

July 25, 2001

Federal Communications Commission  
Equipment Approval Services  
7435 Oakland Mills Road  
Columbia, MD 21046

**SUBJECT: WIDE TELECOM INC.  
FCC ID: NPWWCH-500  
RF Exposure Evaluation**

To Whom It May Concern:

The manufacturer of the DASY3 generic twin phantom determined that the planar section used during system validations and body SAR RF exposure evaluation is 3.2mm, as opposed to the 2.0mm required thickness. (OET Bulletin 65 Supplement C, Edition 01-01). As a result of this increased thickness, both the system validation and body SAR measurements report an 8% lower assessed value. Please see the attached notice from the device manufacturer regarding the change in procedure of dipole calibration due to variances in the generic twin phantom shell thickness. Also attached is the summary of dipole data from the device manufacturer listing the measured and extrapolated SAR values for the D900V2 dipole S/N: 054. We also informed Mr. Kwok Chan at the FCC on July 20, 2001 who advised us that we should record both the measured body SAR values with 3.2mm phantom, and the extrapolated SAR values based on a 2.0mm phantom (see page 5 of RF exposure evaluation report). Please note that the shell thickness of the left and right head of the generic twin phantom is the required 2.0mm.

If you have any questions or comments concerning the above, please do not hesitate to contact me.

Sincerely,



Shawn McMillen  
General Manager  
Celltech Research Inc.  
Testing & Engineering Lab

cc: Mr. Kwok Chan, FCC