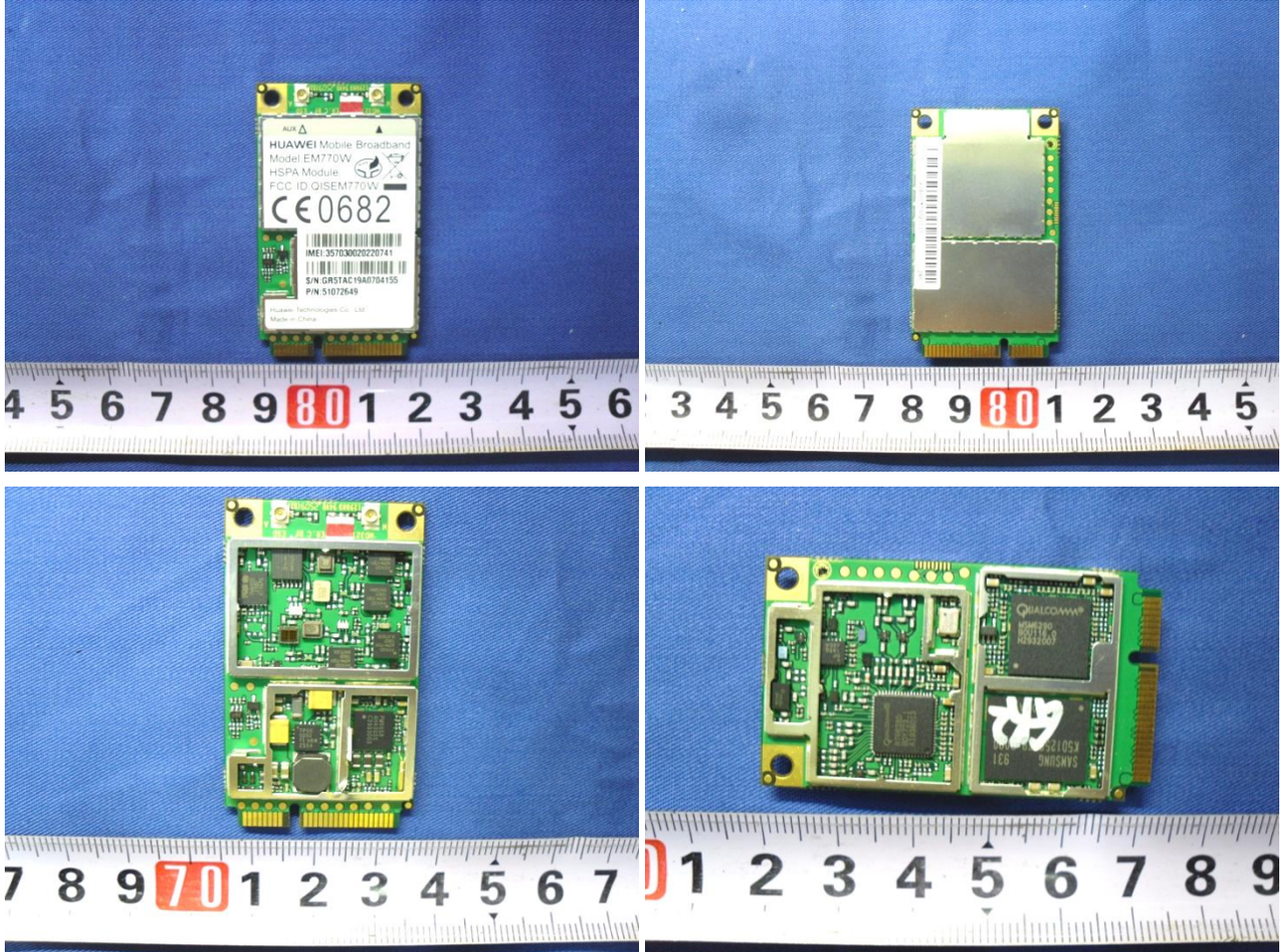


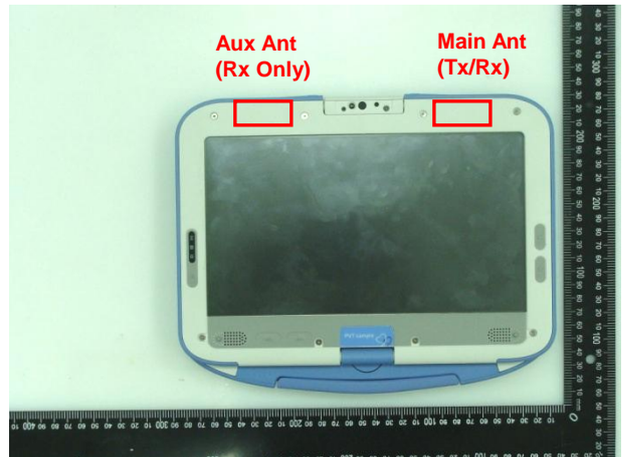
### Appendix D. Product Photos

DUT: WWAN Module (Brand Name: HUAWEI / Model Name: EM770W)



Host: Convertible Tablet Computer

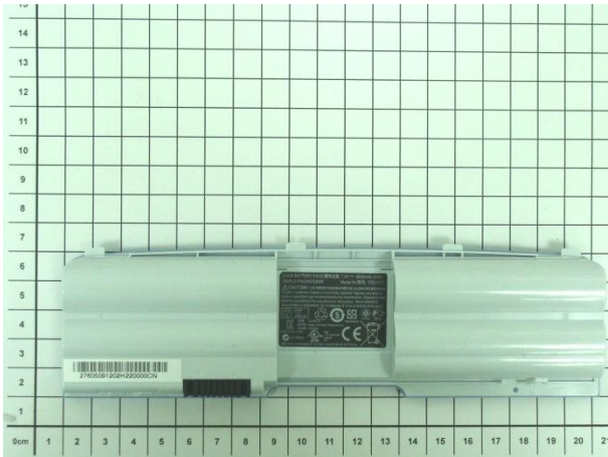
Model Name: NL2\*\* (The“\*\*”can be 0-9, A-Z or blank for the marketing purpose)



