

# Declaration

To whom it may concern

Hereby

**Leica Geosystems Inc.  
Business Area GPS  
23868 Hawthorne Blvd.  
Torrance, CA 90505**

declares that the following products manufactured or delivered by Leica Geosystems Inc., meet all requirements related to both the millennium date change function, as well as the GPS week rollover occurring on August 22, 1999:

All products of the product lines with these versions or later:

◆ **Surveying:**

• <b>GPS Sensors:</b>	<b>Software Type</b>	<b>Software Version</b>
SR260	Communication FW	2.21
	Navigation FW	3.47
SR261	Communication FW	2.21
	Navigation FW	3.57
SR9400	Firmware	1.40
SR299	Firmware	2.11
SR299(P)	Firmware	5.04
SR399	Firmware	5.04
SR399 E	Firmware	5.04
SR9500	Firmware	5.04
• <b>GPS Controllers:</b>		
CR233	Firmware	2.41
CR244	Firmware	2.41
	or with RTSKI	3.41
CR333	Firmware	3.60
CR344	Firmware	3.60
SPCS	Software	2.41
• <b>GPS Office software:</b>		
SKI	Software	2.30
PCWorkbench	Software	2.30
Multistation, 16-bit	Software	2.2
Multistation, 32-bit	Software	3.1

◆ **Machine Automation:**

• MC1000	Firmware	5.03
----------	----------	------

◆ **Reference Station:**

• CRS1000	Firmware	5.14
-----------	----------	------

◆ **Radio Link Equipment**

◆ **Battery Chargers**

Note: Please contact your nearest Leica representative if your equipment is running a prior firmware or software version. It is also necessary to use an operating system (e.g. BIOS, DOS > 6.0, Windows™ 3.x, Windows™ 95, Windows™ NT) that also complies to the millennium date change event. It is the customer's responsibility to meet this requirement.

Leica Geosystems Inc.

Torrance October 15, 1998



Neil Vancans  
President Business Area GPS



Ramesh Sawhney  
Manager GPS Quality Management