

FCC ID: H9PMC9003B

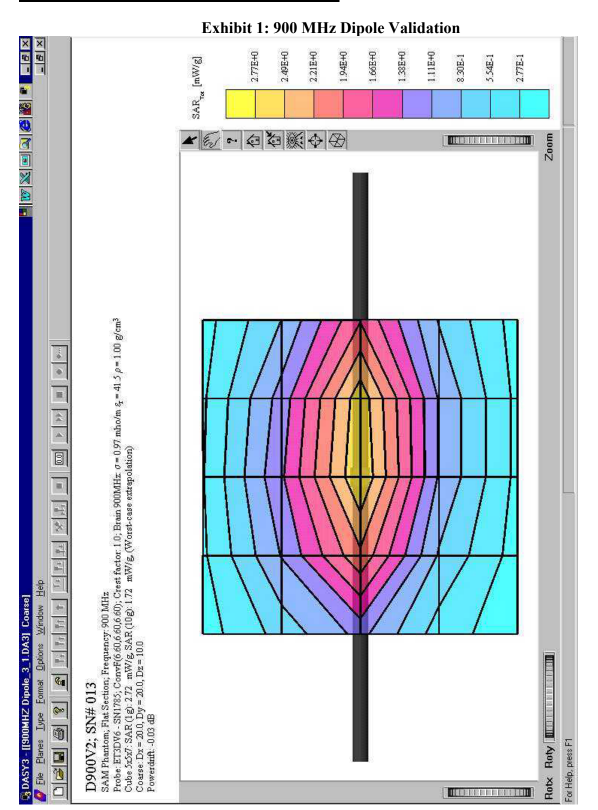
# 1.0 GRAPHICAL TEST RESULTS

Please note that the graphical visualization of the phone position onto the SAR distribution gives only limited information on the current distribution of the device, since the curvature of the head results in graphical distortion. Full information can only be obtained either by H-field scans in free space or SAR evaluation with a flat phantom.



