

Appendix 2 Photodocumentation

Description: Test setup with smallest horn for measurements up to 18 GHz


Division Medical Technology/
Communication Technology/
EMC

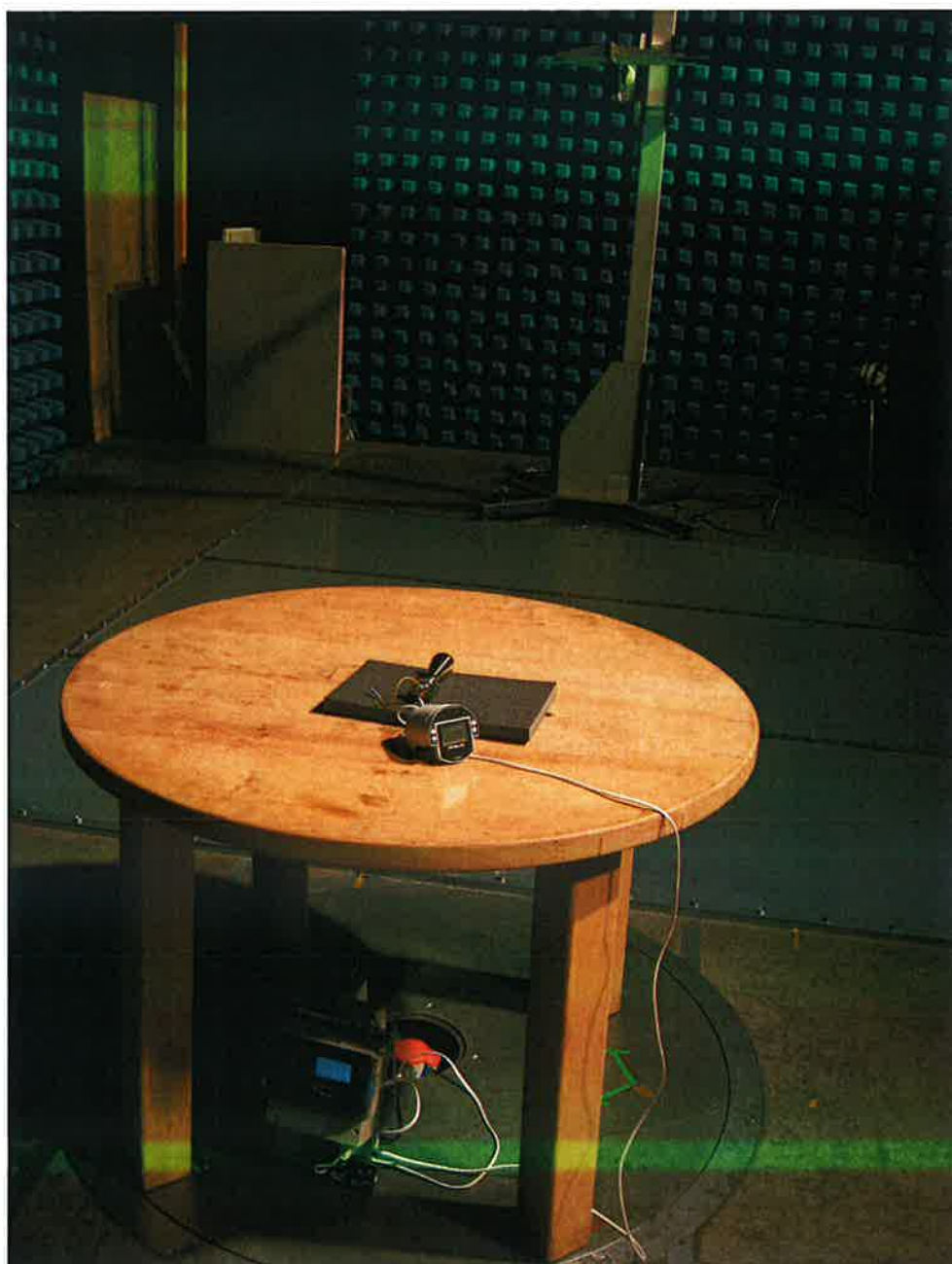
Department: FG

Test report reference:
M/FG-13/101

Page: 18 of 27

Date: 21.03.2013

checked by: 



