



AT&T
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November 19, 1993

Mr. H. Franklin Wright, Chief
Frequency Liaison Branch
Spectrum Engineering Division
Room 7326
Federal Communications Commission
1919 M Street N.W.
Washington, DC 20554-1300

Re: KM2XDP File No. 2293-EX-PL-91 Expiration 12/1/94

Lucent Technologies

Dear Mr. Wright:

Please accept my apology for sending you an incorrect status report for the third quarter of 1993 for KM2XDP. I made an error in the file which was printed and did not notice it until after the report was sent. Attached is a corrected report.

Very truly yours,

Thomas T. Aikin

2594-TTA/tta

Attachments:

Copy (with att.) to
H. Michitsch-7u-3nc13

L. B. Bicher
D. Bock
J. T. McElroy
M. P. Farina
R. J. Pillmeier
W. R. Wolff



AT&T Bell Laboratories

subject: **Status Report for Equipment Which Will Use KM2XDP for
Experimental Testing. - Work Project No. 1724-12-3401**

date: **November 19, 1993**

from: **T. T. Aikin
Org. NE03120R0
x6691 whamr!tta
1C-228B**

STATUS REPORT

1. INTRODUCTION

In compliance with the "Special Conditions" of the license granting permission to operate station KM2XDP. This is a progress report which is required to be filed with the FCC, Frequency Liaison Branch. This is the report for the third quarter of 1993.

2. PROGRESS REPORT

The base station transmitters have been operated on 946.8, 947.2, 949.4, and 949.8 MHz at an output power of 20 watts using QPSK modulation in a TDMA mode. The corresponding mobile station frequencies were 901.8, 902.2, 904.8, and 904.0 MHz. Effective radiated power for the base station was 100 watts and the ERP for the mobiles was less than 8 watts. The station log shows operation during the day and the night.

x6691-NE03120R0-tta-dbm

T. T. Aikin

Copy to
H. Michitsch-7u-3nc13

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