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SERIES Q: SWITCHING AND SIGNALLING

Specifications of Signalling System No. 7 – Signalling  
connection control part

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**Signalling connection control part user guide**

ITU-T Recommendation Q.715

(Previously CCITT Recommendation)

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## ITU-T RECOMMENDATION Q.715

### SIGNALLING CONNECTION CONTROL PART USER GUIDE

#### Summary

This Recommendation gives guidance to Administrations, specifiers of SCCP applications and implementors on a number of specific issues related to the incorporation of SCCP in actual networks. These guidelines aim to provide a common understanding and hence to enhance the interoperability between networks and implementations. The aim is to give guidance only, it is not intended to extend, change, nor restrict the normative clauses in Recommendations Q.711 to Q.714. The following topics are covered in the user guide:

- **Compatibility issues:** This Recommendation identifies changes between the different revisions of the SCCP Recommendations and discusses the effect on the interaction between implementations according to the different revisions. Where incompatibilities are unavoidable, engineering measures and evolution strategies are considered.
- **Addressing issues:** The meaning of the different addressing parameters and options is explained. A procedure is provided so that an application specifier can derive the needs and requirements on the addressing in the underlying SCCP layer.
- **Networking issues:** The possibilities of SCCP routing and management are explored to create particular network structures. Also networking issues pertaining to connectionless or connection oriented services are discussed. **Architecture and interworking issues related to broadband SCCP enhancements are also covered.**

#### Source

ITU-T Recommendation Q.715 was prepared by ITU-T Study Group 11 (1993-1996) and was approved under the WTSC Resolution No. 1 procedure on the 9th of July 1996.

#### Keywords

Signalling System No. 7, SCCP, user guide, addressing, routing, congestion.

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## **Introduction**

This Recommendation gives guidance to Administrations, protocol specifiers and implementors on a number of issues related to the application of the SCCP protocol in actual networks.

## **Background**

The SCCP Recommendations went through a number of revisions from *Red Book* to *Blue* and *White Book* up to this edition (1996). During these revisions, incompatibilities were introduced that require extra attention both for the implementation as for the engineering of the networks. These compatibility issues were up to this point not described in the Recommendations.

During the revisions of the Recommendations, flexibility in the addressing mechanisms was introduced. Unfortunately, this flexibility leads to some lack of clarity: it is not clear how one can use these mechanisms in a standardized way to guarantee interworking, future extendibility. This has led to different philosophies being applied in different regions of the world. This user guide does not intend to make any of these historic approaches obsolete, it merely tries to document what is sensible to do and what is not.

SCCP management is another area that is open for interpretation. In this user guide a number of possible network structures and their addressing-requirements are discussed. In practice, not all of these possibilities may be supported by particular implementations. As a result, further standardization work in Recommendations Q.711 and Q.714 to define the exact scope and procedures of SCCP management is required.

SCCP congestion is a topic that has long remained for further study. This user guide gives guidelines on how to use the new SCCP congestion control measures and further guidelines on how to handle congestion when using the CCS7 network.

In order to support B-ISDN services via ATM links, the MTP was upgraded to provide for larger message sizes and higher signalling data rates. The SCCP was adapted in order to exploit those new capabilities of the "MTP-3b".





## Recommendation Q.715

### SIGNALLING CONNECTION CONTROL PART USER GUIDE

(Geneva, 1996)

#### 1 Scope

This Recommendation belongs to a set of Recommendations specifying the SCCP protocol (Recommendations Q.711 [1], Q.712 [2], Q.713 [3], Q.714 [4] and Q.716 [5]). In addition to the protocol aspects in these Recommendations, this additional Recommendation gives guidance to Administrations, specifiers of SCCP-applications and implementors on a number of specific issues related to incorporating SCCP in actual networks. These guidelines aim to provide a common understanding and hence enhance interoperability between network and implementations. Specifically, the following areas are currently included:

- a) Compatibility issues: This Recommendation identifies changes between the several revisions to the SCCP Recommendations, discusses their effect on the cooperation between implementations of different versions and, where incompatibilities are unavoidable, identifies engineering measures and the need for evolutionary strategies to cope with the problems.
- b) Use of addressing parameters: This Recommendation discusses the meaning of the addressing parameters and options that have been introduced over the years. It provides a procedure that an application specifier can apply to derive the needs and requirements on the addressing mechanisms in the underlying SCCP layer.
- c) Network structures: This Recommendation explores the possibilities of SCCP routing and SCCP management procedures to create particular network structures. It discusses the network issues in case of the use of connection oriented services (e.g. coupling of connection sections) and connectionless services (e.g. the return on error procedure).  
Interworking issues between (a part of) an MTP network providing the MTP-3b capabilities (Higher SDU-size and data rate, see Q.2210 [16]) and one that does not are described.
- d) Congestion handling: Guidance is given to application specifiers/implementors on how to handle congestion situations reported from the underlying network layers and how to use the capabilities described in SCCP Recommendations.

The aim of this Recommendation is to give guidance only, it is not intended to extend, change nor restrict the normative clauses in Recommendations protocol (Recommendations Q.711 [1], Q.712 [2], Q.713 [3], Q.714 [4] and Q.716 [5]). In case of conflict, the latter take precedence, e.g. normative aspects of compatibility are described in Recommendation Q.714.

#### 2 Normative 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 publication, the editions indicated were valid. All Recommendations and other references are subject to revision; all users of this Recommendation are encouraged to investigate the possibility of applying the most recent editions of the Recommendations and other references listed below. A list of the currently valid ITU-T Recommendations is regularly published.

- [1] ITU-T Recommendation Q.711 (1996), *Functional description of signalling connection control part*.

- [2] ITU-T Recommendation Q.712 (1996), *Definition and function of signalling connection control part messages.*
- [3] ITU-T Recommendation Q.713 (1996), *Signalling connection control part formats and codes.*
- [4] ITU-T Recommendation Q.714 (1996), *Signalling connection control part procedures.*
- [5] ITU-T Recommendation Q.716 (1993), *Signalling Connection Control Part (SCCP) performance.*
- [6] ITU-T Recommendation Q.775 (1993), *Guidelines for using transaction capabilities.*
- [7] ITU-T Recommendation Q.1400 (1993), *Architecture framework for the development of signalling and OA&M protocols using OSI concepts.*
- [8] CCITT Recommendation X.650 (1992), *Open Systems Interconnections (OSI) – Reference model for naming and addressing.*
- [9] ITU-T Recommendation X.200 (1994), *Information technology – Open Systems Interconnection – Basic reference model: The basic model.*
- [10] ITU-T Recommendation X.213 (1995), *Information technology – Open Systems Interconnection – Network service definition.*
- [11] ITU-T Recommendation Q.752 (1993), *Monitoring and measurements for Signalling System No. 7 networks.*
- [12] ITU-T Recommendation Q.708 (1993), *Numbering of international signalling point codes.*
- [13] CCITT Recommendation E.164 (1991), *Numbering plan for the ISDN era.*
- [14] ITU-T Recommendation Q.703 (1996), *Signalling link.*
- [15] ITU-T Recommendation Q.704 (1996), *Signalling network functions and messages.*
- [16] ITU-T Recommendation Q.2210 (1996), *Message transfer part level 3 functions and messages using the services of ITU-T Recommendation Q.2140.*
- [17] ITU-T Recommendation Q.1290 (1995), *Glossary of terms used in the definition of intelligent networks.*

### 3 Definitions

This Recommendation defines the following terms.

#### 3.1 Definitions of Q.715

**3.1.1 solitary:** A node/subsystem is called solitary for a certain portion of traffic, if it is the only node/subsystem capable of handling that traffic.

**3.1.2 replicated:** A set of nodes/subsystems is called replicated (e.g. duplicated, triplicated, quadruplicated) for a certain portion of the traffic, if each member of the set is capable of handling that portion of the traffic.

**3.1.3 primary:** A node/subsystem is said to be the "primary" node/subsystem for a certain portion of traffic, if, in the absence of any failures or administrative blockings, it handles that portion of the traffic.

**3.1.4 backup:** A node/subsystem is said to be a "backup" node/subsystem for a certain portion of traffic, if, in the presence of failures or administrative blockings that prevents the "primary" from handling the traffic, it assumes the handling of that portion of traffic.

**3.1.5 loadsharing:** Loadsharing is a mechanism that makes sure that when several nodes/subsystems are capable of handling a certain portion of traffic, each of these nodes/subsystems gets a fair share of that traffic to handle, corresponding to its capacity for handling traffic.

**3.1.6 active:** A piece of equipment (e.g. a switch) is active when it is performing the functions for which it has been designed.

**3.1.7 standby:** A piece of equipment is standby when it is in a state where it is able to perform the functions for which it has been designed, but it is currently not used.

## **3.2 SCCP definition of messages and parameters**

This Recommendation makes use of the following terms defined in Recommendation Q.712 [2]:

- a) definition of SCCP messages (CR, CC, CREF, DT1, DT2, IT, EA, ED, UDT, RSR, RSC, AK, UDTS, RLSD, RLC, ERR, XUDT, XUDTS, SOG, SOR, SSP, SSA, SST, SSC, LUDT, LUDTS);
- b) definition of SCCP parameters.

This Recommendation makes use of the following term defined in Recommendation Q.1400 [7]:

- Subsystem number.

This Recommendation makes use of the following terms defined in Recommendation Q.713 [3] and 2.4/Q.714 [4]:

- a) Global title indicator;
- b) Routing indicator;
- c) Encoding scheme;
- d) Translation type;
- e) Numbering plan;
- f) Odd/even indicator.

This Recommendation makes use of the following term defined in Recommendation X.650 [8]:

- Unambiguous.

This Recommendation makes use of the following terms defined in Recommendation X.200:

- a) Single association control function;
- b) Application entity.

This Recommendation makes use of the following terms defined in Recommendation Q.1290:

- a) Service Switching Point (SSP);
- b) Service Control Point (SCP);
- c) Service subscriber.

## **4 Abbreviations**

This Recommendation uses the following abbreviations.

- |    |                       |
|----|-----------------------|
| AC | Authentication Centre |
| AE | Application Entity    |

ASE	Application Service Element
ATM	Asynchronous Transfer Mode
DPC	Destination Point Code
ES	Encoding Scheme
FE	Functional Entity
GT	Global Title
GTI	Global Title Indicator
HLR	Home Location Register
IMSI	International Mobile Subscriber Identity
IN	Intelligent Networks
ISDN	Integrated Services Digital Network
ISUP	ISDN User Part
LUDT	Long Unitdata Message
LUDTs	Long Unitdata Service Message
MAP	Mobile Application Part
MSC	Mobile Switching Centre
MTP-3b	Message Transfer Part, level 3 with broadband enhancements
NAI	Nature of the Address Indicator
NP	Numbering Plan
OMAP	Operation, Maintenance and Administration Part
OPC	Originating Point Code
OSI	Open Systems Interconnection
RI	Routing Indicator
RSC	Reset Confirm
RSC	Restart Confirm
RSR	Reset Request
RSR	Restart Request
SAAL	Signalling ATM Adaptation Layer
SACF	Single Association Control Function
SAP	Service Access Point
SCCP	Signalling Connection Control Part
SCMG	SCCP Management
SCP	Service Control Point
SDL	Specification and Description Language
SIB	Service Independent Building Block
SPC	Signalling Point Code
SSC	SCCP/Subsystem Congested
SSN	Subsystem Number
SSP	Service Switching Point
T-fr	Freeze Timer

TC	Transaction Capabilities
TCAP	Transaction Capabilities Application Part
TT	Translation Type
VLR	Visitor Location Register

## 5 Conventions

This Recommendation was drafted according to the guidelines in Recommendation A.1500 (Appendix I to Recommendation A.3).

## 6 Compatibility issues

Several changes were made to the SCCP Recommendations during the study period leading to the 1996 edition. The purpose of this clause is to record these changes, to mention any interworking problems that might arise and to suggest possible solutions to any such interworking problems. For completeness, the changes made during the study period leading to the 1988 *Blue Book* version and 1993 *White Book* version are also covered.

### 6.1 Overview of differences between versions

#### 6.1.1 Differences between the *Red Book* and *Blue Book*

##### 6.1.1.1 Protocol class 4

Protocol class 4 was deleted, there having been no proposals for the procedures to differentiate it from protocol class 3. Therefore protocol class 4 can only have been implemented in either a network or implementation specific way.

##### 6.1.1.2 RSR and RSC messages

Two message types were deleted, the restart request and the restart confirm. The *Red Book* did not define their use, thus they can only be implemented in either a network or implementation specific way, although a *Red Book* node would not report them to SCCP management as undefined.

##### 6.1.1.3 SSA, SSP, SST, SOR and SOG messages and management procedures

A functional block was added containing SCCP management procedures, and five message types were defined for SCCP management: subsystem allowed, subsystem prohibited, subsystem status test, subsystem out-of-service request and subsystem out-of-service grant.

##### 6.1.1.4 SSC message

The subsystem congested message type, suggested for SCCP management was deleted. The *Red Book* did not define its use, thus it can only be specified in either a network or implementation specific way.

##### 6.1.1.5 Diagnostic parameter

The diagnostic parameter was re-named as "return cause" for the connectionless protocol classes and was deleted from the connection oriented protocol classes.

#### **6.1.1.6 Global title formats and global title indicator parameters**

Three new global title formats were defined: GT-type 2, GT-type 3 and GT-type 4. In addition the "GT-included" field was extended from one bit to four bits and re-named to "global title indicator" field to distinguish the different types of GT formats.

#### **6.1.1.7 Routing indicator**

A spare field in the address indicator field was defined as the routing indicator.

#### **6.1.1.8 Translation type, encoding scheme and numbering plan indicator**

These three new parameters were added. Their inclusion in an address depends on the GT-format type. The GT-type 1 introduced in the *Red Book* had only the nature of the address field.

#### **6.1.1.9 Release causes**

Many release causes were re-named and new causes were allocated. The "unqualified" cause was reassigned from "0000 1001" to "0000 1111".

#### **6.1.1.10 Reset causes, error causes and refusal causes**

Reset, error and refusal causes were assigned for the first time.

#### **6.1.1.11 Inactivity test**

Some mandatory parameters were added to the inactivity test message and used to check for consistency of the connection data.

#### **6.1.1.12 Restart procedure and T-guard timer**

The restart procedure was defined for the connection oriented protocol classes. The restart procedure incorporates a new timer T-guard.

#### **6.1.1.13 T-fr freeze timer**

The timer for frozen connection references was replaced by an implementation dependent mechanism.

#### **6.1.1.14 Annex A of Recommendation Q.713**

Annex A was added to Recommendation Q.713, showing how the release, reset and error causes should be mapped onto the X.213 primitives.

#### **6.1.1.15 SDLs corrected**

The SDLs were changed to make them match the text of Recommendations Q.711 and Q.714.

### **6.1.2 Differences between the *Blue Book* and the *White Book* (3/93)**

#### **6.1.2.1 XUDT and XUDTS messages**

Two new messages were defined, known as "extended unitdata (XUDT)" and "extended unitdata service (XUDTS)". See 1.22/Q.712 and 1.23/Q.712. These two new message types carry two new parameter types, known as "hop counter" and "segmentation"; see 6.1.2.2, 6.1.2.3.

#### **6.1.2.2 Hop counter**

A new parameter has been defined, known as the "hop counter", see 2.19/Q.712.

### **6.1.2.3 Segmentation**

A new parameter has been defined, known as "segmentation", see 2.20/Q.712. Procedures have been specified for the segmenting and reassembly of connectionless messages, see 4.1.1/Q.714. Additional code points have been assigned for return causes representing errors encountered during the reassembly process.

### **6.1.2.4 Timer values**

A specific range of values has been assigned to each of the timers defined in C.4/Q.714.

### **6.1.2.5 Subsystem number allocation**

Subsystem numbers have been allocated to new applications. For example, Mobile Service Switching Centre (MSC), Visitor Location Register (VLR), see 3.4.2.2/Q.713.

### **6.1.2.6 Quality of service parameter**

The quality of service parameter has been identified as a "provider option" in the N-UNITDATA indication primitive and as a "user-option" in the N-UNITDATA request primitive. See 2.2.2.3.1/Q.711.

### **6.1.2.7 Connection oriented abnormal release procedures**

Some modifications were made to the connection oriented procedures concerning release due to abnormal circumstances (e.g. routing failure).

### **6.1.2.8 Sequence control at relay nodes**

The requirement to maintain the sequence of protocol class 1 messages with the same sequence control parameter value has been made explicit. This is especially important for relay-nodes.

### **6.1.2.9 Guidelines for addressing**

A set of guidelines has been agreed for the use of the address information elements in the international network. See Annex E/Q.714, *White Book* (3/93).

### **6.1.2.10 Routing procedures**

The routing procedures have been clarified and presented in a revised way to cover all possibilities, see 2.3/Q.714.

### **6.1.2.11 Restart procedures**

Procedures were specified to cover SCCP restart and the SCCP handling of local MTP availability at the end of MTP-Restart, see 5.2.5/Q.714 and 5.4/Q.714. This includes the broadcast of "subsystem allowed" messages referring to SSN=1 to all "concerned" nodes, see 5.3.7.3/Q.714.

### **6.1.2.12 Signalling node status management**

The procedures for handling the MTP-RESUME indication primitive have been modified and also incorporate the handling of an unavailable remote SCCP becoming available again.

### **6.1.2.13 Accessibility test of remote SCCP**

The use of Subsystem Status Test (SST) and Subsystem Allowed (SSA) messages has been extended to enable them to refer to SSN=1, corresponding to the complete SCCP function at a node. See 5.3.4.2.5/Q.714 and 5.3.4.3/Q.714.

