



Fueling Technologies, Inc.



May 22, 2002

Mr. Steve Dayhoff
Federal Communications Commission
445 12th Street SW
Washington, DC 20554

Re: EA EA30628; Ref No.: 22959

Dear Mr. Dayhoff:

We are in receipt of your email of May 21, 2001, concerning our Model 100 Master Computer (PGXM100MC). Your requests together with our responses are below.

1. Please submit Schematic Diagrams of the circuitry.

Response: Schematics (three pages) have been added as attachments.

2. Please submit a Block Diagram of the circuitry.

Response: A block diagram for both the Master and the Tank Unit are contained in the Theory of Operation submitted as an attachment. This Theory of Operation was sent previously although it is not listed on your web site. Thus, it is forwarded again.

3. Please upload internal and external photos into the proper folder of the EAS.

Response: Those photos are contained in the Test Report already submitted. If these are inadequate, please let me know your requirements ASAP and I will forward additional photos.

4. You have paid for Confidential status of exhibits, however no request letter has been submitted. Please forward a letter to request certain exhibits to be held confidential in our data base.

Response: That letter is attached as a cover letter.

5. Please submit a parts list.

Response: A parts list for the main circuit board containing the microprocessor and radio is attached (2000153).

I also attach a system User's Manual for your information. This Manual was sent previously although it is not listed on your web site. Thus, it is forwarded again.

Sincerely yours,

Robert C. Scott, P.E.
Vice President

Fueling Technologies, Inc. 1401 Capital Avenue Plano, Texas 75074
Telephone: 972-943-9322 Fax: 972-943-9326



Fueling Technologies, Inc.

