

TSG-RAN Working Group 3 meeting #2
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Agenda: 12.2
Source: Motorola
Title: Iur Control Plane

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Date: March 15-19th, 1999
Source:  **MOTOROLA**
Key Issue: I_{ur} Control Plane

1. Introduction

The I_{ur} signalling bearer document, S3.22, section 5.2 has two alternatives for the signalling bearer. One shows an SS7 based protocol stack, the other shows an IP based stack, with TCP between RNSAP and IP. This document proposes a modification to the IP alternative.

2. IP as Control Plane for I_{ur}

The IP based Control Plane for the I_{ur} interface shall utilize the following protocol stack.

Figure 2.1: Control Plane for IP Domain

Radio Network Subsystem Application Part (RNSAP)
RANAP Adaptation Layer (RAL)
Multi-network Datagram Transmission Protocol (MDTP)
User Datagram Protocol (UDP)
Internet Protocol (IP)
Transport Network Service
Physical Layer

2.1 UDP/IP

The IP layer shall be designed for communication with both IPv4 and IPv6 nodes. The IP Address will be used to identify a node or host. Internet Control Message Protocol (ICMP) shall be implemented for management of host communications. Address Resolution Protocol (ARP) shall be used to maintain routing information for communicating with other hosts. Internet Group Multicast Protocol (IGMP) should be implemented to support IP multicasting, broadcasting and directed broadcasting.

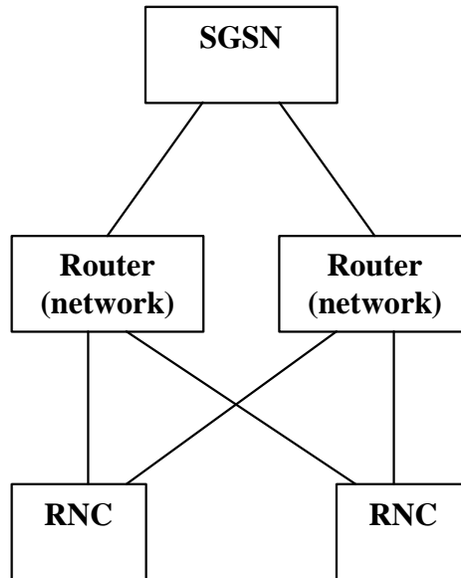
UDP will be used as a connectionless transport protocol. The Port Number will be used to identify an endpoint or process. The Checksum shall be used to provide protection of the UDP header and upper layer payload.

2.2 Multi-network Datagram Transmission Protocol (MDTP)

MDTP shall provide fault tolerant data communications between hosts, in either reliable or unreliable mode. Reliable mode will be used for critical signaling, such as call control. Unreliable mode may be used for

non-critical and/or non real-time informational signaling. MDTP shall support and operate transparently over a multi-network configuration, as depicted in the following diagram:

Figure 2.2: Multi-network Configuration



If more than one path exists between two endpoints (e.g. redundant networks), MDTP will take advantage of the multiple networks by automatically switching to the alternate network if the datagram delivery becomes unavailable or inefficient (e.g., too many re-transmissions) on the current network. The network fault management is transparent to the upper layer protocols. The ability to handle multiple networks facilitates the implementation of traffic balancing schemes in upper level protocols.

MDTP provides reliable, in sequence, delivery of datagrams. MDTP handles datagrams which are received out of order, as well as receipt of duplicate datagrams, without intervention from upper layer protocols.

MDTP provides control over timers and configuration which is independent of the operating system. This enables greater flexibility in controlling the timing and operational characteristics to provide time critical, fault tolerant, reliable communications.

The draft MDTP specification can be found on the Internet at <http://www.ietf.org/> as document “draft-sigtran-mdtp-01.txt”.

2.3 RNSAP Adaptation Layer (RAL)

The purpose of the RAL is to map the RNSAP Application Programming Interface (API) to/from MDTP primitives. The following is an indication of this mapping:

Table 2-1: RANAP Adaptation Layer Mapping

RNSAP API	MDTP Primitive
N-CONNECT Request	Data.Request
N-CONNECT Indication	Data.Indication
N-CONNECT Response	Data.Request
N-CONNECT Confirm	Data.Indication
N-DISCONNECT Request	Data.Request
N-DISCONNECT Indication	Data.Indication
N-DATA Request	Data.Request
N-DATA Indication	Data.Indication
N-UNITDATA Request	Data.Request
N-UNITDATA Indication	Data.Indication
N-STATUS Indication	Error.Indication Restore.Indication Endpoint Discovery Translation Errors

RAL is also responsible for address translation of RNSAP Connection Identifiers to/from protocol specific IP and Port numbers. RAL can be statically defined with addressing information, or it can dynamically discover and maintain addressing information using DHCP and IGMP. RAL can be characterized by the following set of features:

- Transaction management by Connection Identifier so that a continuous session can span multiple message communications over the same or alternate networks.
- Dynamic scalability, enabling a node or endpoint to be added or removed without interrupting communications.
- Signaling Bearer transparency, whereby the upper layer protocols are abstracted from the details of the lower layer protocols.

3. Proposal

1. In section 5.2, “Signaling Bearer”, of TS S3.22, this contribution proposes the modification of alternative 1 as follows:

The alternative signaling bearers for the Radio Network Control Plane are shown in table x below:

	<i>Alternative 1</i>	<i>Alternative 2</i>
<i>Radio Network Layer</i>	RNSAP	
<i>Transport Layer</i>	RAL	SCCP
	MDTP	
	UDP	
<i>Signalling Bearer</i>	IP	MTP3b
		SCCF
		SSCOP
	AAL5	
	ATM	
<i>Physical Layer</i>	PHY	

2. The description in section 2 of this contribution is included as a new subsection of section 5.3 in S3.22, ref [4].

4. References

[1] Postel, J. (editor), “User Datagram Protocol”, RFC 768, USC/Information Sciences Institute, August 1980.
 [2] Postel, J. (editor), “Internet Protocol”, RFC 791, USC/Information Sciences Institute, September 1981
 [3] Stewart R.R., Xie Q. “Multi-network Datagram Transmission Protocol” , draft-sigtran-mdtp-01.txt, February 15, 1999.
 [4] S3.22, Iur Signalling Plane, section 5.2