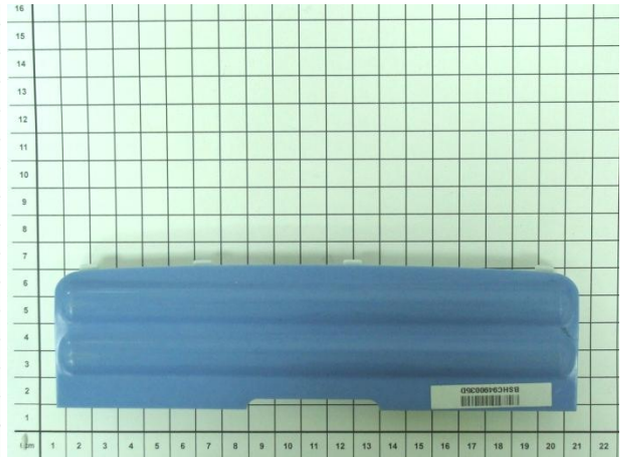
Thin Battery (4400 mAh)



Thick Battery (7650 mAh)



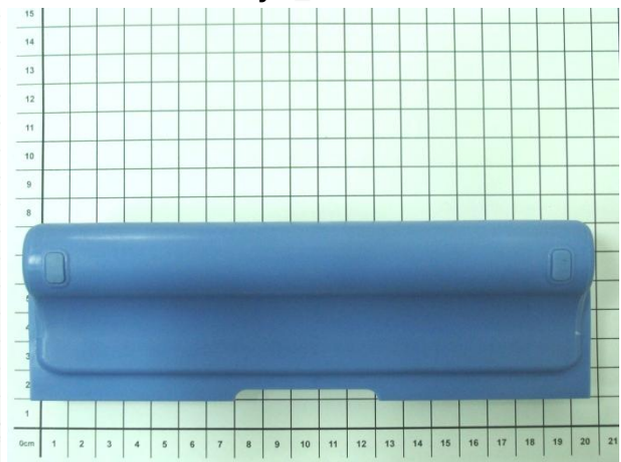
**Battery 1\_Front View**



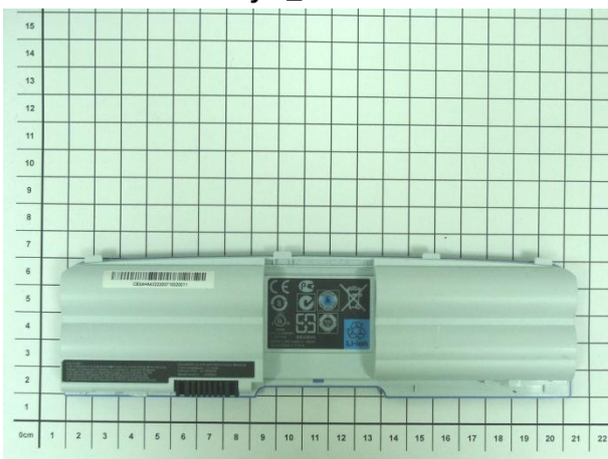
**Battery 1\_Rear View**



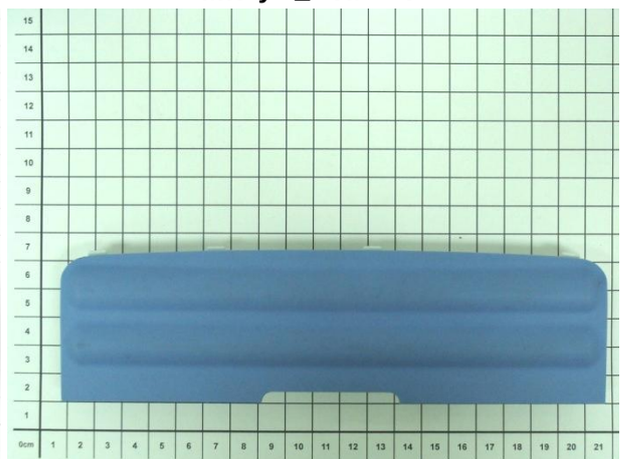
**Battery 2\_Front View**



**Battery 2\_Rear View**



**Battery 3\_Front View**



**Battery 3\_Rear View**

## Appendix E. Test Setup Photos



Fig 9.1 Bottom of Laptop Touching with 0 cm Air Gap (DUT with Battery 1)



Fig 9.2 Bottom of Laptop Touching with 0 cm Air Gap (DUT with Battery 2)



Fig 9.3 Bottom of Laptop Touching with 0 cm Air Gap (DUT with Battery 3)



Fig 9.4 Bottom of Tablet Touching with 0 cm Air Gap (DUT with Battery 1)



Fig 9.5 Bottom of Tablet Touching with 0 cm Air Gap (DUT with Battery 2)



Fig 9.6 Bottom of Tablet Touching with 0 cm Air Gap (DUT with Battery 3)



Fig 9.7 Secondary Landscape



Fig 9.8 Primary Portrait

**Note:** The test position of Primary Landscape and Secondary Portrait weren't performed because the distance between WWAN antenna and these two edges were larger than 5 cm. We expect that the SAR value for these two positions will very low.