

Talkabout-T7200; Test Date: 12/07/01

RUN NUMBER: 01120704

MODEL NUMBER: NUE2990A (T7200) SERIAL NUMBER: 158ABY0027

TX FREQ: 462MHz

ANTENNA POSITION: Fixed; ANTENNA DISTANCE: A(base):38mm B(center):43mm C(tip):51mm

ACCESSORIES: Battery(AA-Alkaline), Carrycase(NNTN4106A), Audio assy(NTN8867A)

ROOM TEMP:23C TISSUE TEMP:21C RH:39%

PROBE CALIBRATION DATE:010523

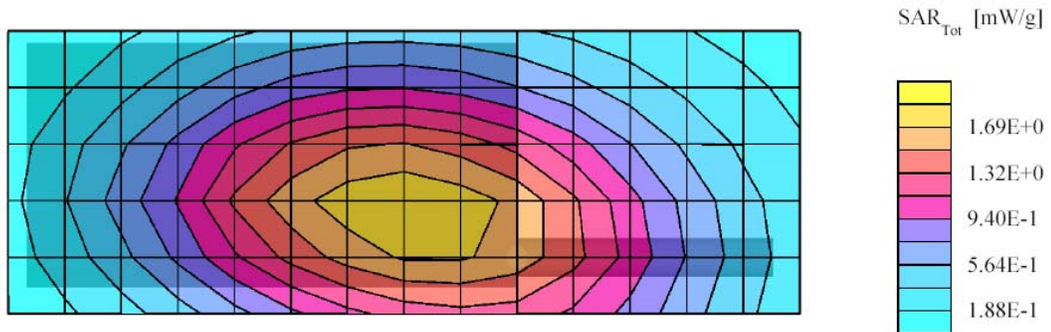
Flat Phantom; TalkAbout-T7200 Section; Position: (90°,90°);

Probe: - SN1418; ConvF(6.74,6.74,6.74); Probe cal date: 5/23/01; Crest factor: 1.0; BODY 450: $\sigma = 0.91$ mho/m $\epsilon = 56.1$ $\rho = 1.00$ g/cm³

Cube 7x7x7:SAR (1g): 1.77 mW/g, (Worst-case extrapolation)

Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0; Max at 48.0, 105.0, 4.5

Power drift: -0.45 dB



Talkabout-T7200; Date 12/07/01

RUN NUMBER: 01120704

MODEL NUMBER: NUE2990A (T7200) SERIAL NUMBER: 158ABY0027

TX FREQ: 462MHz

ANTENNA POSITION: Fixed

ACCESSORIES: Battery(AA-Alkaline), Carrycase(NNTN4106A), Audio assy(NTN8867A)

ANTENNA DISTANCE: A(base):38mm B(center):43mm C(tip):51mm

ROOM TEMP:23C TISSUE TEMP:21C RH:39%

PROBE CALIBRATION DATE:010523

Flat Phantom; Section; Position: ; Frequency: 462 MHz

Probe: - SN1418; ConvF(6.74,6.74,6.74); Crest factor: 1.0; BODY 450: $\sigma = 0.91 \text{ mho/m}$ $\epsilon_r = 56.1$ $\rho = 1.00 \text{ g/cm}^3$

Z-Axis: $D_x = 0.0$, $D_y = 0.0$, $D_z = 5.0$,

