Dear Tim,

We have uploaded the modified report and exhibits. Pls check.

Ths responses for your comments are as follows:

item 1: the DUT only support class 8 and it is updated.

item 2: It only has GPRS function, no EDGE and it is updated.

item 3, 9, 11, 14: 731 form has been updated.

item 4,6,7, 8: the related exhibits have been modified.

item 5: is the exhibit needed for all product? It seems that we did not provide this kind of

exhibit before.

item 10: the report has been added for testing channel.

item 12: as item 1

item 13: The crest factor is 8.3.

item 15, 17: the SAR report is modified.

item 16: the side nearest the antenna was not investigated. The reason is that we are sure we have investaged the worst case because the shortest distance between antenna edge and the flat phantom is the DUT top face, not side face. The distance between antenna edge and the phantom flat surface (Fig. 9.1) is 0.7 cm, which is shorter than the normal testing distance (1.5cm). Therefore, we can make sure the SAR value 1.04 W/kg on this report is worse than the typical using case.

item 18: for the distance between porbe tip to dipole center is 2.7 mm, which is shown on page 12 of 37. For the distance between probe tip to phantom inner surface, pls refer to App. A or B. The DASY 4 Configuration/ Sensor - Surface: 4 mm.

Thanks a lot for support.

B.R.

Daniel

>From: Timothy R. Johnson [mailto:tjohnson@AmericanTCB.com]

>Sent: Tuesday, April 27, 2004 10:02 AM

>To: Daniel Lee (æ Žæ~¥å'Œ)

...snip...

>Taiwan Cell: +886 0920399260

>

>Message has been scanned by Sporton AntiVirus System with no virus detected.

Subject: RE: FW: Review of Solomon Technology Corp.: NITSCW1275U including SAR

From: Daniel Lee \(æ_ Žæ~¥å'Œ\) < Daniel@sporton.com.tw>
To: "Timothy R. Johnson" < tjohnson@AmericanTCB.com>