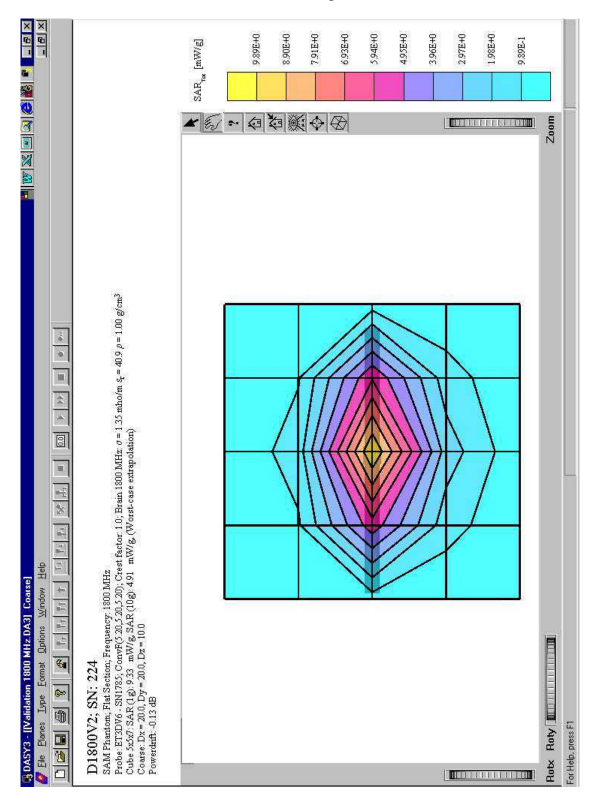
FCC ID: H9PMC9003B

## **SAR PLOTS FOR SYSTEM VERIFICATION**



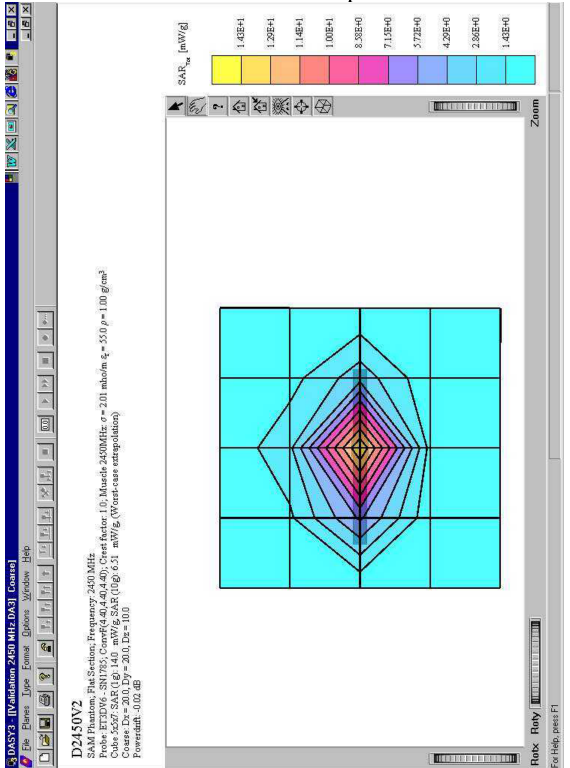


**Exhibit 2: 1800 MHz Dipole Validation** 





**Exhibit 3: 2450 MHz Dipole Validation** 





FCC ID: H9PMC9003B

File: 3056760

# SAR PLOTS FOR CDMA CELL AND PCS BANDS

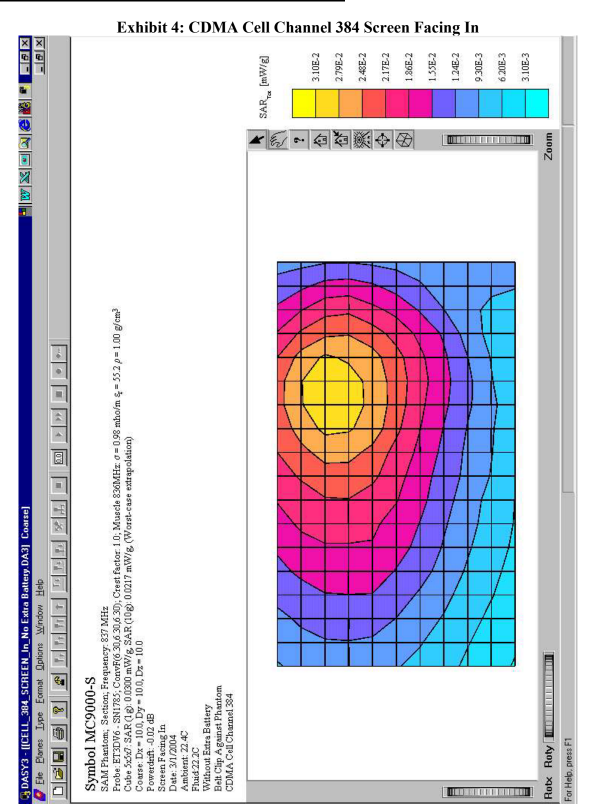
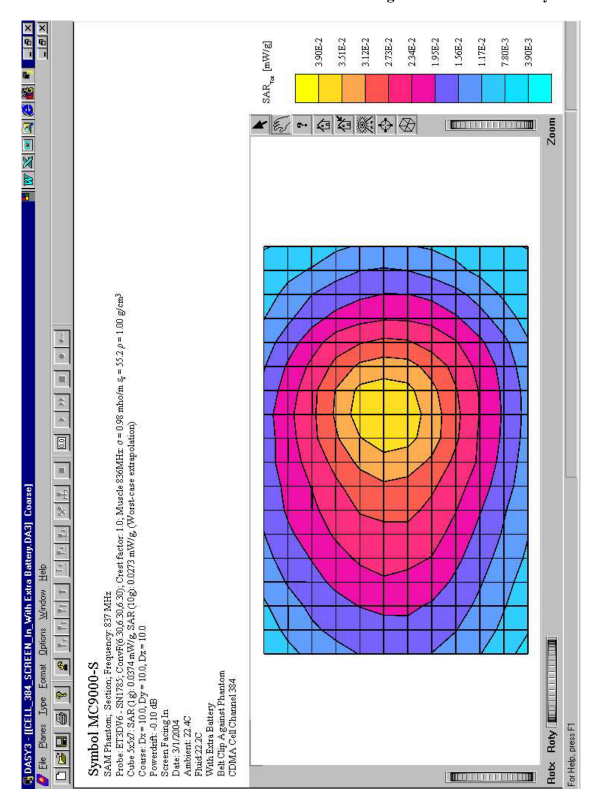


