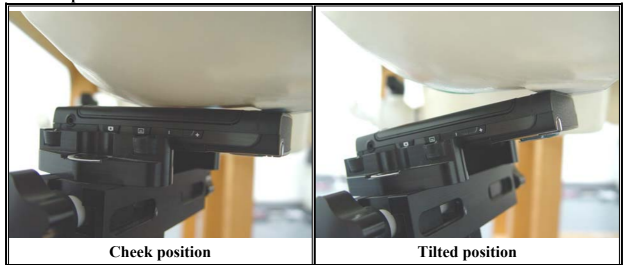
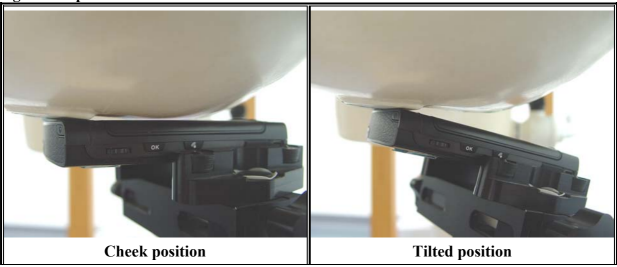
APPENDIX III SAR Test Setup Photo

Left head position close mode for GSM 850



Right head position close mode for GSM 850



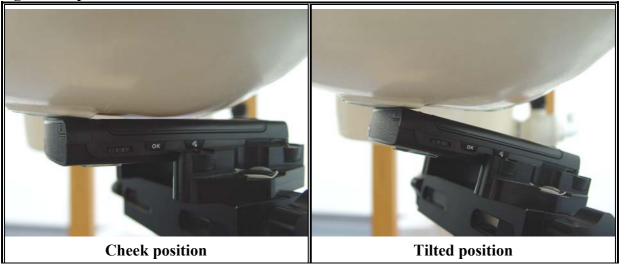
Page 1 Total Page: 14

Date of Issue: January 31, 2008

Left head position close mode for PCS1900

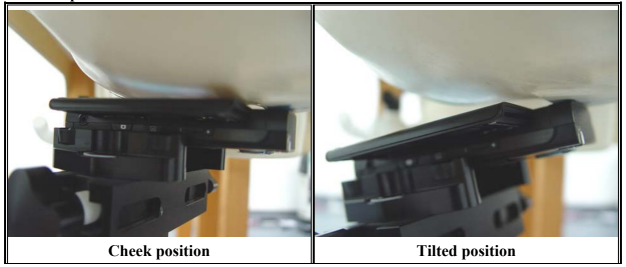


Right head position close mode for PCS1900

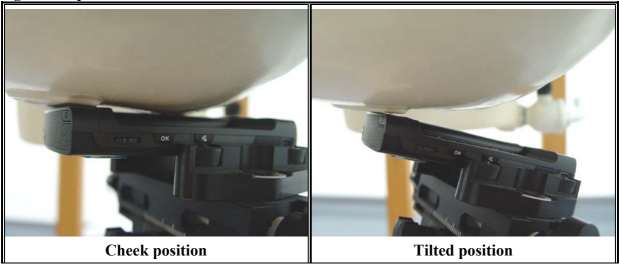


Page 2 Total Page: 14

Left head position slide mode for WCDMA Band V



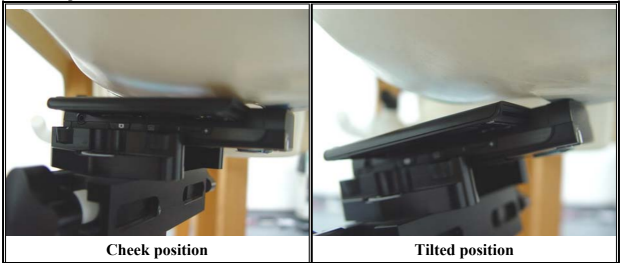
Right head position slide mode for WCDMA Band V



