



Symbol Technologies, Inc.

14-Sep-05

Re: FCC ID H9P2121160 C2PC

Subject: Response to Correspondence Reference Number: 29567  
(731 Confirmation Number EA478640)

Dear Andy

Question 1) Per 2.1033(b)(3) please submit operating instructions, for transmitter as installed in this product.

Reply 1) See uploaded File Listed as "Users Guide.pdf".

Question 2) SAR report lists 5825 MHz as high frequency - however previous filings under this FCC ID include up to 5850 MHz in DTS eqpt class - please explain and/or revise

Reply 2) The first Class 2 Permissive Change to the Limited Modular Approved device with FCC ID: H9P2121160 and approved by the FCC on 17 JAN 05, was also tested at 5825 MHz. The test report lists the device as tested to FCC Part 15.407 (5725 – 5825 MHz).

Question 3) Info about SAR liquid ingredients and mix procedure not found - please submit, or vendor's spec sheet if mixture if proprietary

Reply 3) DASY 4 thinks of the detailed ingredient as proprietary, so we do not have the complete ingredients. See uploaded File Listed as "DASY4 Application Notes.pdf"

Question 4) SAR uncertainty budget does not appear to inlist correct probe cal number - please confirm all line items, and revise if appropriate

Reply 4) See uploaded File Listed as "H9P2121160 Revised SAR Test Report 5 GHz Part 1.pdf" and "H9P2121160 Revised SAR Test Report 5 GHz Part 1.pdf"

Regards,

A handwritten signature in black ink that reads "Mark S. Luksich". The signature is written in a cursive, flowing style.

Mark S. Luksich  
Director Regulatory Engineering