



**WAVECREST**

*A Technologies Company*

---

November 6, 2003

American National Standards Institute  
25 West 43<sup>rd</sup> Street, 4<sup>th</sup> Floor  
New York, NY 10036

ATTN: Ms. Amy A. Marasco, ANSI Legal Counsel ([amarasco@ansi.org](mailto:amarasco@ansi.org))  
Ms. Jennifer Garner, INCITS Secretariat ([jgarner@itic.org](mailto:jgarner@itic.org))

RE: Call for Patents, INCITS, T11.2 / Project 1316-DT, Fibre Channel – Methodologies  
for Jitter and Signal Quality Specification – MJSQ

Dear Ms. Marasco,

In response to the call for identification of patents relating to the above referenced draft standard and related draft technical report (the “Draft Standard”), Wavecrest Corporation, wishes to inform ANSI that it is the owner of US Patent No. 6,298,315 entitled “Tail-Fit Method for Analyzing Measurements” and US Patent No. 6,185,509 entitled “Analysis of Noise in Repetitive Waveforms”. We are concerned that the use of the data and procedures contained in the above referenced Draft Standard for their intended purpose, i.e. jitter component separation based on using the best fit of tails, TailFit<sup>tm</sup>, or Autocorrelation algorithms, may infringe one or both of the referenced patents. Therefore, in the event that the Draft Standard is adopted as an ANSI/INCITS technical report, and the above referenced patents are essential to implementation of this technical report and development of an American National Standard (the “Standard”) or compliance with said Standard, Wavecrest Corporation, is prepared to grant, in accordance with current ANSI Essential Requirements, Section 3.1, Patent Policy, a license under the above referenced patents to applicants wishing to utilize the license for implementing the Standard, under reasonable terms and conditions, including but not limited to the grant back of reciprocal rights where applicable, that are demonstrably free of any unfair discrimination.

Sincerely,

Dennis M. Petrich  
Sr. Vice President  
Wavecrest Corporation  
[dpetrich@wavecrest.com](mailto:dpetrich@wavecrest.com)

CC: William G. Thornton, Esq.  
[wthornton@lhdl.com](mailto:wthornton@lhdl.com)  
897551v3