

Ab XTS2500; Test Date: 10/26/01

DASY System 1

XTS2500

Medium size white phantom 80 x 30 x 20

Sim Temp: 20.5 C

Room Temp: 22.4 C Humidity: 48.5

Run # 01102602

Run time:

Start Power: 3.61W

End Power: 3.55W

Model #: H46UCH9PW7

SN: C02865741/0200663

TX Freq: 815MHz

Antenna Kit: NAF5042A

Acc. : Batt NTN9816A

Audio: RSM NMN6193C

Tester: S. Whalen

Flat Phantom Phantom; Radio Section; Position: (90°, 90°);

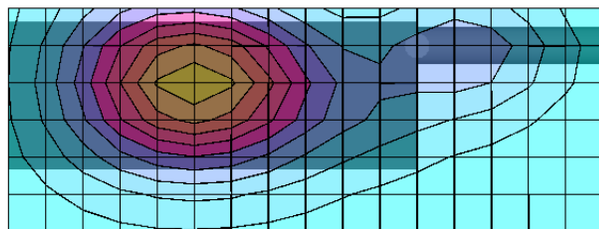
Probe: ET3DV6 - SN1383; ConvF(6.30,6.30,6.30); Probe cal date: 05/23/01; Crest factor: 1.0; FCC

Muscle_860MHz: $\sigma = 1.02$ mho/m $\epsilon_r = 52.5$ $\rho = 1.07$ g/cm³

Cube 5x5x7: SAR (1g): 5.29 mW/g, SAR (10g): 3.86 mW/g, (Worst-case extrapolation)

Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0; Max at 30.0, 75.0, 4.7

Powerdrift: -0.30 dB

SAR_{Tot} [mW/g]