



## **General Statement for *Year 2000* Compliance**

Many of our customers are concerned about the possible effect that the *Year 2000* may have on Anatel's instrumentation, reports, and systems associated with our products. We have studied the problem and tested our instruments. We have determined that all Anatel instruments are in compliance with the requirement for the *Year 2000*. The first time stamp on any report in the *Year 2000* will reflect accurately the time, date, and year. When the *Year 2000* arrives, the instruments will continue to collect and report correct data.

All software used at Anatel to produce documents, reports and analysis for ongoing company business is being evaluated for *Year 2000* compliance. We are evaluating this complex issue with our vendors to ensure that they are *Year 2000* compliant. Also, we are testing all business computer software for compliance and implementing new software as necessary.



## **Anatel Instruments for TOC Analysis, Related Software, and Their *Year 2000* Compatibility**

Anatel's current instruments and related software are listed below, followed by a statement of their current condition concerning *Year 2000* compliance and compatibility.

The A-1000 TOC Analysis System including the Models S10, S20, S20P, and the C80 Controller:

All components of the A-1000 TOC Analysis System are compliant with the *Year 2000* requirements. The A-1000 uses a Real Time Clock chip, that records time as a continuous date string based in seconds. Every second of every day has it's own identification. Therefore, January 1, 2000 will consistently be reported after December 31, 1999.

The hardware and software design of the A-1000 inherently facilitate *Year 2000* compliance, therefore, the A-1000 TOC Analysis System has been *Year 2000* compliant since its inception. All updates to the A-1000 TOC Analysis System will also be *Year 2000* compliant.

The Access 643 TOC Analysis System including portable and stationary versions:

All components of the Access 643 TOC Analysis System are compliant with the *Year 2000* requirements. The Access 643 uses a Real Time Clock chip, that records time as a continuous date string based in seconds. Every second of every day has it's own identification. Therefore, January 1, 2000 will consistently be reported after December 31, 1999.

The hardware and software design of the Access 643 inherently facilitate *Year 2000* compliance, therefore, the Access 643 TOC Analysis System has been *Year 2000* compliant since its inception. All updates to the Access 643 TOC Analysis System will also be *Year 2000* compliant.

The A-2000 Wide Range TOC Analysis System:

All versions of the A-2000 software are, and will continue to be compliant with *Year 2000* requirements. All date fields are recorded as a continuous date string. Therefore, every point in time will have its own unique identification.



## **Anatel Instruments for TOC Analysis, Related Software, and Their *Year 2000* Compatibility**

The A-2000 operates under Microsoft DOS. The date/time tools used to develop the A-2000 software do not have a dependence on any year digits, but are based, rather on the number of seconds since January 1, 1970, at 12:00 AM.

An awareness of the requirements and urgency of *Year 2000* issues were incorporated into the A-2000 project at its inception. The A-2000 is designed to overcome any problems associated with the millennium rollover and is inherently *Year 2000* compliant. By maintaining the current architecture of the A-2000, it will continue to be *Year 2000* compliant.

TOCView software for DOS and Windows:

The TOCView software tracks time in the same way as the A-1000 TOC Analysis System. Each second has its own identification within a continuous date string. TOCView for DOS and Windows are, and will continue to be, *Year 2000* compliant.

The A-100 TOC Analysis System including the Models A-100, A-100P, A-100 SE and the A-100PSE:

All components of the A-100 TOC Analysis System are compatible with the *Year 2000* requirements. The A-100 uses a Real Time Clock chip, this chip records time as a continuous date string based in seconds. Every second of every day has its own identification. Therefore, January 1, 2000 will consistently be reported after December 31, 1999.

The hardware and software design of the A-100 all inherently facilitate *Year 2000* compliance, therefore, the A-100 TOC Analysis System has been *Year 2000* compliant since its inception. All updates to the A-100 TOC Analysis System, should there be any, will also be *Year 2000* compliant.

A handwritten signature in black ink, appearing to read 'R. Thompson', is written over a horizontal line.

Robert Thompson  
Quality Manager