

File : c:/idx3/SYSTEM/SARMEAS3/data/Normal/99080602\_AREA.VLT  
Start : 6-Aug-99 09:26:27 am End : 6-Aug-99 09:42:14 am  
Ver : 3.58

Radio Type : i500 - 800 MHz  
Model Number : H24UAH6RR5AN  
Serial Number : 831AZKE547  
Frequency : 806.0125 MHz  
Peak Trans. Pwr : 0.720 W  
Start Trans. Pwr : 0.670 W  
Antenna Type : 1/2 Wave  
Antenna Posn. : Out  
Phantom Type : Body  
Phantom Posn. : Abdomen  
Scan Type : AREA  
Probe Name : p040  
Field Type : E Field  
Orientation : 90 Degrees

Mixture Type = Muscle  
Mixture Dielectric Constant = 50.640  
Mixture Conductivity = 1.090

Comment :

Comment Line 1: Gain=10, Batt: NTN8970A, Ant: Fixed. Rate/# of samples=5460/993  
Comment Line 2: Leather Casew/plastic belt clip NTN8981A. Earpiece NTN8367A  
Comment Line 3: Measurement taken w/ ROBOT36.ASC LOADED.

Robot : CGISS Robot

Probe Offset = 0.30 cm  
Sensor Factor = 0.0108  
Conversion Factor = 0.928

p040 Amplifier Channel Settings : 0.228 0.221 0.152

Max Location : X = -7.000, Y = 0.000, Z = 0.000 (cm) Value = 2.181

Area too wide. SAR value not calculated