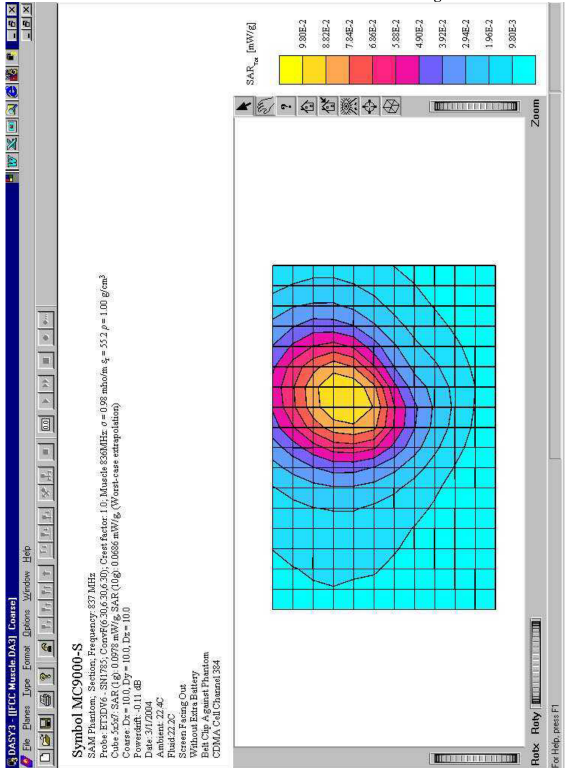


Exhibit 5: CDMA Cell Channel 384 Screen Facing In With Extra Battery

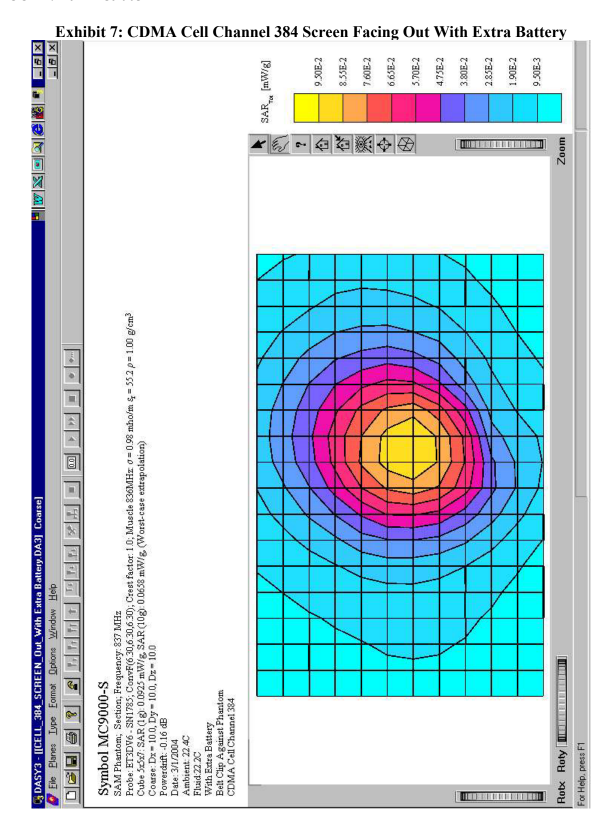




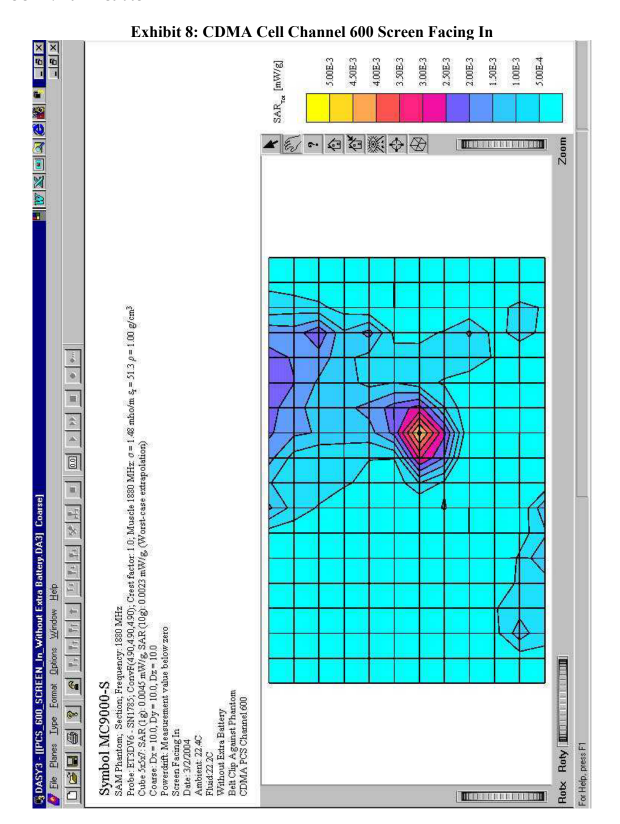
**Exhibit 6: CDMA Cell Channel 384 Screen Facing Out** 





