Document: TM4 28 TD 003.doc

Source: Dr.Roberto Macchi, Chair, ETSI WG-TM4

To: Dr.-Ing.Jamshid Khun-Jush Roger B Marks Chair, ETSI BRAN Chair IEEE 802.16 Jamshid.Khun-Jush@eed.ericsson.se NIST

325 Broadway, MC 813.00 Boulder, CO 80303 USA Marks@nist.gov

16th October 2002 Date:

cc: Phil Whitehead, ETSI WG-TM4 Liaison to IEEE 802.16 Phil. Whitehead @radiantnetworks.co.uk Balazs Kiacz, Technical Officer, ETSI BRAN Balazs, Kiacz@ETSI.fr

ETSI TM4 Work Item DTR/TM-04152

ETSI TM4 would like to bring to your attention that Working Party 2 is currently considering a Work Item to draft an ETSI Technical Report on "Mesh" topology in licensed bands below 11GHz.

Key objectives are to increase understanding regarding such systems from the point of view of new co-existence issues (if any) with respect to systems deployed using traditional architectures (principally P-MP), and to identify what new aspects need consideration for inclusion in existing ETSI TM4 Multipoint Standards that address systems operating within the frequency range above.

The Working Group is aware that there may be equipment characteristics possible for these systems other than those described in the current draft and that your standardisation activity is considering systems that fall within this frequency range.

Since WP2 will be considering the draft report further at the next meeting scheduled for 25th –29th November we would welcome any appropriate contribution to assist in achieving the report objectives.

The latest draft of the report currently under consideration within WP2 has been attached for your information.

Yours sincerely,

Dr. Roberto Macchi Chair, ETSI WG-TM4 Siemens MC SpA PG-MW R&D Cassina de' Pecchi 20060 ITALY mailto: Roberto.Macchi@icn.siemens.it