

Appendix B: Validation and uncertainty information per IEEE/IEC Draft 62704-2

The IEC Final Draft International Standard (FDIS) 62704-2 requires that the suitability of computational software be demonstrated, and that a number of uncertainty contributions be determined in order to determine the overall SAR simulation uncertainty.

Benchmarks have been defined in the FDIS for this purpose. In the following, the results of the required benchmark simulations are illustrated, and relevant uncertainty contributions evaluated. Subsequently, the overall simulation uncertainty is determined by adding the remaining uncertainty contributions.

The scope of this Appendix is limited, with few exceptions, to the antennas and frequency bands for which SAR simulations were required for the Motorola APX8500 all-band mobile radio. Both 1 g and 10 g SAR figures are reported in this Appendix to facilitate its global applicability. In order to obtain a single total-uncertainty figure for peak-spatial SAR, applicable to both 1g and 10g SAR, the higher of their contributions will be used in the root-sum-squared calculations.

Validation benchmarks for bystander and passenger exposure simulations

The benchmark models defined in the IEEE/IEC FDIS 62704-2 were implemented using XFDTD™ v7.6 by Remcom, for bystander and passenger exposure conditions corresponding to standard simulation configurations, as required by the FDIS. The results showing the difference between the corresponding simulated SAR results and the FDIS reference values (“Ref”) are listed in the tables below, for bystander and passenger, respectively, for 150/450/800 MHz.

SAR results computed for the bystander benchmark exposure configurations and the differences from the corresponding IEEE/IEC FDIS 62704-2 reference values

Frequency, MHz	Antenna length, cm	1 g SAR, W/kg			10 g SAR, W/kg			WB SAR, W/kg		
		Ref	XFDTD	Delta, %	Ref	XFDTD	Delta, %	Ref	XFDTD	Delta, %
150	50.5	4.96E-03	5.06E-03	2.1%	4.20E-03	4.41E-03	5.1%	2.94E-04	2.92E-04	-0.8%
450	18	6.05E-03	5.71E-03	-5.7%	4.76E-03	4.68E-03	-1.8%	2.43E-04	2.37E-04	-2.3%
800	9	2.62E-02	2.55E-02	-2.5%	1.18E-02	1.17E-02	-1.1%	3.68E-04	3.49E-04	-5.1%

**SAR results computed for the passenger benchmark exposure configurations
and the differences from the corresponding IEEE/IEC FDIS 62704-2 reference values**

Frequency, MHz	Antenna length, cm	1 g SAR, W/kg			10 g SAR, W/kg			WB SAR, W/kg		
		Ref	XFDTD	Delta, %	Ref	XFDTD	Delta, %	Ref	XFDTD	Delta, %
150	50.5	3.10E-02	2.80E-02	-9.7%	1.88E-02	1.72E-02	-8.6%	1.42E-03	1.35E-03	-4.9%
450	18	1.38E-02	1.26E-02	-9.0%	9.24E-03	8.68E-03	-6.0%	5.46E-04	5.49E-04	0.6%
800	9	1.75E-02	1.77E-02	1.3%	1.33E-02	1.33E-02	0.2%	3.58E-04	3.48E-04	-2.9%

For all these results, the locations of the peak spatial-average SAR were the same as described in the Table C.2 of IEEE/IEC FDIS 62704-2.

The maximum computed differences (highlighted cells) from the reference results across all evaluated benchmark configurations are 9.7% for the 1g SAR, 8.6% for the 10g SAR, and 4.9 % for the whole-body SAR. These differences are well within the expanded uncertainty of the simulations and therefore conform with the FDIS requirements for successful benchmark test.

Validation benchmarks and uncertainty of the human body model

The numerical validation of the standard human body model, and the corresponding uncertainty contribution, are presented herein. The bystander and passenger body models were simulated in the plane-wave exposure configurations defined in Clause 6.2 of the IEEE/IEC FDIS 62704-2. The tables below show the FDIS reference SAR results together with the XFDTD SAR results in the corresponding validation configurations. The front and back impinging plane-wave exposure conditions are in the columns “Front” and ”Back”, respectively.

