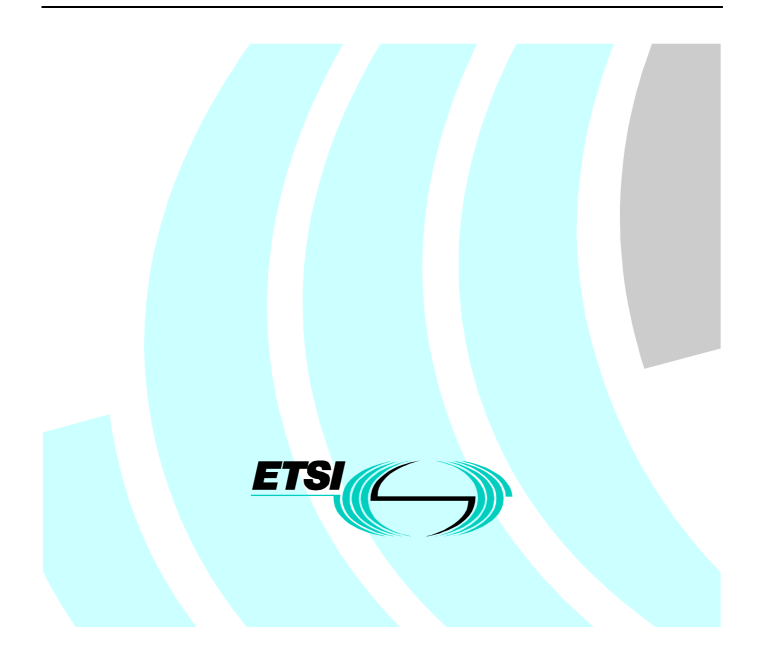
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V interfaces at the digital Service Node (SN); Interfaces at the VB5.1 reference point for the support of broadband or combined narrowband and broadband Access Networks (ANs); Part 1: Interface specification



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Contents

| Intelle | ectual Property Rights | 9 |
|--------------------|--|----|
| Forew | vord | 9 |
| Introd | luction | 9 |
| 1 | Scope | 11 |
| 2 | References | |
| 2.1 | Normative references | |
| 2.2 | Informative references | |
| 3 | Definitions and abbreviations | 14 |
| 3.1 | Definitions | |
| 3.2 | Abbreviations | |
| 4 | Field of application | 17 |
| 4.1 | Applications of the VB5.1 interface | |
| 4.1.1 | Transport network | |
| 4.2 | Integration of narrowband customer access types | |
| 4.3 | Support of other non-B-ISDN access types | |
| 4.4 | Support of various service node types | |
| 5 | Introduction to the VB5.1 reference point concept | |
| 5.1 | General VB5.1 design principles | |
| | | |
| 5.2 | General reference model for the VB5.1 reference point | |
| 5.3 5.3.1 | General characteristics of individual functional groups User port function characteristics | |
| | • | |
| 5.3.2 5.3.3 | ATM connection function characteristics Service port function characteristics | |
| 5.5.5 5.4 | 1 | |
| 5.4.1 | Functional modelling | |
| 5.4.1 | Modelling of user port function Modelling of service port function | |
| 5.4.2 | Modelling of ATM connection function | |
| 5.4.5 5.5 | AN view and SN view of physical and logical ports | |
| 5.5.1 | View from access network | |
| 5.5.2 | View from service node | |
| 0.0.2 | | |
| 6 | Procedural interface requirements | |
| 6.1 | Introduction | |
| 6.2 | Physical layer requirements | |
| 6.2.1 | General | |
| 6.2.2 | Basic characteristics of the VB5.1 interface | |
| 6.2.3 | VB5.1 interface options | |
| 6.2.4 6.2.4.1 | Interface requirements. | |
| 6.2.4.1 6.2.4.2 | | |
| | | |
| 6.2.4.3 6.2.4.4 | e | |
| 6.2.4.4 | | |
| 6.2.4.6 | | |
| 6.2.4.0 | 1 | |
| | | |
| 6.3 6.3 1 | ATM layer requirements Cell header format and encoding and pre-assigned cell headers for use by the ATM layer | |
| 6.3.1 6.3.2 | | |
| | Cell Loss Priority (CLP) VPC carrying the RTMC protocol VCC | |
| 6.3.3 6.3.4 | | |
| 6.3.4 6.4 | OAM | |
| 0.4 6.4.1 | Higher layer interface requirements | |
| | User plane | |
| 6.4.2 | Control plane | |

| 6.4.3 | Management plane | 35 |
|----------|--|--------|
| 6.4.4 | Establishment of VP and VC links/connections | |
| 6.4.4.1 | Establishment of VP links and connections | |
| 6.4.4.2 | Establishment of VC links and VC connections | |
| 6.4.5 | ATM adaptation layer for the RTMC protocol | |
| 6.4.5.1 | General AAL requirements | |
| 6.4.5.2 | AAL5 requirements | |
| 6.4.5.3 | SSCOP requirements | |
| 6.4.5.4 | SSCF requirements | 37 |
| 6.5 | Meta-signalling | |
| 6.6 | Interface management application | 37 |
| 7 1 | Broadband access network connection types | 37 |
| 7.1 | Introduction to connections/connection elements | |
| 7.2 | Multipoint requirements | |
| 7.3 | Broadband access network connection element identifiers | |
| 7.3.1 | Connection element identifiers in user-to-network signalling messages | |
| 7.3.2 | Connection element identifiers in RTMC messages | |
| 7.4 | Broadband access network connection type matrix | |
| 7.5 | B-ISDN type broadband access network connections | |
| 7.5.1 | Type A broadband access network connections | |
| 7.5.1.1 | Type A-VP broadband access network connection | |
| 7.5.1.1. | | |
| 7.5.1.2 | Type A-VC broadband access network connections | |
| 7.5.1.2. | | |
| 7.5.2 | Type B broadband access network connections | |
| 7.6 | Non-B-ISDN type broadband access network connections (type D) | |
| 7.6.1 | Type D-VP broadband access network connection | |
| 7.6.2 | Type D-VC broadband access network connection | |
| 7.6.3 | Application example of non-B-ISDN type broadband access network connections for the supp | ort of |
| | narrowband access types | 45 |
| 8 1 | Non-B-ISDN access | 16 |
| 8.1 | General considerations | |
| 8.2 | ATM based accesses | |
| 8.2.1 | General approach | |
| 8.2.1 | User plane | |
| 8.2.3 | Control plane | |
| 8.2.4 | Management plane | |
| 8.3 | Non-ATM based accesses | |
| 8.3.1 | General approach | |
| 8.3.1.1 | User plane | |
| 8.3.1.2 | Control plane | |
| 8.3.1.3 | Management plane | |
| 8.3.2 | Analogue and 64 kbit/s based narrowband accesses as supported by V5 interfaces | |
| 8.3.2.1 | Principles | |
| 8.3.2.2 | AAL for 2 048 kbit/s circuit emulation | |
| 8.3.2.3 | Connection characteristics for circuit emulation | |
| 8.3.3 | Other non-ATM based non-B-ISDN accesses | |
| | | |
| | Fransfer and layer management functions | |
| 9.1 | General functional architecture | |
| 9.2 | Functional architecture of transfer and layer management functions | |
| 9.3 | Transfer functions required for individual broadband AN connection types | |
| 9.4 | Functions associated with the physical user port | |
| 9.5 | Functions associated with the logical user port | |
| 9.5.1 | ATM virtual path sublayer functions at the LUP | |
| 9.5.2 | ATM virtual channel sublayer functions on top of the LUP | |
| 9.6 | Functions associated with the adaptation of non-B-ISDN access types | |
| 9.6.1 | Functions for the support of narrowband accesses as supported by V5 interfaces | |
| 9.6.2 | Functions for the support of other non-B-ISDN access types | 58 |

| 9.7 | Connection functions | |
|---------|---|----|
| 9.8 | Functions associated with the physical service port | |
| 9.9 | Functions associated with the Logical Service Port (LSP) | 59 |
| 9.9.1 | ATM virtual path sublayer functions at the LSP | 59 |
| 9.9.2 | ATM virtual channel sublayer functions on top of the LSP | |
| | Provisioning principles and requirements | |
| 10.1 | General | |
| 10.2 | Principles | |
| 11 | Principles and requirements for Real Time Management Co-ordination (RTMC) | 63 |
| 11.1 | Principles and requirements for real-time management co-ordination (RTMC) | |
| 11.1.1 | General principles for RTMC | |
| 11.1.2 | RTMC requirements related to administrative actions | |
| 11.1.2. | | |
| 11.1.2. | | |
| 11.1.2. | | |
| 11.1.2. | RTMC requirements related to the occurrence of fault conditions | |
| 11.1.4 | Verification of LSP ID | |
| 11.1.5 | Interface reset procedure | |
| 11.1.6 | VPCI consistency check | |
| 11.1.7 | Activation/deactivation of B-ISDN accesses under control of the SN | |
| 11.1.7 | Procedural RTMC requirements | |
| 11.1.0 | Summary of RTMC functions | |
| | | |
| 12 | Performance design objectives | 70 |
| 12.1 | Performance design objectives for transfer functions | |
| 12.2 | Performance design objectives for RTMC functions | |
| | | |
| | VB5.1 system architecture, structure and procedures | |
| 13.1 | Introduction | |
| 13.2 | VB5.1 system architecture | |
| 13.2.1 | System diagrams | |
| 13.2.1. | | |
| 13.2.1. | 2 Naming conventions | 71 |
| 13.2.1. | 3 AN VB5.1 system | |
| 13.2.1. | 4 SN VB5.1 system | 75 |
| 13.2.1. | 5 Signallists | |
| 13.2.2 | Block diagrams | |
| 13.2.2. | 1 System management | |
| 13.2.2. | 1.1 AN system management | |
| 13.2.2. | 1.2 SN system management | 88 |
| 13.2.2. | 1.3 System management internal signallists | 89 |
| 13.2.2. | 2 Resource Management | |
| 13.2.2. | 2.1 AN Resource Management | |
| 13.2.2. | 2.2 SN Resource Management | |
| 13.2.2. | 3 RTMC protocol entity | |
| 13.2.2. | · · | |
| 13.2.2. | | |
| 13.3 | RTMC procedures | |
| 13.3.1 | General principles for the RTMC procedures | |
| 13.3.1. | | |
| 13.3.1. | • | |
| 13.3.1. | | |
| 13.3.1. | · · · · · · · · · · · · · · · · · · · | |
| 13.3.1. | | |
| 13.3.1. | • | |
| 13.3.1. | | |
| 13.3.1. | | |
| 13.3.1. | 1 | |
| 13.3.1. | | |
| 13.3.2 | Co-ordination of resource status change procedures | |
| 19.9.4 | co ordination of resource status change procedures | |

| 13.3.2.1 | Block and unblock procedures | |
|------------|---|-----|
| 13.3.2.1.1 | General | |
| 13.3.2.1.2 | Procedure | |
| 13.3.2.1.3 | Exceptional procedures | |
| 13.3.2.2 | Shutting down of resources | |
| 13.3.2.2.1 | General | |
| 13.3.2.2.2 | Procedure | |
| 13.3.2.2.3 | Exceptional procedures | |
| 13.3.3 | VPCI consistency check procedure | |
| 13.3.3.1 | General | |
| 13.3.3.2 | Procedure | |
| 13.3.3.2.1 | Initiating VPCI consistency check | |
| 13.3.3.2.2 | Terminating VPCI consistency check | |
| 13.3.3.3 | Exceptional procedures | |
| 13.3.3.3.1 | Initiating VPCI consistency check | |
| | | |
| 13.3.3.3.2 | Terminating VPCI consistency check | |
| 13.3.4 | RTMC housekeeping procedures | |
| 13.3.4.1 | Start-up procedure | |
| 13.3.4.1.1 | General | |
| 13.3.4.1.2 | Procedure | |
| 13.3.4.1.3 | Exceptional procedures | |
| 13.3.4.2 | Verify logical service port Id procedure | |
| 13.3.4.2.1 | General | |
| 13.3.4.2.2 | Procedure | |
| 13.3.4.2.3 | Exceptional procedures | |
| 13.3.4.3 | Reset complete logical service port (LSP) procedure | |
| 13.3.4.3.1 | General | |
| 13.3.4.3.2 | Procedure | |
| 13.3.4.3.3 | Exceptional procedures | |
| 13.3.4.4 | Reset VPC procedure | |
| 13.3.4.4.1 | General | |
| 13.3.4.4.2 | Procedure | |
| 13.3.4.4.3 | Exceptional procedures | |
| | | |
| | ssage format and codes | |
| 14.1 | Message and information elements encoding principles | |
| 14.1.1 | Encoding principles for messages | |
| 14.1.2 | Encoding principles for information elements | |
| 14.1.3 | Order of transmission | |
| 14.1.4 | Coding of extension indicator bit | |
| 14.1.5 | Coding of integers | |
| 14.1.6 | Coding of spare bits | |
| 14.1.7 | Compatibility instruction indicators | |
| 14.1.7.1 | Regular error handling procedures | |
| 14.1.7.2 | Procedures with explicit action indication | |
| 14.1.7.2.1 | Unexpected or unrecognized message type | |
| 14.1.7.2.2 | Information element errors | |
| | RTMC protocol messages and information elements | |
| 14.2.1 | RTMC protocol messages for VB5 | |
| 14.2.1.1 | General | |
| 14.2.1.1 | Messages for co-ordination of resource (un)available state related to service | |
| 14.2.1.2 | BLOCK_RSC message | |
| | | |
| 14.2.1.2.2 | BLOCK_RSC_ACK message | |
| 14.2.1.2.3 | AWAIT_CLEAR message | |
| 14.2.1.2.4 | AWAIT_CLEAR_ACK message | |
| 14.2.1.2.5 | AWAIT_CLEAR_COMP message | |
| 14.2.1.2.6 | AWAIT_CLEAR_COMP_ACK message | |
| 14.2.1.2.7 | UNBLOCK_RSC message | |
| 14.2.1.2.8 | UNBLOCK_RSC_ACK message | |
| 14.2.1.3 | VPCI consistency check messages | |
| 14.2.1.3.1 | CONS_CHECK_REQ message | 132 |

| 14.2.1.3.2 | | CHECK_REQ_ACK message | |
|------------------------|---------------------|---|-----------------------|
| 14.2.1.3.3 | — | CHECK_END message | |
| 14.2.1.3.4 | | CHECK_END_ACK message | |
| 14.2.1.4 | RTMC hou | sekeeping messages | |
| 14.2.1.4.1 | | message | |
| 14.2.1.4.2 | | SPID message | |
| 14.2.1.4.3 | | _RSC message | |
| 14.2.1.4.4 | | _RSC_ACK message | |
| 14.2.1.4.5 | | OCOL_ERROR message | |
| 14.2.2 | | n specific information elements | |
| 14.2.2.1 | | | |
| 14.2.2.2 | | source identifier | |
| 14.2.2.3 | | ror cause | |
| 14.2.2.4 | | cator | |
| 14.2.2.5 14.2.2.6 | | lentifier | |
| 14.2.2.0 | Resource it | | |
| Annex A | (normative): | SDL process diagrams | 140 |
| Annex F | 8 (normative): | UPC and NPC function location | |
| | | | |
| B.1 In | troduction | | 141 |
| B.2 Lo | ocation of the UPO | C function | 142 |
| B.2.1 | | PC (VP) function | |
| B.2.2 | | PC (VC) function | |
| | | | |
| | | C function | |
| B.3.1 | | PC (VP) function | |
| B.3.2 | Location of the NF | PC (VC) function | |
| Annex (| C (normative): | Primitive interface between VB5.1 protocol FSM | Is and environment144 |
| | | - | |
| | | | |
| C.2 Ge | eneral definition o | of the primitive interface | |
| C.3 Pr | imitive interface f | for the RTMC function | |
| C.3.1 | General descriptio | n for primitives | |
| C.3.1.1 | | mon for access network and service node | |
| C.3.1.2 | Primitives s | specific for access network | |
| C.3.1.2.1 | Primitives f | for co-ordination of resource status changes | |
| C.3.1.2.2 | Primitives f | for co-ordination VPCI consistency check | |
| C.3.1.3 | | cific for service node | |
| C.3.1.3.1 | | for co-ordination of resource status changes | |
| C.3.1.3.2 | | for co-ordination VPCI consistency check | |
| C.3.2 | | mitive attributes | |
| C.3.2.1 | | ifier attributes | |
| C.3.2.2 | | 2 | |
| C.3.3 | | primitives and messages | |
| C.3.4 | | of VPC related entities across the primitive interface | |
| C.3.4.1 | | on of VPC carrying the RTMC protocol | |
| C.3.4.2 | | on of other VPC entities | |
| C.3.5 | | dures at the primitive interface | |
| C.3.5.1 | | ples | |
| C.3.5.1.1 | | on error across VB5.1 reference point | |
| C.3.5.1.2 | | s) unknown" at peer network element | |
| C.3.5.1.3 | | rejected" by peer network element | |
| C.3.5.1.4 C.3.5.1.5 | | rejected" by local network element | |
| C.3.5.1.5 C.3.5.1.6 | Operation | failed" in peer network element | |
| C.J.J.I.0 | "I CDID mi | smatch" detected in local natwork alament | 155 |
| | | smatch" detected in local network element | |
| C.3.5.1.7 C.3.5.1.8 | "SAAL fail | smatch" detected in local network element lure" in local network element med" by peer network element | |

| Example cases for the above general principles | |
|---|-------------------------------|
| Individual cases for reporting of unsuccessful operations | |
| Start-up operation | |
| Verify logical service port Id operation | |
| Reset resource operation | |
| Block/unblock resource operation | |
| Await clear operation | |
| VPCI consistency check operation | |
| nformative): Added value features of VB5.1 inter | faces applicable to other VBx |

| Anne | x D (informative): | Added value features of VB5.1 interfaces applicable to other VBx interfaces | 163 |
|--------|-------------------------|---|-----|
| Anne | x E (informative): | Application of the protection facility of SDH on the VB5.1 interface | 164 |
| Anne | x F (informative): | Examples of physical interface options for the VB5.1 interface | 165 |
| Anne | x G (informative): | Examples of non-ATM based non-B-ISDN accesses | 166 |
| G.1 | Local Area Network (I | AN) accesses | 166 |
| G.2 | Accesses for TV distril | oution services | 166 |
| G.3 | Access for asymmetric | services/multimedia (e.g. Video on Demand) | 166 |
| Anne | x H (informative): | Bibliography1 | 167 |
| Histor | ry | 1 | 170 |

C.3.5.2

C.3.5.3

C.3.5.3.1 C.3.5.3.2

C.3.5.3.3

C.3.5.3.4

C.3.5.3.5

C.3.5.3.6

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Foreword

This European Standard (Telecommunications series) has been produced by the Signalling Protocols and Switching (SPS) Technical Committee of the European Telecommunications Standards Institute (ETSI).

The present document is part 1 of a multi-part standard covering the interfaces at the VB5.1 reference point as described below:

Part 1: "Interface specification";

Part 2: "Protocol Implementation Conformance Statement (PICS) specification".

NOTE: Further parts covering conformance testing may be identified later.

| National transposition dates | | | |
|--|-----------------|--|--|
| Date of adoption of this EN: | 20 March 1998 | | |
| Date of latest announcement of this EN (doa): | 31 July 1998 | | |
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Introduction

General

The work on a new broadband VB reference point concept was initiated by ETSI Technical Committee SPS to consider possible new structures and reference points for the connection of new broadband and combined narrowband/broadband access arrangements to Service Nodes (SN), in co-operation with other TCs.

The VB5 reference point concept, based on ITU-T Recommendation G.902, was split into two variants. The first variant based on an ATM cross-connect with provisioned connectivity, called the VB5.1 reference point, is described in the present document. The other variant which further enables on-demand connectivity within the AN, called the VB5.2 reference point, is covered under work item DEN/SPS-03047-1.

Relationship between the VB5.1 and VB5.2 reference point concepts

VB5.2 extends the capabilities at the VB5.1 reference point to include on-demand connectivity in the AN under the control of SN. The major common features between the VB5.1 and VB5.2 interfaces are:

- both VB5 interfaces support B-ISDN as well as narrowband and other non-B-ISDN customer access types;
- both VB5 interfaces support ATM multiplexing/cross-connecting in the AN at the VP and/or VC level.

It is anticipated that the Real Time Management Co-ordination (RTMC) protocol for the VB5.1 reference point will be a subset of the RTMC protocol for the VB5.2 reference point.

1 Scope

This first part of EN 301 005 specifies the physical, procedural and protocol requirements for interfaces at the VB5.1 reference point between an Access Network (AN) and a Service Node (SN) with flexible (provisioned) Virtual Path Link (VPL) allocation and flexible (provisioned) Virtual Channel Link (VCL) allocation (controlled by Q3 interfaces) at the VB5.1 reference point.

11

The following Broadband Integrated Service Digital Network (B-ISDN) customer access types as defined in ITU-T Recommendation I.432.1 [24] are supported:

- a) B-ISDN accesses with a User-Network Interface (UNI) according to ITU-T Recommendation I.432.2 [25] at the user side of the access network, i.e.:
 - 1) Synchronous Digital Hierarchy (SDH) based according to ETS 300 300 [4];
 - 2) Cell based according to ETS 300 299 [3],
- b) B-ISDN access with a UNI according to ITU-T Recommendation I.432.3 [26] case of PDH-framed symmetrical 2 048 kbit/s (electrical interface).
- c) B-ISDN accesses with a UNI at 51 840 kbit/s according to ITU-T Recommendations I.432.4 [27] and at 25 600 kbit/s I.432.5 [28].
- NOTE: B-ISDN accesses with a UNI according to future standards may require additional functionality at the VB5.1 reference point.

In order to provide for a migration from narrowband to broadband access network and service node arrangements, also narrowband access types as specified for:

- V5.1 interface according to ETS 300 324-1 [6]; and/or
- V5.2 interface according to ETS 300 347-1 [7],

are supported according to the integration scenario given in ITU-T Recommendation G.902 [16], appendix III.2.2, using a circuit emulation function for the transfer of circuit mode into Asynchronous Transfer Mode (ATM).

In addition to these B-ISDN and narrowband customer access types, other non-B-ISDN access types are also supported.

Examples for such non-B-ISDN access types are given below:

- a) access types supporting asymmetric/multimedia services (i.e. video on demand) (if not part of B-ISDN access types);
- b) access types supporting broadcast services (if not part of B-ISDN access types);
- c) access types supporting LAN interconnect functionality (if not part of B-ISDN access types);
- d) access types that can be supported via an AN ATM VP cross-connect.

The concept of the Virtual User Ports (VUP), as described in clause 8 of the present document, may be applied to enable any specific implementation.

In accordance with the principles of B-ISDN (see CCITT Recommendation I.121 [34]), remote access arrangements across interfaces at the VB5.1 reference point support switched and (semi-) permanent point-to-point and point-to-multipoint connections and provide on demand, reserved and permanent services of a mono- and/or multimedia type and of a connectionless or connection-oriented nature and in a bi-directional or unidirectional configuration as supported and provided for direct access arrangements to SNs.

Functions to support security management (see CCITT Recommendation X.800 [43]) related to the customer access are out of the scope of the present document. Such security management functions have no impact on the VB5.1 reference point.

The present document does not specify the implementation of the requirements within the AN and does not constrain any implementation alternative as long as the functionality at the interfaces at the VB5.1 reference point as specified in

the present document is met. Furthermore, the present document does not require that an AN shall support all the customer access types listed above.

The present document is not intended to define any systems or equipment in, or connected to, a SN via interfaces at the VB5.1 reference point. Therefore only the characteristics of the interfaces at the VB5.1 reference point are described.

2 References

References may be made to:

- a) specific versions of publications (identified by date of publication, edition number, version number, etc.), in which case, subsequent revisions to the referenced document do not apply; or
- b) all versions up to and including the identified version (identified by "up to and including" before the version identity); or
- c) all versions subsequent to and including the identified version (identified by "onwards" following the version identity); or
- d) publications without mention of a specific version, in which case the latest version applies.

A non-specific reference to an ETS shall also be taken to refer to later versions published as an EN with the same number.

2.1 Normative references

- [1] ETS 300 298-1 (1996) Ed. 2: "Broadband Integrated Services Digital Network (B-ISDN); Asynchronous Transfer Mode (ATM); Part 1: B-ISDN ATM functional characteristics [ITU-T Recommendation I.150 (1995)]".
- [2] ETS 300 298-2 (1996) Ed. 2: "Broadband Integrated Services Digital Network (B-ISDN); Asynchronous Transfer Mode (ATM); Part 2: B-ISDN ATM layer specification [ITU-T Recommendation I.361 (1995)]".
- [3] ETS 300 299: "Broadband Integrated Services Digital Network (B-ISDN); Cell based user network access for 155 520 kbit/s and 622 080 kbit/s; Physical layer interfaces for B-ISDN applications".
- NOTE 1: This ETS is based on parts of ITU-T Recommendation I.432.2 [25].
- [4] ETS 300 300 (1996): "Broadband Integrated Services Digital Network (B-ISDN); Synchronous Digital Hierarchy (SDH) based user network access; Physical layer interfaces for B-ISDN applications".
- NOTE 2: This ETS is based on parts of ITU-T Recommendation I.432.2 [25].
- [5] ETS 300 301 (1996): "Broadband Integrated Services Digital Network (B-ISDN); Traffic control and congestion control in B-ISDN [ITU-T Recommendation I.371 (1996)]".
- [6] ETS 300 324-1 (1995): "Signalling Protocols and Switching (SPS); V interfaces at the digital Local Exchange (LE); V5.1 interface for the support of Access Network (AN); Part 1: V5.1 interface specification" (see also ITU-T Recommendation G.964).
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NOTE 3: This ETS is based on ITU-T Recommendation I.610 [29].

[9] ETS 300 428 (1995): "Broadband Integrated Services Digital Network (B-ISDN); Asynchronous Transfer Mode (ATM) Adaptation Layer (AAL) specification - type 5".

13

- [10] ETS 300 436-1 (1995): "Broadband Integrated Services Digital Network (B-ISDN); Signalling ATM Adaptation Layer (SAAL); Service Specific Connection Oriented Protocol (SSCOP); Part 1: Protocol specification [ITU-T Recommendation Q.2110 (1995), modified]".
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- [17] ITU-T Recommendation I.311 (1996): "B-ISDN general network aspects".
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- [21] ITU-T Recommendation I.363.2 (1996): "B-ISDN ATM Adaptation layer specification Type 2".
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2.2 Informative references

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14

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- [40] ITU-T Recommendation Q.2763 (1995): "Signalling System No.7 B-ISDN user part (B-ISUP) -Format and codes".
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3 Definitions and abbreviations

3.1 Definitions

The following definitions apply, together with those given in the referenced publications:

logical service port: The set of Virtual Paths (VPs) at one VB5.1 reference point (i.e. associated with one and only one service node) carried on one or several transmission convergence functions.

logical user port: The set of VPs at the UNI or at a Virtual User Port (VUP) associated with one single VB5.1 reference point.

physical service port: The physical layer functions related to a single transmission convergence function at the VB5.1 interface.

physical user port: The physical layer functions related to a single transmission convergence function at the UNI.

Real Time Management Co-ordination (RTMC) function: The set of management plane functions providing for the co-ordination of time-critical management information (e.g. status information which has a direct impact on the service provision capability) between the AN and SN across the VB5.1 reference point.

RTMC protocol: The layer 3 protocol between AN and SN to support the RTMC function.

Virtual User Port (VUP): An AN internal reference point which has parallels with the physical user port though its full functions are not specified due to the wide range of potential non-B-ISDN access types that could be supported using this concept. A VUP concept is defined to enable the support of non-B-ISDN access types over the VB5.1 reference point in a manner consistent with B-ISDN access types.

VB5.1 interface: An interface (including the physical layer) at the VB5.1 reference point.

3.2 Abbreviations

For the purposes of this EN the following abbreviations apply:

| AAF | ATM Adaptation Functions |
|----------------|--|
| AAL | ATM Adaptation Functions ATM Adaptation Layer |
| AAL | AAL type x |
| AAL-SAP | AAL type x AAL - Service Access Point |
| AAL-SAF AIS | Alarm Indication Signal |
| AIS | Access Network |
| | |
| ATM | Asynchronous Transfer Mode |
| AXC | ATM Cross Connect |
| B-ET | Broadband Exchange Termination |
| B-ISDN | Broadband ISDN |
| B-ISUP | Broadband ISDN Signalling User Part |
| B-LEX | Broadband Local Exchange |
| B-UNI | Broadband UNI |
| BA | Basic (rate) Access |
| CAC | Connection Admission Control |
| CBR | Constant Bit Rate |
| CE | Connection Element |
| CE2 | Circuit Emulation of 2 048 kbit/s signal |
| CLP | Cell Loss Priority |
| CLR | Cell Loss Ratio |
| CLS | Connectionless Server |
| CPCS | Common Part Convergence Sub-layer |
| CPE | Customer Premises Equipment |
| CPN | Customer Premises Network |
| CRF | Connection Related Functions |
| DXI | (ATM) Data Exchange Interface |
| EFCI | Explicit Forward Congestion Indication |
| ET | Equipment Terminal |
| FSM | Finite State Machine |
| GFC | Generic Flow Control |
| HEC | Header Error Control |
| HED | Head-End for Distribution services |
| ID | Identity |
| IE | Information Element |
| INI | Inter-Network Interface |
| ISDN | Integrated Services Digital Network |
| LAN | Local Area Network |
| LE | Local Exchange |
| LME | Layer Management Entity |
| LMI | Local Management Interface |
| LSP | Logical Service Port |
| LUP | Logical User Port |
| MIB | Management Information Base |
| MSC N ISDN | Message Sequence Chart |
| N-ISDN | Narrowband ISDN Network-to-Network Interface |
| NNI | |
| NPC | Network Parameter Control |
| NT1 | Network Termination type 1 |
| OAM | Operations Administration and Maintenance |
| OH | Overhead Placiachronous Digital Hierorchy |
| PDH | Plesiochronous Digital Hierarchy |
| POH | Path Overhead |
| PRA | Primary Rate Access |
| PRM | Protocol Reference Model |
| PSP | Physical Service Port |
| PSTN | Public Switched Telephone Network |

| PTI | Daylood Type Identifier |
|------------|--|
| | Payload Type Identifier |
| ptm ntn | Point-to-Multipoint |
| ptp | Point-to-Point Discipal Lion Dart |
| PUP | Physical User Port |
| Q3 | "Q" management interface reference point as ITU-T Recommendation M.3010 [39] |
| RDI | Remote Defect Indication |
| RET | Remote Entry Terminal |
| RTMC | Real Time Management Co-ordination |
| SAAL | Signalling ATM Adaptation Layer |
| SAF | Specific Access Functions |
| SAP | Service Access Point |
| SAR | Segmentation and Reassembly |
| SDH | Synchronous Digital Hierarchy |
| SDL | Specification and Description Language |
| SDU | Service Data Units |
| SN | Service Node |
| SNI | Service Node Interface |
| SOH | Section Overhead |
| SP | Service Port |
| SPF | Service Port Function |
| SPS | Signalling Protocols and Switching |
| SSCF | Service Specific Co-ordination Function |
| SSCOP | Service Specific Connection Oriented Protocol |
| SSF | Server Signal Fail |
| STM | Synchronous Transport Module |
| TC | Technical Committees |
| TC | Transmission Convergence (layer) |
| TE | Terminal Equipment |
| TMN | Telecommunication Management Network |
| TM | Transmission Media |
| TP | Transmission Path |
| TP-T | Transmission Path Termination |
| TV | Television |
| UNI | User-Network Interface |
| UPC | Usage Parameter Control |
| UPF | User Port Function |
| VB | Broadband "V" reference point |
| VC | Virtual Channel (ATM) |
| VC | Virtual Container (SDH) |
| VC4 | Virtual Container type 4 |
| VC4c | Virtual Container type 4c |
| VCC | Virtual Channel Connection |
| VCCT | Virtual Channel Connection Termination |
| VCE | Virtual Channel Entity |
| VCI | Virtual Channel Identifier |
| VCL | Virtual Channel Link |
| VCME | Virtual Channel Multiplex Entity |
| vcTTP | Virtual Channel Trail Termination Point |
| vpTTP | Virtual Path Trail Termination Point |
| VP | Virtual Path |
| VPC | VP Connection |
| VPCI | VP Connection Identifier |
| VPCI-CC | VP Connection Identifier - Consistency Check |
| VPCT | VP Connection Termination |
| VPE | VP Entity |
| VPI | VP Identifier |
| VPL | VP Link |
| VPME | VP Multiplex Entity |
| VUP | Virtual User Port |
| , 01 | |

4 Field of application

Within the general framework of the evolution to and application of the B-ISDN, the present document is intended to be applied to remote access arrangements with access networks as specified in ITU-T Recommendation I.414 [23] (case of B-ISDN customer access; remote access application of Asynchronous Transfer Mode (ATM) multiplexing / cross connecting in access network / VB5.1 reference point), providing customer access to various service node types as listed in subclause 4.4.

Reference to access types, functions, interfaces, etc. in the present document does not imply that each of them has necessarily to be provided in every access network type or configuration. In general, the selection of features, functions and interfaces to be provided in an AN in a particular network application will be determined by the access network and service providers concerned.

4.1 Applications of the VB5.1 interface

Figure 1 depicts two different applications of the VB5.1 interface. It is left to the network operator to select the application required.

The physical medium of the interface is denoted with the symbol I. A subscript is added in order to indicate a physical position on the medium. I_a represents the VB5.1 interface point physically adjacent to the AN equipment (i.e. at the place of a connector, if used). I_b represents the VB5.1 interface point physically adjacent to the SN equipment. Additional interface points are introduced adjacent to the transport network equipment ($I_{aan AN} d I_{bb}$).

The physical specification of the indicated interface points (I_a , I_b , etc.) shall be compliant with the applicable physical layer standards.

The transport network includes additional equipment placed between the AN and SN equipment and is defined below.

Application 1

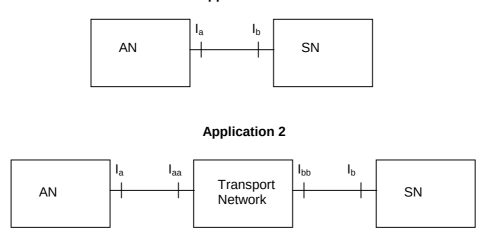


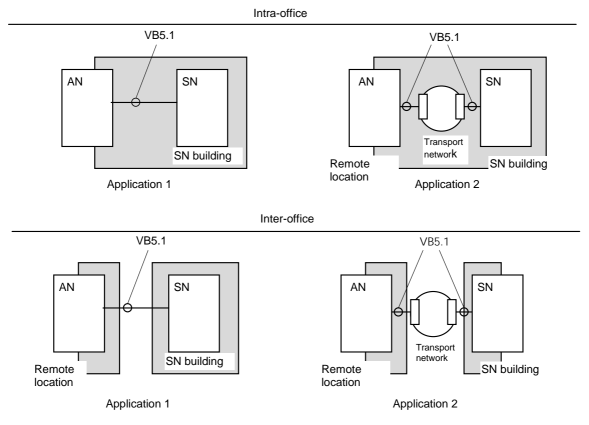
Figure 1: Basic applications of the VB5.1 interface

ETSI

With respect to the physical link (i.e. (I_a, I_{aa})), two (sub)application types are envisaged:

Intra-office: the physical link is constrained within a single building or can comply to a likely environment.

Inter-office: the physical link interconnects remote equipment, normally situated in different buildings.



18

Figure 2 gives some examples of these VB5.1 applications.

Figure 2: Example applications of the VB5.1 interface

As the VB5.1 interface can consist of different physical media, in principle different applications for the different physical media are not excluded, i.e. the active link of the VB5.1 interface is intra-office and the standby link for protection is inter-office.

4.1.1 Transport network

The VB5.1 reference point concept provides high flexibility with respect to the physical interface applied at the SNI and the interconnection between the AN and the SN.

If the AN side and the SN side of the SNI are not at the same location (see case of inter-office application 2 in Figure 2) the remote connection of an AN and a SN shall be provided by a transport network. A transport network between an AN and a SN shall not change the structure and the content of the information at the VB5.1 reference point, i.e. it is considered as transparent to the information structure and content at the VB5.1 reference point. The transport network may include VP connecting point functions (for point-to-point connections) as specified in the standards for the ATM VP cross connect, but is not allowed to perform VC connecting point functions (i.e. translation of VCI values).

From a management point of view a transport network between AN and SN is separate from the AN and the SN and is managed via a separate interface to the TMN. However, a co-ordinated management of the transport network and the AN (and SN) may be required. The definition of these management functions is outside the scope of the present document.

Some simple examples of possible implementation cases of the interconnection between the AN and the SN are given in Figure 3.

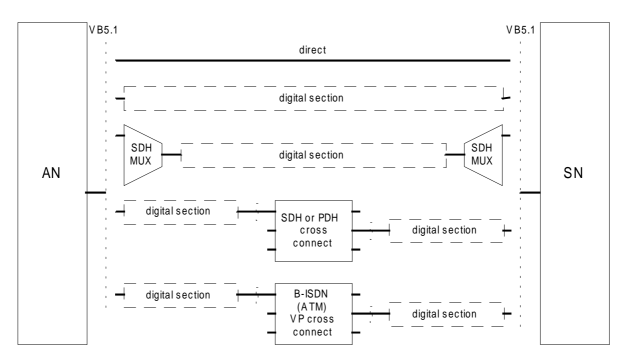


Figure 3: Examples for transport network implementation between AN and SN

4.2 Integration of narrowband customer access types

A key feature of VB5.1 reference point concept is the integration of narrowband customer access types.

The VB5.1 reference point concept allows the integration of narrowband (i.e. PSTN and N-ISDN) accesses with B-ISDN accesses into one access network. Thus, the VB5.1 reference point concept provides for a step-by-step migration from circuit based (access) networks to the ATM based B-ISDN.

Figure 4 shows the integration of narrowband accesses (using circuit mode) and B-ISDN accesses applying multiplexing at the ATM layer and using a circuit emulation function to transfer the circuit mode into ATM and vice versa. The aggregate ATM based information stream is conveyed through the interface(s) at the VB5.1 reference point. At the SN side the information stream is demultiplexed and the narrowband local exchange is accessed using a circuit emulation function.

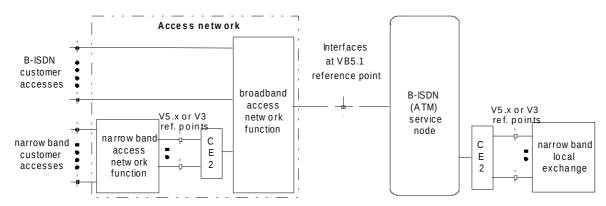


Figure 4: Service architecture for the case of separate broadband and narrowband SNs

The functional architecture in Figure 4 illustrates the applicability of existing narrowband access network functions and circuit mode based SNIs at the narrowband local exchange, i.e. the standardized V5.1 and V5.2 reference points as specified in ETS 300 324-1 [6] and ETS 300 347-1 [7].

Figure 5 shows the same access network architecture as in Figure 4, but for the support of an integrated SN providing both broadband and narrowband services. In this case, the SN is demultiplexing the aggregate information stream internally and handles both types of information transfer modes internally.

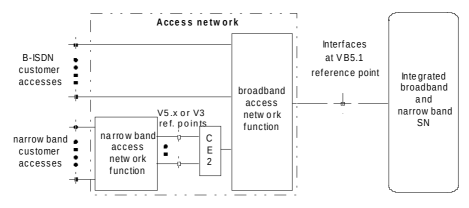


Figure 5: Service architecture for the case of integrated broadband and narrowband SN

4.3 Support of other non-B-ISDN access types

A key feature of VB5.1 reference point concept is the support of other non-B-ISDN customer access types.

In addition to the integration of narrowband customer access types, remote access arrangements with VB5.1 reference point may integrate further non-B-ISDN access types (i.e. access types supporting asymmetric / multimedia services, access types supporting broadcast services, access types according to the ATM forum standards).

However, this requires additional access type specific access adaptation functions in order to adapt the specific non-B-ISDN UNI to the requirements and capabilities of the broadband access network. Further details of this concept are described in clause 8 of the present document. The specification of access adaptation functions is outside the scope of the present document.

4.4 Support of various service node types

The VB5.1 reference point concept is independent from the specific service(s) provided by the SN as long as the SNI meets the functional requirements at the VB5.1 reference point. One of the essential requirements is the support of the Real Time Management Co-ordination (RTMC) function as specified in clause 13 of the present document. Further functional requirements are identified in clause 6.

Remote access arrangements with VB5.1 reference point can therefore be applied to provide access to various types of SNs. A SN may be either a service specific SN (i.e. providing one specific service), as for example:

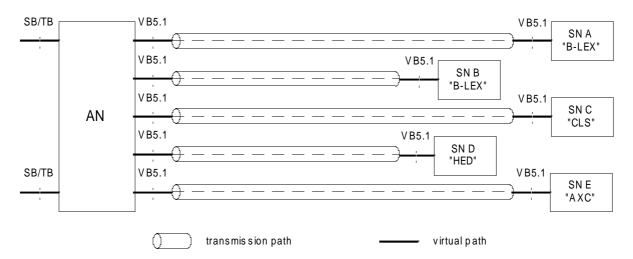
- Broadband Local Exchange (B-LEX);
- ConnectionLess Server (CLS) providing broadband connectionless data services;
- Head-End for Distribution services (HED);
- SNs providing digital video and audio on-demand services;
- SNs providing leased line services, i.e. ATM VP (and/or VC) cross connect,

or a modular SN providing more than one type of service.

Furthermore, remote access arrangements with VB5.1 reference point support access configurations which allow that a customer can access more than one SN through a single UNI at the same time. This is a feature which can not be supported within direct access arrangements by definition.

The customer access to several SNs via a single AN may be realized:

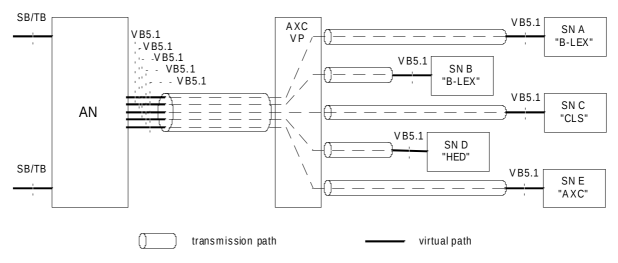
- either by applying individual transmission paths at the VB5.1 reference points as illustrated in Figure 6. This does not preclude the application of any multiplexing or cross connecting function at the transmission layer (i.e. SDH or PDH cross connect);
- or with the help of ATM VP cross connect functions between the ANs and the SNs as illustrated in Figure 7.



21

NOTE: For simplicity only one VP per VB5.1 reference point is shown.

Figure 6: Support of several SNs via individual transmission paths at VB5.1 reference points

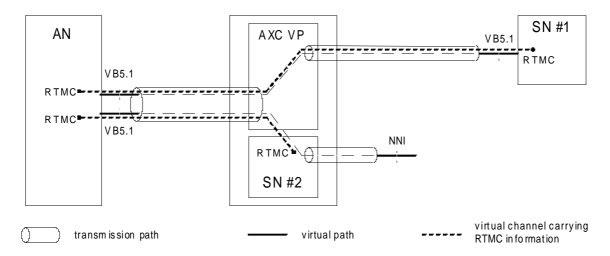


NOTE: For simplicity only one VP per VB5.1 reference point is shown.

Figure 7: Support of several SNs via an AN ATM VP cross connect

However, for a particular access from a UNI to a SN it is required that not more than one VB5.1 reference point is present within the relevant access connection element, i.e. VB5.1 reference points and the associated RTMC functions can not be concatenated.

As a consequence, it is not supported within the framework of the VB5.1 reference point concept that the remote access to a SN#1 is realized via a SN#2 between the AN and SN#1. As illustrated in Figure 8, access to a SN behind a SN with VB5.1 reference point requires the application of other reference points and/or interfaces (i.e. network-to-network interface).



22

NOTE: For simplicity only one VP per VB5.1 reference point is shown.

Figure 8: Configuration examples for remote access to different SNs

5 Introduction to the VB5.1 reference point concept

This clause defines the fundamental principles and requirements as well as the general functional architecture of remote access arrangements with a VB5.1 reference point.

The interface at the VB5.1 reference point is an ATM based instance of a Service Node Interface (SNI). The VB5.1 reference point concept is based on and in-line with ITU-T Recommendation G.902 [16].

Applying the terminology and definitions introduced in ITU-T Recommendation G.902 [16], the general characteristics of the VB5.1 reference point concept can be described as follows:

- the VB5.1 reference point belongs to the access integrating class of V reference points, i.e. the signal structure is a multiplex of several accesses of the same or of different access types;
- the VB5.1 reference point supports both service specific SNs (i.e. broadband local exchange, ATM based leased line SN) and modular SNs (i.e. combined narrowband and broadband local exchange).

5.1 General VB5.1 design principles

Within this subclause the fundamental principles for remote access arrangements with VB5.1 reference point are defined:

- a) an AN is used in order to multiplex / demultiplex the signalling and data streams from UNIs in a cost effective manner and then to present this information stream to the SN in a manner such that the SN can determine the source or sink UNI;
- b) the AN does not interpret (user) signalling;
- c) the responsibility for call control and associated connection control resides in the SN (i.e. the AN may have no knowledge of ongoing services and the call state during normal operation of the VB5.1 reference point);
- d) selection of the service provider by the AN based on user signalling information shall not be possible, because this would require SN functionality in the AN.

