ROBERTS & ECKARD, P.C.

ORIGINAL RECEIVED

LIIIN - 9 1995

PEDEFAL COMMUNICATIONS COMMIS OFFICE OF SECRETORY E (202) 296-0533

TELEFAX (202) 296-0464

MIGGION.

ATTORNEYS AT LAW

1150 CONNECTICUT AVENUE, N.W., SUITE 1100

WASHINGTON, D.C. 20036

June 8, 1995

PAMELA C. COOPER LINDA J. ECKARD KENNETH M. KAUFMAN MARY L. PLANTAMURA LAWRENCE ROBERTS PETER D. SHIELDS MARK VAN BERGH*

JAMES S. BLITZ JOY R. BUTLER

*OF COUNSEL

Mr. H. Franklin Wright Spectrum Utilization and Economics Branch Office of Engineering and Technology

Federal Communications Commission 2000 M Street, N.W., Room 230

Washington, DC 20054

Experimental Station KI2XIE

Corbin City (Atlantic City), New Jersey File Nos. 4264-EX-PL-94 and 4426-EX-ML-94

Dear Mr. Wright:

Transmitted herewith, on behalf of Orion Broadcasting Systems, Inc. ("Orion"), is the fourth status report required pursuant to a condition placed on the above-referenced Experimental Station license.

The enclosed leter from Martin Frankel, President of Decathlon Communications, Inc., discusses the nature and extent of the experimental program that Orion now plans to conduct using this experimental license. According to Orion's President, the program described in Mr. Frankel's letter is scheduled to commence in late June or early July, 1995.

Should further questions arise in connection with this matter, please communicate directly with the undersigned.

James S. Blitz

ry truly yours,

dounsel to Drion Broadcasting

Systems, Inc.

Enclosure



7600 E. Eastman Ave., Sulle 406 Denver, CO 80231 (303) 755-7292 • Fax: (303) 755-2234

RECEIVED

Fabruary 15, 1995

JUN - 9 1995

Mr. Ollie Lovato
Orion Broadcasting Systems
2700 E. Sunset Road, #A-12
Las Vegas, NV 89120
VIA TELEFAX

FEDERAL COMMUNICATIONS COMMISSION OFFICE OF SECRETARY

Dear Mr. Lovato:

Enclosed is a copy of our test configuration for the proposed Atlantic City, New Jersey tests. You will need to rent the HP 8012B Pulse Generator and the HP 8782A Vector Generator. This equipment is available from various test equipment rental companies. If you want we can arrange for the rental. The rental cost for the pulse generator is approximately \$1800.00 and for the vector generator approximately \$1500.00. We will supply all the other necessary equipment.

I estimate travel expenses for our engineer to be approximately \$1,000.00 and an additional \$1,000.00 engineering time (8 hours x \$125.00 per hour). We will cover all other expenses. If this arrangement is satisfactory please call me so that we can arrange the rentals and the scheduling.

Very truly yours,

Martin S. Frankel, President

Encl.

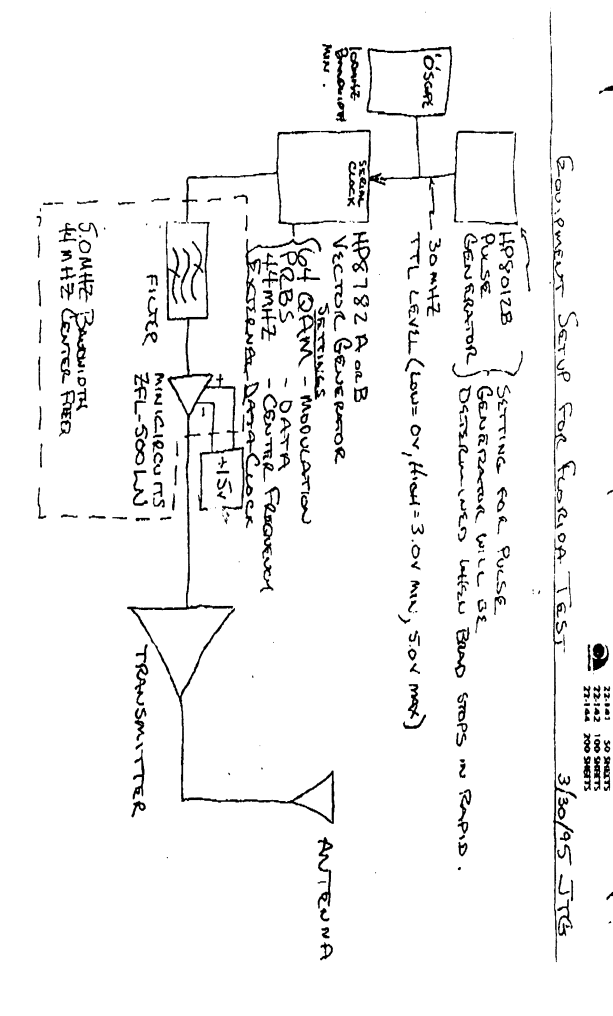


EXHIBIT B