To:
 Bruno Clavier, Rhein Tech Laboratories Inc.

 From:
 Andy Leimer aleimer@fcc.gov FCC Application Processing Branch

Re:FCC ID ATH2425180Applicant:E F Johnson CompanyCorrespondence Reference Number:22720731 Confirmation Number:EA415028

1) Statement justifying the system verification. It appears that liquid parameters from 835 MHZ were used at 900 MHZ. In the statement please include an analysis of the expected variation on the SAR value.

Please refer to the Celltech response uploaded 5/1/02.

2) Details of the power droop observed. Because the droop exceeded the 5% limit mentioned in your procedure on page 5 please provide power versus time plots for at least 30 minutes and approximate time to perform SAR scans.

Please refer to the Celltech response uploaded 5/1/02.

3) Revised users manual accounting for:

- -The manual does not specify the mic/speaker tested.
- -There is no specific reference to the body clip tested in the RF exposure training.
- -There is no specific reference to the two batteries tested.

Please refer to revised service manual uploaded 5/1/02, specifically page 1-4 for information on mic/speaker, body clip and two batteries.

4) New SAR plots including ambient and liquid temperature.

Please refer to the Celltech response uploaded 5/1/02.