#### **6.1.2.14 Release procedures**

The release procedures have been clarified. A new repeat-release timer was introduced. The "interval timer" is now only started after the time-out of the release timer, the repeat-release timer then takes over the process of repeating the RLSD message. This procedure is different from that indicated in the *Blue Book* SDLs.

#### **6.1.2.15 SDL corrections**

Some SDLs corrections were undertaken.

### **6.1.3 Differences between the *White Book* (3/93) and Revision 1, 1996**

#### **6.1.3.1 Message formatting**

In the message formats, the possibility of leaving gaps between parameters was excluded. This was not explicitly stated in the past, so that implementations may exist that actually have gaps in messages.

The possibility that the block of optional parameters occurs before or between the mandatory variable parameters was explicitly stated, whereas this was not apparent from earlier versions of SCCP Recommendations.

#### **6.1.3.2 Deletion of replacement mode**

The replacement mode was left for further study in previous editions of the Recommendations. Since no user for the replacement has been identified, it was deleted.

#### **6.1.3.3 Introduction of congestion handling procedures**

A new congestion handling procedure was introduced. This caused:

- changes to the N-CONNECT, N-DATA, N-DISCONNECT, N-UNITDATA req. and N-NOTICE primitives to introduce the importance parameter;
- the N-PCSTATE ind. primitive;
- the addition of a new SCCP management message SSC;
- additional checks in the SCCP routing control.

#### **6.1.3.4 Explicit inclusion of compatibility rules**

The application of the compatibility rules in Recommendation Q.1400 [7] to the particular case of SCCP are now explicitly covered in Recommendation Q.714.

#### **6.1.3.5 Values of inactivity timers**

The values of the inactivity send, inactivity receive and guard timers, left as provisional values in the *White Book* (3/93), were specified.

#### **6.1.3.6 Inactivity control procedure**

The inactivity control procedure was made mandatory on all connection sections. The "option" to leave connection supervision to the user itself was found to be unfeasible.

#### **6.1.3.7 Calling party address treatment**

The treatment of the calling party address in relay nodes (with and without coupling) was clarified. As a result, the option to have no coupling of connection sections in a relay node is no longer marked for further study.



Modifications of calling party addresses are now allowed.

#### **6.1.3.8 Screening**

Screening of calling party addresses was introduced as an optional procedure. The aim is to prevent illegal messages from entering a network through a gateway.

#### **6.1.3.9 Loadsharing**

The text describing the different modes of operation of SCCP management is clarified. It now explicitly identifies methods of loadsharing over SCCP nodes (based on the SLS value in case of protocol class 1).

#### **6.1.3.10 Routing failures**

The description of routing failures was clarified. The "hop counter violation" is added as an extra routing failure. Further, the refusal causes have been brought in line with the return causes, by the addition of several new refusal causes. The refusal, release and return cause "not-obtainable" was deleted.

#### **6.1.3.11 Assignment of TT values**

TT values (different from zero), applicable to the international interface, have for the first time been standardized.

These values are standardized for use with GTI = 4 (see Annex B/Q.703). The same values may have a different meaning if used with another GTI.

#### **6.1.3.12 New values for NP, TT, SSN**

A number of new values for NP (private numbering plan, Recommendation E.118; generic numbering plan), TT (ISDN end-to-end supplementary services, ITCC), and SSN (ISDN-supplementary services, broadband ISDN edge-to-edge services and the TC-test responder) have been standardized. The use of the different combinations of NP, TT and SSN has been described in a new Annex B/Q.713 [also replacing Annex E/Q.714, *White Book* (3/93)].

#### **6.1.3.13 New generic numbering plan**

A "generic numbering plan" was introduced to unambiguously identify a SCCP node or user entity.

#### **6.1.3.14 Changes to the SDLs**

The SDLs have been aligned with the texts of the *White Book* and extended with new procedures for congestion control and support of broadband signalling.

#### **6.1.3.15 Deletion of receipt confirmation service**

The receipt confirmation service, which was always left for further study, has been deleted. This caused the deletion of the receipt confirmation service selection parameter, N-DATA ACKNOWLEDGE primitive and confirmation request parameter.

#### **6.1.3.16 Handling of ERR messages**

The handling of the ERR message in states other than the data transfer state of a connection is specified in Tables B.2/Q.714 and B.3/Q.714.

#### **6.1.3.17 Clarification of address formats**

- a) Bit 8 of the address indicator must always be set to 0 in the international network.
- b) In octet 3 of the address format for GTI=4, bit 8 will always be set to 0.

### **6.1.3.18 Omission of subsystem multiplicity indicator**

The subsystem multiplicity indicator in the subsystem management messages has been marked as a national option. Within the international network, it will always be coded as zero.

### **6.1.3.19 Support of MTP-3b capabilities**

To support signalling for B-ISDN, an extension of the MTP level 3 (called "MTP-3b", see Recommendation Q.2210 [16]) has been defined that allows the transportation of large signalling messages via SAAL links, with potentially much data rates than MTP level 2 (Recommendation Q.703). To exploit these new capabilities of MTP-3b within SCCP, two new message types were defined (LUDT and LUDTS) that allow the transportation of up to 3952 octets of user data without invoking the segmentation procedures.

### **6.1.3.20 Removal of maintenance information**

All instances, where in previous version "maintenance information" was issued, are removed. In the SDLs they are replaced by "inform OMAP". All these instances are now handled by first and interval measurements defined in Recommendation Q.752.

### **6.1.3.21 Message changes**

Changes between different message types (for LUDT, LUDTS, XUDT, XUDTS, UDT, UDTS) are now allowed (see 4.1.2/Q.714). Such changes may be needed:

- if a network supporting broadband SCCP additions is interworked with a network not supporting them;
- to allow a priority level carried in the SIO (national option for congestion control) to be transported in the importance parameter;
- if a network operator has some interest in adding certain parameters (e.g. hop counter).

In some cases, parameters may be added without message type changes.

### **6.1.3.22 Model of the global title translation process**

A model for the global title translation process was introduced.

## **6.2 Interworking problems**

A number of changes have been introduced into the SCCP Recommendations throughout the different study periods. The major changes have been identified in 6.1 above. Although in many cases there will be no interworking problems, some instances have been identified where problems will arise. This subclause gives guidance on the appropriate action that should be taken in the SCCP to overcome such interworking problems.

### **6.2.1 Red Book to Blue Book interworking**

There were fifteen areas where changes from the *Red Book* to the *Blue Book* might have introduced interworking problems:

- i) Protocol class 4 was deleted;
- ii) the restart request and the restart confirm message types were deleted;
- iii) the five message types for SCCP management were defined and SCCP management procedures introduced;
- iv) the subsystem congested message was deleted;

- v) the diagnostic parameter was re-named as "return cause" for the connectionless protocol classes and was no longer applicable to the connection oriented protocol classes;
- vi) three new GT formats were specified: GT-type 2, GT-type 3 and GT-type 4 and the "GT Indicator" field was changed;
- vii) a spare field in the address indicator field was defined as the "routing indicator";
- viii) three new parameters were available, depending on the GT format type;
- ix) release cause values were re-named and new values were allocated. The value of the "unqualified" release cause was reassigned;
- x) reset, error and refusal causes were introduced;
- xi) mandatory parameters were added to the inactivity test message;
- xii) the restart procedure for the connection oriented protocol classes was defined, using a new timer "T-guard";
- xiii) T-fr Freeze timer;
- xiv) Annex A/Q.713;
- xv) SDLs corrected.

#### **6.2.1.1 Protocol class 4**

Any interworking solutions must be network or implementation specific because protocol class 4 can only be implemented in either a network or implementation specific way.

#### **6.2.1.2 Restart request and restart confirm messages**

Any interworking solutions must be network or implementation specific because these message types can only be implemented in either a network or implementation specific way.

#### **6.2.1.3 SCCP management messages and management procedures**

*Red Book* nodes should not carry backup subsystems for *Blue Book* nodes if coordinated state change is used, because "subsystem out of service request" messages are discarded by *Red Book* nodes.

*Blue Book* nodes must assume that subsystems, including SCCP management, at *Red Book* nodes are permanently available, because "subsystem status test" messages will be discarded by *Red Book* nodes and "subsystem available" messages will never be sent by *Red Book* nodes.

*Red Book* nodes should not be marked as "concerned" at *Blue Book* nodes, because *Red Book* nodes will not react to "subsystem prohibited" messages.

#### **6.2.1.4 Subsystem congested message**

Any interworking solutions must be network or implementation specific because this message type can only be implemented in either a network or implementation specific way.

#### **6.2.1.5 Diagnostic parameter**

The "diagnostic" parameter may be sent by a *Red Book* node in "Released", "Reset" and "error" messages. *Blue Book* nodes should ignore the parameter (ideally the "diagnostic" parameter should have been retained in the *Blue Book* as optional, but ignored). It should be noted that the ERR and RSR messages still contain a pointer to optional parameters, although a node will never receive any optional parameter from post-*Red Book* nodes.

For the connectionless services, a *Red Book* node should map the *Blue Book* values onto a suitable "reason for return" (perhaps "unknown") in an N-Notice indication primitive.

### **6.2.1.6 New GT-formats and global title indicator field**

A *Blue Book* node's signalling routing data should be configured to use only GT-type 1 on signalling associations where the next node is implemented to *Red Book* (either a relay node or destination). This is because *Red Book* nodes interpret addresses with GT-types 2 and 4 as containing no global title. Additionally addresses with GT-type 3 are recognized as GT-type 1, causing syntax failures.

### **6.2.1.7 Routing indicator parameter**

The signalling routing data of a *Blue Book* node that follows a *Red Book* node should include GT translation data for the cases where the *Red Book* node's signalling routing data yields addresses comprising GT+DPC+SSN. This is because a *Red Book* node always sets the routing indicator field to "0", meaning "route on GT".

In the case of an address comprising of GT+DPC+SSN, it is implementation dependent which of them will be chosen for routing, because a *Red Book* node ignores the routing indicator. This should be considered when constructing the signalling routing data of a *Blue Book* node that precedes a *Red Book* node.

### **6.2.1.8 New address parameters**

The solution in 6.2.1.6 means that the new address parameters are not used towards *Red Book* nodes, thus avoiding the interworking problem that would otherwise exist.

### **6.2.1.9 New and re-named "release cause" values**

If a *Red Book* node uses the "unqualified" value of the "release cause", it is incorrectly interpreted by a *Blue Book* node as meaning "subsystem congested", however the protocol is not affected (ideally, the *Blue Book* should not have re-assigned the value for "unqualified").

### **6.2.1.10 Reset, error and refusal causes**

A *Red Book* node will always use the value "0000 0000", causing incorrect interpretation at a *Blue Book* node, however the protocol is not affected (ideally, the *Blue Book* should have assigned the value "0000 0000" as "unqualified").

A *Red Book* node should map the *Blue Book* values onto a suitable "reset reason" or "disconnect reason" (perhaps "unknown") in an N-RESET or N-DISCONNECT indication primitive as appropriate.

### **6.2.1.11 Parameters added to the inactivity test message**

The *Blue Book* nodes should be modified to treat the missing parameters as optional or the procedure should be suppressed on signalling associations between *Red Book* nodes and *Blue Book* nodes (ideally, the extra parameters in the *Blue Book* should have been optional).

### **6.2.1.12 Restart procedure for the connection oriented protocol**

Any interworking solutions must be network or implementation specific, because the restart procedure can only be implemented by a *Red Book* node in either a network or implementation specific way; if the inactivity test procedure cannot be used (see 6.2.1.11), then there is a risk that some of the connection references might become "locked up" following a restart at a *Red Book* node.

### **6.2.1.13 T-fr freeze timer**

No extra interworking problems are foreseen because it affects only the internal operation. However, *Blue Book* implementations should allow adequate "frozen" time, when interworking with *Red Book* nodes and other *Blue Book* nodes.

#### **6.2.1.14 Annex A of Recommendation Q.713**

No protocol interworking problems are foreseen between signalling points because the change only affects the internal interface of a node.

#### **6.2.1.15 SDLs corrected**

No interworking problems are foreseen.

#### **6.2.2 *Blue Book to White Book (3/93)* interworking**

There were fifteen areas where changes from the *Blue Book* to the *White Book (3/93)* might have introduced interworking problems:

- i) XUDT and XUDTS message types;
- ii) hop counter;
- iii) segmenting and reassembly procedures;
- iv) timer values;
- v) subsystem number allocation;
- vi) quality of service parameter;
- vii) connection oriented abnormal release procedures;
- viii) sequence control at relay nodes;
- ix) guidelines for addressing;
- x) routing procedures;
- xi) restart procedures;
- xii) remote SCCP status management procedures;
- xiii) test for the accessibility of a remote SCCP;
- xiv) change in release procedures;
- xv) SDL corrections.

The suggested action required at the *Blue* and/or *White Book (3/93)* node to enable interworking is contained in the following items.

##### **6.2.2.1 XUDT and XUDTS message types**

A *Blue Book* node will discard XUDT and XUDTS message types, if received.

One possible approach is to upgrade *Blue Book* relay nodes such that they treat the XUDT and XUDTS message types as UDT and UDTS types respectively, with the possible addition of handling the hop counter parameter, see 6.2.2.2.

##### **6.2.2.2 Hop counter**

No interworking problems are foreseen due to the hop counter parameter itself. If it is in the CR message, it would be carried transparently by nodes using an older version of SCCP. If it is in the UDT or XUDT messages, the messages itself would be discarded as "unknown message type" by any node using an older version of SCCP.

##### **6.2.2.3 Segmenting and reassembly procedures**

A *White Book's (3/93)* signalling routing data should be configured such that applications requiring the segmenting/reassembly service do not attempt a signalling association involving *Blue Book* nodes either as relay nodes or as destination node. However the only additional requirement on the

relay nodes is the ability to transfer the XUDT and XUDTS message types, see 6.2.2.1 and 4.18/Q.713 and 4.19/Q.713.

Since XUDT/XUDTS messages are simply discarded by *Blue* or *Red Book* nodes, there is no possibility of reverting to using UDT/UDTS when transport of the message is not successful. This incompatibility caused by the XUDT and XUDTS messages necessitates that these message types and the related segmenting/reassembly procedures are introduced in a carefully planned way:

- Before any application can employ segmenting, it must be assured that all gateways that may be passed are converted to *White Book* (3/93) (relay nodes only need that capability to transfer XUDT/XUDTS messages, not the capability for segmenting/reassembly itself). For international services, multilateral agreements must be reached between Administrations.
- To assure the highest possible chances for interworking, during a transition phase, short messages not needing segmenting/reassembly should be sent using UDT/UDTS.
- After the transition phase, XUDT/XUDTS can be fully introduced, taking advantage of the hop counter and adding extra optional parameters.

If an application requiring the segmenting/reassembly service is to be deployed at a *Blue Book* node, the node should, as a minimum, be upgraded with the segmenting/reassembly function and the ability to handle the XUDT and XUDTS message types.

#### **6.2.2.4 Timer values**

Where possible, a SCCP implemented to the *Blue Book* should adopt the timer values specified in the *White Book* when interworking with a *White Book* (3/93) SCCP. For timer values see C.4/Q.714 and D.4/Q.714.

It should be noted that the inactivity timers (and hence also the guard timer) were left provisional. When nodes with different sets of timer values inter-communicate, it should be guaranteed that the lowest value of  $T_{ias}$  in the remote nodes is shorter than  $T_{iar}$  in the local node and that the shortest  $T_{iar}$  in the remote nodes is still longer than  $T_{ias}$  in the local node. See 6.2.3.5 for further information.

#### **6.2.2.5 Subsystem number allocation**

No interworking problems are foreseen. If any traffic is inadvertently routed to nodes without these SSNs equipped, an (X)UDTS message will be generated if the return option is set.

#### **6.2.2.6 Quality of service parameter**

No interworking problems are foreseen.

#### **6.2.2.7 Connection oriented abnormal release procedures**

No interworking problems are foreseen because only the internal operation of a node is affected.

#### **6.2.2.8 Sequence control at relay nodes**

No interworking problems are foreseen because the *Blue Book* does not specify any actions to handle possible mis-sequencing.

#### **6.2.2.9 Guidelines for addressing**

No interworking problems are foreseen because only information elements and procedures are used that were already present in the Recommendations.

#### **6.2.2.10 Routing procedures**

No interworking problems are foreseen because all possibilities of the *Blue Book* have been maintained.

#### **6.2.2.11 Restart procedures**

No interworking problems are foreseen for the approach of marking remote subsystems (except a selected list) as "allowed", because *Blue Book* nodes will respond with "subsystem Prohibited" to messages routed to unavailable subsystems.

The restart procedure culminates in the broadcast of "subsystem allowed" with SSN=1 to "concerned" signalling points. *Blue Book* nodes, on receipt of such a message, should ignore it. Also, when possible, *Blue Book* nodes should not be marked as "concerned" at *White Book* nodes.

#### **6.2.2.12 Remote SCCP status management procedures**

As with the SCCP restart procedure (see 6.2.2.11), no interworking problems are foreseen with marking remote subsystems (except an optional selected list, see 5.2.3.5/Q.714) as "allowed".

When a remote SCCP becomes "inaccessible", a test is invoked in order to detect its recovery, see 6.2.2.13.