**IEEE/IEC FDIS 62704 reference and XFDTD SAR results
for the bystander validation configurations**

Bystander	Peak 1 g SAR, W/kg				Peak 10 g SAR, W/kg				Whole-body SAR, W/kg			
Frequency, MHz	Reference 62704-2		XFDTD		Reference 62704-2		XFDTD		Reference 62704-2		XFDTD	
	Front	Back	Front	Back	Front	Back	Front	Back	Front	Back	Front	Back
150	0.140	0.143	0.136	0.138	0.068	0.089	0.072	0.091	0.00693	0.00661	0.00694	0.00661
450	0.170	0.182	0.163	0.182	0.103	0.110	0.098	0.111	0.00628	0.00612	0.00626	0.00612
800	0.386	0.131	0.394	0.133	0.171	0.092	0.172	0.092	0.00605	0.00560	0.00600	0.00557

**IEEE/IEC FDIS 62704 reference and XFDTD SAR results
for the passenger validation configurations**

Passenger	Peak 1 g SAR, W/kg				Peak 10 g SAR, W/kg				Whole-body SAR, W/kg			
Frequency, MHz	Reference 62704-2		XFDTD		Reference 62704-2		XFDTD		Reference 62704-2		XFDTD	
	Front	Back	Front	Back	Front	Back	Front	Back	Front	Back	Front	Back
150	0.281	0.203	0.280	0.201	0.226	0.150	0.222	0.149	0.00990	0.00898	0.00979	0.00888
450	0.142	0.150	0.136	0.141	0.103	0.085	0.099	0.081	0.00485	0.00455	0.00480	0.00450
800	0.110	0.075	0.106	0.074	0.073	0.045	0.070	0.044	0.00424	0.00396	0.00418	0.00391

The tables below report the corresponding percental deviations of the XFDTD results from the FDIS reference results computed according to equation (8) of the IEEE/IEC FDIS 62704-2.

**Percental difference between IEEE/IEC FDIS 62704 references
and XFDTD results for the bystander plane-wave validation configurations**

Delta (XFDTD vs. Reference) for Bystander model						
Frequency, MHz	1 g SAR		10 g SAR		WB SAR	
	Front	Back	Front	Back	Front	Back
150	-3.20%	-3.20%	6.37%	1.56%	0.10%	-0.06%
450	-4.03%	-0.10%	-4.18%	1.65%	-0.27%	-0.03%
800	1.96%	1.23%	0.78%	-0.22%	-0.88%	-0.58%

**Percental difference between IEEE/IEC FDIS 62704 references
and XFDTD results for the passenger plane-wave validation configurations**

Delta (XFDTD vs. Reference) for Passenger model						
Frequency, MHz	1 g SAR		10 g SAR		WB SAR	
	Front	Back	Front	Back	Front	Back
150	-0.53%	-0.94%	-1.84%	-0.95%	-1.10%	-1.12%
450	-4.67%	-5.92%	-3.41%	-5.07%	-1.17%	-1.10%
800	-3.93%	-1.35%	-4.07%	-2.94%	-1.49%	-1.30%

Based on these results, the XFDTD peak spatial-average SAR values deviate from their respective reference results no more than 5.92% for the 1g SAR, 6.37% for the 10g SAR, while the whole-body average SAR deviates no more than 1.49%. Additionally, for all these results, the locations of the peak spatial-average SAR were the same as described in Table C.1 of IEEE/IEC FDIS 62704-2.

According to IEEE/IEC FDIS 62704-2, the above data constitute a successful validation of the human body numerical models, further yielding the relative uncertainty contributions to the overall numerical uncertainty budget.

Human body modeling uncertainty

Using the results presented above, the numerical human body model uncertainty contributions were derived for each frequency band based on the maxima of the respective deviations, separately for peak spatial-average SAR and the whole body-average SAR exposure conditions. They are summarized in the table below and will be subsequently used in determining the overall numerical uncertainty budget.

