

Tri-Vision International Ltd.
6440 Brookbend Drive
Columbus, OH 43235

August 18, 2005

Electronically Filed

Ms. Marlene H. Dortch, Secretary
Federal Communications Commission
455 12th Street, SW
Washington DC 20054

Re: ***Notice of Ex Parte Meeting***
MB Docket No. 00-167: Children's Television Obligations of Digital Television
Broadcasters
MB Docket No. 03-15: Second Periodic Review of the Commission's Rules and
Policies Affecting the Conversion to Digital Television

Dear Ms. Dortch,

Pursuant to section 1.1206(b)(2) of the Commission's rules, I hereby submit this notice regarding an *ex parte* meeting in the above-referenced proceedings.

On Wednesday August 17, Tim Collings, inventor of the V-chip, and Murray Eldon, VP of Corporate Communications for Tri-Vision Electronics Inc., met with Alan Stillwell, Neal McNeil from the Office of Engineering and Technology, as well as William Johnson, Deborah Klein, Rick Chessen, John Gabrysch, Michael Lance, Eloise Gore, Sarah Mahmoud, Marybeth Murphy, and Jeff Neumann from the Mass Media Bureau.

Professor Collings demonstrated possible future uses of flexible V-chip in the areas of educational/informational (E/I) programming and interactivity in children's programming.

Respectfully submitted,



Tim Collings
Director,
Tri-Vision Electronics Inc.