

Response:

1c. If a call box was used, please identify the CDMA Radio Configurations, Service Options, multiplex options, voice/ data, code channel combinations and options used for the SAR tests.

==> RC2/SO17

Please note that, in the future, your test reports should include the information requested above

2. **Does the EUT employ EV-DO?** If so, body-worn SAR should be repeated in EV-DO (Rev. 0 only) using the CDMA 2000 body-worn channel configuration that resulted in the highest SAR among the various Radio Configurations in this frequency band (that is, just a single SAR test for EV-DO, as a sanity check). If this EV-DO SAR is greater than the highest body-worn SAR in CDMA 2000, perform body-worn SAR for the other 2 channels (among the required H, M, L channels).

Note: EV-DO operates independently of CDMA 2000 with different modulation, channel and protocol structures. It is not an integral part (seamless) of the CDMA 2000 structure, but overlays the 1x structure. EV-DO Rev A allows 307 kbps and higher order modulations; therefore, may need additional considerations. The above procedures applies to single band CDMA 2000 1x handsets with built-in EV-DO (Rev. 0) using the same transmit path hardware. Please contact us if the device in question operates in other configurations or EV-DO does not apply to body-worn conditions.

==> It doesn't support EVDO.

3. Page 26 of the User's Manual states that a 0 cm separation was used for SAR testing. Please correct this to 1.5cm.

==> Please review the attachment file.

==> MS Protocol Revision number is 6 and we used base station simulator (E5515C).