

ANSI C95.4 Subcommittee

Working Group III

High Frequency Effects

(From Low Frequencies To and Including the Resonance Region)

EVALUATION REPORT

BEER/BENER Digest No. 5000

Reviewer (Name) ZR Glasses

Review of (title of the paper/report) "Comparison of the Average Specific Absorption Rate in the Ellipsoidal Conductor and Dielectric Models of Humans and Monkeys at Radio Frequencies"

Author(s) and Affiliation(s)

H. Massoudi, C. Durney, & C.C. Johnson
Univ. of Utah

1. Is the work pertinent to the charge of the Working Group?

Yes

No

2. Does the report provide sufficient information of radiation parameters (frequency, power density, exposure conditions, etc.) to allow replication of the physical aspects of the experiment?

Yes

No

Proceed further only if the answer is yes to both of the above questions.

Please summarize the information with respect to the following key descriptors (use the attached listing for guidance in this regard and fill in as many descriptors as are relevant).

later area.