Uncertainty contributions of the numerical human body model

Frequency	150 MHz	450 MHz	800 MHz
Contribution to peak spatial-average SAR uncertainty	6.37%	5.92%	4.07%
Contribution to whole-body average SAR uncertainty	1.12%	1.17%	1.49%

Validation benchmark and uncertainty of the numerical vehicle model

The validation was performed implementing the numerical test configurations specifically defined for this purpose in Clause 6.2 of IEEE/IEC FDIS 62704-2. Accordingly, the magnitudes of the electric and magnetic fields were compared with the corresponding FDIS reference values computed in a set of predefined points outside and inside the vehicle, which are applicable to the bystander and passenger exposure conditions, respectively.

Validation for the Bystander Exposure Conditions

The tables below show the FDIS reference electric and magnetic field values and the corresponding XFDTD results computed in the validation configuration applicable to the bystander exposure conditions.

**IEEE/IEC FDIS 62704 reference and XFDTD electric field magnitude
computed in the set of points defined for bystander test configurations**

Point	Position above ground, cm	Electric field magnitude E , V/m					
		Reference 62704-2			XFDTD		
		150 MHz	450 MHz	800 MHz	150 MHz	450 MHz	800 MHz
1	20	3.50E+00	3.38E+00	1.95E+00	3.56E+00	3.79E+00	1.53E+00
2	40	3.82E+00	3.12E+00	3.04E+00	4.35E+00	3.55E+00	1.71E+00
3	60	4.45E+00	5.12E+00	4.33E+00	5.26E+00	5.97E+00	2.83E+00
4	80	6.04E+00	6.13E+00	3.89E+00	6.33E+00	6.68E+00	4.54E+00
5	100	8.74E+00	9.25E+00	1.02E+01	8.72E+00	1.01E+01	9.26E+00
6	120	1.01E+01	1.16E+01	1.32E+01	1.05E+01	1.25E+01	1.38E+01
7	140	9.77E+00	1.16E+01	1.47E+01	1.06E+01	1.24E+01	1.49E+01
8	160	8.56E+00	1.02E+01	1.45E+01	9.53E+00	1.04E+01	1.37E+01
9	180	7.00E+00	8.74E+00	1.18E+01	7.88E+00	8.67E+00	1.14E+01
10	200	5.52E+00	7.83E+00	7.82E+00	6.18E+00	7.59E+00	8.06E+00

**IEEE/IEC FDIS 62704 reference and XFDTD magnetic field magnitude
computed in the set f points defined for bystander test configurations**

Point	Position above ground, cm	Magnetic field magnitude H , A/m					
		Reference 62704-2			XFDTD		
		150 MHz	450 MHz	800 MHz	150 MHz	450 MHz	800 MHz
1	20	8.68E-03	5.37E-03	7.98E-03	9.24E-03	5.83E-03	7.67E-03
2	40	1.04E-02	1.07E-02	1.02E-02	1.01E-02	1.25E-02	7.61E-03
3	60	1.74E-02	1.36E-02	1.37E-02	1.70E-02	1.54E-02	1.02E-02
4	80	2.30E-02	1.55E-02	1.02E-02	2.43E-02	1.68E-02	1.42E-02
5	100	2.52E-02	1.82E-02	2.66E-02	2.85E-02	1.87E-02	2.03E-02
6	120	2.68E-02	3.21E-02	3.40E-02	2.97E-02	3.45E-02	3.64E-02
7	140	2.58E-02	3.21E-02	3.93E-02	2.75E-02	3.47E-02	4.00E-02
8	160	2.19E-02	2.67E-02	3.85E-02	2.25E-02	2.77E-02	3.64E-02
9	180	1.70E-02	2.33E-02	3.16E-02	1.68E-02	2.27E-02	3.00E-02
10	200	1.26E-02	2.08E-02	2.04E-02	1.20E-02	2.00E-02	2.09E-02

Based on these data, the deviations of XFDTD results from the respective reference values were computed according to equation (5) of IEEE/IEC FDIS 62704-2 and are summarized in the following table.

