MEASUREMENT / TECHNICAL REPORT

SIEMENS AG

Model: Personal Computer Scenic Mobile 750

FCC ID: HSSMOB75001

March 01, 1999

This report concerns: Equipment type: P	Original grant rersonal Computer (Notebook)	Class II change
Request issue of grant: E	Immediately upon completion Defer grant per 47 CFR 0.44 date Company Name Commission by date date of announcement of the grant can be issued on that	in of review 57(d)(1)(ii) until e agrees to notify the of the intended e product so that the date.
Measurement procedure used: E	ANSI C63.4-1992] FCC/OET MP-4(1987)] other	
Limits on compliance with: C	ISPR 22 resp. FCC class B	
Application for Certification prepared by: Guenther Roesch Siemens AG Buergermeister-Ulrich-Str. 10 86199 Augsburg Germany Tel.: +49 821 804 2581 Fax: +49 821 804 2675	Applicant for Siemens AG Buergermeis 86199 Augst Germany Tel.: +49 824	this device: ster-Ulrich-Str. 100 ourg I 804-0
SIEMENS	Engineer: Robert Schaufler Siemens AG Personal Computer Scenic Mo FCC Identifier: HSSMOB75001	Date: Mar. 1, 1999 Dobile 750 Page: 1/36

Table of Contents

1 GENERAL INFORMATION	4
1.1 Product Description	4 - 5
1.2 Related Submittal(s)/Grant(s)	6
1.3 Tested System Details	6 - 8
1.4 Test Methodology	9
1.5 Test Facility	9
1.6 Referenced Rules Sections	9
2 PRODUCT LABELING	10
Figure 2.1 FCC ID Label	10
Figure 2.2 Location of Label on EUT: see attached file	11
3 SYSTEM TEST CONFIGURATION	12
3.1 Justification	12 - 13
3.2 Video Mode Justification	14
3.3 EUT Exercise Software	15
3.4 Special Accessories	15
3.5 Equipment Modifications	16
3.6 Configuration of Tested System	17 - 18
Figure 3.1 Configuration a) System with 13.3" LCD-display	17
Figure 3.2 Configuration b) System with Overhead display	18
4 BLOCK DIAGRAM OF EQUIPMENT UNDER TEST	19
4.1 Block Diagram Description	20
4.2 Clock frequencies of the EUT	21
4.3 Theory of Operation	21
Figure 4.1 Block Diagram	19
5 CONDUCTED EMISSION DATA	22
5.1 Test Procedure	22
5.2 Measured data: see attached file	22 - 25
5.3 Referenced Rules	25
5.4 Test Instrumentation Used, Conducted Measurement	25

 Siemens AG
 Date: Mar. 1, 1999

 Personal Computer Scenic Mobile 750
 Page:

 FCC Identifier:
 2/36

6 RADIATED EMISSION DATA	26
6.1 Test Procedure	26
6.2 Measured Data: see attached file	27 - 3
6.3 Reference Rules Sections	30
6.4 Test Instrumentation Used, Radiated Measurement	30
6.5 Field Strength Calculation	31
6.6 Table of Correction Factors	32 - 3
7. CONDUCTECT AND RADIATED MEASUREMENT PHOTOS	
see attached files	35
8. EXTERNAL PHOTOS OF EUT	35
see attached files	
9. INTERNAL PHOTOS OF EUT	35 - 3
see attached files	
10. USER MANUAL	36
see attached files	

		Date: Mar. 1, 1999
SIEMENS	Siemens AG	
	Personal Computer Scenic Mobile 750	Page.
	FCC Identifier: HSSMOB75001	3/36

Г

1. GENERAL INFORMATION

1.1 Product Description

The Siemens Computer Scenic Mobile 750 is a notebook. The system board integrates the Pentium Processor, memory and I/O-technologies. The system can be assembled with Intel Processors Pentium II up to 366 MHz.