#### **6.2.2.13 Test for the accessibility of a remote SCCP**

The accessibility test involves periodically sending "subsystem status test" messages referring to SSN=1. A *Blue Book* node, on receipt of such a message, should ignore it, because when the relevant T-Stat.info timer expires at the *White Book* (3/93) node, it assumes that the remote (*Blue Book*) SCCP has recovered.

If the wait for T-Stat.info to expire at the *White Book* (3/93) node results in an unacceptable delay in detecting recovery of the SCCP at a *Blue Book* node, then the *Blue Book* node should be enhanced such that it generates a "subsystem allowed" message in response to "subsystem status test" messages referring to SSN=1.

#### **6.2.2.14 Change in release procedure**

The *White Book* (3/93) describes the release procedure more accurately. To this end, a new repeat-release timer was introduced. The procedure described is however different from the SDLs. Interworking problems are not expected, the only effect may be that a *White Book* (3/93) node repeats the RLSD message one extra time, because the "interval timer" is only started after the first repetition.

#### **6.2.2.15 SDL corrections**

No interworking problems are foreseen.

### **6.2.3 *White Book* to edition 1996 interworking**

There were twenty-two areas where changes from the *White Book* to the edition 1996 might have introduced interworking problems:

- i) changes in message formatting;
- ii) deletion of replacement mode;
- iii) congestion handling procedures;
- iv) inclusion of compatibility rules;
- v) values of inactivity timer;
- vi) inactivity control procedure;
- vii) calling party address treatment;
- viii) screening;
- ix) loadsharing;

- x) routing failures;
- xi) assignment of TT values;
- xii) new values for NP, TT, SSN;
- xiii) new generic numbering plan;
- xiv) changes to the SDLs;
- xv) deletion of receipt confirmation;
- xvi) handling of ERR messages;
- xvii) clarification of address formats;
- xviii) omission of subsystem multiplicity indication;
- xix) support of MTP-3b capabilities;
- xx) removal of maintenance information;
- xxi) message changes;
- xxii) global title translation model.

#### **6.2.3.1 Message formatting**

Implementations should continue for now to accept messages that have gaps in them. For the future, messages will be coded at the origin without any gaps. It is preferred that a relay node re-encodes messages with gaps in order to eliminate the gaps, assuming that this is practical.

Implementations according to Revision 1, 1996 of the SCCP Recommendations should not rely on the fact that the optional parameter block is always behind all variable parameters (e.g. by assuming that the end of optional parameters delimits the end of the message). Conflicts may occur with older implementations that assume this to be the case, it is therefore advised to put the optional parameter block at the end of the message when interworking with older versions of the SCCP Recommendations could cause incompatibilities.

#### **6.2.3.2 Deletion of replacement mode**

This should not cause interworking problems since the option was, as far as is known, not used in practice. Its application would be a purely local matter anyway, not visible on the peer-to-peer protocol.

#### **6.2.3.3 Introduction of congestion handling procedures**

No compatibility problems are foreseen:

- If users do not provide an importance value in their primitives, the SCCP will assign a default value.
- Also for all messages received from *White Book* (or earlier) nodes, where the importance parameter is not present (and cannot be derived from the priority level in the MTP SIO field, when the national option for MTP congestion is used), a default value will be assigned.
- If a *White Book* (or earlier) node receives a message (CR or XUDT) with the optional parameter "importance", this parameter will be passed transparently as required by the compatibility rules of Recommendation Q.714.
- *White Book* (or earlier) nodes will discard the new SCCP management message SSC.

To gain the full advantage of the new congestion control procedures, it is necessary that the UDT messages are gradually replaced by XUDT (or LUDT) messages. See also 6.2.2.2.



#### **6.2.3.4 Inclusion of compatibility rules**

The application of the compatibility rules from Recommendation Q.1400 [7] to the particular case of SCCP are elaborated in Recommendation Q.714. No compatibility problems are anticipated.

#### **6.2.3.5 Values of inactivity timer**

The values of the inactivity send, receive and guard timers, provisional in the *White Book*, were fixed. When introducing a change in values to these timers, the constraints on the  $T_{iar}$  and  $T_{ias}$  ( $T_{iar} \gg T_{ias}$  at other end) must be taken into account. If it is intended to increase the timers, it should first be made sure that the  $T_{iar}$  (and  $T_{guard}$ ) is increased at both sides, before one increases the  $T_{ias}$ . When decreasing values,  $T_{ias}$  is to be decreased first at both ends, prior to decreasing  $T_{iar}$  (and  $T_{guard}$ ).

#### **6.2.3.6 Inactivity control procedure**

The inactivity control procedure is now mandatory on all connection sections. The "option" to leave connection supervision to the user (implying end-to-end supervision), was found not to be feasible because of the partitioning of a connection in connection sections.

#### **6.2.3.7 Calling party address treatment**

The treatment of the calling party address in relay nodes (with and without coupling) was clarified. As a result, the option to have no coupling of connection sections in a relay node is no longer marked for further study. It can be assumed that a relay node that does not implement the calling party address modification rules will always act as a relay node WITH coupling of connection sections, so no interworking problems are foreseen. If a node behaves incorrectly however, problems will result with messages going to the wrong nodes and resources left hanging at the originating node. To avoid such problems, it is advisable that the originating node (or node initiating the present connection section) always includes its OPC in the calling party address.

A problem may occur if changes of the calling party address extend the message length. If the message length becomes too long, the message might have to be discarded, because SCCP does not provide a mechanism to segment such messages in relay nodes.

#### **6.2.3.8 Screening**

Screening of calling party addresses was introduced as an optional. Its main aim is to prevent messages with an illegal calling party address from entering a national network. Screening is a local procedure and does not modify the SCCP peer-to-peer protocol.

#### **6.2.3.9 Loadsharing**

The text of SCCP management describing the different modes of operation of SCCP management is clarified. It now explicitly identifies methods of loadsharing over SCCP-nodes. Its introduction is a purely local matter and not visible in the SCCP peer-to-peer protocol.

#### **6.2.3.10 Routing failures**

The description of routing failures was clarified. One new value was introduced (hop counter violation). Several new "refusal causes" have been added, in order to align with the "return causes" provided for routing failures. The refusal/disconnect and reset cause "not obtainable" (previously for further study) was deleted. These changes should not cause incompatibilities, since every implementation must allow forward compatibility for the introduction of new cause-values.

#### **6.2.3.11 Assignment of TT values**

In the past TT-values have not been used. Therefore, it now may be necessary to upgrade some relay and gateway nodes to support TT-dependent routing, for all signalling relations on which CCBS,

B-ISDN edge-to-edge services or ITCC will be used. Compatibility problems might occur if some implementations would actually ignore the value of the TT and route all traffic in the same way. In this case, portions of traffic can get mis-routed and cause unexpected troubles in parts of a network.

#### **6.2.3.12 New values for NP, TT, SSN**

No compatibility problems are foreseen.

#### **6.2.3.13 New generic numbering plan**

A new generic numbering plan was introduced to unambiguously identify a SCCP node or user-entity. In this generic numbering plan, a national identification is encapsulated in a unique number composed of the international SPC (Q.708:ISPC) in BCD format, and a national part. The encoding scheme is only applicable to the national part. The international part must "by default" be decoded as BCD. A new value "national specific" is added for the encoding scheme. In practice, the international part may have to be added to a calling party address and removed from the called party address in the gateways.

Several compatibility issues arise:

- The introduction of a new encoding scheme presents a problem: any node in the network that does not support the encoding scheme will not be able to decode the message it gets, and therefore has to throw away the message as "syntax error": "unknown ES" [see 3.10.1 1)/Q.714, case a4)]. Indeed, any old implementation will interpret the ES as applying only to the complete address information and not just to the national part.

All concerned implementations must therefore be upgraded with the additional logic to recognize the special situation of NP = generic-NP and value of encoding scheme. Only after all the relay nodes and gateways in the networks are upgraded, the new encoding scheme can be introduced. It must be clear that as soon as one country starts using the new encoding scheme in its calling party addresses, all other concerned parties (countries and international carriers) would be forced to accept the new encoding scheme, even though the translation for routing back of the message remains restricted to the international part of the address.

- The application of the new numbering plan necessitates the manipulation of global titles in gateways. These manipulations were defined in the *White Book* (3/93) only for called party addresses (although not fully specified), but not for calling party addresses. Some types of exchanges will first have to be updated to provide these capabilities.

As apparent from these compatibility problems and other considerations mentioned in 7.4.2, the introduction of the new generic numbering plan requires a carefully planned introduction strategy. In a first phase, an alternative solution (like using E.164 numbers) will have to be used for the addressing of ITCC.

#### **6.2.3.14 Changes to the SDLs**

The SDLs consolidate the work that has been done in the *White Book*. No compatibility problems are introduced.

#### **6.2.3.15 Deletion of receipt confirmation service**

The receipt confirmation service, which was always left for further study up till the *White Book*, has been deleted. This required the deletion of the receipt confirmation selection parameter, N-DATA ACKNOWLEDGE primitive and confirmation request parameter. Since up to now, no external protocol elements were defined to support the option, no compatibility problems can occur.

### 6.2.3.16 Handling of ERR messages

The handling of the ERR message in states other than the data transfer state of a connection is specified in Tables B.2/Q.714 and B.3/Q.714. The behaviour specified corresponds to what was in the SDLs of the *Blue Book*. Although some implementations might react somewhat differently from others in the error cases, there are no significant incompatibility problems expected, since resources will be released at both sides at the latest when the supervision timings on the different connection phases expire.

### 6.2.3.17 Clarification of address formats

- a) Bit 8 of the address indicator must always be set to 0 in the international network.  
Bit 8 can be used to indicate the use of a national specific addressing format (e.g. USA). In a gateway, the address format must however be converted to the internationally valid formats. Bit 8 must then be set to 0, otherwise the receiving network might start to interpret the address according to its own (different) national format.
- b) In octet 3 of the address format for GTI=4, bit 8 will always be set to 0.  
This change was introduced because the same field occurs in the GTI=1, but for GTI=1, bit 8 contains the O/E indicator. Any information in this bit would be lost converting from GTI=4 to GTI=1 (it is overwritten with the O/E indicator), so it would not be carried transparently as the compatibility rules require it for a spare field.

### 6.2.3.18 Omission of subsystem multiplicity indicator

The omission of the subsystem multiplicity indicator does not lead to compatibility problems, since its use was not specified. The SCCP management procedures work without it.

### 6.2.3.19 Support of MTP-3b capabilities

The introduction of new message types (LUDT, LUDTS) potentially leads to incompatibilities since:

- the new values of the "message type" are not recognized in older versions;
- the formatting rules of the messages differ from the existing SCCP messages (all pointers and the length field of long parameters are extended to two octets);
- the new messages may be longer than 272 octets, in which case they can only be transported if MTP-3b capabilities are available.

On the other hand, it is a requirement that:

- B-ISDN services using SCCP can be also be introduced where only *White Book* (3/93) SCCP is available;
- other existing SCCP users should also be able to benefit from the new capabilities offered by MTP-3b.

Therefore, provisions have been made for:

**TRANSPARENCY:** The service delivered by SCCP to the SCCP user is not changed. For the SCCP user, whether MTP-3b capabilities are available or not is transparent. SCCP takes all the necessary measures to select the correct message types to be sent out and to segment messages if needed.

**INTERWORKING:** As SCCP routing control has only limited knowledge of the transport capabilities in the SCCP network, it is not capable of determining the availability of MTP-3b facilities end-to-end to the final destination. SCCP only knows this for the path up to the next relay node or gateway. At certain interworking nodes, capabilities need to be provided that convert the new message types to the types provided by the *White Book* (3/93), segmenting a long LUDT

message into multiple XUDT messages, or truncating a long LUDTS message to fit into one XUDTS message, if necessary.

It is the responsibility of the network operator(s) to ensure through administrative measures that:

- data on the availability of larger message sizes and support of LUDT(S) messages, is consistent with the structure of the underlying MTP network (which may include STPs at which MTP-3b interworks with narrow-band MTP at the MTP level, or contains provisions for backup of MTP-3b routes via narrow-band routes) and the capabilities of the new visited SCCP node;
- interworking nodes with the necessary capabilities are provided at those places where needed.

#### **6.2.3.20 Removal of maintenance information**

No interworking problems are foreseen at the protocol level.

#### **6.2.3.21 Message change**

It is the responsibility of the network operator to make sure that messages do not enter a part of a network where they are not supported. Care must be taken that the addition of parameters does not exceed the maximum data length supported.

#### **6.2.3.22 Global title translation model**

No interworking problems are foreseen, as the model is only a model and does not imply implementation changes.

### **7 Use of addressing parameters**

SCCP addressing capabilities allow a host of different combinations of parameters for routing. This clause provides some general guidelines on when to make use of the various parameters (such as translation types, subsystem numbers, numbering plans).

#### **7.1 Description of addressing parameters in primitives**

SCCP allows two ways for the SCCP user to specify an address: either by addressing an N-SAP by its SPC (+MTP-SAP identification) and SSN (see 7.1.1 for an explanation of SSN), or by global titles.

##### **1) *Using DPC (+MTP-SAP identification) and SSN***

In this case the SSN in the called party address provided by the origination node and delivered to the destination node for selection of the appropriate application entity. The originating SCCP checks the availability and congestion state of the DPC, the SCCP and the SSN at that DPC before sending out the message to the destination node. No backup or loadsharing facilities are provided by SCCP when using this type of routing.

##### **2) *Using GT and optionally SSN***

A global title is a sequence of digits or other information elements (called "global title address information", GTAI, see 7.1.2.6), in combination with other information elements such as translation type (see 7.1.2.3), numbering plan (see 7.1.2.1), nature of the address (see 7.1.2.2) that (in combination with the SSN), either:

- a) represents an unambiguous<sup>1</sup> identification of an SCCP user-entity in the signalling network. Such identifications can be part of an existing numbering plan, or use a specific "generic" numbering plan devised for this purpose. These unambiguous identifications are normally passed as calling party addresses in SCCP messages to the destination, to allow any return message to be sent back to the correct originating node, by using it as called party address. In TCAP, CONTINUE messages always make use of the unambiguous address sent in the calling party address of the BEGIN or first CONTINUE message to continue with the dialogue; or
- b) is derived from an "access" address to a telecommunications network (e.g. subscriber number, IMSI); or
- c) represents a logical "service address" that allows SCCP to route the message to any SCCP user entity that is capable of providing the requested service.

On the external protocol interface, the "encoding scheme" indicates in which way the digits or other information elements are represented (see 7.1.2.4).

With this type of addressing, routing in the network uses the global title address information. The subsystem number, if present, does not take part in the part of digit translation within the network that determines the end-node to be reached (these are the steps 1 and 2 in the routing model of 2.4/Q.714). In relay nodes, the SSN is normally passed transparently. When the final translation occurs in a relay node, the SSN is used by the addressing and routing function to identify and to determine the state of a remote subsystem and, where appropriate, to redirect the message to a backup subsystem. The SSN may be provided in the called party address by the origination node and is then an end-to-end item. The global title translation process offers the extra flexibility to derive or overwrite an SSN in a relay node (or in the destination node).

### 7.1.1 Subsystem numbers {3.4.2.2/Q.713}

#### 7.1.1.1 Definition and use

In the context of OSI-addressing, a combination of "network addresses" and "selectors" identifies in the destination node, the higher layer entity. The highest level selector selects the application entity. Extending these principles to SCCP, the subsystem number could be considered to be the highest level selector: so the subsystem number allows the network layer (in an OSI-context: the presentation layer) to select the application entity (i.e. SCCP-subsystem) that will handle the received message.

In accordance with these principles, the notion of a SSN is defined in Recommendation Q.1400 [7] as follows:

- "Subsystem number (SSN): This identifies a subsystem accessed via the SCCP within a node and may be a "user part" (e.g. ISUP or SCCP management) or an *application entity* containing the TCAP-ASE"; and

---

<sup>1</sup> Unambiguous is used here as defined in Recommendation X.650 [8] (OSI reference model for naming and addressing):

"A name is unambiguous within a given scope when it identifies one and only one object within that scope. Unambiguity does not preclude the existence of synonyms."

- "The point code<sup>2</sup> and SCCP subsystem number (SSN) are the addressing information that, because of the absence of intervening layers, effectively locate an *AE-type* at a SS No. 7 node."

An application entity is normally composed of a "single association control function" (SACF) that coordinates the cooperation of several "application service elements" (ASE). Further communication can take place between two equivalent peers or asymmetrically between "functional entities" (FE), each having their own role in the system (e.g. SSP/SCP in IN, HLR/VLR in MAP). Within an application, the combination of certain ASEs in FEs can be used to build several different "features" or "services".

The SSN should not be used to provide addressing of individual services, features, functional entities, SIBs or ASEs within an application entity. These items are only roles or subfunctions within a certain application entity. The distribution within an application entity is the task of the SACF function. For TC-based applications ("TC-users"), mechanisms to accomplish this are described in Recommendation Q.775 [6], the TC-user guide.

The current list of internationally standardized SSNs can be found in 3.4.2.2/Q.713.

Note that the contents of application entities may be implementation dependent.

#### **7.1.1.2 SSN assignment guidelines**

New internationally standardized SSNs are allocated by the Working Party within ITU-T, Study Group 11, responsible for SCCP on request of a Working Party responsible for standardizing an international application using SCCP.

The exact guidelines on when to assign an internationally standardized SSN are for further study.

### **7.1.2 The global title**

#### **7.1.2.1 Numbering plan (NP) {3.4.2.3.2/Q.713}**

A numbering plan represents a numbering scheme for users of telecommunication services in different telecommunication networks. For example, E.164 for ISDN allocates numbers for telephony subscribers, E.212 for mobile, etc.

