August 23, 2000

To whom it may concern:

Enclosed you will find a FCC Experimental Station Renewal for FCC Call Sign $\underline{\omega A \geq \times RK}$. As you can see, we started to process the renewal "on-line" but saw that there were some data pulled up from our previous submittal that was no longer accurate. We were unable to edit the data and with the note seen on the website about the possible problems in some of the renewals that were processed "on-line", we decided to also do the submittal by hand.

We want to make sure that the licenses reflect the new company name as well as the new station antenna locations that were approved through use of Form 442 in 1998.

If you have any questions on these submittals, please call me at the numbers on my card.

Thank you,

Art Ecoloni

Honeywell

Arthur J. Ercolani

Senior DER Staff Engineer Business & General Aviation Aviation Information Services Aerospace Electronic Systems Honeywell 23500 West 105th Street, MS #37 Olathe, KS 66061 913-712-2487 913-712-2951 Fax

art.ercolani@honeywell.com

Aerospace Electronic Systems Honeywell One Technology Center 23500 W. 105th Street Olathe, KS 66061

913 782-0400

FCC 99-516

December 20, 1999

Federal Communications Commission Station Authorization Branch 1270 Fairfield Road Gettysburg, Pennsylvania 17325-7245

To whom it may concern:

Pursuant to CFR Title 47, Paragraph 87.31, AlliedSignal Inc. wishes to inform the FCC Station Authorization Bureau that as a result of a merger with Honeywell Inc. we are in the process of changing our name from AlliedSignal Inc. to Honeywell International Inc. The physical location, the division ownership and corporate structure of the Design and Manufacturing facility for Business and General Aviation products will remain the same. The start date for use of our new name was December 2, 1999. Our name change is as follows:

| Old Name | New Name |
|-----------------------------------|--|
| AlliedSignal Inc. | Honeywell International Inc. |
| One Technology Center | Business and General Aviation Division |
| 23500 W. 105 th Street | One Technology Center |
| Olathe, Kansas 66061 | 23500 W. 105 th Street |
| | Olathe, Kansas 66061 |

At our facility here in Olathe, Kansas, we design and manufacture avionics equipment and operate several transmitting stations both for equipment development and production testing.

Please update your records to our new address and if I am missing something with relation to the name change, please feel free to inform me of what extra documentation I need to provide. It is Honeywell International Inc.'s intention, at all its facilities, to continue to maintain full compliance with all the FCC regulations that pertain to the equipment and the operation of our transmitting stations. If you have any question on this issue, please call me at (913) 712-2487.

Sincerely,

art Ercoloni

Art Ercolani Senior DER Staff Engineer FCC Coordinator Honeywell International Inc. Business and General Aviation Division