Appendix 2 Photodocumentation

Description: Test setup with middle horn for measurements up to 18 GHz

Division Medical Technology/
Communication Technology/
EMC

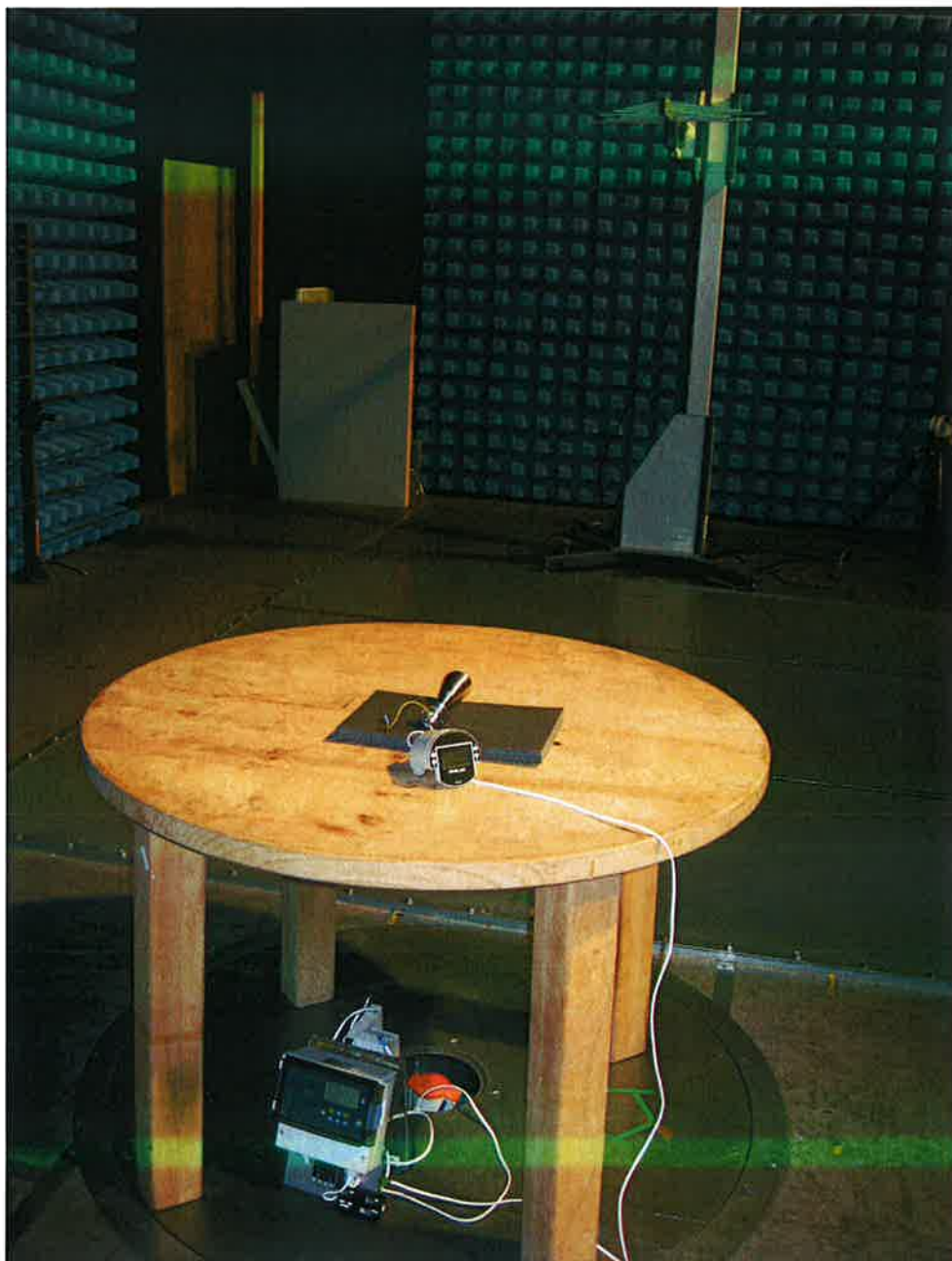
Department: FG

Test report reference:
M/FG-13/101

Page: 19 of 27

Date: 21.03.2013

checked by: *M*



Appendix 2 Photodocumentation

Description: Test setup with largest horn for measurements up to 18 GHz

Division Medical Technology/
Communication Technology/
EMC

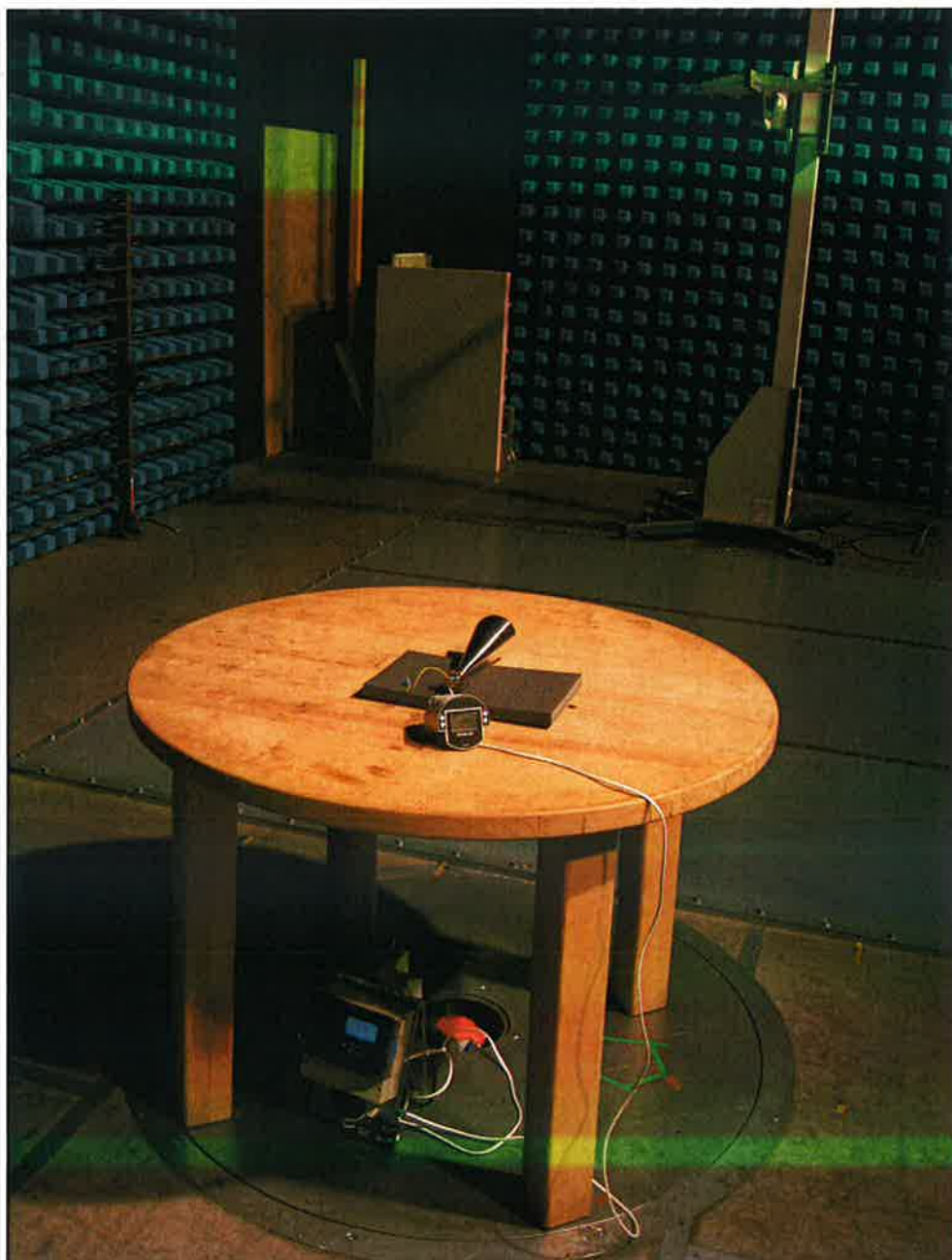
Department: FG

Test report reference:
M/FG-13/101

Page: 20 of 27

