### XDSL CD-ROM Contents

Notice: The contents of this CD-ROM are Copyrighted by Prentice Hall, 1998.

### Minutes of T1E1.4 Meetings

89-018 July 88 89-019 Oct 88 89-089 Jan 89 89-114 March 89 89-161 June 89 89-186R1 August 89 89-241 Sept 89 89-285 Dec 89 90-077 March 90 90-135 June 90 90-203 Sept 90 90-240 Dec 90 91-051 Feb 91 91-097 May 91 91-156 August 91 91-183 Nov 91 92-056 Feb 92 92-128A May 92 92-195 August 92 92-253 Dec 92 93-103A March 93 93-103B April 93 93-147 May 93 93-244 August 93 93-277 Oct 93 93-330 Nov 93 94-040 Jan 94 94-077 Feb 94 94-109 April 94 94-147 June 94 94-172 Sept 94 94-193 Dec 94 95-040 Feb 95 95-083 June 95 95-120 August 95 95-168 Nov 95 96-056 Jan 96 96-149 April 96 96-280 July 96 96-370 Nov 96 97-134 Feb 97 97-216 May 97 97-261 June 97 97-362 Sept 97 97-463 Dec 97 98-068 Jan 98 98-135 March 98 98-136 April 98 98-226 May 98 98-230 June 98

DOCKET

ALARM



Find authenticated court documents without watermarks at docketalarm.com.

### Log of T1E1.4 Documents

1989	89-000R5
1990	90-000R4
1991	91-000R3
1992	92-000R3
1993	93-000R5
1994	94-000R6final
1995	95-000R4final
1996	96-000R2
1997	97-000R4
1998	98-000Q3

### xDSL Standards and Technical Reports (Draft)

96-006 - Draft Issue 2 HDSL TR 98-002R1 - Early Draft of Spectral Compatibility Standard T1.401.03 Analog Phone interface (T1E1.1/98-003R1) T1.403 DS1 "T1 Carrier" interface (T1E1.2/94-003R1) T1.403.02 Robbed Bit Signaling (T1E1.2/98-006R4) T1.410 DDS interface (T1E1.4/91-006R3) T1.413 Final draft version of Issue 1 ADSL Standard (T1E1.4/95-007R2) T1.413 Final draft version of Issue 2 ADSL Standard (T1E1.4/98-007R5) T1.415 Draft Proposed RADSL CAP QAM Standard as provided for ballot October 1997 (T1E1/97-104R2a) T1.601 Basic Rate ISDN U interface (T1E1.4/92-004) T1.605 Basic Rate ISDN S/T interface (T1E1.4/91-005) TR.005 T1E1 Connector Catalog early draft Issue 3 (T1E1.1/98-028) TR.028 HDSL TR (T1E1.4/92-002R2)

### Documents of T1E1.4 (Selected):

1992	
92-026 - Bellcore, ADSL DMT and OAM Performance	
92-027 - Cambridge Univ., ADSL, HDSL, ISDN Spectral Compatibility	
92-037 - UCLA, QAM ADSL Performance	
92-143 - BT Labs, Impulse Noise	
92-144 - UCLA, ADSL CAP and OAM Complexity	
92-147R2 - Bellcore, ADSL Testing and Selection	
92-148 - Bellcore, ADSL Crosstalk Testing	
92-149 - Bellcore, CAP ADSL Design	
92-152 - Bellcore, QAM ADSL Performance	
92-153 - Bellcore, ADSL Coding	
92-154 - Bellcore, ADSL Impulse Noise Cancellation	
92-155 - Bellcore, ADSL Echo Canceller	
92-161 - Bellcore, HDSL Sealing Current	
92-164 - Bellcore, ADSL Maintenance	
92-165 - SBC, ADSL Deployment	
92-166 - SBC, ADSL Overhead	
92-167 - Adtran, HDSL Transmit Power and Pulse Shape	
92-169 - Nortel, ADSL, HDSL, ISDN Spectral Compatibility	
92-197 - Amati, ADSL Market Requirements	
92-198 - Amati, ADSL DMT Design	
92-200 - Amati, ADSL Programmable Trellis Coder	
92-204 - Amati, ADSL Migration	
92-205 - Amati, ADSL Performance	
92-210 - Amati, ADSL Impulses from POTS	
92-212 - GTE, ADSL Standards Process	
92-214 - BT, ADSL Impulse Noise	
92-219 - Bellcore, ADSL Test Plan	
92-221 - Bellcore, Insertion Loss of HDSL Test Loops	
92-227 - Bellcore, Loop and Inside Wire Background Noise	
92-233 - AT&T, HDSL Spectral Compatibility	

