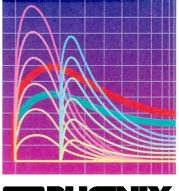




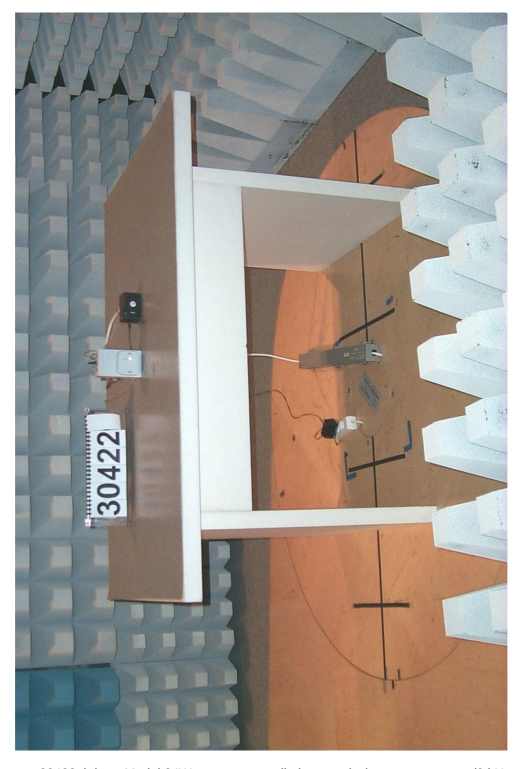


30422\_a.jpg Model 24W test set-up preliminary emission measurement (9 kHz to 1 GHz)

Examiner: Thomas KÜHN Date of issue: 10 July 2003 page 1 of 6

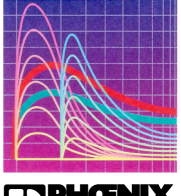






30422\_b.jpg Model 24W test set-up preliminary emission measurement (9 kHz to 1 GHz)

Examiner: Thomas KÜHN Date of issue: 10 July 2003 page 2 of 6

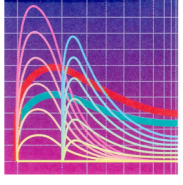




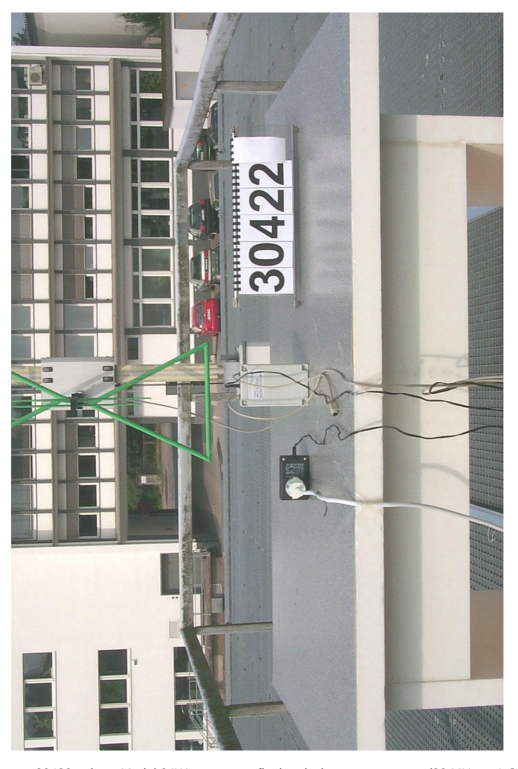


30422\_c.jpg Model 24W test set-up final emission measurement (9 kHz to 30 MHz)

Examiner: Thomas KÜHN Date of issue: 10 July 2003 page 3 of 6

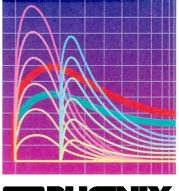






30422\_e.jpg Model 24W test set-up final emission measurement (30 MHz to 1 GHz)

Examiner: Thomas KÜHN Date of issue: 10 July 2003 page 4 of 6

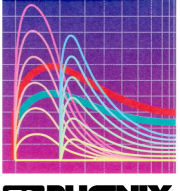






30422\_j.jpg Model 24W test set-up conducted emission measurement (150 kHz to 30 MHz)

Examiner: Thomas KÜHN Date of issue: 10 July 2003 page 5 of 6







30422\_i.jpg Model 24W test set-up climatic chamber

Examiner: Thomas KÜHN Date of issue: 10 July 2003 page 6 of 6