



MOTOROLA

MOBILE DEVICES BUSINESS

**PRODUCT SAFETY AND COMPLIANCE
EMC LABORATORY**

EMC TEST REPORT - Addendum

Test Report Number – 21835-1BT

Report Date – 2008-04-30

The pictures contained herein relate only to the model(s) identified.

Technician:

A handwritten signature in black ink that reads "Uffe L. Svejgaard".

Name: Uffe Lund Svejgaard

Test: 2008-04-28 to 2008-04-29

As the responsible EMC Engineer, I hereby declare that the model tested as specified in this report conforms to the requirements indicated.

Signature:

A handwritten signature in black ink that reads "Per K. Nielsen".

Name: Per K. Nielsen

Title: Sr. Staff Engineer

Date: 2008-04-30

This report must not be reproduced, except in full, without written approval from this laboratory.

FCC Registration Number: 863448

IC Registration Number: 109AP-1

ADR Testing Service location ADR AL
ISO/IEC-1725:2005 accredited by UKAS



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Test Report Details

Tests Performed By: Motorola A/S
Product Safety and Compliance Group
Lindholm Brygge 35
9400 Nr.Sundby Fax (45) 7219-5002
Phone: (45) 7219-5000
Motorola PCS FRN: 0016105769
FCC Registration Number: 863448
IC Registration Number: 109AP-1

Tests Requested By: Motorola Inc.
Mobile Devices business
600 North US Hwy 45
Libertyville, IL 60048

Product Type: Cell phone with Bluetooth

Form factor: Clamshell

Signaling Capability: Triple band 900/1800/1900 GSM, Single band WCDMA 2100 with HSDPA 7.3 Mbps (category 7/8), Bluetooth class 2, aGPS.

Serial Numbers: KCP00B0022 – IMEI 352500020000272

FCC ID: IHDP6JH1

Project number: 21835-1

Testing Complete Date: 29-04-2008

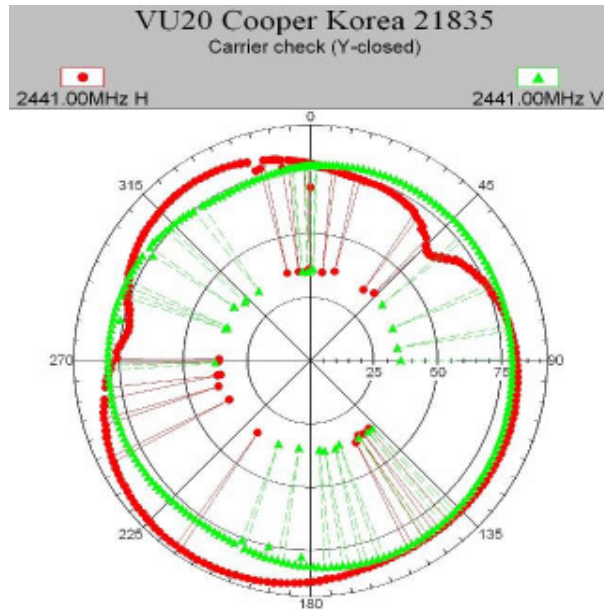
PICTURES



21835-1, IHDP6JH1 Check for maximum radiation at position Y - Closed



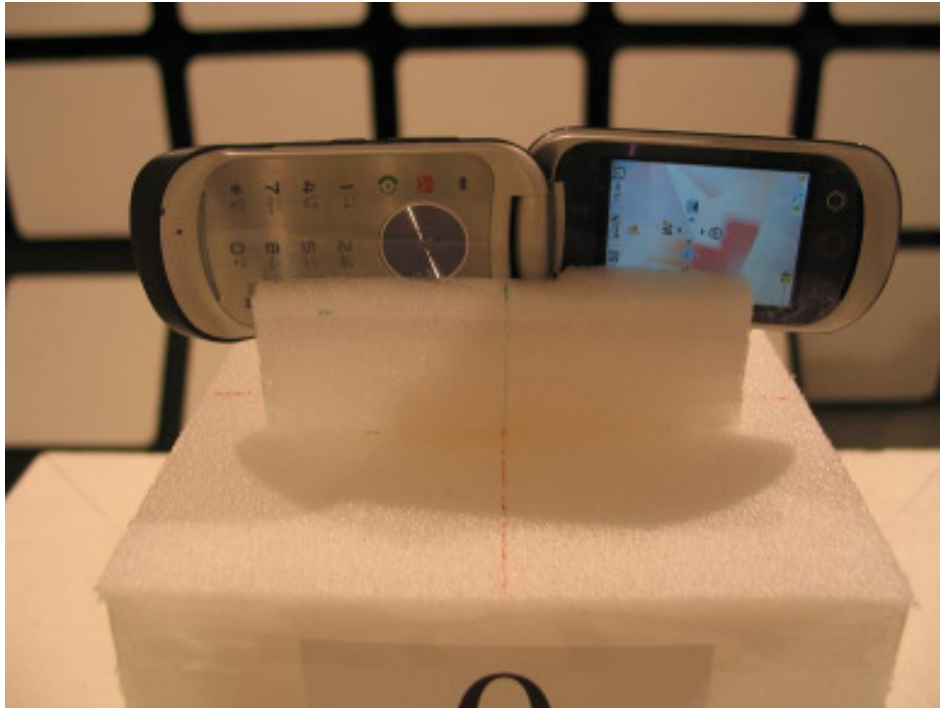
21835-1, IHDP6JH1 Maximum radiation position Y – Closed, side view



