Ouestion:

1) This filing includes SAR data for "stand-alone" configuration, in other words cabled-antenna supported by tape under phantom is not a final product setup. FCC TCB training and conference call notes have said applications containing stand-alone SAR cannot be processed by TCBs. FCC is removing this SAR report from public view. Please revise filing to include appropriate SAR data within the timeframe of this corresp., or adjust filing to remove SAR compliance conditions and reinsert those later using Class II permissive change if applicable.

Response:

From the Manufacturer:

A couple of additional points here that might be getting missed:

- 1. The word cable may be applied incorrectly for this configuration.
- 2. The PDA antenna design incorporates the use of a very short length of coaxial cable that is an intrinsic part of the antenna. The cable segment is an integral part of the antenna and cannot be seperated.
- 3. The entire antenna assembly is rigid and the antenna position relative to the PDA and user is fixed and will not change.
- 4. The configuration that was tested is the only one that will be used.



Question:

2) Please provide a summary list of all antennas included in this filing, also containing antenna gains, mechanical dimensions, and internal construction type, e.g., single-element vs multi-element monopole, etc.



Centurion MAF94057 Antennex TRA24003 2.5dbi.pdf 3dbi.pdf