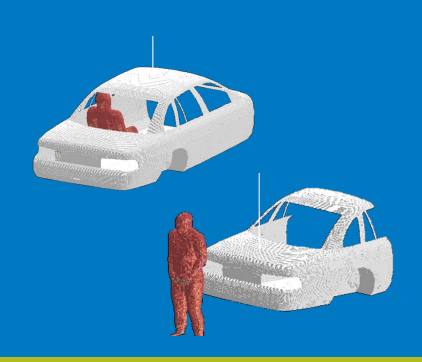
# Validation of Mobile Antenna Modeling by Comparison with Near-field Measurements

Simulation & numerical assessment of RF exposure from vehicle-mount antennas

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## Objectives

Demonstrate validity of different vehicle mount antennas (monopoles) modeling using FDTD method for exposure assessment

Validity of simplified antenna models with helical loads represented by lumped inductor elements in limited resolution FDTD models

Validity of ideal feed point impedance matching assumption in simulations without detailed consideration of the matching circuit located at the base of some real antennas



### Validation of XFDTD antenna models vs. nearfield measurements

#### **Antennas**

VHF quarter-wave monopole
UHF quarter-wave monopole
HAE6010A (UHF gain antenna)
HAE6011A (UHF gain antenna)
HAE6013A (UHF gain antenna)



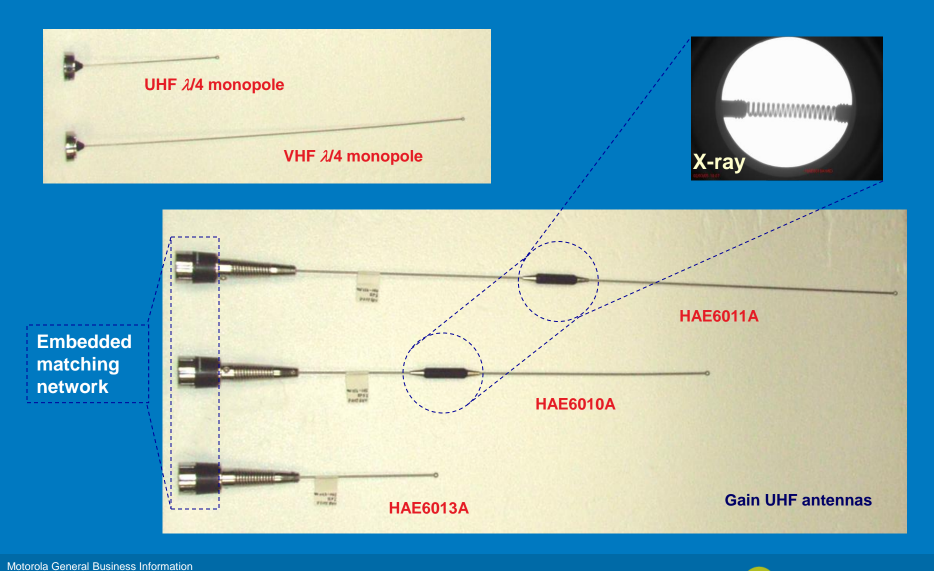
Mounted on the center of a circular (53 cm radius) ground plane

#### **XFDTD™** modeling

 $50~\Omega$  resistive voltage source, no matching network PML BC at all domain bounds 5~mm discretization



### Typical Vehicle Mount Antennas





## Description of measurements

#### **Equipment Used:**

DASY4

E and H field probes: ER3DV5R & H3DV6

Signal generator: HP83732A

Power amplifiers: *PST* 50 W, 1-500 MHz

Power meters: HP437B & Giga-tronics 8542B

Network Analyzer: Wiltron 3721B

#### **Measurement Procedure:**

The near field of each antenna mounted on the center of circular ground plane was measured in the rectangular area covering the full height of the antenna and within the reach of the robot arm

