FCC ID: PIDAIRSPAN In reply to e-mail dated September 2, 2003 Dear Mr. Johnson, Below are the answers to your questions.

1. The only way I found to check the FRN was to try to change registration data (in CORES), I typed this FRN and password (I received this FRN for them) and the system showed that this FRN + password belong to Airspan Networks (Israel) ...

2. Your reply to my letter dated August 4, 2003 stated

We should be able to do this under 1 ID number.

The grant will likely list the 2 modes either in the grant notes, line entries or both.

That is why I prepared one application for the whole system.

If it appears unacceptable, may we do the following:

One application (one FCC ID) for BSR in both modes (with different output powers), the other application (the second FCC ID) for SPR in both modes (with different output powers). Is it necessary to duplicate almost all the documents and to send them again with the other application or it is sufficient to submit additionally two different 731 forms and two different labels?

3. Please find an updated RF exposure exhibit, submitted via "Upload for application PIDAIRSPAN ATCB000691", RF exposure info folder on September 10, 2003.

4. Please find an updated User manual, submitted via "Upload for application PIDAIRSPAN ATCB000691", Users Manual folder on September 10, 2003.

5. The information required by 15.21 could be found on page 2-2 (28) of the initial version. It remains there in the updated version of the User Manual.6. The BSR and SPR models covered by this application have no connectors for attaching external antennas, therefore professional installation is not

required. 7. The SPR presented in the current application will not be used with high gain antenna. The antenna used with SPR in this application has 16 dBi gain. 8. There is a comment to this statement: "Depending on local regulations. Maximum power output can be set at the factory". This means that according to FCC rules the SPR under the present application will be factory

programmed to produce 20/18 dBm output power.

With great respect,

Valeria

P.S. Could you be so kind as to send your answer to my question set in Paragraph 2 as soon as possible.