Numbering plans are in general NOT allocated by CCS7. They are referred to nevertheless in ISDN-, ISUP-, MAP- and SCCP-messages. The range of numbering plans may in future have to be extended to synchronize with developments outside CCS7.

One specific numbering plan ("generic numbering plan") is defined by SCCP in order to allow nodes or SCCP subsystems in the SS No. 7 network to be numbered unambiguously (see also 8.1.2).

#### **7.1.2.2 Nature of the address (NAI) {3.4.2.3.1/Q.713}**

The NAI identifies the scope (a network, geographical region or other) in which a number is valid (such as the local area, country). This allows shortening the number (and hence the translation process) to the digits that are actually relevant in that particular scope. In the past, nature of the address was represented by "access codes" before the number, for example -00- for international access. The problem with this is that these access codes are country dependent and can therefore not be easily transported in signalling messages across network borders.

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<sup>2</sup> To be entirely accurate, an MTP node is identified by both a point code and the identity of the local MTP-SAP.

The different scopes are defined together with a numbering plan. SCCP provides only a coding for the different scopes necessary for SCCP message routing purposes.

### **7.1.2.3 Translation type (TT) {3.4.2.3.4/Q.713}**

In contrast to the previous elements (NP and NAI), the translation type is a pure SCCP concept.

A number representing an access address may for one value of the translation type be translated such that the node reached by SS No. 7 routing is exactly that node where the access "resides" (i.e. physically connected or administrated). It may nevertheless be necessary to translate the same number to the address of a service centre instead. In the past this would in some cases have been solved by putting service codes before the number. Such service codes however can be different in every country.

Some information element must therefore be added if it is required to have several translation results for the same digits (e.g. derived from a subscriber number). This information element is the translation type (TT). Different translation types are therefore to be assigned in order to distinguish the different uses of the same GT-digits by different services.

There may be circumstances where routing may have to use information extraneous to the "telephony" world. This is for example the case with ITCC, using a charge card number as address. In such a case, there is also a need to define a TT, to avoid the definition of new numbering plans.

#### **7.1.2.3.1 The translation type's role in the GTT function**

The function of the final GTT is to translate the global title into an SS No. 7 node and, especially when not yet present, a subsystem number type of address (resulting in a DPC, SSN and RI = route on SSN). A complete GT consists of a combination of translation type, NP and/or NAI, and a number of digits. Subclause 2.1/Q.714 [4] defines a global title as an address, such as dialled-digits, which does not explicitly contain information that would allow routing in the signalling network. There are many classical examples of these addresses: called party dialled digits, the caller's identification (calling line address) or a billing number. A GT is more than just a set of digits; the digits (address information) could be used and reused by many different services/applications that are provided by the networks. Despite that, the GTT function must correctly translate the GT(+[SSN]) into the appropriate SS No. 7 address [DPC + SSN] represented by the GT. The GTT function is required to make a distinction between different users of the same GT digits.

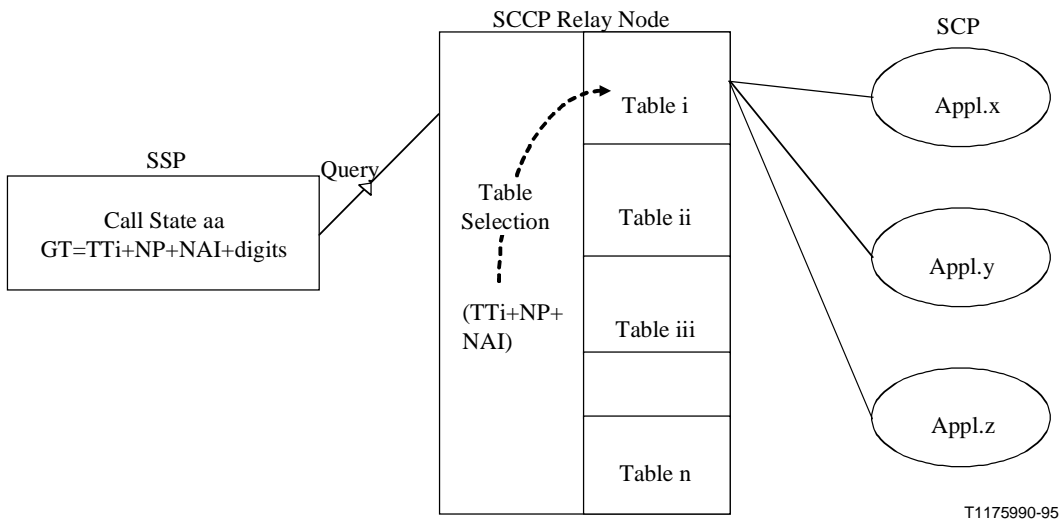
Clearly, the GTT function must be provided with some additional input that indicates the specific usage of the digits. Using the subsystem number (SSN) to indicate the way the digits are to be used by the GTT function is not appropriate, since the SSN is not used by steps 1 and 2 of the GT-translation (see 2.4/Q.714), although it might be an output. Also, the use of any other parameter, for instance NP and NAI, that is not part of existing GT formats must be ruled out. They cannot be used in general to differentiate the specific use of a particular GT address by different services. Therefore, the "translation type" parameter is introduced to enable the necessary distinction between the different uses of the digits. The translation type parameter appears in all GT-formats except format 1 (provided only for *Red Book* compatibility). The translation type is therefore the key input that differentiates between the use of identical NP/NAI/digit combinations.

#### **7.1.2.3.2 Assignment of translation types**

There are many factors that should be considered in the assignment of translation types. There is also the question of when services are able to share the same translation type value. It would not be efficient nor feasible to assign every single service a new translation type. A few examples (in the context of IN applications) may help in illustrating the basic considerations needed in order to define

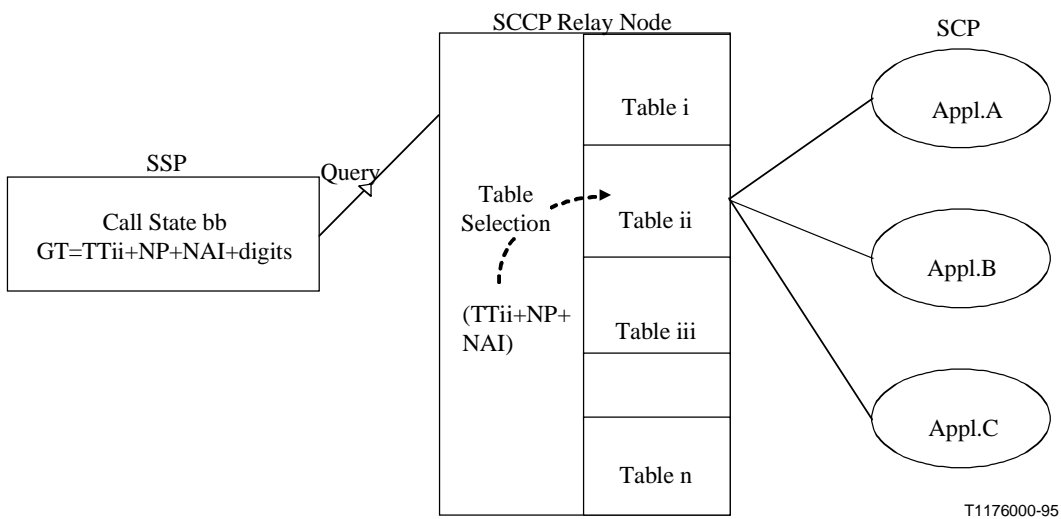
the basic rules for the assignment of translation types code values and under what circumstances services can share the same translation type.

Example 1 – A SSP triggers a query to be sent using the calling party number CgPN (NP=E.164, + digits) as the GT-address. See Figure 1.



**Figure 1/Q.715 – Example 1 of translation type use (CgPN)**

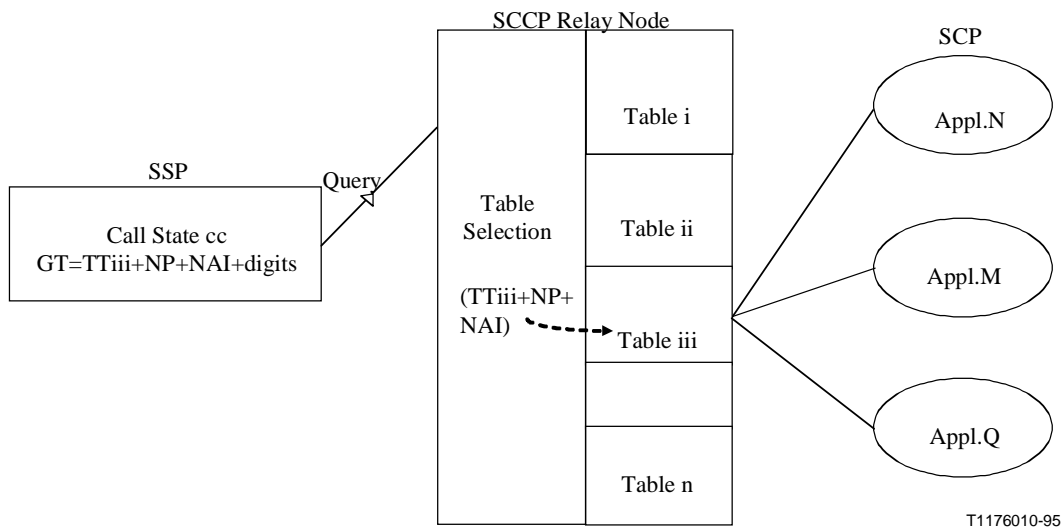
Example 2 – A SSP triggers a query to be sent using the called party number (CdPN) as GT. Since the called and calling party number (in Example 1) typically follow the same numbering plan, nature of the address and encoding scheme in a network, different translation types will be required to differentiate the uses of the same GT digits. See Figure 2.



**Figure 2/Q.715 – Example 2 of translation type use (CdPN)**

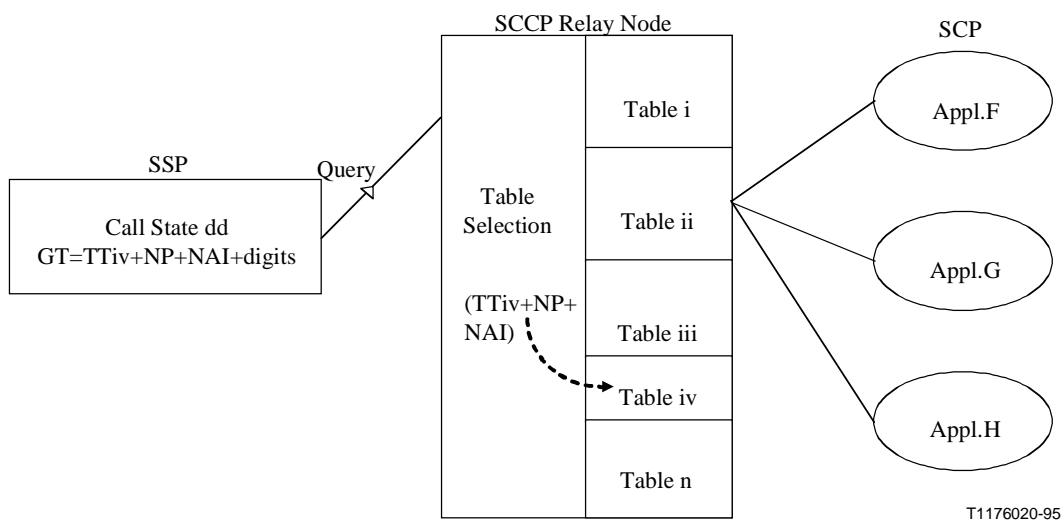
Example 3 – An SSP triggers a query to be sent using the called party number (CdPN) as GT. It is assumed that the service offered during the call state "cc" is different from the one offered during the call state "bb" in Example 2. Since the services from the different call states are using the same NP/NAI/digits, different translation types will again be required to uniquely identify the different uses of the same digits. See Figure 3.





**Figure 3/Q.715 – Example 3 of translation type use (CdPN)**

Example 4 – An SSP triggers a query to be sent using the billing number (BgN) as GT. Since a new address type is being defined for the same digits as in Example 3, a new translation type is required. See Figure 4.



**Figure 4/Q.715 – Example 4 of translation type use (BgN)**

As shown in the examples above, it is the GTT input and output requirements (translation needs) that are the primary considerations as to when a new translation type is required. The above examples are applicable for all GT-formats in the global title indicator (except GTI=1).

Examples 1 and 2 show that when the GT-digits have the same format (i.e. same numbering plan and encoding scheme), different translation types are required to enable the GTT process to produce a different output destination address.

Examples 2 and 3 show that when a previously used digit format (e.g. called party number) is reused for another service, different translation types are again required.

Example 4 shows that when a new address type (e.g. a billing number) is used, a new translation type is required. Note, there are many different billing number formats that can be used (e.g. billing

numbers based on E.164, E.118, or some other numbering plan), that may also require a different translation type.

#### **7.1.2.3.3 Translation type assignment guidelines**

Based on the examples of the previous subclause, the following summarizes the guidelines for assigning translation types:

- 1) For each new GT-format, the characteristics that need to be examined are:
  - a) address type (called PN, calling PN, billing number, unique node-addresses);
  - b) numbering plan (E.164, E.212, etc.);
  - c) nature of the address (if applicable to the numbering plan).

The number of address digits and their encoding should not necessarily require a new translation type value assignment.

- 2) For each reuse of an existing GT-format where an overlap occurs (i.e. overlaps of digit value ranges, preventing a unique translation) a new translation type is required. This also includes the case where there are several generations of a service that require different GTT outputs.

Services can share the same translation type value if their GT-formats are identical and either their use of the address digits within a certain NP does not overlap, or their use of the digits is identical.

Only international services need standardized translation types values to avoid possibly conflicting assignments.

#### **7.1.2.4 Encoding scheme (ES) {3.4.2.3.2/Q.713}**

The encoding scheme parameter represents the coding "syntax" of the GT-address, it is as such not a part of the address information. Currently values are assigned for BCD and for a "national specific" format in the context of the "generic numbering plan" OSI-addressing would also allow for IA5 characters or pure binary information to be used as addresses. Encoding scheme values for these and other codings may be specified in future.

#### **7.1.2.5 Global title indicator {3.4.1/Q.713}**

The global title indicator indicates the way in which the addressing information is formatted in the message. The most complete format is GTI=4, which indicates inclusion of the information elements TT, NP, ES and NAI. The other formats contain only some of these information elements, leaving out information that is irrelevant.

- a) GTI=1 is the oldest and simplest form containing only the nature of address indicator. It was used to send E.164 numbers in BCD format only. In *Red Book* nodes, it is the only available format.
- b) GTI=2 introduced the translation type to identify particular special types of translations. The information about numbering plan, nature of the address and encoding scheme is to be derived from the translation type.
- c) GTI=3 includes the numbering plan, in addition to the translation type. With GTI=3, SCCP can route messages in networks with different numbering plans (e.g. mobile).
- d) GTI=4 includes the numbering plan, the nature of the address indicator and also the translation type. Its use is prescribed for international interconnections. (See Annex B/Q.713.) Interworking between this format and a national format of GT may have to take place in gateway nodes, when nationally another format is prescribed (e.g. GTI=2).

### 7.1.2.6 Digits/global title address information (GTAI) {3.4.2.3.1/Q.713}

Digits can either be:

- numbers derived from the digits dialled by a subscriber or from his/her subscription number (e.g. directory number);
- or addresses that are specifically reserved to identify a certain node or service.

In addition to Binary Coded Decimal (BCD) coded digits, the GTAI field can carry other types of information elements (IA5 characters, pure binary addresses), as indicated by the encoding scheme. (See 7.1.2.4.)

## 7.2 Procedure to derive SCCP-addressing requirements

Recommendations Q.711 [1], Q.712 [2], Q.713 [3] and Q.714 [4] provide a procedural framework to enable each application to define its application specific global title addressing scheme. Any new application requiring to use the SCCP global title addressing capability will need to go through the same specification process. In the following, a number of considerations or guidelines to specifying the global title for an application are given:

- 1) A high level description of the service ("stage 1") or application including the major relevant features should be available to the Working Party responsible for the global title specification.
- 2) A summary of the stage 2 service description should be available to the Working Party responsible for the global title specification. Major items of relevance are as follows:
  - a) The functional model should clearly-define the functional entities, in particular, entities that may become SCCP addressable destinations.
  - b) Information flows of the functional model should clearly indicate the sources and destinations of the flow.
- 3) A summary of the stage 3 signalling requirements, specifically of the SCCP-user, should be available to the Working Party responsible for the global title specification. While stage 2 descriptions provide the insight to the functional model, functional entities and information flow of the application, the stage 3 signalling requirements provide the definitive requirements to enable specification of the global title.
  - a) The SCCP-user signalling flows or relations, which should correspond to certain information flows of the stage 2 description, should be identified to determine the SCCP user's message destinations and sources.
  - b) How the user messages in each SCCP user's signalling flows, identified in "3 a)", should be routed: based on global title or point code (or both), should be specified.
- 4) Determine whether an existing global title specification for some application is readily applicable to the new application. A few points for consideration are as follows:
  - a) Is the global title address information of that existing application available at the source nodes of the new application?
  - b) Is the global title address information of that existing application capable of identifying the destination entities of the new application?
  - c) Does the new application use a specific range of the global title address information that is not used by another existing application?
  - d) When the existing application and new application share the same range of global title address information, can the final destination entities of these existing and new

applications be identified at the application level (e.g. different application contexts, see Recommendation Q.775 [6] for guidance on this)?

