Report No. : ES/2006/70001 Page : 1 of 10

Contents

1. Photographs of Test Setup	02
2. Photographs of EUT	06
3. Photographs of the Battery	80

Page: 2 of 10

Photographs of Test Setup



Fig.1 Photograph of the SAR measurement System

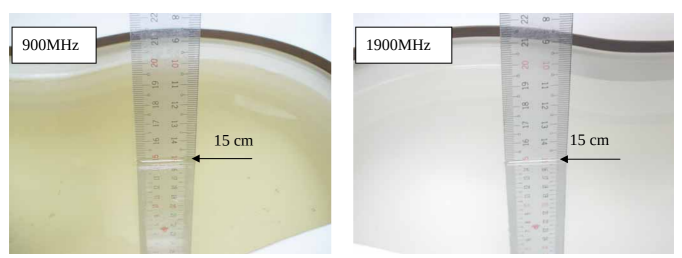
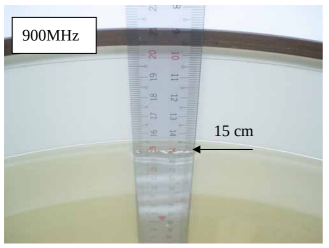


Fig.2.1 Photograph of the Tissue Simulant Fluid Fig.2.2 Photograph of the Tissue Simulant Fluid liquid depth 15cm for Left-head Side liquid depth 15cm for Right-head Side

Page: 3 of 10



1900MHz 15 cm

Fig.2-3 Photograph of the Tissue Simulant Fluid liquid depth 15cm for Flat (Body)

Fig.2-4 Photograph of the Tissue Simulant Fluid liquid depth 15cm for Flat (Body)

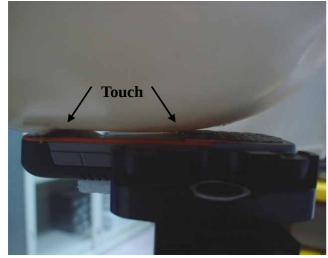




Fig.3 Right Head Section / Cheek-Touch Position

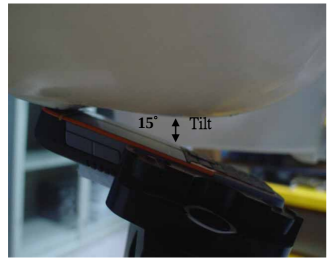




Fig.4 Right Head Section / Ear-Tilt Position(15°)

Page: 4 of 10

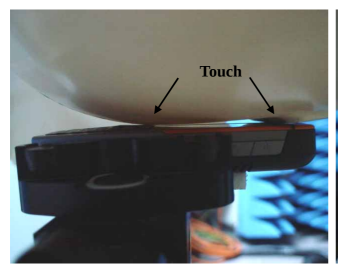




Fig.5 Left Head Section / Cheek-Touch Position

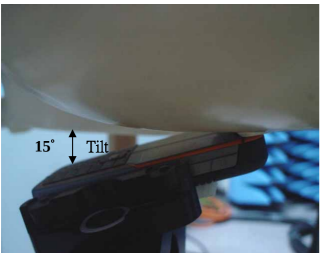
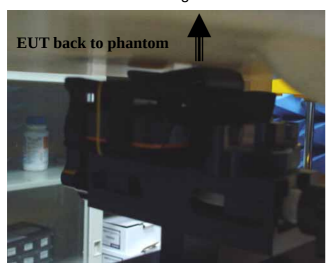




Fig.6 Left Head Section / Ear-Tilt Position(15°)



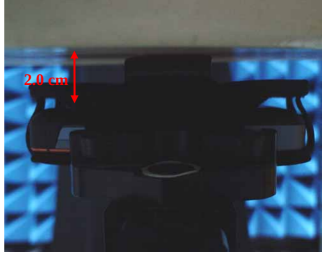


Fig.7 Body position with holster & belt clip and EUT back to phantom (testing in EDGE&GPRS Mode) , distance between flat phantom and mobile phone is 2.0 cm

Report No. : ES/2006/70001 Page : 5 of 10

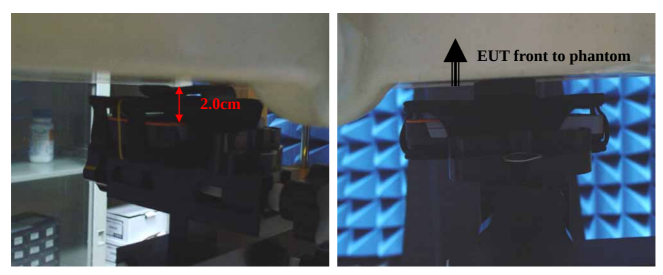


Fig.8 Body position with holster &belt clip and EUT front to phantom (testing in EDGE&GPRS Mode), distance between flat phantom and mobile phone is 2.0 cm

Report No. : ES/2006/70001 Page : 6 of 10

Photographs of the EUT

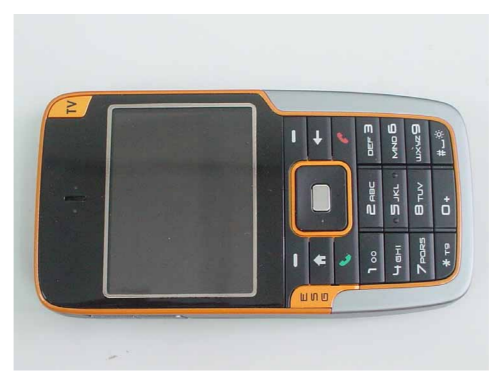


Fig.9 Front view of device



Fig.10 Back view of device

Report No. : ES/2006/70001 Page : 7 of 10



Fig.11 Side view of device



Fig.12 Accessories (Headset and Holster & Belt Clip)

Page: 8 of 10

Photographs of the Battery



Fig.13 Front view of Battery (Model:ST26A)



Fig.14 Back view of Battery (Model:ST26A)

Page: 9 of 10



Fig.15 Front view of Battery (Model:ST26B)

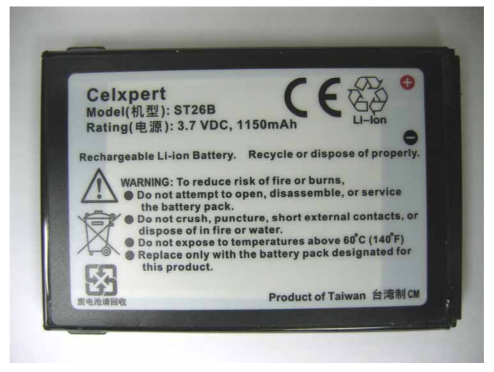


Fig.16 Back view of Battery (Model:ST26B)

Report No.: ES/2006/70001 Page: 10 of 10



Fig.17 Front view of Battery (Model:ST26C)



Fig.18 Back view of Battery (Model:ST26C)