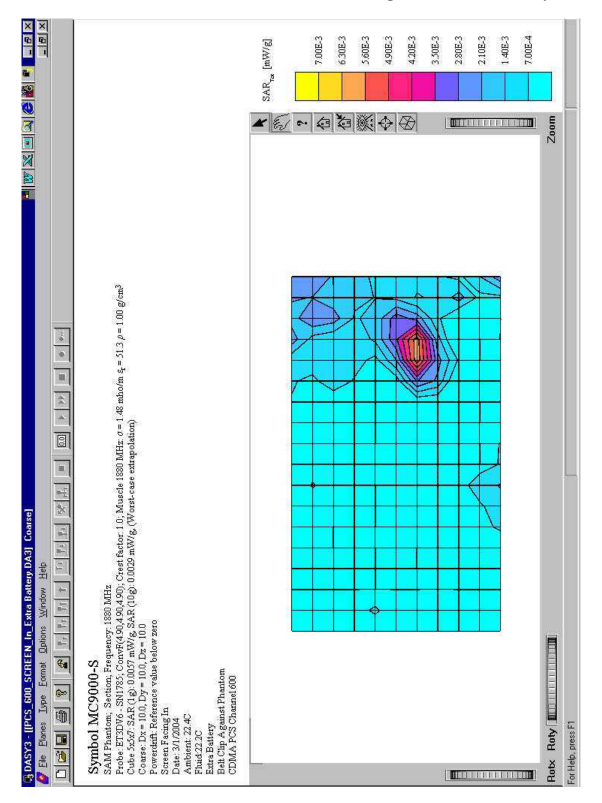




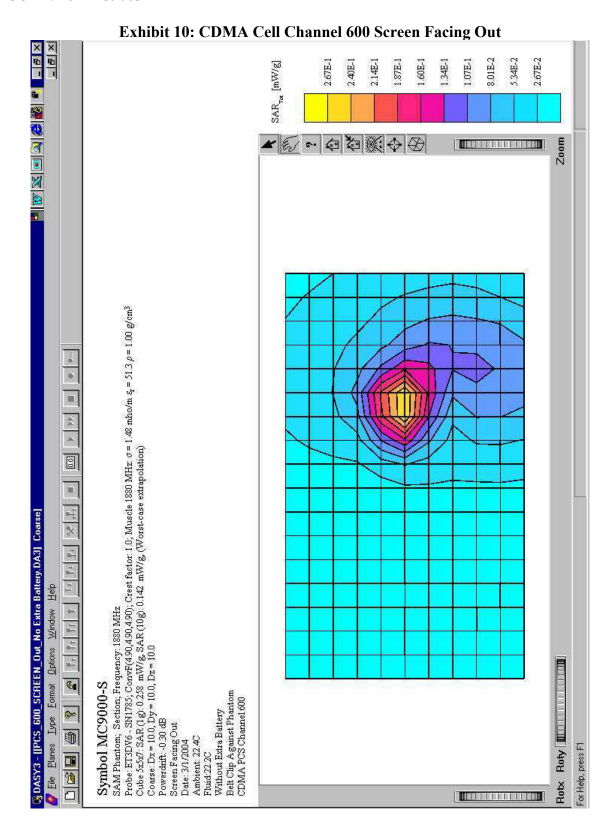




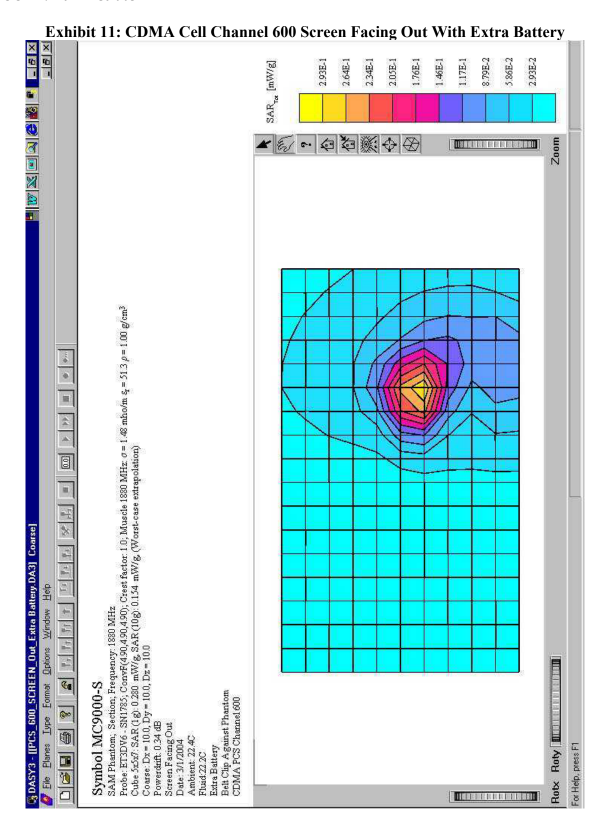
**Exhibit 9: CDMA Cell Channel 600 Screen Facing In With Extra Battery** 







