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Expires in six months February 21, 2004

# SS7 MTP3-User Peer-to-Peer Adpatation Layer Procedures (M3PA) for SS7 MTP3-User Adaptation Layer (M3UA)

<draft-averson-sigtran-m3pa-00.ps>

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#### **Abstract**

This Internet-Draft describes SS7 MTP3-User Peer-to-Peer Adaptation Layer Procedures (M3PA) to support peer-to-peer operation for SS7 MTP3-User Adaptation Layer [M3UA] in support of MTP3 [EN 300 008-1] users in an all IP network. These procedures permit the seamless operation of SS7 MTP3-User in an all-IP environment, while not requiring (but allowing) interworking to the SS7 network. This permits the implementation of all-IP solutions for SS7 signalling between MTP3-Users.

### 1. Introduction

### **1.1.** Scope

The Internet-Draft describes **SS7 MTP3-User Peer-to-Peer Adaptation Layer (M3PA)** procedures to support peer-to-peer SS7 MTP signalling between IP nodes in an IP network in extension to the messages and procedures provided for SS7 MTP3-User Adaptation Layer [M3UA]. These extensions provide seamless operation of the MTP3-User interface [EN 300 008-1] between M3UA endpoints (SGP and ASP) across an IP network. Interworking between **M3PA** endpoints supporting these procedures and SS7 SGs is also provided.

In addition, this I-D describes extension messages and procedures which are required to permit **M3PA** endpoints to act as relay points to other **M3PA** nodes, providing the Signalling Transfer Point (STP) [EN 300 008-1] capabilities contained within an IP network.

M3UA implementations providing the **M3PA** extension procedures and messages are intended to be compatible with M3UA implementations not supporting these extensions; however, the full benefits acheived by **M3PA** procedures will not be realized unless implementations at both endpoints implement **M3PA**.

# 1.2. Terminology

M3PA supplements the terminology used in M3UA [M3UA] by adding the following terms:

Changeover -

Changeback -

Controlled Rerouting -

Forced Rerouting -

Signalling Endpoint (SEP) – in this document, a Signalling Enpoint is an SS7 SEP [Q.700] or an Application Server.

Signalling Peer Process (SPP) – refers to an ASP, SGP or IPSP.

*Time-controlled Changeover* – the MTP3 [EN 300 008-1] procedure for diverting signalling traffic from a failed primary linkset to an alternate linkset where sequence number information cannot be exchanged between signalling points or where it is undesirable to use the normal changeover procedures.

#### 1.3. Overview

The purpose of **M3PA** protocol is to increase inter-IP {Tolga: or intra-IP?} communication capabilities of M3UA peers and to allow SS7 signalling backhauling between SS7 nodes over IP.

In the configuration in *Figure 1* SGs act as transfer points between ASP clouds. Their functionality is similar to the STP functionality in SS7 network. The communication between ASPs and SGs is as defined in M3UA.

In the configuration in Figure 2 SGs act again as transfer points, but this time for SS7 nodes.

**M3PA** management is based mainly on SSNM as defined in M3UA, with some additional messages to handle startup {Tolga: another term might be better}, changeover and congestion as defined in MTP3 [Q.704].

Communication of peers using **M3PA** is on PC granularity.

# 1.4. Sample Configurations

# 2. Conventions

The keywords MUST, MUST NOT, REQUIRED, SHALL, SHALL NOT, SHOULD, SHOULD NOT, RECOM-MENDED, NOT RECOMMENDED, MAY, and OPTIONAL, when they appear in this document, are to be interpreted as

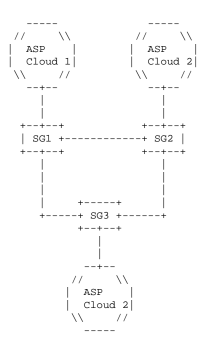


Figure 1. Inter-IP communication useing M3PA

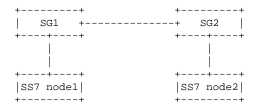


Figure 2. SS7 Signalling Backhauling with M3PA

described in [RFC 2119].

# 3. Functional Areas

# 3.1. Signalling Point Code Representation

SGs should control SPMCs as a whole. When a SPMC becomes unavailable, SG will broadcast DUNA to all SGs, it has an association with. Similarly when a SPMC becomes available DAVA and when a SPMC becomes restricted DRST will be sent.

# 3.2. Routing Context and Routing Keys

Unlike M3UA, there is no Routing Context/Routing Key concept present in M3PA.

# 3.3. Network Appearance

NA is not used in **M3PA**. So, one SCTP association should carry traffic belonging to one specific network only and this should be coordinated among peers via configuration.