Radius of the ground plane: 53 cm



Antenna return loss was measured and taken into account in normalization of the results to 1.0 W radiated power

## Description of measurements

- Quasi-anechoic environment
- The DASY4 robot arm closest to the probe was covered with absorbing material
- Both E- and H- were measured within 43 cm distance from the antenna and with 1 cm grid step



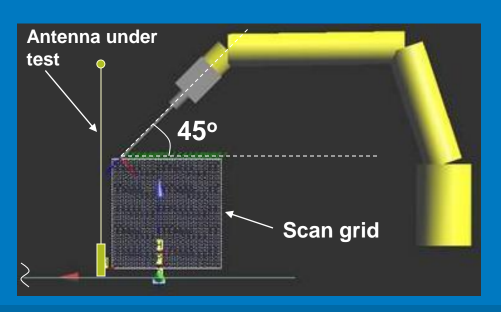


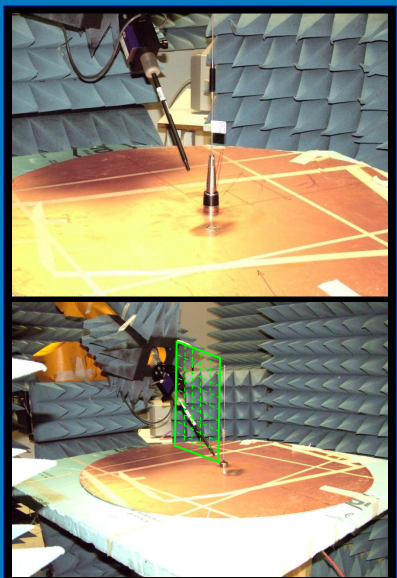


## Description of measurements

#### DASY4 system

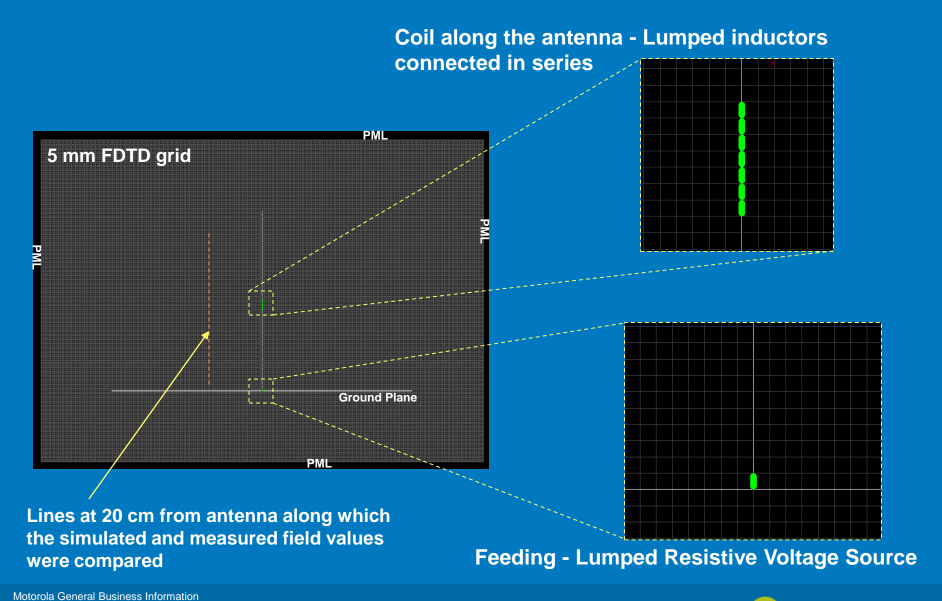
Probe at all time tilted at 45 degree from vertical position to minimize interaction with antenna and ground plane