		Date: Mar. 1, 1999
Resolution/colors:LCD TFT 13.3	1024 x 768 x 256 colors (18 bit)	
LCD TFT/ADS	30.7 cm (12.1 inch) XGA overhead	display
Display diagonal:	(LCD) 33.8 cm (13.3 inch) XGA	
Display:	Backlit liquid-crystal transmissive dia	splay
Disk drives:	Floppy disk drive for 3 ½ inch floppy Hard disk drive 2.5 inch, 12.7 mm h CD ROM drive twenty speed or mor DVD drive ZIP-drive (IOME6A)	∕ disks eight e
System ROM (flash EPROM):	512 Kbyte for system and video BIC	S
Main memory:	32 - 128 Mbyte EDO RAM or SD RA 2 slots for 16, 32, 64 Mbyte modules JEDEC 144 pin SO DIMM (may not mixed)	AM S be
<i>Features Overview:</i> Cache:	16 Kbyte integrated in processor 512 Kbyte synchronous Second Lev Cache	vel
Description of the power supply: AC/DC- adapter:	Astec, model AA20590 S26113-E429-V30	

SIEMENS	Siemens AG	Date. Mar. 1, 1
	Personal Computer Scenic Mobile 750	Page.
	FCC Identifier: HSSMOB75001	4/36

	Pers	FCC Identifier: HSSMOB75001	Page: 5/36
SIEMENS		Siemens AG	Date: Mar. 1, 1999
The personal computer is Strasse 100, 86199 Augsl	assembled ourg.	d by Siemens AG, Buergermeister-U	Ilrich-
Infrared interface (Fas USB (Universal Serial TV out	t IrDA): Bus):	Hosiden	
Port for external monit Serial port: Microphone: Audio input: Audio output:	or:	9-pin male connector 9-pin male connector, 16550 compa jack connector jack connector jack connector	atible
Port: Port for MobiDock/Qui Parallel port:	ckPort:	240-pin female connector 25-pin female connector, bi-directio EPP/ECP capable	nal
Ports: PS/2 mouse port/keyb	oard	6-pin mini DIN female connector	
S <i>lots:</i> PC card (CardBus/PC	MCIA):	PCMCIA 2 x type II or 1 x type III PC card TI 1250, Zoomed-Video-Po	ort
<i>Input devices:</i> Keyboard: Touchpad (Length, Wi	dth)	86 keys 64 x 48 mm	
<i>Audio:</i> Compatibility: A/D and D/A conversio	on:	Soundchip ESS1869 Soundblaster Pro, Ad lib, MS sound 16 bit, stereo	d system
Screen controller: Video memory (EDO-F supported resolutions external display	RAM): on	ATI-3D Rage LT Pro 4 Mbyte 4 Mbyte 640 x 480 / 16.7 million colors and 8 800 x 600 / 16.7 million colors and 8 1024 x 768 / 65.536 colors and 75 k	85 Hz 85 Hz Hz

1.2 Related Submittal Grant

N/A

1.3 Tested System Details

The FCC IDs for all equipment, plus description of all cables used in the tested system are:

Pos	Model Number	FCC ID	Description	Cable Description
	(Serial Number)			(length in [cm])
1	Siemens	HSSMOB75001	Notebook	
	Scenic Mobile 750			
			EUT	
2	Siemens	A3LCGH760	Monitor	unshielded power
	MCM 1705 NTD			cord [175]
				shielded video
				cable [172]
3	Microsoft	СЗККМРЗ	Mouse	shielded mouse
	MS 2.1A			cable [183]
4	Hewlett Packard	DSI6XU2225	Printer,	unshielded power
	HP 2225D+		serial I/F	cord [185], shiel-
	(3012S70819)			ded serial cable
				[190]
5	Siemens	N/A	AC- / DC-	unshielded AC
	AA20590		Adapter	cable [178]
	S26113-E429-V30		(inter/extern use)	shielded DC cable
				[149]

 SIEMENS
 Date: Mar. 1, 1999

 Personal Computer Scenic Mobile 750
 Page:

 FCC Identifier:
 6/36

 HSSMOB75001
 FCC Identifier:

Pos	Model Number	FCC ID	Description	Cable
	(Serial Number)			Description
				(length in [cm])
6	Escom	N/A	Microphone	shielded cable
				[142]
7	Power beat P10	N/A	Loud-speakers	shielded cable
				[166 + 124]
8	Siemens	N/A	USB cable	shielded cable,
				terminated [86]
9	Siemens		Cam Corder	shielded S-VHS
	FA 288 G6			cable (159)
10	Siemens	H/A	extern/intern	shielded with
	LEA		FD-drive	ferrit core (60)
	S26391-F213-V800			
11	3 Com	DF63C575	Fast Ether Link	shielded cable
	3C575-TX		Card Bus PC Card	(>150)
	Pos 1 contains:			
a1	TX34D61VC1HAD	N/A	LCD-Display 13.3"	
a2	S26391-F212-V300	N/A	Overhead LCD-	
			Display	
a3	S26391-F212-V301		FAN unit	Shielded cable
			overheaddisplay	with ferrite core
				(140)
b	Sanyo	N/A	Inverter board	
	I1020E002			
с	Fujitsu	N/A	Hard disk	
	MHD2032AT			
d	Synaptics	N/A	Touch pad	
	TM41PUC220-2			

		Date: Mar. 1, 1999
SIEMENS	Siemens AG	
	Personal Computer Scenic Mobile 750	Page:
	FCC Identifier: HSSMOB75001	7/36

Pos	Model Number	FCC ID	Description	Cable
	/Part Number			Description
				(length in [cm])
е	3RE4U27001610	N/A	Keyboard US	
f	Intel	N/A	CPU	
	MMO-Modul			
	PMF36602002QS			
g	upper connection	N/A	Board	
	board			
	3RE4B13003021A			
h	SEC	N/A	RAM	
	Memory module			
i	3RE4J19003920	N/A	PCMCIA-bay	
j	3RE4B13503681B	N/A	main board	
k	3RE4B13503682B	N/A	audioboard	
I	S26391-F192-V110	N/A	Battery	
m	UJDA510L	N/A	DVD	
n	CDR-U240-Z	N/A	CD-ROM	
			24speed	

SIEMENS

Date: Mar. 1, 1999

Siemens AG

Personal Computer Scenic Mobile 750

Page: **8/36**

FCC Identifier: HSSMOB75001

1.4 Test Methodology

Both, conducted and radiated tests were performed according to the procedures in ANSI C63.4-1992. Radiated testing below 1 GHz was performed at an antenna to EUT distance of 10 meters above 1 GHz at an antenna to EUT distance of 3 meters. All radiated emission measurements were done in an anechoic chamber. Limits for radiated and conducted emission are in compliance with CISPR 22 resp FCC class B.

1.5 Test Facility

The semi-anechoic chamber and conducted measurement facility used to collect the emission data is located at Siemens AG, Buergermeister-Ulrich-Strasse 100, 86199 Augsburg, Germany. This site has been fully described in a report dated January 24, 1997 submitted to your office, and accepted in a letter dated March 03, 1997 (31040/SIT).

1.6 Referenced Rules Sections

N/A



2. PRODUCT LABELING

2.1 FCC ID Label

SIEMENS

FCC ID: HSSMOB75001

This device complies with part 15 of the FCC Rules and meets all requirements of the Canadian Interference-Causing-Equipment Regulations. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Date: Mar. 1, 1999

Siemens AG

Personal Computer Scenic Mobile 750

FCC Identifier: HSSMOB75001 Page: 10/36

2.2 Location of Label on EUT

see attached file "label on eut.jpg"

SIEMENS

Siemens AG

Personal Computer Scenic Mobile 750

FCC Identifier: HSSMOB75001 Date: Mar. 1, 1999

Page: 11/36

3. SYSTEM TEST CONFIGURATION

3.1 Justification

The system was configured for testing in a maximum fashion (as a customer can use it). Each type of external ports was connected with a peripheral unit (e.g. serial port connected to a serial printer, external keyboard port connected to a keyboard and so on). The notebook can be equipped either with an internal AC/DC-adapter or with an accumulator. Both combinations were tested (see figure 3.1). The system clock is 66,66 MHz, the clock frequency was tested with the corresponding worst case processor:

66,66 MHz clock: Pentium II 366 MHz

12.2 inch Overhead display:

Instead of the standard TFT-LCD-display an overhead TFT display can be used. This overhead-display can be mounted either directly to the notebook or via an extension cable.