### 1993

93-007 - November 1993 Draft of T1.413 ADSL Standard 93-014 - Bell Atlantic, Focus for ADSL Work 93-015 - Ameritech, ADSL Requirements 93-018 - Amati, Why DMT for ADSL 93-020 - Amati, Echo Cancelled ADSL 93-026 - Amati, DMT ADSL Spectral Compatibility 93-029 - Bellcore, ADSL Test Method 93-030 - Bellcore, QAM ADSL Measured Performance 93-031 - Bellcore, DMT ADSL Measured Performance 93-032 - Bellcore, CAP ADSL Measured Performance 93-033 - Bellcore, Impact of ADSL on T1 93-034 - Bellcore, Impulse noise testing for ADSL 93-035 - Bellcore, RS code for ADSL 93-037 - ADTRAN, DMT, CAP, QAM ADSL Performance 93-038 - ADTRAN, HDSL startup and retraining 93-039 - Bell Atlantic, VDSL 93-040 - Bell Atlantic, ADSL Capabilities 93-047 - Bellcore, Sealing Current 93-048 - GTE, DMT ADSL Measured Performance 93-054 - AT&T, CAP ADSL Units Tested 93-059 - AT&T, CAP vs. DMT ADSL 93-067 - Aware, DWMT ADSL 93-077R1 - Chair, ADSL Working Agreement 93-079 - Chair, ADSL Consensus 93-083R2 - Amati, DMT Specification Overview 93-084 - Amati, DMT Transmitter 93-086R1 - Amati, TEQ for ADSL 93-087 - Amati, ADSL Training 93-088 - Amati, ADSL DMT Loading Algorithm 93-090 - Amati, ADSL PSD 93-091 - Amati, ADSL FEC 93-095 - Nynex, ADSL Impulse Noise Performance: DMT, CAP, QAM 93-109 - AT&T, ISDN Sealing Current 93-113R1 - Amati, ADSL Activation 93-114 - Amati, ADSL Reveille Sequence 93-116 - Amati, ADSL Echo Cancelled Mode 93-117 - Amati, ADSL Revised FEC and Interleaving 93-118 - Amati, ADSL Trellis Coding & Tone Ordering 93-119R2 - Amati, ADSL Framing and Synchronization 93-123 - Amati, ADSL Coding and Echo Cancellation 93-126R1 - Ameritech, ADSL System Reference Model 93-127 - Ameritech, ADSL in the Customer Premises 93-128 - Amati, ADSL Scrambler 93-129 - Alcatel, ADSL - Impact of Jitter 93-130 - Alcatel, ATM for ADSL 93-131 - Alcatel, ADSL FDM vs. Echo Cancelled 93-132 - Consltronics, Test Loops 93-136 - ADTRAN, DMT Stability 93-149 - Amati, ADSL FDM/EC and Coding 93-150 - Bell Atlantic, ADSL Loop Reach, Rates, PSD 93-151 - GTE, ADSL Testing 93-160 - Alcatel, ADSL FDM vs. EC 93-177 - Amati, ADSL Coding 93-178 - Amati, ADSL & T1 Crosstalk 93-179 - Amati, ADSL Trellis Coding 93-180 - Amati, ADSL Trellis Coding 93-182 - Amati, ADSL Scrambler 93-184 - Amati, ADSL Bit Swap 93-185 - Amati, ADSL Echo Canceler Performance 93-197 - Ameritech, ADSL POTS Splitter Location 93-199 - Ameritech, Tl Carrier Loops 93-206 - Bell Atlantic, ADSL Loop Reach, Rates, PSD 93-220 - Bellcore, ADSL Next & Fext 93-225 - BT, ADSL Operations and Maintenance 93-229 - NTI, ADSL Premises Wiring 93-237 - Amati, ADSL Coding and Echo Cancellation 93-238 - Bellcore, ADSL Operations

- 93-240 GTE ADSL Impairments, Noise, Testing
  93-246 Amati, Multidrop ADSL
  93-247 Amati, ADSL Coding
  93-248 Amati, ADSL & T1 Crosstalk
  93-258 Bellcore, ADSL Premises Wiring
  93-262 Bellcore, ADSL Transmit Power
  93-263 Bellocore, ADSL RFI
  93-264 Orckit, ADSL Trellis Code
  93-268 NTI, ADSL & T1 Crosstalk
  93-272 Aware, ADSL Trellis Codes
- 93-274 Aware, ADSL Trellis Code Recommendation
- 93-276 Aware, Amati, ADSL Activation & Training

## **DOCKET A L A R M** Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

## DOCKET A L A R M



# Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

## **Real-Time Litigation Alerts**



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

## **Advanced Docket Research**



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

## **Analytics At Your Fingertips**



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

## API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

## LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

## FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

## E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.