national (significant) number do not permit identification of the number as being a UPT number. Information relating to the UPT service is held in the associated UPT service profile in the subscriber's home domain. The mobility of the UPT user is then limited by the capability of the home domain and restricted only by routing and performance considerations.

## 6.2 Scenario 2 – Country-based scheme

The structure of the country-based numbering scheme is shown in Figure 2.

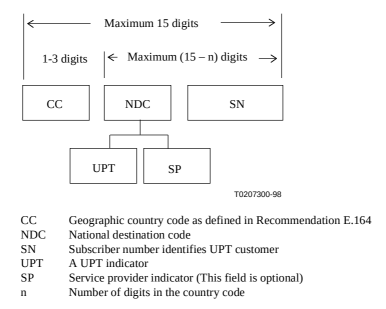


Figure 2/E.168 – Scenario 2 UPT number structure

Management of the country-based numbering scheme is under the purview of the numbering administrator identified by the country code. The national destination code (NDC) will allow (at least) national calling parties and national networks to identify a UPT number.

From international networks the complete UPT number must be dialled. A national short dialling format may exist but must include both the NDC and SN.

When considering the deployment of UPT in this scenario, sub-structuring of the NDC and SN fields may need to be considered.

#### 6.2.1 Scenario 2 NDC structure

In addition to identification of a UPT call, as a national option, it may be necessary to identify the UPT service providers within the NDC structure as specific values of the service provider (SP) field.

The order and allocation of the UPT and SP indicator fields within the NDC is a national matter.

#### 6.2.2 Scenario 2 SN structure

A likely requirement is to identify groups of number which are associated with network nodes. To this end, the SN can be structured.

## 6.3 Scenario 3 – Country code-based global scheme

The country code-based global scheme includes two number structures which are described below as scenario 3a and scenario 3b. Both structures require the assignment of a country code for the global UPT service to allow a standard globally unique determination of a UPT call. E.164 country code "878" has been reserved for this purpose.

Both these scenarios can co-exist unambiguously, and are recognized by the different methods of utilizing the individual fields in the E.164 number structure.

#### 6.3.1 Scenario 3a

The number structure of the UPT scenario 3a scheme shown in Figure 3 is based on the international public telecommunication number for global services defined in Recommendation E.164. The presence of country code "878", reserved for the UPT global service, identifies a UPT call.

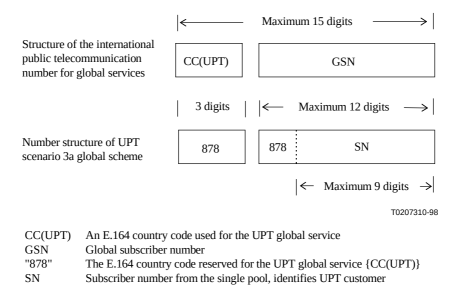


Figure 3/E.168 – UPT scenario 3a number structure

In scenario 3a the country code CC(UPT) is "878" and the first 3 digits of the GSN are always equal to the "878" in order to differentiate scenario 3a from scenario 3b. The SN is a flat number (i.e. the SN does not include either identification of country or service provider). The presence of "878" as the most significant digits of the GSN following CC(UPT) signifies global (ITU-T) administration<sup>2</sup> of subscriber numbers from a single number pool.

In scenario 3a it is always required to dial the full international public telecommunications number format.

<sup>&</sup>lt;sup>1</sup> Use of country code "878" for UPT requires the assignment criteria for a country code for global service, described in Recommendation E.164.1, to be fulfilled.

<sup>&</sup>lt;sup>2</sup> Defines administration of a global pool of numbers.

#### 6.3.2 Scenario 3b

The number structure of the UPT scenario 3b scheme shown in Figure 4 is based on the international public telecommunication number for global services defined in Recommendation E.164. The presence of country code "878", reserved for the UPT global service, identifies a UPT call.

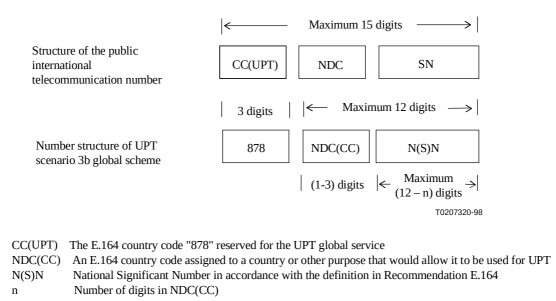


Figure 4/E.168 – UPT scenario 3b number structure

In scenario 3b the NDC digits following CC(UPT) give structure to the remainder of the number and the absence of "878" in the first three digits identifies a scenario 3b number. The NDC is an E.164 assigned country code which indicates national administration of numbers. The number of digits in the N(S)N is a national matter but the total number of digits in the international number must not exceed 15 digits. Applications of this scenario requiring more than the maximum 7 digit analysis specified in Recommendation E.164, for identification of UPT call, routing or charging, may not be appropriate.