		Date: Mar. 1, 1999
SIEMENS	Siemens AG	
	Personal Computer Scenic Mobile 750	Page.
	FCC Identifier: HSSMOB75001	12/36

Referring to radiated emission the following (worst case) results are applicable:

a) External AC/DC-adapter, internal accumulator, 13.3" TFT LCD: Frequency range 30 MHz - 1 GHz: 66,66 MHz clock/Pentium II 366 MHz, video resolution 1024 x 768 Frequency range 1 GHz - 3 GHz: 66,66 MHz clock/Pentium II 366 MHz, video resolution 1024 x 768 b) External AC/DC-adapter, internal accumulator, 12.2" overhead display: Frequency range 30 MHz - 1 GHz: 66,66 MHz clock/Pentium II 366 MHz, video resolution 1024 x 768 Referring to conducted emission the following (worst case) result is applicable: a) External AC/DC-adapter, internal accumulator, 13.3" TFT LCD: 66,66 MHz clock/Pentium II 366 MHz, video resolution 1024 x 768 b) External AC/DC-adapter, internal accumulator,12.2" overhead display: 66,66 MHz clock/Pentium II 366 MHz, video resolution 1024 x 768 Date: Mar. 1, 1999

Siemens AG

SIEMENS

Personal Computer Scenic Mobile 750 FCC Identifier:

HSSMOB75001

Page: 13/36

3.2 Video mode Justification

The system was tested in video graphic mode 1024 x 768. This displays the worst case resolution.

SIEMENS

Siemens AG

Personal Computer Scenic Mobile 750

FCC Identifier: HSSMOB75001 Date: Mar. 1, 1999

Page: 14/36

3.3 EUT Exercise Software

The EUT exercise program used during radiated and conducted testing was designed to exercise the various system components in a manner similar to typical use.

The used sequence is:

- scrolling "H" with applicable video mode (see 3.2)
- external Floppy drive writes to the HD and reads back
- internal DVD-drive or CD-ROM writes to the HD
- "H`s" are sent to the printer port
- data is sent to USB port
- signals to video and audio periphery
- accumulator is charged (if applicable)
- LAN communication via PCMCIA

3.4 Special Accessories

As shown in Figure 3.1, all interface cables used for compliance testing are shielded like normally supplied by the manufacturer. All cable connectors feature integral metal hoods for shielding.

		Date: Mar. 1, 1999
SIEMENS	Siemens AG	
	Personal Computer Scenic Mobile 750	Page.
	FCC Identifier: HSSMOB75001	15/36

3.5 Equipment Modifications

To achieve compliance to Class B levels, the following modifications were made during compliance testing:

no modifications

Applicant Signature	 Date
Typed/Printed Name	Position

3.6 Configuration of Tested System

All necessary tests were carried out like figure 3.1. The system was used according to paragraph 1.1. During test for conducted emission the EUT was connected to a LISN. All peripherals were supplied by a second LISN. The equipment was configured according to ANSI C63.4-1992 Fig 11.

		Date: Mar. 1, 1999
SIEMENS	Siemens AG	
	Personal Computer Scenic Mobile 750	Page:
	FCC Identifier: HSSMOB75001	16/36







4.1 Block Diagram Description

The major parts of the system are

- MMO module (CPU)
- Clock
- Video
- Extension
- internal periphery
- Audio
- external periphery
- LCD-Display

		Date: Mar. 1, 1999
SIEMENS	Siemens AG	
	Personal Computer Scenic Mobile 750	Page.
	FCC Identifier: HSSMOB75001	20/36

4.2 Clock frequencies of EUT

14,318 MHz
66,66 MHz
33,33 MHz
33,33 MHz / 48 MHz
14,3 MHz
48 MHz
14,3 MHz
32,768 kHz
33,3 MHz
14,3 MHz

4.3 Theory of Operation

The notebook works exactly like a traditional PC.

The processor runs internally with 233; 266; 300; 333 or 366 MHz, the system clock is in each case the same - 66,66 MHz - and is internally multiplied by the processor.