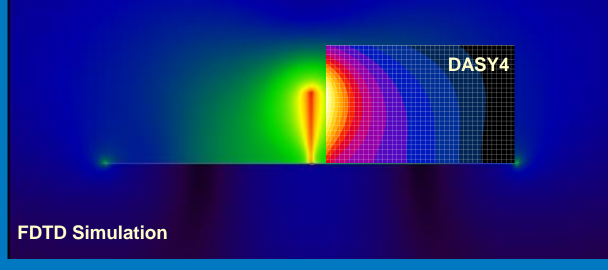
#### Details of the numerical model – FDTD



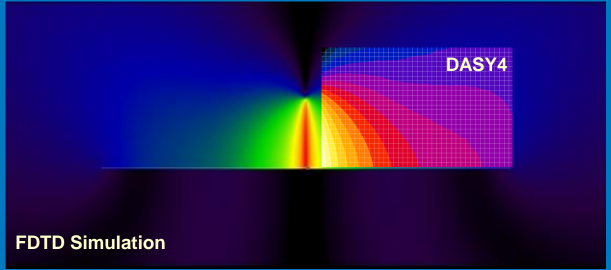


## UHF $\lambda/4$ monopole – 400 MHz

E-field

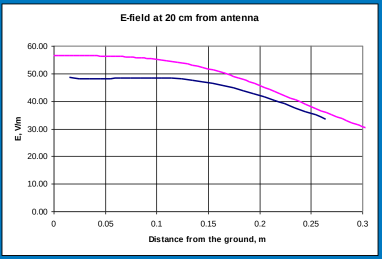


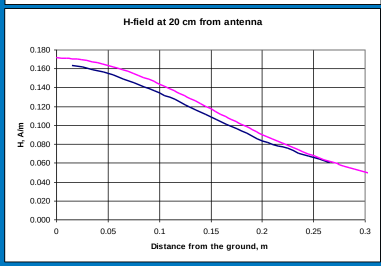
H-field





## UHF $\lambda/4$ monopole – 400 MHz



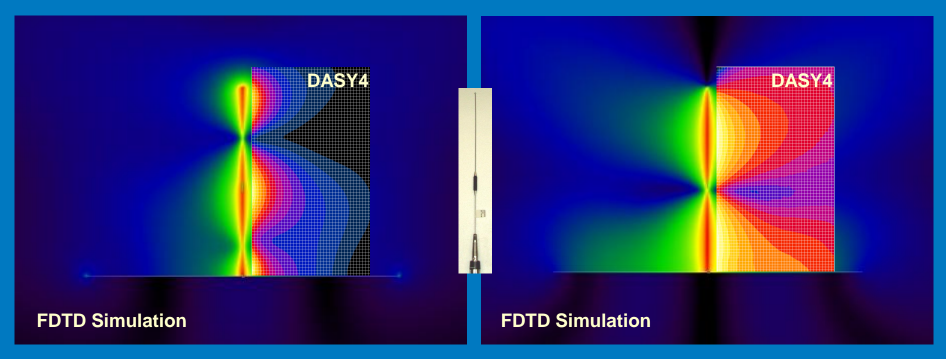


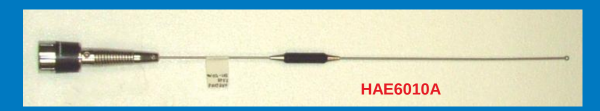




#### UHF Gain Antenna HAE6010A – 400 MHz

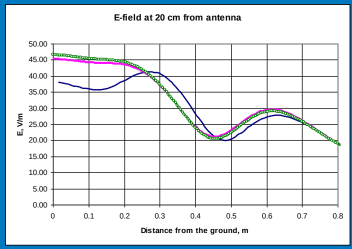
E-field H-field

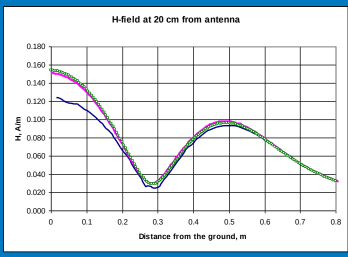


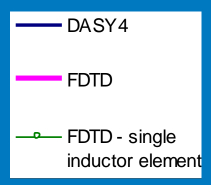


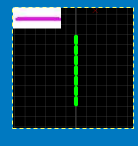


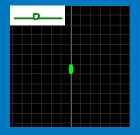
#### UHF Gain Antenna HAE6010A – 400 MHz













