**STANDARDS PROJECT**

---

**TITLE:** Letter Indicating AT&T Will License INMD Algorithms for Which It Holds Patents

**AUTHORS:** R. C. Walborn

**SOURCE:** AT&T - Network Systems

**CONTACT:** Allen J. Mollica  
Room 3B-534  
101 Crawfords Corner Road  
PO Box 3030  
Holmdel, NJ 07733-3030  
(908) 949-1292

**DATE:** September 21, 1992

**DISTRIBUTION:** T1M1.3 Analog SWG

**ABSTRACT:** This contribution indicates that AT&T will license any algorithms for the INMD which it holds patents for under reasonable terms and conditions.

---

**NOTICE**

This document has been prepared to assist the Standards Committee T1 - Telecommunications. It is offered to the committee as a basis for discussion and is not a binding proposal on AT&T. The requirements presented in this document are subject to change in form and numerical value after more study. AT&T specifically reserves the right to add to, or amend, the statements contained herein.
August 3, 1992

To: Mr. R. L. Beebe, Chairman
   ANSI T1M1.3 Standards Committee

Subject: Contributions to ANSI-T1 Standards Projects
   (Specifically T1.221-1991 Standard)

To the extent that AT&T has existing patents or may in the future obtain patents which are essential to the referenced T1 standard, it is AT&T's policy that a license will be made available to any applicant. Such license will include reasonable terms and conditions that are demonstrably free of any unfair discrimination, and will provide that a similar grant under any licensee's patents within the scope of the license granted to licensee is made available upon request to AT&T.

R. C. Walborn
Manager
Intellectual Property