The highest possible frequencies and the corresponding processors are:

System clock	Processor	factor
66,66 MHz	233 MHz	3,5
66,66 MHz	266 MHz	4,0
66,66 MHz	300 MHz	4,5
66,66 MHz	333 MHz	5,0
66,66 MHz	366 MHz	5,5

		Date: Mar. 1, 1999
SIEMENS	Siemens AG	
	Personal Computer Scenic Mobile 750	Page:
	FCC Identifier: HSSMOB75001	21/36

5. CONDUCTED EMISSION DATA

5.1 Test Procedure

The initial step in collecting conducted emission data is a Rohde & Schwarz Test Receiver (ESHS10). During first scan all data in peak mode is measured, then all significant peaks are explored either in quasi-peak mode or in average mode. In case of low noise (no peak value reaches the quasi peak limit), only average checks are done.

5.2 Measured Data

The conducted emission was measured the following way:

- 1. Peak noise on L
- 2. Peak noise on N

During the emission measurement the printer and the monitor are supplied with power via a second LISN.

		Date: Mar. 1, 1999
SIEMENS	Siemens AG	
	Personal Computer Scenic Mobile 750	Page:
	FCC Identifier: HSSMOB75001	22/36

The worst case results of the corresponding is given next:

a) External AC/DC-adapter, internal accumulator, 13.3" TFT LCD Judgement: Passed by

	Frequency [MHz]	Measured [dB(µV)]	Kind of value	Limit [dB(µV)]
neutral	0,168000	49.80	QP	65.0
neutral	23.820000	36.40	QP	60.0
neutral	0.162000	36.00	AV	55.3
neutral	1.026000	21.30	AV	46.0
phase	1.800000	23.20	AV	46.0
neutral	3.354000	24.80	AV	46.0
neutral	4.998000	25.60	AV	46.0
neutral	6.204000	26.50	AV	50.0
phase	22.980000	31.00	AV	50.0

b) External AC/DC-adapter, internal accumulator, 12.2" overhead display:

Judgement: Passed by

	Frequency [MHz]	Measured [dB(µV)]	Kind of value	Limit [dB(µV)]
neutral	0,168000	51.70	QP	65.00
neutral	0.252000	41.50	QP	61.60
neutral	0.156000	36.70	AV	55.60
phase	0.168000	34.80	AV	55.00
neutral	0.252000	30.50	AV	51.60
neutral	0.312000	35.10	AV	49.90
neutral	0.378000	29.50	AV	48.30
neutral	0.438000	29.00	AV	47.00
phase	0.498000	24.40	AV	46.00

AV: average QP: quasi peak

		Date: Mar. 1, 1999
SIEMENS	Siemens AG	
	Personal Computer Scenic Mobile 750	Page.
	FCC Identifier: HSSMOB75001	23/36

Test Personnel:		
Tester Signature:	: Date:	
Printed Name:	R. Schaufler	
		Date: Mar. 1, 1999
SIEMENS	Siemens AG	
	Personal Computer Scenic Mobile 750 FCC Identifier: HSSMOB75001	Page: 24/36

Measurement Protocols

See attached file "measurement protocols.pdf"

5.3 Referenced Rules Sections

N/A

5.4 Test Instrumentation Used, Conducted Measurement

Туре	Manufacturer/ Model No.	Serial No.	Last Cal.	Cal. Interval
Receiver	ESHS10 Rohde&Schwarz	842884/011	May 98	12 months
LISN	ESH2-Z5 Rohde/Schwarz	871884/004	May 98	12 months
LISN	NSLK8126 Rohde&Schwarz	8126160	May 98	12 months
Pulse limiter	ESH3-Z2 Rohde&Schwarz	60813	May 98	12 months

		Date: Mar. 1, 1999
SIEMENS	Siemens AG	
	Personal Computer Scenic Mobile 750	Page.
	FCC Identifier: HSSMOB75001	25/36

6. RADIATED EMISSION DATA

6.1 Test Procedure

The radiated emission was measured in two parts:

- in the frequency range from 30 MHz to 1000 MHz. The bandwidth of the EMI-receiver was set to 120 kHz and the detector was set to peak. During prescan all data in peak mode are accumulated automatically. At final measurement the detector was set to CISPR quasi peak and values above the acceptance line were verified automatically.
- 2. in the frequency range from 1000 MHz to 3000 MHz. The bandwidth of the EMI-receiver was set to 1 MHz and the detector was set to peak. During prescan all data in peak mode are accumulated automatically. At final measurement the detector was set to average and values above the acceptance line were verified automatically.