#### 3.4. SCTP Association Establishment

There is no client/server relationship between peers in M3PA. SCTP associations might be initiated from any side.

After a SCTP association is established, SGs will exchange SSNM to update the remote peer about the status of the PCs, which are by configuration declared as reachable via them. Unless a corresponding message is received, all PCs are assumed as accessible via the remote peer. Each SG will send DUNA for not available PCs and DRST for restricted PCs after the establishment of the association. The end of this unavailable/restricted PC announcement procedure is marked with a TAL(Traffic Allowed) {Tolga: This is the message corresponding to TRA} message. A SG should not start sending DATA to a peer, unless TAL is received.

#### 4. Protocol Elements

The following subsections describe the parameters which are added by this extension, their format and the message in which they are used.

### 4.1. Parameters

**M3PA** supplements the following parameters:

### 4.1.1. Concerned Destination

M3PA supplements the *Concerned Destination* parameter of M3UA [M3UA] by allowing the parameter to be included in the **DUPU** message. When the *Concerned Destination* parameter is included in the **DUPU** message it is used to indicate the Signalling End Point (SEP) to which the indication of User Part Unavailability needs to be given. When included in the **SCON** message, the interpretation of the *Concerned Destination* parameter is as given in M3UA [M3UA].

The Concerned Destination parameter is formatted as follows:

0	1											2										3					
0 1	2 3 4	5	6	7	8	9 (	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
+-+-+	-+-+-	+	+-+	<b>⊢</b> – +	+	-+-	+-	+-	+	<b>⊢</b> – +	+-+	+	+-+	<b>⊢</b> – +	+	+	+	<b>⊢</b> – +	<b>⊢</b> – +	+	+	+	+	+	<b>⊢</b> – +		+-+
	Tag = $0x0206$											Length = 8															
+	+														-+												
reserved								Concerned DPC																			
+				+									+														+

The Concerned Destination parameter contains the following fields:

#### **Reserved: 8-bits**

Reserved bits are reserved for future use and MUST be coded all zeroes (0).

#### Concerned DPC field: 24-bits

The *Concerned DPC* field is a three-octet parameter to allow for 14-, 16- and 24-bit binary formatted SS7 Point Codes. A *Concerned DPC* that is less than 24-bits is padded to the left to the 24-bit boundary.

The format of the 14-bit point code is as follows:

0	1	2	3
0 1 2 3 4 5 6	7 8 9 0 1 2 3 4	5 6 7 8 9 0 1 2 3 4	5 6 7 8 9 0 1
+-+-+-+-+-+	+-+-+-+-+-+-+	-+-+-+-+-	+-+-+-+-+
reserved	0 0 0 0 0 0	0 0 0   14-bit B	Point Code
+-+-+-+-+-+-+	+-+-+-+-+-+	-+-+-+-+-+-+-+-+-	+-+-+-+-+

The format of the 16-bit point code is as follows:

0	1	2	3
0 1 2 3 4 5 6	7 8 9 0 1 2 3 4	5 6 7 8 9 0 1 2 3 4	5 6 7 8 9 0 1
+-+-+-+-+-+	-+-+-+-+-+-+	-+-+-+-+-+-+-+-+	+-+-+-+-+-+
reserved	0 0 0 0 0 0 0	0  16-bit Poi	int Code
+-+-+-+-+-+-+	-+-+-+-+-+-+-+	-+-+-+-+-+-+-+-+	+-+-+-+-+-+

The format of the 24-bit point code is as follows:

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
+	<b>⊢</b> – ·	+	+-+		<b>⊢</b> – +	<del>-</del>	+-+	<b>⊢</b> – +	<b>⊢</b> – +	<b>⊢</b> – +	+	<del>-</del> +	<del>-</del> +	<b>⊢</b> – +	+-+	<b>⊢</b> – +	<del>-</del> - +		+	<del>-</del> +	<b>⊢</b> – +	<del>-</del> - +	<del>-</del> +	<b>⊢</b> – +	+	+	+	<b>⊢</b> – +	+		+-+
	reserved 24-bit Point Code																														
+																															

# 4.2. Messages

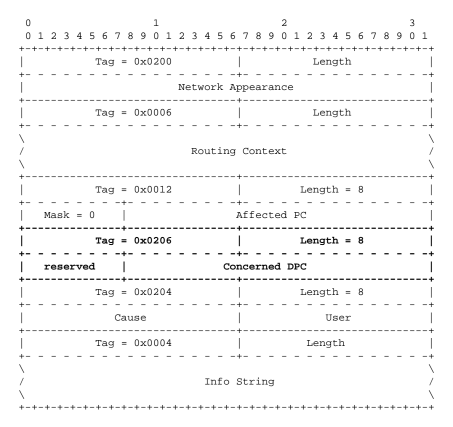
M3PA uses DATA and SSNM messages as defined in M3UA. RC and NA fields in messages are not used,i.e. they MUST not be filled.