- 5) For a new addressing specification, the addressing criteria to identify all the SCCP addressable destination entities in the application should be identified or established. Some criteria may be listed as follows:
  - a) Is it required to distinguish one country from another one?
  - b) Is it required to distinguish one network operator from another?
  - c) Is it required to distinguish one type of destination "functional entity" from another?
  - d) Is a given global title address information required to distinguish one and only one destination entity from another destination entity of the same type?
- 6) The information, which is available at the source nodes of the application and meet the addressing criteria of 5) should be identified. The information, which is available at different sources, may follow different numbering or identification plans. This information will become the global title address information.
- 7) The TT, NP and NAI should be assigned as appropriate for the global title address information.
- 8) The portion of global title address information that will have to be translated to identify the destination country, destination network or destination entity should be specified.

The results of considerations 1) to 3) include the background information, input and assumptions, which are needed prior to the specification of the global title for the new service or application. Considerations 4) to 8) provide some guidelines to evaluate the composition of the global title.

### **7.3 Global title conversion operations**

SCCP global title translation allows the derivation of a new or modified GT' during the translation of a GT. This capability can for example be used to strip off the country code when a message enters a national network, but also to replace or delete digits. It must be clear that only in very rare cases the complete received GT will be replaced by another. Normally, during digit translation only a few digits of the full GT are analysed, and based on that, a decision is taken how to modify the GT. The modifications need not necessarily be restricted to the part analysed. Whereas the actual implementation details and capabilities of the conversion may be strongly implementation dependent, an abstract model can be used to illustrate the kind of modifications that are possible in the process of modifying the GT. In general, the modification can be represented as a list of simple operations to be executed sequentially on the GT-digits. In addition, these modifications may also lead to a change of numbering plan, translation type, nature of the address indicator and/or encoding scheme.

A possible set of operations is:

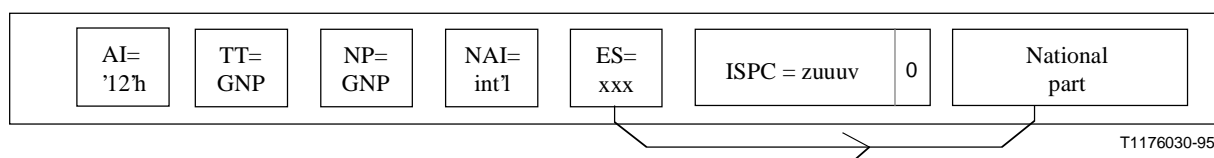
- replacement of NP;
- replacement of NAI;
- replacement of TT;
- replacement of ES;
- changing of the digits: starting with the first digit, the global title conversion functions executes an arbitrary sequence of the following actions:
  - delete a number of digits from the GT;
  - insert a number of new digits in the GT;
  - pass transparently a number of digits from the old GT into the new;

- replacement of a digit by another digit can be viewed as the combination of a single-digit delete and insert at the same place.

When no more actions are specified, the remaining digits from the old global title are taken over unchanged.

#### 7.4 The generic numbering plan

The generic numbering plan was first introduced to support the ITCC service. It can also be used for other services. The "generic number" is composed of an international and a national part. The international part consists of an international SPC (ISPC) defined in Recommendation Q.708, represented in BCD format. To arrive at an even number of digits, a zero filler is inserted behind it. The national part consists of information that is purely national-significant. It can have either BCD or a national-specific encoding scheme. Within the outgoing national network(s) and the international network, relay nodes or gateways will only analyse the ISPC in order to determine the next SCCP node. See Figure 5,

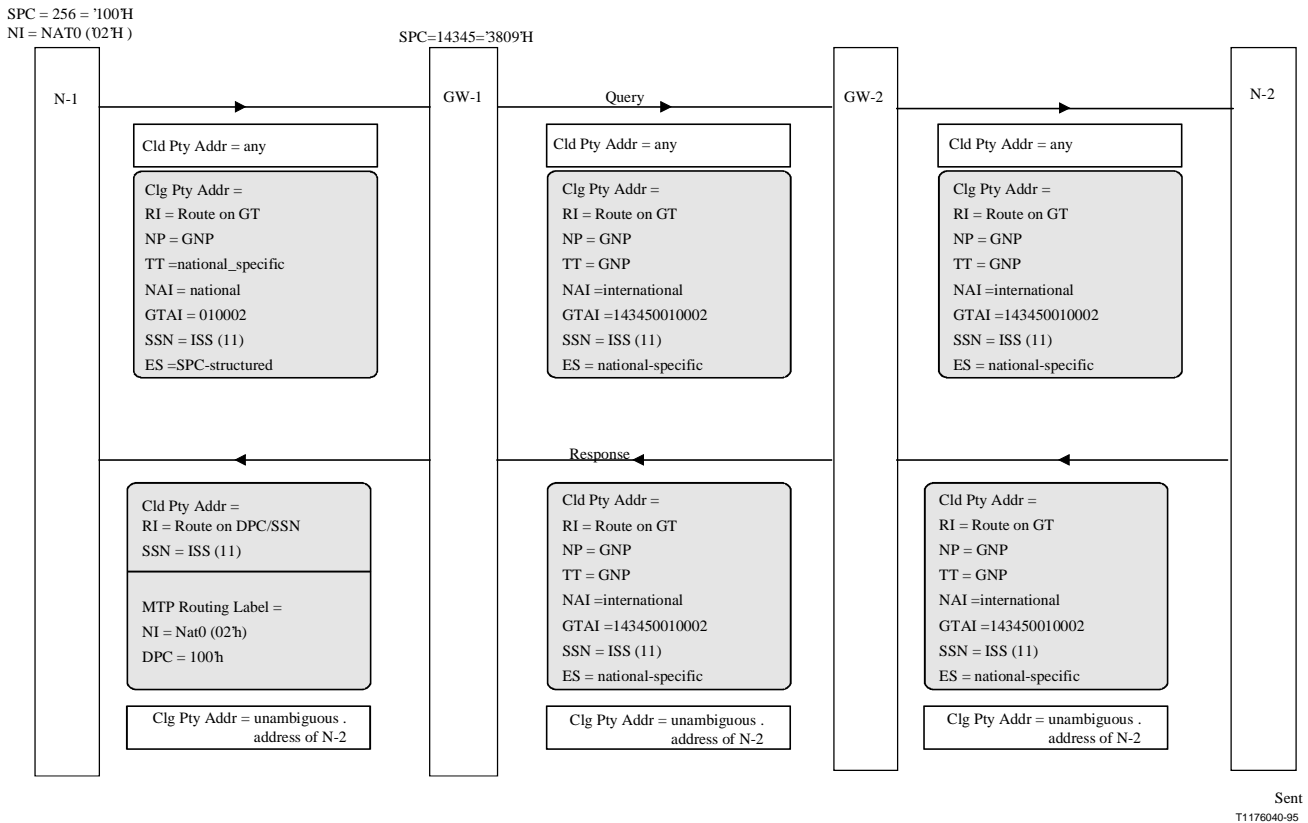


**Figure 5/Q.715 – Structure of the generic numbering plan**

When both the value of TT or NP refer to the generic numbering plan, it indicates to SCCP that the first six digits are in BCD format, and hence the encoding scheme value must be ignored.

##### 7.4.1 Example

A typical way to provide the national part is to provide the SPC of the node (together with network indicator and SSN if needed).



**Figure 6/Q.715 – Example for the use of the generic numbering plan**

Figure 6 shows an example of the use of the generic numbering plan to provide unambiguous calling party addresses. In the originating national network, a special translation type and encoding scheme are used to indicate the format of the national part, which in this case is composed of the concatenation of SPC and network indicator, both in binary format<sup>3</sup>. In the outgoing national gateway GW-1, the calling party address is converted by adding the international part, consisting of six digits, representing the ISPC of GW-1, plus one "0" filler digit. NP, TT, NAI and ES are updated. This address is passed to the destination node N-2, which uses it as called party address in the response message. In the destination network, only the international part of the GTAI is analysed to determine an appropriate outgoing gateway capable of routing the message back. Similarly, in the international network, only the international part is analysed to select an appropriate incoming gateway able to route back to the originator of the query. This may not be the same as the gateway originally used to pass the query (GW-1). In the incoming gateway, the GT is now translated. If the network supports full routing on DPC + SSN, this may lead to the DPC + SSN of the originator of the query, and the global title is deleted. Alternatively, the global title may be converted to the national format again.

#### 7.4.2 Considerations for introduction of the generic numbering plan

- Before using the generic numbering plan, the national part must be specified. In countries with multiple operators, this is the responsibility of some national regulatory body. The rules specified by this body mandatorily apply to all operators in that country.

<sup>3</sup> One could also conceive situations where the originating node would not provide a GT in the calling party address and the outgoing international gateway has to convert an address with route indicator = "route on SSN" to a global title address.

- Because not all international applications have standardized SSNs yet, it might be necessary to carry an SSN incorporated in the national part of the global title. Indeed, because all other fields are prescribed, the SSN could only be passed as extra digits in the national part, if no standard SSNs are available.
- A modification of the calling party address to include the international portion makes the message longer with at least three octets. In this way, a message could become longer than the allowed 272 octets and has to be discarded. SCCP does not provide a mechanism to segment such messages in relay nodes.

## **7.5 Considerations for the SCCP users on the inputs for global title**

According to the model for global title translation (see 2.4/Q.714), the GTI is an input for the global title translation. Further, the values for the translation type are not unique, but only valid in the context of one GT-format. For example, for GTI=2, TT=4 can mean something completely different than for GTI=4.

Therefore, it is up to the user to indicate, for example through the absence or presence of some of the addressing information elements, under what GT-format a particular translation type has significance.

Where necessary, the SCCP can convert the format given by the SCCP user to the format preferred in a certain network domain. The mapping rules to convert one GTI into another GTI has to be considered implementation dependent.

## **8 SCCP networking aspects**

### **8.1 Network structures in view of SCCP management capabilities**

This clause discusses a number of network structures that can be built up using the current capabilities of SCCP management as specified in clause 5/Q.714. The text has in the past (up to the *White Book 3/93* edition) been somewhat open for interpretation, by such sentences as:

"...This allows addresses that are specified in the form of a global title to be translated to different point codes and/or subsystems depending on network or subsystem status ...."

"...Traffic related to a specific SCCP user may be split among several nodes/subsystems. Under normal conditions, each portion of the traffic is routed to a preferred or "primary" node/subsystem ...."

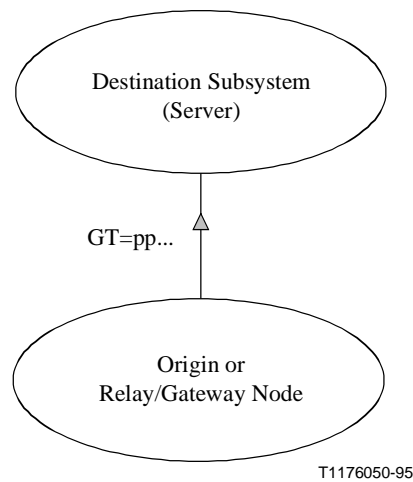
The use of any of the capabilities below do not require any extra action on the part of the application, but can be established purely through engineering of the GTT-data.

For definitions of some of the terms used, see 3.1/Q.715.

#### **8.1.1 Configurations of subsystems**

##### **8.1.1.1 Solitary subsystems**

See Figure 7.



**Figure 7/Q.715 – Solitary subsystems**

Solitary subsystems are the most easy to manage. If the destination is unavailable, no more traffic is possible; if the node resumes, traffic is possible again. Solitary subsystems are used when the communication is end-to-end between two specific SCCP nodes (e.g. for ISUP or ISDN-supplementary service CCBS), or when the service that is addressed is not extremely important.

#### **8.1.1.2 Replicated subsystems**

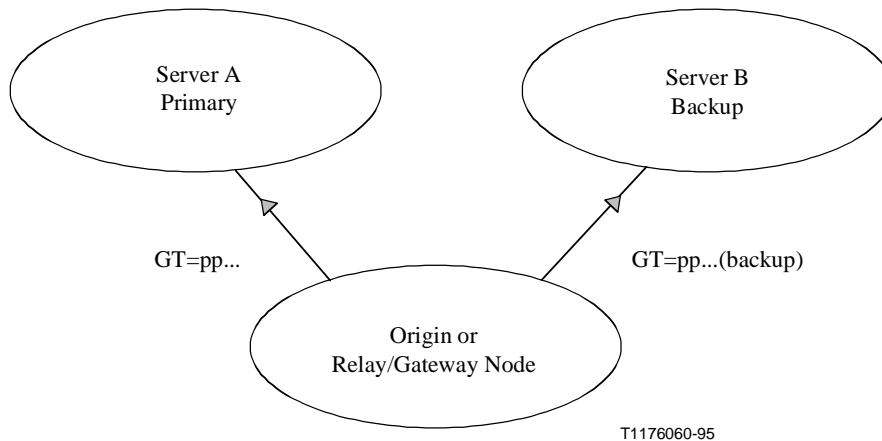
When a service supported by SCCP is especially important to the operator, duplication of the SCCP subsystem service may be desirable. This will help assure that subscribers will continue to be served in face of equipment failures, scheduled maintenance activities, physical damage to the equipment's site, etc. Several architectures to provide the duplication of a service can be distinguished (this list is not intended to be exhaustive):

- Active/Standby pair (one passive backup serves one primary node/subsystem).
- Centralized backup (one backup node serves many primaries).
- Active/Active pair (two primaries serve as backup for each other).
- Decentralized backup (backup provision is distributed over a number of other, equally active, nodes).



### 8.1.1.2.1 Active/Standby pair

See Figure 8.



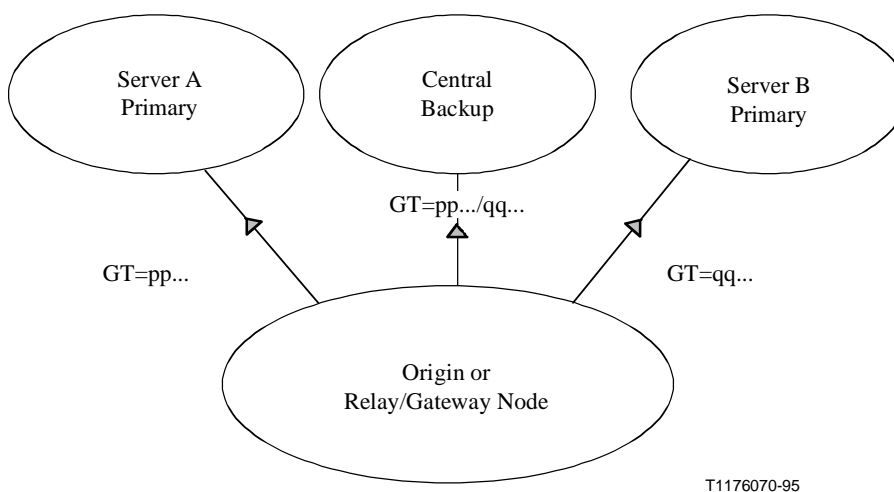
**Figure 8/Q.715 – Active/Standby configuration**

The most obvious architecture for replicated subsystems is the active-standby pair. In this configuration, the primary node is active, carrying all of the traffic destined for the active-standby pair, whereas the standby is in an idle state until it has to take over traffic from the currently active subsystem. When the primary subsystem goes down or is intentionally taken out of service, the standby takes over until the primary subsystem is restarted.

It should be noted that this architecture doubles the resources needed. Also during overload there is no opportunity to divert load to the backup.

### 8.1.1.2.2 Centralized backup provision

See Figure 9.



**Figure 9/Q.715 – Centralized backup**

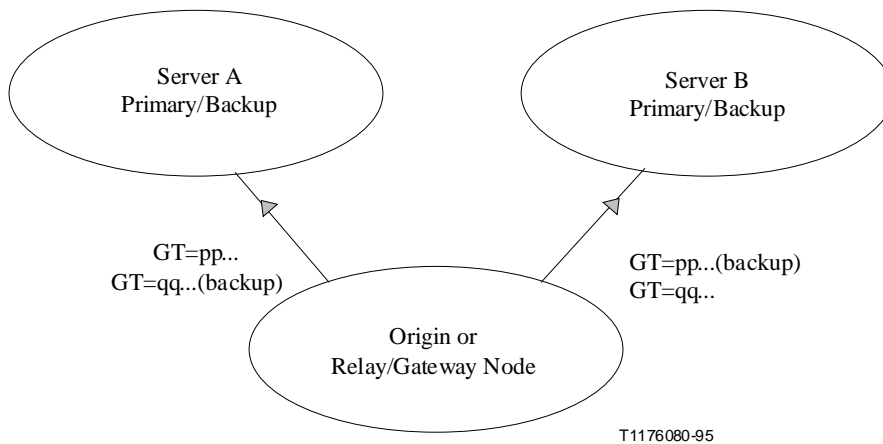
The service is provided by a number of servers. The traffic is distributed over the servers through the administration of global title translation. Different groups of global titles are assigned a different

"primary" destination. When one of the primaries fails or is taken out of service, the traffic is re-routed to one central backup (which must have a copy of the complete databases of all its primaries). This backup is normally in an idle state when all primaries are in service.

This system is compatible with the coordinated state change procedure as long as only "dominant mode" is applied. Each primary can ask the central backup if it is ready to take over some more traffic. The backup will refuse this if it is already overloaded, for example because it is already handling backup traffic for other nodes/subsystems. When service from the primary is restored, the primary automatically takes over again.

