

04 June 1999

FCC  
Equipment Authorization Division  
Application Processing Branch, MS 1300F1  
7435 Oakland Mills Road  
Columbia MD 20743

re: FCC ID: E9MPT60A Class II Permissive Change

To whom it may concern

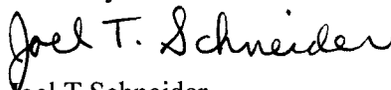
AKG Acoustics GmbH has certification on a Model PT60 pocket microphone transmitter to Part 74 Section 74.861. They have made a change in their device - "there is a different modulation between the transmitter and receiver. The battery status is modulated additional to the transmitter. Therefore the modulation prints have changed slightly." They are calling the new unit a Model PT61. I have exchanged e-mails with Mr. Frank Coperich on this change, and his conclusion was that it was OK to include the battery status when sent with the voice as a permissive change. The primary message signal sent is still voice so the emission designator would not need to be changed.

A Class II permissive change is being requested on this model due to the fact the fundamental level is 9 dB higher than the fundamental level on the certified model, and the spurious levels are 16 dB higher than the spurious levels on the certified model. All the emission levels are still within the requirements.

The manufacturer would also like to extend the frequency range of operation. Currently, the product is licensed to operate in the 176-206 MHz range. The manufacturer would like to extend the upper range to 216 MHz in order to accommodate their channel EUS13, which operates from 214.55-216 MHz.

The new test report and anti-drug statement are included in this package. Please let me know if you need any other information, and I will give it my immediate attention. Thanks in advance.

Sincerely



Joel T Schneider  
TUV Product Service  
19333 Wild Mountain Road  
Taylors Falls MN 55084  
651 638 0297 fax 651 638 0298  
jschneider@tuvps.com