**Numerical vehicle modeling uncertainly contribution applicable to
1 g and 10 g peak spatial-average SAR in bystander exposure conditions**

Frequency	150 MHz	450 MHz	800 MHz
Deviation	24.5%	17.3%	19.0%

The deviations in the above table are lower than the maximum 30% allowed in Clause 6.3.2 of IEEE/IEC FDIS 62704-2 and successfully validate the numerical vehicle model used for the bystander exposure evaluations. These deviations are used to establish the uncertainty contribution from the numerical vehicle modeling applicable to 1 g and 10 g peak spatial-average SAR in the overall uncertainty budget.

In addition, the E and H field results were used to compute the numerical vehicle model uncertainty contribution to the whole-body average SAR estimate uncertainty. This contribution was computed according to equation (6) of the IEEE/IEC FDIS 62704-2 and is summarized in the table below.

**Numerical vehicle modeling uncertainly contribution applicable to
whole-body average SAR in bystander exposure conditions**

Frequency	150 MHz	450 MHz	800 MHz
Deviation	18.3%	14.3%	15.0%

Validation for the Passenger Exposure Conditions

The following two tables show the FDIS reference electric and magnetic field values and the corresponding XFDTD results computed in the standardized validation configuration applicable to the passenger exposure conditions.

IEEE/IEC FDIS 62704 reference and XFDTD electric field magnitude computed in the set of points defined for passenger test configurations

Point Error! Bookmark not defined.	Electric field magnitude E , V/m					
	Reference 62704-2			XFDTD		
	150 MHz	450 MHz	800 MHz	150 MHz	450 MHz	800 MHz
1	1.61E+01	1.87E+01	8.45E+00	1.55E+01	1.85E+01	7.69E+00
2	1.51E+01	1.23E+01	1.11E+01	1.42E+01	1.27E+01	1.10E+01
3	1.44E+01	9.08E+00	5.88E+00	1.39E+01	1.11E+01	5.65E+00
4	1.09E+01	9.27E+00	8.51E+00	1.02E+01	7.63E+00	7.53E+00
5	1.27E+01	1.32E+01	7.99E+00	1.15E+01	1.29E+01	8.03E+00
6	1.19E+01	1.15E+01	6.09E+00	1.03E+01	9.84E+00	5.28E+00
7	5.46E+00	1.27E+01	9.58E+00	4.98E+00	1.28E+01	1.01E+01
8	1.06E+01	6.97E+00	1.07E+01	9.39E+00	7.51E+00	1.11E+01
9	1.26E+01	6.41E+00	9.78E+00	1.18E+01	1.00E+01	1.00E+01

IEEE/IEC FDIS 62704 reference and XFDTD magnetic field magnitude computed in the set of points defined for passenger test configurations

Point ¹	Magnetic field magnitude H , A/m					
	Reference 62704-2			XFDTD		
	150 MHz	450 MHz	800 MHz	150 MHz	450 MHz	800 MHz
1	2.82E-02	1.89E-02	3.05E-02	2.90E-02	2.14E-02	3.60E-02
2	2.32E-02	2.57E-02	2.43E-02	2.33E-02	2.46E-02	2.60E-02
3	3.10E-02	2.10E-02	1.01E-02	2.94E-02	2.36E-02	1.11E-02
4	3.80E-02	2.68E-02	1.22E-02	3.52E-02	2.67E-02	1.38E-02
5	2.39E-02	3.33E-02	1.05E-02	2.14E-02	3.53E-02	9.11E-03
6	2.93E-02	3.34E-02	1.88E-02	2.62E-02	3.64E-02	1.77E-02
7	2.21E-02	2.22E-02	3.41E-02	2.74E-02	2.09E-02	3.72E-02
8	2.37E-02	2.44E-02	8.09E-03	2.15E-02	2.36E-02	6.26E-03
9	3.16E-02	2.55E-02	1.48E-02	2.74E-02	1.76E-02	1.66E-02

¹ The points are defined in Table 14 of the IEEE/IEC 62704-2 draft standard

Based on these data the deviations of XFDTD results from the respective references were computed according to equation (5) of IEEE/IEC FDIS 62704-2 and are summarized in the table below.