### **4.2.1.** Destination User Part Unavailable (DUPU)

M3PA supplements the DUPU message by permitting the following optional parameters the included in the message:

<b>Extension Parameters</b>	
Concerned Destination	Optional

The format of the resulting *DUPU* message is as follows:



#### **Concerned Destination: 32-bits**

The optional *Concerned Destination* parameter is used if the SCON message is sent from and IPSP with the relay capability. The Concerned Destination parameter contains one Concerned Destination Point Code field, a three-octet parameter to allow for 14-, 16- and 24-bit binary formatted SS7 Point Codes. A *Concerned Point Code* that is less that 24-bits is padded to the left to the 24-bit boundary.

A new field is introduced to DUPU.

Concerned PC: Destination PC, which has caused DUPU to be generated. This parameter is mandatory.

The format for DUPU message parameters is as follows:

0 1	2 3										
	6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1										
Tag = $0x0200$											
Network A	opearance										
Tag = 0x0006	+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-										
\ / Routing	\										
Tag = 0x0012	Length = 8										
Mask = 0	Affected PC										
Tag = $0x0206$	+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-										
+-+-+-+-+-+-+-+-+-+-+-+-+-+	Concerned DPC   +										
Tag = 0x0204	Length = 8										
Cause	User										
Tag = 0x0004	Length										
+-+-+-+-+-+-+-+-+-+-+-+-+-+	+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-										

# **4.2.2.** Congestion Test Message (CGT)

<TBD>

# 4.2.3. Traffic Allowed (TAL)

<TBD>

# 4.2.4. Changeover Mechanism Related Messages

<TBD>

# 5. Procedures

**M3PA** provides for a set of procedures which are suited to peer-to-peer operation which are based on the procedures of M3UA [M3UA]. **M3PA** provide supplementary use of the *Concerned Destination* parameter in the **DUPU** message, as well as providing additional procedures for M3UA [M3UA] messages.

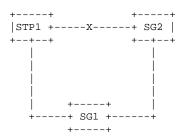


Figure 3. SG1 relaying changeover messages

#### **5.1.** Establishment of SCTP Associations

An SCTP [RFC 2960] Association between two IPSPs is treated as equivalent to a "Signalling Route" as defined in the MTP specifications [1]. Therefore, an SCTP [RFC 2960] Association form a signalling relation between two ISPSs acting as Signalling Points.

Whenever an SCTP [RFC 2960] Association is formed between two IPSPs, and the IPSPs have exchanged ASPUP and ASPUP Ack messages, the signalling relation is deemed to be available between the two IPSPs. Whether messages can be transferred between the IPSPs is then determined by the exchange of SNMM messages between the IPSPs.[2]

# **5.2.** Routing of Messages

An IPSPs MAY be componsed of multiple SPPs. There MAY be more than one SCTP Association between two IP-SPs, but there MUST only one SCTP association between two SPPs. Each IPSP MUST represent one or more SPMCs (Signalling Point Management Clusters) identified by a unique Signalling Point Code.

For each DATA message which is sent by an IPSP, the sending IPSP selects the outgoing SCTP Association on the basis of the Destination Point Code (DPC) and the Signalling Link Selection (SLS) in the message. The Destination Point Code (DPC) is used to identify the destination of the message and is used to select the next hop IPSP which has a route to the indicated destination or a final hop to the destination IPSP. The Signalling Link Seletion (SLS) field in the DATA message is used to select one of multiple SCTP Associations that may exist between the sending IPSP and the next or final hop IPSP.

### 5.3. IPSP State

- 6. Examples
- 7. Security
- 8. IANA Considerations

### Acknowledgments

The authors would like to thank <TBD> for their valuable comments and suggestions.

#### **Notes**

- [1] For a definition of "Signalling Route", see the pertinent MTP specifications, such as the ITU specifications [EN 300 008-1].
- [2] **NOTE:-** In contrast to the procedures and messages of M3UA [M3UA] there is no need for IPSPs to exchange ASPTM or RKM messages. These are backhaul messages and there is no need to use them for peer-to-peer operation. IPSPs exchange SNMM messages to query or indicate the availability, congestion and restriction status of both adjacent and remote destinations.

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This Internet draft expires November, 2002.

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