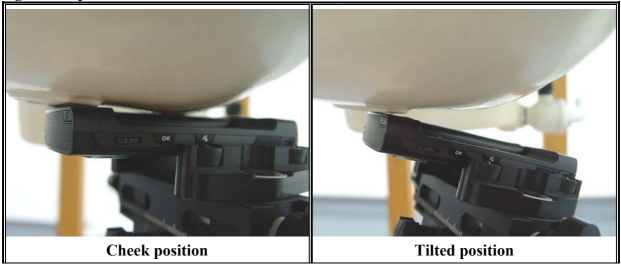
Page 3 Total Page: 14

Rev. 00

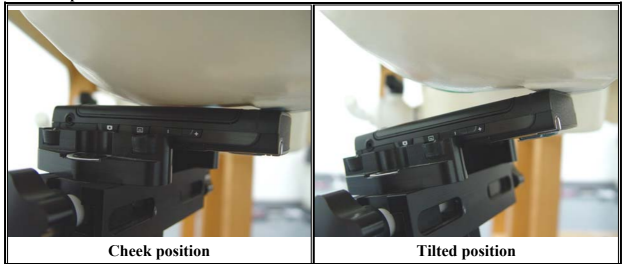
Left head position slide mode for WCDMA Band II



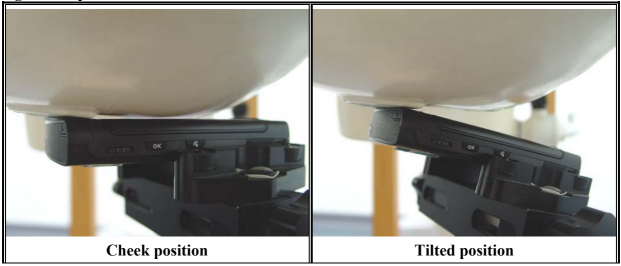
Right head position slide mode for WCDMA Band II,



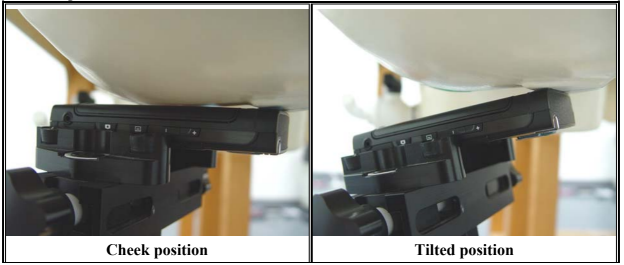
Left head position close mode for GSM 850



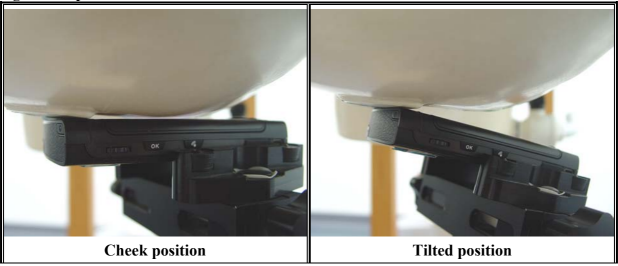
Right head position close mode for GSM 850



