

November 29, 2011

Request for additional information in the matter of:

Applicant Name: mySpark Technologies
Applicant Address: Units 1 & 2, Building B
1550 16th Avenue
Richmond Hill,
ON L4B 3K9, Canada

Project Number: Glob-SAR-Tablet-5626

Test/Analysis Date: October 14th/18th 2011

FCC ID: Z4J-2001101-001A

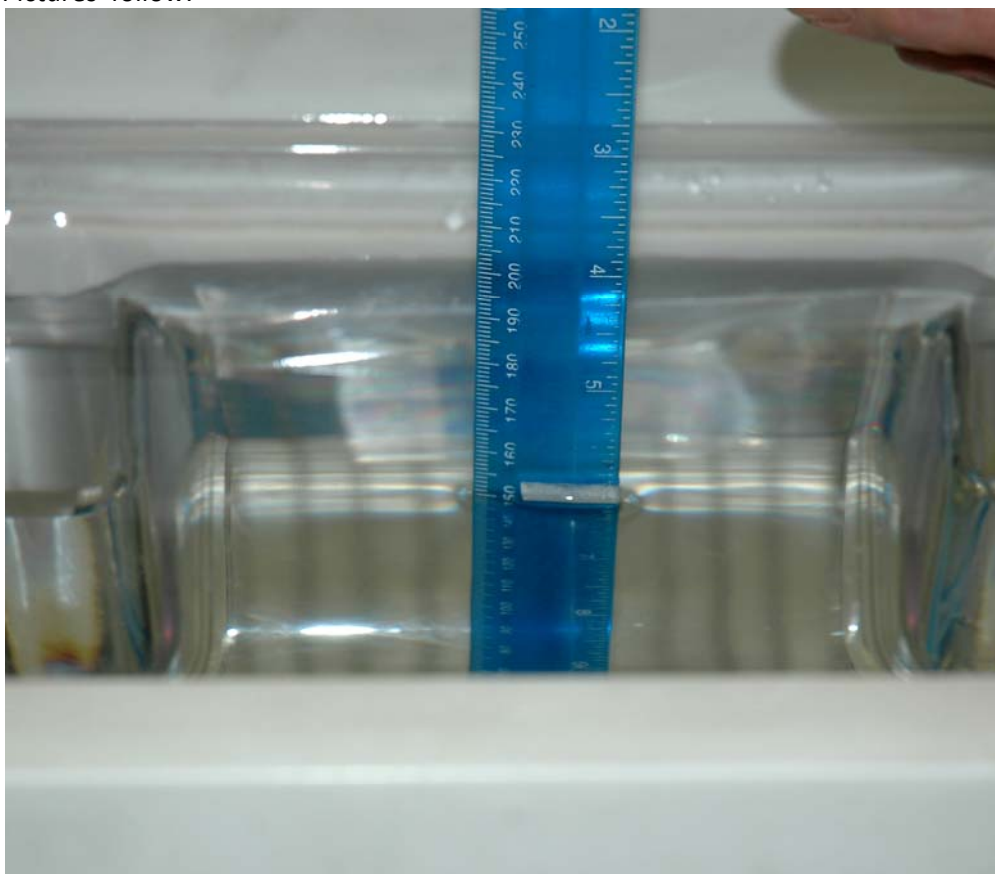
IC ID: 9939A-2001101001A