However, for ATM based access types the AN shall support access to different SNs through a single UNI at the same time by using the corresponding VPs associated to these SNs via provisioning (see also subclause 5.3.1, shared UNI). In this case the selection of the service provider is a matter of the user terminal and does not concern the AN or the SNI;

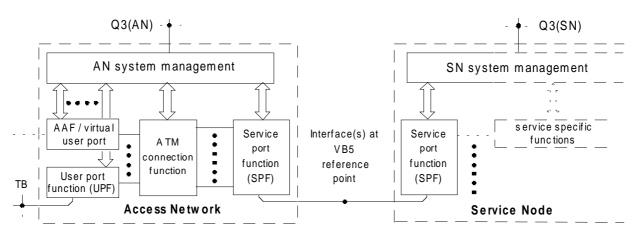
- e) time critical management functions which require real time co-ordination between AN and SN shall be performed by communication across the VB5.1 reference point;
- f) according to ITU-T Recommendation I.414 [23] the VB5.1 reference point concept supports ATM multiplexing / cross connecting in the AN, but does not support on-demand VP or VC link allocation in the AN;
- g) charging information may be passed over the VB5.1 reference point when a user requires it as part of the service to which he has subscribed but is not passed over the VB5.1 reference point as a means of providing information for use by the AN;
- h) tones and announcements shall be generated in the SN and not in the AN;
- i) if multicasting is provided in the AN, this shall be allowed to be performed in the SNI to UNI direction only. Otherwise multicasting is presumed to be a service provided by the SN;

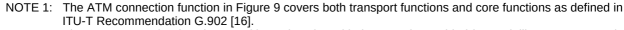
- j) traffic control and congestion control functions (at the ATM layer) such as:
 - use of VPs for network resource management;
 - Connection Admission Control (CAC);
 - Usage Parameter Control (UPC) / Network Parameter Control (NPC) functions;
 - priority control;
 - traffic shaping;
 - fast resource management;
 - congestion control by selective cell discard and/or explicit forward congestion indication shall be performed in accordance with ITU-T Recommendation I.371 [5] and ITU-T Recommendations I.732 [30] and E.736 [14].

Some of the traffic control and congestion control functions (i.e. NPC, traffic shaping) are network options according to ETS 300 301 [5].

5.2 General reference model for the VB5.1 reference point

In this subclause the individual and specific resources to be operated, administered and maintained (i.e. with the help of provisioning and control functions) for remote access arrangements with VB5.1 reference point are identified. The overall framework for such remote access arrangements with VB5.1 reference points is illustrated in Figure 9.





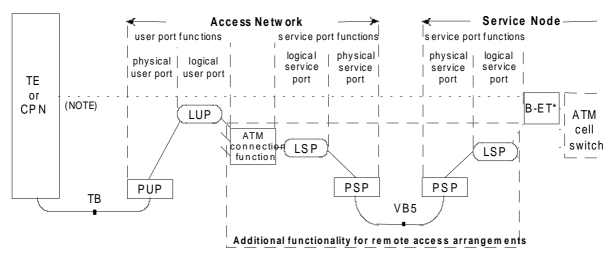
NOTE 2: The ATM connection function, used in conjunction with the VUP, is provided for modelling purposes and may not necessarily exist in practice.

Figure 9: Access arrangements with VB5.1 reference point

Based on this overall framework for remote access arrangements across VB5.1 reference points as illustrated in Figure 9 a functional modelling approach to identify the resources to be provisioned and controlled is illustrated in Figure 10. This approach concentrates on the functional groupings identified in Figure 9, i.e. the User Port Function (UPF), the ATM connection function and Service Port Function (SPF).

The specification model illustrated in Figure 10 is based on a separation of the user port function into a physical and a logical user port function and a separation of the service port function into a physical and a logical service port function.

A virtual user port has parallels with a physical user port though its full functions are not specified due to the wide range of non-B-ISDN access types that can be supported using this concept. Therefore the virtual user port is not shown as a separate entity within Figure 10. Details of the virtual user port concept are given in clause 8 of the present document.



NOTE: Control plane communication between TE/CPN and SN.

Figure 10: Overall functional specification model for VB5.1 reference point concept

The following general relationships between functional blocks within the access network and the service node are identified:

- a) a Physical User Port (PUP) comprises the physical layer functions related to a single transmission convergence function at the UNI. A PUP has no counterpart at the SN side;
- b) a Logical User Port (LUP) comprises the set of VPs at the UNI associated with one single VB5.1 reference point. An LUP is logically associated with the B-ET* in the SN and configuration management actions have to be coordinated with the SN;
- NOTE: The term "B-ET*" is used to make a clear distinction between the B-ET for the direct access and the remote access via an AN access network.
- c) a physical service port comprises the physical layer functions related to a single transmission convergence function at the VB5.1 reference point. A PSP exists both at AN side and SN side. In the general case of an ATM based transport network (i.e. VP cross connect function) between AN and SN, a one-to-one relationship between PSP at the AN side and PSP at SN side does not exist;
- d) a logical service port comprises the set of VPs at one VB5.1 reference point. An LSP exists both at the AN and SN side and there is always a one-to-one relationship between LSP at the AN side and LSP at the SN side.

5.3 General characteristics of individual functional groups

5.3.1 User port function characteristics

The general requirements for the concept applied to user ports within an access arrangement with VB5.1 reference point are defined below. Only those aspects having impact on a modelling approach for a user port function in a VB5.1 environment are detailed here:

26

a) multiple physical UNI:

a UNI may consist of one or several physical interfaces, i.e. the user VPs assigned to a VB5.1 reference point may be carried on different transmission convergence functions. These VPs may be controlled by the same signalling virtual channel (i.e. non-associated signalling).

b) shared UNI:

the UNI may be a shared UNI as defined in ITU-T Recommendation G.902 [16] i.e. at the UNI it is possible to access different SNs at the same time by activating the corresponding logical user port functions. The individual logical user ports carry all the required information providing the access bearer capability including signalling.

5.3.2 ATM connection function characteristics

a) Association of user VPs to VB5.1 reference point:

a VP at the UNI shall be associated to one and only one VB5.1 reference point. The association is established on a static basis through provisioning of the corresponding logical user port and has to be co-ordinated with the relevant SN.

b) ATM cross connections:

the ATM connection function provides ATM cross connections at the VP and/or the VC level.

5.3.3 Service port function characteristics

The general requirements for the concept applied to service ports within an access arrangement with a VB5.1 reference point are defined below. Only those aspects having impact on a modelling approach for a service port function in a VB5.1 environment are detailed here:

a) Multiple physical SNI:

the information flow at the VB5.1 reference point is carried via one or several transmission convergence functions.

b) Remote connection:

in case of a remote connection the transparent transport network between AN and SN may include ATM cross connection functions at VP level.

c) Shared SNI:

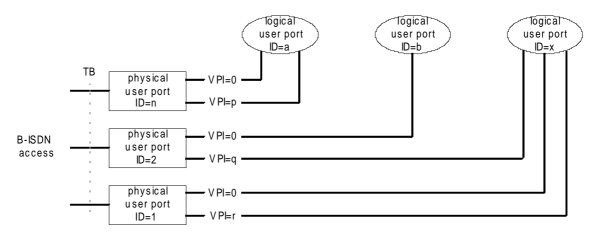
VPs assigned to different VB5.1 reference points may be carried on common physical link(s), i.e. the transmission convergence function(s) may be shared between information flows belonging to separate VB5.1 reference points.

5.4 Functional modelling

This subclause specifies the modelling concepts applied to the user port function, service port function and the ATM connection function within an access arrangements with VB5.1 reference point. The modelling concepts are based on the general characteristics identified in subclauses 5.3.1 and 5.3.2.

5.4.1 Modelling of user port function

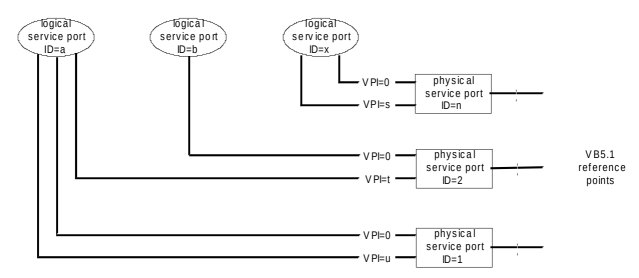
The concept applied for the modelling of a user port takes into account the general user port function characteristics identified in subclause 5.3.1. It is based on a separation of physical user port functions and logical user port (i.e. service related) functions as defined above and illustrated in Figure 11.





5.4.2 Modelling of service port function

The concept for the modelling of a service port takes into account the general service port function characteristics identified in subclause 5.3.2. It is based on a separation of physical layer functions and service related functions as defined above and is illustrated in Figure 12.



NOTE: As illustrated for the PSPs with ID=1 and ID=2, in general a one-to-one relationship between VB5.1 reference point and PSP does not exist.

Figure 12: Functional modelling of the service port functions

5.4.3 Modelling of ATM connection function

The ATM connection function within an AN with a VB5.1 reference point provides:

- ATM cross connections at VP level;
- ATM cross connections at VC level,

within the provisioned association of a logical user port to a logical service port. In case of a VC cross connection function all VC links within a VP at a logical user port are cross connected to VC links at the same logical service port.

The functional model for the ATM connection function within the AN is illustrated in Figure 13 for a configuration example where two logical service ports (i.e. VB5.1 reference points) exist in the AN.

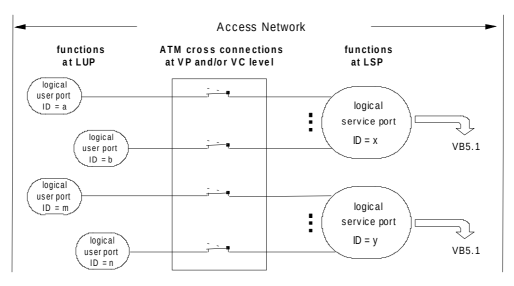


Figure 13: Functional model for ATM connection function within AN

The modelling approach of the individual ATM cross connections at VP and/or VC level is described in ITU-T Recommendation I.751 [38].

5.5 AN view and SN view of physical and logical ports

One of the main issues of the VB5 reference point concept is the decoupling of the different views related to the B-ISDN access infrastructure provider (the operator of the access network) and the B-ISDN service provider (the operator of the service node).

This subclause describes the different views of the access network and the service node with regard to physical and logical functional groupings as relevant to the VB5.1 reference point concept.

A summary of the AN view and SN view of physical and logical ports related to management is given in Table 1.

Table 1: Overview on management of user port and service port functions

| | physical user port | logical user port | | logical service port | | physical service port | |
|---|-----------------------|----------------------|---------|-------------------------|---------|--------------------------|---------|
| | | SN side | AN side | SN side | AN side | SN side | AN side |
| Management of admin. states via Q3(AN) | Y | - | N | - | Y | - | Y |
| Management of admin. states via Q3(SN) | - | Y | - | Y | - | Y | - |
| Responsibility for provisioning | Q3(AN) | С | С | С | С | Q3(SN) | Q3(AN) |
| C Co-ordinated provisioning via Q3(SN) and Q3(AN). Y Management of administrative state is possible. N Management of administrative state is not possible. - Not applicable. | | | | | | | |

5.5.1 View from access network

The view of user ports and service ports from the B-ISDN access infrastructure provider (i.e. operator of the access network) is illustrated in Figure 14. Within this figure a UNI with only a single physical link is shown for simplicity reasons.

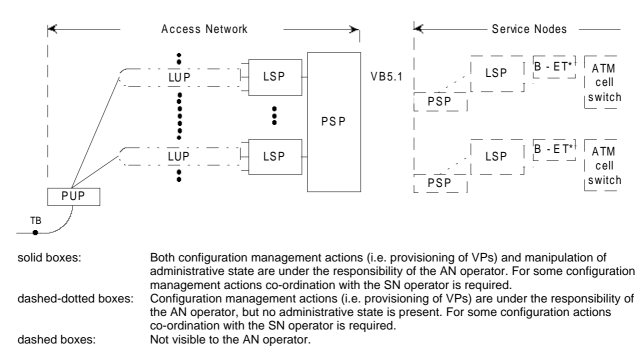
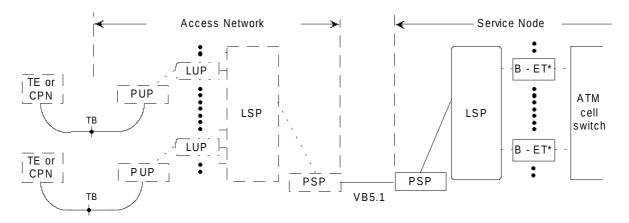


Figure 14: View of physical and logical ports from access network

5.5.2 View from service node

The view of physical and logical ports from the B-ISDN service provider (i.e. operator of the service node) is illustrated in Figure 15. In this figure only one single access network is shown for simplicity reasons.



solid boxes:

Both configuration management actions (i.e. provisioning of VPs) and manipulation of administrative state are under the responsibility of the SN operator. For some configuration management actions co-ordination with the AN operator is required.

dashed-dotted boxes: dashed boxes:

The logical user port is used as a naming convention. It is logically associated with B-ET*. Not visible to the SN operator.

Figure 15: View of physical and logical ports from service node

6 Procedural interface requirements

6.1 Introduction

The functional description of the VB5.1 reference point at a (physical) interface is illustrated in Figure 16.

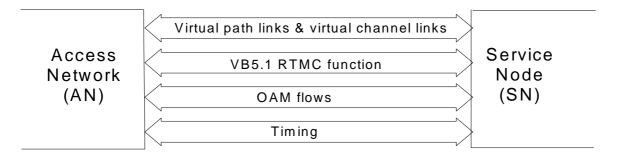


Figure 16: Functions at an interface at the VB5.1 reference point

The indicated functions are described briefly below:

a) Virtual path links and virtual channel links:

the VB5.1 supports the ATM layer for user plane (i.e. user data), control plane (i.e. user to network signalling) and management plane (i.e. meta-signalling, if any, and RTMC protocol) information. This information will be carried on virtual channel links. The virtual channel links will be carried in virtual path links.

b) VB5.1 Real Time Management plane Co-ordination (RTMC) function:

this function provides management plane co-ordination (including, synchronization and consistency) between access network and service node via a dedicated protocol (referred to as the RTMC protocol) across the VB5.1 reference point. The protocol is used for exchanging time critical management plane information between AN and SN.

Non-time critical functions (e.g. provisioning of user ports) that require a co-ordinated view at both sides of the VB5.1 are performed via Q3 interfaces (i.e. via system management functions of AN and SN) (see also ITU-T Recommendation G.902 [16]).

c) OAM flows:

this function provides layer related exchange of OAM information. These flows exist at the ATM layer and may exist at the physical layer.

d) Timing:

this function provides the necessary information for bit (signal element) transmission, octet and cell boundaries (i.e. cell delineation).

For the definition of the functional and procedural interface requirements, the B-ISDN Protocol Reference Model (PRM) defined in ITU-T Recommendation I.321 [18] is applied in the following subclauses.

6.2 Physical layer requirements

6.2.1 General

In order to enable interconnection of an access network from one provider with a service node of another provider, the physical layer needs to be specified. It is however outside the scope of the present document to fully specify the physical layer. Instead some general requirements will be given in this subclause.

The specifications within the present document are decoupled from the physical layer specifications as far as possible. This allows manufacturers and purchasers to develop the most flexible designs from the standard without having to modify the basic mechanisms whenever a new physical layer alternative is introduced.

However, the physical layer at the VB5.1 reference point shall apply existing physical layer standards. The relevant standards provide the necessary physical medium and transmission convergence sublayer specifications.

6.2.2 Basic characteristics of the VB5.1 interface

The VB5.1 interface carries ATM layer characteristic information over one or more transmission paths (i.e. VC4 in case of SDH) for which ATM mapping is specified (see Figure 17 for a single Transmission Convergence (TC) layer and Figure 18 for multiple TC layers).

Even in the case of a single TC layer, the VB5.1 interface can be carried over different physical media, provided that the information flow of the different media is combined via physical layer functionality to a single TC layer, e.g. for reasons of bi-directional information transport or for reasons of protection different physical media may be required.

The physical layer may also support multiple VB5.1 interfaces within a single transmission path. The latter case is i.e. possible by the use of a VP cross-connect in between one or more ANs and one or more SNs (see Figure 19).

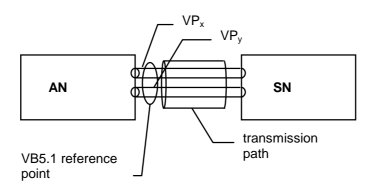


Figure 17: VB5.1 interface, grouping of VPLs within a single TC layer

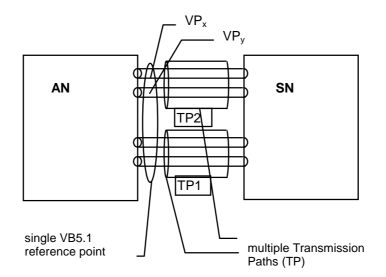


Figure 18: VB5.1 interface, grouping of VPLs within multiple TC layer

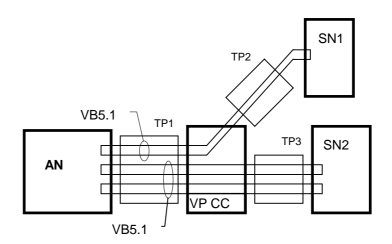


Figure 19: Multiple VB5.1 reference point within single TC layer

6.2.3 VB5.1 interface options

Annex F gives examples of some recommended physical layer options for the VB5.1 interface.

6.2.4 Interface requirements

6.2.4.1 Interface topology and transfer capability

The interface at the VB5.1 reference point is point-to-point at the physical layer in the sense that there is only one sink (receiver) in front of one source (transmitter).

The transfer capability is defined for each individual physical interface at VB5.1 reference point, i.e. it is part of the transmission convergence sublayer specification.

6.2.4.2 Maximum number of transmission convergence functions

The information flow at the VB5.1 reference point is carried via one or several transmission convergence functions.

The maximum number of transmission convergence functions which may be accommodated at a VB5.1 reference point is governed by two factors:-

- a) the addressing capacity of the VPCI field in the RTMC protocol (16 bits) and the requirements with regard to the uniqueness of VPCIs within logical ports (see subclause 7.3.2).
- b) the maximum number of VPs permitted on the transmission convergence functions.

Independent of the particular configuration, this permits at least 16 transmission convergence functions at the SNI. However, in a typical configuration, many more transmission convergence functions may be accommodated.

6.2.4.3 Timing

In normal operation, the transmitter is locked to the timing received from the network clock. However, the methods for overall network synchronization are outside the scope of the present document.

The AN may use the timing information of the physical layer at the VB5.1 reference point to synchronize on the network clock. The associated operation and maintenance procedures (i.e. failure detection and consecutive actions, timing status communication) shall be part of the relevant standards of the physical layer, i.e. no additional procedures / protocols are introduced at the VB5.1 reference point.

6.2.4.4 OAM

OAM procedures as specified by the relevant standard for the physical layer shall be applied. At the physical layer, the ETS 300 404 [8] / ITU-T Recommendation I.610 [29] is applicable as it specifies relations between the ATM layer and the physical layer (i.e. primitives for generation of the VP-AIS).

The operational functions as defined in ITU-T Recommendation I.432.1 [24] (i.e. state matrix for layer 1 functions) relate to the UNI and shall be handled by the AN.

6.2.4.5 Protection

For the VB5.1 no additional protection mechanisms are provided other than those which are available at the physical layer (i.e. section protection mechanism of SDH). The relevant standard for the physical layer shall be applied.

6.2.4.6 Transmission path identification

The physical layer at the VB5.1 reference point shall provide an embedded transmission path identification method (i.e. path trace mechanism in SDH). No additional transmission path identification mechanisms are provided other than those which are available at the physical layer. The relevant standard for the physical layer shall be applied.

6.2.4.7 Pre-assigned cell headers for use by the physical layer

Pre-assigned cell header values for use by the physical layer are defined in ETS 300 298-2 [2].

6.3 ATM layer requirements

The user information together with the information for connection related functions (i.e. user-to-network signalling) and OAM information (at the ATM layer or at a higher layer) are carried in ATM cells belonging to a virtual channel link and virtual path link.

6.3.1 Cell header format and encoding and pre-assigned cell headers for use by the ATM layer

The cell header format and encoding and the pre-assigned headers for use by the ATM layer used at the VB5.1 reference point shall comply with the Network-to-Network Interface (NNI) specifications of ETS 300 298-2 [2].

6.3.2 Cell Loss Priority (CLP)

Depending on the network conditions, cells where the CLP is set (i.e. value of the CLP bit is 1) are subject to be discarded prior to cells where the CLP is not set (i.e. value of the CLP bit is 0). See ETS 300 301 [5] for further details about the use of the CLP bit.

6.3.3 VPC carrying the RTMC protocol VCC

The VPC which contains the RTMC protocol VCC shall not carry any user data or user signalling traffic.

6.3.4 OAM

The operation and maintenance principles based on F4 and F5 OAM flows as defined in ETS 300 404 [8] / ITU-T Recommendation I.610 [29] are applicable.

6.4 Higher layer interface requirements

6.4.1 User plane

For ATM based accesses the layers above the ATM layer are transparent to the access network.

For the support of non-B-ISDN access types which do not support the ATM layer, ATM Adaptation Layer (AAL) functions have to be provided within the access network.

No other higher layer interface requirements are identified for the transfer of user plane information across the VB5.1 reference point.

6.4.2 Control plane

User to network signalling applied at the CPE is handled transparently within the AN. The peer entity is the SN.

In order to support some specific non-B-ISDN accesses (see clause 8), also the AN may apply B-UNI signalling.

It is noted that an access network conformant to VB5.1 can be used with other broadband user to network signalling systems applied at the CPE and the SN and transported transparently over the AN. This feature is a consequence of the basic principle that user to network signalling is not terminated by the AN. This is however outside the scope of the present document.

6.4.3 Management plane

For the management of an AN/SN configuration using a VB5.1 interface, co-ordination between management plane functions of the AN and SN is required. Two types of co-ordination exist:

- non-real time management co-ordination;
- real time management co-ordination.

Non-real time management co-ordination is realized via the TMN and hence the respective Q3 interfaces of the involved network elements: i.e. Q3(AN) and Q3(SN).

VB5.1 Real Time Management Co-ordination (RTMC) shall be supported via a dedicated protocol (i.e. RTMC protocol). The RTMC protocol and associated procedures belong to the plane management functions of AN and SN. These functions are specified in separate clauses in the present document. The AAL for the VB5.1 RTMC protocol is specified in subclause 6.4.5.

6.4.4 Establishment of VP and VC links/connections

6.4.4.1 Establishment of VP links and connections

Virtual Path Links (VPLs) at the VB5.1 reference point are always established via management plane functions of the AN, SN and (if applicable) the transport networks.

6.4.4.2 Establishment of VC links and VC connections

VCLs at the VB5.1 reference point are carried by VPLs / VPCs, which are established at the VB5.1 reference point according to previous subclause (i.e. 6.4.4.1). The same is valid for the VCLs at the UNI or VUP. With relation to the VCLs and VCCs, the following types can be distinguished:

a) VCLs of VCCs cross-connected in the AN.

VCLs carried in VPCs which are part of VCCs that are cross-connected in the AN are established via management plane functions of the AN and SN.

b) VCLs carried in VPCs that are cross-connected in the AN.

VCLs which are cross-connected in the AN are established either via management plane functions or via control plane functions. These management plane or control plane functions are located in the SN; and

- are in the B-ISDN customer premises equipment (i.e. in case of B-ISDN access types);
- or in access adaptation functions which are considered to be part of the AN (i.e. in case of non-B-ISDN access types).
- c) the VCL of the VCC carrying the RTMC protocol.

The VCL of the VCC which is carrying the RTMC protocol is established via management plane functions of the AN and SN.

6.4.5 ATM adaptation layer for the RTMC protocol

6.4.5.1 General AAL requirements

The VB5.1 RTMC protocol shall use the Signalling ATM Adaptation Layer (SAAL). This AAL consists of the following parts: ITU-T Recommendations I.363.5 [22], ETS 300 436-1 [10] and ETS 300 437-1 [11].

6.4.5.2 AAL5 requirements

The requirements for the AAL5 are defined in ITU-T Recommendation I.363.5 [22] and ETS 300 428 [9].

The following selections apply:

- the VB5.1 RTMC protocol uses the message mode service of AAL5;
- corrupted messages will not be delivered to the RTMC protocol entity.

6.4.5.3 SSCOP requirements

The requirements for the SSCOP are defined in ETS 300 436-1 [10].

The following selections apply:

- local data retrieval: this function is not needed by the VB5.1 RTMC protocol;
- re-synchronization is an inherent part of the SSCOP and has to be supported;
- status reporting: No management data needs to be exchanged between the two peer entities for the VB5.1 RTMC protocol;

- the SSCOP protocol entities will not exchange extra data between them (SSCOP-UU) for the VB5.1 RTMC protocol;

37

- at release of the connection also the message buffers should be cleared;
- the value for MaxSTAT as defined in clause 7.7 of ETS 300 436-1 [10] shall be one of the default values;
- the other values are given in subclause 6.4.5.4 of the present document;
- the default window size shall be 5 as defined in appendix IV of ETS 300 436-1 [10].

6.4.5.4 SSCF requirements

The requirements for the SSCF are defined in ETS 300 437-1 [11].

The following selections apply:

- the VB5.1 RTMC protocol needs only the assured transfer of data but not the "unacknowledged transfer of data";
- the VB5.1 RTMC protocol does not need the AA-Parameter SSCOP-UU;
- the parameters of table 4 of ETS 300 437-1 [11] shall apply.

6.5 Meta-signalling

Broadband meta-signalling applied at the CPE is handled transparently within the AN. The peer entity is the SN.

In order to support some specific non-B-ISDN accesses (see clause 8), also the AN may apply broadband metasignalling.

At the VB5.1 reference point, B-ISDN user meta-signalling (refer to ETS 300 486-1 [13]) shall be applied for the allocation of signalling virtual channel links at the VB5.1 reference point, which are handled transparently between the user ports or virtual user ports (see clause 8) and the SN. The meta-signalling VCC is part of and carried over the VB5.1 reference point.

It is noted that an access network conform to VB5.1 can be used with other broadband meta-signalling systems applied at the CPE and the SN and transported transparently over the AN. This feature is a consequence of the basic principle that meta-signalling is not terminated by the AN. This is however outside the scope of the present document.

6.6 Interface management application

Examples are described in ITU-T Recommendation M.3610 [28]. For further study.

7 Broadband access network connection types

This clause specifies the basic broadband connection types which are required across access networks with VB5.1 reference point. The present document does not imply that every access network with VB5.1 reference point shall have the capability to support all these connection types.

7.1 Introduction to connections/connection elements

An overall B-ISDN connection may comprise a number of "tandem" connections (also called segments) of different networks (i.e. public B-ISDN and private B-ISDN) as illustrated in Figure 20 and may be further decomposed into local, transit and international B-ISDN connection elements.

The overall B-ISDN connection can be considered to end either at the SB reference point (in the case where the customer network is a B-ISDN, i.e. providing the same B-ISDN connection as in the public B-ISDN) or at the coincident SB/TB reference point (in the case where the customer network is null).

CCITT Recommendation I.324 [35] (related to ISDN) and ITU-T Recommendation I.327 [36] (related to B-ISDN) explain how an overall B-ISDN connection is made up of Connection Elements (CE).

This concept is illustrated in Figure 20 with the inclusion of a new additional connection element which is representing the "public access network" and the related "public access network" Connection Related Functions (CRF).

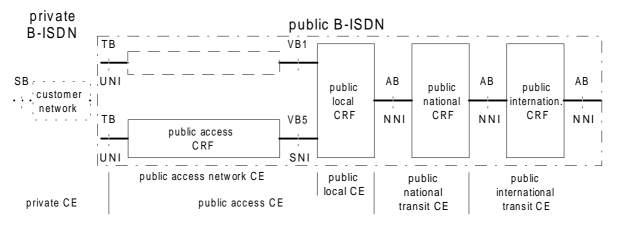


Figure 20: Connection elements within overall B-ISDN connection

7.2 Multipoint requirements

The access network (i.e. the ATM cross connection function) shall be capable of supporting a point-to-multipoint (multicast) function on a given number of virtual connections.

The cell sequence integrity of the source shall be maintained for the point-to-multipoint connections.

The point-to-multipoint connections are unidirectional in the direction SN to UNI.

The point-to-multipoint connections are unidirectional in the direction SN to UNI.

Requirements for bi-directional point-to-multipoint connections are for further study within ITU-T and their impact on the VB5 reference point will have to be investigated. (For example, for the case of bi-directional point-to-multipoint connections the return peak cell rate on the root link may be required not to exceed the sum of the return peak cell rates on all the leaf ATM links to maintain suitable cell loss performance for the overall connection.).

A multipoint-to-multipoint connection is for further study.

7.3 Broadband access network connection element identifiers

Connection element identifiers have already been introduced in direct access arrangements for use by the user signalling procedures. For remote access arrangements with VB5.1 reference point, connection element identifiers are additionally required for the RTMC function.

7.3.1 Connection element identifiers in user-to-network signalling messages

The use of connection element identifiers (i.e. VPCIs and VCIs) in user-to-network signalling messages is described in ETS 300 443-1 [12].

7.3.2 Connection element identifiers in RTMC messages

For the RTMC function a mechanism for the unique identification of VPCs both at the UNI and the VB5.1 reference point is required.

The concept of VPCIs shall be applied within the RTMC protocol in order to identify the corresponding user information flow, i.e. VPC. Both the AN and the SN must understand the relationship between the VPCI value used in the RTMC protocol and the actual VPI value used in the cell header for the user information flow.

a) Identification of a VPC cross-connected in the AN (see also Figure 24):

the VPCI allocated to a given VPC shall be unique within the corresponding logical user port. The logical user port is identified by an LUP_ID which is unique within each VB5.1 reference point.

Where user-to-network signalling is applied, the RTMC function shall use the same VPCI values as they are applied in the user-to-network signalling protocol.

b) Identification of a VPC at the UNI terminated at the user port function of the AN:

the same mechanism as for a VPC cross-connected in the AN shall be applied.

c) Identification of a VPC at the VB5.1 reference point terminated at the service port function of the AN (see also Figure 28):

for the identification of a VPC at the VB5.1 reference point terminated at the service port side of the AN the concept of VPCIs is applied as well. The VPCI allocated to a given VPC of this type shall be unique within the corresponding logical service port. The logical service port is identified by an LSP_ID.

7.4 Broadband access network connection type matrix

An overview of the broadband AN connection types in an access arrangement with VB5.1 reference point is given in table 2. A detailed description is provided in subclauses 7.5 and 7.6 of the present document.

| Connection type | Level | Config. | Access types supported | Description |
|--------------------|---------------|----------------|------------------------------|---|
| Type A | VP or VC | ptp or ptm | B-ISDN | Connections (under control of the Q3(AN) and Q3(SN) interfaces) between the UNI and the SN. |
| Туре В | VP or VC | ptp | - | Network internal connections (under control of the Q3(AN) and Q3(SN) interfaces) between AN and SN for the support of e.g. the RTMC function. |
| Type D | VP or VC | ptp or ptm | Non-B- ISDN | Connections (under control of the Q3(AN) and Q3(SN) interfaces) between a virtual user port and the SN. |
| dep | ends on the s | ervice provide | ed by the SN. | pe A or D may be either terminated or cross connected. This The mapping between the service point of view and the ccess network connections is provided in Table 3. |

Table 2: Overview of broadband AN connection types

The two views of a broadband AN connection mentioned above differ in some cases, e.g.:

- on-demand VC connections may be provided to the user via an AN which supports only VP connection and VP cross connect functions, the VC connections being completely transparent to an AN;
- a point-to-multipoint connection in the direction from the SN to several T_B reference points may have its replication functions in the SN and would then be considered in the AN to be a set of individual point-to-point connections;
- a multipoint-to-point connection in the direction from several T_B reference points to the SN will at the AN be considered as a set of individual point-to-point connections.

Table 3: Broadband Access Network connection type matrix

| Broadb AN conne type | ection | Services (Semi-)permanent connections | | | | | | | | | | Switched connections | | | |
|----------------------------|--------|---|-----|-----|-------------------------|-----|-------------------------------|---|-------------------------------|-----|-----|-----------------------------|--|-----|-----|
| .,poo | | User-to-User and User-to-SN connections | | | AN to SN connections | | Support of NB access Types | Support of other non-B-ISDN access types | | | | User-to-User connections | Support of other non-B-ISDN access types | | |
| | | VP | | VC | | VP | VC | VC | VP (note 1) | | VC | | VC | VC | |
| | | ptp | ptm | ptp | ptm | ptp | ptp | ptp | ptp | ptm | ptp | ptm | ptp | ptp | ptm |
| A-VP | ptp | Х | | х | | | | | | | | | х | | |
| (7.5.1.1) | ptm | | х | | х | | | | | | | | | | |
| A-VC | ptp | | | х | | | | | | | | | | | |
| (7.5.1.2) | ptm | | | | х | | | | | | | | | | |
| B-VP | ptp | | | | | Х | | | | | | | | | |
| (7.5.2) | | | | | | | | | | | | | | | |
| B-VC | ptp | | | | | | х | | | | | | | | |
| (7.5.2) | | | | | | | | | | | | | | | |
| D-VP | ptp | | | | | | | х | Х | | х | | | | х |
| (7.6.1) | ptm | | | | | | | | | х | | х | | | |
| D-VC | ptp | | | | | | | Х | | | х | | | | |
| (7.6.2) | ptm | | | | | | | | | | | х | | | |

NOTE 3: Type C broadband access network connections are not applicable to the VB5.1 reference point. NOTE 4: Cell replication only in the AN support point-to-multipoint services is considered above. The possibility of replicating cells in the SN to achieve the same function to the user is not indicated.

NOTE 5: Type B-VP connections can carry A-VC, B-VC and D-VC connections. NOTE 6: User signalling VCs are considered as point-to-point semi-permanent user-to-SN connections.

7.5 B-ISDN type broadband access network connections

7.5.1 Type A broadband access network connections

Type A broadband access network connections are established, released and maintained by provisioning (i.e. management plane functions) and support the application of connections where the access network provides connection point functions as defined in ITU-T Recommendation I.311 [17].

7.5.1.1 Type A-VP broadband access network connection

Type A-VP broadband access network connections support the application of point-to-point (see Figure 21) and unidirectional point-to-multipoint (see Figure 22) VP links where the access network provides VP connection point functions (i.e. translation of VPI values).

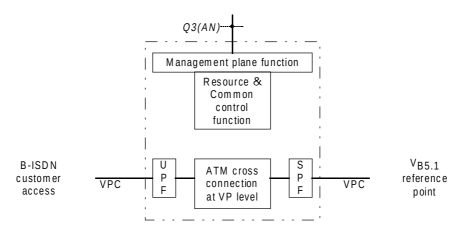


Figure 21: Type A-VP point-to-point broadband access network connection

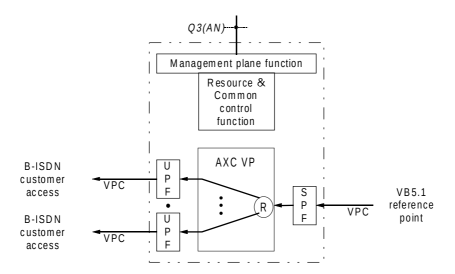
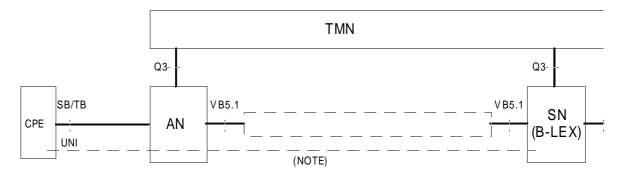


Figure 22: Type A-VP point-to-multipoint broadband access network connection

In addition to the VP connection point functions the AN also provides the cell replication function.

7.5.1.1.1 Application of type A-VP ptp broadband AN connection

A scenario related to on-demand VCCs controlled by the SN is illustrated in Figure 23. This scenario consists of an AN providing VP cross connect functionality and a SN providing broadband local exchange functions.

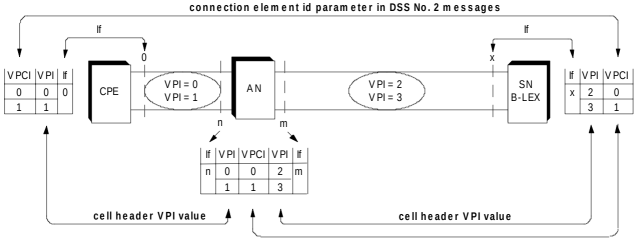


42

NOTE: Control plane communication (user-network signalling).

Figure 23: Remote access via VB5.1 reference point to a "B-LEX" SN

An example for the handling of VPI and VPCI values of such a user-to-SN connection related to the configuration given in Figure 23 is illustrated in Figure 24.



connection element id parameter in RTMC messages

NOTE 1: The interface identifier If refers to a single physical interface (i.e. transmission convergence function). NOTE 2: The use of VCIs is not illustrated in this example.

Figure 24: Example for VPI and VPCI handling

7.5.1.2 Type A-VC broadband access network connections

Type A-VC broadband access network connections support the application of point-to-point (see Figure 25) and unidirectional point-to-multipoint (see Figure 26) VC links where the access network provides VC connection point functions (i.e. translation of VCI values and re-assignment of VPI values).

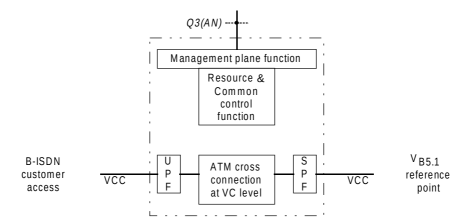


Figure 25: Type A-VC ptp broadband access network connection

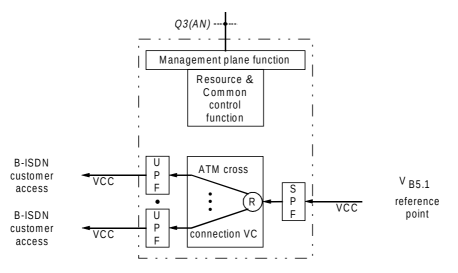




Figure 26: Type A-VC ptm broadband access network connection

7.5.1.2.1 Application of type A-VC ptp broadband AN connection

A scenario related to (semi-) permanent VCCs provisioned between a user and a SN is illustrated in Figure 27. The scenario illustrated in Figure 27 consists of an AN and a SN which may provide higher layer services as i.e. connectionless broadband data service.

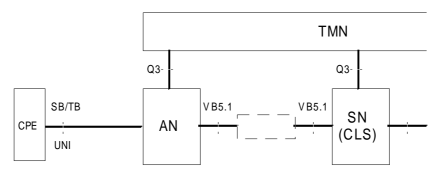
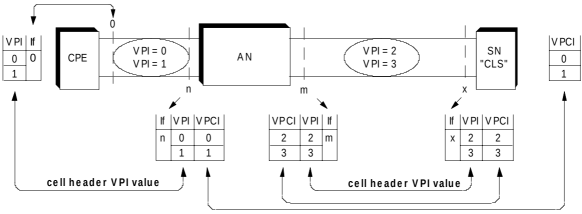


Figure 27: Remote access via VB5.1 reference point to a "CLS" SN

An example for the handling of VPI and VPCI values of such a connection related to the configuration given in Figure 27 is illustrated in Figure 28.



connection element id parameter in RTMC messages

NOTE 1: The interface identifier If refers to a single physical interface (i.e. transmission convergence function). NOTE 2: The use of VCIs is not illustrated in this example.

Figure 28: Example for VPI and VPCI handling

7.5.2 Type B broadband access network connections

Type B broadband access network connections (see Figure 29) are established, released and maintained by provisioning (i.e. management plane functions) and support the application of both point-to-point VP connections (type B-VP) and point-to-point VC connections (type B-VC) where the access network and the service node provide connection end-point functions (i.e. termination of VPCs and VCCs, respectively) as defined in ITU-T Recommendation I.311 [17].

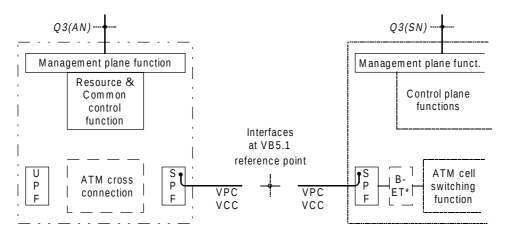


Figure 29: Type B broadband access network connection

7.6 Non-B-ISDN type broadband access network connections (type D)

Type D broadband access network connections are established, released and maintained by provisioning (i.e. management plane functions) and supports the application of connections between a circuit emulation function or a virtual user port and the VB5.1 reference point as defined in ITU-T Recommendation I.311 [17].

7.6.1 Type D-VP broadband access network connection

Type D-VP broadband access network connection support the application of point-to-point and point-to-multipoint VP links where the access network provides VP connection point functions. In the case of non-ATM based accesses the AN additionally provides VC and VP connection end-point functions (as part of the access adaptation functions).

7.6.2 Type D-VC broadband access network connection

Type D-VC broadband access network connection supports the application of point-to-point and point-to-multipoint VC links where the access network provides VC connection point functions. In the case of non-ATM based accesses the AN additionally provides VC connection end-point functions (as part of the access adaptation functions).

7.6.3 Application example of non-B-ISDN type broadband access network connections for the support of narrowband access types

A specific application example of the non-B-ISDN type broadband access network connections is the support of narrowband access types (see Figure 30). In this case, the access network connection (either of type D-VP ptp or type D-VC ptp) provides the capability to transfer 2 048 kbit/s bearer information between a narrowband access network function on one side and a 64 kbit/s based local exchange on the other side.

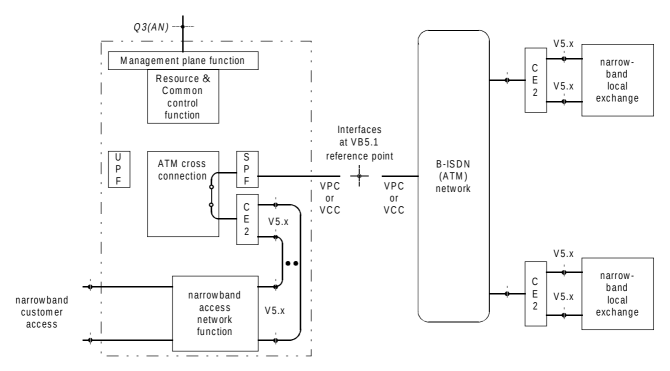


Figure 30: Application example of non-B-ISDN type broadband access network connections

8 Non-B-ISDN access

8.1 General considerations

The broadband accesses defined under the general title of B-ISDN should become the predominant accesses to support telecommunications services at some point in the future. At present, the narrowband accesses such as the access to the PSTN, ISDN-BA and ISDN-PRA are the predominant accesses for service offerings by telecommunications operators. There will need to be an interim changeover period when broadband and narrowband accesses co-exist over the same access network infrastructure. In addition, other non-B-ISDN accesses will be supported by the access network.

46

The non-B-ISDN access types are split into two clearly defined subgroups: those supporting ATM as the only possible transport mode and those which do not support ATM at all. The latter subgroup includes the narrowband accesses. An access supporting a mix of ATM and non-ATM transport modes is not excluded (i.e. ATM and STM provided on a single physical access). The principles for ATM based and non-ATM based accesses shall be combined in such cases.

It is indicated that the VB5.1 reference point and associated functions are specified in a way that the AN is service independent. Therefore, the inclusion of service specific access types are not mandatory. Instead, they are considered as "plug-in" entities which rely on the service independent capabilities of the VB5.1 reference point and the associated AN.

Further, it is noticed that non-B-ISDN accesses can also be supported by siting interworking/terminal adaptation functions on the customer side of the B-UNI.

The descriptions given in the following subclauses do not restrict any implementation strategy with respect to non-B-ISDN accesses.

8.2 ATM based accesses

8.2.1 General approach

A number of interfaces, supporting the ATM layer, are currently being defined in order to provide cost-effective solutions to interconnect customer premises equipment to a broadband public network. It is likely that these interfaces will be supported in first implementations of broadband access networks, and should therefore be considered within the scope of the present documents on VB5.1 interfaces.

It should be noted that it is possible that some of these accesses become part of B-ISDN as soon as the relevant standards are defined (e.g. within the UNI specification of ITU T Recommendation I.432 series [24], [25], [26]). This is out of the scope of the present document.

As a general principle, the support of these types of interfaces shall not impact the VB5.1 interface specifications as defined for B-ISDN accesses. In other words, all specifics related to these interfaces shall be hidden to the VB5.1 interface by additional functions within the AN.

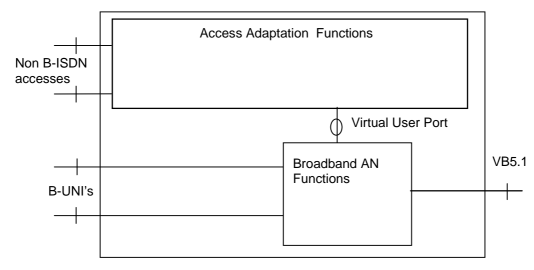
The additional functions of the AN, to support ATM based non-B-ISDN accesses, is referred "Access Adaptation Functions" (see Figure 31). Such functions may be necessary in the user plane and/or control plane and/or management plane. One or more Virtual User Ports (VUPs) may be introduced at the boundary of the Access Adaptation Functions and the remaining ATM based access network functions. The introduction of VUPs is only required if otherwise the characteristic information and protocols over the VB5.1 would be impacted.