Both tests were performed in a semi anechoic chamber, measurements below 1000 MHz in a distance of 10 meters between antenna and EUT, above 1 GHz with a distance of 3 meters between antenna and EUT. During tests the EUT was turned 360° and the actual used receiving antenna was moved from 1 to 4 meters and the antenna polarisation was changed from horizontal to vertical for finding the maximum levels of emission.

For each range one antenna for the whole span was used

1. 30 MHz to 1000 MHz: 2. 1000 MHz to 3000 MHz: log.-per antenna rigid tensor antenna

After automatic tests during manual verification the cables and the equipment were placed and moved within the range of position in order to find the maximum of emission.

		Date: Mar. 1, 1999
SIEMENS	Siemens AG	
	Personal Computer Scenic Mobile 750	Page:
	FCC Identifier: HSSMOB75001	26/36

6.2 Measured Data

The EUT was measured with the Processor Pentium II 366 MHz in video mode 1024 x 768 in two different configurations:

Part 1: frequency range 30 MHz - 1000 MHz:

a) External AC/DC-adapter, internal accumulator, 13.3" TFT LCD

Judgement: Passed by

Frequency MHz	Level * dBµV/m	Transd dB	Limit dBµV/m	Margin dB	Height cm	Azimuth [deg]	Polarization
30.780000	28.50	17.9	30.0	1.4	160.0	29.00	vertical
133.320000	26.70	12.6	30.0	3.2	160.0	0.00	vertical
174.780000	24.80	11.1	30.0	5.1	280.0	90.00	horizontal
185.670000	25.90	10.8	30.0	4.0	400.0	90.00	horizontal
199.950000	28.50	10.8	30.0	1.4	100.0	119.00	vertical
216.210000	24.50	11.8	30.0	5.4	100.0	119.00	vertical
733.110000	33.70	22.4	37.0	3.2	220.0	180.00	vertical

b) External AC/DC-adapter, internal accumulator, 12.2" overhead display:

Frequency MHz	Level * dBµV/m	Transd dB	Limit dBµV/m	Margin dB	Height cm	Azimuth [deg]	Polarization
31.47	27.1	17.6	30.0	2.8	100	300	Vertical
100.02	23.6	12.0	30.0	6.3	160	59	Vertical
130.32	23.6	12.7	30.0	6.3	100	29	Vertical
142.92	25.3	12.3	30.0	4.6	100	29	Vertical
456.03	31.5	19.0	37.0	5.4	220	0	Horizontal
521.13	31.2	20.4	37.0	5.7	160	150	Horizontal
733.08	34.5	22.4	37.0	2.4	280	180	Vertical

Judgement: Passed by

all levels are quasi-peak levels

SIEMENS

Date: Mar. 1, 1999

Siemens AG

Personal Computer Scenic Mobile 750 FCC Identifier:

HSSMOB75001

Page: 27/36

Part 2: frequency range 1 GHz - 3 GHz:

Frequency MHz	Level [*] dBµV/m	Transd dB	Limit dBµV/m	Margin dB	Height cm	Azimuth [deg]	Polarization
1166.200000	21.00	8.2	53.9	32.8	100.0	119.00	vertical
1367.800000	30.80	9.2	53.9	23.0	100.0	300.00	horizontal
1466.200000	23.50	9.1	53.9	30.3	180.0	119.00	horizontal
1593.100000	22.50	10.0	53.9	31.3	280.0	239.00	vertical
1621.900000	22.80	10.1	53.9	31.0	100.0	59.00	horizontal
1716.100000	23.90	11.1	53.9	29.9	120.0	0.00	horizontal
1766.200000	24.40	11.1	53.9	29.4	220.0	0.00	vertical
1832.800000	37.80	10.5	53.9	16.0	100.0	0.00	vertical
1932.700000	23.30	10.9	53.9	30.5	160.0	0.00	vertical

Judgement: Passed by

all levels are average levels

*The correction factor is considered automatically by the test receiver. A table of correction factors is listed in paragraph 6.6.

