



January 7, 2005

Harpreet Sidhu  
Cetecom, Inc.  
411 Dixon Landing Road  
Milpitas, CA 95035

**re: Wireless Hub HP105 -- Reason for Delayed 433 MHz Application.**

Harpreet:

The Wireless Hub (HP105) was a brand new development project for Arbitron. We decided early on to split the compliance testing between two accredited test agencies: MET Laboratories for safety/EMC/EMI (unintentional) and Cetecom for PTCRB/EMI (intentional 850/1900 MHz radiator). We also asked both MET and Cetecom to bid on 433 MHz intentional radiator compliance testing. Ultimately we decided to award the 433 MHz testing to MET.

Unfortunately no one at MET, Cetecom, or Arbitron anticipated a problem having both MET and Cetecom simultaneously providing TCB services on the same product. Just recently, when MET completed their 433 MHz testing they realized there was a TCB problem. Accordingly, MET forwarded their 433 MHz testing results to Arbitron, and Arbitron has forwarded these results to Cetecom for inclusion in our IGKHP105 grant.

We regret no one involved anticipated the TCB problem.

Thanks for your assistance to set the record straight.

Sincerely,

Buddy Krug  
Technical Manager  
Arbitron, Inc.  
9705 Patuxent Woods Drive  
Columbia, MD 21046