### 8.1.1.2.3 Active/Active pairs

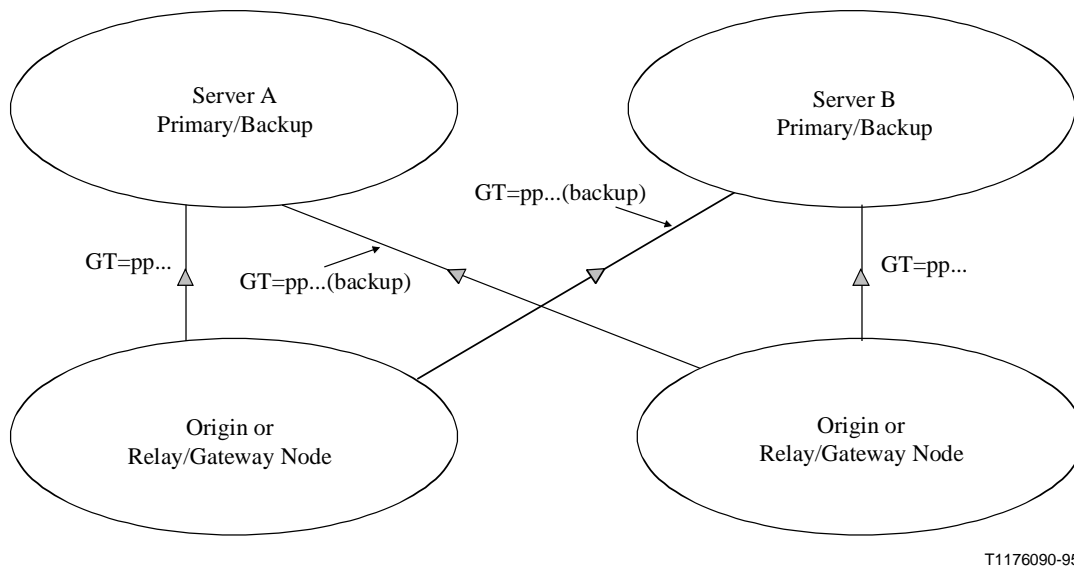
See Figure 10.



**Figure 10/Q.715 – Active/Active pair**

In this case, each replica is serving a part of the traffic (e.g. each serving half of it). Load is distributed over the servers through the administration of the global title translation (or by active loadsharing, see 8.1.3). When one server fails, the other server takes over the load in addition to its own. As soon as the first server is restored, the traffic is redistributed again. This architecture has the advantage that the spare capacity can be employed during overload situations to serve more traffic.

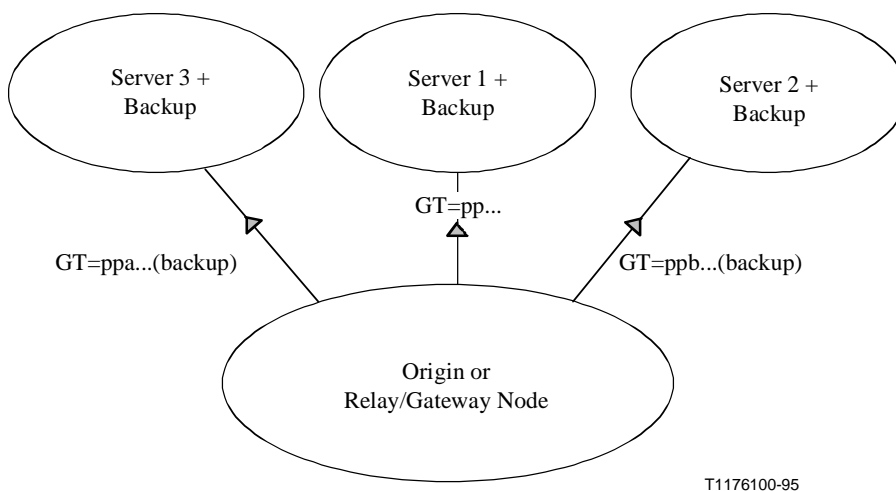
Note that through administration of the GT translation, one source might send traffic to server A as primary, and another source to server B as primary (see Figure 11).



**Figure 11/Q.715 – Active/Active pair, geographic specialization per origin**

#### 8.1.1.2.4 Decentralized backup provision

See Figure 12.



**Figure 12/Q.715 – Decentralized backup**

It is possible to distribute the backup capability for one node by using several other nodes. This can be arranged by splitting the global title translations towards one node in groups that have the same "primary" but different backups. In this way, when a primary goes down or is taken out of service, the traffic is redistributed over the different backups such that each only has to handle a slightly higher amount of traffic.

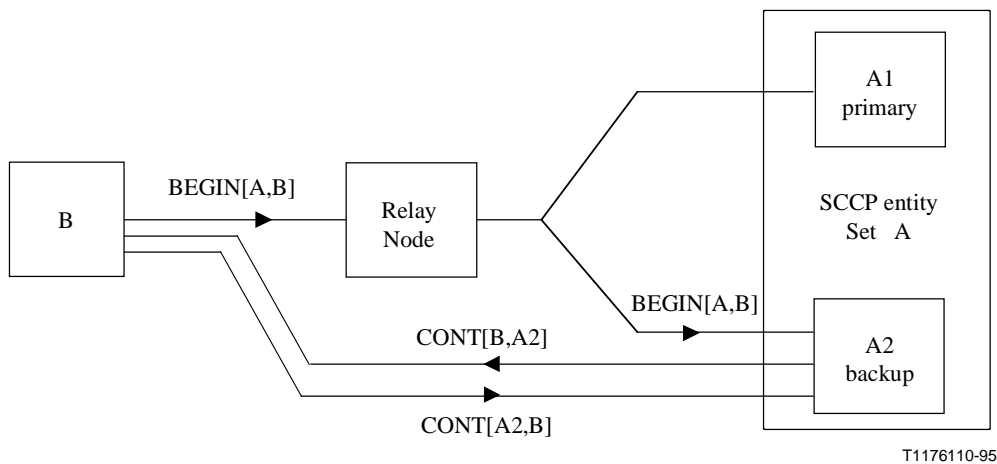
This system is however not compatible with the coordinated state change procedure as it exists currently. If necessary, the coordination of the state change could be provided through a TMN operations system. Nevertheless, this system may prove to be the most cost-efficient, since it requires only 1/N spare capacity, which is also usable as spare capacity for overload situations.

### 8.1.2 Unambiguous<sup>1</sup> addresses

Whenever some kind of replicated architecture is used, it is necessary to provide each of the subsystems with its own unambiguous network address. Indeed, whereas the first message within a communication is subject to distribution, the following messages should not be. To illustrate this:

- Assume that a primary subsystem is out of service.
- A new transaction is set up with a GT. The resulting messages will be diverted to the backup.
- Now the primary comes into service again.
- The subsequent messages with the same GT would now be routed to the primary, but the primary does not know about the transaction.

To cater for this, during the transaction set-up, the server that is reached sends its unambiguous network address back to the originator, which should then use it for all subsequent messages (For TC-users, the management of the addressing information will be done by TC, see 3.2.1.6/Q.775 [6]). The unique addresses may be allocated within an existing numbering plan (e.g. E.164), or use the "generic" numbering plan specifically reserved for it. An unambiguous address shall never be translated to a replicated destination. See Figure 13.



**Figure 13/Q.715 – Addressing mechanism for TC based application, example**

There are two ways of providing the "unambiguous addresses":

- By reserving specific digit codes within an existing numbering plan, like E.164. An example for the coding can be found in Figure B.4/Q.713.
- Use can be made of the "generic numbering plan" defined and developed specifically for the purpose of identifying individual SCCP nodes or subsystems in a network. The philosophy behind this numbering plan is that within the international network, only the international part (the "Q.708-portion") needs to be analysed to determine the region, operator and node address of a destination gateway. The remainder of the address (called "national part") needs only to be analysed in the network of the destination gateway. The population of the "national part" is therefore entirely the responsibility of the originating national network. Any information can be present. To allow non-BCD structured addresses to be used, a new encoding scheme "national specific" was introduced. The encoding scheme indicator will only therefore refer to the encoding of the "national part".

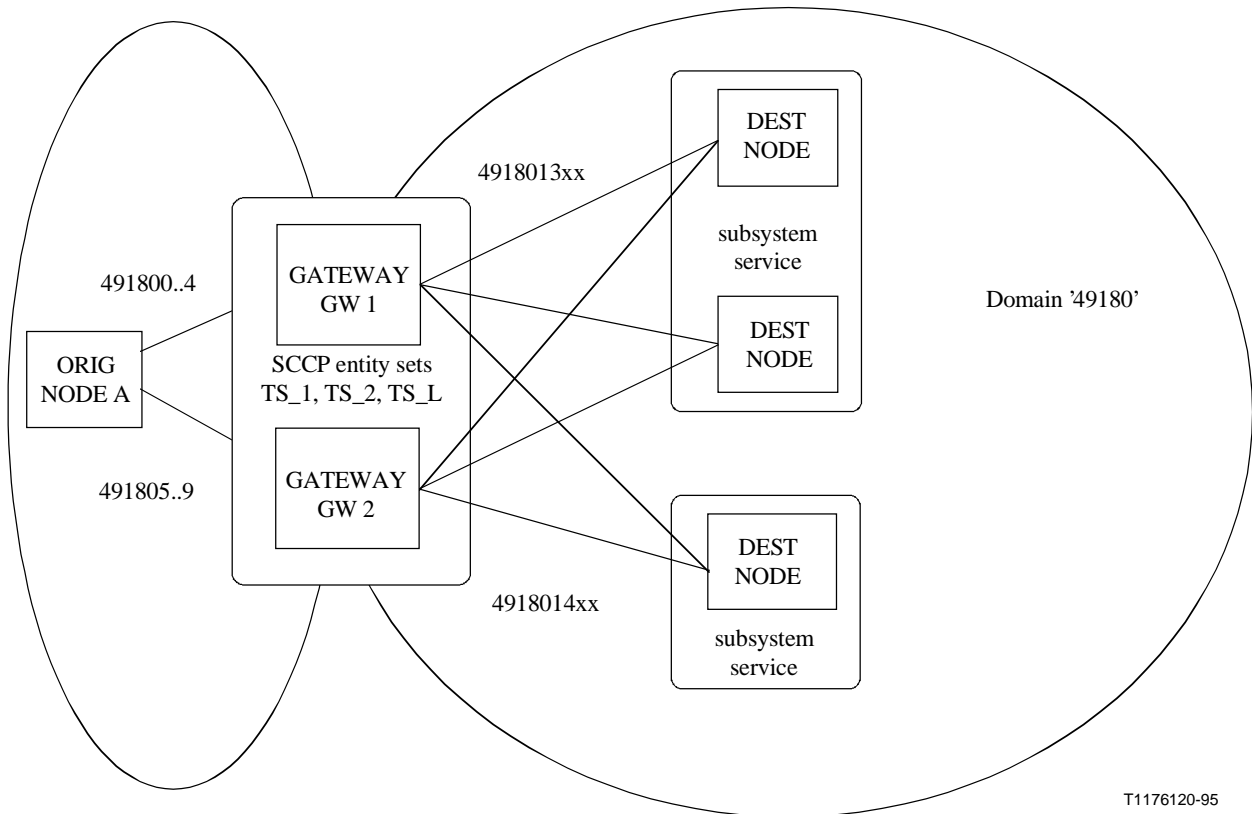
A list of compatibility problems occurring when the "generic numbering plan" is introduced can be found in 6.2.3.13.

### 8.1.3 Load distribution

Load can be distributed over a number of servers by:

1) *Static load division*

This is done by appropriately engineering the digit translation tables. This approach has disadvantages however, especially in the case of interworking with other operators. This is illustrated with an example. See Figure 14.



**Figure 14/Q.715 – Example of loadsharing**

A national operator in country "49" wants to set up a gateway to a private network with CC-NDC="49180". Two gateways are required and in addition, each gateway needs a backup. One way of doing this is to create two SCCP entity sets, the first "TS\_1" having gateway 1 as primary and gateway 2 as backup, the second "TS\_2" having gateway 2 as primary and gateway 1 as backup. The normal load (i.e. the load when both nodes 1 and 2 are operational) must be evenly divided over both "entity sets". To that end the numbers "491800xx".."491804xx" are assigned to TS\_1 and "491805xx".."491809xx" to TS\_2, and the translation tables in A are engineered accordingly.

The result might be that 100% of traffic goes to GW\_1, 0% to GW\_2: because the operator of the "49180" domain started allocating numbers for "service subscribers" such that the GTs are all in the 491801xx range. To overcome this problem it is necessary for:

- a) operators to exchange information regarding the allocation of numbers in their domain;

- b) operators to monitor the use of these numbers and regularly change the translation tables to reflect actual traffic patterns;
- c) extra digits to be translated at the origin or relay nodes or gateways to perform the load-division, which results in processing delays and hence the installation of more equipment than needed.

2) *Through active loadsharing*

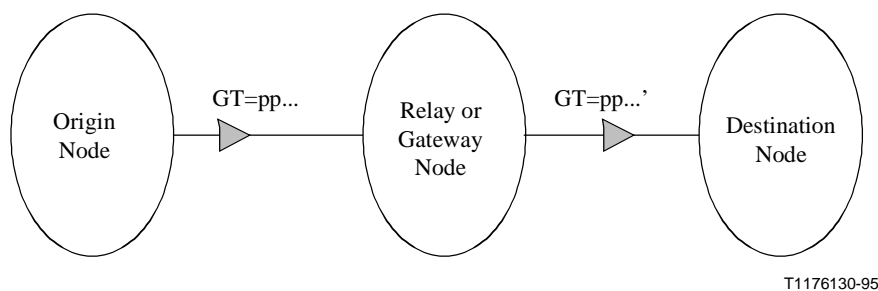
An active loadsharing mechanism that does not make any assumption on the frequency with which certain global titles are used is desirable. In an active loadsharing scheme, load would automatically be distributed evenly over a single SCCP entity set "TS\_L" in loadshared mode, made up of gateways 1 and 2. For each global title translation of "49180" another element of the entity set would be chosen. It is clear that this is an attractive proposition for the operator, relieving the operator from the task of continuously managing the translation tables in close cooperation with other operators.

Loadsharing can be applied to "subsystem groups", i.e. SCCP entity sets consisting of subsystem replicas that are able to provide the same application service for the same group of "service subscribers", as well as to "translator groups".

### 8.1.4 Configurations of relay/gateway nodes

#### 8.1.4.1 Solitary relay/gateway nodes

See Figure 15.

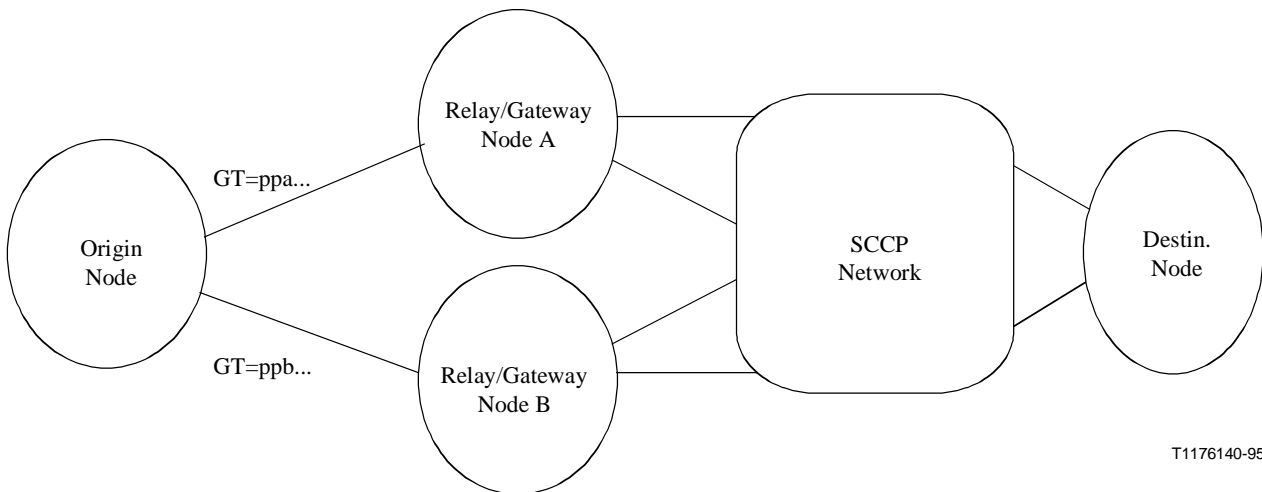


**Figure 15/Q.715 – Solitary relay/gateway node**

With a solitary relay/gateway node, the origin (or a prior translation node) sends all occurrences of global titles GT=pp to the same translator node for further routing. When that relay/gateway node fails, no backup is provided, and messages for that global title can no longer be delivered to the destination.

### 8.1.4.2 Replicated relay/gateway nodes

See Figure 16.



**Figure 16/Q.715 – Network with replicated relay/gateway nodes**

Load can be distributed over pairs of relay/gateway nodes in much the same way as over subsystems. One way to achieve this is by dividing the global titles in more or less equal groups each being handled by different relay/gateway nodes (which have each other as backup). Another possibility is active loadsharing. In this case, the implementation must make sure that protocol class 1 messages with identical SLS are kept in sequence if they share the same origin and destination addresses.