**Numerical vehicle modeling uncertainly contribution applicable to
1g and 10 g peak spatial-average SAR in passenger exposure conditions**

Frequency	150 MHz	450 MHz	800 MHz
Deviation	18.0%	30.4%	31.6%

The deviations in the above table well below the maximum 45% allowed in Clause 6.3.2 of IEEE/IEC FDIS 62704-2 and successfully validate the numerical vehicle model used for the bystander exposure evaluations. These deviations are used to establish the uncertainty contribution from the numerical vehicle modeling applicable to 1 g and 10 g peak spatial-average SAR in the overall uncertainty budget.

In addition, the E and H field results were used to compute the numerical vehicle model uncertainty contribution to the whole-body average SAR. This contribution was computed according to equation (6) of the IEEE/IEC FDIS 62704-2 and is summarized in the table below.

**Numerical vehicle modeling uncertainly contribution applicable to
whole-body average SAR in passenger exposure conditions**

Frequency	150 MHz	450 MHz	800 MHz
Deviation	19.0%	20.8%	26.8%

Numerical vehicle modeling uncertainty

Using the results presented above, the numerical vehicle modeling uncertainty contributions for the VHF, UHF, and 7/800 MHz frequency bands were evaluated, separately for peak spatial-average SAR and the whole body-average SAR exposure conditions, based on the respective maxima of computed deviations. They are summarized in the table below, and will be subsequently used in determining the overall numerical uncertainty of SAR evaluations.

Frequency	150 MHz	450 MHz	800 MHz
Contribution to 1 g and 10 g peak spatial-average SAR uncertainty	24.5%	30.4%	31.6%
Contribution to whole-body average SAR uncertainty	19.0%	20.8%	26.8%

Uncertainty budgets

The overall uncertainty of the SAR evaluations depends on a number of uncertainty components:

- a) numerical human body model,
- b) numerical model of the vehicle,
- c) numerical algorithm, and
- d) numerical model of the antenna.²

The first two of these four components were determined in the foregoing. The remaining two are derived in the following, for the VHF, UHF, and 7/800 MHz frequency bands.

Numerical algorithm uncertainty

Table 3 in IEEE/ IEC FDIS 62704-1 allows computing the numerical algorithm uncertainty on the basis of six uncertainty components:

- a) positioning,
- b) mesh resolution,
- c) absorbing boundary conditions (ABCs),
- d) power budget,
- e) convergence, and
- f) phantom dielectrics.

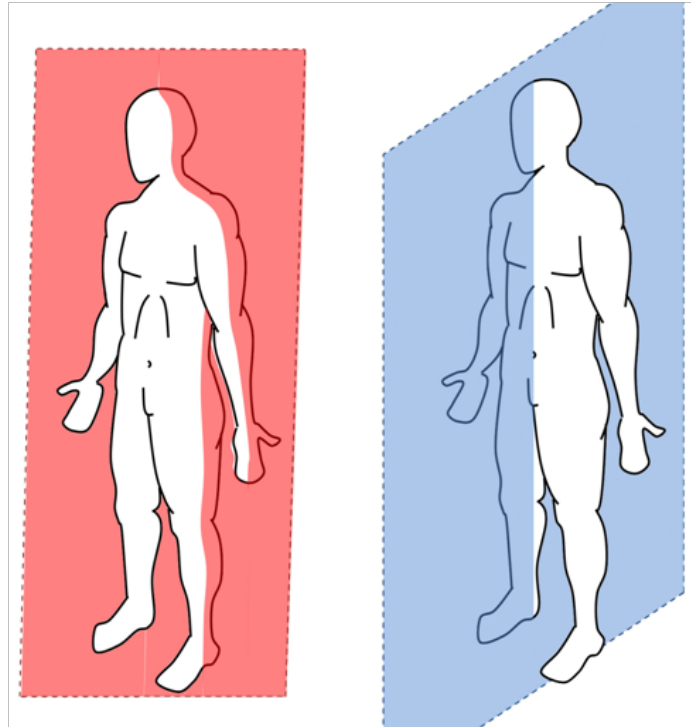
Two of these components, (b) and (f), are zero, as further explained here below.

