Radio & Tv Engineering Co. 1416 Hollister Lane Los Osos, CA 93402

Tel: (805) 528-1996

e-mail: norwoodpatterson@msn.com

January 7, 2003

Federal Communications Commission

Attention: Diane Poole, Laboratory Engineer

Re: Com Dev "AP", FCC ID: 900-10000XX

Response to letters ref. #: 23324; 23889; 24009; and 24315

Dated: July 9, 2002; Sept. 9, 2002; Sept. 25, 2002; and Nov. 12, 2002

Confirmation #: EA871490

Dear Dianne:

Today I have sent the complete additional data you have requested in your above referenced letters. Included are files for:

Pictures, Internal and External
Block Diagram
Parts Lists
Tune-up Procedure
Stability each 10 degrees, Table & Graph
Spurious signals measured by substitution method on the REC 3-meter
Test Site, with a Test Site photo and MPE measured & calculated.

It is my professional opinion that this device complies with all FCC Rules, Regulations and Policies. A grant would be appreciated ASAP.

Thanks for your assistance in this certification application.

Sincerely yours,

Norwood J. Patterson

Norwood J. Patterson January 7, 2003

Com Dev Letter-FCC Lab re AP