21835-1, IHDP6JH1 Maximum radiation pattern position Y - Closed



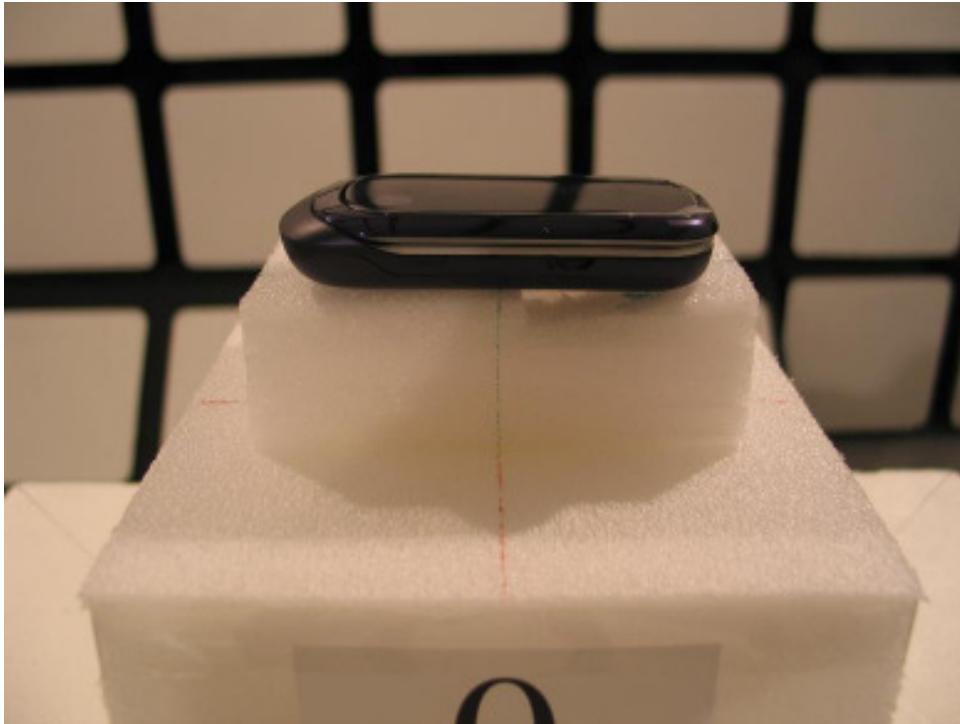
21835-1, IHDP6JH1 placed in test position X - Open



