



Dear Station,

Pursuant to the Children's Television Act of 1990, "THE RE-INVENTORS" will satisfy the FCC Children's programming requirement and can be classified as either core or non-core programming. "THE RE-INVENTORS" serves the educational and informational needs of children 13 to 16 years of age with its program content, exploring historic inventions and testing them. The series examines the original patent information, including blueprints, then, along with additional tradesmen as needed, build the prototypes, and test each of these, often strange, inventions to see if any could actually succeed.

"THE RE-INVENTORS" as delivered is formatted to allow for no more than 14 minutes of total commercial time per broadcast hour (7 minutes per half-hour). "THE RE-INVENTORS" does not display any Internet web site address or host selling during or adjacent to the program, and is otherwise in compliance with Sections 73.670(a) through (d) of the Commission's Rules.

To facilitate your FCC filings, episode synopses are available on line at our website, www.telcoproductions.com. Also available on-line are testimonials from our educational advisory review board, consisting of educators and other professionals who have reviewed the series (see the following letters for details).

If you have any other questions, please don't hesitate to contact us.

Sincerely,

A handwritten signature in black ink that reads "Alex Paen".

Alex Paen
President, Telco Productions, Inc.



Alex Paen
Telco Productions, Inc.
2730 Wilshire Blvd., Suite 200
Santa Monica, CA 90403

Dear Alex,

I have reviewed several episodes of the program "THE RE-INVENTORS" and I am confident that it meets the educational and informational needs of children 13 to 16 years of age with its program content. Each episode explores historic inventions and then testing them. The program hosts come up with some formerly patented inventions to see how ideas from the past may or may not hold up in today's world. Teen viewers see how the hosts chose a historic invention and attempt to rebuild it after examining the original patent information, including blueprints, then testing each of these inventions to see if any could actually succeed. Examples in the series range from attempting to build a Roman crane to whether Chinese inventors were able to be the first to design and build a multi-stage rocket.

"THE RE-INVENTORS" is an important addition to any broadcast stations' programming line-up because the series informs and educates young viewers about historic inventions and whether they work today.

Sincerely,

A handwritten signature in blue ink, appearing to read "Brian A. Peña".

Brian A. Peña, MS
Adjunct Faculty
Santa Monica College