## UHF Gain Antenna HAE6010A – 400 MHz (IEC Draft 62704-2 numerical model uncertainty)

The uncertainty of the HAE6010A antenna model was evaluated based on experimental measurements, as permitted in the IEC Draft 62704-2 standard.

The electric and magnetic field values computed with XFDTD using 90 nH for the inductance value were compared to the reference values measured as described in this document and the deviation was evaluated according to equation (7) of the IEEE/IEC 62704-2 draft standard to quantify the uncertainty contribution of the numerical antenna model, resulting in 53.9% uncertainty.

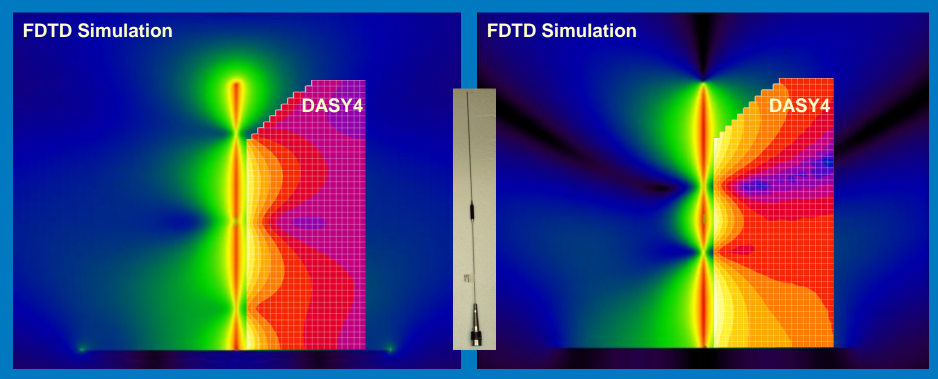
It should be noted that the simulated squared E fields were 15% larger on average than the measured ones, while the simulated squared H fields were 25% larger on average than the measured ones.

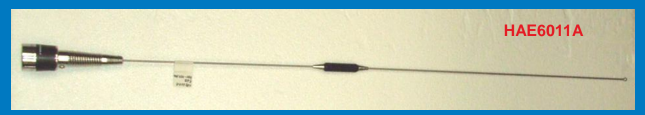
THIS SLIDE WAS ADDED IN DECEMBER 2016 TO PROVIDE SUPPORTING INFORMATION TO THE US FEDERAL COMMUNICATIONS COMMISSION



