

The attached page is a copy of a brief liaison statement on DFS received from ETSI BRAN as a result of work conducted at the BRAN#27 meeting and in response to IEEE 802's January 02 liaison statement on DFS.



BRAN27d108

Chairman of ETSI Project Broadband Radio Access Networks
Jamshid Khun-Jush, Dr.-Ing.
Ericsson Eurolab Deutschland GmbH
Ericsson Research, Corporate Unit
Neumeyerstr. 50
D-90411 Nürnberg, Germany
Tel: +49 911 2551260 / Fax +49 911 2551961
Email: jamshid.khun-jush@eed.ericsson.se

To: Paul Nikolich, Chair, IEEE 802 p.nikolich@ieee.org
Vic Hayes, IEEE 802 Regulatory Ombudsman vichayes@agere.com

Copy: Stuart Kerry, Chairman IEEE 802.11 Working Group
Dr. Robert F. Heile, Chairman IEEE 802.15 Working Group
Dr. Roger B. Marks, Chairman IEEE 802.16 Working Group

Date: 8th March 2002

Subject: DFS mechanisms

Reference: Your letter of January 25, 2002

Dear Paul, Dear Vic,

Thank you very much for your letter of January 25, 2002 including a detailed proposal relating to the joint work of JPT5G and ETSI Project (EP) BRAN on a DFS framework document. The HIPERLAN2 Spectrum Group warmly welcomed this proposal and reviewed it with great care in our BRAN#27 meeting on February 12-15, 2002. The method described in the proposal has proved to be of great help in the BRAN preparatory work towards a response to the JPT5G liaison statement to EP BRAN on the DFS framework document. Unfortunately it was not possible to finalize this response during BRAN#27. The HIPERLAN2 Spectrum Group is working on it for presentation at the JPT5G meeting in Edinburgh later this month. I will send you the final outcome as soon as it is available.

Sincerely,

Jamshid Khun-Jush