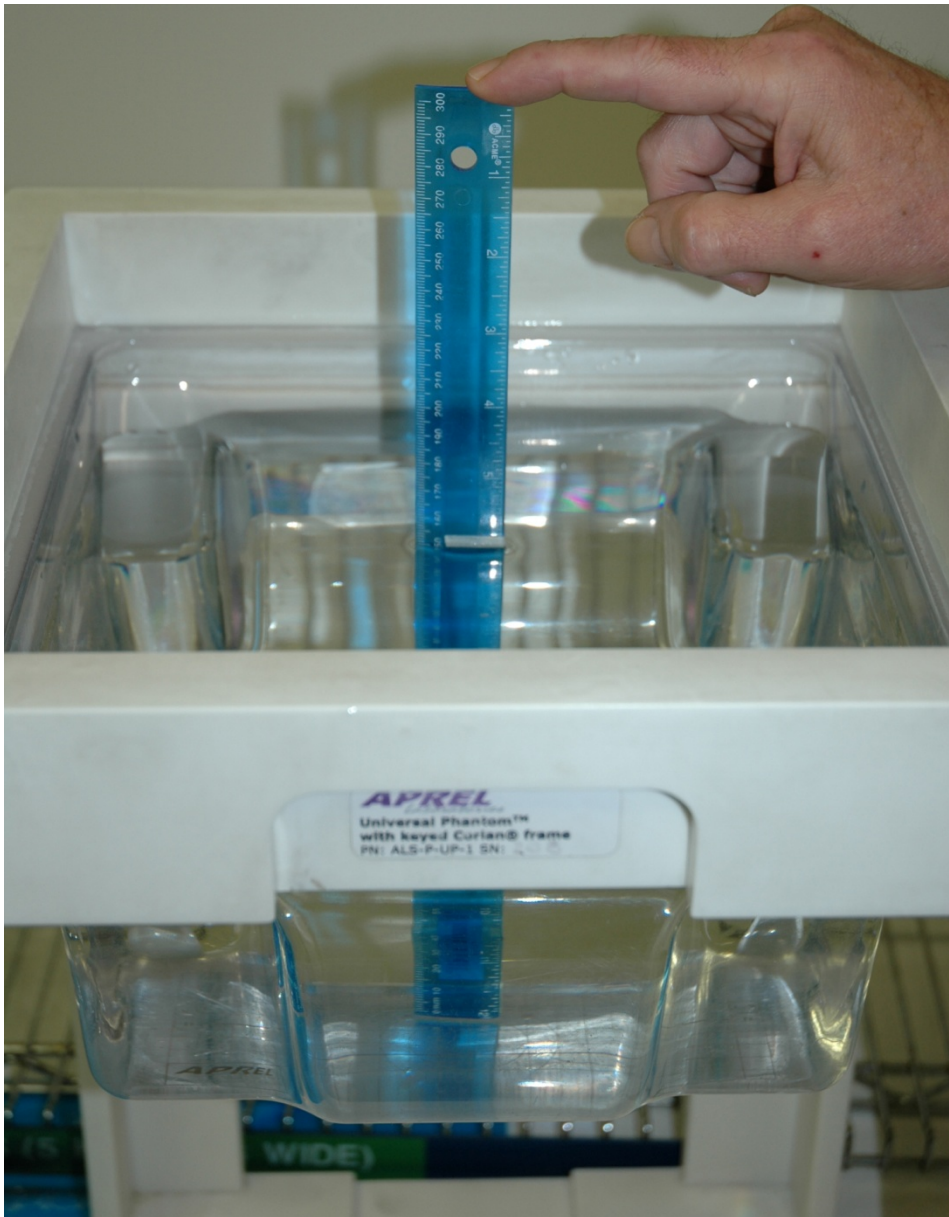
Subject: Tablet Computer device

Queries shall be in bold, responses shall be normal text.

- a. **Tissue Simulation Fluid: Please provide a photo that shows that the Tissue Simulation Liquid in the body phantom was at least 15 cm deep. Include a ruler in the liquid.**

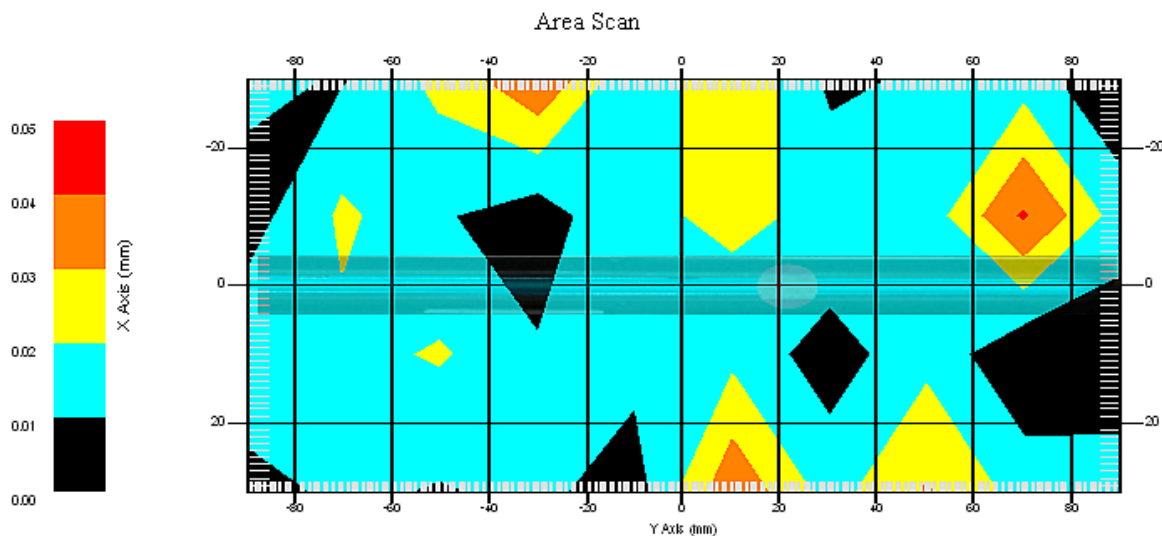
Pictures follow:





