
TEST OF HELLA MODEL 5FA 008 399-30 AND 5FA 008 410-30 TO 47 CFR PART 15C - INTENTIONAL RADIATORS

EXHIBIT: TEST SETUP PHOTOS

This Exhibit is related to the tests covered by

TEST REPORT #EMCC-G942404BAF, ISSUE DATE: 2000-07-21

and contains the following photographs:

1 RADIATED EMISSIONS TESTS

Photograph 1.1: EUT in horizontal polarization on the turntable

Photograph 1.2: EUT in vertical polarization on the turntable

2 CONDUCTED EMISSIONS TESTS

not applicable

EMCC DR. RAŠEK
Moggast 72-74
91320 Ebermannstadt
Germany

FCC Registration # 90566

942404BAF_SETUP.doc

Radio Laboratories
EMC LABORATORIES

Deutscher
Akkreditierungs
Rat

TTI-P-G 094/94
TTI-P-G 074/95

Telephone: +49-9194-9016
Telefax: +49-9194-8125
e-mail: emc.cons@emcc.de
web site: <http://www.emcc.de>



TEST OF HELLA MODEL 5FA 008 399-30 AND 5FA 008 410-30 TO 47 CFR PART 15C - INTENTIONAL RADIATORS

1 RADIATED EMISSIONS TESTS

Photograph 1.1: EUT in horizontal polarization on the turntable





TEST OF HELLA MODEL 5FA 008 399-30 AND 5FA 008 410-30 TO 47 CFR PART 15C - INTENTIONAL RADIATORS

Photograph 1.2: EUT in vertical polarization on the turntable





EXHIBIT: TEST SETUP PHOTOS

FCC ID: NBG 735868 T

Page 4 of 4

TEST OF HELLA MODEL 5FA 008 399-30 AND 5FA 008 410-30 TO 47 CFR PART 15C - INTENTIONAL RADIATORS

2 CONDUCTED EMISSIONS TESTS

not applicable