Left head position close mode for PCS1900

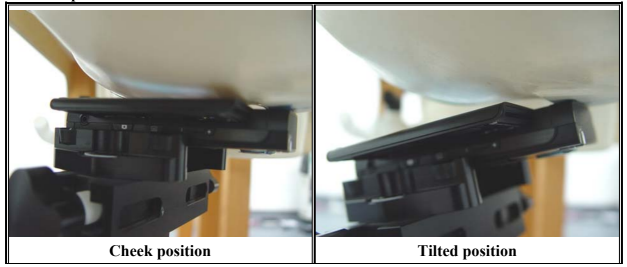


Right head position close mode for PCS1900

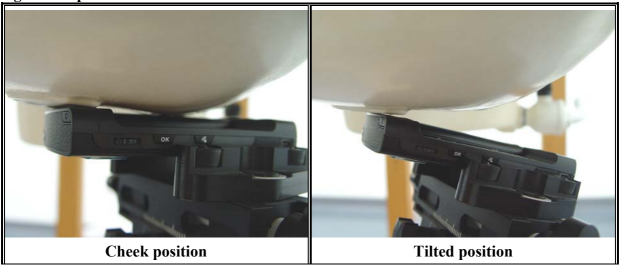


Page 6 Total Page: 14

Left head position slide mode for WCDMA Band V

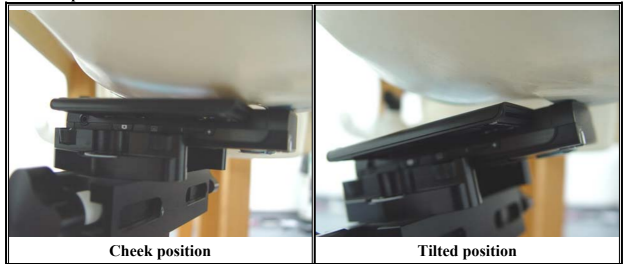


Right head position slide mode for WCDMA Band V

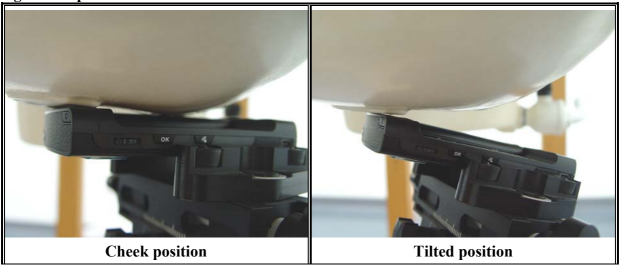


Page 7 Rev. 00

Left head position slide mode for WCDMA Band II

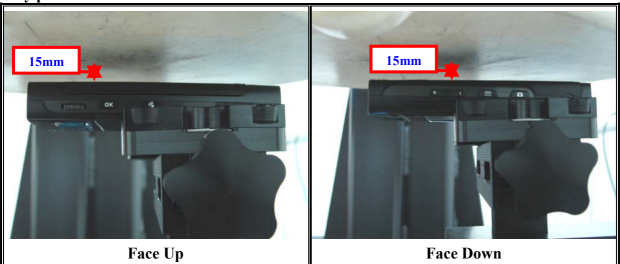


Right head position slide mode for WCDMA Band II

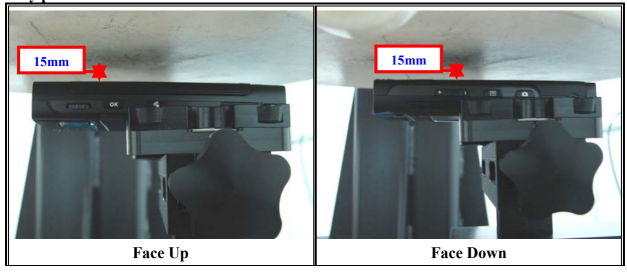


Page 8 Rev. 00

Body position for GSM 850

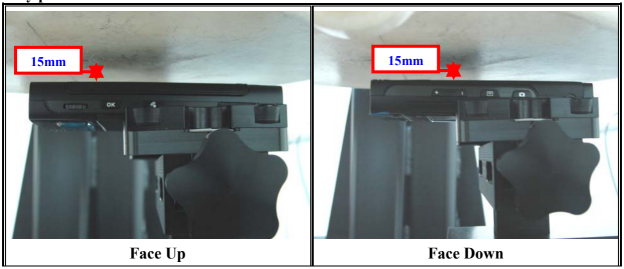


