## People and Groups - Signed SC4 letter (or slightly modified letter)

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Lloyd Morgan

Member, Board of Directors, Central Brain Tumor Registry of the United States Member, Board of Directors, North American Brain Tumor Coalition Please consider this notice that I am signing the attached letter personally and as the attorney for the Canyon Area Residents for the Environment (CARE) community in the foothills west of Denver.

Deborah Carney.

B.A. Human Biology, Stanford University, 1974
J.D University of Denver College of Law, 1976
Admitted to U.S. Supreme Court, Tenth Circuit Court of Appeals, Colorado and Kansas Courts

Alfred Hislop, member IEEE 64 Lookout Mountain Circle Golden, CO 80401

From: Eugenia < Eugenia@pole.com.ru>

Date: Tue Feb 3, 2004 1:17:32 AM US/Pacific

To: Cindy Sage <sage@silcom.com>

Reply-To: Евгения Павловна Бичелдей <Eugenia@pole.com.ru>

Dear Cindy,

I send you copy of my letter to DR. Chou and DR. Adair.

Thank you for the information.

Best regards.

prof. Youri Grigoriev

Russian National committee on non-ionizing radiation protection

My friend CK,

My friend Eleanor,

My congratulation with publication of Supplement #6. It's a very good basis for scientific results at the problem of thermal EMF exposure.

Unfortunately you didn't discuss the non-thermal mechanisms and the last Russian publications weren't used (there is no single reference in the Supplement). I think that it will be also important to have your evaluation of modulation role in EMF effects.

I continue to disagree with your (SC 4) point of view on the base criteria (RF effects) for the MPEL determination. In the Supplement the SC 4 point of view was given clearly, but my attitude to this remains very critical.

I send you the copy of my report in China (2003) and think, that it will be better to organize discussion in J. Bioelectromagnetics.

However, I am sure, that only you can organize such discussion. I think that it will be very useful for EMF problem.

My best wishes, Yours Youri.

Kurt E. Oughstun, Professor College of Engineering & Mathematics University of Vermont

W. Ross Adey, M.D. Distinguished Professor of Physiology