Access adaptation functions may be introduced in any combination of user, control or management planes.

It is noted that the introduction of virtual user ports for the sake of adaptations in the management or control plane does not exclude the existence of physical user ports in the user plane.

A description along the line of the B-ISDN protocol reference model is given in following subclauses.

Access Network



47

Figure 31: Generic model for support of non-B-ISDN accesses

8.2.2 User plane

If ATM, as described in ETS 300 298-2 [2] and I.610 [29], is used on the non-B-ISDN ATM based access, it shall have no additional impact on the VB5.1 reference point. The physical layer of the UNI is only known in the AN (i.e. not at the SN). In addition, no physical layer related information shall be conveyed across the VB5.1 reference point.

Deviation from the above shall be accommodated by the introduction of the appropriate ATM Adaptation Functions.

8.2.3 Control plane

The virtual channels supported on non-B-ISDN ATM based accesses shall be on-demand or semi-permanent.

On demand VC connections are either allocated via B-ISDN user-network-signalling or by other means at the UNI. In order to comply with the control plane requirements (see subclause 6.4.2) for VB5.1, the latter case requires access adaptation functions in the control plane. These access adaptation functions will then generate the B-ISDN user to network signalling.

The concept of virtual user port can be used to support terminals at the CPE which do not have B-ISDN User to network signalling capabilities. Instead, such terminals could support dedicated signalling protocols which trigger the B-ISDN user to network signalling facility within the AN. This capability supports i.e. proxy signalling agents within the AN.

For the support of semi-permanent VC connections, only management plane functions are involved.

8.2.4 Management plane

Access adaptation functions may be required as part of management plane procedures (i.e. conversion to B-ISDN meta-signalling).

The introduction of the virtual user port does not preclude that ATM based, non-B-ISDN access specifics are managed via the Q3(AN) interface, e.g. the Management Information Base (MIB) of the AN should be extended if it is required to configure/monitor the physical layer of the UNI.

The establishment of a semi-permanent virtual channel connection, with one endpoint in the access adaptation functions, shall be possible via the Q3(AN). Cross-connections within the access adaptation function are outside the scope of the present document.

Towards the CPE a Local Management Interface (LMI) is optional as part of the AN (i.e. user port function). This is outside the scope of the present document.

8.3 Non-ATM based accesses

8.3.1 General approach

Non-ATM based accesses need to be handled case by case to identify the functions within the AN supporting this access.

As a general principle, the support of these types of interfaces shall not impact the VB5.1 interface specifications. In other words, all specifics related to these interfaces shall be hidden to the VB5.1 interface by additional functions within the AN.

48

The additional functions of the AN, to support non-ATM, non-B-ISDN accesses, is referred "Access Adaptation Functions" (see Figure 31). Such functions will be required in the user plane. In addition, adaptation functions may be required for control plane and/or management plane.

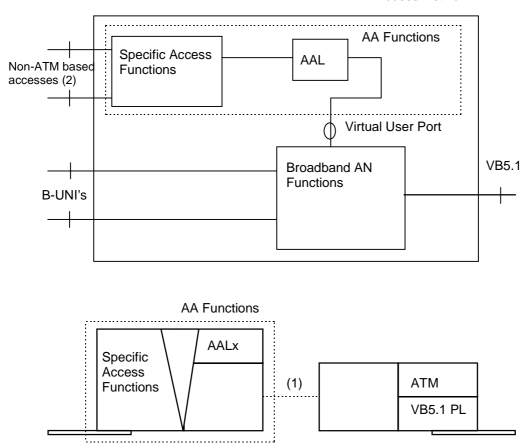
A description along the lines of the B-ISDN protocol reference model is given in following subclauses.

8.3.1.1 User plane

The required functionality and associated protocol stack is depicted in Figure 32.

Compared to the case of a B-UNI access, a non-ATM based access will require AAL functionality to be performed in the access network. This AAL shall be a standardized type. Other functionality will depend on the type of the access and is referred "Specific Access Functions" (SAF) in Figure 32.

Figure 32 gives the general approach for treating non-ATM based accesses. The SAF and associated AAL functionality, apart from the narrowband access (see subclause 8.3.2), is out of the scope of the present document and is covered by other standards.



Access Network

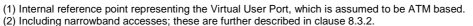


Figure 32: User plane functionality and protocol stack for non-ATM based accesses

At the level of the VB5.1 interface, traffic from non-ATM based accesses will be supported via virtual channels. The associated virtual channel connections are terminated within the access adaptation functions. The other connection termination point can be located in the SN or further on in the network.

Within the AN there may or may not exist a connection point for this virtual channel.

8.3.1.2 Control plane

The virtual channels supporting the user plane traffic from non-ATM based accesses shall be on-demand or semipermanent. For on-demand VC connections, B-ISDN User to network signalling will be required within the AN as part of the AAFs (ATM Adaptation Functions). The signalling originated in the AAF shall be treated as transparent data within the AN.

For semi-permanent VC connections only management plane functions are involved.

8.3.1.3 Management plane

Access adaptation functions may be required as part of management plane procedures (i.e. conversion to B-ISDN meta-signalling).

The introduction of the virtual user port does not preclude that non-ATM based non-B-ISDN access specifics are managed via the Q3(AN) interface, e.g. the MIB of the AN should be extended for the AAL and the access specific functions.

The establishment of a semi-permanent virtual channel connection, with one endpoint in the access adaptation functions, shall be possible via the Q3(AN).

8.3.2 Analogue and 64 kbit/s based narrowband accesses as supported by V5 interfaces

Narrowband accesses as supported by the V5.1 and V5.2 interfaces are also supported by VB5.1. These will include analogue telephone access, ISDN basic access, ISDN primary rate access, and other analogue or digital accesses for semi-permanent connections without associated out-band signalling information.

8.3.2.1 Principles

Support of narrowband access as supported by the V5.1 and V5.2 interfaces shall be provided by 2 048 kbit/s circuit emulation of V5.1 and/or V5.2 links and/or V3 interfaces, each carried by different virtual channels across the VB5.1 interface.

Each V5.1 and/or V5.2 and/or V3 interface carried over a VB5.1 interface shall contain the full set of protocols as defined in the relevant V5/V3 interface specifications including the frame format according to ITU-T Recommendation G.704 [15], but with the exception of the physical medium. The physical layer may or may not be reproduced in order to terminate the narrowband streams in a defined manner, inside the AN or SN.

NOTE: The application of OAM flows at the circuit emulation function (i.e. insertion of Alarm Indication Signal (AIS) signals in case of failure detection) has yet to be defined in relevant specifications.

The circuit emulation principle follows the general approach for non-ATM based accesses as defined above. The AAF includes the narrowband AN functionality, including management, control and user plane functions. A single AAF may cover multiple narrowband accesses.

Further specifics for narrowband accesses are:

- a) circuit emulation is performed by applying standard AAL1 functions as specified in subclause 8.3.2.2;
- b) the ATM layer connection characteristics for the support of circuit emulation information are given in subclause 8.3.2.3;
- c) for the PRA, two alternatives exist:
 - transport via a V5.2 circuit emulation;
 - transport via V3 circuit emulation;
- d) digital accesses used for semi-permanent connections without associated out-band signalling shall be handled as NB access or as other non-B-ISDN, non-ATM based access (see subclause 8.3.3);
- e) analogue accesses, either used as access to the PSTN or used for semi-permanent connections, shall always be handled as NB accesses;
- f) other means for transporting data originating from NB accesses across the VB5.1 are outside the scope of the present document (i.e. circuit emulation of a BA);
- g) configuration, fault and performance management of the circuit emulation function shall be possible via the Q3(AN).

8.3.2.2 AAL for 2 048 kbit/s circuit emulation

The AAL type 1 "unstructured mode" according to ITU-T Recommendation I.363.1 [20] shall be applied for emulation of 2 048 kbit/s streams (i.e. V5.1 and/or V5.2 links and/or V3 interfaces). For the AAL type 1 protocol the parameters provided in ITU-T Recommendation I.363.1 [20], appendix 2 paragraph 2.1.2 case of synchronous transport shall be used.

| CBR rate at AAL service boundary: | 2 048 kbit/s |
|--------------------------------------|--------------|
| Source clock frequency recovery: | synchronous |
| Error correction mode: | not used |
| Error status indication at receiver: | not used |
| Pointer: | not used |
| Partially cell fill method: | not used |

8.3.2.3 Connection characteristics for circuit emulation

The broadband access network connection type shall be of type D-VP or D-VC. The attribute values are:

Broadband Connection Oriented Bearer Service sub-category: A Information transfer rate: 2 048 kbit/s, augmented with AAL1 overhead and OAM cell rate. Establishment of communication: (semi-)permanent Channel: VCC Symmetry: symmetric bi-directional Communication configuration: point-to-point

8.3.3 Other non-ATM based non-B-ISDN accesses

The general approach shall be applied. A virtual user port shall be introduced to support one or more accesses.

This category may include the support of narrow-band accesses handled by using e.g. AAL2 [21]. The impact of this on the VB5.1 protocol is for further study.

The specification of the "Specific Access Functions" and "AAL" functions are outside the scope of the present document.

9 Transfer and layer management functions

This clause covers the definition of the transfer and layer management functions to support services and includes a specification of a functional model of remote access arrangements with VB5.1 reference point.

The present document does not preclude the realization of further transfer functions (i.e. additional cross-connections) within the AN. However, the behaviour from the UNI to the SNI is normative within the present document, i.e. from a SNI point of view a remote access arrangement with VB5.1 references point shall behave as if the functions in this clause were implemented.

9.1 General functional architecture

In Figure 33 the application of the functional architecture for a general ATM network element as defined in ITU-T Recommendation I.731 [37] to remote access arrangements with VB5.1 reference point is illustrated. It is based on the B-ISDN protocol reference model described in ITU-T Recommendation I.321 [18].

This divides the AN into functional areas as follows:

a) Transfer functions:

Transfer functions are mainly related to the lower layers of the B-ISDN protocol reference model (i.e. physical and ATM layer) and include all functions required for the transport of user, signalling, OAM and resource management information. The transfer functions are common for all higher layer services in B-ISDN.

ATM adaptation layer functions are considered as part of the transfer functions and are required to enable higher layer protocols (i.e. RTMC protocol) to use the service-independent ATM layer.

AAL functions in the AN are also required to provide for the transport of information from (non-ATM based) non-B-ISDN access types across the VB5.1 reference point.

b) Layer management functions:

Management information associated with a given transfer layer function is passed to (or received from) the corresponding layer management functions, i.e. for processing of configuration, fault monitoring, performance monitoring, UPC/NPC. Configuration, performance, fault, and accounting information may be passed to plane management for further processing and/or communication to external network management entities and/or operating systems. Layer management functional blocks correspond one-to-one with transfer functional blocks.

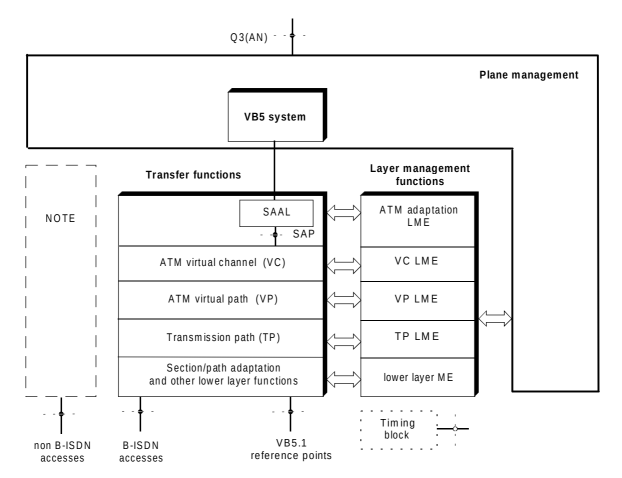
c) Plane management functions:

Plane management deals with the set of functions applicable to management of the network element as a whole or those functions related to the relationships with management systems external to the network element. It includes co-ordination between layer management entities.

Plane management includes the VB5.1 system. The VB5.1 system is responsible for the real time co-ordination between AN and SN across the VB5.1 reference point. Requirements for real time co-ordination are described in clause 11, structure and architecture of the VB5 system are specified in clause 13 of the present document.

- NOTE: Within the present document only those aspects of plane management are described which are not being specified in ETSI Work Item DEN/TMN-00004 covering management interfaces associated with the VB5.1 reference point.
- d) Timing functions:

these functions deal with the actions required to synchronize the equipment interfaces, either ATM based interfaces or non-ATM interfaces, to a clock source (i.e. network, external or internal).



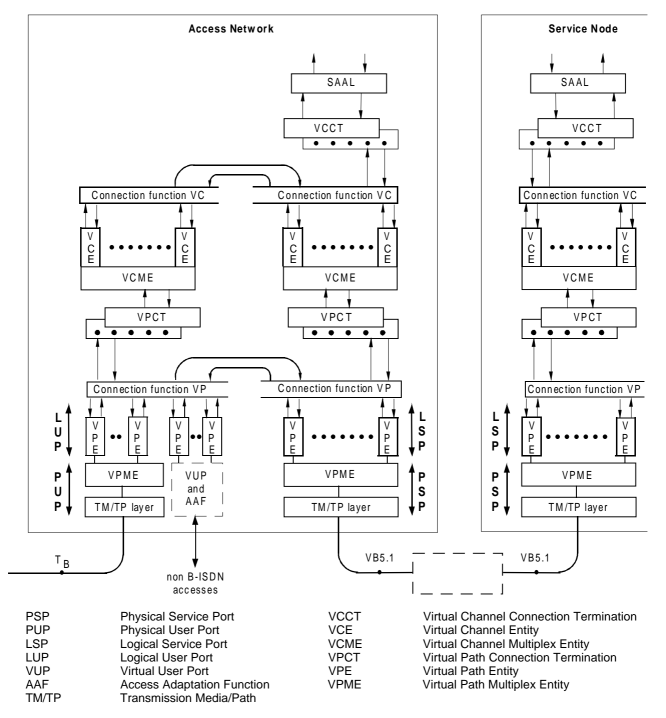
NOTE: Access adaptation functions to support non-B-ISDN access types. For specific non-B-ISDN access types, these functions include AAL functions.

Figure 33: General functional architecture of the AN

9.2 Functional architecture of transfer and layer management functions

The general functional architecture of the transfer functions within the AN and SN are illustrated in Figure 34. This illustration is based on the protocol reference model representation as given in ITU-T Recommendation I.732 [30].

This functional description concentrates on the "edge functions" of the AN and SN in order to ensure interoperability with other equipment (i.e. customer premises equipment or transport network equipment).



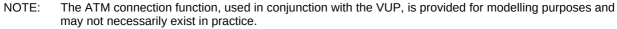


Figure 34: Functional architecture of transfer functions in remote access arrangements

9.3 Transfer functions required for individual broadband AN connection types

In Table 4 the subset of transfer (and layer management) functions required to support a specific broadband AN connection type (see clause 7 of the present document) is identified.

| User port side | Connection function | Service port side | |
|---|---|--|--|
| | | | |
| VPE VPME TM/TP layer | VP connection entity | VPE VPME TM/TP layer | |
| VCE VCME VPCT VPE VPME TM/TP layer | VC connection entity | VCE VCME VPCT VPE VPME TM/TP layer | |
| | | VPCT VPE VPME TM/TP layer | |
| | | VCCT VCE VCME VPCT VPE VPME TM/TP layer | |
| | | | |
| VPE VUP/AAF | VP connection entity | VPE VPME TM/TP layer | |
| VCE VCME VPCT VPE VUP/AAF | VC connection entity | VCE VCME VPCT VPE VPME | |
| | VPE VPME TM/TP layer VCE VCME VPCT VPE VPME TM/TP layer VPE VPME TM/TP layer | function VPE VP connection entity VCE VC connection entity VCE VC connection entity VPT VPE VPME VP TM/TP layer V | |

55

9.4 Functions associated with the physical user port

Within this subclause the functions at the physical user port of ANs are defined. The mapping between the general modelling concept for user ports specified in clause 5 of the present document and the B-ISDN protocol reference model of functions at the physical user port is illustrated in Figure 34.

The physical user port provides the following functionality:

- a) section/path adaptation, section termination and lower layer functions (i.e. physical medium dependent functions);
- b) transmission path termination (TP-T) function;
- c) virtual path multiplex entity (VPME).

A list of the transfer and layer management functions associated with the PUP including references to the relevant specifications is given in Table 5.

| Function | Specification |
|--|---|
| Section/path adaptation and lower layer functions | ETS 300 300 [4] and ETS 300 299 [3] / ITU-T Recommendation I.432.2 [25] (SDH based and cell based interfaces) |
| | ITU-T Recommendation I.432.3 [26] (PDH based interfaces; only 2 048 kbit/s case applies) |
| Transmission path termination | ITU-T Recommendation I.432.2 [25] (SDH based and cell based interfaces) |
| | ITU-T Recommendation I.432.3 [26] (PDH based interfaces; only 2 048 kbit/s case applies) |
| VP multiplex entity (direction from TB) Mapping Cell delineation, scrambling, HEC processing Cell rate decoupling TP usage measurement Cell header verification Generic flow control (GFC) (note) VPI verification, congestion control VP demultiplexing | ITU-T Recommendation I.732 [30], § 5.3.1 |
| VP multiplex entity (direction to TB) VP multiplexing, congestion control Generic flow control (GFC) (note) TP usage measurement Cell rate decoupling HEC processing, scrambling, cell stream mapping | ITU-T Recommendation I.732 [30], § 5.3.2 |
| NOTE: Only the "uncontrolled transmission" set of proced ETS 300 298-1 [1], subclause 3.4.4). The GFC fiel | ures is implemented where the GFC is ignored (see d in assigned cells is set to "0 0 0 0". |

56

9.5 Functions associated with the logical user port

Within this subclause the functions at and on top of the logical user port of ANs are defined. These functions are divided into ATM VP sublayer and ATM VC sublayer functions as illustrated in Figure 34.

9.5.1 ATM virtual path sublayer functions at the LUP

The ATM VP sublayer at the logical user port provides the Virtual Path Entity function (VPE) which includes all functions that are performed per individual VP, i.e. usage parameter control (VP), processing of segment F4 OAM flows. There is one instance of these functional blocks per VP.

9.5.2 ATM virtual channel sublayer functions on top of the LUP

The ATM VC sublayer on top of the logical user port provides the following functionalities:

a) Virtual Path Connection Termination (VPCT):

performs functions devoted to VP connection endpoints;

b) Virtual Channel Multiplexing Entity (VCME):

includes functions that are common to all VCs (i.e. multiplexing/demultiplexing of VCs);

c) Virtual Channel Entity (VCE):

includes all functions that are performed per individual VC, i.e. usage parameter control (VC), processing of segment F5 OAM flows. There is one instance of these functional blocks per VC.

A list of the transfer and layer management functions associated with and on top of the LUP including references to the relevant specifications is given in Table 6 and Table 7.

| Function | Specification |
|---|--|
| Functions at virtual path sublayer | |
| VP entity (direction from TB) | ITU-T Recommendation I.732 [30], § 5.4.1 |
| VP usage measurement | |
| VP UPC (note 1) | |
| Traffic shaping (for further study) | |
| F4 OAM non-intrusive monitoring | |
| Resource Management (note 2) | |
| F4 OAM cell insertion/extraction and processing | |
| VP entity (direction to TB) | ITU-T Recommendation I.732 [30], § 5.4.2 |
| F4 OAM cell insertion/extraction and processing | |
| Resource Management (note 2) | |
| F4 OAM non-intrusive monitoring | |
| VP usage measurement | |
| EFCI setting, VPI setting | |
| NOTE 1: VP UPC shall be performed as described in annea | |
| NOTE 2: The specification of this function is still for further | |
| impact on the VB5.1 reference point will have to b | e investigated. |

Table 7: VC sublayer functions on top of the LUP

| Function | Specification | | | |
|---|--|--|--|--|
| Functions at virtual channel sublayer | | | | |
| (only for broadband AN connections of type A-VC and type D-VC) | | | | |
| VP connection termination (direction from TB) | ITU-T Recommendation I.732 [30], § 5.6.1 | | | |
| End-to-end F4 OAM cell extraction and processing | | | | |
| VP connection termination (direction to TB) | ITU-T Recommendation I.732 [30], § 5.6.2 | | | |
| End-to-end F4 OAM cell insertion | | | | |
| VC multiplex entity (direction from TB) | ITU-T Recommendation I.732 [30], § 5.7.1 | | | |
| VCI verification and invalid cell discard | | | | |
| Congestion control, VC demultiplexing | | | | |
| Meta-signalling (note 1) | | | | |
| VC multiplex entity (direction to TB) | ITU-T Recommendation I.732 [30], § 5.7.2 | | | |
| VC multiplexing, congestion control | | | | |
| Meta-signalling (note 1) | | | | |
| VC entity (direction from TB) | ITU-T Recommendation I.732 [30], § 5.8.1 | | | |
| VC usage measurement | | | | |
| Traffic shaping (for further study) | | | | |
| F5 OAM non-intrusive monitoring | | | | |
| F5 OAM cell insertion/extraction and processing | | | | |
| VC UPC (note 2) | | | | |
| Resource Management (note 3) | | | | |
| VC entity (direction to TB) | ITU-T Recommendation I.732 [30], § 5.8.2 | | | |
| F5 OAM cell insertion/extraction and processing | | | | |
| F5 OAM non-intrusive monitoring | | | | |
| VC usage measurement | | | | |
| EFCI setting, VCI setting | | | | |
| Resource Management (note 3) | | | | |
| NOTE 1: The AN is transparent for meta-signalling, i.e. no s | | | | |
| NOTE 2: VC UPC shall be performed as described in annex | | | | |
| NOTE 3: The specification of this function is still for further | | | | |
| impact on the VB5.1 reference point will have to be investigated. | | | | |

9.6 Functions associated with the adaptation of non-B-ISDN access types

9.6.1 Functions for the support of narrowband accesses as supported by V5 interfaces

See subclause 8.3.2.

9.6.2 Functions for the support of other non-B-ISDN access types

The access adaptation functions to enable the support of other non-B-ISDN access types (either ATM based or non-ATM based) are outside the scope of the present document.

9.7 Connection functions

Connection functions in the AN exist at the VP and/or the VC sublayer.

a) VP connection entity:

includes functions for assigning VP links at service ports to VP links at user ports;

b) VC connection entity:

includes functions for assigning VC links at service ports to VC links at user ports.

The connection functions are specified in Table 8.

Table 8: Connection functions

| Function | Specification | | | |
|---|--|--|--|--|
| VP connection entity | ITU-T Recommendation I.732 [30], § 5.5 | | | |
| VP link inter-connection (note 1) | | | | |
| VC connection entity | ITU-T Recommendation I.732 [30], § 5.9 | | | |
| VC link interconnection (note 2) | | | | |
| NOTE 1: Only for broadband AN connections of type A-VP and type D-VP. | | | | |
| NOTE 2: Only for broadband AN connections of type A-VC and type D-VC. | | | | |

9.8 Functions associated with the physical service port

Within this subclause the functions at the physical service port of the AN and the SN are defined. The mapping between the general modelling concept for service ports specified in clause 5 of the present document and the B-ISDN protocol reference model of functions at the physical service port is illustrated in Figure 34.

The physical service port provides the following functionalities:

- a) section/path adaptation, section termination and lower layer functions (i.e. physical medium dependent functions);
- b) transmission path termination (TP-T) function;
- c) virtual path multiplex entity (VPME) function.

A list of the transfer and layer management functions associated with the PSP including references to the relevant specifications is given in Table 9.

| Function | Specification |
|---|--|
| Section/path adaptation and lower layer functions | (note 1) |
| Transmission path termination | (note 1) |
| VP multiplex entity (direction from VB5) (note 2) Mapping Cell delineation, scrambling, HEC processing Cell rate decoupling TP usage measurement Cell header verification VPI verification, congestion control VP demultiplexing | ITU-T Recommendation I.732 [30], § 5.3.1 |
| VP multiplex entity (direction to VB5) (note 2) VP multiplexing, congestion control TP usage measurement Cell rate decoupling HEC processing, scrambling, cell stream mapping | ITU-T Recommendation I.732 [30], § 5.3.2 |
| NOTE 1: Physical layer principles are described in clause 6 NOTE 2: These functions shall be performed when a physic implemented. | |

Table 9: Transfer and layer management functions associated with PSP

9.9 Functions associated with the Logical Service Port (LSP)

Within this subclause the functions at and on top of the logical service port of ANs are defined. These functions are divided into ATM VP sublayer and ATM VC sublayer functions as illustrated in Figure 34.

9.9.1 ATM virtual path sublayer functions at the LSP

The ATM VP sublayer at the logical service port provides the following functionality:

- Virtual Path Entity (VPE):

includes all functions that are performed per individual VP. There is one instance of these functional block per VP.

9.9.2 ATM virtual channel sublayer functions on top of the LSP

The ATM VC sublayer on top of the logical service port provides the following functionalities:

a) Virtual Path Connection Termination (VPCT):

performs functions devoted to VPC endpoints;

b) Virtual Channel Multiplexing Entity (VCME):

includes functions that are common to all VCs;

c) Virtual Channel Entity (VCE):

includes all functions that are performed per individual VC;

d) Virtual Channel Connection Termination (VCCT):

performs functions devoted to VCC endpoints.

Adaptation functions (i.e. SAAL functions) on top of the logical service port are described in clause 13 of the present document.

A list of the transfer and layer management functions at and on top of the LSP including references to the relevant specifications is given in Table 10 (VP sublayer functions at AN and SN side) and Table 11 (VC sublayer functions at AN side).

For the AN to SN connection(s) carrying the RTMC protocol (i.e. broadband AN connection of type B-VC) the specifications given in Table 11 also apply to the LSP at the SN side.

| Table 10: VP sublayer functions associated with LSP at AN and SN side | 9 |
|---|---|
|---|---|

| Function | Specification | |
|---|--|--|
| Functions at virtual path sublayer | | |
| VP entity (direction from VB5) | ITU-T Recommendation I.732 [30], § 5.4.1 | |
| VP usage measurement | | |
| VP NPC (note 1) | | |
| Traffic shaping (for further study) | | |
| F4 OAM non-intrusive monitoring | | |
| Resource Management (note 2) | | |
| F4 OAM cell insertion/extraction and processing | | |
| VP entity (direction to VB5) | ITU-T Recommendation I.732 [30], § 5.4.2 | |
| F4 OAM cell insertion/extraction and processing | | |
| Resource Management (note 2) | | |
| F4 OAM non-intrusive monitoring | | |
| VP usage measurement | | |
| EFCI setting | | |
| VPI setting | | |
| NOTE 1: The application of VP NPC is a network operator option. | | |
| NOTE 2: The specification of this function is still for further study within ITU-T Recommendation I.732 [30]. Its | | |
| impact on the VB5.1 reference point is for further study. | | |

| Function | Specification | |
|---|---|--|
| Functions at virtual channel sublayer | | |
| (only for broadband AN connections of type A-VC, typ | pe B-VC and type D-VC) | |
| VP connection termination (direction from VB5) | ITU-T Recommendation I.732 [30], § 5.6.1 | |
| End-to-end F4 OAM cell extraction and processing | | |
| VP connection termination (direction to VB5) | ITU-T Recommendation I.732 [30], § 5.6.2 | |
| End-to-end F4 OAM cell insertion | | |
| VC multiplex entity (direction from VB5) | ITU-T Recommendation I.732 [30], § 5.7.1 | |
| VCI verification and invalid cell discard | | |
| Congestion control | | |
| VC demultiplexing | | |
| Meta-signalling (note 1) | | |
| VC multiplex entity (direction to VB5) | ITU-T Recommendation I.732 [30], § 5.7.2 | |
| VC multiplexing | | |
| Congestion control | | |
| Meta-signalling (note 1) | | |
| VC entity (direction from VB5) | ITU-T Recommendation I.732 [30], § 5.8.1 | |
| VC usage measurement | | |
| Traffic shaping (for further study) | | |
| F5 OAM non-intrusive monitoring | | |
| F5 OAM cell insertion/extraction and processing | | |
| VC NPC (note 2) | | |
| Resource Management (note 3) | | |
| VC entity (direction to VB5) | ITU-T Recommendation I.732 [30], § 5.8.2 | |
| F5 OAM cell insertion/extraction and processing | | |
| F5 OAM non-intrusive monitoring | | |
| VC usage measurement EFCI setting | | |
| VCI setting | | |
| Resource Management (note 3) | | |
| VC connection termination (direction from VB5) | ITU-T Recommendation I.732 [30], § 5.10.1 | |
| End-to-end F5 OAM extraction and processing (note 4) | | |
| VC connection termination (direction to VB5) | ITU-T Recommendation I.732 [30], § 5.10.2 | |
| End-to-end F5 OAM insertion (note 4) | | |
| NOTE 1: The AN is transparent for meta-signalling information | a i e no specific actions required | |
| NOTE 2: The application of VC NPC is a network operator op | | |
| NOTE 3: The specification of this function is still for further stu | | |
| impact on the VB5.1 reference point will have to be investigated. | | |
| NOTE 4: Only for broadband AN connections of type B-VC at | | |

| Table 11: VC subla | yer functions on top | of LSP at AN side |
|--------------------|------------------------------|-------------------|
| | <i>y</i> or ranotiono on top | |

61

NOTE 4: Only for broadband AN connections of type B-VC at VC level.

10 Provisioning principles and requirements

10.1 General

Provisioning is one of a number of aspects related to management plane functions. It has been separated from other management plane requirements because provisioning shall be performed through the Q3 interfaces of the AN and the SN and is therefore not directly relevant to the VB5.1 interface specification. Only those provisioning aspects having at least conceptual or indirect implication to the interface definition are defined below.

10.2 Principles

This subclause defines the provisioning principles and requirements related to the VB5.1 reference point.

- a) All data for provisioning, including modification and cessation, shall be handled by the relevant Q3 interface, i.e. Q3(AN) and Q3(SN). Data for provisioning shall be consistent with the splitting of management plane functionality between the SN and the AN, as specified in clause 11 of the present document. e.g. parameters related to physical user ports have to be available in the AN, whereas e.g. parameters related to the signalling standard applied at the UNI have to available in the SN.
- b) All data related to a VUP and associated Access Adaptation Functions are outside the scope of the present document. This does however not preclude provisioning in the AN. A VUP is not known in the SN, except through its associated LUPs and VP/VC connections.
- c) VPCs shall be established on a (semi-)permanent basis in the AN and the SN, i.e., by provisioning.
- d) The association of a VP link at the UNI or VUP to a LUP shall be provisioned in the AN and SN independently of the transmission path.
- e) The association of a VP link at the interface at the VB5.1 reference point to a LSP shall be provisioned in the AN and SN independently of the transmission path.
- f) The association of a VPCI to a VPC shall be provisioned in the AN and SN. The VPCI allocated to a given VPC shall allow a unique identification of that VPC with regard to the RTMC protocol (e.g. unique within a LUP).
- g) The Access Network shall support the provisioning of VP and/or VC cross connectivity functions:
 - In case of a VP cross-connection in the AN, the association of a VP link at the UNI or VUP to a VP link at the VB5.1 reference point shall be provisioned in the AN.
 - In case of a VC cross-connection in the AN, the association of a VPC/VCL at the UNI or VUP to a VPC/VCL at the VB5.1 reference point shall be provisioned in the AN.
- h) Provisioning of VCC to support the RTMC protocol

In order to support the RTMC protocol a particular VPC and a particular VCC within that VPC shall be provisioned at the VB5.1 reference point. There shall be no possibility of the RTMC protocol performance being compromised by the transport of other multiplexed traffic at the VB5.1 reference point.

The VPI value shall be in the range of 0 up to 4 095, the VCI value shall be in the range of 32 up to 65 535.

- i) A single AN may have multiple VB5.1 interfaces. The association of a LUP to a VB5.1 interface, i.e. a LSP, shall be performed via provisioning in the AN and SN.
- j) The AN may support ports and services which are not associated to the VB5.1 interface. These ports and services shall not impact the operability of ports associated with the VB5.1 interface.
- k) Provisioning includes any installation testing of the AN carried out prior to its connection to the SN. AN testing shall be initiated by the Q3 interface and can be used to check the AN during this phase.

- For all managed entities which have to be provisioned in the AN and the SN in a co-ordinated way, which support an administrative state, the following requirements with regard to creation and deletion of instances of such entities apply:
 - When creating an instance either in the AN or SN the administrative state shall be set to locked via the respective Q3 interface, by an Operating System.
 - Prior to deleting an instance in either the AN or SN the administrative state shall first be set to locked via the respective Q3 interface, by an Operating System.

The management information models and Q3 specifications necessary to manage SN and AN are based on existing information models and Q3 specifications for ATM network elements (see ITU-T Recommendation I.751 [38]). VB5.1 specific information models to manage VB5.1 interfaces and ANs and SNs interconnected via VB5.1 interfaces are specified in the relevant Q3 specifications for VB5.1 interfaces.

11 Principles and requirements for Real Time Management Co-ordination (RTMC)

This clause defines the requirements for real-time co-ordination between the AN and SN across the VB5.1 reference point.

11.1 Principles and requirements for real-time management co-ordination (RTMC)

11.1.1 General principles for RTMC

The requirements for RTMC between the AN and the SN across the VB5.1 reference point are based on the principles given below:

 a) the SN shall be able to determine whether in principle it is possible to offer service to a user, or not. Therefore the AN shall inform the SN about changes of the availability of resources inside the AN. The availability of this information in the SN is time-critical and requires real time co-ordination between AN and SN (refer to ITU-T Recommendation G.902 [16]).

The relevant AN resources with regard to the service provision capability are given below:

- physical user port;
- physical service port;
- logical service port (i.e. complete VB5.1 reference point);
- VPC.

With regard to RTMC the logical user port in the AN is only a naming convention.

The SN shall be informed whether the unavailability of the relevant AN resource(s) is due to administrative actions taken by the AN operator or due to faults;

- b) there is no requirement that the SN informs the AN about the availability of resources inside the SN;
- c) it shall be possible to perform service level tests from the AN while the user information flow for on-demand connections is excluded;
- d) it shall be possible to verify the correct allocation of a VPCI to a VPC at the VB5.1 reference point;
- e) the RTMC function shall allow a re-synchronization of the status of resources in the AN and SN.

f) there shall be no possibility of the RTMC protocol performance being compromised by the transport of other multiplexed traffic at the SNI.

11.1.2 RTMC requirements related to administrative actions

11.1.2.1 General

a) Management services may change the availability of resources inside the AN or SN from an administrative point of view. The administrative state of resources may be changed by means other than Q3 interfaces (e.g. craft terminals).

The administrative events which shall be supported by the managed entity corresponding to a specific AN resource and require RTMC between AN and SN are summarized in Table 12 and described in subclauses 11.1.2.2 and 11.1.2.3.

- b) The RTMC function shall facilitate the co-ordination of the required status information between the AN and the SN, so that in the case of a specific event at a managed entity of the AN the following service relevant information is available at the SN:
 - 1) resources which are affected from a SN point of view;
 - 2) the status of these resource(s) with regard to availability at the AN:
 - available (from an administrative point of view);
 - not available for switched connections, but test calls allowed;
 - unavailable due to an administrative event.

Either the resource itself or another resource which it depends on has been administratively prohibited from use.

- c) The SN operator may change administrative states of VB5.1 specific entities in the SN. However, this has no impact on the RTMC requirements since it is not required that the SN informs the AN about any state change resulting from such an action.
- d) If an AN resource becomes unavailable due to a non-Q3 action which is not distinguishable from a fault, then it shall be treated as a fault at that resource.

| AN Resource | Event at AN | Description |
|--|-----------------------------|--------------|
| PUP | LOCK | see 11.1.2.2 |
| | SHUT DOWN | |
| | UNLOCK | |
| | PARTIAL LOCK | see 11.1.2.3 |
| | PARTIAL SHUT DOWN | |
| | PARTIAL UNLOCK | |
| PSP (note 1) | LOCK | see 11.1.2.2 |
| | SHUT DOWN | |
| | UNLOCK | |
| LUP (note 2) | _ | |
| LSP (note 1) | PARTIAL LOCK | see 11.1.2.3 |
| | PARTIAL UNLOCK | |
| VPC related entities | LOCK | see 11.1.2.2 |
| (applicable to VPC cross-connected at AN, | SHUT DOWN | |
| VPC terminated at user port, VPC terminated at service | UNLOCK | |
| port) | | |
| Broadcast or multicast VPC with | (note 3) | |
| branching point inside the AN | | |
| | | |
| Any other AN resource where the VPCs dependent on | (note 4) | |
| that resource can be unambiguously identified | | |
| NOTE 1: This type of resource also exists at the SN sid | | |
| entity shall be supported. However, according | | |
| SN resources has no impact on the RTMC function and therefore requires no VB5 specific definitions | | |
| within the present document. | | |
| NOTE 2: With regard to the RTMC the LUP is only a naming convention. The LUP does not have an administrative state in the AN. | | |
| NOTE 3: Administrative actions related to VPCs of this | type are for further study. | |
| NOTE 4. Events due to administrative estimate which of | | |

Table 12: Administrative events which require RTMC between AN and SN

NOTE 4: Events due to administrative actions which affect the service provision capability of those VPCs.

11.1.2.2 Manipulation of generic administrative state attributes

These manipulations are related to events LOCK, UNLOCK and SHUT DOWN as defined in ITU-T Recommendation X.731 [42] at the managed entity corresponding to an AN resource. The generic administrative state events shall be supported for the following AN resources: PUP, PSP and VPC(s).

- a) A LOCK event administratively prohibits the resource being used.
- NOTE: As a result, the cell flow carried on the resource is inhibited according to ETSI Work Item DEN/TMN-00004. Neither normal calls nor test calls across the AN are possible in this case. The flow of cells on (semi-)permanent connections is interrupted.
- b) A SHUT DOWN event causes a graceful shutting down of a resource without interference with ongoing ondemand services. After this event has occurred, no new switched connections (including new test calls) can be established on the resource. When the last switched connection has been released, the status of the resource automatically changes to locked and the user cell flow is inhibited. As a consequence, also the cell flow on (semi-) permanent connections is interrupted at this point in time.

In contrast to a lock or unlock procedure, a shutting down procedure of an AN resource may require additional co-ordination with the SN, because the shutting down process needs information about the usage state of a resource which may not be present in the AN.

With regard to the RTMC function, in these cases the shutting down of an AN resource is considered as a two step procedure:

- if a SHUT DOWN event occurs at the AN, the AN shall inform the SN via the RTMC function that no new switched connections shall be established on the relevant resource;
- if no switched connection is present or if the last switched connection on the resource has been released, the SN shall inform the AN via the RTMC function that the resource is no longer used by switched connections.

- c) An UNLOCK event may occur at any point in time and permits the resource being used again.
- d) If the service provision capability of a VPC in the AN is affected due to administrative actions at another (i.e. implementation specific) AN resource, the SN should also be informed about the change of the availability status of that VPC.

11.1.2.3 Manipulation of VB5.1 specific state attributes.

These manipulations are related to events PARTIAL LOCK, PARTIAL UNLOCK and PARTIAL SHUT DOWN at the managed entity corresponding to an AN resource. The VB5.1 specific state events shall be supported for the following AN resources: PUP, LSP. For the LSP, a partial shut down is not required.

- a) A PARTIAL LOCK event shall stop all switched connections and prohibit establishment of new switched connections on the resource. However, test calls across the AN, initiated by the operator shall be possible from an administrative point of view, unless prohibited by administrative actions such as lock or shutdown. This event has no impact on the cell flow on (semi-)permanent connections, including the VC carrying the RTMC protocol.
- b) A PARTIAL SHUT DOWN event causes a graceful shutting down of a resource without interference with ongoing on-demand services. After this event has occurred, no new switched connections (including new test calls) can be established on the resource. When the last switched connection has been released, the status of the resource automatically changes to partial locked.

In contrast to a partial lock or partial unlock procedure, a partial shutting down procedure of an AN resource may require additional co-ordination with the SN, because the partial shutting down process needs information about the usage state of a resource which may not be present in the AN.

With regard to the RTMC function, in these cases the partial shutting down of an AN resource is considered as a two step procedure:

- if a PARTIAL SHUT DOWN event occurs at the AN, the AN shall inform the SN via the RTMC function that no new switched connections shall be established on the relevant resource;
- if no switched connection is present or if the last switched connection on the resource has been released, the SN shall inform the AN via the RTMC function that the resource is no longer used by switched connections.
- c) A PARTIAL UNLOCK event may occur at any point in time.

11.1.3 RTMC requirements related to the occurrence of fault conditions

a) The occurrence of fault conditions may change the availability of resources inside the AN or SN from an operational point of view.

The AN resources that require RTMC between AN and SN in the case of the occurrence/disappearance of fault conditions are given in Table 13.

- b) The RTMC function shall facilitate the co-ordination of the required status information between the AN and the SN, so that in the case of a fault condition at the AN the following service relevant information is available at the SN:
 - 1) resources which are affected from a SN point of view;
 - 2) the status of these resource(s) with regard to availability at the AN:
 - available (from an operational point of view);
 - unavailable due to the occurrence of a fault condition.
- c) The triggering of the RTMC function shall include correlation of fault conditions so that only the root fault conditions and no consequent (secondary) fault conditions are reported.

| AN Resource | Event at AN | |
|---|---------------------------------------|--|
| PUP | Occurrence/Disappearance | |
| | of FAULT CONDITION at UNI | |
| PSP | Occurrence/Disappearance | |
| | of FAULT CONDITION at VB5.1 interface | |
| LUP (note 1) | | |
| LSP (note 2) | Occurrence/Disappearance | |
| | of FAULT CONDITION | |
| VPC related entities | Occurrence/Disappearance | |
| (applicable to | of FAULT CONDITION | |
| VPC cross-connected at AN, | | |
| VPC terminated at user port, | | |
| VPC terminated at service port) | | |
| Broadcast or multicast VPC with branching point inside the | | |
| AN (note 3) | of FAULT CONDITION | |
| Any other AN resource where the VPCs dependent on that | Occurrence/Disappearance | |
| resource can be unambiguously identified | of FAULT CONDITION | |
| NOTE 1: With regard to the RTMC the LUP in the AN is only a naming conventions. | | |
| NOTE 2: In case of a fault condition at the LSP the transfer of RTMC information may no longer be | | |
| possible. | | |
| NOTE 3: These VPCs are unidirectional from the SN to the | e UNIs. | |

Table 13: RTMC functions related to fault conditions at the AN

11.1.4 Verification of LSP ID

The RTMC function shall provide a mechanism that allows (i.e. at system start-up time) checking of the correct connection of VB5.1 interfaces, by verifying an LSP ID, which is exchanged with the peer side.

11.1.5 Interface reset procedure

The RTMC function shall provide a procedure that forces the finite state machines on the peer side into a defined state. This procedure can be initiated by the AN or the SN and may be used for example at interface start-up, after detection of severe failures or after major re-provisioning.

It shall be possible:

- a) to reset all the FSMs on the peer side;
- b) to reset those FSMs on the peer side which are related to a particular VPC or a group of particular VPCs.

11.1.6 VPCI consistency check

The VPCI consistency check is provided to verify the consistent and correct allocation of a logical VPCI to a VP on the VB5.1 reference point.

The check is performed to guarantee that a user plane information flow is possible between the AN and SN using the bilaterally agreed VPCI at the VB5.1 reference point. This is done using the loopback capability of ETS 300 404 [8] / ITU-T Recommendation I.610 [29] that operates at the VP level. The consistency of the VPCI is checked in the SN by monitoring the receipt of a user plane test flow in a VPC at a LSP that is indicated by the VPCI. After completion of the check the result of the monitoring function (receipt of loopback cells at the VPC level) is available in the SN. The procedure can be initiated automatically or by operator command. Also at the AN a monitor function is to be established after the activation of a loopback. This function will check if loopback cells are received. This result shall be made available to the SN.

The VPCI consistency check shall be initiated by the SN. The VPCI consistency check should be initiated for only one VPC per VB5.1 reference point at a time.

NOTE: In case when multiple VPCI consistency check procedures are running across different VB5.1 reference points simultaneously, the result of the check may be incorrect due to a possible interference of the corresponding loopback cells. However, the probability of such an interference is considered insignificant.

The VPCI consistency check shall be performed on those VPCs at the LSP which are terminated both at the LSP(AN) and the LSP(SN).

11.1.7 Activation/deactivation of B-ISDN accesses under control of the SN

Activation of remote B-ISDN terminals is for further study.

NOTE: Currently no specification defining the activation and deactivation of B-ISDN accesses connected directly to the SN is available. As soon as such a procedure is standardized, the present document would have to be enhanced to cover this function.

11.1.8 Procedural RTMC requirements

For the RTMC function the following procedural requirements apply:

- a) the RTMC function shall facilitate the exchange information about the availability of the AN resources:
 - LSP (i.e. complete VB5.1 reference point);
 - VPC(s).

This shall be applied to both VPCs cross connected in the AN and VPCs terminated in the AN.

Changes of the availability of the resources PUP and PSP shall be co-ordinated through the exchange of information about the availability of the individual VPCs associated with the particular resource.

b) the RTMC protocol shall support messages which carry status information about a set of VPCs. Whenever possible, such messages shall be applied in order to avoid a flood of RTMC messages across the VB5.1 reference point in the case where a status change in the AN affects the availability of a number of VPCs simultaneously.