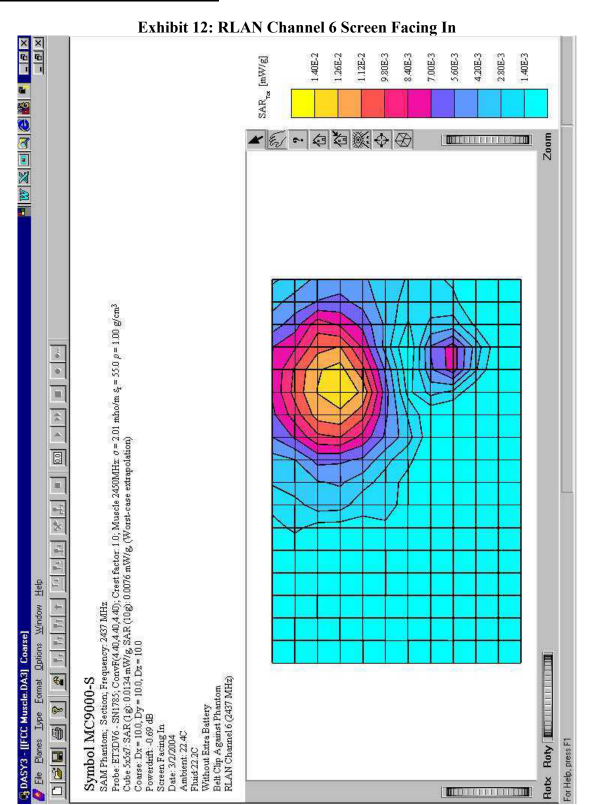




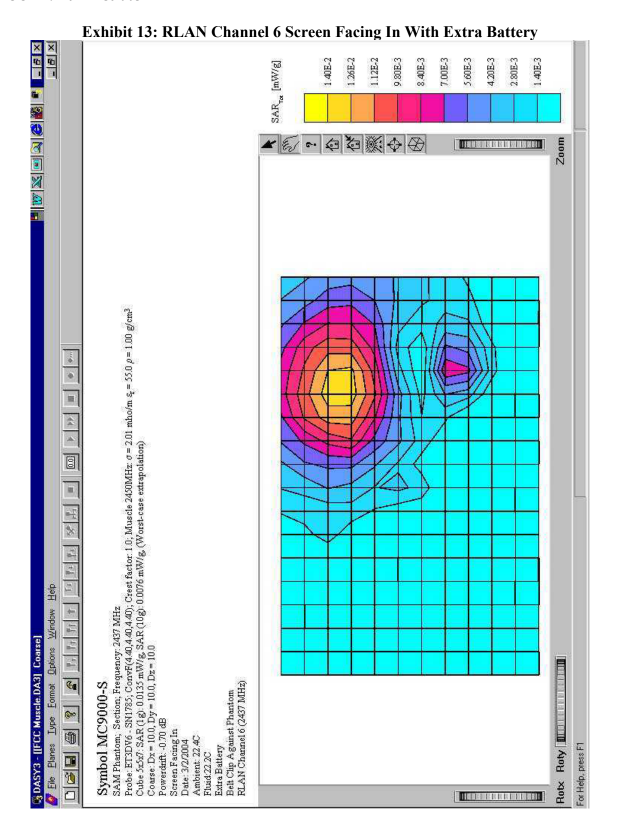


FCC ID: H9PMC9003B

## **SAR PLOTS FOR RLAN BANDS**

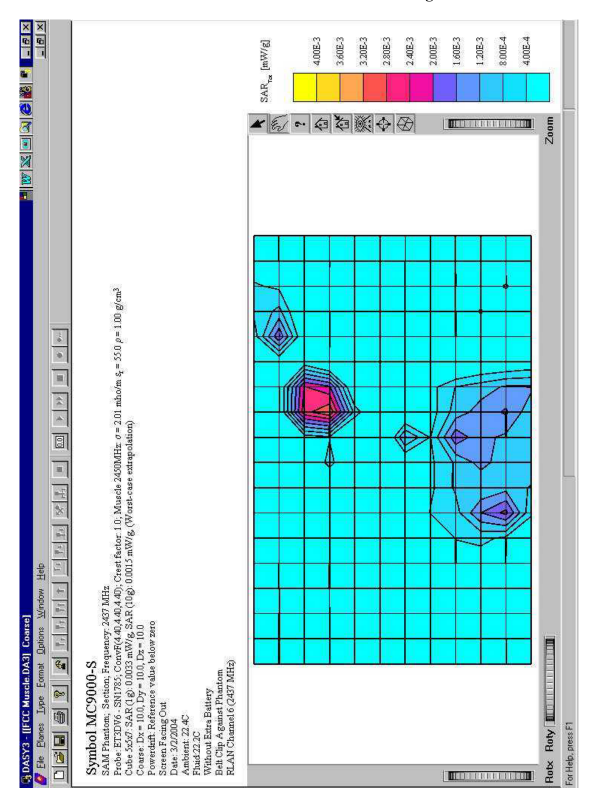




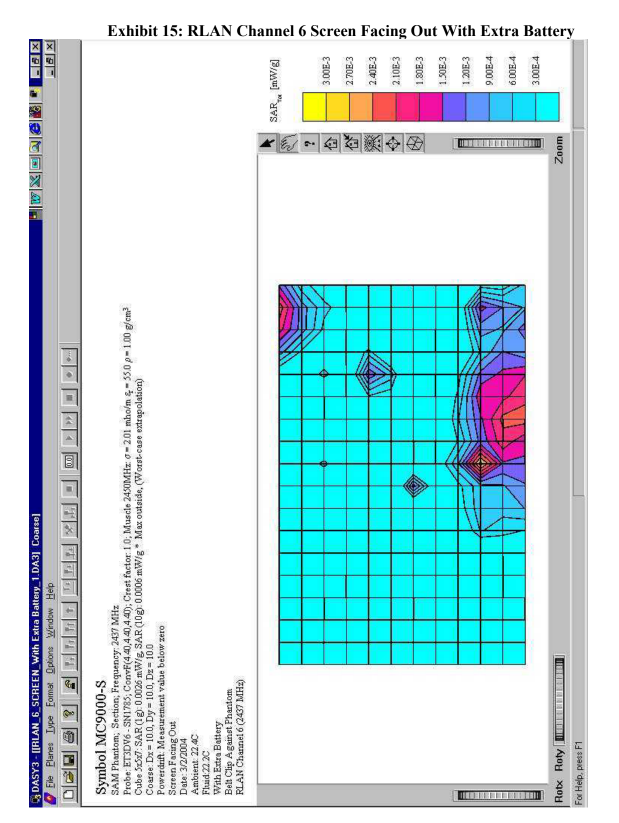