		Date: Mar. 1, 1999
SIEMENS	Siemens AG	
	Personal Computer Scenic Mobile 750	Page:
	FCC Identifier: HSSMOB75001	28/36

Test Personnel:			
Tester Signature:		Date:	
Printed Name:	M. Bosse		
Test Personnel:			
Tester Signature:		Date:	
Printed Name:	H. Zenkner		
Test Personnel:			
Tester Signature:		Date:	
Printed Name:	M. Heuser		
			Date: Mar. 1, 1999
SIEMENS	Siemens AG		
	Personal Computer Scenic Mobile 750 Pag FCC Identifier: 29/		
	HSSMOB75001		

r

Measurement Protocols

See file "measurement protocols.pdf"

6.3 Referenced Rules Sections

N/A

6.4 Test Instrumentation used, Radiated Measurement

Туре	Manufacturer/ Model No.	Serial No.	Last Cal.	Cal. Interval
Receiver	ESMI Rohde&Schwarz	840607/006	Aug 98	12 months
Antenna	CBL 6112 Chase	0003	May 98	12 months
Active Ridged antenna	Tensor 4105 Rohde&Schwarz	2063	May 98	12 months

		Date: Mar. 1, 1999
SIEMENS	Siemens AG	
	Personal Computer Scenic Mobile 750	Page:
	FCC Identifier: HSSMOB75001	30/36

6.5 Field Strength Calculation

The field strength is calculated by adding the Antenna Factor and Cable Factor automatically to the measured value. The display of the Receiver shows the corrected value. The complete table of correction factors is given on next page. The basic equation with a sample calculation is as follows:

FS = RA + AF + CF

where FS = Field Strength

AF = Antenna Factor (incl. Preamplifier factor)

CF = Cable Attenuation Factor

Assume a receiver reading of 28,5 dB μ V is obtained. The Antenna Factor of 10,5 and a Cable Factor of 1,3 is added, giving a field strength of 40,3 dB μ V/m.

FS = 28,5 + 10,5 + 1.3 = 40,3 dBµV/m

The 40,3 dB μ V/m value can be mathematically converted to its corresponding level in μ V/m.

Level in μ V/m = Common Antilogarithm [(40,3 dB μ V/m)/20] =

103,5 µV/m

		Date: Mar. 1, 1999
SIEMENS	Siemens AG	
	Personal Computer Scenic Mobile 750	Page:
	FCC Identifier: HSSMOB75001	31/36

6.6 Table of Correction Factors

Frequency range: 30 MHz to 1000 MHz

SIEMENS

Frequency [MHz]	Correction Bilog	Correction Cable	Correction Antenna +
	[dB]	ίαΒΙ	[dB]
30,0	17,90	0,65	18,55
35,0	15,20	0,67	15,87
40,0	12,80	0,68	13,48
45,0	10,00	0,73	10,73
50,0	8,20	0,74	8,94
55,0	6,90	0,82	7,72
60,0	6,50	0,84	7,34
70,0	6,40	0,90	7,30
80,0	7,20	0,95	8,15
90,0	9,30	0,99	10,29
100,0	11,10	1,10	12,20
120,0	12,10	1,14	13,24
140,0	11,30	1,27	12,57
160,0	10,60	1,35	11,95
180,0	9,60	1,45	11,05
200,0	9,50	1,51	11,01
250,0	12,40	1,71	14,11
300,0	13,80	1,84	15,64
350,0	15,00	2,00	17,00
400,0	16,40	2,18	18,58
450,0	16,90	2,35	19,25
500,0	17,40	2,43	19,83

