



Symbol Technologies, Inc.

23 May 2002

Bob Heon
Zebra Technologies
30 Plan Way
Warwick, RI 02886

RE: Authorization for ZEBRA Corporation to apply for Regulatory Approvals for products that include the Symbol Technologies Inc. radio card Model number LA-4137P.

Dear Mr. Heon,

This letter grants authorization for ZEBRA to apply for Regulatory Approvals for ZEBRA products that include the Symbol Technologies Inc. radio card:

Model number LA-4137P

This letter grants authorization for ZEBRA to apply to the Federal Communications Commission, Industry Canada, and other International Regulatory Agencies for a Grant under ZEBRA's Grantee Code or the equivalent, for ZEBRA products that include the Symbol Technologies Inc. radio card:

Model number LA-4137P

This letter grants authorization for ZEBRA to apply to the Federal Communications Commission for a Class II Permissive Change for Zebra products that include the Symbol Technologies Inc. radio card:

Model number LA-4137P, FCC ID H9PLA4137P

No other changes or modifications are authorized; all of Symbol Technologies Inc. Regulatory Approvals for the radio card Model number LA-4137P are to remain in effect and on file.

This letter of authorization to remain in effect until notified or 3 years, which ever comes first.

Respectfully

A handwritten signature in cursive script, appearing to read "Mark S. Luksich".

Marks S. Luksich
Senior Manager, Regulatory
Symbol Technologies Inc.



Zebra Technologies Corporation

30 Plan Way
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www.zebra.com

5/22/2002

Office of Engineering and Technology Laboratory
Federal Communications Commission
7435 Oakland Mills Rd
Columbia, MD 21046-1609

Dear Sir/Madam,

In reference to the application for a Class II Permissive Change under FCC ID: H9PLA4137P, measurement of the antenna gain was performed here at Zebra Technologies as described below. This antenna is Zebra part number CQ15469-2 and the results are as follows:

- 1) Maximum gain = 4.9 dBi
- 2) Minimum gain = -19.0 dBi
- 3) Average gain = -4.32 dBi

The gain of the CQ15469-2 antenna was measured by comparing field strength readings against a calibrated source antenna at a 3-meter separation using a mid-band frequency (2440 MHz).

Source antenna: AH Systems Model SAS-200/511
Receiver antenna: AH Systems Model SAS-200/510
Spectrum analyzer: HP Model 8593E

Sincerely,

Robert D. Heon
Project Manager, New Product Development
Zebra Technologies Corporation



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5/23/02

LETTER OF AGENCY

I hereby authorize, until further notice, PCTest Engineering Laboratory, Inc. of 6660-B Dobbin Road, Columbia, MD 21045, to act on behalf in dealings before the Federal Communications Commission with respect to all matters relating to equipment authorizations for the Zebra Encore 3N portable printer with Symbol Technologies LA-4137P frequency hopping spread spectrum transmitter (Class II Permissive Change to FCC ID: H9PLA4137P) under Part 15 of 47 CFR.

I further certify that no party (as defined in Paragraph 1.20002(b) of CFR47, 1992) to this application, including myself, is subject to a denial of federal benefits, that includes FCC benefits, pursuant to section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C., 853(a).

Certified by:

Steven F. Petteruti
V.P., Engineering
Zebra Technologies Corporation