## 8.2 Application of connection oriented services

### 8.2.1 Coupling of connection sections {clause 3/Q.714}

- 1) Coupling of connection sections is, as a minimum, required in gateways when MTP-network borders are crossed: indeed the connection confirm message (CC) and all further messages will be routed using the DPC of the other end of the connection section as address.
- 2) Within an MTP network, coupling may be necessary when not every node contains complete MTP-routing tables for all other nodes in the network. MTP routing tables of a local exchange might only contain entries for its immediate neighbours and its transit exchange/STP, but no local exchanges that are connected to other transit exchanges/STPs. To solve this case, in general, a relay node should retain knowledge about every MTP-signalling relation in the network. Then when a message is routed, the relay node can check whether the node that the message originated from, and the node for which the message is destined, are able to communicate with each other directly. This is a quite large, possibly unmanageable amount of data that has to be kept in every relay node.

Simpler approaches may be feasible:

- Employ coupling throughout the network in every relay node, which is the simplest but not necessarily efficient method.
- Check the DPC and/or OPC only: this gives a pessimistic outcome, since coupling could only be avoided if that OPC or DPC is able to communicate with all other nodes connected to the relay node. This may be the case for example for SCPs. A nearly equivalent approach is to derive the need for coupling from the output of the global title translation (although the problem is related to the connectivity of the MTP network, and is not an SCCP item).

- Divide all nodes in groups, within which intercommunication is always possible. When a message is routed from a node in one group to a node in another group, connection sections are created. However, a group may have signalling relations with many other groups: for example local exchanges may not only communicate within the group of local exchanges connected to the same relay node, but also with SCPs and other types of equipment.
- Assign all nodes to groups and retain a table of which groups can communicate with other groups. Again, this may become difficult to manage.

As can be seen it is difficult to establish one criterion that is valid for all network configurations. Two factors should be carefully weighed against each other:

- a) the gains that arise from not coupling connection sections: less occupancy of resources in relay nodes, better transit delay times.
- b) the amount of effort to manage the administration arising from very general or very sophisticated solutions.

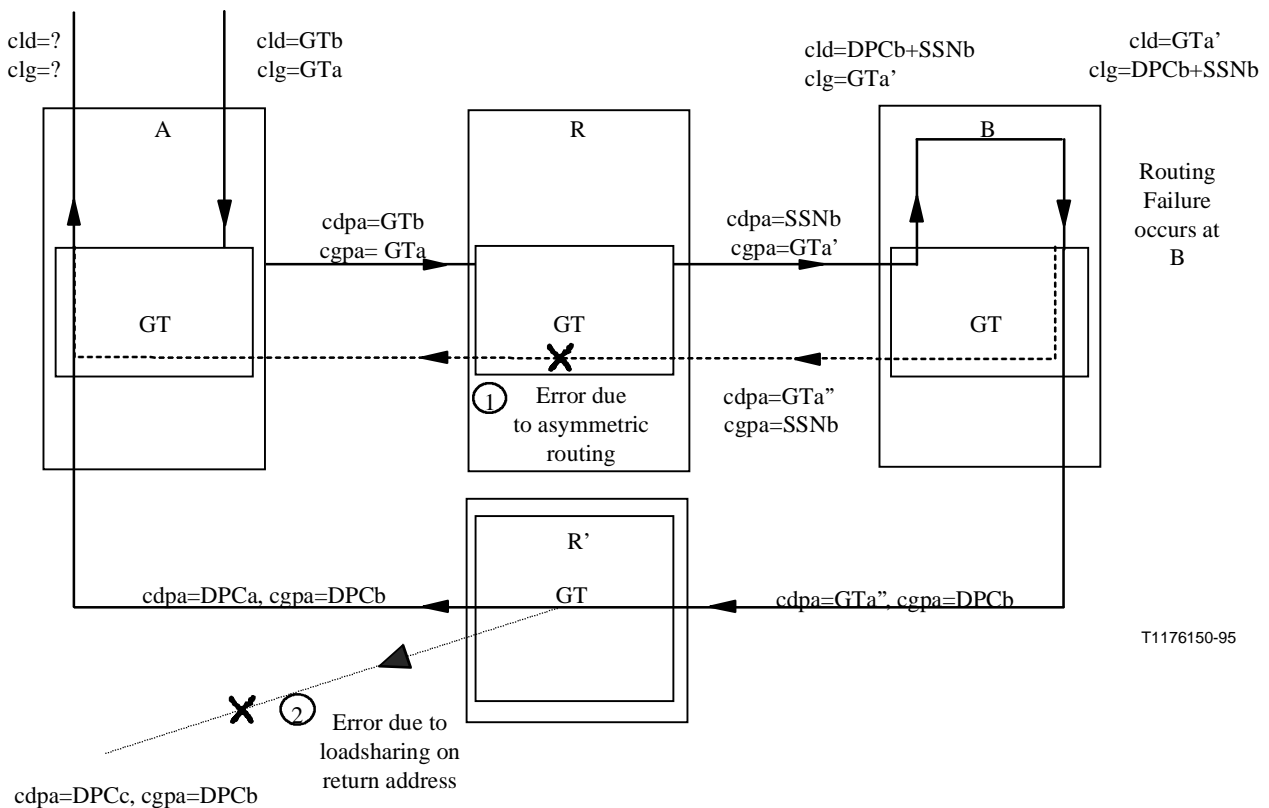
### **8.3 Application of connectionless services**

#### **8.3.1 The return on error procedure {4.2/Q.714}**

SCCP provides the return on error procedure as a means for the application to be informed about messages that SCCP cannot route to the end-destination. The flexibility of addressing in SCCP however makes the use of this option somewhat risky in certain circumstances, because the XUDTS, LUDTS or UDTS messages that are used to inform the originator can be mis-routed or even get lost. Implementors, application specifiers and Administrations alike must understand these problems prior to using the return option.

The following items of clause 8 give examples of possible problems occurring with the return option.





**Figure 17/Q.715 – Example of message flow for return option in SCCP connectionless service**

### 8.3.1.1 Incomplete routing

If a message is received from a relay node, that relay node is not necessarily able to translate the GT that is part of the calling party address (see Figure 17). So, every end node must have global title translation capacity to first determine the route, in order to route back any messages for which it received a GT in the calling party address. So, implementations cannot simply return the message to the adjacent SCCP relay node the message from which was received.

### 8.3.1.2 Replicated subsystems

The GT in a calling party address ("clg a") of the (X/L)UDT must unambiguously identify the subsystem at node A, so that, when used as the called party address in a (X/L)UDTS, the final translation must not be subjected to backup routing nor loadsharing (otherwise a wrong transaction in the other node might be affected by the received (X/L)UDTS, see Figure 17).

### 8.3.1.3 Scope of calling party address

The calling party address of the originator ("Clg a" in Figure 14) must be valid in the domain to which the message is finally sent (unless the gateway node offers calling party conversion to complete the calling party address at network border crossing). Care is needed to avoid that an invalid/incomplete address is passed across network boundaries, in order to avoid that the message routed back using this address, disturbs an active connection or TC-transaction in another node. Therefore the OPC, national SSNs and NP/NAI/TT combinations for which there is no backward translation table must not be passed if they are not valid in the transited/destination network. A supplementary screening mechanism that at least checks the outgoing SSN and the NP/TT/NAI combination could be considered desirable.

#### **8.3.1.4 Calling party addresses in (X/L)UDTS message**

When the return option is activated in an end-node, the called party address in the received message has already been converted by the relay node "R" to RI= "route on SSN" and contains the DPC and SSN of node B. This would then be returned as calling party address. However, DPCs and perhaps national SSNs that were derived and only valid in the destination network should not be passed over network boundaries. As a consequence the calling party address could contain only an SSN, that could be zero.

The problem occurs especially if the destination network does not use the subsystem management procedures to inform the gateway of status changes in the destination node, but also for the error causes introduced for segmenting/reassembly that are detected in the end-node.

#### **8.3.1.5 Conversion of called GT to GT'**

When the GT is changed during routing the (X/L)UDT (e.g. to remove the country code), and the return option is applied in a relay node, the calling party address sent back may contain any intermediate result of translation. It would be advantageous if the inverse conversion could be possible in the calling party of the (X/L)UDTS (i.e. reinstate the country code again). This would help sending back significant information. This is not feasible for example, if the stripping of the country code is done in the outgoing international gateway (as is the rule for digit translation in telephony). To achieve a meaningful calling party address, the CC and NDC of a global title should be retained in the international (or other transit) networks.

As 8.3.1.4 and this subclause indicate, the calling party address sent back may contain any intermediate result of translation of the called party address. It cannot therefore be used as a reliable indication for any accounting, measurements, traffic management activity or whatsoever.

If screening on calling party address is applied on (X/L)UDTS messages, many messages will be blocked because their calling party address is not valid. If the screening operates on calling party addresses in the (X/L)UDTS, most of them may be rejected or discarded, since the calling party address was originally the called party address in a (X/L)UDT that could not be routed. Perhaps the checking on calling party addresses should be less stringent on (X/L)UDTS messages than on (X/L)UDT messages.

#### **8.3.1.6 Connectionless segmenting/reassembly**

When employing segmenting/reassembly, the return option is used to send back XUDTS (or LUDTS) messages whenever the reassembly process fails. The message sent back may not always be deliverable to the correct TCAP transaction when a segment that is not the initial one is returned, since then the user data will not contain a transaction ID.

Implementations have an option to decide whether to put the return option on in all segments of a long message, or only in the first. In the former case, one must be aware that under certain circumstances, not all segments are returned, but only a first segment, or an arbitrary part of a message. This is the case when:

- A reassembly error occurs – the destination node then returns a single XUDTS (or LUDTS) message, containing an arbitrary first part of the data already received.
- A LUDT message is returned, but through a path that does not support long messages. In that case, the user data is truncated in order to fit in one single XUDTS (or short LUDTS) message.
- An LUDT message was segmented in an MTP/MTP-3b interworking node. The return option is only copied in the first XUDT segment sent out. So, only one single XUDTS with the first segment will return.

Under these conditions, it could make no sense to try to reassemble the complete user data that was sent out from the XUDTS (or LUDTS) messages.

### 8.3.1.7 Syntax checks

Syntax checks in a relay node are permitted to be less stringent than in end-nodes. Only the "necessary" routing data are required to be checked (see 4.3/Q.714). If the return option is now applied, the danger exists that a message is returned that is corrupted, but gets "repaired" through the reformatting of the (X/L)UDTS message, although containing complete nonsense. It would be advisable to perform a more complete syntax check of the received (X/L)UDT message before using its information to format the (X/L)UDTS message. In addition, called party addresses that are not reliably decodable should be treated as "syntax errors" (as it is now described in 3.10/Q.714). The appropriate action is to discard them (i.e. not to subject them to the return procedure). Otherwise complete nonsense may be returned in the message, especially in the calling party address.

Given these potential problems, applications should carefully consider relying only on the return option as the mechanism to be informed of the loss of messages due to SCCP routing failures. Although the return option is a valuable means of getting quick information about routing problems in the network, there is a possibility for the message that is to be returned back, becoming lost or misrouted when interworking internationally.

### 8.3.2 Maximal length supported by SCCP connectionless procedures

MTP, according to Recommendation Q.704, supports only up to 272 octet SIF-length. Due to syntax restrictions (length of a variable field is only one octet), SCCP can only send 255 octets of user data in the UDT message, or 254<sup>4</sup> in a XUDT message. This is under the condition that no global titles and optional parameters are present.

If a user wants to send longer user data, SCCP is able to transfer this by segmenting the user data in maximally 16 parts and send them in individual XUDT messages. The theoretically maximum amount of user data is then 3952 octets<sup>5</sup>. From this, the overheads for the global titles and optional parameters have to be subtracted (they are repeated in each message separately). A "safe" value that the SCCP can guarantee to be possible in the foreseeable future is 2560 octets. This allows for the largest known addresses (OSI-addressing with 40 digits or 20 octets) and about 50 octets of optional parameters. Application designers should take these limits into account when fixing application message syntaxes.

When the SCCP is enhanced with broadband capabilities, it can transport up to 3952 octets of user data over MTP-3b facilities (Recommendation Q.2210 [16]) without segmenting, in one LUDT message. However, not all (parts of) a network need provide MTP-3b facilities. SCCP provides interworking functions that allow a long LUDT message to be segmented in smaller parts in relay nodes and transported as XUDT messages. If the application does not have any knowledge about the occurrence of this situation, it should put itself on the safe side and restrict itself to the same possibilities as when no MTP-3b facilities are present (i.e. the safe 2560 octets).

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<sup>4</sup> 254 corresponds to the maximum length of the SIF (272 octets), minus the fixed overhead of an XUDT message, i.e.: routing label (4 octets). Message Type (1), Protocol class (1), Hop counter (1), Pointers (4), minimal called address (3), minimal calling address (3), and the length field of the data parameter (1) [272 - 4 - 1 - 1 - 1 - 4 - 3 - 3 - 1 = 254]

<sup>5</sup> 3952 = (254 - 7) \* 16, where 254 is the user data length fitting in one XUDT, 16 the maximal number of segments and 7 the length of the optional parameter: "segmentation" followed by the end of optional parameters octet.

Network operators may want to limit the maximal message length transported in the SS No. 7 network in order, for example, to limit the influence of long messages on transit delays. This is done by administering the value "Z" (see 4.1.1.1/Q.714). This value may be varied between 160 and Y (Recommendation Q.713). The lower limit of 160 will guarantee that 2560 octets of user data can be transported on that network per message (i.e. in 16 segments).

## 8.4 Support of MTP-3b

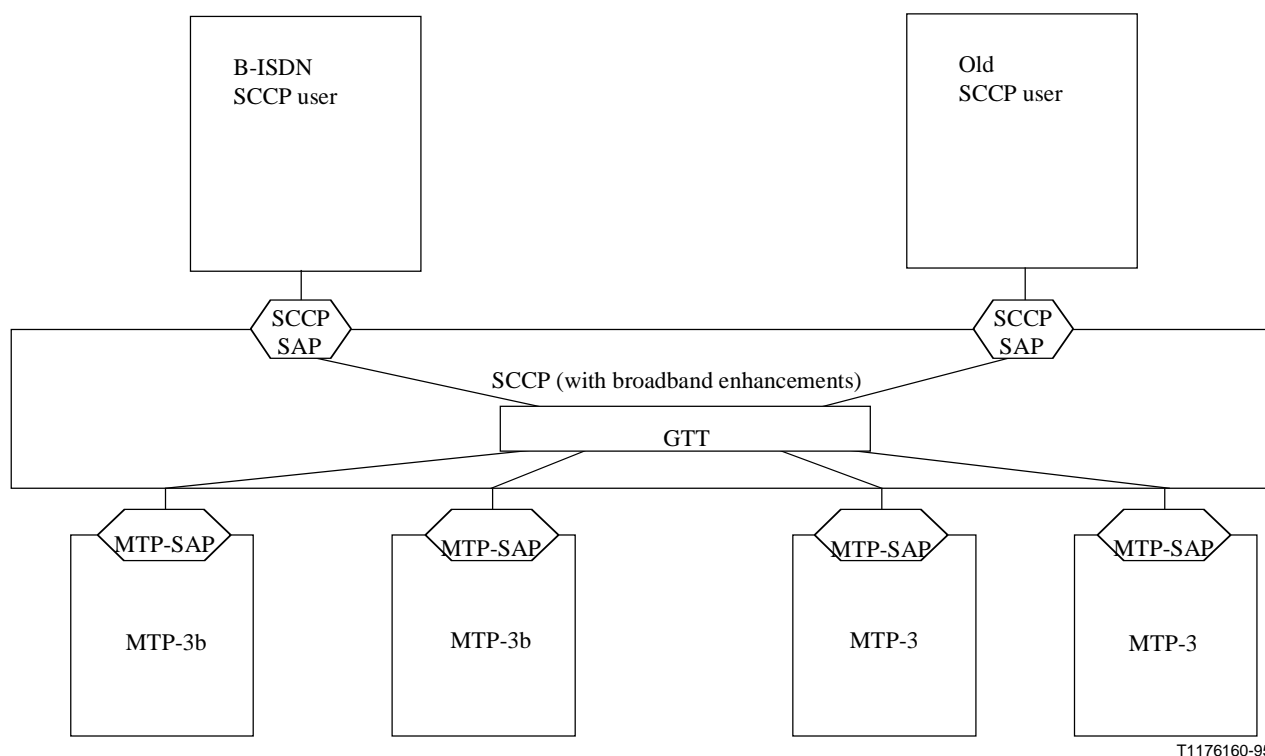
### 8.4.1 Protocol architecture

To support signalling for B-ISDN, an extension of MTP level 3 (called "MTP-3b", see Recommendation Q.2210) was defined that allows the transportation of large signalling messages via SAAL links with potentially much higher data rates than the MTP level 2, according to Recommendation Q.703. The SCCP has been enhanced so that it can run on top of this MTP extension and optimally benefit from its new capabilities. The changes have been made in a way transparent to the SCCP-user. In this way:

- B-ISDN services using SCCP can be introduced where only the older version of SCCP is available, it is possible to later use the enhanced SCCP without any change to the application;
- also existing SCCP users are able to benefit from the new capabilities offered by MTP-3b.

From the user's point of view, there is only one single SCCP entity. The SCCP allows to use a variety of MTP networks at the same time, as shown in Figures 18 and 19. Although currently Recommendations Q.704 and Q.2210 do not define interworking between them, SCCP can potentially support networks in which such interworking occurs, as shown in 8.4.1.2.

