

# EUROPEAN UNION DECLARATION OF CONFORMITY

We,

**Lucent Technologies**  
600-700 Mountain Avenue  
Murray Hill, NJ 07974-0636 U.S.A

declare, under our sole responsibility, that the product:

**Lucent Technologies Flexent Mobility Server, Model J41724C-1**

to which this declaration relates is in conformity with the following standard(s) or other normative document(s):

EN 300 386 V1.3.2 (2003-05): *"Electromagnetic Compatibility and Radio Spectrum Matters (ERM); Telecommunication Network Equipment; Electromagnetic Compatibility (EMC) Requirements."*

CISPR 22 (1997) / EN 55022 (1998) Class A: *"Information Technology Equipment – Radio Disturbance Characteristics – Limits and Methods of Measurement"*

EN 60950-1:2001: *"Information Technology Equipment – Safety Part 1: General Requirements"*

EN 60825-1:1994 (+A11: 1996 + A2: 2001): *"Safety of Laser Products – Part 1: Equipment Classification, Requirements, and Users Guide"*

EN 60825-2: 2000: *"Safety of Laser Products – Part 2: Safety of Optical Fiber Communication Systems"*

in accordance with the provisions of the following Council directives:

**Electromagnetic Compatibility (EMC) 89/336/EEC**  
**Low Voltage 73/23/EEC**

I, the undersigned, hereby declare that the equipment specified above conforms to the listed directives and standards.

NAME: David J. Ayers

SIGNATURE: \_\_\_\_\_

COMPANY TITLE: VP, Product Design Chain Solutions

DATE: 5/5/05

## Supplementary Information

### Test Report Numbers:

International Market Electromagnetic Compatibility Test Report for Flexent Mobility Server Release 1 Satellite Ready (FMS R1SR), Issued: 05/30/2003.

Global Product Compliance Laboratory EMC Report Number TR2001-017-CE and TR2003-008-CE.

Global Product Compliance Laboratory Product Safety Report Number PS-070, Revision 4.

Indian Hill Hardware Compliance Laboratory EMC Test Report, Flexent Mobility Server, International Market Electromagnetic Compatibility, January 10, 2002.

Indian Hill Hardware Compliance Laboratory EMC Test Report, Flexent Mobility Server High Data Rate (FMS-HDR), International Market Electromagnetic Compatibility, January 10, 2002.

Indian Hill Hardware Compliance Laboratory EMC Test Report, FMS R1SR, International Market Electromagnetic Compatibility, May 28, 2003.