**Exhibit 14: RLAN Channel 6 Screen Facing Out** 



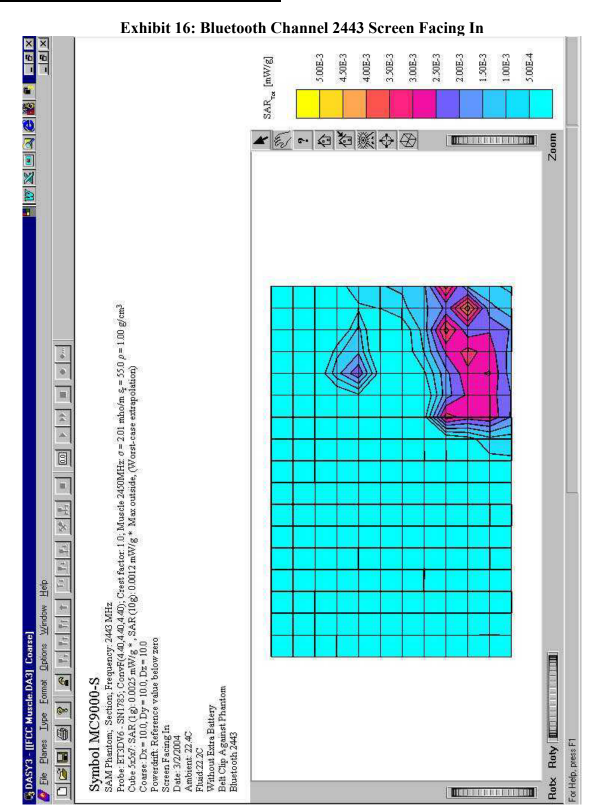






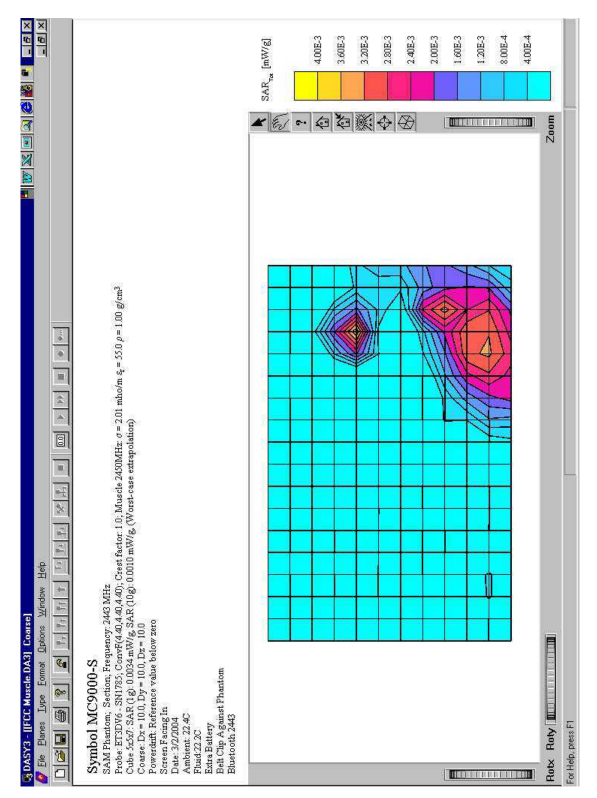
FCC ID: H9PMC9003B

## **SAR PLOTS FOR BLUETOOTH BANDS**



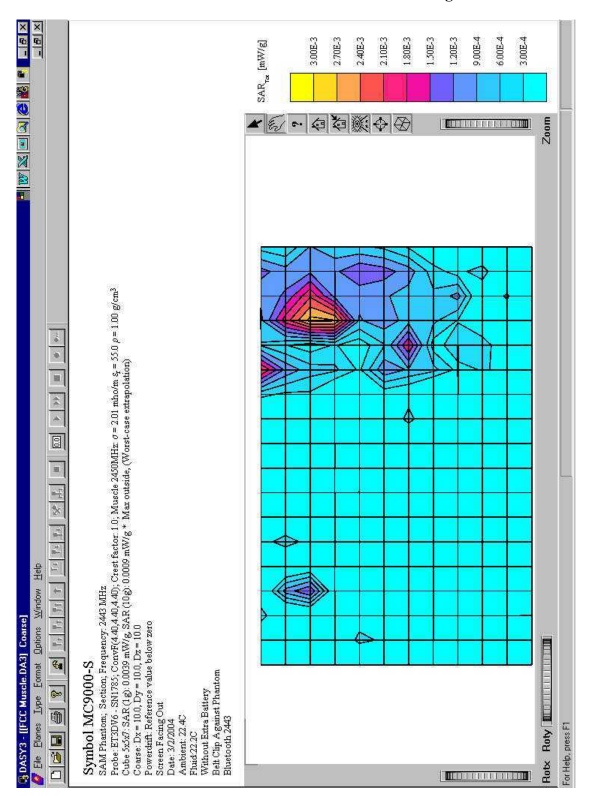


**Exhibit 17: Bluetooth Channel 2443 Screen Facing In With Extra Battery** 





**Exhibit 18: Bluetooth Channel 2443 Screen Facing Out** 





**Exhibit 19: Bluetooth Channel 2443 Screen Facing Out With Extra Battery** 