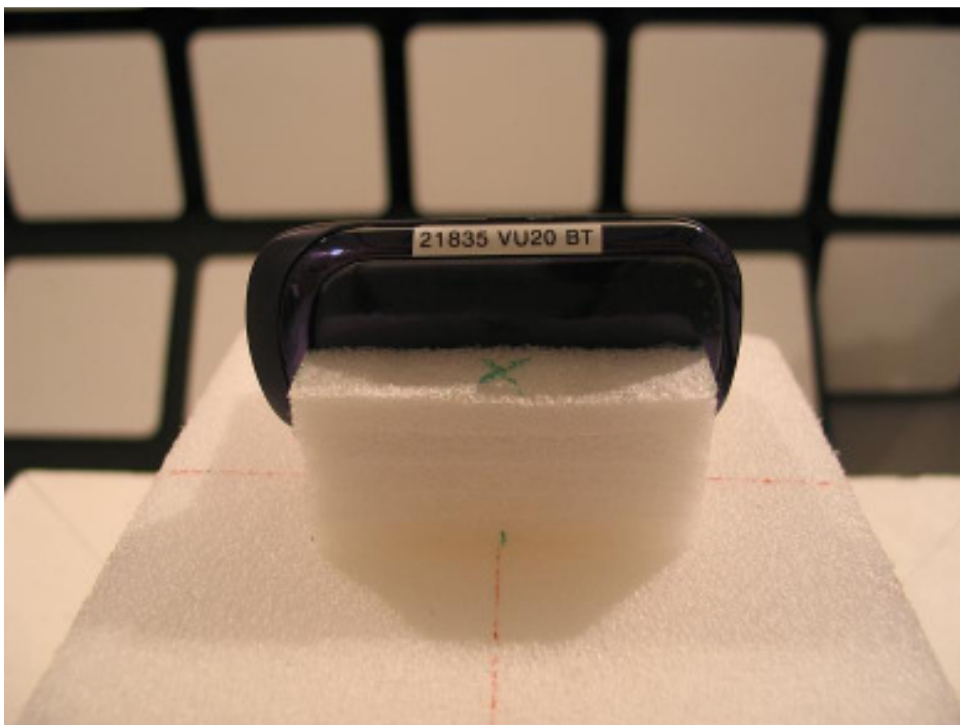
21835-1, IHDP6JH1 placed in test position Y - Open



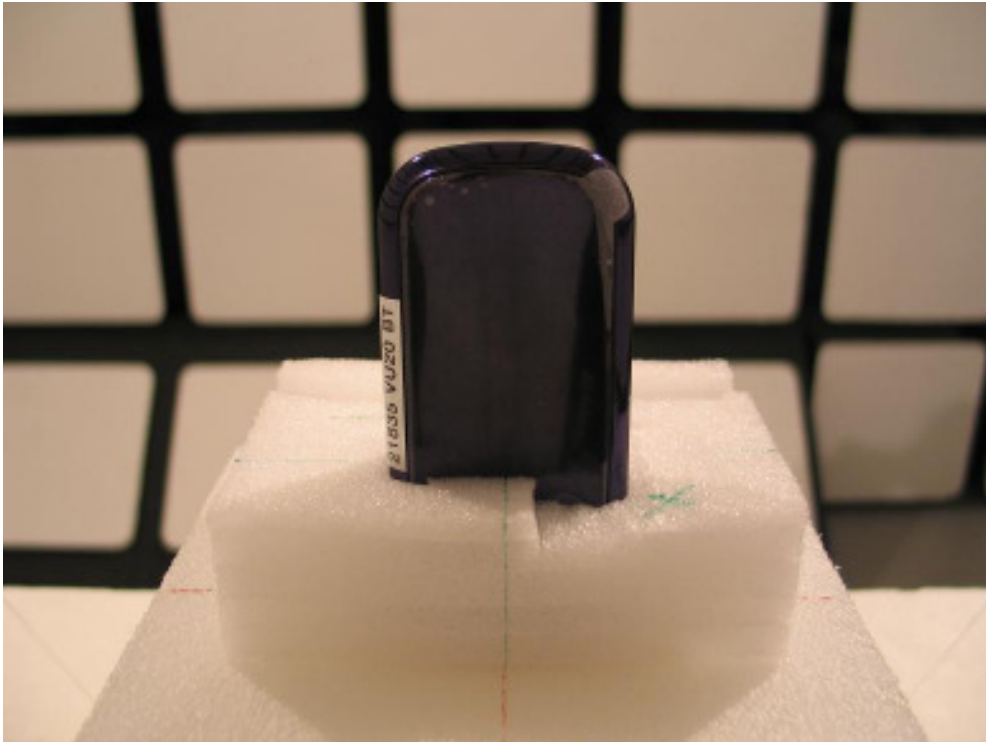
21835-1, IHDP6JH1 placed in test position Z - Open