11.1.9 Summary of RTMC functions

A summary of the RTMC functions across the VB5.1 reference point with regard to specific resources in the AN and SN is provided in Table 14. In addition, Table 14 provides a mapping between the detailed RTMC requirements and the specification of the corresponding RTMC procedures by referring to the relevant subclauses of the present document.

| PUP (AN) | | in RTMC information | RTMC | RTMC |
|----------------------|---|---|-----------------------|------------------------------|
| PUP (AN) | | | requirements | procedures |
| | Co-ordination of availability status/ AN \Rightarrow SN | set of LUP/VPCI combinations | see 11.1.2 and 11.1.3 | see 13.3.2.1 and 13.3.2.2 |
| | Activation/deactivation of B-ISDN accesses | | For further study | For further study |
| PSP (AN) | Co-ordination of availability status/ AN \Rightarrow SN | set of LSP/VPCI and/or LUP/VPCI combinations (note 1) | see 11.1.2 and 11.1.3 | see 13.3.2.1 and 13.3.2.2 |
| LUP (AN) (note 2) | | | | |
| LSP (AN) | Co-ordination of availability status/ AN \Rightarrow SN | LSP | see 11.1.2 and 11.1.3 | see 13.3.2.1 and 13.3.2.2 |
| | Verify LSP ID/ AN \Rightarrow SN or SN \Rightarrow AN | LSP | see 11.1.4 | see 13.3.4.2 |
| | Reset/ AN \Rightarrow SN or SN \Rightarrow AN | LSP | see 11.1.5 | see 13.3.4.3 |
| VPC (AN) | Co-ordination of availability status/ AN \Rightarrow SN | LUP/VPCI or LSP/VPCI (note 1) | see 11.1.2 and 11.1.3 | see 13.3.2.1 and 13.3.2.2 |
| | Reset/ AN⇒ SN or SN ⇒ AN | LUP/VPCI or LSP/VPCI (note 1) | see 11.1.5 | see 13.3.4.4 |
| PSP (SN) | | | | |
| LUP (SN) | | | | |
| LSP (SN) | Verify LSP ID/ SN \Rightarrow AN or AN \Rightarrow SN | LSP | see 11.1.4 | see 13.3.6 |
| | Reset/ SN ⇒ AN or AN ⇒ SN | LSP | see 11.1.5 | see 13.3.7 |
| VPC (SN) | VPCI consistency check/ SN \Rightarrow AN | LSP/VPCI | see 11.1.6 | see 13.3.4 |
| | Reset/ AN \Rightarrow SN or SN \Rightarrow AN | LUP/VPCI or LSP/VPCI (note 1) t identifiers is described in sul | see 11.1.5 | see 13.3.4.4 |

 Table 14: Overview of RTMC functions at VB5.1 reference point

12 Performance design objectives

Two distinct performance areas are identified:

- a) Transfer functions concerned with the transfer of user signalling and data via the interface;
- b) RTMC functions concerned with the real time management of the interface.

12.1 Performance design objectives for transfer functions

Access Networks supporting the VB5.1 reference point carry ATM cells between the UNI and SNI in VPs / VCs which do not terminate in the AN. The factors affecting the transfer of these cells are related directly to the performance of the transmission systems and connection functions in the AN.

ATM layer cell transfer performance requirements are defined in ITU-T Recommendation I.356 [19], in particular:

- cell transfer delay;
- cell delay variation;
- cell error ratio;
- cell loss ratio;
- cell misinsertion rate.

12.2 Performance design objectives for RTMC functions

For further study.

13 VB5.1 system architecture, structure and procedures

13.1 Introduction

This clause describes the VB5.1 RTMC protocol in two ways. First the static protocol architecture (see subclause 13.2) is presented, then the dynamic behaviour is described (see subclause 13.3).

The static structure is described by SDL system diagrams (see subclauses 13.2.1.3 and 13.2.1.4) and block diagrams (see subclause 13.2.2).

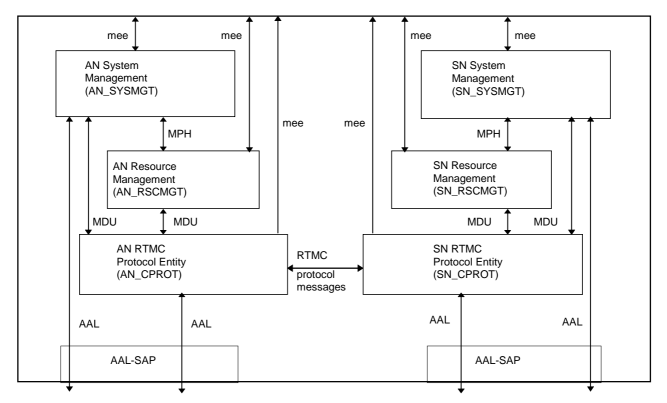
The dynamic behaviour is presented by text, describing the principles of the procedures and how the procedures are embedded in the environment and by message sequence charts (MSCs) which are used to show the basic procedures of the RTMC protocol. (see subclause 13.3) Finally the lowest level of the SDL hierarchy, the process diagrams describe the detailed procedures. They can be found in annex A. The behaviour represented by the SDLs plus the set of primitives which drive them should be followed exactly as described. However, no specific implementation is implied by the specification language employed. It is the functionality represented within clauses 13 and 14 and annex A which defines the VB5.1 system. In the case of ambiguities between text and process diagrams, the diagrams take precedence.

13.2 VB5.1 system architecture

13.2.1 System diagrams

13.2.1.1 SN and AN overview

An overview showing the basic VB5.1 functional blocks in AN and SN and how the RTMC protocol is related to these entities is provided by Figure 35.



NOTE: The abbreviations shown at the arrows are classes of primitives used by VB5.1 (see Table 15).

Figure 35: VB5.1 system overview

13.2.1.2 Naming conventions

VB5.1 primitives represent, in an abstract way, the exchange of information and control between entities internal to the AN and SN. They do not specify or constrain implementation. Table 15 classifies the introduced primitives.

| Primitive classes | Prefix | |
|---|--------------|--|
| Primitives between the VB5.1 system management and ATM adaptation layer | AAL_ | |
| service access point (note 1) | | |
| Primitives between VB5.1 system management or resource management and | MDU_ | |
| RTMC protocol | | |
| Primitives between VB5.1 AN/SN system management or resource | mee (note 2) | |
| management and the environment within VB5.1 is running (the part of plane | | |
| management which is external to VB5.1) | | |
| Primitives internal to a SDL block | MIE_ | |
| Primitives between VB5.1 system management and VB5.1 AN/SN Resource | MPH_ | |
| Management | | |
| NOTE 1: VB5.1 messages are passed to the AAL-SAP via AAL DATA primitives. For the specification of the | | |
| RTMC protocol the messages are the relevant information. Therefore in the following SDL diagrams | | |
| reference is made to the messages only. | | |
| NOTE 2: The prefix "mee" is used instead of "MEE_" for primitives to/from AN/SN environment in order to be in | | |
| line with the naming scheme of the VB5.1 management specification. | | |

Table 15: Classification of VB5.1 primitives

72

Symbols used to describe the SDL system and block diagrams as well as the message sequence charts are specified in ITU-T Recommendations Z.100 [31] and Z.120 [32].

13.2.1.3 AN VB5.1 system

This subclause presents as an SDL system diagram the decomposition of an AN into functional entities related to the VB5.1 interface.

Each functional entity defined in this subclause comprises a number of processes. These processes are defined with SDL block diagrams in subclause 13.2.2.

The functional entities composing an AN VB5.1 system are shown in Figure 36 and further defined in Table 16.

The connection of the AN VB5.1 system to any non-VB5 AN entities is realized by AN_ENV which summarizes the environment within AN VB5.1 system is running. The VB5.1 system communicates with this external environment via channels (CH_...). The terms in square brackets reference the signal lists, which contain all signals which are transported on that channel (see Figures 38 up to 45). The external entities are beyond the scope of VB5.1 and not specified in further detail. Only basic requirements which are essential for co-operation between AN and SN are given.

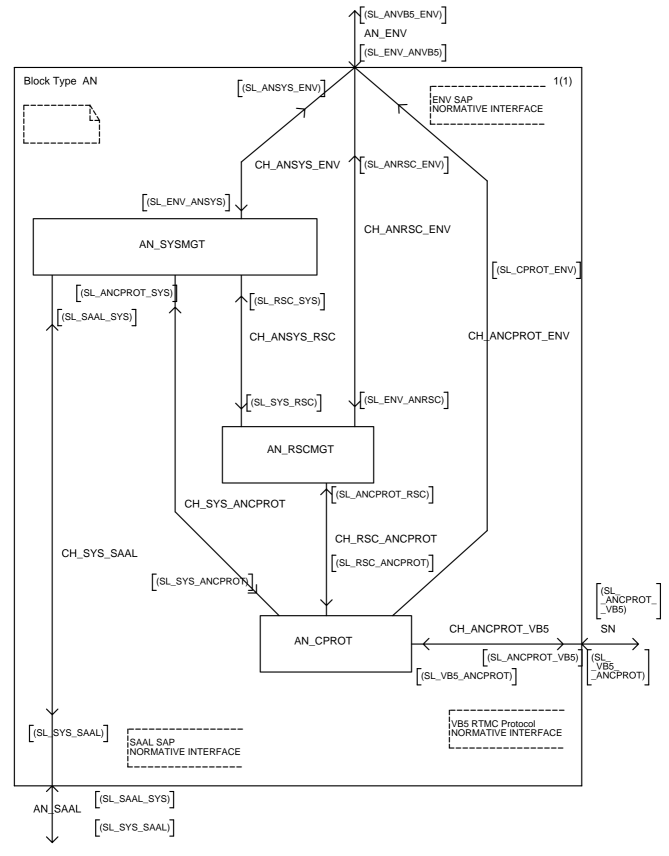


Figure 36: AN VB5.1 system

| Functional entity | Abbreviation in Figure 36 | Purpose |
|-------------------------|------------------------------|--|
| AN System Management | AN_SYSMGT | AN system management represents the co-ordination function of the AN VB5.1 system. |
| | | During interface start-up the AN system management shall: request the SAAL establishment for the RTMC protocol; invoke the RTMC protocol entity in order to inform the SN about a reset of the VB5.1 interface; |
| | | co-ordinate the unblocking of VPC Status FSMs and the LSP |
| | | status FSM; invoke the RTMC protocol entity in order to request the VB5 IF ID from the SN and verify the ID. |
| | | On request of AN_ENV the AN system management shall: invoke the RTMC protocol entity in order to inform the SN about a reset of the VB5.1 interface; |
| | | invoke the RTMC protocol entity in order to request the LSP ID from the SN and verify the ID. |
| | | The AN system management shall relay VPCI consistency information either to AN_ENV or AN_CPROT. |
| | | AN system management supervises the RTMC protocol, i.e. reacts on errors and time-outs and passes them on to the AN_ENV entity. |
| AN Resource Management | AN_RSCMGT | In the case of an administrative state change of a resource affecting the availability of User VPCs, VB5 VPCs or the LSP itself the AN resource management shall: |
| | | initiate, co-ordinate and supervise state transitions of VPCs and/or LSP; |
| | | invoke the RTMC protocol entity in order to inform the SN about the unavailability of VPCs and/or LSP (note). |
| | | In the case of a faulty resource affecting the availability of User VPCs, VB5 VPCs or the LSP itself the AN resource management shall: |
| | | - initiate, co-ordinate and supervise state transitions of VPCs and/or LSP; |
| | | - invoke the RTMC protocol entity in order to inform the SN about the unavailability of VPCs and/or LSP. |
| AN RTMC protocol entity | AN_CPROT | The RTMC protocol entity terminates the VB5.1 RTMC protocol and shall: |
| | | - build up the RTMC protocol messages, |
| | | supervise message transmission by timers, re-transmit messages on timer expiration. |
| User VPCs addres | | e administrative state of the VPCs has changed as well. The term he UNI, or at the VUP the term VB5 VPCs addresses VPCs |

The functional entities are connected via channels on which messages and primitives are conveyed. The channels are defined in Table 17.

| Table | 17: | Channels | in the Al | N |
|-------|-----|----------|-----------|---|
|-------|-----|----------|-----------|---|

| Channel | Abbreviation in Figure 36 | Purpose/comments |
|--|---------------------------|--|
| AN System Management 👄 | CH_ANSYS_ENV | Via CH_ANSYS_ENV the AN_ENV entity shall trigger |
| AN environment | | the AN VB5.1 system management to invoke the VB5.1 |
| | | procedures: |
| | | interface start-up, |
| | | check VB5 interface ID, |
| | | VPCI Consistency check |
| AN Resource Management 🖘 | CH_ANRSC_ENV | Via CH_ANRSC_ENV the AN_ENV entity shall trigger |
| AN environment | | the AN VB5.1 resource management to invoke the |
| | | VB5.1 procedures for blocking, unblocking or shutting |
| | | down of resources in case of state changes due to |
| | | administrative or operational reasons. |
| AN RTMC protocol entity 🗇 | CH_ANCPROT_ENV | Via CH_ANCPROT_ENV the AN_ENV entity shall be |
| AN environment | | informed about error situations within the RTMC |
| | | protocol entity. |
| AN System Management 👄 | CH_SYS_SAAL | Via CH_SYS_SAAL the AN system management shall |
| AN SAAL entity | | supervise the establishment/release of the SAAL of the |
| | | VB5.1 RTMC protocol. |
| AN System Management 👄 | CH_ANSYS_RSC | Via CH_ANSYS_RSC the AN system management |
| AN Resource Management | | shall send/receive information on blocking and |
| | | unblocking of resources with regard to the system |
| | | management procedures (e.g. start-up). |
| AN System Management 👄 | CH_SYS_ANCPROT | Via CH_SYS_ANCPROT the AN system management |
| AN RTMC protocol entity | | shall trigger the AN RTMC protocol entity to send |
| | | messages to the SN. |
| | | The RTMC protocol entity shall inform AN system |
| | | management about receipt of messages from the SN. |
| | | |
| AN Resource Management | CH_RSC_ANCPROT | Via CH_RSC_ANCPROT the AN resource |
| AN RTMC protocol entity | | management shall send/receive messages to/from the |
| | | SN via AN RTMC protocol entity with regard to |
| | | blocking, unblocking and shutting down of resources |
| | | (note 1). Via CH_CPROT_VB5 the RTMC protocol entity |
| AN RTMC protocol entity \Leftrightarrow VB5.1 interface | CH_ANCPROT_VB5 | sends/receives VB5.1 RTMC messages to/from the SN. |
| VB5.1 Intenace | | (note 2) |
| NOTE 1: For state changes of VPC/LSP the RTMC protocol entity is not invoked directly by the AN resource | | |
| management because of the possibility of having "multi VPC" messages. | | |
| NOTE 2: The underlying SAAL is not taken into account because it is beyond the scope of the VB5.1 protocol | | |
| procedures. | | |
| procedures. | | |

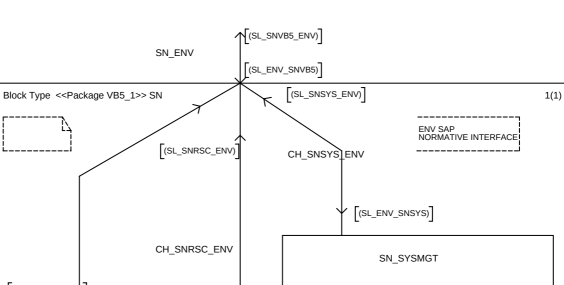
13.2.1.4 SN VB5.1 system

This subclause presents as an SDL system diagram the decomposition of an SN into functional entities related to the VB5.1 interface.

Each functional entity defined in this subclause comprises a number of processes. These processes are defined with SDL block diagrams in subclause 13.2.2.

The functional entities composing an SN VB5.1 system are shown in Figure 37 and further defined in Table 18.

The connection of the SN VB5.1 system to any non-VB5 SN entities is realized by SN_ENV. SN_ENV itself is beyond the scope of VB5.1 and not specified in further detail. Only basic requirements which are essential for co-operation between AN and SN are given.



76

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[(SL_CPROT_ENV)] (SL_RSC_SYS) (SL_SNCPROT_SYS) CH_SNCPROT_ENV CH_SNSYS_RSC (SL_ENV_SNRSC) (SL_SYS_RSC) (SL_SAAL_SYS) SN_RSCMGT (SL_SNCPROT_RSC) CH_SYS_SNCPROT CH_RSC_SNCPROT CH_SYS_SAAL (SL_RSC_SNCPROT) (SL_ _SNCPROT_ _VB5) [(SL_SYS_SNCPROT)] AN CH_SNCPROT_VB5 SN_CPROT ÷ (SL_SNCPROT_VB5) (SL_ _VB5_ _SNCPROT) (SL_VB5_SNCPROT) (SL_SYS_SAAL) VB5 RTMC Protocol NORMATIVE INTERFACE SAAL SAP NORMATIVE INTERFACE (SL_SAAL_SYS) SN_SAAL (SL_SYS_SAAL)



| Functional entity | Abbreviation in | Purpose |
|-------------------------|-----------------|---|
| | Figure 37 | |
| SN System Management | SN_SYSMGT | SN system management represents the co-ordination function of the SN VB5.1 system. |
| | | During interface start-up the SN system management shall: request the SAAL establishment for the RTMC protocol; invoke the RTMC protocol entity in order to inform the AN about a reset of the VB5.1 interface; co-ordinate the VPC Status FSMs and the LSP status FSM; invoke the RTMC protocol entity in order to request the LSP ID from the SN and verify the ID. |
| | | On request of SN_ENV the SN system management shall: invoke the RTMC protocol entity in order to inform the AN about a reset of the VB5.1 interface; invoke the RTMC protocol entity in order to request the LSP ID from the AN and verify the ID; transport VPCI consistency messages. |
| | | On receipt of messages from the AN, indicating the availability status of VPCs/LSP the SN VPC/LSP status FSM is informed. |
| | | SN system management supervises the RTMC protocol, i.e. reacts on errors and time-outs and passes them on to the SN_ENV entity. |
| SN Resource Management | SN_RSCMGT | The SN resource management represents the availability due to remote administrative reasons or fault conditions of user VPCs, VB5 VPCs and VB5.1 interface |
| SN RTMC protocol entity | SN_CPROT | The RTMC protocol entity terminates the VB5.1 RTMC protocol and shall: |
| | | build up the RTMC protocol messages; |
| | | supervise message transmission by timers; |
| | | re-transmit messages on timer expiration. |

 Table 18: SN functional entities

The functional entities are connected via channels on which messages and primitives are conveyed. The channels are defined in Table 19.

| Table 19: Channels in th |
|--------------------------|
|--------------------------|

| Channel | Abbreviation in Figure 37 | Purpose/comments | |
|--|--|---|--|
| AN System Management 🗇 | CH_SNSYS_ENV | Via CH_SNSYS_ENV the SN_ENV entity shall trigger | |
| AN environment | | the SN VB5.1 system management to invoke the VB5.1 | |
| | | procedures: | |
| | | interface start-up, | |
| | | check VB5 interface ID, | |
| | | VPCI Consistency check | |
| SN Resource Management 🗇 | CH_SNRSC_ENV | Via CH_SNRSC_ENV the SN_ENV entity shall trigger | |
| SN environment | | the SN VB5.1 resource management to update the | |
| | | VPC/LSP status FSMs in case of state changes due to | |
| | | administrative or operational reasons. | |
| SN RTMC protocol entity 🗇 | CH_SNCPROT_ENV | Via CH_SNCPROT_ENV the SN_ENV entity shall be | |
| SN environment | | informed about error situations within the RTMC | |
| | | protocol entity. | |
| SN System Management 🗇 | CH_SYS_SAAL | Via CH_SYS_SAAL the SN system management shall | |
| SN SAAL entity | | supervise the establishment/release of the SAAL of the | |
| | | VB5.1 RTMC protocol. | |
| SN System Management 👄 | CH_SNSYS_RSC | Via CH_SNSYS_RSC the SN system management | |
| SN Resource Management | | shall update the status FSM within resource | |
| | | management with regard to the system management | |
| | | procedures (e.g. start-up). | |
| SN System Management 👄 | CH_SYS_SNCPROT | Via CH_SYS_SNCPROT the SN system management | |
| SN RTMC protocol entity | | shall trigger the SN RTMC protocol entity to send | |
| | | messages to the SN. | |
| | | The RTMC protocol entity shall inform SN system | |
| | | management about receipt of messages from the SN. | |
| | CUL DEC. SNODDOT | | |
| SN Resource Management 🖨 | CH_RSC_SNCPRUI | Via CH_RSC_SNCPROT the SN resource | |
| SN RTMC protocol entity | | management shall send/receive messages to/from the SN via SN RTMC protocol entity with regard to | |
| | | blocking, unblocking and shutting down of resources | |
| | | (note 1). | |
| SN RTMC protocol entity 🖘 | CH_SNCPROT_VB5 | Via CH_SNCPROT_VB5 the RTMC protocol entity | |
| VB5.1 interface | | sends/receives VB5.1 RTMC messages to/from the SN. | |
| | | (note 2) | |
| NOTE 1: For state changes of | NOTE 1: For state changes of VPC/LSP the RTMC protocol entity is not invoked directly by the SN resource | | |
| management because of the possibility of having "multi VPC" messages. | | | |
| NOTE 2: The underlying SAAL is not taken into account because it is beyond the scope of the VB5.1 protocol | | | |
| procedures. | | | |

13.2.1.5 Signallists

This subclause defines the signallists which group the various signals appearing on the channels. Refer to annex A.1 for detailed signal declarations.

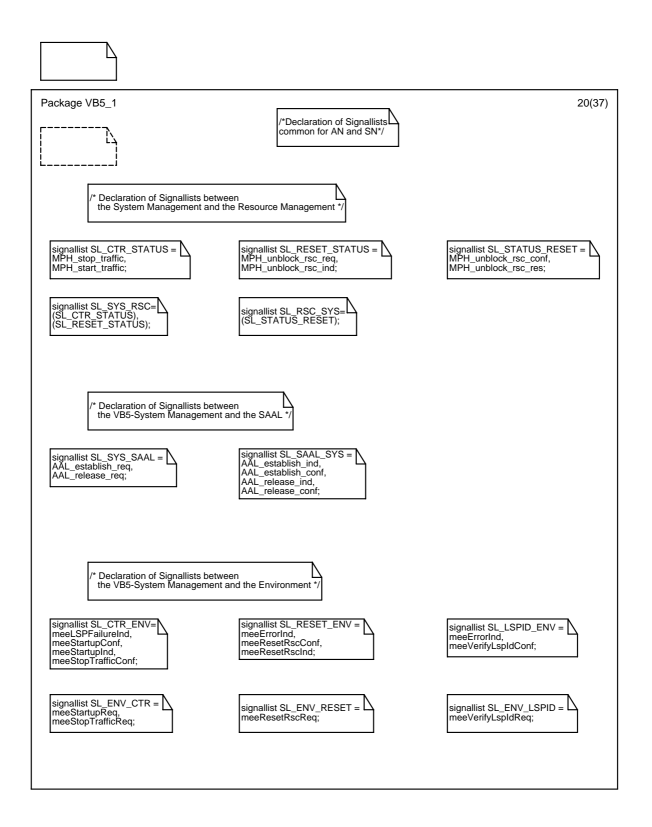


Figure 38: Signallists common for AN and SN (1)

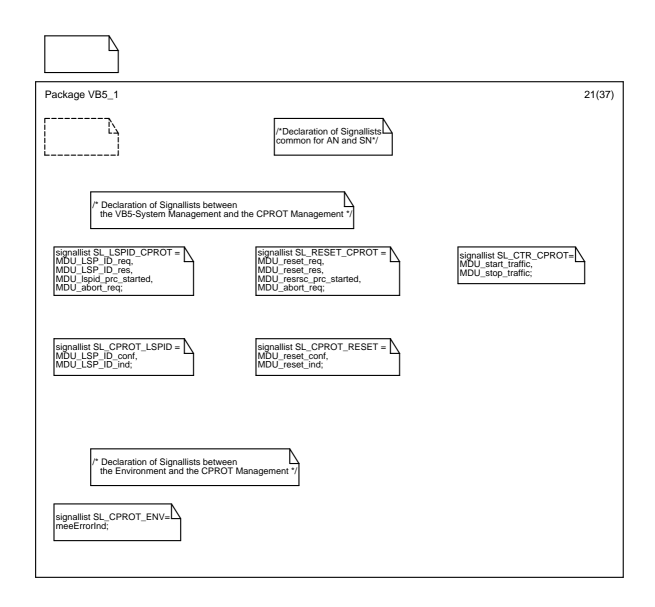


Figure 39: Signallists common for AN and SN (2)

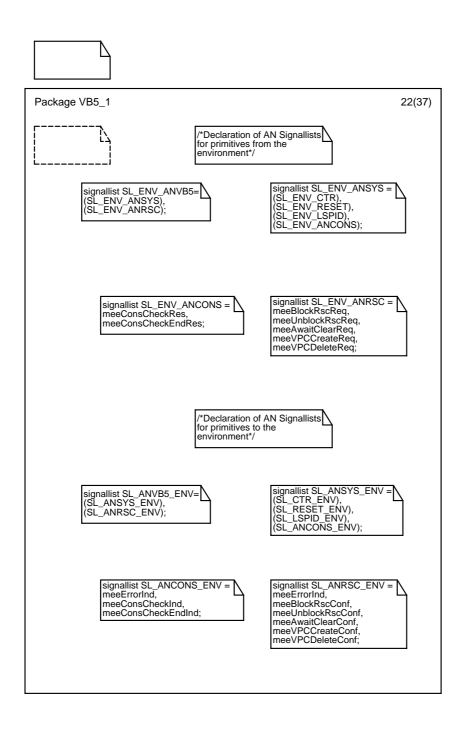


Figure 40: Signallists in the AN (1)

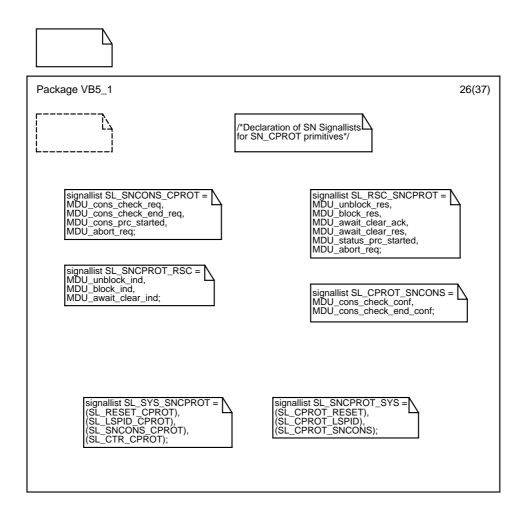


Figure 41: Signallists in the AN (2)

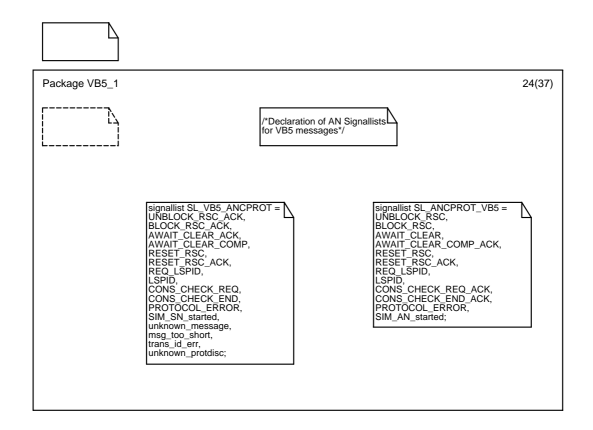


Figure 42: Signallists in the AN (3)

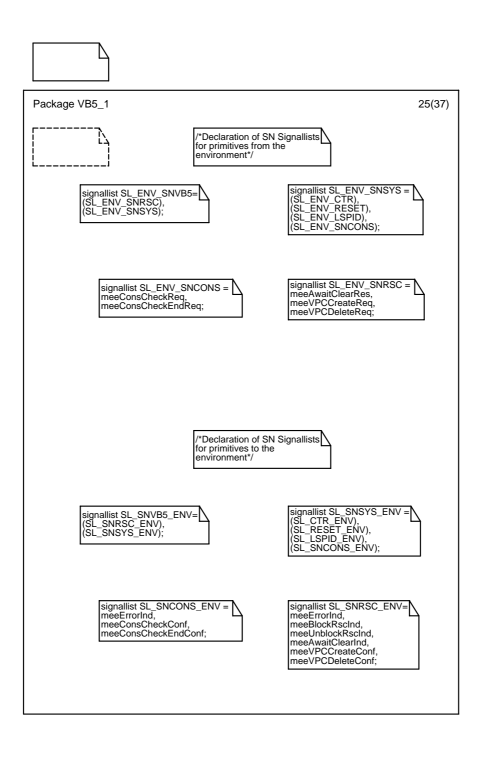


Figure 43: Signallists in the SN (1)

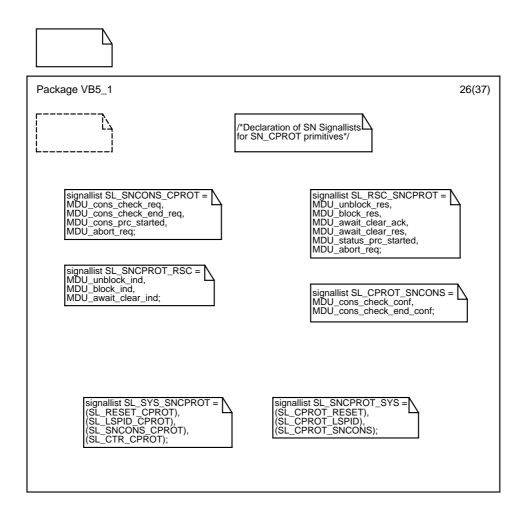


Figure 44: Signallists in the SN (2)

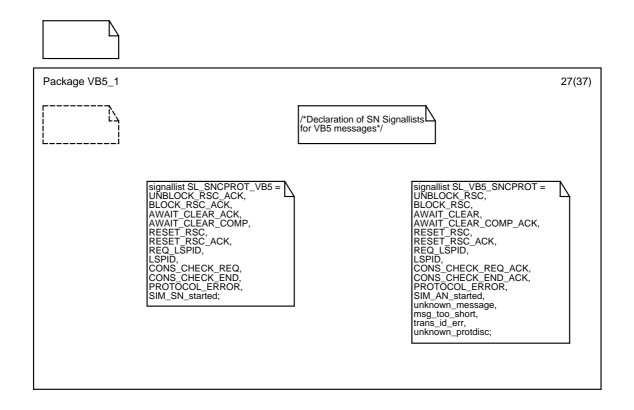


Figure 45: Signallists in the SN (3)

Block diagrams 13.2.2

13.2.2.1 System management

13.2.2.1.1 AN system management

The processes of the AN system management block are shown in Figure 46 and further described in Table 20.

87

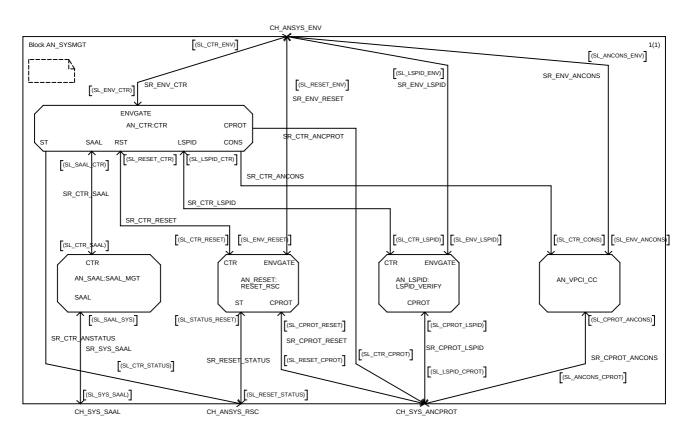


Figure 46: AN system management block

| Table 20: AN system management processes | | | |
|--|---------------------------|--|--|
| System Management Processes | Abbreviation in Figure 46 | Purpose | |
| Interface control | AN_CTR:CTR | Co-ordination of VB5.1 interface start-up | |
| SAAL control | AN_SAAL:SAAL_MGT | Supervision of SAAL establishment and release | |
| Reset resources | AN_RESET:RESET_RSC | Supervision of the reset of the VB5.1 interface | |
| Verify LSP ID | AN_LSPID:LSPID_VERIFY | Supervision of requesting the peer side LSP ID and checking for consistency | |
| VPCI consistency check | AN_VPCI_CC | Co-ordination between Environment and | |

AN_CPROT for the VPCI consistency check

. . - ----

The AN system management processes are connected via signal routes to each other which are defined in Table 21.

| Signal Route | Abbreviation in Figure 46 | Purpose/comments |
|--|------------------------------|---|
| Interface Control | SR_CTR_SAAL | Via SR_CTR_SAAL the interface control process shall request a SAAL establishment. |
| Interface Control ⇔ Reset resources | SR_CTR_RESET | Via SR_ CTR_RESET the interface control process shall request a reset of the VB5.1 interface. |
| Interface Control ⇔ Verify LSP ID | SR_CTR_LSPID | Via SR_CTR_LSPID the interface control process shall request the peer side LSP ID. |
| Interface Control ⇒VPCI CC Control | SR_CTR_ANCONS | Via SR_CTR_ANCONS the interface control process shall start/stop the AN_VPCI_CC process |

13.2.2.1.2 SN system management

The processes of the SN system management block are shown in Figure 47 and further described in Table 22.

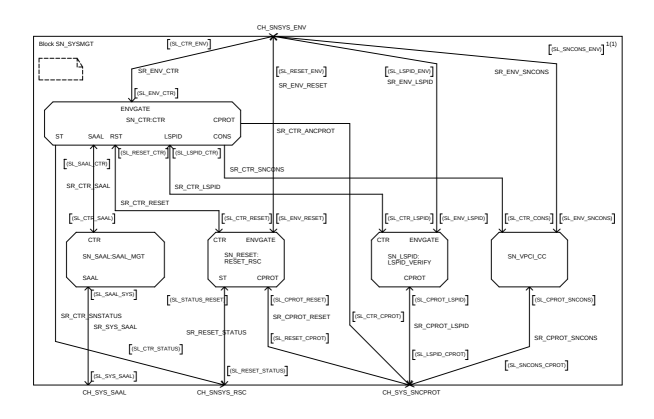


Figure 47: SN system management block

| System Management Processes | Abbreviation in Figure 47 | Purpose |
|--------------------------------|---------------------------|--|
| Interface control | SN_CTR:CTR | Co-ordination of VB5.1 interface start-up |
| SAAL control | SN_SAAL:SAAL_MGT | Supervision of SAAL establishment and release |
| Reset resources | SN_RESET:RESET_RSC | Supervision of the reset of the VB5.1 interface |
| Verify LSP ID | SN_LSPID:LSPID_VERIFY | Supervision of requesting the peer side LSP ID and checking for consistency |
| VPCI Consistency Check | SN_VPCI_CC | Co-ordination between Environment and SN_CPROT for the VPCI consistency check |

Table 22: SN system management processes

The SN system management processes are connected via signal routes to each other which are defined in Table 23.

| Signal Route | Abbreviation in Figure 47 | Purpose/comments |
|--|------------------------------|--|
| Interface Control ⇔ SAAL control | SR_CTR_SAAL | Via SR_CTR_SAAL the interface control process shall request a SAAL establishment. |
| Interface Control ⇔ Reset resources | SR_CTR_RESET | Via SR_CRT_RESET the interface control process shall request a reset of the VB5.1 interface. |
| Interface Control ⇔ Verify LSP ID | SR_CTR_LSPID | Via SR_CTR_LSPID the interface control process shall request the peer side LSP ID. |
| Interface Control ⇔VPCI CC Control | SR_CTR_SNCONS | Via SR_CTR_SNCONS the interface control process shall start/stop the SN_VPCI_CC process |

Table 23: Internal signal routes for SN system management block

13.2.2.1.3 System management internal signallists

The system management processes communicate with each other via internal signallists which are declared in Figure 48. Refer to annex A for the signal declarations.

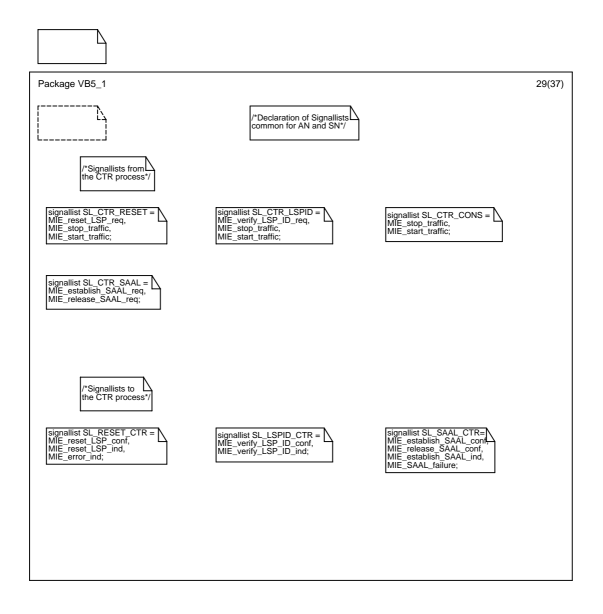
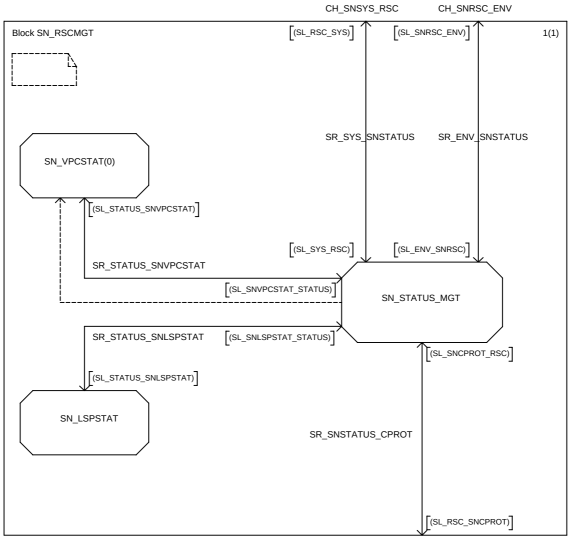


Figure 48: System management internal signallists

13.2.2.2 Resource Management

13.2.2.2.1 AN Resource Management

The VB5.1 AN resource management entity which represents the local availability status of the VPCs and LSP, consists of three processes. The AN resource management block AN_RSCMGT is shown in Figure 49 and its processes are described in Table 24.



CH_RSC_SNCPROT



| Process | Abbreviation in Figure 49 | Purpose |
|--------------------|------------------------------|---|
| AN status manager | AN_STATUS_MGT | Supervises the status changes of VPCs and LSP. |
| AN VPC status FSMs | AN_VPCSTAT | The VPC status FSMs represent the availability due to local administrative reasons or fault conditions of user VPCs as well as of VB5 VPCs. In the case of a state change the VPC Status FSM decides upon the message to be sent to the SN. One FSM is provided per VPC. |
| AN LSP status FSM | AN_LSPSTAT | The LSP status FSMs represent the availability due to local administrative reasons or fault conditions of the VB5.1 interface. In the case of a state change the LSP Status FSM decides upon the message to be sent to the SN. |

Table 24: AN_RSCMGT processes

92

The AN resource management processes are connected via signal routes to each other which are defined in Table 25.

| Table 25: Internal | signal routes | for AN resource | management block |
|--------------------|-----------------|----------------------|------------------|
| | olginal i oatoo | 101 / 111 10000 0100 | management block |

| Signal Route | Abbreviation in Figure 49 | Purpose/comments |
|--|------------------------------|--|
| Status management ⇔ VPC status FSMs | SR_STATUS_ ANVPCSTAT | Via SR_STATUS_ANVPCSTAT the status management process shall update the VPC status FSMs. |
| Status management ⇔ LSP status FSM | SR_STATUS_ ANLSPSTAT | Via SR_STATUS_ANLSPSTAT the status management process shall update the LSP status FSM. |

The AN resource management processes communicate with each other via internal signallists which are declared in Figure 50. Refer to annex A for the signal declarations.

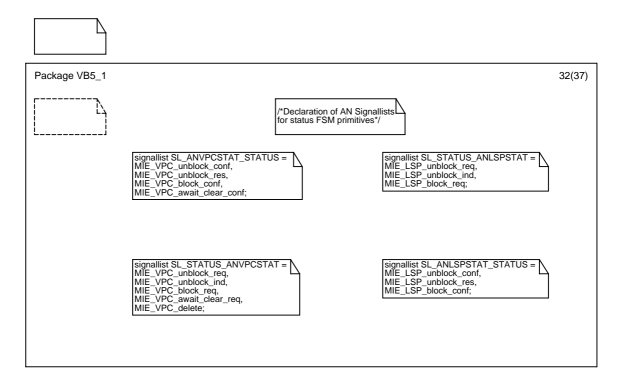
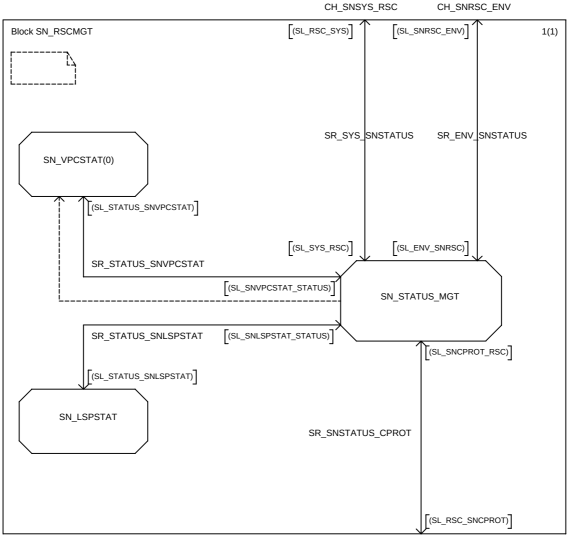


Figure 50: AN resource management internal signallists

13.2.2.2.2 SN Resource Management

The VB5.1 SN resource management entity which represents the remote availability status of the VPCs and LSP, consists of three processes. The SN resource management block SN_RSCMGT is shown in Figure 51 and its processes are described in Table 26.



CH_RSC_SNCPROT

Figure 51: SN resource management block

| Process | Abbreviation in Figure 51 | Purpose |
|--------------------|------------------------------|---|
| SN status manager | SN_STATUS_MGT | Supervises the status changes of VPCs and LSP. |
| SN VPC status FSMs | SN_VPCSTAT | The VPC status FSMs represent the availability due to local administrative reasons or fault conditions of user VPCs as well as of VB5 VPCs. In the case of a state change the VPC Status FSM decides upon the message to be sent to the SN. One FSM is provided per VPC. |
| SN LSP status FSM | SN_LSPSTAT | The LSP status FSMs represent the availability due to local administrative reasons or fault conditions of the VB5.1 interface. In the case of a state change the LSP Status FSM decides upon the message to be sent to the SN. |

Table 26: SN_RSCMGT processes

The SN resource management processes are connected via signal routes to each other which are defined in Table 27.

| Table 27 | : Internal | signal | routes f | for SN | resource | management | block |
|----------|------------|--------|-----------|--------|----------|------------|-------|
| | | Signui | i outob i | | 10000100 | management | NICON |

| Signal Route | Abbreviation in Figure 51 | Purpose/comments |
|--|------------------------------|---|
| Status management ⇔ VPC status FSMs | SR_STATUS_ SNVPCSTAT | Via SR_STATUS_SNVPCSTAT the status management process shall update the VPC status FSMs. |
| Status management ⇔ LSP status FSM | SR_STATUS_ SNLSPSTAT | Via SR_STATUS_SNLSPSTAT the status management process shall update the LSP status FSM. |

The SN resource management processes communicate with each other via internal signallists which are declared in Figure 52. Refer to annex A for the signal declarations.

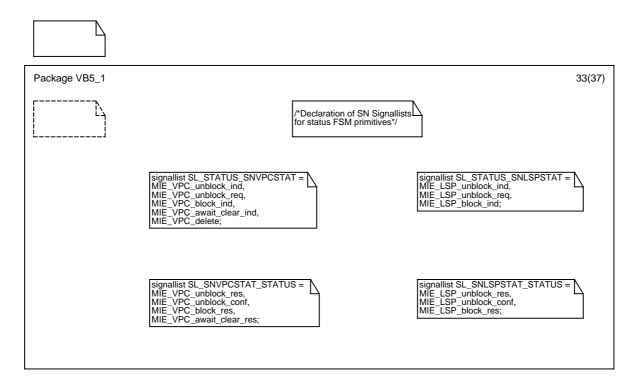


Figure 52: SN Resource management internal signallists

13.2.2.3 RTMC protocol entity

13.2.2.3.1 AN RTMC protocol entity

The VB5.1 AN RTMC protocol entity consists of two processes which are describe in Table 28.