Date: Mar. 1, 1999

Siemens AG

Personal Computer Scenic Mobile 750

FCC Identifier: HSSMOB75001

Page: 32/36

Frequency [MHz]	Correction Bilog Antenna [dB]	Correction Cable [dB]	Correction Antenna + Cable [dB]
550,0	19,00	2,62	21,62
600,0	18,70	2,73	21,43
650,0	19,70	2,88	22,58
700,0	19,00	2,91	21,91
750,0	20,00	3,01	23,01
800,0	19,90	3,21	23,11
850,0	22,90	3,32	26,22
900,0	20,70	3,40	24,10
950,0	21,00	3,49	24,49
1000,0	25,00	3,69	28,69

Date: Mar. 1, 1999

Siemens AG

Personal Computer Scenic Mobile 750

FCC Identifier: HSSMOB75001 Page: **33/36**

SIEMENS

Frequency range: 1 GHz to 3 GHz

Frequency [GHz]	Correction Tensor Antenna with Pre- amplifier [dB]	Correction Cable [dB]	Correction Antenna + Cable [dB]
1,0	5,70	1,62	7,32
1,1	4,80	1,68	6,48
1,2	5,10	1,75	6,85
1,3	5,00	1,80	6,80
1,4	5,10	1,96	7,06
1,5	5,90	2,00	7,90
1,6	5,60	2,15	7,75
1,7	6,70	2,30	9,00
1,8	6,60	2,32	8,92
1,9	5,90	2,35	8,25
2,0	7,20	2,44	9,64

SIEMENS

Siemens AG

Personal Computer Scenic Mobile 750

FCC Identifier: HSSMOB75001

Date: Mar. 1, 1999

Page: **34/36**

7. CONDUCTED AND RADIATED MEASUREMENT PHOTOS

- 7.1. Test setup, conducted emission, front side view
- 7.2. Test setup, conducted emission, rear side view

7.3. Test setup, radiated emission, front side view

7.4. Test setup, radiated emission, rear side view

8. EXTERNAL PHOTOS OF EUT

- 8.1. Front side of EUT
- 8.2. Rear side of EUT
- 8.3. Notebook with overheaddisplay

9. INTERNAL PHOTOS OF EUT

- 9.1. Base unit keyboard removed
- 9.2. Base unit top cover removed
- 9.3. Base unit view to systemboard
- 9.4. Systemboard bottom side view
- 9.5. Systemboard top side view
- 9.6. Memory pcb top side view
- 9.7. Memory pcb bottom side view
- 9.8. Upper connection board top side view
- 9.9. Upper connection board bottom side view

- 9.10. MMO module top side view
- 9.11. MMO module bottom side view
- 9.12. PCMCIA top side view
- 9.13. PCMCIA bottom side view
- 9.14. Audio pcb top side view
- 9.15. Audio pcb bottom side view
- 9.16. keyboard top side view
- 9.17. keyboard bottom side view
- 9.18. touch pad dissasembled
- 9.19. DVD drive
- 9.20. HD drive

		Date: Mar. 1, 1999
SIEMENS	Siemens AG	
	Personal Computer Scenic Mobile 750	Page:
	FCC Identifier: HSSMOB75001	35/36

- 9.21. FLOPPY drive
- 9.22. CDROM drive
- 9.23. LCD XGA front side view
- 9.24. LCD XGA without cover front side view
- 9.25. LCD XGA without cover back side view
- 9.26. LCD HV-converter bottom side view
- 9.27. LCD HV-converter top side view
- 9.28. Overhead display fan unit
- 9.29. Overhead display opened
- 9.30. Overhead display top cover removed
- 9.31. Overhead display HV converter pcb bottom side
- 9.32. Overhead display HV converter pcb top side
- 9.33. AC DC adapter

SIEMENS

- 9.34. AC DC adapter cover removed
- 9.35. AC DC adapter component side
- 9.36. AC DC adapter soldering side
- 9.37. AC DC adapter soldering side w shield.
- 10. USER MANUAL (see attached file "user manual")
 - for FCC statement refer to user manual page 5

Date: Mar. 1, 1999

Siemens AG

Personal Computer Scenic Mobile 750

FCC Identifier: HSSMOB75001 Page: 36/36