

Network Systems Organization

Norman H. Nelson Symbol Technologies, Inc. 6480 Via Del Oro San Jose, CA 95119-1208 Voice:(408) 528-2649 FAX: (408) 528-2740 norm@sj.symbol.com

Federal Communications Commission Equipment Approval Services P.O. Box 358315 Pittsburgh, PA 15251-5315

Re: FCC ID H9PLA3021-500 Ref # 15197

Date: 8/14/00

Dear Reviewer,

In response to the following Email:

To: Norman Nelson, Symbol Technologies, Inc.

From: Joe Dichoso

jdichoso@fcc.gov

FCC Application Processing Branch

Re: FCC ID H9PLA3021-500

Applicant: Symbol Technologies Inc

Correspondence Reference Number: 15197

731 Confirmation Number: EA98018

Date of Original E-Mail: 07/20/2000

1) The permissive change letter indicates 9 new antennas while the test report lists on 5 new antennas. Please explain and correct accordingly.

Per prior correspondence with the FCC it was determined that only the antenna with the highest gain for each type needed to be tested. The TR Status (Test Report Status) column for each antenna either refers you to the test report for its data (tested) or to the higher gain antenna of the same type for its test data.

2) Provide an antenna chart listing the antennas, model no., antenna gain, output power and total EIRP.

The RF Exposure Exhibit contains that chart labeled "RF Exposure Antenna Summary".

3) The device description lists "module". If you want modular approval, you must file a new application since the original was not granted as a module.

We do not want modular approval.

FYI. The RF safety review is pending. Any issues will be forwarded as soon as possible.

I hope these answers are satisfactory.

Respectfully,

Norman H. Nelson