AN_CPROT

| | | • |
|--------------------------|-----------------|---|
| Process | Abbreviation in | Purpose |
| | Figure 53 | |
| AN RTMC protocol manager | AN_MGR_CPROT | Creates dynamically AN_CPROT processes for handling |
| | | RTMC transactions. |
| | | Allocates RTMC transaction identifiers |

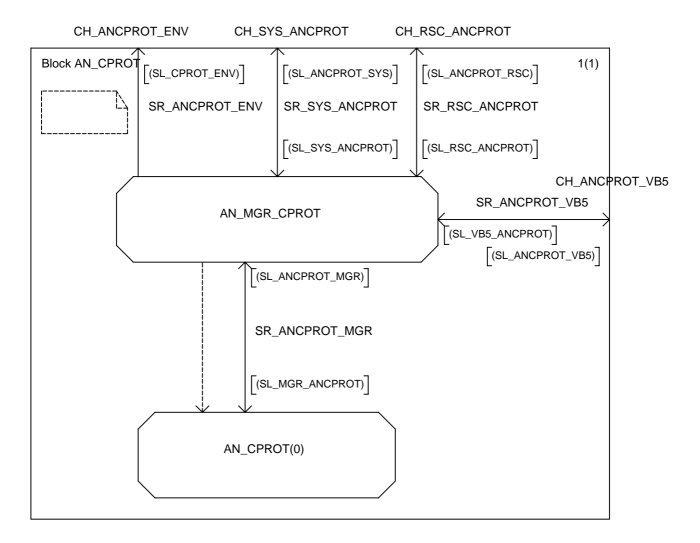
Table 28: AN CPROT processes

Handles a single RTMC transaction

95

The RTMC protocol block is shown in Figure 53.

AN RTMC protocol handler



The AN RTMC protocol entity processes are connected via signal routes to each other which are defined in Table 29.

| Table 29: Internal signal routes for AN RTMC protocol entity | | |
|--|-----------------|------------------|
| gnal Route | Abbreviation in | Purpose/comments |

| Signal Route | Abbreviation in Figure 53 | Purpose/comments |
|--|------------------------------|---|
| Protocol management ⇔ Protocol FSMs | | Via SR_ ANCPROT_MGR the protocol management process creates and controls the protocol FSMs for handling a RTMC transaction. |

The processes of AN RTMC protocol entity communicate with each other via internal signallists which are declared in Figure 54. Refer to annex A for the signal declarations.

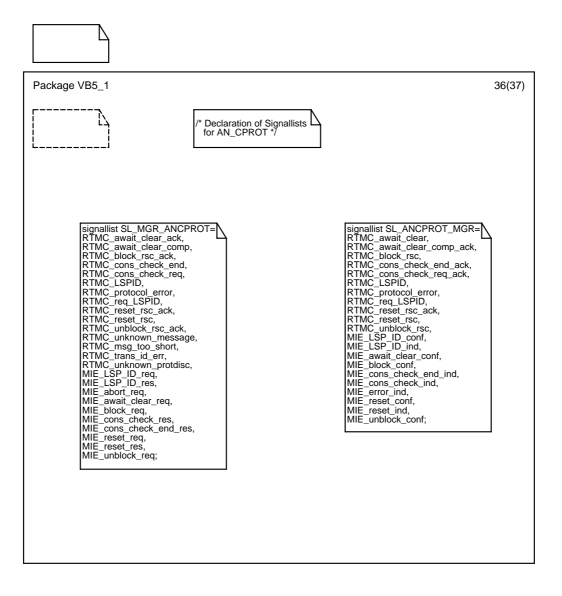


Figure 54: Internal signallists for AN RTMC protocol entity

13.2.2.3.2 SN RTMC protocol entity

The VB5.1 SN RTMC protocol entity consists of two processes which are described in Table 30.

| Table 30 | : SN CPROT | processes |
|----------|------------|-----------|
|----------|------------|-----------|

| Process | Abbreviation in Figure 55 | Purpose |
|--------------------------|------------------------------|--|
| SN RTMC protocol manager | SN_MGR_CPROT | Creates dynamically SN_CPROT processes for handling RTMC transactions. Allocates RTMC transaction identifiers. |
| SN RTMC protocol handler | SN_CPROT | Handles a single RTMC transaction |

The RTMC protocol block with its processes is shown in Figure 55.

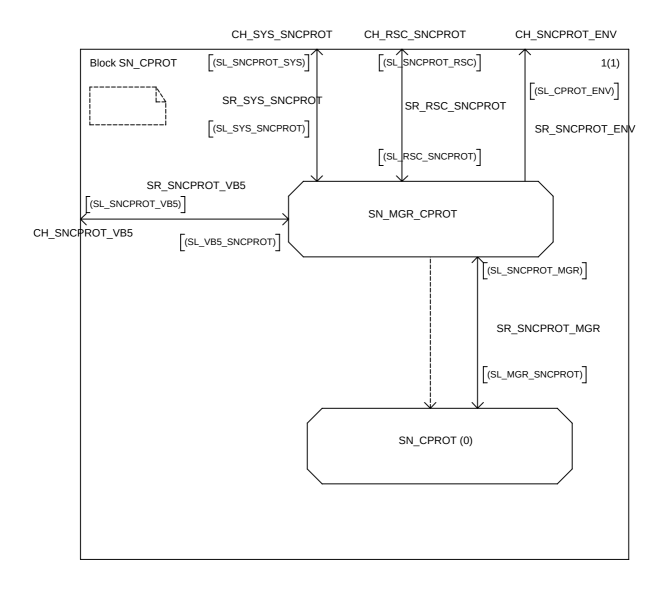


Figure 55: SN RTMC protocol block

The SN RTMC protocol entity processes are connected via signal routes to each other which are defined in Table 31.

| Signal Route | Abbreviation in Figure 55 | Purpose/comments |
|---------------------|------------------------------|---|
| Protocol management | SR_SNCPROT_MGR | Via SR_ SNCPROT_MGR the protocol management process creates and controls the protocol FSMs for handling a RTMC transaction. |

Table 31: Internal signal routes for SN RTMC protocol entity

The processes of SN RTMC protocol entity communicate with each other via internal signallists which are declared in Figure 56. Refer to annex A for the signal declarations.

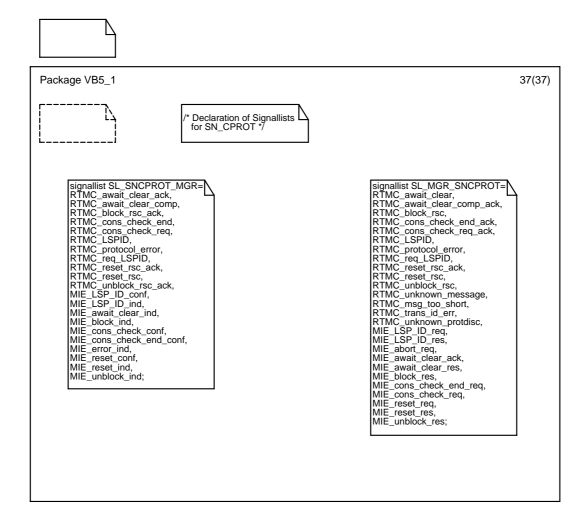


Figure 56: Internal signallists for SN RTMC protocol entity

13.3 RTMC procedures

13.3.1 General principles for the RTMC procedures

This clause describes principles and mechanisms independent of the specific procedures defined for the VB5.1 reference point.

99

13.3.1.1 VB5.1 system external events

As specified in clause 11, information related to changes of administrative states of managed entities and fault conditions shall be communicated from the AN to the SN. However the actions triggered within the environment are filtered and mapped by the environment to the external events as seen by the VB5.1 system. The only AN resources seen by the VB5.1 system are those known to the SN, namely VPCs and LSP. The receiver of the information, the SN, is only interested in the service relevance of the actions taken in the AN, i.e. the effect on existing connections and the connection set up handling.

13.3.1.2 Single VP messages and multi VP messages

Whenever commands are executed in the AN, which manipulate a single VPC or a LSP, the environment informs the VB5.1 system. But also other commands i.e. locking of a PUP which have VP relevance are mapped by the environment to VP specific actions and forwarded to the VB5.1 system. In that case VB5.1 system management may receive together with the action required a list of affected VPCs. To avoid the generation of a multitude of messages of the same type, VB5.1 system management uses the list and requests the AN RTMC protocol entity to build a message where the resource identifier information elements are repeated. This method is used as a mere optimisation, the VB5 logic is VPCI or LSP based. The method has some impact on the use of the transaction identifier (see subclause 13.3.3).

The SAAL transfers SDUs up to 4 096 octets. The RTMC protocol keeps track of that restriction and supports the decomposition of lists of VPCs into multiple messages. For the AN environment this decomposition is transparent and therefore it shall receive one primitive as acknowledgement. The decomposition is also transparent to the receiver in the SN. In the SN it is seen as two independent transactions.

13.3.1.3 Acknowledgements

The VB5.1 RTMC protocol makes use of the assured data transfer mode of SAAL. SAAL takes care for the transport of the messages. In addition functional acknowledgements for all applications using the RTMC protocol are introduced to keep the synchronisation between AN and SN as close as possible. The receiving application shall return a positive response if it will execute, or has executed, the requested action or if no action has to be performed. The receiving application shall return a negative response if the requested action cannot be performed. To indicate the status the resource identifier information element is contained in the acknowledgement.

13.3.1.4 Use of transaction identifiers

In general a protocol transaction consists of a pair of a requesting message together with the corresponding acknowledgement and is identified by a transaction identifier.

An RTMC transaction is initiated by a RTMC message from either the SN side or from the AN side and terminated by the acknowledgement from the peer side.

Transaction identifier values are assigned by the originating side of the interface for a transaction. These values are unique to the originating side only assigned at the beginning of a transaction and remains fixed for the lifetime of a transaction. After a transaction ends, the associated transaction identifier value may be reassigned to a later transaction. Two identical transaction identifier values may be used when each value pertains to a transaction originated at opposite sides of the VB5.1 interface.

To avoid race conditions in certain error scenarios, it is suggested that implementors avoid immediate re-use of the transaction identifier values after they are released.

The transaction identifier flag can take the values "0" or "1". The transaction identifier flag is used to identify which side of the interface originated a transaction identifier. The originating side always sets the transaction identifier flag to "0". The destination side always sets the transaction identifier flag to a "1".

Hence, the transaction identifier flag identifies who allocated the transaction identifier value, and the only purpose of the transaction identifier flag is to resolve simultaneous attempts to allocate the same transaction identifier value.

For the coding of the transaction identifier reference shall be made to a subclause 14.1.1 item b).

13.3.1.5 General error handling

This subclause provides the general description for exceptional procedures. They apply to all of the procedures described in the following subclauses, unless otherwise specified.

13.3.1.5.1 Handling of protocol error conditions

All VB5.1 RTMC messages shall pass the checks described in this subclause.

Detailed internal error handling procedures are implementation dependent and may vary from network to network. However, capabilities facilitating the orderly treatment of error conditions are provided for in this subclause and shall be provided in each implementation.

Items a) through h) are listed in order of precedence.

a) Protocol discrimination error

When a message is received with a protocol discriminator coded other than specified in subclause, that message shall be ignored. "Ignore" means to do nothing, as if the message had never been received.

b) Message too short

When a message is received that is too short to contain a complete message length information element, that message shall be ignored.

- c) Transaction identifier error
 - 1) Invalid transaction identifier format

If the transaction identifier information element octet 1, bits 5 through 8 do not equal 0000, then the message shall be ignored.

If the transaction identifier information element octet 1, bits 1 through 4 indicate a length other than 3 octets (see subclause 4.3), then the message shall be ignored.

- 2) Transaction identifier procedural errors
 - When an acknowledgement message is received specifying a transaction identifier which is not recognized as relating to an active transaction in progress, no action should be taken.
 - When a message is received specifying a transaction identifier which is not recognized as relating to an active transaction in progress, and with a transaction identifier flag incorrectly set to "1", this message shall be ignored.
 - When an invoke message is received specifying a transaction identifier which is recognized as relating to an active transaction in progress, this message shall be ignored.
- d) Message type or message sequence errors

These error procedures apply only if the flag in the message compatibility instruction indicator is set to "message instruction field not significant". If it is set to "follow explicit instructions", the procedures in subclause 14.1.7.2 take precedence.

Whenever an unexpected message or an unrecognized message is received, then a protocol error message containing a protocol error cause value of either "message not compatible with path state" or "mandatory information element missing" shall be sent and no state change shall occur.

e) Message length error

If the message length indicated in the message length information element is inconsistent with the length of the message actually received, the message shall be handled normally as far as possible and, if necessary, the error handling procedures of item f) shall be followed.

- f) General information element errors
 - 1) Information element sequence

If more than one information element of the same type is included in a message, and the repeated information elements do not immediately follow the preceding occurrence of this information element type, the receiving entity shall ignore subsequent information element of this type. The repeat indicator information element has to be placed in front of a list of information elements. Otherwise only the first information element from the list shall be handled and the rest shall be ignored.

2) Duplicated information elements

If an information element is repeated in a message in which repetition of the information element is not permitted, only the contents of the information element appearing first shall be handled and where all subsequent repetitions of the information element shall be ignored.

- g) Mandatory information element error
 - 1) Mandatory information element missing

When a message is received which has one or more mandatory information elements missing, then a protocol error message containing a protocol error cause value of "mandatory information element missing" shall be sent and no state change shall occur.

2) Mandatory information element content error

The error procedures in this subclause apply only if the flag (bit 5) in the instruction field is set to "Information Element (IE) instruction field not significant". If it is set to "follow explicit instruction", the procedures in subclause 14.1.7.2 take precedence.

When a message is received which has one or more mandatory information elements with invalid content, no action shall be taken on the message.

Information elements with a length exceeding its maximum length will be treated as information element with content error.

h) Non-mandatory information element errors

The error procedures in this subclause apply only if the flag (bit 5) in the instruction field is set to "IE instruction field not significant". If it is set to "follow explicit instruction", the procedures in subclause 14.1.7.2 take precedence.

The following identify actions on information elements not recognized as mandatory.

1) Unrecognized information element

When a message is received that has one or more unrecognized information elements, then the receiving entity shall proceed as follows.

Action shall be taken on the message and those information elements which are recognized and have valid content.

2) Non-mandatory information element content error

When a message is received which has one or more non-mandatory information elements with invalid content, action shall be taken on the message and those information elements which are recognized and have valid content.

Information elements with a length exceeding the maximum length will be treated as an information element with content error.

3) Unexpected recognized information element

When a message is received with a recognized information element that is not defined to be contained in that message, the receiving entity shall (except as noted below) treat the information element as an unrecognized information element and follow the procedures defined in item 1).

NOTE: Some implementations may choose to process unexpected recognized information elements when the procedure for processing the information element is independent of the message in which it is received.

13.3.1.5.2 Error procedures with explicit action indication

The procedures to be used only if the flag of the message compatibility instruction indicator or information element instruction field is set to "follow explicit instructions" are defined in subclause 14.1.7.2.

13.3.1.5.3 Error in communication with peer network element

It is the task of the RTMC protocol entity to supervise the acknowledgement messages by timers. The timer values shall be application dependent. In the case of time out the messages are repeated once. After the second time out a negative confirmation or an error indication is sent to the environment.

13.3.1.5.4 Resources unknown in peer network element

If the receiving application can not perform the requested action on the indicated resource, i.e. it is unknown to the receiver, this has to be reported to the peer side. An acknowledgement is used, where the result is given in the result indicator information element via an error code. The unknown resources are indicated in the unknown resource identifier parameter. In the case of a multi VP message the resource identifiers are repeated. In a multi VP message only the resource identifiers with negative acknowledgements are listed.

13.3.1.5.5 Requested operation rejected by peer network element

If the environment at the peer network element (i.e., the receiving application within the environment) can not accept or perform the requested operation, this has to be reported to the invoke network element. The relevant acknowledgement message will give the rejection in the result indicator parameter via an error code.

13.3.2 Co-ordination of resource status change procedures

Status changes occur due to administrative actions or the occurrence of a fault condition which affects VPCs or the LSP. To report status changes of VPCs or the LSP from the AN to the SN the following principles apply:

- a) the AN environment shall inform the VB5.1 system about service relevant status changes of VPCs or the LSP. The AN environment shall provide the AN VB5.1 system with the full information about the reasons of status changes;
- b) the AN VB5.1 system has the full knowledge about the current status of the VPCs and the LSP. The VPC/LSP status in the AN is reflected by the states of the AN_LSPSTAT and AN_VPCSTAT processes;
- c) in the case of status changes the AN_LSPSTAT and AN_VPCSTAT processes determine the appropriate RTMC messages and blocking reasons to be sent to the SN based on the primitives received at the primitive interface;
- d) the current service relevant status in the SN is reflected by the states of the SN_LSPSTAT and SN_VPCSTAT processes. Error states are regardless of the service relevance to the SN always reported to allow in the SN the distinction of unavailability because of error or administrative reasons;
- e) as long as a VPC or the LSP is not fully available for service, state changes shall only be reported to the SN by using BLOCK_RSC messages. The UNBLOCK_RSC message shall only be sent, if a VPC or the LSP are fully available for service again;
- f) the SN_LSPSTAT and SN_VPCSTAT processes act as a pure slave of the AN_LSPSTAT and AN_VPCSTAT processes, i.e. they perform no self-standing state event logic but take the blocking reason delivered by the AN as the new overall status of the reported resource;

g) after successful completion of a start-up or reset of complete LSP operation the status of all VPCs and the LSP are unblocked at both the AN and SN. If VPCs are not available for service due to administrative reasons or fault conditions they shall be blocked again via the block resource procedure triggered by AN environment.

13.3.2.1 Block and unblock procedures

13.3.2.1.1 General

The block/unblock procedures are used by the AN to inform the SN about the service relevance of the administrative actions taken in the AN as well of fault conditions occurring in the AN.

Administrative actions:

- a lock/unlock of a VPC;
- a partial lock/unlock of the LSP;
- a lock or partial lock/unlock of an object which affects VPCs.

Fault conditions:

- occurrence/disappearance of a fault which affects a VPC or VPCs;
- occurrence/disappearance of a LSP fault.

As the effect on normal connections in the SN (see table 32) is independent whether a lock or partial lock is applied or a fault occurred, the same messages are used. Nevertheless the SN needs the information whether a resource is not available for normal service but is available for test connections, whether no service at all is possible or a fault occurred. This is done by using the following reason codes in the block messages:

- admFull: resource not available due to administrative actions in the AN. It does not necessarily mean that the resource is locked in the AN;
- admPart: resource not available for on-demand connections due to administrative reasons in the AN, but available for test connections and (semi-) permanent connections;
- Err: resource not available due to a fault condition in the AN.

The reason code admFull does not apply for the resource complete LSP.

The meaning of the UNBLOCK_RSC message is as follows:

- all blocking conditions are cleared and the resource is available for service again.

13.3.2.1.2 Procedure

The AN environment determines whether the administrative action or the occurrence of a fault condition has service relevance for the SN, and only in this case the meeBlockRscReq primitive is sent.

That applies also for multiple VP messages, where only those VPCs are listed which undergo a state change which has service relevance.

In all cases VB5.1 system management is triggered by a meeBlockRscReq primitive which includes the reason code (see figure 57). The state change indicated in the meeBlockRscReq primitive is reported to the SN by the BLOCK_RSC message.

When receiving a BLOCK_RSC message the SN VB5.1 system informs the environment The reaction is listed in table 32.

| Resource | Action in the SN environment |
|--------------|--|
| VPC | all switched connections allocated to that VPC are released; no new connections are allocated to that VPC. Whether test calls are possible or not is controlled by the remote blocked state in the SN, which reflects the reason code in the BLOCK_RSC. |
| complete LSP | all switched connections allocated to that LSP are released; no new connections are allocated to that LSP with the exception that test calls are possible, because the only reason code allowed is admPart; no impact on the VCC carrying the RTMC protocol. |
| NOTE: For V | PCs cross connected in the SN no action is taken. |

Table 32: Effect of block message in the SN

104

The SN acknowledges the BLOCK_RSC by a BLOCK_RSC_ACK if the affected entities have changed their state.

If all blocking and error conditions are cleared in the AN, VB5.1 system management is informed via the meeUnblockRscReq primitive.

The relationship between the MEE primitives and the messages exchanged across the VB5.1 reference point are specified in table 33 for the AN side and in table 34 for the SN side. These tables shows the principles of the interaction between block, unblock and await clear i.e. how the primitives from the environment, the AN internal states of the status FSM and the VB5.1 messages are related in the case the treated entity is a VPC. For the LSP resource a subset applies. These tables reflects the clear separation of fault condition processing and processing of administrative actions.

| admin state | unlocked | | | |
|---|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|
| partadmin state | unlocked | | locked | |
| operational state | enabled | disabled | enabled | disabled |
| SDL state | LocUbl | LocErr | LocPartBI | LocPartBlErr |
| column index | 1 | 2 | 3 | 4 |
| Event | | | | |
| meeUnblockRscReq | UNBLOCK_RSC; - | UNBLOCK_RSC; LocUbl | UNBLOCK_RSC; LocUbl | UNBLOCK_RSC; LocUbl |
| meeBlockRscReq (E) | BLOCK_RSC (E); LocErr | BLOCK_RSC (E); - | BLOCK_RSC (E); LocErr | BLOCK_RSC (E); LocErr |
| meeBlockRscReq (F) | BLOCK_RSC (F); LocFullBl | BLOCK_RSC (F); LocFullBl | BLOCK_RSC (F); LocFullBl | BLOCK_RSC (F); LocFullBl |
| meeBlockRscReq (F, E) | BLOCK_RSC (F, E); LocFullBlErr | BLOCK_RSC (F, E); LocFullBlErr | BLOCK_RSC (F, E); LocFullBlErr | BLOCK_RSC (F, E); LocFullBIErr |
| meeBlockRscReq (P) | BLOCK_RSC (P); LocPartBl | BLOCK_RSC (P); LocPartBl | BLOCK_RSC (P); - | BLOCK_RSC (P); LocPartBl |
| meeBlockRscReq (P, E) | BLOCK_RSC (P, E); LocPartBlErr | BLOCK_RSC (P, E); LocPartBlErr | BLOCK_RSC (P, E); LocPartBlErr | BLOCK_RSC (P, E); - |
| meeAwaitClearReq | AWAIT_CLEAR; LocShutDown | Х | AWAIT_CLEAR; LocShutDown | Х |
| AWAIT_CLEAR_COMP | meeAwaitClearConf; - | meeAwaitClearConf; - | meeAwaitClearConf; - | meeAwaitClearConf; - |
| reset | -; - | -; LocUbl | -; LocUbl | -; LocUbl |
| In this table, the following all F: admFull P: admPart E: Err X: unexpected e | | son codes apply | | |

Table 33 (continued): Relationship between MEE primitives and messages at AN side

| admin state | unlocked | shutting down | loc | ked |
|---|--------------------|--------------------|--------------------|--------------------|
| partadmin state | shutting down | | | |
| operational state | enabled | | enabled | disabled |
| SDL state | LocShutDown | LocShutDown | LocFullBI | LocFullBIErr |
| column index | 5 | 6 | 7 | 8 |
| Event | | | | |
| meeUnblockRscReq | UNBLOCK_RSC; | UNBLOCK_RSC; | UNBLOCK_RSC; | UNBLOCK_RSC; |
| | LocUbl | LocUbl | LocUbl | LocUbl |
| meeBlockRscReq (E) | BLOCK_RSC (E); | BLOCK_RSC (E); | BLOCK_RSC (E); | BLOCK_RSC (E); |
| | LocErr | LocErr | LocErr | LocErr |
| meeBlockRscReq (F) | BLOCK_RSC (F); | BLOCK_RSC (F); | BLOCK_RSC (F); | BLOCK_RSC (F); |
| | LocFullBI | LocFullBI | - | LocFullBl |
| meeBlockRscReq (F, E) | BLOCK_RSC (F, E); | BLOCK_RSC (F, E); | BLOCK_RSC (F, E); | BLOCK_RSC (F, E); |
| | LocFullBIErr | LocFullBIErr | LocFullBlErr | - |
| meeBlockRscReq (P) | BLOCK_RSC (P); | BLOCK_RSC (P); | BLOCK_RSC (P); | BLOCK_RSC (P); |
| | LocPartBl | LocPartBl | LocPartBl | LocPartBl |
| meeBlockRscReq (P, E) | BLOCK_RSC (P, E); | BLOCK_RSC (P, E); | BLOCK_RSC (P, E); | BLOCK_RSC (P, E); |
| | LocPartBIErr | LocPartBIErr | LocPartBIErr | LocPartBIErr |
| meeAwaitClearReq | AWAIT_CLEAR; | AWAIT_CLEAR; | Х | Х |
| | - | - | | |
| AWAIT_CLEAR_COMP | meeAwaitClearConf; | meeAwaitClearConf; | meeAwaitClearConf; | meeAwaitClearConf; |
| | - | - | - | - |
| reset | -; LocUbl | -; LocUbl | -; LocUbl | -; LocUbl |
| In this table, the following abbreviations for the reason codes apply | | | | |
| F: admFull | | | | |
| P: admPart | | | | |
| E: Err | | | | |
| X: unexpected e | vent | | | |

Table 33 (concluded): Relationship between MEE primitives and messages at AN side

Table 34 (continued): Relationship between MEE primitives and messages at SN side

| | remoteUnblocked | remoteAwaitClear | remoteBlocked | |
|--|---------------------------------|------------------------|------------------------|--|
| admin | none | shutting down | none | |
| error | no | error | | |
| SDL state | RemUbl RemShutDown | | RemErr | |
| column index | 1 | 2 | 3 | |
| Event | | | | |
| UNBLOCK_RSC | meeUnblockRscInd; | meeUnblockRscInd; | meeUnblockRscInd; | |
| | - | RemUbl | RemUbl | |
| AWAIT_CLEAR | meeAwaitClearInd; | meeAwaitClearInd; | meeAwaitClearInd; | |
| | RemShutDown | - | RemShutDown | |
| meeAwaitClearRes | AWAIT_CLEAR_COMP; | AWAIT_CLEAR_COMP; | AWAIT_CLEAR_COMP; | |
| | - | - | - | |
| BLOCK_RSC (P) | meeBlockRscInd (P); | meeBlockRscInd (P); | meeBlockRscInd (P); | |
| | RemPartBl | RemPartBl | RemPartBl | |
| BLOCK_RSC (F) | meeBlockRscInd (F); | meeBlockRscInd (F); | meeBlockRscInd (F); | |
| | RemFullBl | RemFullBl | RemFullBl | |
| BLOCK_RSC (E) | meeBlockRscInd (E); | meeBlockRscInd (E); | meeBlockRscInd (E); | |
| | RemErr | RemErr | - | |
| BLOCK_RSC (P, E) | meeBlockRscInd (P, E); | meeBlockRscInd (P, E); | meeBlockRscInd (P, E); | |
| | RemPartBlErr | RemPartBlErr | RemPartBlErr | |
| BLOCK_RSC (F, E) | meeBlockRscInd (F, E); | meeBlockRscInd (F, E); | meeBlockRscInd (F, E); | |
| | RemFullBlErr | RemFullBlErr | RemFullBlErr | |
| reset | -; - | -; RemUbl | -; RemUbl | |
| In this table, the followi F: admFull P: admPart E: Err | ng abbreviations for the reasor | n codes apply | | |

| | remoteBlocked | | | |
|---|--|--|--|--|
| admin | adminPartial | | adminFull | |
| error | none | error | none | error |
| SDL state | RemPartBl | RemPartBIErr | RemFullBl | RemFullBlErr |
| column index | 4 | 5 | 6 | 7 |
| Event | | | | |
| UNBLOCK_RSC | meeUnblockRscInd; RemUbl | meeUnblockRscInd; RemUbl | meeUnblockRscInd; RemUbl | meeUnblockRscInd; RemUbl |
| AWAIT_CLEAR | meeAwaitClearInd; RemShutDown | meeAwaitClearInd; RemShutDown | meeAwaitClearInd; RemShutDown | meeAwaitClearInd; RemShutDown |
| meeAwaitClearRes | AWAIT_CLEAR_COMP; | AWAIT_CLEAR_COMP; | AWAIT_CLEAR_COMP; | AWAIT_CLEAR_COMP; |
| BLOCK_RSC (P) | meeBlockRscInd (P); - | meeBlockRscInd (P); RemPartBl | meeBlockRscInd (P); RemPartBl | meeBlockRscInd (P); RemPartBl |
| BLOCK_RSC (F) | meeBlockRscInd (F); RemFullBl | meeBlockRscInd (F); RemFullBl | meeBlockRscInd (F); - | meeBlockRscInd (F); RemFullBl |
| BLOCK_RSC (E) | meeBlockRscInd (E); RemErr | meeBlockRscInd (E); RemErr | meeBlockRscInd (E); RemErr | meeBlockRscInd (E); RemErr |
| BLOCK_RSC (P, E) | meeBlockRscInd (P, E); RemPartBlErr | meeBlockRscInd (P, E); | meeBlockRscInd (P, E); RemPartBlErr | meeBlockRscInd (P, E); RemPartBIErr |
| BLOCK_RSC (F, E) | meeBlockRscInd (F, E); RemFullBlErr | meeBlockRscInd (F, E); RemFullBlErr | meeBlockRscInd (F, E); RemFullBlErr | meeBlockRscInd (F, E); - |
| reset | -; RemUbl | -; RemUbl | -; RemUbl | -; RemUbl |
| In this table, the follow F: admFull P: admPart E: Err | ing abbreviations for the | e reason codes apply | | |

Table 34 (concluded): Relationship between MEE primitives and messages at SN side

The input are the MEE primitives from the environment, the states and the respective state transitions are the states as defined in VPCSTAT, LSPSTAT (see annex A) and the actions are the messages generated by AN_CPROT for transmission to the SN. Not shown are the acknowledgements which come either from the SN and are passed to the environment without affecting the state or in the case the requested action has no service relevance for the SN, are immediately acknowledged by VB5.1 system management.

Figure 58 shows the unblock procedure, where after a full block condition the service becomes available again.

Figure 59 shows the blocking of a PUP which results in a BLOCK_RSC message which contains a list of VPCs. In the case that the SN successfully executes the complete list, a list in the BLOCK_RSC_ACK message may be omitted.

Figure 60 shows the blocking of a PUP, where not all reported VPCs by the AN are known to the SN. Still the BLOCK_RSC is acknowledged via a BLOCK_RSC_ACK message. Via the resource identifier element in the message (subclause 14.2.12) the resource (LUP ID, VPCI2) is reported as unknown. This situation is considered to be a problem of co-ordinated provisioning and is therefore brought via the SN and AN environment to the operator's attention.

If a PUP is unlocked and many VPCs are affected, then some of the VPCs may remain in a block condition while others may change to the unblock state. So AN environment generates two types of primitives:

- meeUnblockRscReq primitive with the list of VPCs, which are available for service;
- meeBlockRscReq primitive for those VPCs remaining in a block condition, but the change within the block condition has service relevance, i.e. change from full blocked to partial blocked.

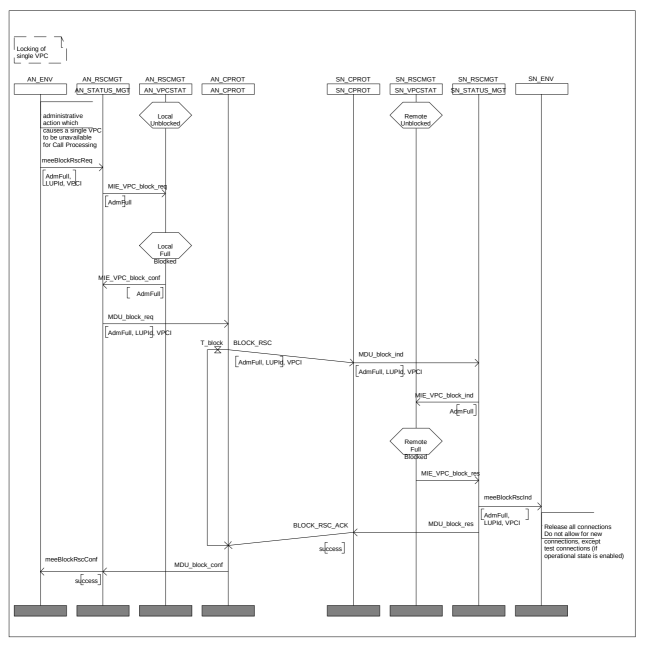


Figure 57: Blocking of single VPC

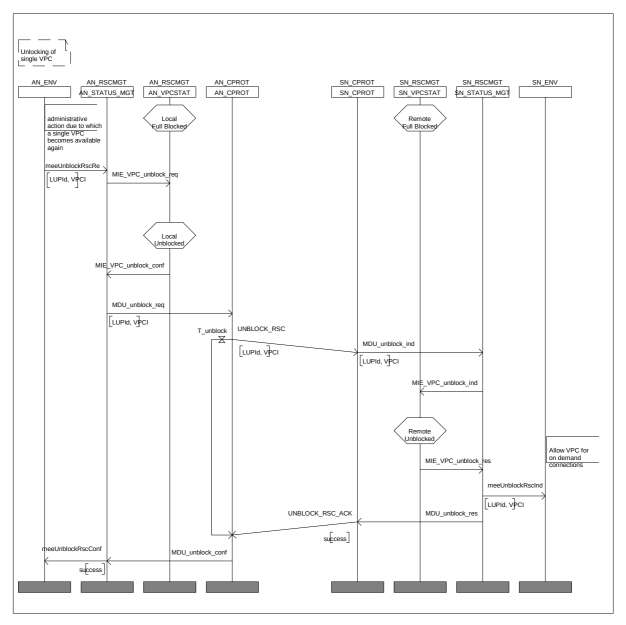


Figure 58: Unblocking of single VPC

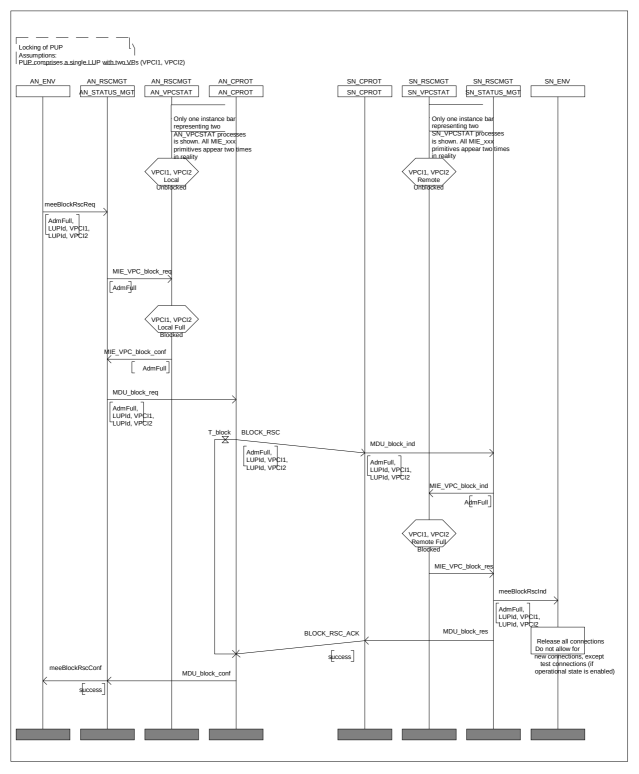


Figure 59: Blocking of a PUP, normal case

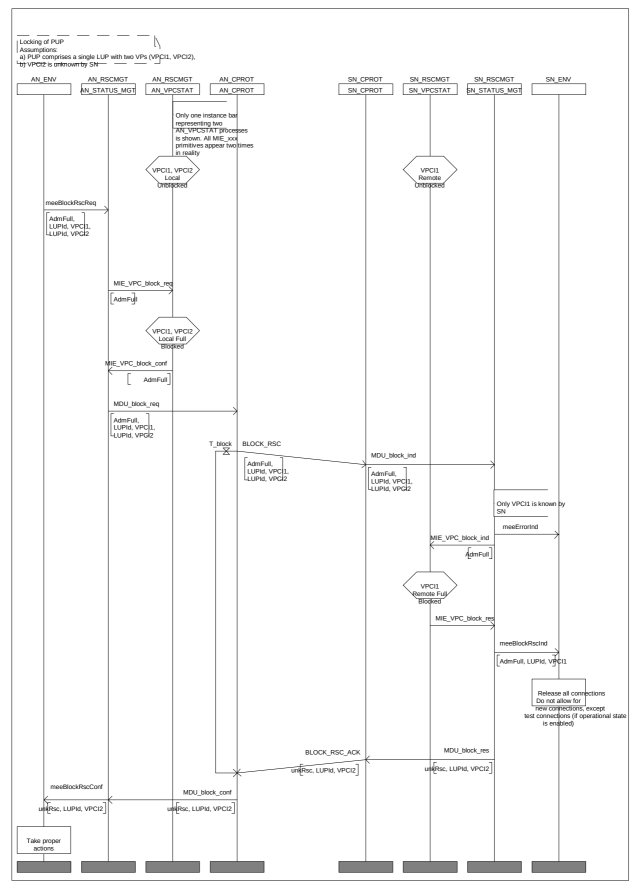


Figure 60: Blocking of a PUP, exceptional case

13.3.2.1.3 Exceptional procedures

When the BLOCK_RSC/BLOCK_RSC_ACK or UNBLOCK_RSC/UNBLOCK_RSC_ACK message transmission fails (i.e., if either timer "T_block" or "T_unblock" expires for more than the maximum number of message repetitions), the AN environment is informed. A negative meeBlockRscConf/meeUnblockRscConf primitive is issued, for which the result attribute gives the indication "transmissionError".

When one or more of the indicated resources are unknown at the peer network element (i.e., service node), the unknown resources are included in the BLOCK_RSC_ACK/UNBLOCK_RSC_ACK messages with the indication "unknownResources". This information is reported to the AN environment (see figure 60).

13.3.2.2 Shutting down of resources

13.3.2.2.1 General

The shutting down of resources as seen by the operator as a graceful locking/partial locking is broken down into two procedures on VB5.1 system level:

- shutting down procedure;
- block procedure (see subclause 13.3.2.1).

This subclause deals with the shutting down procedure. For shutdown or partial shutdown of a resource the same procedure applies. The operator may at any point of time unlock or lock resources i.e. VPCs, for which the shutting down procedure is running.

13.3.2.2.2 Procedure

The shutting down procedure is subdivided to two independent transactions (see figure 61).

a) AWAIT_CLEAR/AWAIT_CLEAR_ACK

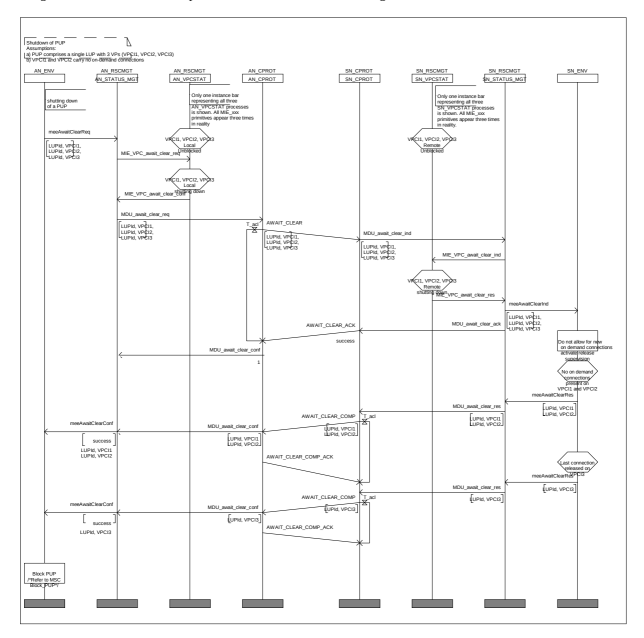
The AN VB5.1 system is triggered by the AN environment via a meeAwaitClearReq primitive, which may include a list of VPCs. The shutting down procedure via the VB5.1 interface is identical for partial shutting down and shutting down. AN environment has to co-ordinate the possible interactions between partial shutting down and shutting down.

The response (AWAIT_CLEAR_ACK) from the SN also refers to the received list of VPCs and indicates that the shutting down in the SN is in progress. The acknowledgement is not shown in the table because it has no effect on the states and normally no effect on the environment. Only in the case that the SN reports VPCs for which the shut down procedure in the SN could not be started, a meeAwaitClearConf is given to the environment (see below).

b) AWAIT_CLEAR_COMP/AWAIT_CLEAR_COMP_ACK

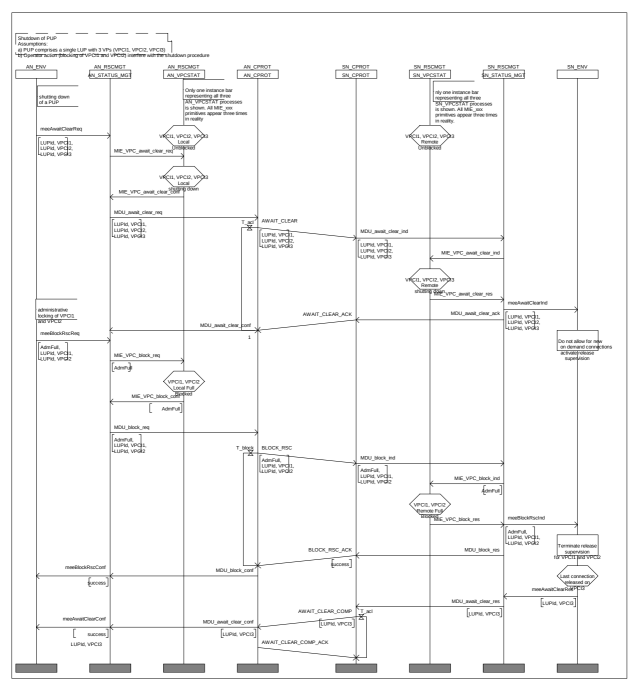
Even when using multi VPC messages the shut down procedure works on VPC basis. VB5.1 system management in the SN is triggered by the environment whenever a VPC or some VPCs are free of switched connections. VPCs which contain only permanent connections or no connections are reported immediately. This results in multiple transactions generated by SN_CPROT. Tables 33 and 34 also shows this transaction. Dependent on the current state in the AN_VPCSTAT/AN_LSP_STAT, system management determines which primitive has to be passed to the AN environment. It is the AN environment which correlates the received AWAIT_CLEAR_COMP messages and finally triggers the VB5.1 system with a meeBlockRscReq primitive. Figure 61 further clarifies the principle of using individual AWAIT_CLEAR_COMP transactions. While a resource is being shutdown, the AN operator may perform actions on VB5.1 specific or AN internal entities, which have effects on VPCs being shutdown and therefore VB5.1 system is triggered. The example (see figure 62) shows the blocking of VPCs which are in the shutting down state. For the AN VB5.1 system it is a new transaction, which is immediately executed. For the affected VPCs the shut down is stopped and these VPCs will no longer be reported in a AWAIT_CLEAR_COMP message. The AN environment has to supervise and co-ordinate the operator actions.

Tables 33 and 34 summarizes the interaction between the environment and VB5.1 management for the shutting down procedure in the AN.



Shutting down in the state blocked partial is a valid action to allow the graceful termination of test calls.

Figure 61: Shutting down of a PUP, normal case



113

Figure 62: Shutting down of PUP, operator interference

13.3.2.2.3 Exceptional procedures

When the AWAIT_CLEAR/AWAIT_CLEAR_ACK message transmission fails (i.e., timer "T_acl" expires for more than the maximum number of message repetitions), the AN environment is informed. A negative meeAwaitClearConf primitive is issued, for which the result attribute gives the indication "transmissionError".

When the AWAIT_CLEAR_COMP/AWAIT_CLEAR_COMP_ACK message transmission fails (i.e., timer "T_acl" expires for more than the maximum number of message repetitions), the SN environment is informed by primitive meeErrorInd.

When one or more of the indicated resources are unknown at the peer network element (i.e., service node), the unknown resources are included in the AWAIT_CLEAR_ACK message with the indication "unknownResources". This information is reported to the AN environment.

13.3.3 VPCI consistency check procedure

13.3.3.1 General

The VPCI Consistency check is provided to verify the consistent and correct allocation of a logical Virtual Path Connection Identifier (VPCI) to a VPC on the VB5.1 reference point. The check is performed to guarantee that the user plane information flow is possible between the AN and SN using the bilaterally agreed VPCI at the VB5.1 interface. The VPCI Consistency Check procedure makes use of the Loopback Capability of ETS 300 404 [8] / ITU-T Recommendation I.610 [29] that operates on the VP level.

114

OAM flows of type end-to-end shall be used. The OAM cell format shall be as defined in ETS 300 404 [8] / ITU-T Recommendation I.610 [29] subclauses 7.1 and 7.2.4. The loopback location field ID shall not be used, i.e. the value of the field shall be all 1's. Also the default value for the source ID field is used which is all 1's. The procedures for the loopback are defined in Annex C of ITU-T Recommendation I.610 [29] / ETS 300 404 [8].

The consistency of the VPCI is checked in the AN by monitoring the receipt of a user plane test flow in a VPC of a LSP that is indicated by the VPCI given by the SN the initiator of the test. After the performance of the check the result of the monitoring function (receipt of Loopback cells at the VPC level) is made available to the SN.

13.3.3.2 Procedure

The VPCI Consistency Check consists of a procedure between the AN and SN to control the test and in addition relies on user plane information flow using the ETS 300 404[8] / ITU-T Recommendation I.610 [29] loop back capability. The responsible entities which perform and control the test are SN and AN environment. The VB5.1 system supports the procedure between AN and SN by transporting the requested messages to the peer entity. The VPCI consistency check has no impact on existing connections.

CONS_CHECK_REQ and CONS_CHECK_END are confirmed operations. The message flow is shown in figure 63.

