



Year 2000: Windows Software at NRAO Charlottesville

OS/Software	Y2K Compliant?	Host - User(s)	Comments
DOS			
<u>Windows 3.1</u>	compliant with "minor issues"		<u>Issues</u> include: File Manager (<u>patch available</u>); cannot set date on 2000 Feb 29 from Control Panel.
<u>Windows 95</u>	compliant with "minor issues"	Many systems	<u>Issues</u> include: COMMAND.COM, File Manager (<u>patch available</u>) and Find File.
<u>Windows 98</u>	Yes		
<u>NT Server 4.0</u>	compliant with "minor issues"		Compliant with SP 4.
<u>NT Workstation 4.0</u>	compliant with "minor issues"		Compliant with SP 4.
<u>Adobe Acrobat v3.0x</u>	Yes		Adobe software currently supports any date value set by the operating system. All date information, such as creation dates, modification dates, and time/date stamps, is generated using the date value provided by the operating system (e.g., Microsoft Windows, Apple Macintosh).
<u>Adobe Photoshop</u>	Yes	psmiley library	Adobe software currently supports any date value set by the operating system. All date information, such as creation dates, modification dates, and time/date stamps, is generated using the date value provided by the operating system (e.g., Microsoft Windows, Apple Macintosh).
<u>AutoCAD v14</u>	Yes		Also see <u>best practises for drawings</u>
<u>AutoCAD LT® 98</u>	Yes		
<u>Borland Delphi</u>	"Year 2000 ready with issues"	kcrady	Delphi 4.x is "ready" with the update pack #2, many "issues" listed by vendor on website. Delphi 2.x and Delphi 1.x (16-Bit) will not be tested by vendor.
CRT		Most systems	
<u>Corel Office 8</u>	Yes	Most systems	
<u>Corel Draw</u>	Yes	psmiley gkessler	Versions 7 and 8 compliant; 6 not tested by Corel
<u>FITSView</u>	Yes	Many systems	NRAO FITS display package written by Bill Cotton

<u>Mathcad v7 pro</u>	Yes	akerr	The company has not received notification from any users regarding Year 2000 compliance problems for Mathcad 6 (all versions) and previous Mathcad releases, but has not conducted its own year 2000 compliance testing of these products. Mathcad 7.03a Professional and Mathcad 7.03a Standard meet complete Year 2000 compliance. Mathcad 8 Professional and Mathcad 8 Standard meet complete Year 2000 compliance.
<u>MS Internet Explorer</u>	Yes		Requires v.4.01 and service pack 1 for full compliance.
<u>MS Office 97 8.0</u>	Yes	Most systems	Requires Office 97 SR-2 Patch
<u>MS Project 98</u>	Yes		
<u>MS Visual Basic v6</u>	compliant with "minor issues"		The product is compliant with known issues when dates are stored as strings. It is recommended that all dates are stored using Date data type as opposed to strings.
<u>MS Visual Studio 97</u>	compliant with "minor issues"		
<u>Netscape</u>	Yes	Most systems	All Communicator Versions and Navigator 2.02+ compliant.
<u>Norton AntiVirus v5.0</u>	Yes	site license	Versions 4.0 and later reported compliant. Earlier versions subject of update lawsuit in California.
<u>Orcad v6.x</u>		grunion	
<u>Orcad v7.0</u>	Yes	rescoffier kcrady ** jeffland **	This will be updated to v9.x this year. All OrCAD products for Microsoft Windows NT®, Windows 95® and Windows 98® are Year 2000 Compliant.
<u>Paint Shop Pro</u>	Yes (no internal date use)		Jasc has tested its current products (V5.0) under Windows 95 and Windows NT 4.0 and to its knowledge the current versions of Jasc Software, Inc.'s products are year 2000 compliant. Jasc's products rely upon dates provided by your computer's operating system. Dates are incidental to the primary purpose of the programs.
<u>TextPad 32</u>	Yes	Most systems	TextPad allows users to insert dates in text files, and in the headers and footers of printouts, but it does not manipulate them in any way, nor store them in a binary form. Dates are displayed using the long and short formats that are configured with the Regional Settings applet on Control Panel. Hence, as long as the PC and version of MS Windows that TextPad is running on can cope with dates beyond the end of the century, TextPad will not cause any problems.
			WinZip 7.0, WinZip 6.3, and WinZip Self-Extractor 2.1 have all been tested by Nico Mak Computing, Inc. for Year 2000 (Y2K) Compliance and are, to

<u>WinZip</u>	Yes	Most sytems	the best of our knowledge, Year 2000 Compliant. WinZip 6.1 and earlier displayed dates in the next century as question marks. This was a cosmetic flaw only, and did not affect file processing; it was fixed in WinZip 6.2, released in October, 1996. However, we recommend that all users download the upgrade to the current release rather than use older versions of the software.
<u>Xilinx</u>	Yes	rescoffier	Xilinx certifies that its current software solutions, Foundation Series and Alliance Series, versions 1.5 are year 2000 compliant. All "in-warranty" customers automatically receive these upgrades.
MMICAD		akerr	
QuickWave		akerr	
SoftEngine		akerr	
<u>Sonnet</u>	Not yet tested by vendor	akerr	Presently, there are no known limits in the software which would prevent the Sonnet suite from functioning in the year 2000. However, the software has not yet been tested for proper operation in the year 2000. Year 2000 certification is scheduled for release 6.0, whose expected release date is the first quarter of 1999. Changes, if any, required for the Year 2000 problem will be made in release 6.0.
<u>Omnipage Pro v9.0</u>	Yes	Library-public	Versions 4.x and later compliant
Journal Software	Yes	Library	
<u>Inmagic</u>	Yes	Library GBT	Inmagic, Inc. announced 1997 Oct 7 that its software is Year 2000 compliant. "Because many of the early users of our software were museums and archives that were cataloging information across the centuries, we ensured early on that we'd be able to handle dates in other centuries appropriately. We've even worked with B.C. dates."
<u>OCLC</u>		Library	
FedEx shipping software		cwhite ashepherd cburgess	
		** borrowed copy	

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