Scenario 3b is dialled using the full international public telecommunications number format and it also allows for scenario 2 national dialling procedures within the country defined by NDC(CC) if that country has implemented scenario 2.

## 7 Evolution of numbering and dialling for UPT

It is expected that the UPT service will start with national implementations characterized by national numbering and dialling formats and procedures. Numbering for most initial UPT implementations are expected to utilize the country-based scheme according to scenario 2.

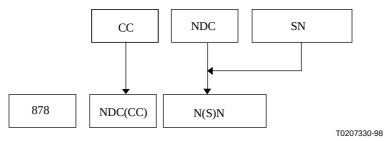
As the UPT service becomes widespread, UPT users could benefit from enhanced UPT service features if their initial UPT number could evolve to a global UPT number format.

## Considering that:

- UPT numbers should be easily recognized and be distinguishable from ordinary (non-UPT) numbers by users and calling parties;
- the numbers should be as short as possible in order to minimize the number of digits a calling party must dial; and
- the evolution of the UPT numbering plan should minimize the changes to UPT users' numbers,

it is recommended that the evolution of numbering and dialling for UPT, from the country-based scheme in scenario 2 to the country code-based global scheme in scenario 3b, follow the path shown in Figure 5.

Scenario 2: UPT service numbering according to country-based scheme



Scenario 3b: UPT service numbering according to country code-based global scheme

NDC UPT indicator/service provider indicator

"878" CC(UPT) the E.164 country code reserved for the UPT global service NDC(CC) An E.164 country code assigned to a country or other purpose that would allow it to be used for UPT

N(S)N National significant number in accordance with the definition in Recommendation E.164

Figure 5/E.168 – Evolution of numbering and dialling for UPT

Scenario 3a cannot be part of an evolution scheme.

## 8 Number administration responsibility

Table 1 assigns responsibility for the number administration.

The administration of UPT numbers within ITU-T is for future study.

Scenario	СС	NDC	GSN	SN
1	ITU-T	National	_	National
2	ITU-T	National	_	National
3a	ITU-T	ITU-T	ITU-T	ITU-T
3b	ITU-T	ITU-T	_	National

Table 1/E.168 – Number administration responsibility

## 9 National prefix option for UPT

The use of a prefix within dialling plans has been identified as a method of recognizing that the following digits represent a UPT number.

The development of dialling plans is a national matter and some countries may find it advantageous to incorporate a UPT prefix in their dialling plans for scenario 1 and scenario 2.

Within a national scheme dialling plans remain a national option.

## 10 UPT service profile access

Two methods by which UPT users may access their UPT service profile have been identified:

i) A UPT access number (UPTAN)

It is expected that service providers will initially implement UPTANs to allow UPT users to access their UPT service profiles via a voice path after engaging the appropriate national or international dialling procedures. The UPTAN is UPT service provider specific and can also be UPT user specific.

ii) A UPT access code (UPTAC)

The UPTAC is unique, internationally standardized, and places higher demands on the interconnection of international networks than UPTAN. The UPTAC functionality is expected to take longer to implement and is considered a long-term solution. When implemented, the goal is that the UPTAC should be available on a worldwide basis.

## 10.1 UPT access number (UPTAN)

UPT access numbers are provided by UPT service providers to their UPT users to enable them to access their UPT service profile. The UPTAN contains the necessary information to establish a voice path to the user's service profile.

UPTANs may be implemented in many ways and optimum ease of use is achieved if they are E.164 numbers diallable both nationally and internationally.

The choice of UPTAN type and call charge is left as a national and/or UPT service provider option. Examples of possible types of UPTAN include:

- special national (non-E.164) number;
- E.164 number;
- national freephone number;
- universal international freephone number (UIFN Recommendation E.169).

#### 10.2 UPT access code (UPTAC)

The UPTAC is a unique internationally standardized E.164 number for UPT users to enter the UPT environment before any UPT procedures can be carried out and it does not contain any geographical or UPT service provider specific information. The UPTAC functionality requires UPT service providers' databases to be interconnected or accessible via a signalling path and capable of exchanging UPT service profile information.