#### 8.4.1.1 Separate MTPs for broadband and narrow-band

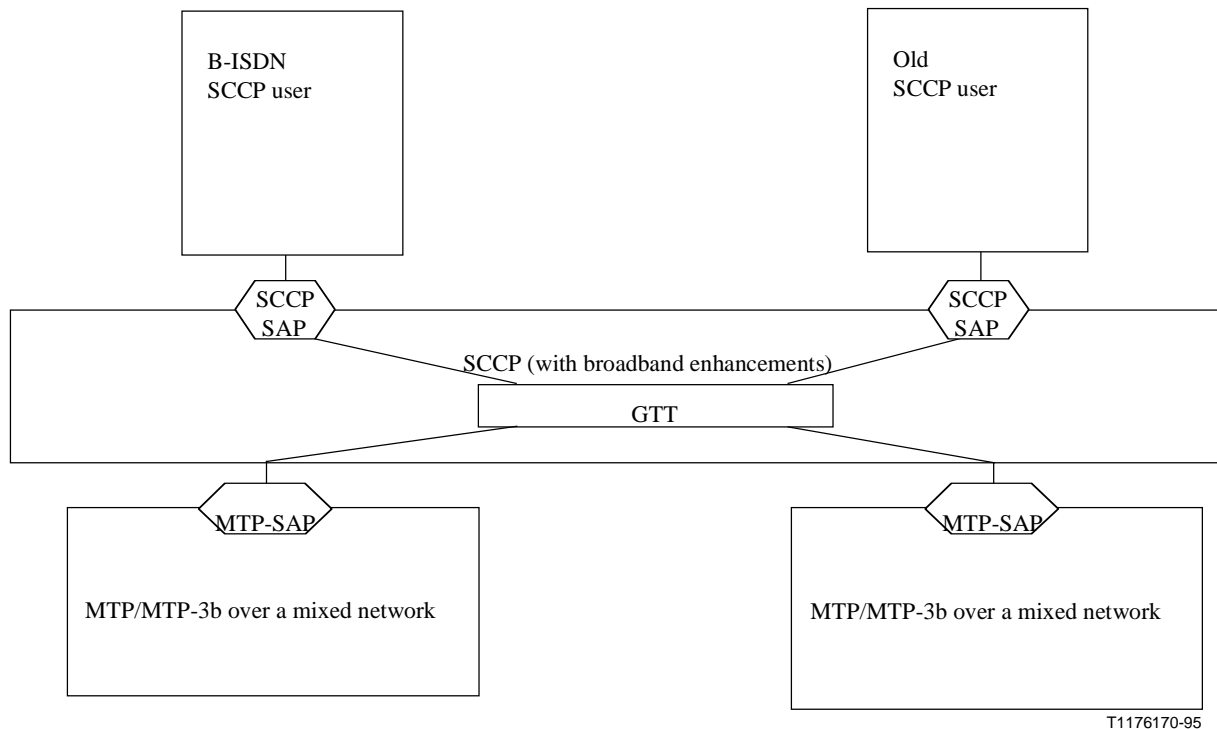


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**Figure 18/Q.715 – Separate MTP networks for broadband and narrow-band**

Here, the narrow-band portions and broadband portions are treated as different MTP networks. Interworking occurs at the gateways where SCCP performs a network boundary crossing.

#### 8.4.1.2 Mixed MTP network



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**Figure 19/Q.715 – Mixed MTP networks**

In this architecture mixed broadband and narrow-band MTP are existing. By mixed MTPs, it is meant that each MTP network consists of having a mixture of SAAL and MTP level 2 links. The characteristics of this architecture are:

- the SCCP has the responsibility of selecting the correct MTP network over which the message would be sent out. However SCCP cannot decide based on the local MTP-SAP alone, whether it is allowed to send a broadband message or not, since the destination could be reachable only via narrow-band links, even though initially the message is sent out from the node over a broadband link. Extra information must be stored against each destination indicating whether it is reachable via MTP-3b or not, and whether the destination can recognize the LUDT message type;
- in mixed MTP networks, there might be situations where a narrow-band route is used as backup for a broadband route. So, whether the broadband capabilities can be used or not, dynamically changes. SCCP cannot know this, since it is not informed of such changes occurring at the MTP level. Therefore, it cannot always select the most optimal way to send a user-message, but must assume the worst case.

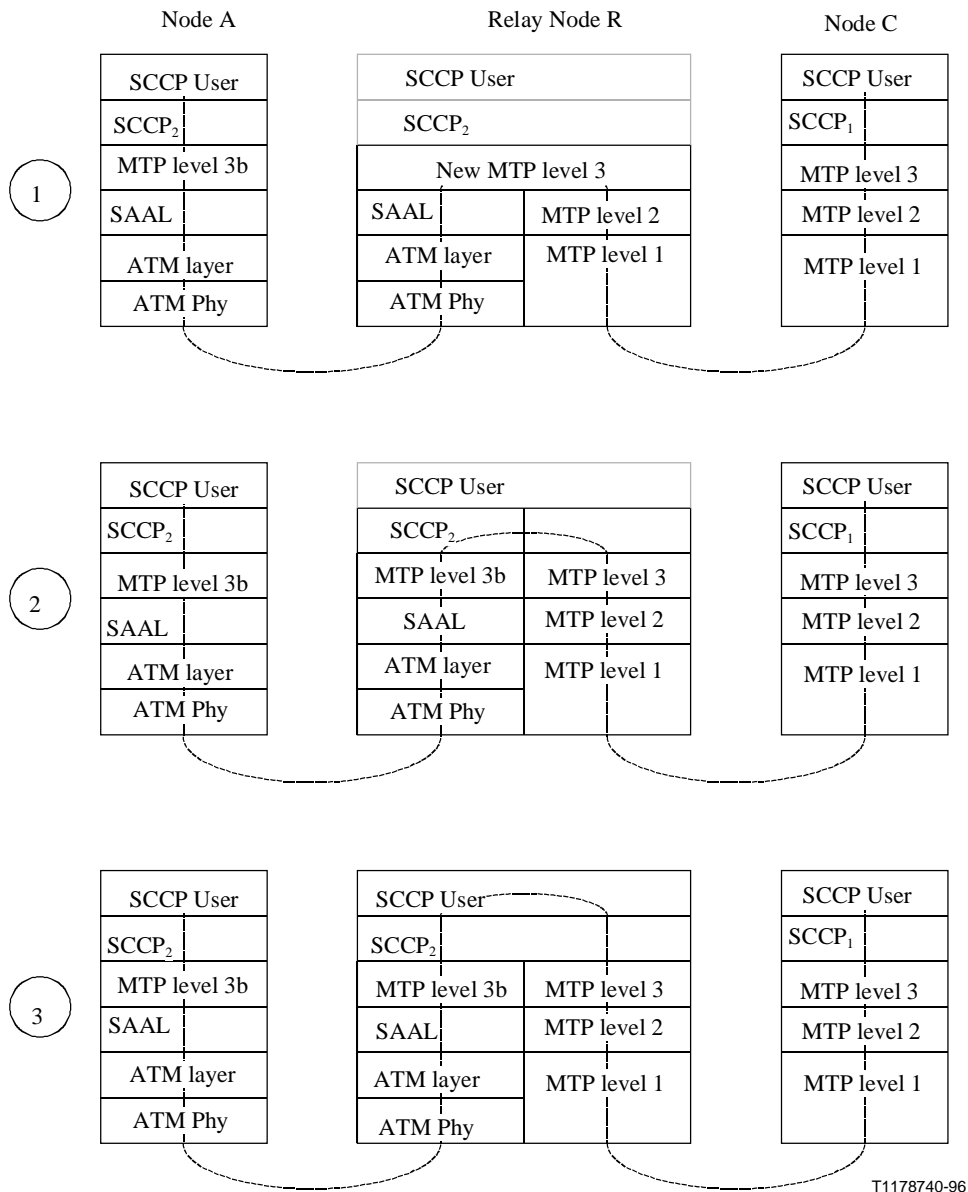
#### 8.4.2 Interworking

From the point of view of the SCCP user, there is only one SCCP. It is therefore the responsibility of the SCCP to take all the necessary measures to select the correct message types to be sent out and to segment messages if necessary. To this end, SCCP needs to know whether MTP-3b capabilities are guaranteed to be available towards the destination. However, since SCCP routing has only limited knowledge of the routing capabilities of the network, it is not always capable of determining the availability of MTP-3b facilities end-to-end to the final destination. SCCP can at best know this for

the path up to the next relay node or gateway. Hence, at certain interworking nodes, a capability needs to be provided that allows conversion of the new message types (LUDT, LUDTS) to the ones provided in *White Book* (3/93), and segmenting a long LUDT message into multiple XUDT messages (or possibly multiple LUDT messages if the destination understands them), or truncating a long LUDTS to fit into a single XUDTS message, if necessary.

Several possible interworking scenarios are considered (see Figure 20):

- 1) interworking at the MTP level;
- 2) interworking at the SCCP level;
- 3) interworking at the application level.



**Figure 20/Q.715 – Protocol stacks for different interworking scenarios**

NOTE – In Figure 20, the term MTP level-3b refers to an MTP according to Recommendation Q.2210, SCCP<sub>1</sub> refers to a version of SCCP according to *White Book* revision 1, 1993 or revision 2, 1996 (not necessarily including the extensions for the use of MTP-3b capabilities), and SCCP<sub>2</sub> refers to a version of SCCP according to revision 2, 1996, including the extensions for the use of MTP-3b capabilities. In case 1,

the term "new MTP level 3" covers a MTP-3 able to manage interworking in a mixed MTP network having a mixture of narrow-band SAAL links.

#### **8.4.2.1 Interworking at the MTP level**

In mixed networks, having a mixture of narrow-band and SAAL links, interworking could occur at the MTP level. A message, initially sent out over a SAAL link may be transferred to a MTP level 2 (Recommendation Q.703) link. The SCCP is unaware of such transitions. Only through administrative measures can it be ensured that the SCCP at node A considers node C not reachable with messages that are longer than can be carried by MTP level 2.

#### **8.4.2.2 Interworking at the SCCP level**

Since the SCCP is not always aware of the attributes of the complete route towards the destination, interworking nodes are provided where a conversion can be made from the enhanced broadband capabilities to the previously existing ones. The tasks carried out by this interworking node may be:

- conversion of LUDT messages to XUDT messages;
- segmenting long (i.e. the user data of which does not fit into one XUDT message) LUDT messages to multiple XUDT messages.

Optionally, the interworking function might also provide the conversion of a XUDT(S) in a LUDT(S) message [but only when no segmenting of the XUDT(S) is needed due to the length increase of the LUDT(S)].

#### **8.4.2.3 Interworking at the application level**

Interworking may also be provided by the application itself. The SCCP is however able to handle all aspects of interworking that are due to the different MTP environments itself. An application interworking function therefore only makes sense if the application has to perform some specific application interworking tasks when going from a broadband network to a narrow-band one or vice versa.

#### **8.4.2.4 Further interworking cases**

In practice, combinations of the various situations described will be encountered, especially in the initial stages of introduction of B-ISDN services.

### **9 SCCP congestion handling**

#### **9.1 Assigning importance values to application messages**

SCCP provides congestion control measures to reduce traffic in the event of MTP-congestion, SCCP congestion and SCCP node congestion. It is necessary that SCCP takes these measures on behalf of the SCCP-subsystems, for several reasons:

- The SCCP subsystems may not be able to react to the N\_PCSTATE primitives that refer to a certain DPC. If the SCCP subsystems use global titles for addressing, they probably are not able to identify the MTP node concerned.
- Because a relay node cannot pass the congestion notification for remote nodes to the originating node, the relay node must be able to take action itself.
- SCCP must also protect itself and the node it resides in against subsystems that fail to take the necessary measures in case of congestion.

To allow SCCP subsystems to have some control over the actions that are taken, SCCP allows the SCCP-subsystems to assign an "importance" value to each primitive that will lead to data transfer.

So, as a first step, the SCCP user should assign an importance to the concerned application messages. As guidance to the selection of the "importance" value, the message might be assigned to one of the following classes:

- a) messages that, when accepted will give rise to more messages being sent afterwards, e.g. a CR or TCAP:BEGIN message;
- b) messages that are sent during an active connection or transaction and have no predictive value, e.g. DT1 message or TCAP:CONTINUE;
- c) messages that announce the end of a connection or transaction, e.g. RLSD, ERR, or TCAP:END message;
- d) messages on which the working of the protocol is dependent, for example IT or EA.

For the importance values see Table 2/Q.714 in 2.6.2.

For connection oriented users, N-CONNECT primitives are load initiating, N-DATA are load-contributing and N-DISCONNECT is load reducing. N-EXPEDITED DATA is an example of indispensable messages.

For TC-USERS, TCAP:BEGIN should normally be considered as load initiating, TCAP:CONTINUE/UNI are load contributing and TCAP:END/ABORT are load reducing.

In general, messages of class A should be marked as less important than those of higher classes, (rejecting a new set-up attempt is in general more acceptable than disturbing an existing one). Nevertheless, this need not always be true. The initial assignment may have to be modified based on the following considerations such as<sup>6</sup>:

- Some transactions may be "follow on" actions that are triggered from another call/connection/transaction. In this case the TCAP:BEGIN may be assigned a higher importance than normally.
- The end-user for which a connection or transaction is set up may have a high priority (emergency service).
- Congestion actions in SCCP might lead to throughput-fluctuations if the transaction holding times are very short. For such short transactions, the user can smear out the actions over several levels by assigning an importance taken out of a certain range.
- In some cases, a series of messages is sent that must be received all together to avoid failures. If the protocol does not provide safeguarding measures (e.g. by numbering the messages), it may be necessary to give some message types a higher importance than would otherwise be needed.
- If the subsystem itself provides reliable congestion control measures, it can mark the importance somewhat higher to assure that the grade of service is not further degraded by the SCCP network.

Messages reporting application overload indications or containing information elements doing so should get a high importance. The number of such messages must however be kept within reasonable limits.

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<sup>6</sup> These and other considerations might lead to revisions of the definition of the different classes.



## 9.2 Responsibilities for the application

Although SCCP now takes action, it is still better that congestion control is applied end-to-end by the application. The application gets information from SCCP about congestion in two ways:

- 1) through the N\_PCSTATE primitives on a destination by destination basis;
- 2) through the reception of N-DISCONNECT, N-INFORM and N-NOTICE primitives, with the reason referring to congestion. The application will normally be able to correlate these primitives with a certain SCCP connection, TC transaction, association and/or end-user and can then take action limited to these.

When the application is informed about congestion it should whenever possible:

- restrict the sending of messages with importance lower than the congestion level indicated for the destination, in those cases that it is feasible for the application to identify and store information for the destination by SPC;
- apply end-to-end congestion control measures (call gapping, windowing);
- inform its end-user to stop traffic generation. For example when an N-INFORM for a SCCP connection supporting UUS-3 (User-to-User Service 3) is received, ISDN can send a CONGESTION-CONTROL (receive not ready) to the ISDN-terminal to stop the generation of UUS messages;
- when possible, the application shall try to avoid the immediate repetition of messages that were discarded. This may be done by extending the timers that control the repetition of these messages.

## 9.3 Application of MTP congestion procedures

The mechanism used to reduce traffic consists of rejecting all messages that are assigned a certain importance class below a defined restricted importance level, plus a portion of the messages with importance equal to that restricted importance level.

The effectiveness of the method strongly depends on the mean holding time of connections or transactions: e.g. taking away all new set-up attempts only has an effect after about  $0.1 * T_{\text{hold}}$ . For telephony traffic this still is >10 seconds. For short transactions, the method may however be too harsh. However, SCCP has no knowledge about the holding times of the connections or transactions for a certain application. If an application wants to have a smoother method, it can control this by not assigning fixed importance values, but by assigning values selected from a certain range around the mean value. For example, if an application assigns importance values 0..3 uniformly, 25% of traffic is discarded at congestion level 1, 50% at level 2 and so on<sup>7</sup>.

The selection could be random, or it could be based on, for example, a priority assigned to the subscriber being served.

## 9.4 Application of SCCP and node congestion procedures

Every SCCP implementation must have the capability to react to the SSC messages that are reporting SCCP or node congestion. Whether an implementation itself generates the SSC messages is implementation dependent. According to Recommendation Q.542, automatic congestion control measures are typically only taken by large digital exchanges and transit exchanges, not by small local ones.

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<sup>7</sup> Assuming the provisional values of 2.6/Q.714.

If the local SCCP is overloaded, independent of the rest of the exchange, local measures should be taken to reduce the overload. When the overload situation continues and threatens to influence already established connections or transactions, the SSC message should be sent. Implementations should, irrespective of the availability of the SSC message, be robust enough to keep working under such overload conditions.

### **9.5 Coordination of congestion control measures between SCCP and other MTP users**

When MTP congestion is reported, the MTP status indication primitives are broadcast to all MTP users. All users should take actions then to reduce traffic. This traffic reduction should be more or less synchronized, in order to avoid one user suppressing traffic of another one. As the congestion control procedures of TUP and ISUP leave a lot of room for implementation dependent decisions, it is not possible to standardize this synchronization. It is hence up to the implementors to make sure that the actions taken in SCCP are more or less comparable with the actions taken in TUP/ISUP. This can be done by carefully determining the timers  $T_a$ ,  $T_b$  and the values  $M$  and  $N$  (see 2.6/Q.714).

Sending of SSC messages reporting node congestion should be synchronized with the actions taken by the node for other MTP users (e.g. automatic congestion control, trunk blocking). An implementation not providing such measures, should also not send the SSC message in the case of node congestion, because the SCCP traffic may be suppressed, while other traffic (that is perhaps causing the overload) continues.

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