

I am writing on behalf of W.A.T.C.H. TV Company (WTC), which operates a hybrid video/wireless broadband system in and around Lima, OH utilizing BRS and EBS channels in the 2500-2690 MHz band. WTC is concerned that its multi-million dollar investment in its system will be jeopardized unless the US assures at WRC-2007 that WTC and others similarly situated are protected against interference from satellite systems authorized by foreign governments.

Therefore, WTC urges the United States to adopt the positions being advocated in this proceeding by the Wireless Communications Association International (WCA) concerning Agenda Item 1.9 of WRC-2007. It is essential that the US continue the FCC's efforts to promote the 2500-2690 MHz band for terrestrial wireless broadband use, and prevent satellite systems authorized by foreign governments from causing interference to domestic facilities. As WCA explains in its comments, the US can best advance its objective of promoting terrestrial wireless broadband systems at 2.5 GHz by both advocating the adoption of the hard PFD limits on satellites that are specified in Document WAC/101 and by aggressively advocating the elimination of the MSS allocation in the 2500-2690 MHz band within Region 2.