It is recommended that the UPTAC +878 800 be adopted for the UPT service. When available it can only be dialled in the international public telecommunication number format, +878 800, and the structure is shown in Figure 6.

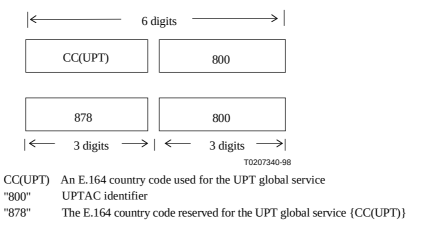


Figure 6/E.168 – Format of global UPTAC

The UPTAC identifier "800" is used to distinguish between the UPTAC and a scenario 3b global UPT number irrespective of what long-term scenario is chosen for UPT numbering.

## 11 UPT identification and authentication requirements

In the UPT service it is necessary for UPT service providers to identify the UPT users service profiles, the UPT users service provider and to authenticate the UPT user. The following numbers and identities are used within the UPT service to identify UPT users' service profiles and/or provider.

i) a UPT number

A UPT number, normally used by the caller to reach a UPT user, unambiguously identifies the UPT user. The UPT number can be used by the UPT user in a procedure to unambiguously identify his UPT service profile.

ii) a UPT user-specific UPTAN

As a national and UPT service provider option, it may be possible to assign one UPTAN to each UPT user. The UPT user-specific UPTAN must be an E.164 number if it is to be dialled from international networks, and should comply with other requirements of Recommendation E.164 (e.g. the 7-digit maximum length of number analysis for routing and charging).

iii) a personal user identity (PUI)

A PUI is an identity which unambiguously identifies the UPT user but is different from the UPT number although there is a one-to-one mapping between them. The PUI is an identity by which the UPT user is known to his UPT service provider, and by which the UPT user's service provider is known to other service providers and networks supporting UPT. As a UPT service provider option, the UPT PUI may also be used for authentication.

There are two possible authentication functions associated with a UPT user accessing their UPT service profile:

- i) UPT user authentication at the user-network interface;
- ii) UPT user authentication at the network-network interface(s).

<sup>&</sup>lt;sup>3</sup> "800" as the UPTAC identifier precludes using universal international freephone numbers (UIFNs) as UPT numbers under scenario 3b.

#### 11.1 UPT user authentication at the user-network interface

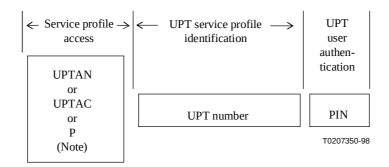
Two methods for user to network authentication are described below. Other authentication methods are described in Recommendation F.851.

In the methods described below, the PIN is mandatory.

#### 11.1.1 UPT user-network authentication with a UPT number and PIN

This method uses UPTAN or UPTAC to reach the user-network interface at which time the UPT user identifies his UPT service profile to the network by inputting his UPT number, followed by a personal identification number (PIN) for authentication.

A variation of this method is to use a national prefix (P) to access the user-network interface, in this case the UPT user's UPT service provider, followed by input of the national UPT number (i.e. excluding CC) to identify the UPT service profile. The UPT user then authenticates himself to the network by inputting his personal identification number (PIN). Figure 7 refers.



PIN Personal identification number

P National prefix

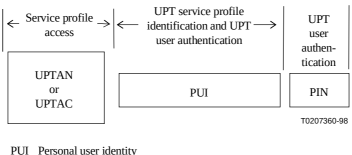
NOTE – The choice of using UPTAN, UPTAC, or a national prefix P to access to user's UPT service profile, is a national or service provider matter.

Figure 7/E.168 – UPT user authentication with a UPT number and PIN

If a UPT user-specific UPTAN is used, then, referring to the Figure 7 above, the access and identification functions would be combined.

#### 11.1.2 UPT user-network authentication with an E.212-based PUI

This method uses the UPTAN or UPTAC to reach the user-network interface. The user identifies himself to the network by inputting a PUI and a PIN. This is shown in Figure 8.



PUI Personal user identity
PIN Personal identification number

Figure 8/E.168 – UPT user authentication with a E.212-based PUI

The PUI is known to the UPT service provider and is not available to the public. Along with PINs and dedicated security algorithms, PUIs can assist in providing a more secure way of activating UPT procedures than through use of a UPT number.