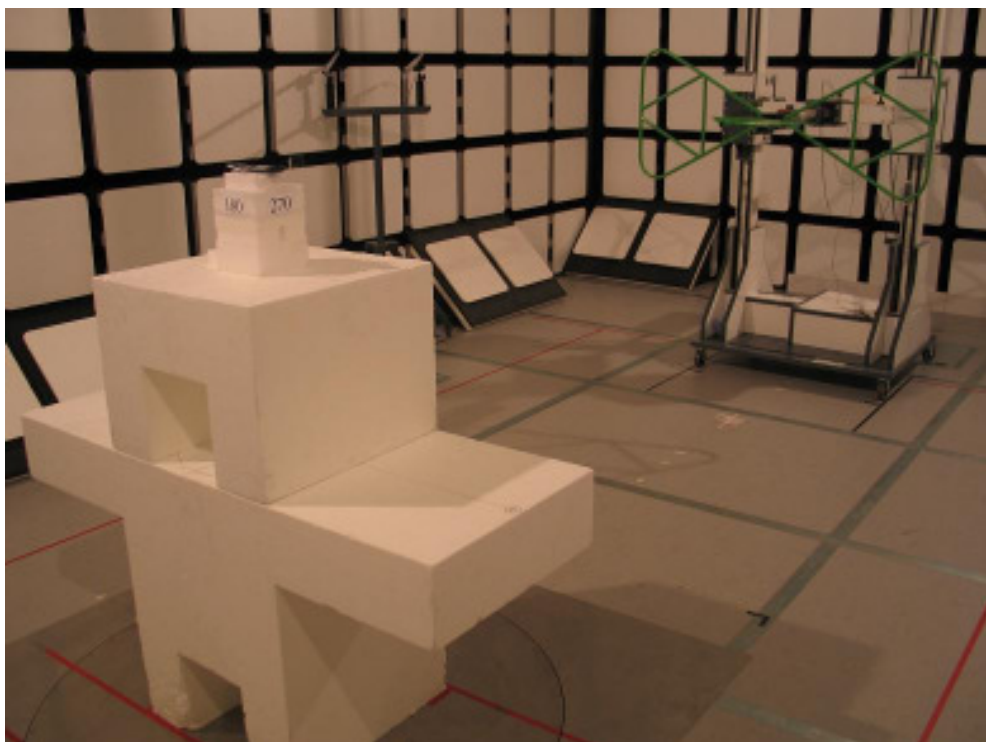
21835-1, IHDP6JH1 placed in test position X - Closed



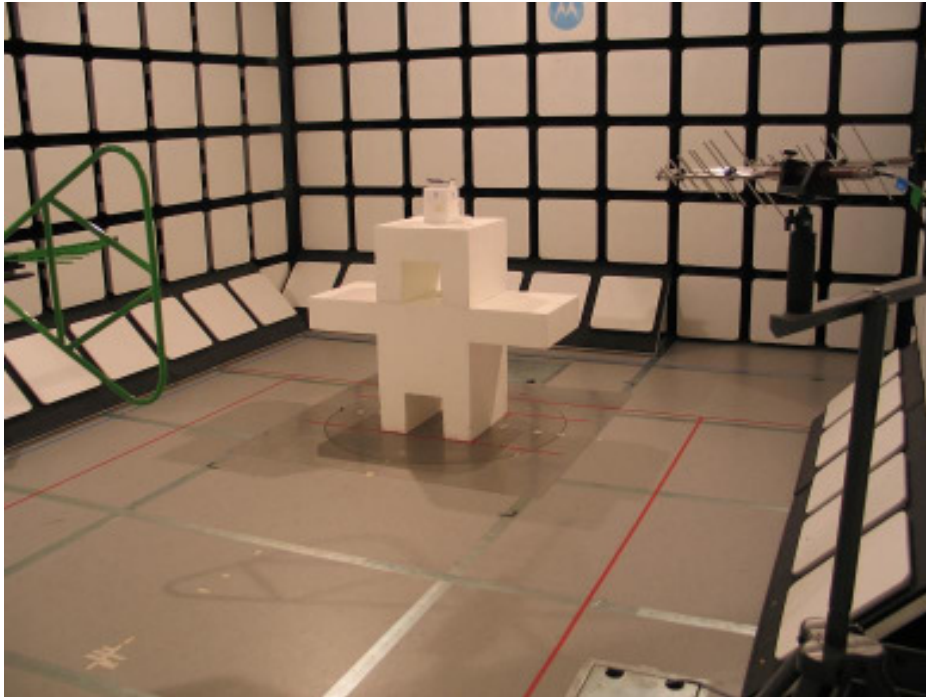
21835-1, IHDP6JH1 placed in test position Y - Closed



21835-1, IHDP6JH1 placed in test position Z - Closed



21835-1, IHDP6JH1 setup in semi-anechoic chamber – front view



21835-1, IHDP6JH1 setup in semi-anechoic chamber – back view



21835-1, IHDP6JH1 setup in semi-anechoic chamber – link antennas

End of Test Report