13.3.3.2.1 Initiating VPCI consistency check

The VPC to be tested has to be in the operational state enabled. When the environment in the SN initiates a VPCI consistency check, VB5.1 system management is triggered and a CONS_CHECK_REQ message is sent to the AN by SN CPROT. The message includes the relevant VPCI.

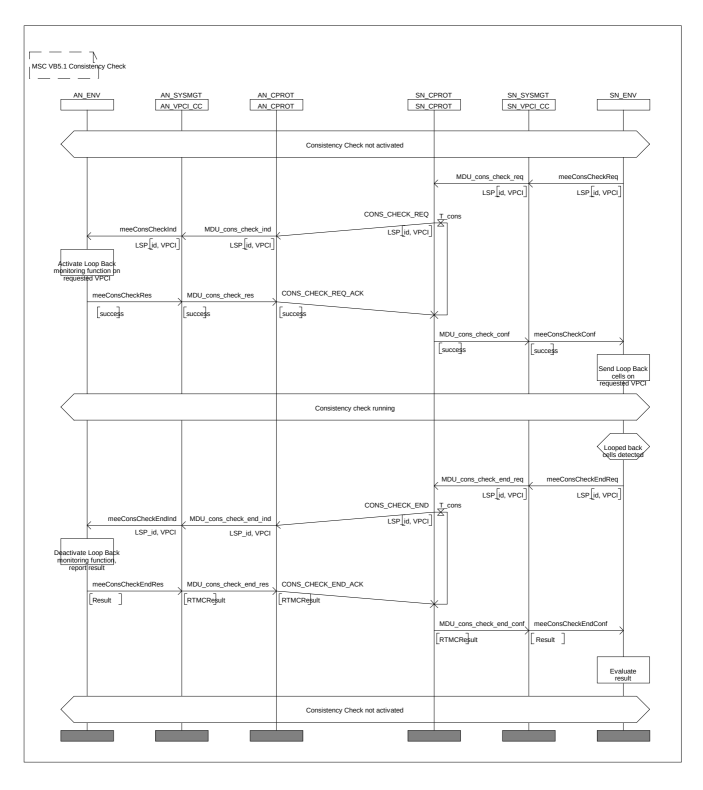
On receipt of a CONS_CHECK_REQ message from the SN, the AN environment will, if the VPC is applicable for the check, connect the monitor function to the standardised VC for F4 flows in the indicated VPC. The point where the loopback is performed is an endpoint, where the VPC is terminated in the AN. The AN environment shall confirm activation of the monitor function by requesting the VB5.1 system to send a CONS_CHECK_REQ_ACK message to the SN without a resource identifier information element. An acknowledgement is also sent, if the AN is not able to perform the VPCI consistency check. The result indicator information element within the message is set either to "reject" or "resource unknown".

On receipt of the CONS_CHECK_REQ_ACK message in the SN, indicating that the AN accepted the CONS_CHECK_REQ, the SN environment starts the loopback according to ETS 300 404 [8] / ITU-T Recommendation I.610 [29].

13.3.3.2.2 Terminating VPCI consistency check

When the SN environment terminates a VPCI consistency check, a CONS_CHECK_END message is sent to the AN.

On receipt of a CONS_CHECK_END message from the SN, the AN environment will disconnect the monitor function from the standardised VC for F4 flows in the VPC under test. The AN shall return a CONS_CHECK_END_ACK message to the SN, which shall include the Consistency Check Result information in the result indicator information element (see subclause 14.2.2.5). The VPCI check result indicator is set to the result of the user plane test flow monitoring function at the virtual path connection level. The possibilities are: "success", "failed" or if, due to any reason the monitoring function could not be performed properly, the VPCI check result indicator shall be set to "not performed". In that case the SN can not conclude that there is a provisioning problem.



115

Figure 63: VPCI consistency check procedure

13.3.3.3 Exceptional procedures

13.3.3.3.1 Initiating VPCI consistency check

When the CONS_CHECK_REQ/CONS_CHECK_REQ_ACK message transmission fails (i.e., timer "T_consreq" expires for more than the maximum number of message repetitions), the SN environment is informed. A negative meeConsCheckConf primitive is issued, for which the result attribute gives the indication "transmissionError".

When the indicated resource is unknown at the peer network element (i.e., access network), the unknown resource is included in the CONS_CHECK_REQ_ACK message with the indication "unknownResources". This information is reported to the SN environment.

116

When the AN environment rejects the initiation request by primitive meeConsCheckRes with result attribute "operationRejected" this is reported back in the CONS_CHECK_REQ_ACK message. This information is reported to the SN environment.

The VPCI consistency check procedure is terminated without any terminating sequence (see subclause 13.3.4.2.2) in case that the information element RTMCResult contained in the CONS_CHECK_REQ_ACK message do not indicate "success".

13.3.3.3.2 Terminating VPCI consistency check

When the CONS_CHECK_END/CONS_CHECK_END_ACK message transmission fails (i.e., timer "T_consend" expires for more than the maximum number of message repetitions), the SN environment is informed. A negative meeConsCheckEndConf primitive is issued, for which the result attribute gives the indication "transmissionError".

When the indicated resource is unknown at the peer network element (i.e., access network), the unknown resource is included in the CONS_CHECK_END_ACK message with the indication "unknownResources". This information is reported to the SN environment.

When the AN environment rejects the terminating request by primitive meeConsCheckEndRes with result attribute "operationRejected" (e.g., indicated resources are different for initiating and terminating sequences) this is reported back in the CONS_CHECK_END_ACK message. This information is reported to the SN environment.

Any failure reason indicated by the AN environment in primitive meeConsCheckEnd is reported back in the CONS_CHECK_END_ACK message. This information is reported to the SN environment.

The AN environment will supervise the complete VPCI consistency check procedure (i.e., the correct sequence for both initiating and terminating sequence). If necessary the AN environment will generate primitive meeConsCheckEndRes with the result attribute set to value "operationRejected".

13.3.4 RTMC housekeeping procedures

13.3.4.1 Start-up procedure

13.3.4.1.1 General

The start up procedure can be triggered in two circumstances:

a) operator requested start up:

only VB5.1 specifics are discussed in this subclause;

b) failure of the SAAL supporting the RTMC protocol:

the functionality of SSCOP allows that short term problems are handled by SSCOP recovery actions. If the "NO Response" timer of SSCOP expires and VB5.1 system management is informed via AAL release indication, it assumes that a non-recoverable error occurred. Consequently all VB5.1 system management processes enter the out of service state. The environment is informed (see figure 65). It is the task of the environment to trigger the recovery action by providing a meeStartupReq primitive to the VB5.1 system.

13.3.4.1.2 Procedure

The procedure is controlled by the AN/SN VB5.1 system management control process and includes the following steps, as illustrated in figure 64:

- SAAL establishment;
- verify logical service port Id (see also subclause 13.3.4.2);

- reset complete LSP (see also subclause 13.3.4.3).

When all steps are successfully completed then the VB5.1 reference point is in service, the RTMC protocol is active and the states of the complete LSP and the individual VPC unblocked. If VPCs are not available for service due to administrative reasons or fault conditions they shall be blocked again via the block procedure triggered by AN environment. Whenever one of the above mentioned steps fails, then the start-up is stopped, and the environment informed.

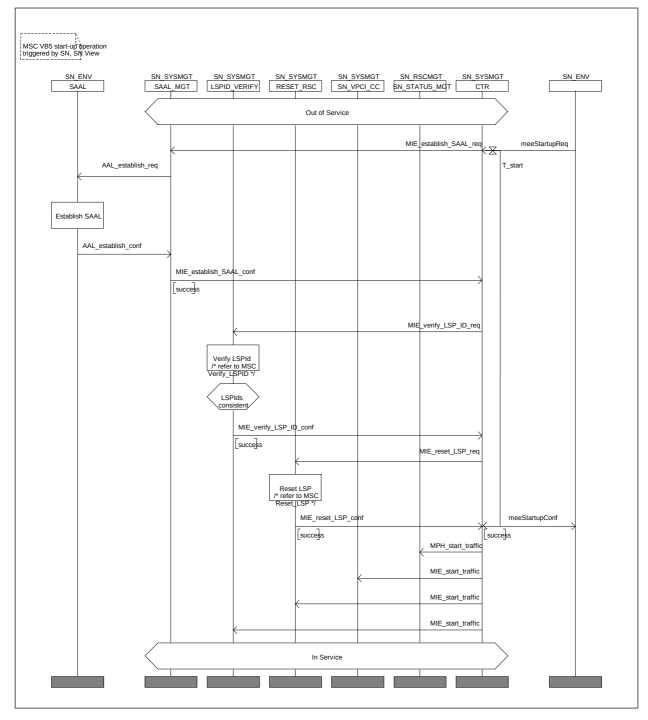


Figure 64: VB5.1 interface start-up procedure

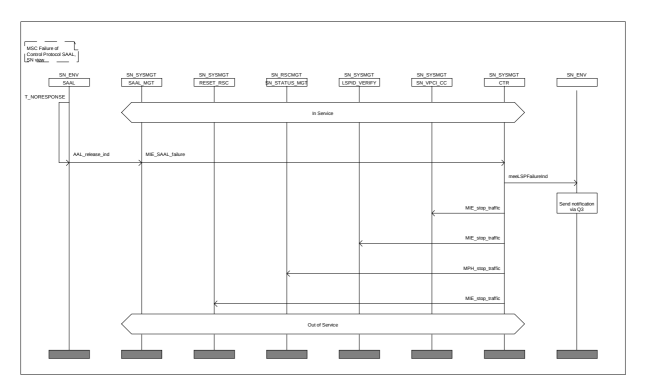


Figure 65: SAAL failure procedure

13.3.4.1.3 Exceptional procedures

When the establishment of the SAAL fails the environment of the initiating network element is informed. A negative meeStartupConf primitive is issued, for which the result attribute gives the indication "SAAL".

When one of the message transmission fails (i.e., supervised by timers), the environment of the initiating network element is informed. A negative meeStartupConf primitive is issued, for which the result attribute gives the indication "transmissionError".

When one of the procedures Verify LSP Id or Reset Resource (complete LSP) fails the environment of the initiating network element is informed. A negative meeStartupConf primitive is issued, for which the result attribute is set to the failure code of the relevant procedure.

13.3.4.2 Verify logical service port ld procedure

13.3.4.2.1 General

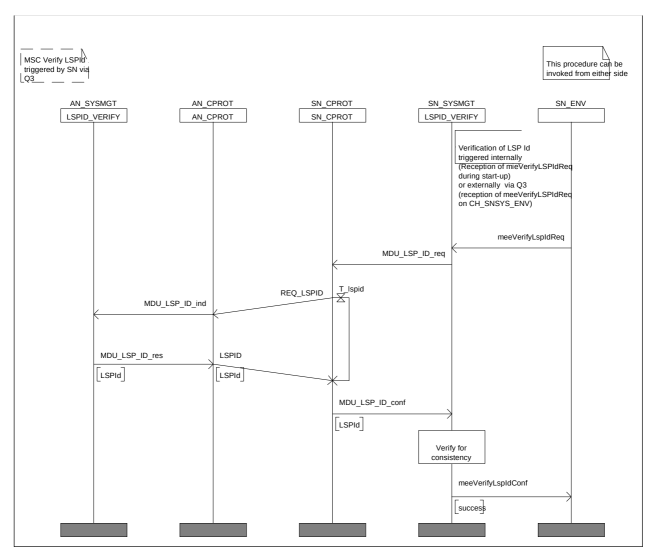
The verify logical service port (LSP) Id procedure is triggered by two events:

- a) by the environment as a result of input via the Q3 interface;
- b) by the start up procedure (see subclause 13.3.4.1).

13.3.4.2.2 Procedure

A simple handshaking procedure between the AN and SN LSPID_VERIFY processes is performed (see figure 66). In the case of start up the LSPID_VERIFY process is triggered by VB5.1 system management process CTR. If the check was successful start-up continues. If the check failed, VB5.1 system management CTR stops the start-up and informs the environment by a meeStartupConf primitive with a negative result indicator.

If the trigger was provided by the environment, then the procedure is the same, but VB5.1 system takes no action in the case of failure and simply informs the environment via a meeVerifyLSPIdConf primitive with a negative result indicator.



119

Figure 66: Verify Logical Service Port Id

13.3.4.2.3 Exceptional procedures

When the REQ_LSPID/LSPID message transmission fails (i.e., timer "T_lspid" expires for more than the maximum number of message repetitions), the environment is informed. A negative meeVerifyLSPIdConf primitive is issued, for which the result attribute gives the indication "transmissionError".

In case that a mismatch between the local and remote LSP identifier id detected the environment is informed. A negative meeVerifyLSPIdConf primitive is issued, for which the result attribute gives the indication "mismatch".

13.3.4.3 Reset complete logical service port (LSP) procedure

13.3.4.3.1 General

The reset complete logical service port (LSP) procedure is triggered by two events:

- a) by the environment via a meeResetRscReq [LSP] primitive;
- b) by the start up procedure (see subclause 13.3.4.1).

13.3.4.3.2 Procedure

The reset complete LSP procedure is a handshaking procedure between the RESET_RSC processes in AN and SN (see figure 67). If the reset is triggered by the environment in the SN, the SN environment has to take care that the appropriate actions are performed, e.g., for some services the SN may decide to release on demand connections. If the reset is triggered by the environment in the AN, then RESET_RSC in the SN informs the environment via meeResetRscInd. The SN should take the appropriate actions at this point, e.g., for some services the SN may decide to release on demand connections. meeResetRscInd is also the trigger to the environment, that the reset procedure is completed and e.g. new on-demand connections are possible.

The result of the reset complete LSP procedure is that the states of all VPCs and the state of the LSP is unblocked. VPCs not available for service shall be brought to blocked again by the environment. Shut down procedures, verify LSP Id procedures, and VPCI consistency checks in progress shall be aborted by the environment.

If the reset complete LSP procedure fails, then the environment is informed either by a meeResetRscConf or a meeStartupConf primitive with negative result indicator.

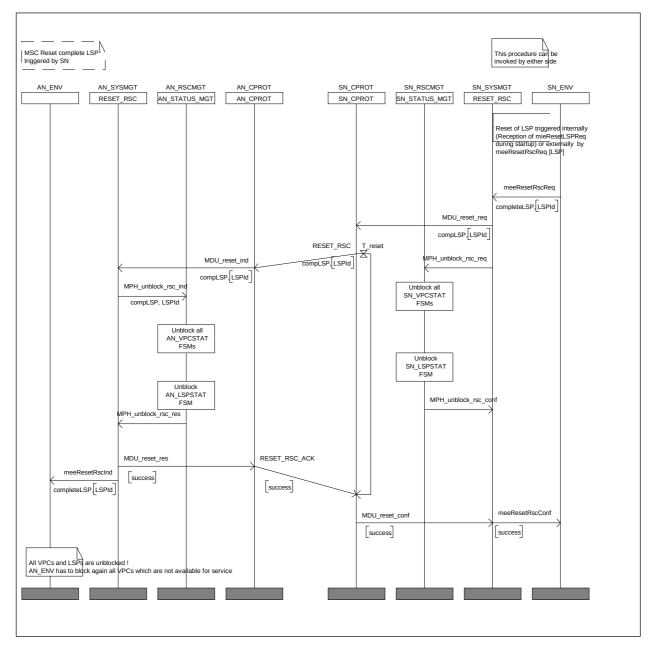


Figure 67: Reset complete logical service port (LSP) procedure

120

13.3.4.3.3 Exceptional procedures

When the RESET_RSC/RESET_RSC_ACK message transmission fails (i.e., timer "T_reset" expires for more than the maximum number of message repetitions), the environment is informed. A negative meeResetRscConf primitive is issued, for which the result attribute gives the indication "transmissionError".

121

When the indicated resource is unknown at the peer network element, the unknown resource is included in the RESET_RSC_ACK message with the indication "unknownResources". This information is reported to the environment.

13.3.4.4 Reset VPC procedure

13.3.4.4.1 General

The reset VPC procedure is triggered by the environment via a meeResetRscReq[VPC] primitive.

13.3.4.4.2 Procedure

The reset VPC procedure is a handshaking procedure between the RESET_RSC processes in AN and SN. If the reset is triggered by the environment in the SN, the SN environment has to take care that the appropriate actions are performed, e.g., for some services the SN may decide to release on demand connections. If the reset is triggered by the environment in the AN, then RESET_RSC in the SN informs the environment via meeResetRscInd. The SN should take the appropriate actions at this point, e.g., for some services the SN may decide to release on demand connections. meeResetRscInd is also the trigger to the environment, that the reset procedure is completed and e.g. new on-demand connections are possible.

The result of the reset VPC procedure is that the state of the VPC is unblocked. If the VPC is not available for service, it shall be brought to blocked again by the environment. A shut down procedure or a VPCI consistency check in progress shall be aborted by the environment.

If the reset VPC procedure fails, then the environment is informed by a meeResetRscConf primitive with negative result indicator.

13.3.4.4.3 Exceptional procedures

See subclause 13.3.4.3.3.

14 Message format and codes

This clause defines the message format and the coding of the information elements. For each information element the coding of the different fields is provided.

Within each octet, the bit designated "bit 1" shall be transmitted first, followed by bits 2, 3, 4, etc.

Similarly, the octet shown at the top of each figure shall be sent first.

14.1 Message and information elements encoding principles

14.1.1 Encoding principles for messages

Within this protocol, every message shall consist of an integral number of octets and encompasses the following parts (as illustrated in figure 68):

a) Protocol discriminator

The purpose of the protocol discriminator is to discriminate between VB5 specific protocols and other non-VB5 protocols. Only one VB5.1 specific protocol, the VB5.1 RTMC protocol, is defined in the present document.

The protocol discriminator shall be the first part of every message.

The protocol discriminator shall be coded according to table 35.

b) Transaction identifier

The purpose of the transaction identifier is to identify the transaction at the VB5.1 protocol virtual channel to which the particular message applies.

The transaction identifier is the second part of every message. The transaction identifier is coded as shown in figure 68 and table 35. The length of the transaction identifier value, in octets, is indicated in octet 2, bits 1-4. The length of the transaction identifier information element shall be 4 octets.

For a detailed description of the transaction identifier reference shall be made to subclause 13.3.1.4.

c) Message type

The purpose of the message type is to identify both, the specific VB5 protocol the message belongs to and the function of the message being sent. Acknowledge messages are coded with bit 1 set to "1", while the corresponding normal message are coded with bit 1 set to "0". The following message type values shall be reserved: all bits = 0 for a future escape mechanism to specific messages; all bits = 1 for an extension mechanism when all other message type values are exhausted.

The message type consists of a fixed length field (i.e., 1 octet) and shall be the third part of every message.

The message type is coded as shown in figure 68 and table 35.

d) Message compatibility instruction indicator

The message compatibility instruction indicator consists of a one octet filed with zeros and is mandatory for all messages. It defines the behaviour of the peer network element if the message is not understood. The message compatibility instruction indicator shall be the fourth part of every message. The format and coding of the message compatibility instruction indicator is shown in figure 68 and table 35.

e) Message length

The purpose of the message length is to identify the length of the contents of a message. It is the binary coding of the number of octets of the message contents, i.e. the number of octets following the message length octets themselves. The message length consists of a fixed length field (i.e., 2 octets) and is the mandatory fifth part of every message. The message length is coded as shown in figure 68.

The coding of the message length follows the coding rules for integer values outlined in subclause 14.1.5.

f) other information elements, as required.

The protocol discriminator, the transaction identifier value, the message type and the message length are common to all the messages and shall always be present, while other information elements are specific to each message type.

This organization is illustrated in the example shown in figure 68.

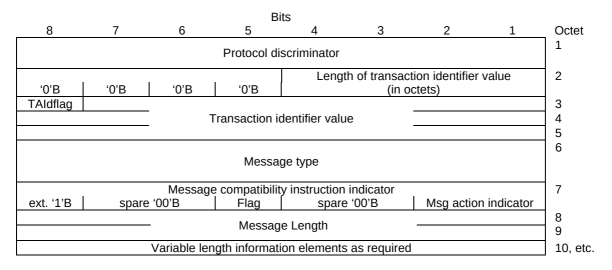


Figure 68: General message organization example

| ocol di | scrim | inato | or (oc | tet 1) |) | | | | |
|---------|--------|---------|------------|----------------|---------|--------------|--------|--|-----------------------|
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | bits | |
| 0 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | VB5 specific protocols | |
| sactio | n ider | ntifier | · (oct | ets 2 | to 5) | | | | |
| Tran | sacti | on id | ontifi | or fla | a (T / | Idfla | a) | | |
| ITan | Sacti | | entin | | iy (17 | luna | 9) | | |
| | 8 | | | | | t from | n tha | side that originated the transaction identifier | |
| | 1 | | | | | | | de that originated the transaction identifier | |
| - | | | | | | | | | |
| Tran | sacti | on id | entifi | er va | lue | | | | |
| | The | e tran | sactio | on ide | entifie | r valu | e sha | all be coded as a 23 bit binary value. The valu | es with either all bi |
| | set | to "0' | " or a | ll bits | set to | o "1" a | are re | eserved. | |
| sage ty | ma (a | atat (| 2) | | | | | | |
| saye iy | pe (o | Clei | 5) | | | | | | |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | bits | Reference |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | reserved | 14.1.1 item |
| 0 | 0 | 0 | х 0 | x 0 | x 0 | x 1 | x 0 | VB5.1 RTMC protocol message types BLOCK_RSC | 14.2.1.2.1 |
| | | | 0 | 0 | 0 | 1 | 1 | BLOCK_RSC_ACK | 14.2.1.2.1 |
| | | | Õ | Ő | 1 | 0 | 0 | CONS_CHECK_REQ | 14.2.1.3.1 |
| | | | 0 | 0 | 1 | 0 | 1 | CONS_CHECK_REQ_ACK | 14.2.1.3.2 |
| | | | 0 | 0 | 1 | 1 | 0 | CONS_CHECK_END | 14.2.1.3.3 |
| | | | 0 | 0 | 1 | 1 | 1 | CONS_CHECK_END_ACK | 14.2.1.3.4 |
| | | | 0 | 1 | 0 | 0 | 0 | REQ_LSPID | 14.2.1.4.2 |
| | | | 0 | 1 | 0 | 0 | 1 | LSPID | 14.2.1.4.1 |
| | | | 0 | 1 | 0 | 1 | 0 | PROTOCOL_ERROR | 14.2.1.4.5 |
| | | | 0 | 1 | 1 | 0 | | RESET_RSC | 14.2.1.4.3 |
| | | | 0 | 1 | 1 | 0 | 1 | RESET_RSC_ACK | 14.2.1.4.4 |
| | | | 0 | 1 | 1 | 1 | | AWAIT_CLEAR | 14.2.1.2.3 |
| | | | 0 1 | 1 | 1 0 | 1 0 | | AWAIT_CLEAR_ACK AWAIT_CLEAR_COMP | 14.2.1.2.4 |
| | | | 1 | 0 | 0 | 0 | | AWAIT_CLEAR_COMP_ACK | 14.2.1.2.5 |
| | | | 1 | 0 | 0 | 1 | | UNBLOCK_RSC | 14.2.1.2.7 |
| | | | 1 | õ | ŏ | 1 | 1 | UNBLOCK_RSC_ACK | 14.2.1.2.8 |
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | reserved | 14.1.1 item (|
| | | | | | | | A | ll other values are reserved. | |
| | | | _ | | | | | | |
| age co | ompa | tibilit | y ins | truct | ion ir | ndica | tor (o | octet 7) | |
| Flag | | | | | | | | | |
| 49 | | بر ا | | | | | | | |
| | 5 | | tructio | on fic | ld not | signi | fican | t (i.e., regular error handling procedures appl | |
| | 1 | | | | | | | ee 14.1.7) | <i>3 </i> |
| Mes | sage | actio | n ind | licato | or (Ms | g act | ion i | ndicator) | |
| | 2 | 1 | bits | 5 | | | | | |
| | 0 | 0 | | | ov PR | ото | COL | _ERROR message) | |
| | | - | | , (| and id | nore | . i.e. | the information shall be treated as if it was no | ot received |
| | 0 | 1 | DIS | scaru | und n | | | | |
| | 0 | 1 | (se | e 14. | 1.7.2 | 1). | | | |
| | 1 | 0 | (se Dis | e 14. scard | 1.7.2 | 1). eport | | 14.1.7.2.1) | |

Table 35: General message information coding

124

14.1.2 Encoding principles for information elements

The content of each information element contains a number of subfields. Within each subfield, the least significant bit of the field is represented by the lowest-numbered bit and the most significant bit is represented by the highest-numbered bit. In case a subfield exceeds one octet, the significance of the bits, if applicable, is indicated.

Each information element of consists of an integral number of octets and encompasses the following parts (as illustrated in figure 69):

a) Information element type

The purpose of the information element type is to identify both, the specific VB5 protocol the information element belongs to and the function of the information element being sent. The information element type value with all bits set to 1 is reserved for an extension mechanism when all other message type values are exhausted.

It consists of a fixed length field (i.e., 1 octet) and shall be the first part of every information element. The information element is coded as shown in figure 69 and table 36.

b) Information element compatibility instruction indicator

The information element compatibility instruction indicator consists of a one octet field and is mandatory for all information elements. It defines the behaviour of the peer network element if the information element is not understood. It shall be the second part of every information element. The format and coding of the information element compatibility instruction indicator is shown in figure 69 and table 36.

c) Information element length

The purpose of the information element length is to identify the length of the contents of an information element. It is the binary coding of the number of octets of the information element contents, i.e. the number of octets following the information element length octets themselves. The information element length consists of a fixed length field (i.e., 2 octets) and is the mandatory third part of every information element. The information element length is coded as shown in figure 69.

The coding of the information element length follows the coding rules for integer values outlined in subclause 14.1.5.

d) Information element content, i.e., subfields as required

The content of each information element contains a number of subfields listed and described in the relevant subclauses related to the information elements. The length of a subfield may be fixed or variable.

| | | | Bits | | | | |
|-----------------------------|--------------------------|------------------|--------------------|-------------|---------------|------|----------------|
| 8 | 7 | 6 5 | 4 | 3 | 2 | 1 | Octet |
| | Information element type | | | | | | |
| | Informa | tion element com | patibility instruc | tion indica | tor | | N + 2 |
| ext. '1'B | spare '00'B | Flag | spare '0'B | IE | action indica | ator | |
| Information element length | | | | | | | N + 3 N + 4 |
| Information element content | | | | | | | |
| | | i.e., subfiel | ds as required | | | | |

Figure 69: General information element organization example

| 8 7 | 6 | 5 | 4 | 3 | 2 | 1 | bits | Reference |
|---|---|--------------------------------------|---|---|---|---|--|---------------|
| 1 0 | 0 | 0 | 0 | 0 | 0 | 0 | Blocked resource identifier | 14.2.2.2 |
| 0 0 | 0 | 0 | 1 | 0 | 0 | 0 | Protocol error cause (note 1) | 14.2.2.3 |
| 0 1 | 0 | 0 | 0 | 0 | 1 | 1 | Repeat indicator (note 1) | 14.2.2.4 |
| 1 0 | 0 | 0 | 0 | 1 | 0 | 0 | Result indicator | 14.2.2.5 |
| 1 0 | 0 | 0 | 0 | 1 | 0 | 1 | Resource identifier | 14.2.2.6 |
| 1 1 | 1 | 1 | 1 | 1 | 1 | 1 | reserved | 14.1.2 item a |
| All other va | alues | are r | eserv | ed. | | | | |
| Flag | | | | | | | | |
| 5 0 1 | Foll | ructio ow e | xplici | t instr | uction | ns (s | nt (i.e. regular error handling procedures app ee 14.1.7) E action indicator) | oly) |
| 5 0 1 | Inst Foll | ructio ow e | xplici | t instr | uction | ns (s | | oly) |
| 5 0 1 | Inst Foll | ructio ow e men | xplici t acti bits | t instr on in | uctior dicat | <u>ns (s</u> or (I | ee 14.1.7) E action indicator) | oly) |
| Informatio | Inst Foll n ele | ructio ow e emen 1 0 | xplici t acti bite Re | t instr on in s ject (k | dicat | <u>or (I</u> | ee 14.1.7) E action indicator) DCOL_ERROR message) | oly) |
| Informatio | Inst Foll n ele 2 0 0 | ructio ow e men 1 0 1 | xplici t acti bite Re Dis | t instr on in s ject (b scard i | dicat | ns (si or (l OTC | ee 14.1.7) E action indicator) DCOL_ERROR message) on element and proceed | |
| L 5 0 1 Informatio 0 0 0 0 | Inst Foll n ele 2 0 0 1 | men | xplici t acti bits Re Dis Dis | on in on in ject (b card | dicat dicat | or (I | ee 14.1.7) E action indicator) DCOL_ERROR message) on element and proceed on element, proceed, and report (see 14.1.7. | 2.2) |
| 5 0 1 Information 3 0 0 | Inst Foll n ele 2 0 0 | ructio ow e men 1 0 1 | t acti t acti bits Dis Dis Dis | on in on in ject (b card | dicat dicat | or (I | ee 14.1.7) E action indicator) DCOL_ERROR message) on element and proceed | 2.2) |
| L 5 0 1 Informatio 0 0 0 0 | Inst Foll n ele 2 0 0 1 | men | t acti bits Re Dis Dis rec | on in on in ject (b card card card card | dicat dicat by PR inform inform mess | or (I or (I OTC natio natio age, | ee 14.1.7) E action indicator) DCOL_ERROR message) on element and proceed on element, proceed, and report (see 14.1.7. | 2.2) |

Table 36: Information element type coding

126

14.1.3 Order of transmission

Since all the fields consist of an integral number of octets, the formats are presented as a stack of octets. The first octet transmitted to the underlying layer/level is the one shown at the top of the stack and the last is the one at the bottom.

Unless otherwise indicated, within each octet and subfield the bits are transmitted to the underlying layer/level with the least significant bit first.

14.1.4 Coding of extension indicator bit

The extension indicator bit (ext.) is used to indicate if an octet (N) continues through the next octet(s) (e.g., Na1, Nb, etc.) or is the last octet of a sub-field. The bit value "0" indicates that the octet continues through the next octet. The bit value "1" indicates that this octet is the last octet. If one octet (Nb) is present, also the preceding octets (N and Na) shall be present.

In the format descriptions appearing in the subclauses on information element encoding, bit 8 is marked as:

- "0/1 ext.", if another octet of this octet group may follow.
- "1 ext.", if this is the last octet in the extension domain.
- "0 ext.", if another octet of this octet group always follows.

Additional octets may be defined later ("1 ext." changed to "0/1 ext.") and equipments shall be prepared to receive such additional octets although the equipment need not be able to interpret or act upon the content of these octets.

14.1.5 Coding of integers

The following rules apply for the coding of integers. These rules apply if not indicated otherwise explicitly.

a) Where integer values are coded using more than 1 octet, octets with lower octet numbers contain the more significant bits. In particular, the octet with the lowest octet number contains the most significant bits, and the octet with the highest octet number contains the least significant bits.

127

- b) Within one octet or within a field forming part of an octet, the following applies:
 - the bits with higher bit numbers contain the more significant bits;
 - in particular, the bit with the highest bit number of the integer coding denotes the most significant bit;
 - and the bit with the lowest bit number of the integer coding denotes the least significant bit;
 - the bit representation is "right-aligned", i.e. aligned to the lowest bit numbers; therefore, if leading "zeros" are
 present, they have to appear on the "left-hand" side of the octet or field (i.e. on the side of the higher bit
 numbers).
- c) Where integer values are represented by a fixed number of octets, the bit representation is aligned to the higher octet numbers, i.e. if leading "zeros" are present, they appear within the octets with the lowest octet numbers.
- d) Where integer values are represented by a variable number of octets (e.g. by using bit 8 as an extension mechanism), the integer value shall be coded with a minimum number of octets, i.e. no leading all-zero octets are present.

14.1.6 Coding of spare bits

Spare bits are coded "0" unless indicated otherwise.

14.1.7 Compatibility instruction indicators

The instruction indicators are designed to support graceful evolution of the protocol, hence for the initial release, the compatibility instruction indicator flags for messages and information elements shall be set to "0".

14.1.7.1 Regular error handling procedures

If the flag of the message compatibility instruction indicator or information element instruction field is set to "instruction field not significant" the regular error handling procedures, as defined and specified for the specific protocol function shall be used.

14.1.7.2 Procedures with explicit action indication

The procedures of this subclause shall only be used if the flag of the message compatibility instruction indicator or information element instruction field is set to "follow explicit instructions". These procedures supersede the regular error handling procedures.

14.1.7.2.1 Unexpected or unrecognized message type

If an unexpected or unrecognized message type is received the following procedures are applicable.

If the message action indicator bits of the instruction field are set to "reject", the receiver shall take no action and a PROTOCOL_ERROR message shall be sent.

If the message action indicator bits are set to an undefined (reserved) value, the receiver shall handle the message as if the message action indicator bits had been set to "reject discard and report".

NOTE: The message action indicator bits of the instruction field set to "discard and ignore" and "discard and report" are reserved for future versions of the VB5 protocols, and not used by the present document.

14.1.7.2.2 Information element errors

When a message is received which has one or more unexpected information elements, unrecognized information elements or information elements with unrecognized contents, the receiving entity shall examine the information element action indicator, and follow the procedures described below as appropriate.

128

If more than one information element is received in error, only one response shall be given. The response shall be according to the handling of the action indicator field according to the following order of priority: "reject" (highest priority), "discard message and report", "discard message, and ignore", "discard information element, proceed, and report", "discard information element and proceed".

a) Action indicator field = "reject"

The receiver shall take no action but a PROTOCOL_ERROR message shall be sent.

b) Action indicator field = "discard message"

The message shall be ignored.

c) Action indicator field = "discard information element and proceed"

The information element shall be ignored and the message shall be processed as if the information element was not received.

d) Action indicator field = undefined (reserved) value

The receiver shall handle the information element as if the action indicator field had been set to "discard information element and proceed".

NOTE: The information element action indicator bits of the instruction field set to "discard information element, proceed and report" and "discard message and report" are reserved for future versions of the VB5 protocols, and not used by the present document.

14.2 RTMC protocol messages and information elements

This subclause provides an overview of the VB5.1 RTMC message structure, including the functional definition and information content of each message. Each message definition includes:

- a) a brief description of the message use;
- b) a table listing the information elements. For each information element, the table indicates:
 - 1) the subclause of this ITU-T Recommendation describing the information element;
 - 2) whether inclusion is mandatory "M" or optional "O", with a reference to notes explaining the circumstances under which the information element shall be included; and
 - 3) the length of the information element (or permissible range of lengths), in octets.

14.2.1 RTMC protocol messages for VB5

14.2.1.1 General

Table 37 summarizes the messages for the VB5.1 RTMC protocol.

For each message the direction in which the message and the corresponding information elements may be sent is indicated; i.e. access network to service node "AN \rightarrow SN", service node to access network "SN \rightarrow AN", or "both".

| Description of Transaction | Message | Direction | Reference |
|--|----------------------|---------------------|------------|
| Initiating shutting down of resources | AWAIT_CLEAR | $AN \rightarrow SN$ | 14.2.1.2.3 |
| | AWAIT_CLEAR_ACK | $SN \rightarrow AN$ | 14.2.1.2.4 |
| Terminating shutting down of resources | AWAIT_CLEAR_COMP | $SN \rightarrow AN$ | 14.2.1.2.5 |
| | AWAIT_CLEAR_COMP_ACK | $AN \rightarrow SN$ | 14.2.1.2.6 |
| Blocking of resources | BLOCK_RSC | $AN \rightarrow SN$ | 14.2.1.2.1 |
| | BLOCK_RSC_ACK | $SN\toAN$ | 14.2.1.2.2 |
| Terminating VPCI consistency check | CONS_CHECK_END | $SN \rightarrow AN$ | 14.2.1.3.3 |
| | CONS_CHECK_END_ACK | $AN \rightarrow SN$ | 14.2.1.3.4 |
| Initiating VPCI consistency check | CONS_CHECK_REQ | $SN \rightarrow AN$ | 14.2.1.3.1 |
| | CONS_CHECK_REQ_ACK | $AN \rightarrow SN$ | 14.2.1.3.2 |
| Verifying LSP ID | REQ_LSPID | both | 14.2.1.4.2 |
| | LSPID | both | 14.2.1.4.1 |
| Resetting of resources | RESET_RSC | both | 14.2.1.4.3 |
| | RESET_RSC_ACK | both | 14.2.1.4.4 |
| Unblocking of resources | UNBLOCK_RSC | $AN \rightarrow SN$ | 14.2.1.2.7 |
| | UNBLOCK_RSC_ACK | $SN \rightarrow AN$ | 14.2.1.2.8 |
| | PROTOCOL_ERROR | both | 14.2.1.4.5 |

Table 37: Messages for the VB5.1 RTMC protocol

129

In following subclauses the RTMC message layout is defined.

NOTE: The information elements indicated in a specific message may be sent in those directions in which the message itself may be sent. If certain information elements in a message may only be sent in a specific direction, then this is indicated as necessary.

All RTMC messages are composed by the common information as indicated in subclause 14.1.1.

14.2.1.2 Messages for co-ordination of resource (un)available state related to service

The RTMC messages for co-ordination of immediate / deferred resource (un)availability state related to services provided within the SN are defined in this subclause. The procedures are described in subclauses 13.3.2.1 and 13.3.2.2.

14.2.1.2.1 BLOCK_RSC message

This message is sent by the AN to the SN to inform the SN that the indicated resources in the AN are not available for service. The message is composed by the common message information (see subclause 14.1.1) and the information elements given in table 38.

The blocked resource identifier may be used as a "list" information element (see 14.2.2.1). Each blocked resource identifier shall indicate both the reason for unavailability at the AN and either a complete LSP or combination(s) of either LUP/VPCI(s) or LSP/VPCI(s).

| Information element | Reference | Туре | Length |
|---|-----------|----------|-------------|
| Repeat indicator (RTMCRepeatInd) | 14.2.2.4 | O (note) | 5 |
| Blocked resource identifier (RTMCBIRscId) | 14.2.2.2 | М | 9, 11 or 13 |
| NOTE: See 14.2.2.1. | | | |

Table 38: BLOCK_RSC message content

14.2.1.2.2 BLOCK_RSC_ACK message

This message is sent by the SN to the AN to acknowledge that the initiated activities upon receiving the BLOCK_RSC message by the SN have been completed. The message is composed by the common message information (see subclause 14.1.1) and the information elements given in Table 39.

The result indicator shall indicate either:

- success: accepted by SN for all resources listed in the related BLOCK_RSC message. No further information elements shall be included;
- unknown resource (unkRsc): not accepted by SN for all resources listed in the related BLOCK_RSC message. Resource identifier information element(s) shall be included for the unknown resources only.

The optional resource identifier may be used as a "list" information element (see 14.2.2.1). Each resource identifier shall indicate both the unknown resource (i.e., LUP/LSP Id or combination(s) of LUP/VPCI(s) or LSP/VPCI(s)) and the unknown resource type (i.e., logical resource identifier or VPCI).

| Information element | Reference | Туре | Length |
|----------------------------------|-----------|----------|-------------|
| Result indicator (RTMCResult) | 14.2.2.5 | М | 5 |
| Repeat indicator (RTMCRepeatInd) | 14.2.2.4 | O (note) | 5 |
| Resource identifier (RTCMRscId) | 14.2.2.6 | 0 | 8, 10 or 12 |
| NOTE: See 14.2.2.1. | | | |

Table 39: BLOCK_RSC_ACK message content

14.2.1.2.3 AWAIT_CLEAR message

This message is sent by the AN to the SN to ask the SN not to allow any new on-demand switched call/connection set-up on the indicated VPCs. The message is composed by the common message information (see subclause 14.1.1) and the information elements given in table 40.

The resource identifier may be used as a "list" information element (see 14.2.2.1). Each resource identifier shall indicate combination(s) of either LUP/VPCI(s) or LSP/VPCI(s).

Table 40: AWAIT_CLEAR message content

| Information element | Reference | Туре | Length |
|----------------------------------|-----------|----------|----------|
| Repeat indicator (RTMCRepeatInd) | 14.2.2.4 | O (note) | 5 |
| Resource identifier (RTMCRscId) | 14.2.2.6 | М | 10 or 12 |
| NOTE: See 14.2.2.1. | | | |

14.2.1.2.4 AWAIT_CLEAR_ACK message

This message is sent by the SN to the AN to acknowledge that the first activities upon receiving the AWAIT_CLEAR message by the SN have been completed. The message is composed by the common message information (see subclause 14.1.1) and the information elements given in table 41.

The result indicator shall indicate either:

- success: accepted by SN for all resources listed in the related AWAIT_CLEAR message. No further information elements shall be included;
- unknown resource (unkRsc): not accepted by SN for all resources listed in the related AWAIT_CLEAR message. Resource identifier information element(s) shall be included for the unknown resources only.

The optional resource identifier may be used as a "list" information element (see 14.2.2.1). Each resource identifier shall indicate both the unknown resource (i.e., LUP/LSP Id or combination(s) of LUP/VPCI(s) or LSP/VPCI(s)) and the unknown resource type (i.e., logical resource identifier or VPCI).

| Information element | Reference | Туре | Length |
|----------------------------------|-----------|----------|----------|
| Result indicator (RTMCResult) | 14.2.2.5 | М | 5 |
| Repeat indicator (RTMCRepeatInd) | 14.2.2.4 | O (note) | 5 |
| Resource identifier (RTMCRscId) | 14.2.2.6 | 0 | 10 or 12 |
| NOTE: See 14.2.2.1. | | | |

Table 41: AWAIT_CLEAR_ACK message content

14.2.1.2.5 AWAIT_CLEAR_COMP message

This message is sent by the SN to the AN to inform the AN about the progress of the remote shut-down procedure, i.e. all calls have been cleared or some failure has occurred. The message is composed by the common message information (see subclause 14.1.1) and the information elements given in table 42.

The resource identifier may be used as a "list" information element (see subclause 14.2.2.1). Each resource identifier shall indicate combination(s) of either LUP/VPCI(s) or LSP/VPCI(s).

| Information element | Reference | Туре | Length |
|----------------------------------|-----------|----------|----------|
| Repeat indicator (RTMCRepeatInd) | 14.2.2.4 | O (note) | 5 |
| Resource identifier (RTMCRscId) | 14.2.2.6 | М | 10 or 12 |
| NOTE: See 14.2.2.1. | | | |

14.2.1.2.6 AWAIT_CLEAR_COMP_ACK message

This message is sent by the AN to the SN to inform the SN on the receipt of a AWAIT_CLEAR_COMP message. The message is composed by the common message information (see subclause 14.1.1) only.

14.2.1.2.7 UNBLOCK_RSC message

This message is sent by the AN to the SN to inform the SN that for the indicated resources all blocking conditions are cleared in the AN and these resources are available for service again. The message is composed of the common message information (see subclause 14.1.1) and the information elements given in table 43.

The resource identifier may be used as a "list" information element (see 14.2.2.1). Each resource identifier shall indicate either a complete LSP or combination(s) of either LUP/VPCI(s) or LSP/VPCI(s).

| Information element | Reference | Туре | Length |
|----------------------------------|-----------|----------|-------------|
| Repeat indicator (RTMCRepeatInd) | 14.2.2.4 | O (note) | 5 |
| Resource identifier (RTMCRscId) | 14.2.2.6 | М | 8, 10 or 12 |
| NOTE: See 14.2.2.1. | | | |

Table 43: UNBLOCK_RSC message content

14.2.1.2.8 UNBLOCK_RSC_ACK message

This message is sent by the SN to the AN to acknowledge that the initiated activities upon receiving the UNBLOCK_RSC message by the SN have been completed. The message is composed of the common message information (see subclause 14.1.1) and the information elements given in table 44.

The result indicator shall indicate either:

- success: accepted by SN for all resources listed in the related UNBLOCK_RSC message. No further information elements shall be included;
- unknown resource (unkRsc): not accepted by SN for all resources listed in the related UNBLOCK_RSC message. Resource identifier information element(s) shall be included for the unknown resources only.

The optional resource identifier may be used as a "list" information element (see 14.2.2.1). Each resource identifier shall indicate both the unknown resource (i.e., LUP/LSP Id or combination(s) of LUP/VPCI(s) or LSP/VPCI(s)) and the unknown resource type (i.e., logical resource identifier or VPCI).

| Information element | Reference | Туре | Length |
|----------------------------------|-----------|----------|-------------|
| Result indicator (RTMCResult) | 14.2.2.5 | М | 5 |
| Repeat indicator (RTMCRepeatInd) | 14.2.2.4 | O (note) | 5 |
| Resource identifier (RTMCRscld) | 14.2.2.6 | 0 | 8, 10 or 12 |
| NOTE: See 14.2.2.1 | | | |

Table 44: UNBLOCK_RSC_ACK message content

14.2.1.3 VPCI consistency check messages

The RTMC messages for co-ordination of VPCI consistency check operation initiated by the service node (SN) are defined in this subclause. The procedures are described in subclause 13.3.4.

14.2.1.3.1 CONS_CHECK_REQ message

This message is sent by the SN to the AN to check the consistency of a single VPC at the VB5.1 reference point. The message is composed by the common message information (see subclause 14.1.1) and the information elements given in table 45.

The resource identifier information element shall indicate one single LSP/VPCI combination.

Table 45: CONS_CHECK_REQ message content

| Information element | Reference | Туре | Length |
|---------------------------------|-----------|------|--------|
| Resource identifier (RTMCRscId) | 14.2.2.6 | М | 10 |

14.2.1.3.2 CONS_CHECK_REQ_ACK message

This message is sent by the AN to the SN to indicate the acceptance of a CONS_CHECK_REQ message. The message is composed by the common message information (see subclause 14.1.1) and the information elements given in table 46.

