FccID: H9PNP4046

Conf Num: EA99556

Corespondence # 19153 Date Emailed: 5/7/01

### Question 1

The antenna duty cycle information exhibit lists that the only antenna for the NP4046 is a 2.0 dBi Stud antenna. The SAR reports lists a 0.0 dBi antenna and lists two antennas. Please clarify and list the correct antenna and antenna gain. Provide photo's of the antennas.

### Ouestion 2

The antenna duty cycle information exhibits lists a separation distance of 2.3 cm while the SAR report lists 18.7 mm. Provide photo's of the antenna belt clip and provide photo's to indicate the proper separation distance. The SAR report must include data at the proper distance.

### Question 3

To ensure RF exposure compliance, appropriate operating instructions should be provided to users to satisfy exposure requirements. Provide the proper instructions for head and body use. These instructions must include the proper separation distance. In addition, users should be informed of the specific belt clip. Please incorporate appropriate operating instructions in the manual. Please revise the manual accordingly and submit relevant pages of the manual. The instructions should indicate that it is for FCC RF exposure compliance requirements and should be placed at a location toward the front of the manual where it is obvious to the users.

### Answer:

There are three antennas listed in the application. The "Phone stick on" antenna is used by both. I have included a revised RF Exposure table and Configuration table to reflect the declined LMA split. The table lists the maximum gain for each antenna. I have extrated the antenna photos and include them in this document.

DS NetVision® Phone

Original Equip.

### Answer:

The 18.7 mm is the thickness of the supplied belt clip. The additional distance is provided by the location of the antenna in the device. I have extracted the photo using the belt clip at the proper distance from the SAR report.

### Answer:

Please see the attached Regulatory Addenum page.



Output Power: 145 mW

## RF Exposure Antenna Summary

**Network Systems Organization** 

Source Based

AP DC Factor: 1.000

Remote DC Factor: 0.108

FCC ID: **H9PNP4046 EA99556** DS NetVision® Phone

Original Equip.

Portable Antennas (R < 5cm) Gain Cable **Pout EIRP** Ant (mW) (dBi) Loss (dB) (dBm) Symbol P/N No TR Status Model Type **Device Use** 01. Phone Stud 50-21900-043 0.00 Monopole 2.0 21.61 24.7 Tested + SARHand Set 03. Phone Stickon 50-21900-044 Dipole 2.0 0.22 21.40 Tested + SAR Hand Set 23.5



# RF Exposure Configuration Summary

**Network Systems Organization** 

FCC ID: H9PNP4046 EA99556 DS NetVision® Phone

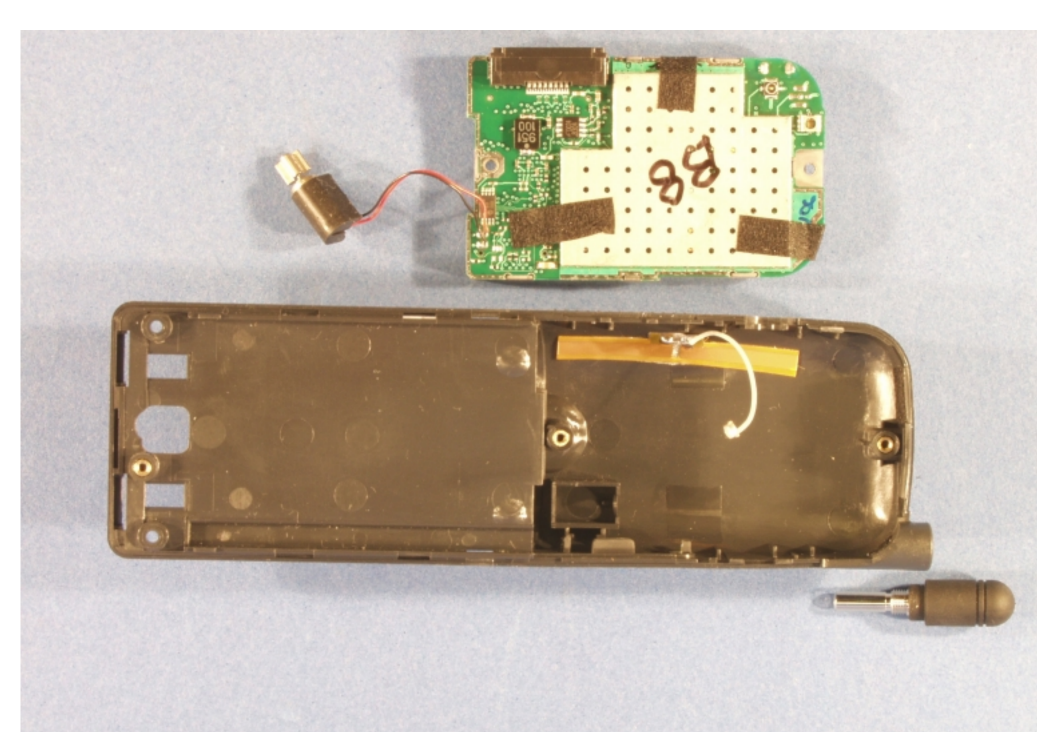
Output Power: 145 mW Original Equip.

| Ant# | Antenna Model | Terminal Mfgr. | Terminal Model | Use      |
|------|---------------|----------------|----------------|----------|
| 1    | Phone Stud    | Symbol         | NP-4046        | Hand Set |
| 3    | Phone Stickon | Symbol         | NP-4046        | Hand Set |

5- R < 5 cm

5+ 5 cm < R < 20 cm

Ocp Ocupational





File: 20363692B

Symbol Technologies, Inc., Model No: Np-4046 Aux

Date of Test: January 8 to 12 & 31, 2001

## 2.2 Configuration Photographs (Continued)

### **SAR** measurement Test Setup



### **Regulatory Addenum:**

WARNING-FCC RF EXPOSURE GUIDELINES

To satisfy FCC RF exposure compliance requirements for a portable transmitting device, this device should be used in either of three positions. Position one is with the device speaker held to the users ear cannel opening, the mouthpiece in line with the users mouth, but not touching the users cheek. Position two is with the speaker held to the users ear cannel opening, the mouthpiece in line with the users mouth, and touching the users cheek. Position three is with the device in the supplied pouch and suspended from the supplied clip P/N DP-CLIP-OMN on the users belt. antennas should generally maintain a separation distance of 2.3 cm or more from a person's head or body; except for the hands and wrists because of a higher exposure limit for This device is designed for use in a person's extremities. hands while held next to their head or slung on the belt clip. Its operating configurations generally do not support normal transmissions while it is carried in pockets or unauthorized holsters or clips next to a person's body or with chairs or other objects forcing the antenna closer to the users body than the normal free hanging position on the belt clip.

The preceding statement is presently being added to the QRG (Quick Reference Guide –User's Manual) for the Symbol DS Phone line. This addition will be covering the model NP4046 and DP4046 NetVision ® phones.

Norm Nelson Symbol Technologies Inc 6480 Via Del Oro Drive San Jose, CA 95119-1208 Phone: (408) 528-2649

Fax: (408) 528-2740

E-mail: norm@sj.symbol.com