#### UHF Gain Antenna HAE6011A – 400 MHz

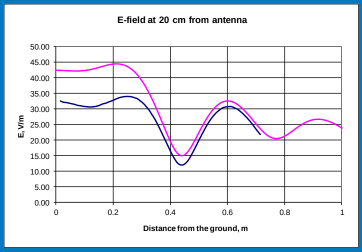
E-field H-field

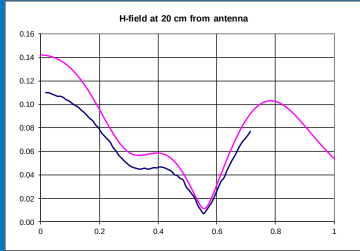






#### UHF Gain Antenna HAE6011A – 400 MHz







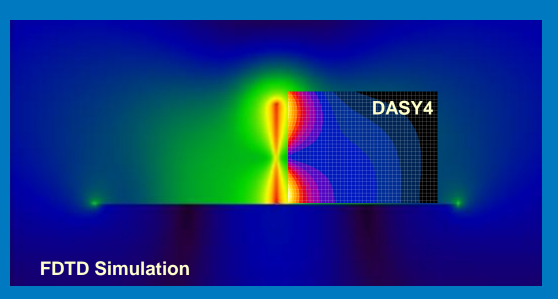


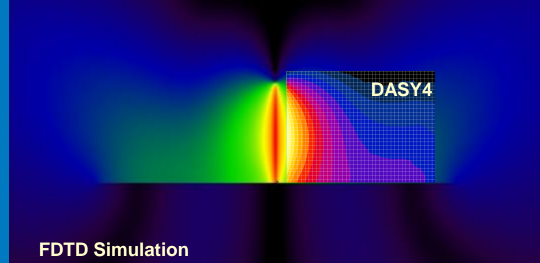
#### UHF Gain Antenna HAE6013A – 435 MHz





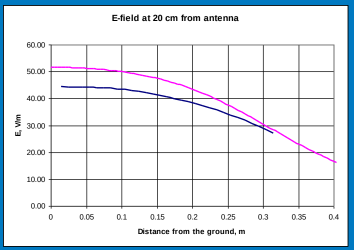
H-field

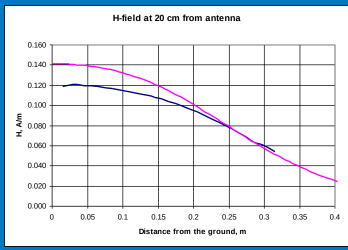






#### <u>UHF Gain Antenna HAE6013A – 435 MHz</u>



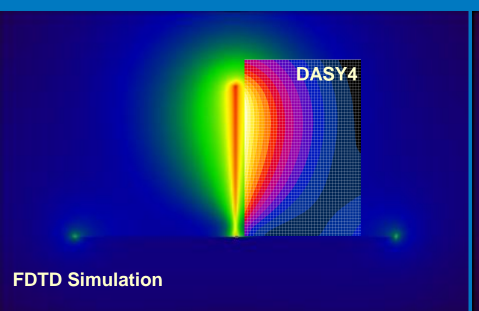


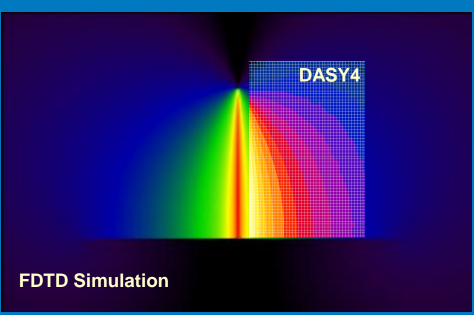




## VHF $\lambda/4$ monopole – 150 MHz

E-field H-field

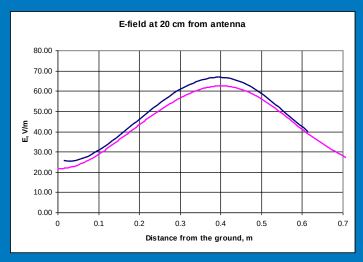


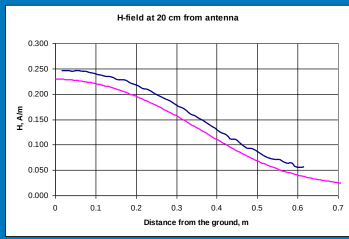






## VHF $\lambda/4$ monopole – 150 MHz









#### Observations

The comparison of measured and simulated near-field for a number of mobile radio antennas appears to be satisfactory.

Spatial electric and magnetic field distributions in the vicinity of the antenna are well reproduced using FDTD models of the antennas mounted on a circular ground plane

The "traps" employed on gain antennas to re-phase currents on different antenna sections can be represented by means of individual or multiple lumped inductances in the FDTD model of the antenna.

The absolute values of the fields are well reproduced by assuming perfect match of antenna feed point impedance with the source that eliminates the need of modeling the matching circuit



## Thank You

