

(BRAN23d132, copy TSG-RAN WG2) Response to LS (RP-010279) on HIPERLAN



Chairman of ETSI Project Broadband Radio Access Networks
Jamshid Khun-Jush, Dr.-Ing.
Ericsson Eurolab Deutschland GmbH
Ericsson Research, Corporate Unit
Nordostpark 12
D-90411 Nürnberg, Germany
Tel: +49 911 5217260 / Fax +49 911 5217961
Email: jamshid.khun-jush@eed.ericsson.se

Date: April 6, 2001

Title: Response to LS (RP-010279)

To: 3GPP, TSG-RAN WG3

Copy: 3GPP, TSG-RAN

Dear Mr Willars,

EP Broadband Radio Access Network thanks TSG RAN for RP-010279 document and for having taken our request into account.

We are very glad to see that Hiperaccess is recognised to be a potential candidate for a point to multipoint interface of Iub between RNC and Node B.

We also thank TSG RAN for directing our very general request to the correct work group (WG3). The participants to Hiperaccess have taken the responsibility to read the 6 UTRAN documents that TSG-RAN has suggested to get to a basic understanding of UTRAN Iub interface; such basic understanding is required to ease communications.

Anyway we wait for further inputs regarding the following items, that WG3 might work out to help our understanding:

- Suitability of a PMP microwave system as UMTS backhaul,
- Priority sorting among the several physical layer interfaces,
- QoS requirements for the connections to be provided by the PMP radio system,
- Capacity partitioning requirements.

ETSI BRAN is also available to answer to any request for clarification.

Best Regards

Jamshid Khun-Jush
Chairman of ETSI Project BRAN