The result indicator shall indicate either:

- success: accepted by AN for the resource in the related CONS_CHECK_REQ message. No further information elements shall be included;
- unknown resource (unkRsc): not accepted by AN for the resource in the related CONS_CHECK_REQ message. Resource identifier information element shall be included for the unknown resource only;
- rejected (opRej): not accepted by AN environment. The LSP/VPCI combination contained in the related CONS_CHECK_REQ message shall be included in the resource identifier information element.

The optional resource identifier shall indicate the resource (i.e., LSP/VPCI combination) and if applicable the unknown resource type (i.e., logical resource identifier or VPCI).

| Information element | Reference | Туре | Length |
|---------------------------------|-----------|------|--------|
| Result indicator (RTMCResult) | 14.2.2.5 | М | 5 |
| Resource identifier (RTMCRscId) | 14.2.2.6 | 0 | 10 |

Table 46: CONS_CHECK_REQ_ACK message content

14.2.1.3.3 CONS_CHECK_END message

This message is sent by the SN to the AN to indicate that the consistency check is finalized and to request the consistency check result of the peer entity. The message is composed by the common message information (see subclause 14.1.1) and the information elements given in table 47.

The resource identifier information element shall indicate one single LSP/VPCI combination which shall be the same as used for the related VPCI consistency check initiation procedure.

Table 47: CONS_CHECK_END message content

| Information element | Reference | Туре | Length |
|---------------------------------|-----------|------|--------|
| Resource identifier (RTMCRscId) | 14.2.2.6 | М | 10 |

14.2.1.3.4 CONS_CHECK_END_ACK message

This message is sent by the AN to the SN to return the consistency check result to the requesting entity. The message is composed by the common message information (see subclause 14.1.1) and the information elements given in table 48.

The result indicator shall indicate either:

- success: accepted by the AN for the resource in the related CONS_CHECK_END message. No further information elements shall be included;
- unknown resource (unkRsc): not accepted by the AN for the resource in the related CONS_CHECK_END message. The resource identifier information element shall be included for the unknown resource only;
- rejected (opRej): not accepted by the AN environment. The LSP/VPCI combination contained in the related CONS_CHECK_END message shall be included in the resource identifier information element;
- failed (opFail): not successfully performed by the AN environment. The LSP/VPCI combination contained in the related CONS_CHECK_END message shall be included in the resource identifier information element;
- not performed (notPerf): not performed by the AN environment. The LSP/VPCI combination contained in the related CONS_CHECK_END message shall be included in the resource identifier information element.

The optional resource identifier shall indicate the resource (i.e., LSP/VPCI combination) and if applicable the unknown resource type (i.e., logical resource identifier or VPCI).

| Information element | Reference | Туре | Length |
|---------------------------------|-----------|------|--------|
| Result indicator (RTMCResult) | 14.2.2.5 | М | 5 |
| Resource identifier (RTMCRscId) | 14.2.2.6 | 0 | 10 |

Table 48: CONS_CHECK_END_ACK message content

14.2.1.4 RTMC housekeeping messages

The RTMC messages for co-ordinated housekeeping operations (i.e., verification of logical service port identifier, reset of resource(s), and protocol error) are defined in this subclause. The procedures are described in subclauses 13.3.4.1, 13.3.4.2, and 13.3.4.3. The reset of resource operation messages are restricted for the VB5.1 RTMC protocol to the complete logical service port (LSP) only.

14.2.1.4.1 LSPID message

This message is sent by the SN to the AN or by the AN to the SN to return the identity of the logical service port at the peer network element to the requesting entity. The message is composed by the common message information (see subclause 14.1.1) and the information elements given in table 49.

Table 49: LSPID message content

| Information element | Reference | Туре | Length |
|--|-------------------|------|--------|
| Resource identifier (RTMCRscId) (note) | 14.2.2.6 | М | 9 |
| NOTE: The resource identifier shall indica | ate a single LSP. | | |

14.2.1.4.2 REQ_LSPID message

This message is sent by the AN to the SN or by the SN to the AN to request the identity of the logical service port at the peer network element. The message is composed by the common message information (see subclause 14.1.1) only.

14.2.1.4.3 RESET_RSC message

This message is sent by the AN to the SN or by the SN to the AN to reset a Logical Service Port. The message is composed by the common message information (see subclause 14.1.1) and the information elements given in table 50.

The resource identifier may be used as a "list" information element (see 14.2.2.1). Each resource identifier shall indicate either a complete LSP or combination(s) of either LUP/VPCI(s) or LSP/VPCI(s).

Table 50: RESET_RSC message content

| Information element | Reference | Туре | Length |
|----------------------------------|-----------|----------|--------|
| Repeat indicator (RTMCRepeatInd) | 14.2.2.4 | O (note) | 5 |
| Resource identifier (RTMCRscId) | 14.2.2.6 | М | 9 |
| NOTE: See 14.2.2.1. | | | |

14.2.1.4.4 RESET_RSC_ACK message

This message is sent by the SN to the AN or by the AN to the SN to acknowledge that the initiated activities upon receiving the RESET_RSC message have been completed. The message is composed by the common message information (see subclause 14.1.1) and the information elements given in table 51.

The result indicator shall indicate either:

- success: accepted for all resources listed in the related RESET_RSC message. No further information elements shall be included;
- unknown resource (unkRsc): not accepted for all resources listed in the related RESET_RSC message. Resource identifier information element(s) shall be included for the unknown resources only.

The optional resource identifier may be used as a "list" information element (see 14.2.2.1). Each resource identifier shall indicate both the unknown resource (i.e., LUP/LSP Id or combination(s) of LUP/VPCI(s) or LSP/VPCI(s)) and the unknown resource type (i.e., logical resource identifier or VPCI).

For the VB5.1 RTMC protocol the usage of this message is restricted to the function "reset complete LSP" only.

| Table 51: RESET_R | SC_ACK messa | ige content | |
|---------------------|--------------|-------------|----|
| Information element | Reference | Туре | Le |
| iontor (PTMCPopult) | 11225 | N/ | |

| Information element | Reference | Туре | Length |
|----------------------------------|-----------|----------|-------------|
| Result indicator (RTMCResult) | 14.2.2.5 | М | 5 |
| Repeat indicator (RTMCRepeatInd) | 14.2.2.4 | O (note) | 5 |
| Resource identifier (RTMCRscld) | 14.2.2.6 | 0 | 8, 10 or 12 |
| NOTE: See 14.2.2.1. | | | |

14.2.1.4.5 PROTOCOL_ERROR message

This message is sent by the AN to the SN or by the SN to the AN to report certain error conditions. The message is composed by the common message information (see subclause 14.1.1) and the information elements given in table 52.

| Table 52: PROTOCOL_ERROR mess | age content |
|-------------------------------|-------------|
|-------------------------------|-------------|

| Information element | Reference | Туре | Length |
|----------------------|-----------|------|--------|
| Protocol error cause | 14.2.2.3 | М | 5 to 7 |

14.2.2 RTMC function specific information elements

Table 53 summarizes the information elements for the VB5.1 RTMC protocol.

| Information element | Reference | Length |
|---|-----------|-----------|
| Blocked resource identifier (RTMCBIRscId) | 14.2.2.2 | 9, 11, 13 |
| Protocol error cause | 14.2.2.3 | 5 to 7 |
| Repeat indicator (RTMCRepeatInd) | 14.2.2.4 | 5 |
| Result indicator (RTMCResult) | 14.2.2.5 | 5 |
| Resource identifier (RTMCRscId) | 14.2.2.6 | 8, 10, 12 |

Table 53: Information elements for the VB5.1 RTMC protocol

All RTMC information elements are composed by the common information as indicated in subclause 14.1.2.

14.2.2.1 General

For the RTMC function specific information elements the following conventions are used:

a) "List" information elements

Such information elements may consist of either the repeat indicator (RTMCRepeatInd) followed by a number (which shall not exceed the number of allowed repetitions) of repeated information elements of the same and only the same type or a single information element (optionally preceded by the repeat indicator (RTMCRepeatInd), see item b) below).

This type of information element applies to the information elements "blocked resource identifier" and "resource identifier".

b) Repeat indicator (RTMCRepeatInd)

The repeat indicator shall be included before the first occurrence of the information element type which will be repeated in a message. Use of the repeat indicator in conjunction with an information element that occurs only once in a message shall not in itself constitute an error.

c) Maximum number of allowed repetitions of repeated information elements of the same type

The SAAL can transfers SDUs up to a maximum length of 4 096 octets. The mechanism employed to ensure that this limit is not exceeded in any practical system are specific to any given implementation and not specified in the present document.

14.2.2.2 Blocked resource identifier

The blocked resource identifier information element identifies the resource(s) to which the remote blocking applies in the resource identifier subfield. It gives the actual remote blocking state for the resource(s) in the blocking reason indicator. This information element is specific for the BLOCK_RSC message send in the AN to SN direction.

The blocked resource identifier information element is composed by the common information elements (see subclause 14.1.2) and coded as shown in figure 70 and table 54. The length of this information element is in the range of 9 to 13 octets.

| | | | Bit | s | | | | |
|---------|------------------------|-------------|--------------------------|-----------------------|-------------|----------------|--------------|--|
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | |
| ext. | | | Blockir | ng reason in | dicator | | | |
| '1'B | Error r | eason | | Administrative reason | | | | |
| ext. | Rese | erved | Reserved | Spare | | Resource | | |
| '1'B | (not | e 3) | (note 3) | '0'B | | indicator | | |
| | | | Logical por (LSP ld o | | | | | |
| | | | VPCI (r | note 1) | | | | |
| | | | VPCI (r | note 2) | | | | |
| NOTE 1: | No VPCI(s) sh port. | all be pres | sent if the resou | urce indicato | r indicates | a complete log | gical servic | |
| | The VPCI may | | | | | | | |

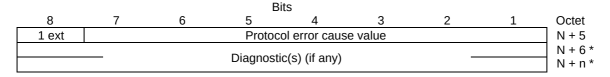
Figure 70: Blocked resource identifier information element coding

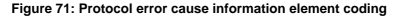
Table 54: Blocked resource identifier information element values

| locking rea | ason i | ndica | ator (| octet | N + 4 | 5) |
|---------------|---------|--------|---------------|------------|--------|---|
| | | inaroc | | | | |
| Error | reaso | n | | | | |
| | 7 | 6 | bits | | | |
| | 0 0 | 0 | None Error | e (note | e) | |
| | All of | ther v | alues | | / | ved. |
| Admi | nistra | tive r | easo | n | | |
| | 5 | 4 | 3 | 2 | 1 | bits |
| | 0 | 0 | 0 | 0 | 0 | None |
| | 0 | 0 | 0 | 0 | 1 | Administrative reason - test calls allowed |
| | 0 | 0 | 0 | 1 | 0 | Administrative reason - cell flow inhibited |
| | All of | ther v | alues | are r | eser | ved. |
| esource inc | licator | - see | 914.2 | .2.6 | | |
| ogical port i | dentifi | er - s | ee 14 | .2.2.6 | 3 | |
| PCI - see 1 | 4.2.2.6 | 6 | | | | |
| OTE: Ind | dicatio | n of t | he er | ror lo | catior | n (user equipment or the Broadband Digital Section) is for further study. |

14.2.2.3 Protocol error cause

The protocol error cause information element provides the cause for rejection of a message or request. The protocol error cause information element is composed by the common information elements (see subclause 14.1.2) and coded as shown in figure 71 and table 55..





| | | | Bits | | | | Protocol error cause value (octet 5) | Diagnostics | | |
|--------|-------|-------|-------|-------|------|---|--|---|--|--|
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 1 | Message type unrecognized | Message type identifier | | |
| 0 | 0 | 0 | 0 | 0 | 1 | 1 | Mandatory information element missing | Message type identifier Information element identifier | | |
| 0 | 0 | 0 | 0 | 1 | 0 | 0 | Unrecognized information element | Message type identifier Information element identifier | | |
| 0 | 0 | 0 | 0 | 1 | 0 | 1 | Information element content error | Message type identifier Information element identifier | | |
| 0 | 0 | 0 | 0 | 1 | 1 | 0 | Information element not allowed | Message type identifier Information element identifier | | |
| 0 | 0 | 0 | 0 | 1 | 1 | 1 | Message not compatible with path state | Message type identifier | | |
| All ot | her v | alues | are r | eserv | ′ed. | | • | · | | |

Table 55: Protocol error cause values

14.2.2.4 Repeat indicator

The purpose of the repeat indicator information element is to indicate how repeated information elements shall be interpreted, when included in a message. The repeat indicator information element is included before the first occurrence of the information element which will be repeated in a message.

The current use of the repeat indicator information element is to indicate the repetition of the resource identifier information element for multiple VPCs to be operated on.

Use of the repeat indicator information element in conjunction with an information element that occurs only once in a message shall not in itself constitute an error.

The repeat indicator information element is composed by the common information elements (see subclause 14.1.2) and coded as shown in figure 72 and table 56. The length of this information element is 5 octets.

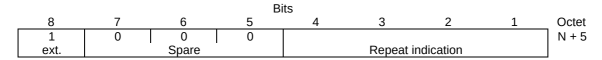


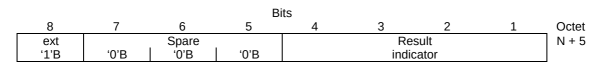
Figure 72: Repeat indicator information element coding

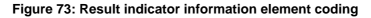
Table 56: Repeat indicator information element values

| Repeat indication (octet 5) | | | | | | | | |
|-----------------------------|-------|-------|-----|---------------------------------------|--|--|--|--|
| 4 | 3 | 2 | 1 | bits | | | | |
| 0 | 0 | 1 | 1 | List of multiple information elements | | | | |
| All ot | her v | alues | are | reserved. | | | | |

14.2.2.5 Result indicator

The result indicator information element is used in acknowledgement messages to indicate the result for the invoked operation. The result indicator information element consists of a fixed length field (i.e., 5 octets) and is composed by the common information elements (see subclause 14.1.2) and the information as specified in figure 73 and table 57.





| Result indicator (octet N + 5) | | | | | | | |
|--------------------------------|-------|-------|-------|--|--|--|--|
| 4 | 3 | 2 | 1 | bits | | | |
| 0 | 0 | 0 | 0 | Success (i.e., requested operation accepted or successful) | | | |
| 0 | 0 | 0 | 1 | UnkRsc - unknown resource(s) | | | |
| 0 | 0 | 1 | 0 | OpRej - operation rejected | | | |
| 0 | 0 | 1 | 1 | OpFail - operation failed | | | |
| 0 | 1 | 0 | 0 | OpNotPerf - operation not performed | | | |
| All ot | her v | alues | are i | reserved. | | | |

Table 57: Result indicator information element values

14.2.2.6 Resource identifier

The resource identifier information element identifies the resources on which the message applies. The resources are indicated by a resource indicator (type of resource), a logical port identifier (LSP Id or LUP Id), and optional either one single or two VPCI values (see notes 1 and 2 to figure 74). The unknown resource indicator sub-field shall only be used in acknowledgement messages. The network element receiving an invoke message shall ignore any coding of this sub-field (see note 3).

The resource identifier information element is composed by the common information elements (see subclause 14.1.2) and coded as shown in figure 74 and table 58. The length of this information element is in the range of 8 to 12 octets.

| | | | Bi | ts | | | |
|---------|-------------------|--------------|-----------------|----------------|--------------|--------------------|-----------|
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
| 1 | Unknown | resource | XC-flag | Spare | | Resource | |
| ext | indicator | (note 3) | (note 4) | - | | indicator | |
| | | | Logical po | rt identifier | | | |
| | | | (LSP ld o | | | | |
| | | | | | | | |
| | | | VPCI (| note 1) | | | |
| | | | 101 | | | | |
| | | | VPCI (| note 2) | | | |
| | | | 101(| 1000 2) | | | |
| NOTE 1: | No VPCI(s) sha | all be prese | ent if the reso | urce indicato | or indicates | a complete Log | gical |
| | service Port. | | | | | | |
| | The VPCI may | | | | | | |
| NOTE 3: | This sub-field h | | | | | | |
| | acknowledgem | ent messa | ges it is used | only if the re | esult indica | tor is set to "Un | kRsc" and |
| | it shall indicate | the type of | unknown res | source(s). | | | |
| NOTE 4: | This sub-field is | | | | IP message | e onlv. It indicat | es if the |
| | resource is use | | | | | | |

Figure 74: Resource identifier information element coding

Table 58: Resource identifier information element values

| | 7 6 | bits | | |
|--|--|---|--|--|
| | | | cal resource identifier unknown (i.e., LSP Id or LUP Id) | |
| | | | l unknown | |
| ΔΙ | | | are reserved. | |
| 7.0 | | liuce | | |
| C_flag (| octet N | L 5) | (note 2) | |
| C-nay (| | т J) | | |
| 5 | 5 bit | | | |
| (|) resou | irce i | s used for on-demand services at the SN side | |
| | | | s cross-connected services at the SN side | |
| I | | | | |
| esourc | e indica | tor (| octet N + 5) | |
| | | `` | , | |
| | 3 2 | 1 | bits | VPCI field (note 3 |
| (|) () | 0 | Complete logical service port | no |
| (| 0 0 | 1 | Connection(s) at the logical service port: VPCs | repeat |
| | 1 0 | 1 | Connection(s) at the logical user port: VPCs | repeat |
| AI | other v | alues | are reserved. | |
| | | | | |
| | | | | |
| .ogical p | ort ider | ntifie | r (octets N + 6 to N + 8) | |
| • | | | | |
| • • | | | r (octets N + 6 to N + 8) identifier value identifies either a logical user port (LUF |) or a logical service port (LSP). |
| Th | ne logica | l por | | |
| Th Fc | ie logica or the us | l por e of l | identifier value identifies either a logical user port (LUP | ause 7.3.2. |
| Th Fc | ie logica or the us | l por e of l | identifier value identifies either a logical user port (LUP ogical user port/logical service port identifiers see subcl | ause 7.3.2. |
| Th Fc Th | ne logica or the us ne nume | l port e of l ric va | identifier value identifies either a logical user port (LUP ogical user port/logical service port identifiers see subcl | ause 7.3.2. |
| Th Fc Th | ne logica or the us ne nume | l port e of l ric va | identifier value identifies either a logical user port (LUP ogical user port/logical service port identifiers see subcl lue is in the range of 0 through 16 777 215 and shall be | ause 7.3.2. |
| Th Fo Th 7 PCI (oc | ne logica or the us <u>ne nume</u> tets N + | l port e of l <u>ric va</u> 9* to | identifier value identifies either a logical user port (LUP ogical user port/logical service port identifiers see subcl lue is in the range of 0 through 16 777 215 and shall be | ause 7.3.2. coded as a binary 24 bit value. |
| Th Fc Th YPCI (oc | ne logica or the us <u>ne nume</u> tets N + ne VPCI | l port e of l <u>ric va</u> 9* to value | identifier value identifies either a logical user port (LUF ogical user port/logical service port identifiers see subcl lue is in the range of 0 through 16 777 215 and shall be N + 10* and N + 11* to N + 12*) | ause 7.3.2. coded as a binary 24 bit value. |
| Th Fc Th /PCI (oc Th "B | ne logica or the us <u>ne nume</u> tets N + ne VPCI roadban | l port e of l <u>ric va</u> 9* to value d ace | identifier value identifies either a logical user port (LUF ogical user port/logical service port identifiers see subcl lue is in the range of 0 through 16 777 215 and shall be N + 10* and N + 11* to N + 12*) (s) identifies a virtual path connection. For the use of V | ause 7.3.2. e coded as a binary 24 bit value. PCIs see subclause 7.3 |
| Th Fc Th /PCI (oc Th "B Th Th | ne logica or the us <u>ne nume</u> tets N + ne VPCI roadban ne nume | l port e of l <u>ric va</u> 9* to value d ace ric va | identifier value identifies either a logical user port (LUF ogical user port/logical service port identifiers see subclue is in the range of 0 through 16 777 215 and shall be $\mathbf{N} + 10^*$ and $\mathbf{N} + 11^*$ to $\mathbf{N} + 12^*$) (s) identifies a virtual path connection. For the use of V cess network connection element identifiers". lue is in the range of 0 through 65 535 and shall be control of the transport of | ause 7.3.2. e coded as a binary 24 bit value. PCIs see subclause 7.3 led as a binary 16 bit value. |
| Th Fc Th /PCI (oc Th "B Th Th | ne logica or the us <u>ne nume</u> tets N + ne VPCI roadban <u>ne nume</u> This fie | l port e of l <u>ric va</u> 9* to value d ace ric va eld ha | identifier value identifies either a logical user port (LUF ogical user port/logical service port identifiers see subcl lue is in the range of 0 through 16 777 215 and shall be N + 10* and N + 11* to N + 12*) e(s) identifies a virtual path connection. For the use of V cess network connection element identifiers". lue is in the range of 0 through 65 535 and shall be coord is no meaning in invoke messages and shall be ignored | ause 7.3.2. e coded as a binary 24 bit value. PCIs see subclause 7.3 led as a binary 16 bit value. J. In acknowledgement message |
| Th Fc Th VPCI (oc Th "B Th Th | ne logica or the us <u>ne nume</u> tets N + ne VPCI roadban <u>ne nume</u> This fie | l port e of l <u>ric va</u> 9* to value d ace <u>ric va</u> eld ha ed or | identifier value identifies either a logical user port (LUP ogical user port/logical service port identifiers see subcl lue is in the range of 0 through 16 777 215 and shall be N + 10* and N + 11* to N + 12*) e(s) identifies a virtual path connection. For the use of V cess network connection element identifiers". lue is in the range of 0 through 65 535 and shall be coo is no meaning in invoke messages and shall be ignored ly if the result indicator is set to "UnkRsc" and it shall in | ause 7.3.2. e coded as a binary 24 bit value. PCIs see subclause 7.3 led as a binary 16 bit value. J. In acknowledgement message |
| Th Fc Th 7 PCI (oc Th "B <u>Th</u> 10TE 1: | tets N + re VPCI roadban This fie it is use resource | l port e of l <u>ric va</u> 9* to value d ace d ace | identifier value identifies either a logical user port (LUP ogical user port/logical service port identifiers see subclue is in the range of 0 through 16 777 215 and shall be $\mathbf{N} + 10^*$ and $\mathbf{N} + 11^*$ to $\mathbf{N} + 12^*$) e(s) identifies a virtual path connection. For the use of V cess network connection element identifiers". lue is in the range of 0 through 65 535 and shall be consistent of the result indicator is set to "UnkRsc" and it shall in | ause 7.3.2. e coded as a binary 24 bit value. PCIs see subclause 7.3 led as a binary 16 bit value. I. In acknowledgement message dicate the type of unknown |
| Th Fc Th 7PCI (oc Th "B Th Th IOTE 1: | tets N + re VPCI roadban This fie it is use resource | l port e of l ric va 9* to value d acc d acc d acc eld ha ed or ce(s) eld sh | identifier value identifies either a logical user port (LUP ogical user port/logical service port identifiers see subcl lue is in the range of 0 through 16 777 215 and shall be N + 10* and N + 11* to N + 12*) e(s) identifies a virtual path connection. For the use of V cess network connection element identifiers". <u>Iue is in the range of 0 through 65 535 and shall be con</u> is no meaning in invoke messages and shall be ignored by if the result indicator is set to "UnkRsc" and it shall in all be used for the AWAIT_CLEAR_COMP message or | ause 7.3.2. e coded as a binary 24 bit value. PCIs see subclause 7.3 led as a binary 16 bit value. I. In acknowledgement message dicate the type of unknown |
| Th Fc Th /PCI (oc Th "B Th NOTE 1: NOTE 2: | tets N + tets N + ne VPCI roadban This fie it is use resource This fie shall b | l port e of l ric va 9* to value d acc d accc d acc d acc d acc d acc d acc d | identifier value identifies either a logical user port (LUP ogical user port/logical service port identifiers see subcl lue is in the range of 0 through 16 777 215 and shall be N + 10* and N + 11* to N + 12*) e(s) identifies a virtual path connection. For the use of V cess network connection element identifiers". <u>Iue is in the range of 0 through 65 535 and shall be coo</u> is no meaning in invoke messages and shall be ignored by if the result indicator is set to "UnkRsc" and it shall in all be used for the AWAIT_CLEAR_COMP message or ored. | ause 7.3.2. e coded as a binary 24 bit value. PCIs see subclause 7.3 led as a binary 16 bit value. I. In acknowledgement message dicate the type of unknown |
| Tr Fc Tr /PCI (oc Tr "B <u>Tr</u> NOTE 1: | tets N + tets N + ne VPCI roadban This fie it is use resource This fie shall b | I porti e of I ric va 9^* to value d acc d acc d acc d acc d acc ed or ce(s) eld sh e ign T | identifier value identifies either a logical user port (LUP ogical user port/logical service port identifiers see subcl lue is in the range of 0 through 16 777 215 and shall be N + 10* and N + 11* to N + 12*) e(s) identifies a virtual path connection. For the use of V cess network connection element identifiers". <u>Iue is in the range of 0 through 65 535 and shall be con</u> is no meaning in invoke messages and shall be ignored by if the result indicator is set to "UnkRsc" and it shall in all be used for the AWAIT_CLEAR_COMP message or | ause 7.3.2. a coded as a binary 24 bit value. PCIs see subclause 7.3 led as a binary 16 bit value. I. In acknowledgement message idicate the type of unknown hly. In other messages this field |

Annex A (normative): SDL process diagrams

The SDL process diagrams are only available in electronic form. Three formats are available:

140

- a) Portable Document Format (.pdf);
- b) Common Interchange Format (.cif);
- c) SDT native format. (.pr)

These can be found in file 9b090ie0.Izh associated with the present document.

Annex B (normative): UPC and NPC function location

B.1 Introduction

The main purpose of the UPC and NPC function is to protect network resources from malicious as well as unintentional misbehaviour which can affect the Quality of Service of other already established connections by detecting violations of negotiated parameters and taking appropriate actions.

This annex shows the locations where the UPC and NPC functions are performed for the different cases of user VP termination in VB5.1 access arrangements. VB5.1 does not impose any requirements on policing other than already specified in ETS 300 301 [5]. Figure B.1 gives an overview of the possible user VP termination points which are relevant for the VB5.1 interfaces.

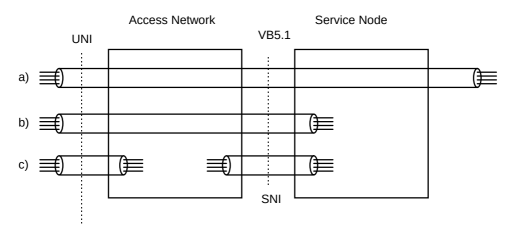


Figure B.1: User VP termination point locations

Figures B1, B2 and B3 illustrate:

- a) the user VP is cross connected both in the AN and in the SN. This is the case for a user-to-user permanent VP connection;
- b) the user VP is cross connected in the AN and terminated in the SN. VC switching and/or cross connecting takes place in the SN;
- c) the user VP is terminated in the AN. VC cross connecting takes place in the AN.

B.2 Location of the UPC function

The use of the UPC function is recommended in ETS 300 301 [5]: "Usage parameter control is performed on VCCs or VPCs at the point where the first VP or VC links are terminated within the network".

The locations of the UPC functions are shown in figure B.2. The locations of these functions do not change if a VP cross connect is placed between the AN and SN.

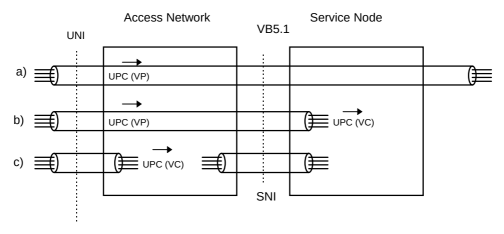


Figure B.2: UPC function location

B.2.1 Location of the UPC (VP) function

Both the recommended location for the UPC (VP) function (at the point where the first VP link is terminated within the network) and the purpose of the UPC function (protect network resources) imply that UPC (VP) needs to be performed in the AN for those user VPs which are cross connected in the AN and multiplexed on the VB5.1 interface.

B.2.2 Location of the UPC (VC) function

The ITU-T Recommendation for the UPC (VC) location implies that UPC (VC) is always performed at the point where the user VP is terminated within the network: in case a) no UPC (VC) is done, in case b) UPC (VC) is performed in the SN and in case c) UPC (VC) is performed in the AN.

ETSI

B.3 Location of the NPC function

The use of the NPC function is optional in ETS 300 301 [5]: "Network parameter control is performed on VCCs or VPCs at the point where they are first processed in a network after having crossed an Inter-Network Interface (INI)".

The locations of the NPC functions are shown in figure B.3. In this figure the INI is at the SNI.

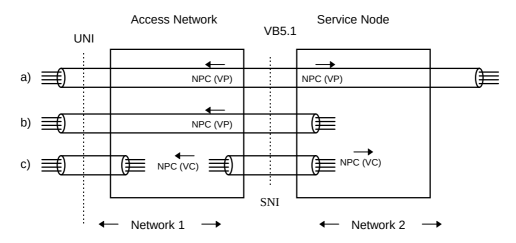


Figure B.3: NPC function location

B.3.1 Location of the NPC (VP) function

NPC (VP) may be performed at the point where the VP which is crossing the INI is entering the first NE and is not terminated in that NE. This means that in case 1) NPC (VP) may be performed both in the AN and the SN, in case b) NPC (VP) may be performed in the AN and in case c) no NPC (VP) will be performed.

The location of the NPC (VP) functions will change if a VP cross connect is placed between the AN and SN. If the VP cross connect is part of network 1 (see figure B.3), the NPC (VP) functions move from the AN to the VP cross connect. If the VP cross connect is part of network 2, the NPC (VP) functions move from the SN to the VP cross connect.

B.3.2 Location of the NPC (VC) function

NPC (VC) may be performed at the point where the VP crossing the INI which carries the VC is terminated within the network. This implies that for case a) no NPC (VC) needs to be performed, for case b) no NPC (VC) needs to be performed because UPC (VC) is done in the SN for this case and for case c) NPC (VC) may be performed in the AN and SN.

Annex C (normative): Primitive interface between VB5.1 protocol FSMs and environment

C.1 Introduction

Interfaces between the functional elements of VB5.1 interface system and the environment (i.e., the VB5.1 related part of plane management) are defined using interface primitives. This primitive interface definition is provided only for the purpose of the two separate specifications for VB5.1 interface system and VB5.1 management and does not assume any specific implementation. The use of primitives as a modelling tool does not imply any specific implementation in terms of interface primitives.

144

Where the functional element of VB5.1 interface system and environment (i.e., the VB5.1 related part of plane management) are modelled on the OSI 7 layer reference model (e.g. RTMC functions) service primitives are defined in line with ITU-T Recommendation X.210.

C.2 General definition of the primitive interface

Primitives consist of commands and their respective responses (if any) associated with the services requested of the VB5.1 interface FSMs. The general syntax of a primitive is shown in figure C.1.

| Х | Generic name | Specific name | Attribute(s) | Attribute(s) | |
|---|--------------|---------------|--------------|--------------|----|
| | | | mandatory | optional | Ĺ. |

"X" designates the functional block providing the service ("mee" for RTMC function).

- "Generic name" describes the operation that should be performed.
- "Specific name" indicates the direction of the primitive flow.
- "Attribute(s)" are the elements of information which are to be exchanged, if any defined. Within this primitive interface specification the attributes are organised in such way that mandatory attributes are given before optional attributes.

Figure C.1: General primitive definition

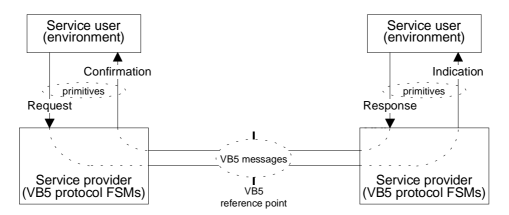
Four specific names exist in general (see figure C.2). Not all generic names contains all four specific names.

Request (Req): A primitive issued by service user to invoke a service element.

Indication (Ind): A primitive issued by a service provider to advise that a service element has been invoked by the service user at the peer service access point or by the service provider.

Response (Res): A primitive issued by the service user to complete at a particular service access point some service element whose invocation has been previously indicated at that service access point.

Confirmation (Conf): A primitive issued by a service provider to complete at a particular service access point some service element previously invoked by a request at that service access point.



145

Figure C.2: Overview on the primitive operation

For the purpose of the separated specifications related to VB5.1 interface and VB5.1 management (i.e., environment) the following definition is used at the primitive interface, as illustrated in figure C.3.

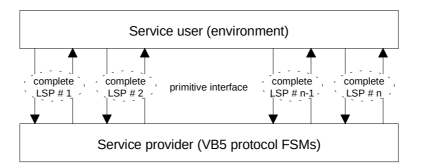


Figure C.3: Relationship between primitive interface and VB5.1 protocol FSMs

For each complete logical service port (LSP) an own primitive interface is assumed. Based on this definition each primitive interface can be seen as decoupled from the others.

C.3 Primitive interface for the RTMC function

This subclause provides the definitions for the MEE primitive interface related to the RTMC function. The MEE primitives which are common for both network elements are listed in subclause C.3.1.1. The MEE primitives which are specific for either the access network or the service node are listed in subclauses C.3.1.2 and C.3.1.3, respectively.

The primitive attributes and their association with the MEE primitives is given in subclause C.3.2. It must be stated here, that these specifications are provided only for the purpose of the two separate specifications for VB5.1 interface and VB5.1 management and does not assume any specific implementation.

An overview of the mapping between the primitives and the messages to be exchanged across the VB5.1 reference point is given in subclause C.3.3. This mapping is restricted to the successful performance of operations only. For the exception handling of operations reference should be made to subclause C.3.2.2.

The primitives and procedure for creation and deletion of VPC related objects across the primitive interface is defined in subclause C.3.4. These procedures are defined in order to enable the co-ordinated creation and removal of objects related to VPC resources between the protocol FSMs and the environment.

C.3.1 General description for primitives

C.3.1.1 Primitives common for access network and service node

meeErrorInd: spontaneous indication of a detected protocol error. No attributes are defined for this primitive due to the fact that this will depend on the actual implementation.

meeLSPFailureInd: spontaneous indication of a SAAL failure which shall result in release of all on-demand connections. The start-up procedure shall be invoked.

meeResetRscReq: request to invoke the reset operation for the resource in both network elements.

meeResetRscInd: spontaneous indication of a reset operation invoked at the peer side.

meeResetRscConf: response to meeResetRscReq conforming that either the reset is completed (success/failed) in AN and SN or the resource is unknown in the peer side.

meeStartupReq: request to invoke a co-ordinated start-up operation in both the local and the peer network element.

meeStartupInd: spontaneous indication of a start-up operation invoked at the peer side. The AN shall issue meeBlockRscReq primitives for all resources to be remote blocked in the SN. The SN shall enable the set-up of new ondemand connections.

meeStartupConf: response to meeStartupReq conforming that the start-up procedure is completed (success/failed) in both network elements. The SN shall enable the set-up of new on-demand connections.

meeStopTrafficReq: request to release the SAAL connection to the peer side and to put the local VB5.1 system FSMs in state "out of service". No attributes are defined for this primitive due to the fact that this will depend on the actual implementation.

meeStopTrafficConf: response to meeStopTrafficReq conforming that the local VB5.1 system FSMs are put in state "out of service". No attributes are defined for this primitive due to the fact that this will depend on the actual implementation.

meeVerifyLspIdReq: request to verify the consistency of the LSP Id in both the local and the peer network element.

meeVerifyLspIdConf: response to meeVerifyLspIdReq conforming either the consistency or a mismatch of the LSP Id in both the local and the peer network element.

meeVPCCreateReq: request for creation of a new VPC related entity within the VB5.1 FSMs.

meeVPCCreateConf: response to meeVPCCreateReq conforming that the VPC related entity within the VB5.1 FSMs is created.

meeVPCDeleteReq: request for deletion of an existing VPC related entity within the VB5.1 FSMs.

meeVPCDeleteConf: response to meeVPCDeleteReq conforming that the VPC related entity within the VB5.1 FSMs is deleted.

C.3.1.2 Primitives specific for access network

C.3.1.2.1 Primitives for co-ordination of resource status changes

meeAwaitClearReq: requesting to invoke the remote shut-down operation in the SN for the listed resource(s) due to an administrative or partial administrative shut-down event at the AN.

meeAwaitClearConf: response to a previous primitive meeAwaitClearReq indicating either the successful operation (i.e., the remote shut-down operation in the SN the on-demand connections are released on the resource(s) indicated by this response primitive) or the failed operation (i.e., resource(s) unknown in the SN, message transmission error).

meeBlockRscReq: requesting to set the remote blocking state in the SN for the indicated resource(s) according to the indicated reason value, i.e., the indicated resource(s) are no longer available for service.

meeBlockRscConf: response to a previous primitive meeBlockRscReq indicating either the successful operation (i.e., remote blocking states are set for the resource(s) listed in the meeUnblockRscReq) or the failed operation (i.e., resource(s) unknown in the SN, message transmission error).

meeUnblockRscReq: request to clear all remote blocking states for the indicated resource(s) at the service node, i.e., the indicated resource(s) are available for service.

meeUnblockRscConf: response to a previous primitive meeUnblockRscReq indicating either the successful operation (i.e., remote blocking states are cleared for the resource(s) listed in the meeUnblockRscReq) or the failed operation (i.e., resource(s) unknown in the SN, message transmission error).

C.3.1.2.2 Primitives for co-ordination VPCI consistency check

meeConsCheckInd: indicating that the VPCI consistency check for the resource shall be invoked in the AN.

meeConsCheckRes: response to meeConsCheckInd either indicating that the VPCI consistency check can be accepted and the user plane test flow monitoring is activated in the AN or that the resource is unknown in the AN.

meeConsCheckEndInd: indicating that the VPCI consistency check for the resource shall be terminated and the consistency check result shall be reported back to the SN.

meeConsCheckEndRes: response to meeConsCheckEndInd providing the consistency check result for the resource.

C.3.1.3 Primitives specific for service node

C.3.1.3.1 Primitives for co-ordination of resource status changes

meeAwaitClearInd: indicating that for the listed resource(s) the remote shut-down operation shall be initiated in the SN.

meeAwaitClearRes: response to a previous received primitive meeAwaitClearInd indicating that as a result of the remote shut-down operation in the SN the on-demand connections are released on the listed resource(s) in the SN.

meeBlockRscInd: indicating that the remote blocking state shall be set for the indicated resource(s) according to the included reason value, i.e., the indicated resource(s) are no longer available for service.

meeUnblockRscInd: indication that for the listed resource(s) all remote blocking shall be reset, i.e., the indicated resource(s) are available for service.

C.3.1.3.2 Primitives for co-ordination VPCI consistency check

meeConsCheckReq: requesting that the VPCI consistency check for the resource shall be invoked in the AN.

meeConsCheckConf: response to meeConsCheckReq either conforming that the VPCI consistency check can be accepted and monitoring the user plane test flow is initiated (success) or that it can not be accepted or that the resource is unknown in the AN.

meeConsCheckEndReq: requesting that the VPCI consistency check on the resource shall be terminated in the AN.

meeConsCheckEndConf: response to meeConsCheckEndReq conforming either the VPCI consistency check was successful performed or that no user plane test flow was received or that it was not performed.

C.3.2 Description of primitive attributes

This subclause provides a description of the attributes used at the primitive interface. There are two types of attributes defined which are either "resource identifier" attributes or the "result" attribute.

In table C.1 an overview of the attributes is given together with the mapping to the primitives. The following primitives without attributes are not included in this table:

- meeErrorInd;
- meeLSPFailureInd;
- meeVPCCreateConf;
- meeVPCDeleteConf;
- meeStartupReq & Ind;
- meeStopTrafficReq & Conf;
- meeVerifyLSPId.

Table C.1: Overview on the usage of attributes at the primitive interface

| Blocked resource identifier list (BIRscList) | | | | | | |
|---|--------------------|-----------------|----------------|---|--|--|
| | Resour | ce identifier l | list (RscList) | | | |
| Re | Resource identifie | | | | | |
| MEE primitive | Result | | | | | |
| meeAwaitClearConf | М | - | M / O (1) | - | | |
| meeAwaitClearReq & Ind & Res | - | - | М | - | | |
| meeBlockRscConf | М | - | O (1) | - | | |
| meeBlockRscReq & Ind | - | - | - | М | | |
| meeConsCheckReq & Ind | - | М | - | - | | |
| meeConsCheckRes & Conf | М | O (1) | - | - | | |
| meeConsCheckEndReq & Ind | - | М | - | - | | |
| meeConsCheckEndRes & Conf | М | O (1) | - | - | | |
| meeResetRscConf | М | - | O (1) | - | | |
| meeResetRscReq & Ind | - | - | М | - | | |
| meeStartupConf | М | - | - | - | | |
| | | | | | | |
| meeUnblockRscConf | М | - | O (1) | - | | |
| meeUnblockRscReq & Ind | - | - | М | - | | |
| meeVerifyLspIdConf | М | - | - | - | | |
| | | | | | | |
| meeVPCCreateReq | - | М | - | - | | |
| meeVPCDeleteReq | - | М | - | - | | |
| NOTE 1: Optional for unknown resources to be reported. M = mandatory; O = optional | | | | | | |

C.3.2.1 Resource identifier attributes

The resource identifier attributes are used to identify the resource related to the operation to be invoked. There are in general two types of attributes:

- "List" attributes which may carry a multiple resource identifiers. These are the blocked resource identifier list and the resource identifier list. Each of these list attributes contain at minimum one resource identifier.
- Attribute resource identifier for which only one single resource identifier is allowed.

