

## **Network Systems Organization**

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

## Re: FCC ID H9PLA4111 Ref # 11692

Date: February 2, 2000

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 H9PLA4111		
Applicant:			Symbol Technologies Inc
Correspondence Reference Number:		11692	
731 Confirmation Number:			EA95624
Date of Original E-Mail:		01/28/2000	

1) I did not understand your response to the output power discrepancy. It appears that the device can operate at 100 mW and 500 mW and the device was only tested at 60 mW. Please explain. Can the device operate at higher output power? Additional tests may be required.

The device is a 60 mW device only. Due to miscommunication between engineering and technical publications the preliminary version of the users manual misstated the power level of the device. As shown in the response to 11167 all mention of power level has been removed from it.

2) The DOC label exhibit was unreadable. Please resubmit it.

Done.

3) Verify that the list of antennas provided is complete. Antenna #'s 7,8,13 and 14 were not listed or shown in the photo's. Please explain.

In the antenna section for these particular antennas I stated "Not certified with this radio". Perhaps a better choice of words is "Not submitted with this device". The antenna list is complete without 7, 8, 13, and 14.

4) The RF safety exhibit has never been submitted. Please provide it and place it in the RF exposure info folder.

## In correspondence number 11149 paragraph 4 you state "The RF exposure information identified 19 antennas, ....." I will submit a new RF Exposure Info attachment. Hopefully it will not generate more confusion.

I hope these answers are satisfactory.

Respectfully,

Norman H. Nelson