Body position for GSM 850

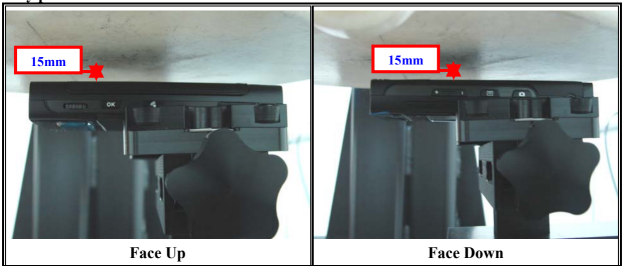


Page 9 Rev. 00

Body position for EDGE 850

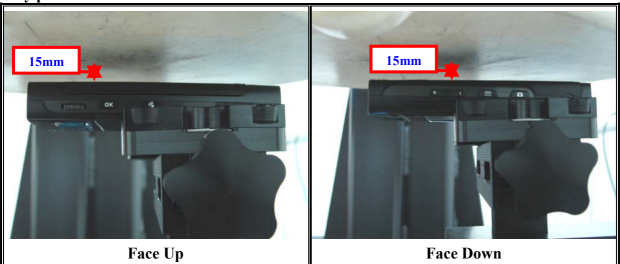


Body position for PCS1900

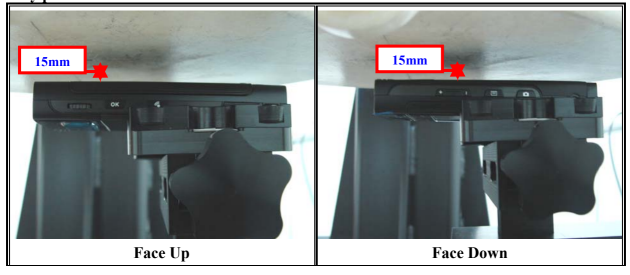


Page 10 Rev. 00

Body position for GPRS1900

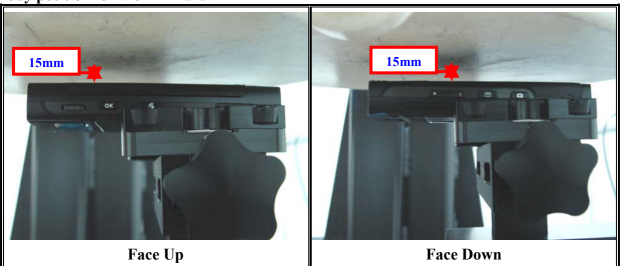


Body position for EDGE1900

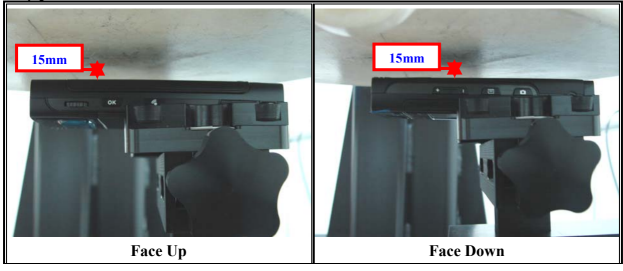


Page 11 Rev. 00

Body position for WCDMA Band V

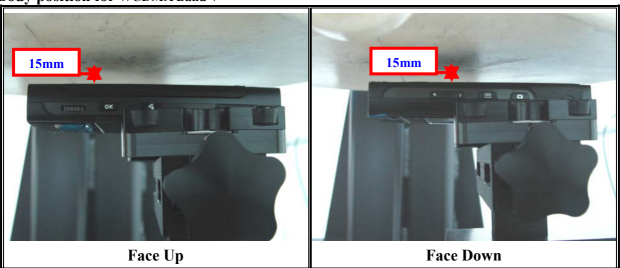


Body position for HSDPA Band V

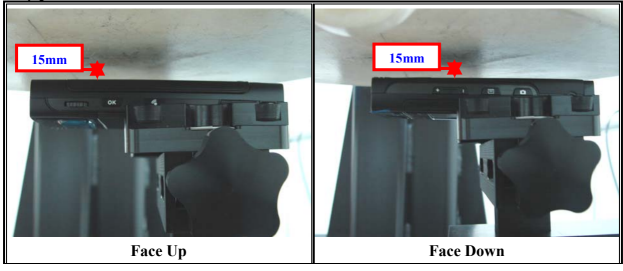


Page 12 Rev. 00

Body position for WCDMA Band V



Body position for HSDPA Band V



Page 13 Rev. 00