C.3.2.2 Result attribute

The result attribute is used in confirmation (Conf) and result (Res) primitives in order to indicate the result for the invoked operation. Table C.2 gives an overview on the usage of this result attribute.

| | no recove | rabl | e fa | ilure | e of | SA | AL (| SA | AL) | |
|---|---------------------------------|------|------|-------|------|--------------|-------|-----|-----|--|
| | operation | | | | | | | • | , | |
| mismatch of identif | ier at local and peer networ | | | | | | | 00) | | |
| | ssage exchange transmissi | | | | | | | | | |
| | not perfor | | | | | | | | | |
| | operation fail | | | | | | | | | |
| | operation rejected remote | | | | | | | | | |
| | unknown resource(s) (unkF | (sc | | | | | | | | |
| MEE primitive | failure reason | | | | | | | | | remarks |
| meeStartupConf | transmission error | | | | | | | | - | time out of T_xxxx |
| | LSP Id mismatch | | | | | | | | - | no Rscld included |
| | time out of T_start | | | | | | | | - | |
| | SAAL failure | | | | | | | | | |
| meeLSPFailureInd | SAAL failure | | | | | | | | | no parameters |
| meeResetRscConf | unknown resources | | | | | | | | | (note) |
| | transmission error | | | | | | | | | time out of T_reset, (note) |
| meeVerifyLspIdConf | LSP Id mismatch | | | | | | | | | no Rscld included |
| | transmission error | | | | | | | | | time out of T_lspid |
| | | | | | | | | | | |
| | | | | | | | | | | |
| meeBlockRscConf | unknown resource | | | | | | | | | (note) |
| | transmission error | | | | | | | | | time out of T_block, (note) |
| | | | | | | | | | | |
| | | , | | | | | | | | |
| meeUnblockRscConf | unknown resource | | | | | | | | | (note) |
| | transmission error | | | | | \checkmark | | | | time out of T_unblock, |
| | | | | | | | | | | (note) |
| | | | | | | | | | | |
| meeAwaitClearConf | unknown resources | | | | | | | | | (note) |
| meeAwaltolearoom | transmission error | V | | | | | | | | time out of T_acl, (note) |
| meeConsCheckRes | rejected by environment | | | | | V | | | | Convert to OpRej, (note) |
| meeConsCheckConf | unknown resource | | | | | | | V | | (note) |
| meedenscheckeen | rejected by AN | V | | | | | | | | transparent in FSM, (note) |
| | transmission error | | V | | | | | | | time out of T_cons, (note) |
| meeConsCheckEndRes | failed in environment | | | | | V | | | | _ , , , |
| meedonsoneckenukes | not performed in env. | | | N | | | | | | transparent in FSM, (note) transparent in FSM, (note) |
| | rejected by environment | | | | V | | | | | Convert to OpRej, (note) |
| meeConsCheckEndConf | unknown resource | | - | | | | | N | | (note) |
| meeconscheckendcom | rejected by AN | V | | | | | | | | |
| | failed at AN | | V | | | ┣— | | | | transparent in FSM, (note) transparent in FSM, (note) |
| | | - | - | N | 2 | | | | | |
| | not performed at AN | - | - | | | | | | | transparent in FSM, (note) |
| transmission error √ time out of T_cons, (note) relevant in messages across VB5.1 reference point specific to MEE primitives only | | | | | | | | | | |
| | | | | | | | | bec | TIC | |
| NOTE: "unknown" resour | ce identifier(s) shall be inclu | aeo | IN | | = pr | Init | .ive. | | | |

Table C.2: Overview on the usage of the result attribute at the primitive interface

C.3.3 Mapping between primitives and messages

This subclause provides an overview of the mapping between the primitives and the messages which are exchanged across the VB5.1 reference point. The illustration of mappings is divided into RTMC housekeeping operations (see table C.3), co-ordinated resource status changes (see table C.4), and VPCI consistency check (see table C.5).

| AN / SN | | SN / AN |
|--|---|------------------------------------|
| primitives | VB5.1 messages | primitives |
| meeStartupReq ⇒ (-) | \Rightarrow (note) \Rightarrow | |
| meeStartupConf ⇐ (Result) | $\Leftarrow (note) \Leftarrow$ | \Rightarrow meeStartupInd (-) |
| meeVerifyLspIdReq \Rightarrow (-) | \Rightarrow REQ_LSPID \Rightarrow | |
| meeVerifyLspIdConf ⇐ | $\Leftarrow LSPID \Leftarrow$ | |
| (Result) | (RTMCRscId) | |
| meeResetRscReq ⇒ | \Rightarrow RESET_RSC \Rightarrow | |
| (RscList) | (RTMCRscList) | |
| meeResetRscConf ⇐ | $\Leftarrow RESET_RSC_ACK \Leftarrow$ | \Rightarrow meeResetRscInd |
| (Result [, RscList]) | (RTMCResult [, RTMCRscList]) | (RscList) |
| NOTE: During the start-up operative exchanged. | ation the messages for verify LSP Id and re | eset resource for complete LSP are |

Table C.3: Mapping for RTMC housekeeping operations

| AN | | | SN |
|--------------------------------|---------------------------|----------------------------|--------------------------------|
| primitives | VB5.1 m | essages | primitives |
| meeAwaitClearReq ⇒ | $\Rightarrow AWAIT$ | _CLEAR ⇒ | |
| (RscList) | (RTMC | RscList) | |
| $meeAwaitClearConf \Leftarrow$ | \Leftarrow AWAIT_CL | $EAR_ACK \Leftarrow$ | \Rightarrow meeAwaitClearInd |
| (Result [, RscList]) | (RTMCResult [, | RTMCRscList]) | (RscList) |
| meeAwaitClearConf ⇐ | ⇐ AWAIT_CL | $EAR_COMP \Leftarrow$ | ⇐ meeAwaitClearRes |
| (Result, RscList) | (RTMC | RscList) | (RscList) |
| | \Rightarrow AWAIT_CLEAI | $R_COMP_ACK \Rightarrow$ | |
| meeBlockRscReq ⇒ | ⇒ BLOCI | <_RSC ⇒ | |
| (BIRscList) | (RTMCB | IRscList) | |
| $meeBlockRscConf \Leftarrow$ | \Leftarrow BLOCK_F | $RSC_ACK \Leftarrow$ | \Rightarrow meeBlockRscInd |
| (Result [, RscList]) | (RTMCResult [, | RTMCRscList]) | (BIRscList) |
| meeUnblockRscReq \Rightarrow | ⇒ UNBLO | CK_RSC ⇒ | |
| (RscList) | (RTMC | RscList) | |
| $meeUnblockRscConf \Leftarrow$ | | $_RSC_ACK \Leftarrow$ | \Rightarrow meeUnblockRscInd |
| (Result [, RscList]) | (RTMCResult [, | RTMCRscList]) | (RscList) |

| Table C.5: Mapping for VPCI | consistency check operation |
|------------------------------|-----------------------------|
| rabie eler mapping ler ti el | |

| AN | | SN | | | | |
|----------------------------------|--|-------------|--|-----------|--------------|-----------|
| primitives | VB5.1 messages | | primitiv | ves | | |
| $meeConsCheckInd \Leftarrow$ | \leftarrow CONS_CHECK_REQ \leftarrow | | \leftarrow CONS_CHECK_REQ \leftarrow | | ⇐ meeConsC | CheckReq |
| (Rscld) | (RscId) | | (RscId) | | (Rsclo | d) |
| meeConsCheckRes \Rightarrow | \Rightarrow CONS_CHECK_REQ_ACK \Rightarrow | | meeConsChe | ckConf ⇒ | | |
| (Result [, Rscld]) | (RTMCResult | [, Rscld]) | (Result [, F | Rscld]) | | |
| meeConsCheckEndInd \Leftarrow | \Leftarrow CONS_CHE | CK_END ⇐ | ⇐ meeConsCh | eckEndReq | | |
| (Rscld) | (RscId) | | (Rsclo | d) | | |
| meeConsCheckEndRes \Rightarrow | \Rightarrow CONS_CHECK_END_ACK \Rightarrow | | \Rightarrow CONS_CHECK_END_ACK \Rightarrow | | meeConsCheck | EndConf ⇒ |
| (Result [, Rscld]) | (RTMCResult | [, Rscld]) | (Result [, F | Rscld]) | | |

C.3.4 Creation/deletion of VPC related entities across the primitive interface

The following scenarios for creation/deletion of entities related to VPCs should be considered:

- a) VPC carrying the RTMC protocol (see figure C.4);
- b) other VPC entities (except the VP for the RTMC protocol).

In addition the creation/deletion of entities related to VPCs should be considered according to the point in time either before or after the (first and initial) start-up procedure has taken place. Here the following points should be taken into account.

- The VPC carrying the RTMC protocol must be created before the (first and initial) start-up operation can take place. In case this essential VPC is not created at the peer network element a start-up operation must fail.

C.3.4.1 Creation/deletion of VPC carrying the RTMC protocol

- a) It is assumed here that the creation of the entity related to the VPC carrying the RTMC protocol will give birth to the VB5.1 reference point. That is, on the one hand that no other VPCs can be created within the environment (VB5.1 management) before this entity exists and the confirmation from the VB5.1 interface FSM is received. On the other hand it is assumed that the creation of this VPC will provide the logical service port (LSP) identifier towards the VB5.1 interface FSM.
- b) The deletion of this VPC means that the logical service port (LSP) identifier is made invalid (set to NULL) within the VB5.1 interface FSM.

It is assumed that the above considerations apply in a symmetrical way to both the AN and SN side of the VB5.1 reference point.

| Access Network | ess Network (AN) | | Servi | ce Node (SN) |
|---|--|--|-----------|--------------|
| management | interface | | interface | management |
| creation of vb5interface entity | | | | |
| \Rightarrow meeVPCCreate | eReq ⇒ | | | |
| (Rscld, note | e) | | | |
| | creation procedure for complete LSP | | | |
| ← meeVPCCreate | Conf ⇐ | | | |
| deletion of vb5interface entity ⇒ meeVPCDelete (Rscld, note | | | | |
| ← meeVPCDelete | for complete LSP | | | |

NOTE: The creation and deletion of the complete LSP and the VPC carrying the RTMC protocol at both the AN and SN side are considered as implementation specific activities and are out of the scope of the present document.

Figure C.4: Creation and deletion of VPC resource for RTMC protocol

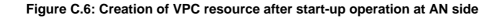
C.3.4.2 Creation/deletion of other VPC entities

For the creation/deletion of other VPC entities (except the VP for the RTMC protocol) illustration are provided in figures C.5 to C.10 for the various cases.

| Access Network | (AN) | VB5.1 | Servi | ce Node (SN) |
|-------------------------------|--------------------|-------------------|------------------|----------------------------|
| management | interface | | interface | management |
| creation of VPC resource | | | | |
| adS: locked | | | | |
| \Rightarrow meeVPCCreate | eReq ⇒ | | | |
| (Rscld) | | | | |
| | creation procedure | | | |
| | FSM: LocFullBI | | | |
| ← meeVPCCreate | Conf ⇐ | | | |
| | creation of add | l ditional VP0 | C resources | |
| | | | | |
| operator may change | | | | |
| administrative state or | | | | |
| operational state may become | | | | |
| disabled | | | | |
| | | | | |
| initial start-up operation | | | | |
| ⇒ meeStartupR | $eq \Rightarrow$ | | | |
| | | 5.1 messa | ges ⇔ | |
| ⇐ meeStartupC | onf ⇐ | | ⇒m | eeStartupInd \Rightarrow |
| | all FSMs are | | | |
| | unblocked | | | |
| report blocked resources | | | | |
| ⇒ meeBlockRscl | | | | |
| | | 5.1 messa | - | |
| ⇐ meeBlockRsc0 | | | | eBlockRscInd ⇒ |
| resources still blocked in AN | all FSMs in same | | all FSMs in same | all resources have correct |
| and unknown in SN are | state as | | state as | remote blocking state |
| reported | environment | | environment | |
| | | | | |

Figure C.5: Creation of VPC resource before start-up operation at AN side

| Access Network | (AN) | VB5.1 | Servi | ce Node (SN) |
|--|---|-----------|---|---|
| management | interface | | interface | management |
| creation of VPC resource adS: locked opS: enabled/disabled | | | | |
| ⇒ meeVPCCreate (Rscld) | Req ⇒ | | | |
| | creation procedure FSM: LocFullBI | | | |
| ← meeVPCCreate | Conf ⇐ | | | |
| report blocked resources | | | | |
| \Rightarrow meeBlockRscF | Req ⇒ | | | |
| | ⇔ VB | 5.1 messa | ges ⇔ | |
| ⇐ meeBlockRsc0 | Conf ⇐ | | ∫ ⇒ me | eBlockRscInd ⇒ |
| resources unknown in SN are reported | all FSMs in same state as environment | | all FSMs in same state as environment | all resources have correct remote blocking state |



| Access Network (AN) | | VB5.1 | Service Node (SN) | | |
|---------------------|-----------|-------|--------------------------------------|--|--|
| management | interface | | interface management | | |
| | | | creation procedure FSM: RemFullBl | creation of VPC resource VPCCreateReq ⇐ (Rscld) VPCCreateConf ⇒ | |

Figure C.7: Creation of VPC resource at SN side

| Access Network | (AN) | VB5.1 | Service Node (SN) | |
|---------------------------------------|---------------------|-----------|-------------------|----------------------------|
| management | interface | | interface | management |
| Lock adS: locked ⇒ meeBlockRscl | Req ⇒ | | | |
| | ⇔ VB | 5.1 messa | ges ⇔ | |
| ← meeBlockRsc0 | ⇐ meeBlockRscConf ⇐ | | | eBlockRscInd ⇒ |
| resources unknown in SN are | all FSMs in same | | all FSMs in same | all resources have correct |
| reported | state as | | state as | remote blocking state |
| | environment | | environment | |
| deletion of VPC resource | | | | |
| \Rightarrow meeVPCDelete | Req ⇒ | | | |
| (RscId) | | | | |
| | deletion procedure | | | |
| ← meeVPCDelete | Conf ⇐ | | | |
| | | | | |

Figure C.8: Deletion of VPC resource at AN side

| Access Networ | Access Network (AN) | | Servie | ce Node (SN) |
|---------------|---------------------|--|-----------------------------|--|
| management | interface | | interface | management |
| | | | ⇐ mee deletion procedure | Lock adS: locked deletion of VPC resource VPCDeleteReq ⇐ (RscId) |
| | | | \Rightarrow mee | VPCDeleteConf ⇒ |

Figure C.9: Deletion of VPC resource at SN side

| Access Network | Access Network (AN) | | Service Node (SN) | | |
|----------------------------|---------------------|-----------|--------------------|--------------------------|--|
| management | interface | | interface | management | |
| | | | | remote await clear | |
| | | | | Lock | |
| | | | | adS: locked | |
| | | | ⇐ mee | AwaitClearRes ⇐ | |
| | ⇔ VB | 5.1 messa | ges ⇔ | | |
| ⇐ meeAwaitClear | Conf ⇐ | | - | | |
| \Rightarrow meeBlockRscF | Req ⇒ | | | | |
| | ⇔ VB | 5.1 messa | ges ⇔ | | |
| | | | ⇒ me | eBlockRscInd ⇒ | |
| | | | | remote blocked | |
| | | | | deletion of VPC resource | |
| | | | ⇐ mee | VPCDeleteReq ⇐ | |
| | | | | (Rscld) | |
| | | | deletion procedure | · · · | |
| | | | | VPCDeleteConf ⇒ | |
| | | | | | |

Figure C.10: Deletion of VPC resource in remote await clear state at SN side

With respect to figure C.10 it should be noted here, that if for a certain resource the co-ordinated await clear operation is initiated by the AN (i.e., primitive meeAwaitClearReq is issued by the environment, message AWAIT_CLEAR is generated, the message AWAIT_CLEAR_ACK send back, and primitive meeAwaitClearInd issued towards the SN environment) the following procedure should ensure that the administrative state shutting down can be resolved at the AN side.

If a "resource" in the SN will be deleted the result should be identical to the event "last user quit" (reference should be made to ITU-T Recommendation X.731) for both on-demand and cross-connected connections. That is, a meeAwaitClearRes primitive shall be generated which can be coded in such way that an automatic transition of the administrative state in the AN to "locked" can take place without additional operator actions.

C.3.5 Exceptional procedures at the primitive interface

C.3.5.1 General principles

The following general principles for reporting of unsuccessful operations are defined for the primitive interface related to the protocol for the RTMC function.

C.3.5.1.1 Transmission error across VB5.1 reference point

The nature of this error type is directly related to the message communication across the VB5.1 reference point. However the reporting of such an error situation will take place locally within the network element (i.e., access network or service node) at which the problem is detected.

This applies to all operations which are performed across the VB5.1 reference point.

C.3.5.1.2 "Resource(s) unknown" at peer network element

For operations which are either not accepted or the execution is unsuccessful due to "Unknown resource(s)" at the peer network element. The mandatory message parameter result indicator shall indicate a negative response. The unknown resource(s) shall be reported back in the "unknown" resource identifier message parameter (modified information element) included in the relevant Ack message. The unknown resource indicator subfield shall indicate the type of the unknown resource, i.e., logical resource identifier or VPCI. Otherwise (result indicator set to success), the message parameter "unknown" resource identifier shall be omitted from the relevant Ack message.

This applies to the following operations: await clear initiation, block resource, VPCI consistency check (both initiation and end), reset resource, and unblock resource.

C.3.5.1.3 "Operation rejected" by peer network element

For operations which are rejected by the peer network element because a VPCI consistency check is in progress or due to inconsistency of the VPCI values within initiating and terminating messages. The mandatory message parameter result indicator shall indicate a negative response. The resource(s) in question shall be reported back in the "unknown" resource identifier message parameter included in the relevant acknowledgement message.

This applies to the following operation: VPCI consistency check (both initiation and end).

C.3.5.1.4 "Operation rejected" by local network element

For operations which are rejected because a consistency check is in progress or due to inconsistency of VPCI value within initiating and terminating messages or due to expiry of startup timer. The reporting of such an error situation will take place locally within the network element (i.e., access network or service node) at which the problem is detected.

This applies to the following operations: startup, VPCI consistency check (both initiation and end).

C.3.5.1.5 "Operation failed" in peer network element

For operations which are failed in the peer network element because the user plane test flow monitoring function at VPC level has failed in the AN. The mandatory message parameter result indicator shall indicate a negative response.

This applies to the following operation: VPCI consistency check end.

C.3.5.1.6 "LSPID mismatch" detected in local network element

The inconsistency of the LSP Id of the local and peer network element is recognized. The reporting of such an error situation will take place locally within the network element (i.e., AN or SN) at which the problem is detected.

This applies to the following operations: startup, verify LSP Id.

C.3.5.1.7 "SAAL failure" in local network element

The RTMC SAAL cannot be established. The reporting of such an error situation will take place locally within the relevant network element (i.e., AN or SN) at which the problem is detected.

This applies to the following operation: startup.

C.3.5.1.8 "Not performed" by peer network element

For operations which are not performed for any reason in the peer network element, the mandatory message parameter result indicator shall indicate a negative response. The resource(s) in question shall be reported back in the "unknown" resource identifier message parameter included in the relevant acknowledgement message.

This applies to the following operation: VPCI consistency check end.

C.3.5.2 Example cases for the above general principles

The following examples are given to explain these general principles.

- a) The resource identifier in AWAIT_CLEAR, BLOCK_RSC, UNBLOCK_RSC message contains a logical user port (LUP) Id and a range of consecutive VPCIs (indicated by two VPCI values).
 - In case that the LUP Id is known but one single VPCI is unknown in the peer network element an Ack message is issued with the "unknown" resource identifier included which contains this single LUP/VPCI combination. The result indicator is set to the value "unknown resource".
 - In case that the LUP Id is known but a number of the consecutive VPCIs are unknown in the peer network element an Ack message is issued with a number of additional "unknown" resource identifiers included. Each "unknown" resource identifier will report one single LUP/VPCI combination or a range of LUP/VPCI combinations. The result indicator is set to the value "unknown resource".

- In case that the complete LUP is unknown in the peer network element the Ack message shall contain the full list of resources in the included "unknown" resource identifier. The result indicator is set to the value "unknown resource".
- b) The resource identifier in a CONS_CHECK_REQ message contains a logical service port (LSP) Id and one single VPCI.
 - In the case that the LSP Id is unknown in the peer network element the Ack message shall contain this single LSP/VPCI combination in the included "unknown" resource identifier. The result indicator is set to the value "unknown resource".

It must be stated here that this case needs special attention due to the fact that it indicates the case of "LSP Id mismatch".

- In case that the LSP Id is known but the VPCI is unknown an Ack message is issued with the "unknown" resource identifier included which contains this single LSP/VPCI combination. The result indicator is set to the value "unknown resource".
- In case that this LSP/VPCI combination is known a MEE primitive is issued towards the VB5.1 management (environment). However the VB5.1 management can reject this request due to the fact that another VPCI consistency check is running. The operation will be rejected by a MEE primitive which results in an ACK message with the result indicator set to the value "Rejected".
- c) The VPCI consistency check end operation is not successful due to a mismatch of:
 - Resource identifier (i.e., LSP/VPCI combination) provided during the initiation and the end operation.

In this case a MEE primitive is issued by the environment (VB5.1 management) which results in an Ack message with the result indicator set to the value "Rejected" and the consistency check end information included.

- RTMC message communication and the user plane OAM loop back cell flows (e.g., no OAM loop back cells detected by the environment before time out of the associated timer).

In this case a MEE primitive is issued by the environment (VB5.1 management) which results in an Ack message with the result indicator set to the value "Failed" and the consistency check end information included.

C.3.5.3 Individual cases for reporting of unsuccessful operations

In this subclause typical cases for reporting of unsuccessful operations are listed. It must be stated here, that only the communication related to the RTMC function is taken into account.

C.3.5.3.1 Start-up operation

In figure C.11 an overview for the start-up operation is illustrated. It must be noted here, that the start-up operation can be initiated at both network elements in a symmetrical way.

Based on the illustration in figure C.11 the following generic principles apply:

- C.3.5.1.1 Transmission error across VB5.1 reference point;
- C.3.5.1.4 "Operation rejected" by local network element;
- C.3.5.1.6 "LSPID mismatch" detected in local network element.

The case "unknown resources" at peer network element are not possible for both the verify LSP id and reset complete LSP operations.

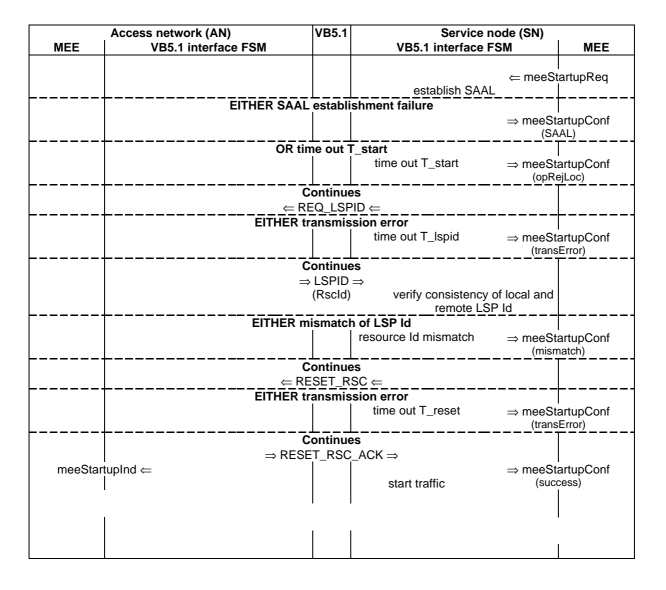


Figure C.11: Start-up operation

C.3.5.3.2 Verify logical service port Id operation

In figure C.12 an overview for the verify logical service port (LSP) Id operation is illustrated. It must be noted here, that the verify logical service port Id operation can be initiated at both network elements in a symmetrical way.

Based on the illustration in figure C.12 the following generic principle apply:

- C.3.5.1.1 Transmission error across VB5.1 reference point;
- C.3.5.1.6 "LSPID mismatch" detected in local network element.

| | Access network (AN) VB5.1 Service node (SN) | | | | | |
|-----------------------|---|-------------|---------------------|-----|--|--|
| MEE | VB5.1 interface FSM | | VB5.1 interface FSM | MEE | | |
| meeVerifyL | spldPag → | | | | | |
| meeveniy | • • | Q_LSF | | | | |
| | | | sion error | | | |
| | time out T_lspid | ansinis | | | | |
| maa)/ariful (| | | | | | |
| meeVerifyLs (trans | | | | | | |
| | | ontinue | | | | |
| | - | | | | | |
| | Ę | | ∉ | | | |
| | | (Rscld) | l | | | |
| | compare local & remote resource Id | L | <u> </u> | | | |
| | EITHER res | ource I | d mismatch | | | |
| | resource Id mismatch | | | | | |
| meeVerifyL | SPIdConf ⇐ | | | | | |
| (mism | natch) | | | | | |
| | OR resource Id match | | | | | |
| | resource Id match | | | | | |
| meeVerifyL | SPIdConf ⇐ | | | | | |
| (suco | | | | | | |
| | | | | | | |

Figure C.12: Verify LSP Id operation

C.3.5.3.3 Reset resource operation

In figure C.13 an overview for the reset resource operation is illustrated. It must be noted here, that the reset resource operation can be initiated at both network elements in a symmetrical way.

Based on the illustration in figure C.13 the following generic principles apply:

- C.3.5.1.1 Transmission error across VB5.1 reference point.

| Acce | ess network (AN) | VB5.1 | Service node (SN) | |
|----------------------------|---------------------|--------------|---------------------|---------------------------|
| MEE | VB5.1 interface FSM | | VB5.1 interface FSM | MEE |
| | | | (Rsc | setRscReq List) |
| | | SET_R | | |
| | | (RscList | | |
| | EITHER tr | ansmis | sion error | |
| | | | time out T_reset | |
| | | | | setRscConf r, RscList) |
| | C | ontinue | !S | |
| | ⇒ RESE | T_RSC | _ACK ⇒ | |
| meeResetRscIn (RscList) | $d \Leftarrow$ | | | setRscConf cess) |
| | End | of operation | ation | |

Figure C.13: Reset resource operation

C.3.5.3.4 Block/unblock resource operation

In figure C.14 an overview for the block/unblock resource operation is illustrated.

Based on the illustration in figure C.14 the following generic principles apply:

- C.3.5.1.1 Transmission error across VB5.1 reference point;

- C.3.5.1.2 "Resource(s) unknown" at peer network element.

| | Access network (AN) | VB5.1 | Service node (SN) | |
|--------------|---------------------------------------|----------|---|-------------|
| MEE | VB5.1 interface FSM | _ | VB5.1 interface FSM | MEE |
| | | | | |
| mee(Un)Bloo | r ckRscReq ⇒ | | | |
| | · · · · · | | _RSC ⇒ | |
| | , | MCBI)Rs | | |
| | | | sion error | |
| | time out T_(un)block | | | |
| mee(Lin)Bloc | $kRscConf \leftarrow$ | | | |
| | r, RscList) | | | |
| | | | unknown | |
| | OR all res | Sources | | |
| | (1) 51 | | all resources unknown | |
| | · · · · · · · · · · · · · · · · · · · | | SC_ACK ⇐ | |
| | | (Rsc, Rs | cList) | |
| (unkRsc, | RscList) | ⊥ | L | |
| | OR some r | esource | es unknown | |
| | | | resource(s) unknown | |
| | | _ | $SC_ACK \Leftarrow \Rightarrow mee(Un)$ | BlockRscInd |
| mee(Un)Bloc | $kRscConf \leftarrow$ (unl | Rsc, Rs | cList) ((BI)R | scList) |
| (unkRsc, | RscList) | | | |
| | (| Continu | es | |
| | | | all resources known | |
| | ⇐ (UN)BL | OCK R | $SC_ACK \Leftarrow \Rightarrow mee(Un)$ | BlockRscInd |
| mee(Un)Bloc | kRscConf ⇐ | (success | | scList) |
| (succ | | 1 | | |
| , | | | | |
| | | | | |

Figure C.14: Remote blocking/unblocking resource operation

C.3.5.3.5 Await clear operation

In figure C.15 an overview for the remote co-ordinated await clear operation is illustrated.

Based on the illustration for the remote co-ordinated await clear operation in figure C.15 the following generic principles apply:

- C.3.5.1.1 Transmission error across VB5.1 reference point;
- C.3.5.1.2 "Resource(s) unknown" at peer network element.

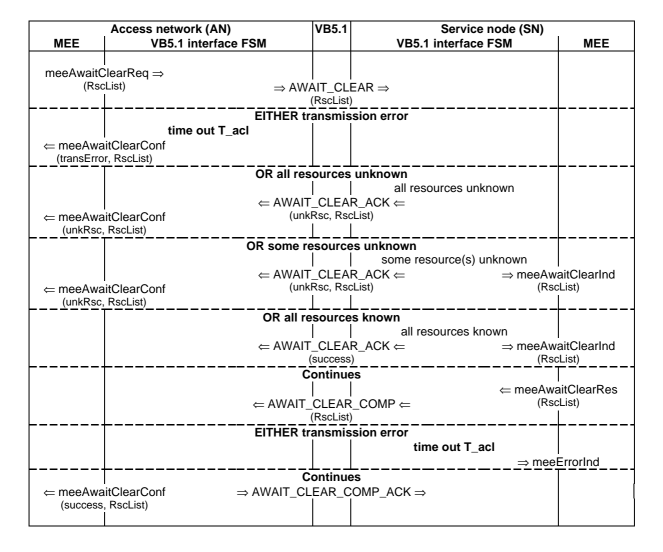


Figure C.15: Remote await clear operation

C.3.5.3.6 VPCI consistency check operation

In figures C.16 and C.17 an overview for the VPCI consistency check operations on initiation and termination are illustrated.

Based on the illustration for the VPCI consistency check initiation operation in figure C.16 the following generic principles apply:

- C.3.5.1.1 Transmission error across VB5.1 reference point;
- C.3.5.1.2 "Resource(s) unknown" at peer network element;
- C.3.5.1.3 "Operation rejected" by peer network element.

| Access network (AN) | | VB5.1 | Service node (SN) | | |
|----------------------|---|------------------|------------------------|----------------------|--------------------------|
| MEE | VB5.1 interface FSM | | VB5.1 interface FSM ME | | |
| | $\leftarrow \text{CONS}$ | _CHEC (Rscld) | K_REQ ⇐ | ← meeCon (Rs | |
| | EITHER tra | ansmis | ssion error | | |
| | | | time out T_cons | | sCheckConf or, Rscld) |
| F | Or reso | urce u | nknown | | |
| | resource unknown \Rightarrow CONS_CH | HECK_ | REQ_ACK ⇒ | | |
| | (unk | kRsc, Rs | scld) | ⇒ meeCons (unkRsc | |
| | C. | ontinu | es | | |
| | checkInd \leftarrow resource known cld) | | | | |
| | EITHER er | vironr | nent reject | | |
| meeConsC (reject, | Rscld) \Rightarrow CONS_CH | | REQ_ACK ⇒ | | |
| | (op | Rej, Rs | cia) | ⇒ meeCons (rejRem | |
| | C | ontinu | es | | |
| meeConsC | heckRes ⇒ | | | | |
| (succ | cess) \Rightarrow CONS_CH | HECK_ | $REQ_ACK \Rightarrow$ | | |
| | (| success | s) | ⇒ meeCons (succ | |

Figure C.16: VPCI consistency check initiation operation

Based on the illustration for the VPCI consistency check termination operation in figure C.17 the following generic principles apply:

- C.3.5.1.1 Transmission error across VB5.1 reference point;
- C.3.5.1.2 "Resource(s) unknown" at peer network element;
- C.3.5.1.3 "Operation rejected" by peer network element;
- C.3.5.1.5 "Operation failed" in peer network element;
- C.3.5.1.8 "Not performed" by peer network element.

| | Access network (AN) |) | VB5.1 | Se | rvice node (SN) | |
|-----|------------------------------|------------------------------|---------------------|-------------------|--|---------------------------|
| MEE | VB5.1 interfac | | | VB5.1 inte | | MEE |
| | | $\Leftarrow \text{CONS}_{-}$ | _CHECI (Rscld) | K_END ⇐ | | CheckEndReq cld) |
| | | EITHER tra | ansmis | sion error | | |
| | | | | time out T_cons | ⇒ meeConsCh (transErro | eckEndConf or, Rscld) |
| | | Or reso | | | | |
| | resource unknown | \Rightarrow CONS_CH (unk | HECK_E (Rsc, Rs | | ⇒ meeConsCh (unkRsc | eckEndConf ;, Rscld) |
| | | C | ontinue | es | `` | |
| | eckEndInd ← reso cld) | urce known | | | | |
| | | EITHER er | vironn | nent reject | | |
| | eckEndRes ⇒ Rscld) | \Rightarrow CONS_CF (op | HECK_E Rej, Rsc | END_ACK ⇒ cld) | ⇒ meeConsCh (rejRem | eckEndConf , Rscld) |
| | | O | R faile | d | | |
| | eckEndRes ⇒ Rscld) | \Rightarrow CONS_CF (op | HECK_E Fail, Rsc | | \Rightarrow meeConsCh (failed, | eckEndConf Rscld) |
| | | OR no | ot perfo | ormed | | |
| | eckEndRes ⇒ ned, Rscld) | ⇒ CONS_CH (opNo | HECK_E otPerf, R | | \Rightarrow meeConsCh (notPerform | eckEndConf ned, Rscld) |
| | | OF | R succe | SS | | |
| | eckEndRes ⇒ cess) | \Rightarrow CONS_CH | HECK_E success | _ | \Rightarrow meeConsCh (succ | eckEndConf cess) |

Figure C.17: VPCI consistency check termination operation

Annex D (informative): Added value features of VB5.1 interfaces applicable to other VBx interfaces

163

This annex addresses the applicable added value features of the VB5.1 reference point to other VBx interfaces.

VBx interfaces, other than VB5.1, which inherit some value added features of the VB5.1 interface specification may be defined. The added value features of VB5.1 are e.g.:

- VB5.1 specific facilities provided via Q3(AN) and Q3(SN);
- similar configuration and supported connection types as well as the addressing facilities;
- conceptual methodology to handle non-B-ISDN accesses and in particular narrowband accesses;
- functional split-up between AN and SN: i.e. AN is transparent for user signalling;
- application of existing F4/F5 flows, according to ETS 300 404 [8] / ITU-T Recommendation I.610 [29], across the VB5.1 reference point and/or across or within the associated access network;
- value added features of the VB5.1 RTMC protocol.

The merit of the RTMC protocol in VB5.1 lies in:

- time critical co-ordinated management between AN and SN.

Non time critical co-ordination (i.e. user port provisioning) is performed via Q3 interfaces of AN and SNs. Examples of time critical co-ordinated management across VB5.1 are:

- informing the SN on administrative state changes in the AN which are service affecting. Such state changes are triggered by the AN operator via Q3(AN);
- interface management: i.e. Reset and Interface ID Verification;
- VP connection identification verification: i.e. VPCI consistency check.

In VB5.1, the information exchange about failures (and operational states of AN resources) is covered by embedded ATM maintenance flows (i.e. F4 and F5) and no additional messages on the RTMC protocol are required.

It is understood that other VBx (than VB5.1) interfaces could emerge for:

- AN to SN interconnection, where the SN has restricted capabilities, e.g. a SN which can not handle the RTMC protocol (i.e. a non-intelligent SN, such as an ATM cross-connect);
- initial deployment of a VBx interface which shall evolve to a VB5.1 interface in a later stage;
- AN to SN interconnection, where bilateral agreements are the basis for AN-SN co-ordination.(i.e. trial networks).

For these type of VBx interfaces it is recommended to inherit as much as possible the added value features of the VB5.1.

Deviations from the VB5.1 specifications may lead to shortcomings otherwise, e.g. if the RTMC protocol is not supported, graceful shutdown of AN resources may not be possible at all or needs to rely on co-ordinated actions in the AN and SN via their respective Q3 interfaces. The same is valid for putting AN resources in dedicated state for i.e. test purposes (i.e. partial lock and shutdown). It should be noticed that co-ordination via human interactions may lead to unacceptable delays for handling AN resources. This could be particularly important in case of automated and repetitive test procedures.

In absence of the RTMC protocol, the SN operator will not be able to be informed on a real time basis about administrative actions being performed by the AN operator. Indeed, if the unavailability of the AN resources is only communicated via F-flows, the SN can not differentiate between administrative actions and operational state changes. In addition, the management capabilities of the RTMC may show extremely useful as mismatches (i.e. VP connection identifier) at both sides of the interfaces might only be detected after a long period of operation.

Annex E (informative): Application of the protection facility of SDH on the VB5.1 interface

Figure E.1 shows some examples to illustrate the protection methods on the VB5.1 interface.

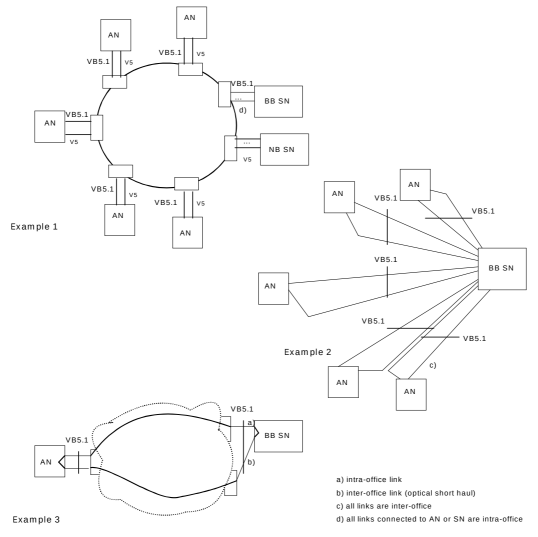


Figure E.1: Protection methods of SDH on the VB5.1 interface

Example 1 shows how several ANs can be connected to the SN using one or more SDH rings. The VB5.1 interfaces themselves are not protected, the protection is provided by the SDH ring mechanisms, transparent to the network users. The narrowband V5 interface may use the same SDH network and have the same level of protection.

Example 2 shows how the short haul interface can be applied. The traffic is protected at the SDH section level (duplicated 1+1 fibres). For an effective protection, the 4 fibres going to the same AN should not share the same cables or ducts. This method might only be used for small capacity ANs within a short range of the SN, in order to limit the number of optical fibres.

Example 3 shows how a general purpose SDH network, that supports diverse path routing, can be applied. The two VC4 SDH paths are routed through the SDH network avoiding the use of any shared resource. In this example, the connection to the SN is even protected against failure of the transmission equipment itself, by having the duplicated path connected to a remote transmission node, using short haul optical transmission. The protection is at the path level, the subnetwork connection point that performs the protection is located in the AN and the SN. For clarity only one AN is shown.

Annex F (informative): Examples of physical interface options for the VB5.1 interface

The selection of options is based on what is currently practical and on dimensioning considerations of real applications, e.g. the use of ATM mapping in concatenated VC4s (i.e. VC4c) is not suggested as this transmission method is not widely deployed in current or planned transmission networks. Moreover, the capacity of a VC4c, compared to a VC4, hardly brings any gain with respect to dimensioning ANs conforming to the VB5.1 principles. Indeed, the bandwidth capacity required per access, in real situations, is expected to be sufficiently small compared to the capacity of a VC4. It results, that a VC4 capacity can efficiently be filled up with the traffic coming from a number of accesses. In order to support more accesses by a VB5.1 compliant AN, additional VB5.1 interfaces can be introduced.

| Applications | | Intra-office | | | Inter-office | |
|---|---|---------------------|----------------|---------------------|-----------------------------|-----------|
| Digital Hierarchy | PDH | SDH | | | SE | ЭН |
| Medium (note 1) | Electrical G.703 | Electrical G.703 | | tical tra-office | Optical G.957 Short haul | |
| Line rate (note 2) | E3 | STM1 | STM1 | STM4 | STM1 | STM4 |
| Characteristics | | | | | | |
| Max. span length (note 3) | ~10 |)0m | ~2 | km | ~15 | 5km |
| Type of medium | Coax | cable | 1 310 nm | n - G.652 - one | fibre for each | direction |
| Section | no OH | | SDH G | 6.707 reduced | SOH | |
| Path | G.832 | | V | C4 G.707 POH | | |
| ATM mapping | G.804 | | ATM cells in | SDH VC4 con | form G.707 | |
| Protection (note 4) | | | | | | |
| Section protection (note 5) | no | ne | | 1+1 sing | le ended | |
| Path protection (note 6) | none 1+1 VC4 subnetwork connection protection - | | | | | |
| | | si | ngle ended - i | inherent moni | toring - G.841 | |
| NOTE 2: Both directions in asymmetrical in r NOTE 3: Span length value are supported thr NOTE 4: The protection op Example applicat NOTE 5: Section protection assumed to be re NOTE 6: Subnetwork conrindications availa bytes are not use fail) or somewher | single ended - inherent monitoring - G.841 point-to-point. have the same rate. Although the services supported on VB5.1 may to a large extend be nature (more downstream bandwidth than upstream), this feature is not exploited. ues are only give as an indication, and are not specified. Long haul optical applications prough the use of a transport network. options (section, path) are optional. The same interfaces can operate without protection. ations using the protection facility of SDH on the VB5.1 interface are given in annex E. on is only applied to the optical interfaces. The electrical intra-office sections are reliable enough so that cabling is not duplicated. mection protection (known as path protection) with inherent monitoring relies on able at the SDH (high order) path layer to initiate protection switching (i.e. K1 and K2 eed). These indications reflect a failure that can be detected locally (i.e. via server signal are remote in the transport network (i.e. via path-AIS). This protection method is therefore an the section protection, where the protection switch and the optical line termination | | | | | |

Table F.1: Physical layer options for the VB5.1 interface

Annex G (informative): Examples of non-ATM based non-B-ISDN accesses

The examples given below mainly refer to a specific service or class of services. It is understood that all of these services might also be provided as part of B-ISDN. With respect to the customer access, this means that these services may also be supported via B-ISDN accesses and by ATM based non-B-ISDN accesses. The latter access types are possible due to the fact that service independence is yet possible at ATM layer within the B-ISDN concepts.

Due the concept of the virtual user port, also non-ATM based non-B-ISDN accesses can be supported over the VB5.1 reference point. Some examples are given in clause G.2.

G.1 Local Area Network (LAN) accesses

In the context of the present document, a **Local Area Network** is considered to be a data communication network confined to a small area within the customer premises. In its simplest form it can be reduced to an interface, interconnecting a single data communication terminal to the public network.

LAN accesses can be supported via the VB5.1 reference point. The general approach is applicable, i.e. a virtual user port may be introduced for one or more LAN accesses. Examples of LAN accesses are: Ethernet (IEEE 802.3), ATM DXI on $n \times 64$ kbit/s or 2 048kbit/s on a physical link conforming to ITU-T Recommendation G.703, etc.

G.2 Accesses for TV distribution services

For the VB5.1 reference points, digital broadcast TV channels presented across the VB5.1 reference point should be connectable to more than one access within the Access Network. In specific, this is required for dedicated accesses for TV distribution (i.e. cable TV coax). For these type of accesses the general approach is applicable. The AAF may support one ore more of these non-B-ISDN, non-ATM based accesses. Typical, for a shared medium (i.e. coax tree and branch network), the AAF supports multiple accesses.

It is noted that digital broadcast TV channels can also be presented towards the AN via other type of VB interfaces. Nevertheless, the concept of the virtual user port can be applied as defined in subclause 8.3.1.1 of the present document.

The specific requirements for TV distribution services should be specified in dedicated standards. These requirements should not impact the VB5.1 interface, if this type of SNI is used to feed the TV channels to the AN, .e.g., when a broadcast connection for a TV channel is not being used by any access on the AN, then there is no requirement to continue feeding that TV channel into the AN unless a particular Access Network requires it. For this requirement the VB5.1 concept provides the facility to remove a VCL (carrying the TV channel), either by SN switching capabilities or via (re)provisioning via Q3(AN) or Q3(SN).

G.3 Access for asymmetric services/multimedia (e.g. Video on Demand)

The specific requirements for asymmetric/multimedia services (i.e. video on demand) should be specified in dedicated standards such as those specified by DAVIC. These requirements should not impact the VB5.1 interface, if this type of SNI is used to carry the associated traffic. For the cases where the access is non-ATM based, the general VB5.1 principle based on the virtual user port should be applied.

It is noted that DAVIC handles ATM based accesses. Therefore, the general approach for ATM based accesses (B-ISDN and non-B-ISDN) for the VB5.1 reference point should be applied, if the SNI is VB5.1.

The following material, though not specifically referenced in the body of the present document, gives supporting information:

167

- ETR 240: "Transmission and Multiplexing (TM); Optical Access Networks (OANs); Operations and Maintenance (OAM) of OANs".
- ETR 326: "Transmission and Multiplexing (TM); Broadband Integrated Services Digital Network (B-ISDN) access".
- ETS 300 147: "Transmission and Multiplexing (TM); Synchronous Digital Hierarchy (SDH); Multiplexing structure".
- ETS 300 166: "Transmission and Multiplexing (TM); Physical and electrical characteristics of hierarchical digital interfaces for equipment using the 2 048 kbit/s based plesiochronous or synchronous digital hierarchies".
- ETS 300 167: "Transmission and Multiplexing (TM); Functional characteristics of 2 048 kbit/s interfaces".
- ETS 300 233: "Integrated Services Digital Network (ISDN); Access digital section for ISDN primary rate".
- ETS 300 297: "Integrated Services Digital Network (ISDN); Access digital section for ISDN basic rate".
- ETS 300 337: "Generic frame structures for the transport of various signals (including ATM cells and SDH elements) at the G.702 hierarchical rates of 2 048 kbit/s, 34 368 kbit/s and 139 264 kbit/s".
- ETS 300 353: "Broadband Integrated Services Digital Network (B-ISDN); Asynchronous Transfer Mode (ATM)
 B-ISDN ATM Adaptation Layer (AAL) specification type 1".
- ETS 300 354: "Broadband Integrated Services Digital Network (B-ISDN); Protocol Reference Model (PRM)".
- ETS 300 464: "ATM layer cell transfer performance for B-ISDN connection types".
- I-ETS 300 465: "Availability and retainability for B-ISDN semi-permanent connections".
- ETS 300 469: "Broadband Integrated Services Digital Network (B-ISDN); Asynchronous Transfer Mode (ATM); B-ISDN management architecture and management".
- ETS 300 485: "Integrated Services Digital Network (ISDN); Definition and usage of cause and location in Digital Subscriber Signalling System No. one (DSS1) and Signalling System No.7 ISDN User Part (ISUP) [ITU-T Recommendation Q.850 (1993), modified]".
- ETS 300 495: "Broadband Integrated Services Digital Network (B-ISDN); Signalling System No.7; Interworking between Broadband ISDN User Part (B-ISUP) and Digital Subscriber Signalling System No. two (DSS2) [ITU-T Recommendation Q.2650 (1995), modified]".
- ETS 300 656: "Broadband Integrated Services Digital Network (B-ISDN); Signalling System No.7; B-ISDN User Part (B-ISUP) Capability Set 1 (CS1); Basic services [ITU-T Recommendations Q.2761 to Q.2764 (1995), modified]".
- ETS 300 685: "Broadband Integrated Services Digital Network (B-ISDN); Usage of cause and location in Digital Subscriber Signalling System No. two (DSS2) and Signalling System No.7 B-ISDN User Part (B-ISUP) [ITU-T Recommendation Q.2610 (1995), modified]".
- ETS 300 771-1: "Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; B-ISDN user-network interface layer 3 specification for point-to-multipoint call/bearer control; Part 1: Protocol specification [ITU-T Recommendation Q.2971 (1995), modified]".
- CCITT Recommendation G.102 (1980): "Transmission performance objectives and Recommendations".
- ITU-T Recommendation G.652 (1993): "Characteristics of a single-mode optical fibre cable".
- CCITT Recommendation G.702 (1988): "Digital hierarchy bit rates".

- CCITT Recommendation G.703 (1991): "Physical/electrical characteristics of hierarchical digital interfaces".
- ITU-T Recommendation G.707 (1996): "Network node interface for the synchronous digital hierarchy" (replaces former G.707, G.708, G.709).
- CCITT Recommendation G.735 (1988): "Characteristics of primary PCM multiplex equipment operating at 2 048 kbit/s and offering synchronous digital access at 384 kbit/s and/or 64 kbit/s".
- ITU-T Recommendation G.783 (1994): "Characteristics of synchronous digital hierarchy (SDH) equipment functional blocks".
- ITU-T Recommendation G.803 (1993): "Architectures of transport networks based on the synchronous digital hierarchy (SDH)".
- ITU-T Recommendation G.804 (1993): "ATM cell mapping into plesiochronous digital hierarchy (PDH)".
- ITU-T Recommendation G.805 (1995): "Generic functional architecture of transport networks".
- ITU-T Recommendation G.832 (1995): "Transport of SDH elements on PDH networks Frame and multiplexing structures".
- ITU-T Recommendation G.841 (1995): "Types and characteristics of SDH network protection architectures".
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