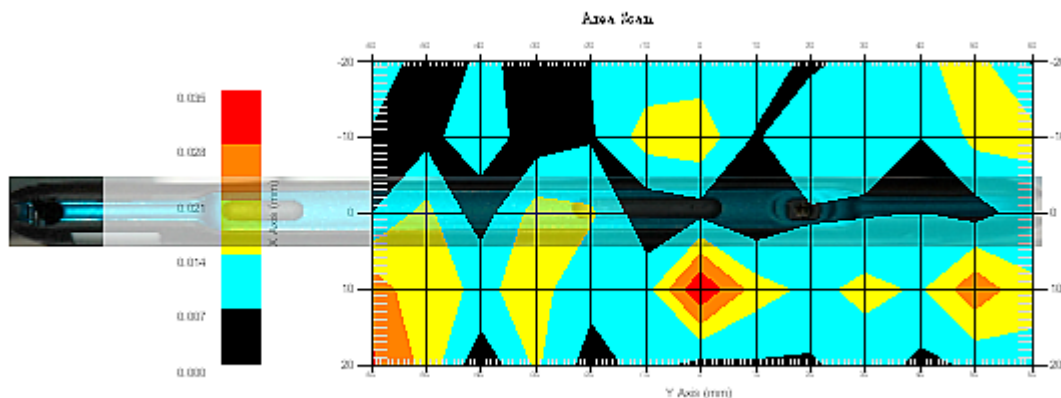
b) Page 5: Please explain what plots (page number & measurements) these “Additional SAR Measurements” relate to. The value at the end marked SAR, is that 1g SAR W/kg?

The value for that marked SAR is 1g SAR W/kg. Future reports will be so labeled, and we thank you for pointing out this improvement. The purpose of the “additional” results was to pinpoint the areas of greatest SAR, in the manner of a survey in preparation for the actual SAR test so testing would concentrate on generating the most conservative results. As such none of the plots in the report relate to these additional results. However, for your information the plots follow.



1 gram SAR value : 0.014 W/kg

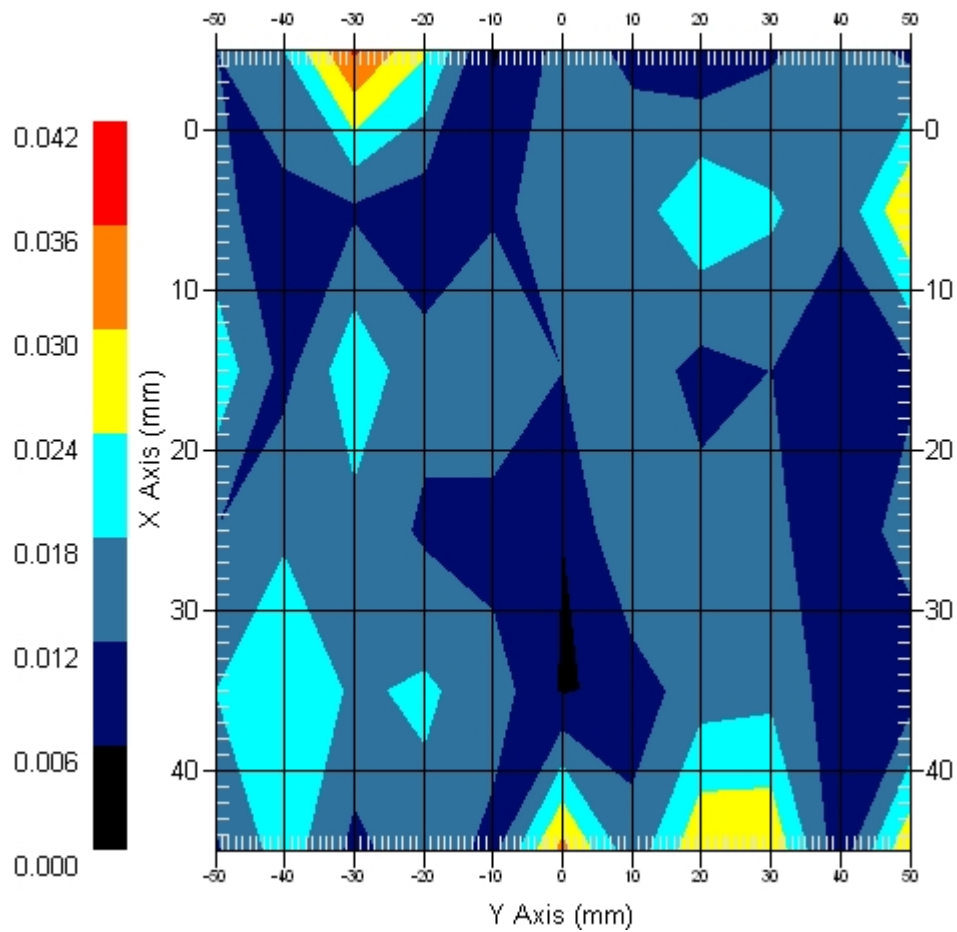
10 gram SAR value : 0.019 W/kg



1 gram SAR value : 0.011 W/kg



Area Scan



1 gram SAR value : 0.017 W/kg

