

**Item #1**

DC Voltage range for normal operation is approximately 3.5V ~ 4.2V.  
Total current consumption of phone is about 310mA when max power radiated.  
and, peak current consumption of Tx slot is about 1.7A when max power radiated.

**Item #2**

Application Initial  
Verify Test Set  
Verify Power Supply  
Test mode  
Write RTC  
AFC DAC Calibration  
EGSM Rx Again Calibration  
GSM Fixed Gain Calibration  
GSM Rx Frequency Compensation  
GSM Rx LNA off Calibration  
DCS Rx Gain Setup Test  
DCS Rx Again Calibration  
DCS Fixed Gain Calibration  
DCS Rx Frequency Compensation  
DCS Rx LNA off Calibration  
PCS Rx Gain Setup Test  
PCS Rx Again Calibration  
PCS Fixed Gain Calibration  
PCS Rx Frequency Compensation  
PCS Rx LNA off Calibration  
GSM Tx Power setup Test  
GSM900 Tx Calibration  
DCS Tx Power setup Test  
DCS1800 Tx Calibration  
PCS Tx Power setup Test  
PCS1900 Tx Calibration  
Store Calibration Data

**Item #3**

The correct FCC ID is  
**A3LSGHS300**

**Item #4**

Difference of the two type is Rated Capacity  
Rated Capacity of standard battery is 800mAh  
Rated Capacity of slim battery is 570mAh

**Item # 5 to 12**

Please refer to new SAR test report# **4-0674\_1\_1b**