Tel: 952,946,3330 Fax: 952,946,3344



February 8, 2001

TCB
BABT Product Service
4855 Patrick Henry Drive, Building 6
Santa Clara, CA 95054

Dear Sir or Madam:

In response to your concerns about RF exposure and MPE compliance, per CFR 47 Parts 1.1307 and 2.1091 of the FCC Rules and Regulations, the following calculation shows the maximum RF emission of the Digivance System.

+13dBm Transmitter Power (Max) 8dBi Antenna Gain (Max)

13dBm+8dBi=+21dBm EIRP +21dBm EIRP= 0.1259 Watts EIRP 0.1259 Watts EIRP = 0.0768 Watts ERP

This is well below the 1.5W ERP limit given in part 2.1091 of 47CFR of the FCC Rules and Regulations.

In addition, the following statement will be added to our installation manual:

To comply with Maximum Permissible Exposure (MPE) requirements, antennas must be installed to provide at least 20 centimeters of separation from all persons per FCC 47CFR Part 2.1091.

Sincerely,

Dave Conyers U Vice President of Engineering

Tele: 952 403-8875 Fax: 952 403-8447

Mailing Address: P.O. Box 1101, Minneapolis, Minnesota 55440-1101
World Headquarters: Minneapolis, Minnesota USA +1.952.938.8080 www.adc.com

Tel: 952.946.3330 Fax: 952.946.3344



January 29, 2001

To Whom It May Concern:

ADC's DigivanceTM Indoor Coverage Solution, Model DVICS800, has emissions that are <u>less</u> $\underline{\text{than}}$ 1.5 Watts ERP and is therefore not subject to routine environmental examination for RF exposure per FCC Part 2.1091c.

Sincerely,

Dave Conyers

Vice President - Engineering

Mailing Address: P.O. Box 1101, Minneapolis, Minnesota 55440-1101 World Headquarters: Minneapolis, Minnesota USA +1.952.938.8080 www.adc.com