Table of contents

1 SCOPE OF WORK .................................................................................................................. 3
2 SPECIFICATION OF PACKET ROUTING SYSTEM (PRS) ..................................................... 3
3 DELIVERIES......................................................................................................................... 4
1 SCOPE OF WORK

The purpose of the router as described in this document is to connect SCOS-2000 with the CDMS-simulator and with the test-equipment interface (TEI).

Figure 1 EGSE configuration

In the figure the SCOS-2000 gateway, TEI-IF and CDMS-sim are examples of clients that can connect to the router.

2 SPECIFICATION OF PACKET ROUTING SYSTEM (PRS)

1 PRS shall support Windows and Unix platforms for clients

2 PRS shall define a format and protocol to exchange PUS packets between software programs (clients) across a TCP/IP network.

3 It shall be possible to run PRS on a network containing only Windows platforms, and on a network containing only Unix platforms.

4 PRS shall route packets based on their packet type. Packet type shall be based on the TM/TC distinction and APID only.

5 PRS shall define an interface that enables the clients to communicate with the PRS. The interface shall offer the following functions:

5.1 Packet exchange functions:
5.1.1 Register the client with the PRS
5.1.2 Revoke the registration of the client
5.1.3 Indicate the ability of the client to receive certain packet types by specifying a call back function, thereby instructing the PRS to forward any such packets to the application.
5.1.4 Revoke the ability to receive certain packet types.
5.1.5 Send any packet
5.1.6 Receive a packet

5.2 Router administration functions:
5.2.1 Inspect the registered clients.
5.2.2 Block a forwarding route based on sender, destination and/or packet type
5.2.3 Remove a block on a forwarding route
5.2.4 Inspect the blocked routes

6 The client interface shall be available in a C language binding on both Unix and Windows platforms.

7 PRS shall provide an interface with SCOS-2000 enabling SCOS-2000 to receive all TM packets and to send any TC packet.

8 PRS shall provide a user interface with the following functions:
8.1 Inspect the registered clients and the packet types they handle
8.2 Block and unblock the exchange of specified packet types for specified clients

9 The PRS user interface shall be optionally available on any system using the PRS.

3 DELIVERIES

The delivery of the prototype is expected in week 7
The connection to the SCOS-gateway and SCOS-2000 v2.0-egse in week 9
Deliverable items:
• Router software
• Router ICD
• User manual
• Test report