Date: 21.03.2013

checked by: M



Appendix 2 Photodocumentation

Description: Test setup with smallest horn for measurements 18-26,5 GHz

Division Medical Technology/
Communication Technology/
EMC

Department: FG

Test report reference:
M/FG-13/101

Page: 21 of 27

Date: 21.03.2013

checked by: M



Appendix 2 Photodocumentation

Description: Test setup with middle horn for
measurements 18-26,5 GHz

Division Medical Technology/
Communication Technology/
EMC

Department: FG

Test report reference:
M/FG-13/101

Page: 22 of 27

Date: 21.03.2013

checked by: M



Appendix 2 Photodocumentation

Description: Test setup with largest horn for
measurements 18-26,5 GHz

Division Medical Technology/
Communication Technology/
EMC

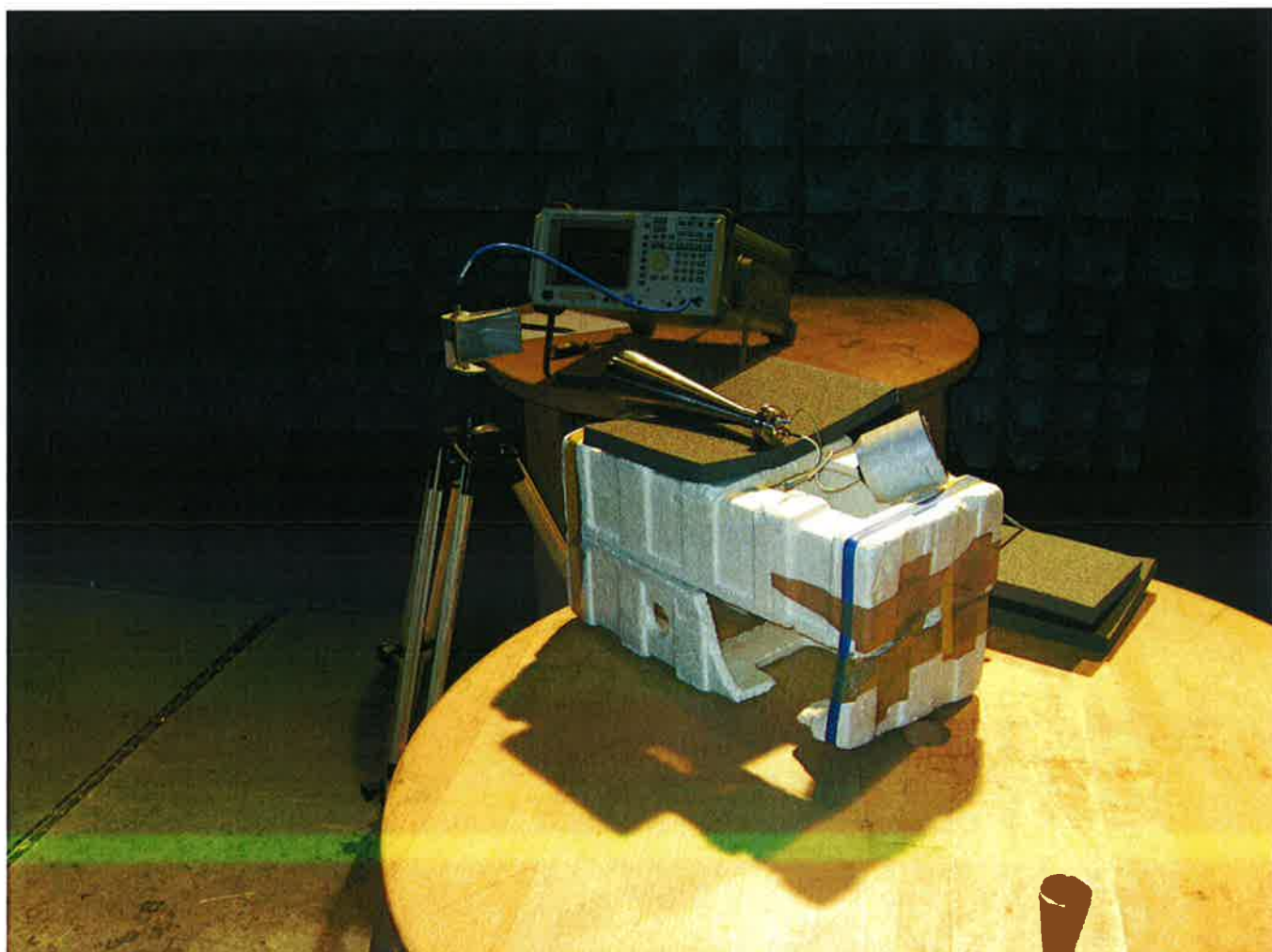
Department: FG

Test report reference:
M/FG-13/101

Page: 23 of 27

Date: 21.03.2013

checked by: *M*



Appendix 2 Photodocumentation

Description: Test setup with smallest horn for measurements above 26,5 GHz


Division Medical Technology/
Communication Technology/
EMC

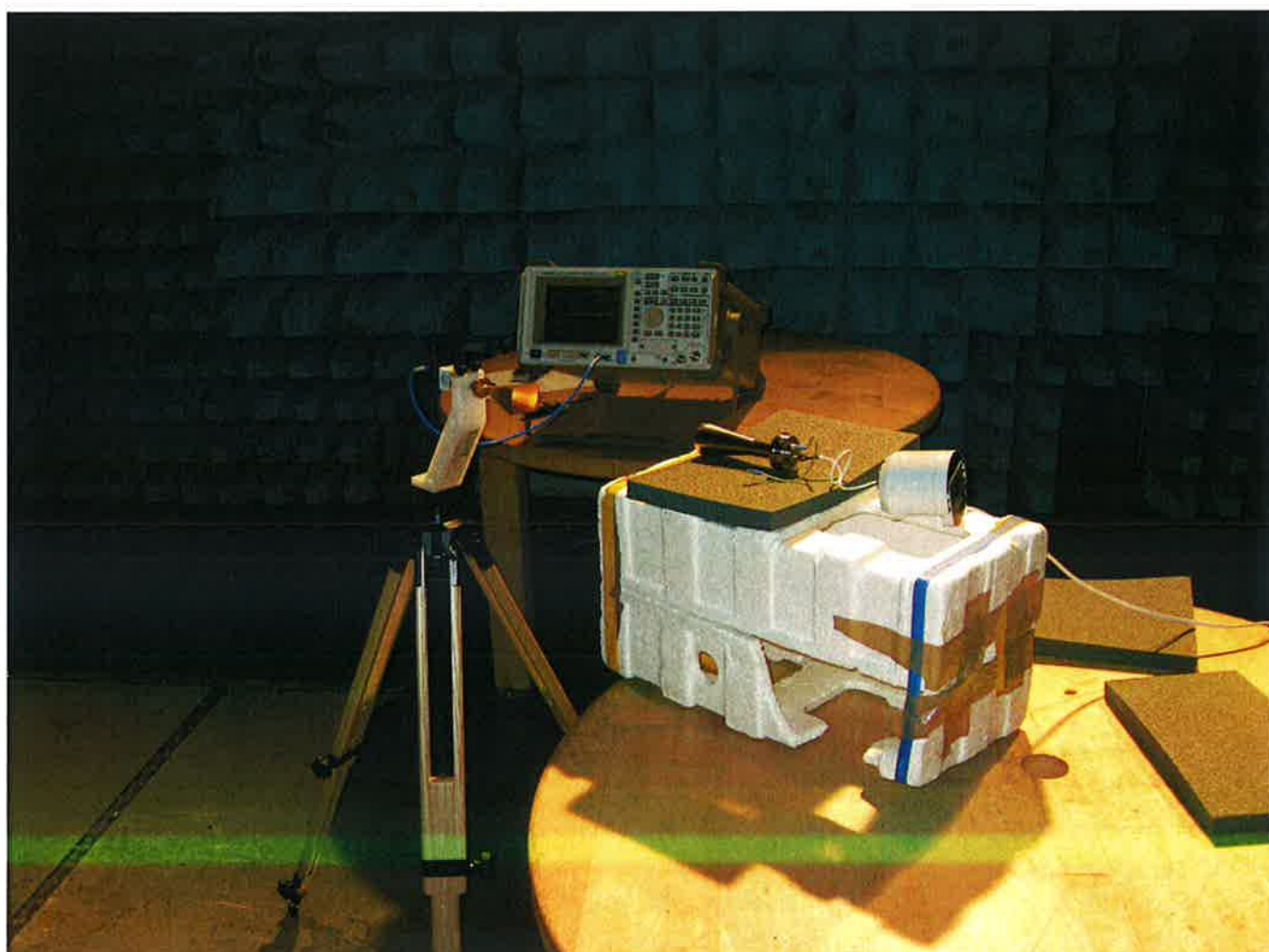
Department: FG

Test report reference:
M/FG-13/101

Page: 24 of 27

Date: 21.03.2013

checked by: 



Appendix 2 Photodocumentation

Description: Test setup with middle horn for measurements above 26,5 GHz

Division Medical Technology/
Communication Technology/
EMC

Department: FG

Test report reference:
M/FG-13/101

Page: 25 of 27

Date: 21.03.2013

checked by: *μ*



Appendix 2 Photodocumentation

Description: Test setup with largest horn for measurements above 26,5 GHz

Division Medical Technology/
Communication Technology/
EMC

Department: FG

Test report reference:
M/FG-13/101

Page: 26 of 27

Date: 21.03.2013

checked by: ju

