Ray Blasing Endwave Corp. 321 Soquel Wy. Sunnyvale, CA 94086

Mr. Philip Whitehead, Chairman IEEE 802.16 TG 2 Radiant Networks Plc The Mansion, Chesterford Park, Little Chesterford, Essex CB10 1XL, UK.

Dear Phil,

I hereby grant permission to the Institute of Electrical and Electronics Engineers, Inc., to print the material contained in Draft Document IEEE 802.16-00/D2-2000 which I co-authored and is listed below:

Eiguna 11	Dags 47 DC DDE is the animath place. Electrical Class 1
Figure 11.	Page 47 BS RPE in the azimuth plane- Electrical Class 1
Table 3	Page 47 BS RPE in the azimuth plane- Electrical Class 1
Figure 12	Page 48 BS RPE in the azimuth plane- Electrical Class 2
Table 4	Page 48 BS RPE in the azimuth plane- Electrical Class 2
Figure 13	Page 49 BTS elevation co-polarized maximum above the horizon
Table 5	Page 50 BTS elevation co-polarized maximum above the horizon
Figure 14	Page 50 BS co-polarized minimum below the horizon
Table 6	Page 50 BS co-polarized minimum below the horizon
Figure 15	Page 51 BS cross-polarized maximum above and below the horizon
Table 7	Page 51 BS cross-polarized maximum above and below the horizon
Figure 16	Page 53 SS RPE Class 1
Table 8	Page 53 SS RPE Class 1
Figure 17	Page 54 SS RPE Class 2
Table 9	Page 54 SS RPE Class 2
Figure 18	Page 55 SS RPE Class 3
Table 10	Page 55 SS RPE Class 3

This permission to use this material is granted for world rights and applies to all future revisions and editions in all media known or hereinafter known.

com Ray Blasing

April 16, 2001