

Saturday June 2, 2001 Federal Communications Commission Authorization and Evaluation Division Equipment Authorization Branch 7435 Oakland Mills Road Columbia, MD 21046

To whom it may concern:

We, the undersigned, hereby authorize PCTEST Engineering Laboratory Inc., to act on our behalf in all matters relating to applications for equipment authorization, including the signing of all documents relating to these matters. Any and all acts carried out by PCTEST Engineering Laboratory, Inc. on our behalf shall have the same effect as acts of our own.

We also hereby certify that no party to this application is subject to a denial of benefits, including FCC benefits, pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S. C. 853(a).

Sincerely,

Signature

Sandy Mazzola

Regulatory Engineer

Symbol Technologies Inc

Sandy Mazzla

1 Symbol Plaza

Holtsville, N.Y. 11742-1300

Phone: (631) 738-5373

Fax: (631) 738-3318 or (631) 738-3915

E-mail: mazzolas@symbol.com



Clarification statement for the application for FCC ID Number H9PLA4121PPT2846C.

The FCC application for H9PLA4121PPT2846C is for one handheld data terminal with one internal antenna configuration. The PPT2846 contains a previously FCC approved Symbol H9PLA4121. The H9PLA4121 is a PCMCIA 2.4 GHz DSSS radio card. It is embedded in the PPT2846. The LA4121 radio card is unchanged from the original filing. Of course the antenna and antenna cable were not present in original filing. The FCC exhibit files from the H9PLA4121 filing are supplied with this filing. The pertinent parts of Part 15.247 were not repeated, as it would be identical. The previous filing contained many antenna configurations because at the time of that filing the need for a refiling with SAR data for individual configurations was not deemed necessary. This application is also identical to H9PLA4121PPT2846 (another FCC filing that is in process) except that this terminal has a color display. The main focus of this application is to make sure that the color display did not affect SAR results in an adverse way.

If you have any questions that would pertain to this application please don't hesitate to contact the undersigned as I will respond immediately.

Thank You

Sandy Mazzola

Regulatory Engineer

Symbol Technologies Inc

Sandy Mayzla

1 Symbol Plaza

Holtsville, N. Y. 11742-1300

Phone: (631) 738-5373 Fax: (631) 738-3318

E-mail: Mazzolas@symbol.com