#### 11.2 UPT user authentication at the network-network interface

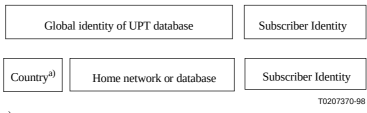
Authentication at the network-network interface is required when the UPT user is roaming between different UPT service providers networks nationally or internationally, and is using an UPTAC to access his UPT service profile. In this case, identification of his UPT service provider and the location of his UPT service profile must be available to the serving network (exchange).

A personal user identity (PUI) for the UPT service is described in this subclause and it contains all the information required by the serving exchange to identify the UPT user's UPT service profile.

If a personal identity module (PIM) containing the PUI is not used, a PUI may need to be known by the user as well as by his service provider.

#### 11.3 Information content and structure of the PUI

The information contained in the PUI is described in Figure 9.



a) "Country" may represent geographic country code, a global service code or a shared country code for networks.

Figure 9/E.168 – Information content of the PUI

The personal user identity (PUI) recommended for the UPT service is based on the international mobile subscriber identity (IMSI) defined in Recommendation E.212<sup>4</sup>. The PUI consists of a 15-digit (maximum) string of decimal digits arranged in three fields, the mobile country code (MCC), the mobile network code (MNC) and UPT user code (UC). Figure 10 shows the PUI structure.

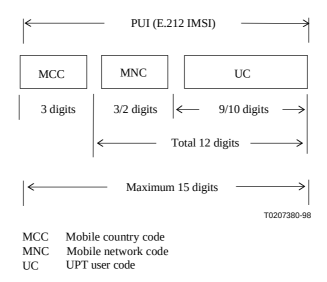


Figure 10/E.168 – Structure of the PUI in accordance with Recommendation E.212

The MCC is a 3-digit code defined in Recommendation E.212 identifying the country or domicile of the user's UPT service profile.

The MCC may also be used in the identification plans for different services including land mobile stations and UPT. It is the National Numbering Authority's responsibility to create a plan for the sharing and structuring of the number space behind the MCC between all the potential services that will require use of MCCs.

Where an MCC is shared among international network operators, it is the responsibility of the ITU-T to create a plan for the sharing and structuring of the numbering space behind the MCC.

Within the limits shown in Figure 10 the number of digits in each of the MNC and UC fields is a national matter, but the total number of digits in these two fields should always be 12 in accordance with Recommendation E.212.

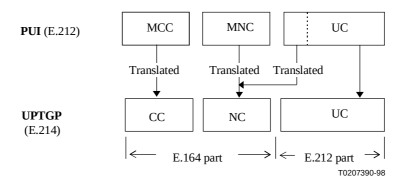
## 11.4 Derivation of the UPT global title from the PUI

In order to permit the UPT user to roam to other networks, there is a need to transfer information including the PUI between the visited and home networks involved.

The UPT global title (UPTGT) contains the E.164 address of the home database and is derived from the PUI in accordance with a translation described in Recommendation E.214, as shown in Figure 11. The ability to translate the PUI UC to the UPTGT UC may require truncation of some digits due to digit length restrictions.

With this structure, the UPT serving exchange can extract from the PUI all the information needed.

<sup>&</sup>lt;sup>4</sup> The reader should note that in Recommendation E.212 the term "international mobile subscriber identity (IMSI)" is synonymous with the UPT personal user identity (PUI). Also, the mobile subscriber identification number (MSIN) is synonymous with UPT user code (UC).



MCC Mobile country code
MNC Mobile network code
UC UPT user code
CC An E.164 country code
NC Network code

Figure 11/E.168 – Structure of UPT PUI and a UPT global title based on Recommendations E.212 and E.214

## 12 Recommendation history

First issue – 1993

Revision 1 - 05/1999

#### ANNEX A

## **Items for further study**

UPT is an evolving capability requiring many areas of further investigation. The following list reflects continuing work on the UPT numbering framework:

- signalling requirements, e.g. TON/NPI, CLI, etc.;
- sub-address (sub-addresses should not be included unless it has been assured that they are appropriate to the ultimate destination);
- the administration of UPT numbers within ITU-T (for scenario 3a);
- relationships between UPT and X.121 data network numbers;
- UPT number portability;
- UPT feature identifier (UFI):

A UPT UFI is (proposed to be) a 1-digit suffix, added to the UPTAC, by the UPT user when entering the UPT environment. The purpose of the UFI is to identify the UPT feature sought by the UPT user, thereby simplifying the user-network interface.

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