The mesh resolution uncertainty component is zero since it is already accounted for by the other uncertainty components as noted in Clause 7.2.2 of IEEE/IEC FDIS 62704-2.

The phantom dielectrics uncertainty is zero since the dielectric parameters of the vehicle (PEC) and the phantom (tissues) are exactly specified and standardized.

The remaining components are determined as follows.

² The IEC Draft 62704-2 draft standard requires the derivation of uncertainty contributions for antennas that differ from straight wires, while the uncertainty contributions for straight wire antennas is already included in the results evaluated according to Clause 7.2.3 of IEEE/IEC 62704-2. For this product, three UHF antennas required validation and uncertainty analyses: HAE6010A, HAE4011A and HAE4012A.

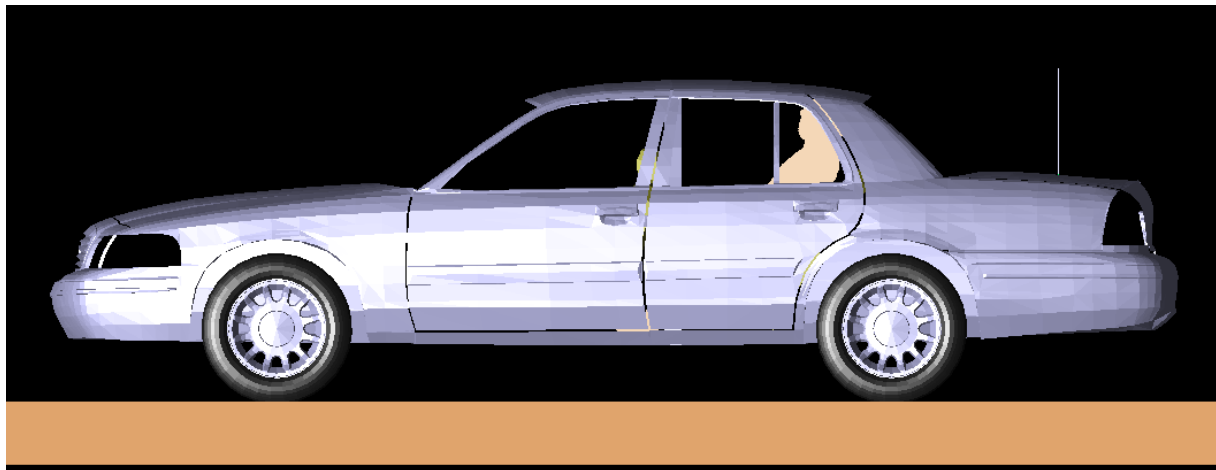


Coronal (left-hand side) and Sagittal (right-hand side) planes relative to the human body.

Positioning uncertainty

This uncertainty component is derived upon shifting the passenger and bystander models in the four directions defined by the model Sagittal and Coronal planes (assuming for simplicity the Coronal plane is orthogonal to ground also for the passenger) by a distance equal to the model resolution step (3 mm). The simulation setups for some frequency bands and exposures are shown in the following figures. For the sake of clarity, the offsets relative to the Coronal plane are called *front* and *back*, relative to the each model forward-facing direction, in the following. Similarly, shifts relative to the Sagittal plane are named *left* and *right* relative to the each model forward-facing direction.

The 1 g, 10 g peak spatial-average and whole-body SAR values in these shifted conditions are compared with the ones corresponding to the initial positions in order to determine the deviations to be used in deriving the respective uncertainty contributions.



Passenger model in the center back-seat of vehicle equipped with a trunk-mount quarter-wave monopole antenna operating at VHF (150 MHz).



Centered bystander model at 20 cm from vehicle equipped with a trunk-mount quarter-wave monopole antenna operating at UHF (450 MHz).

The following table reports the initial SAR values in all three bands.

Initial SAR values normalized to 1 W net input power	150 MHz			450 MHz			800 MHz		
	1g	10g	WB	1g	10g	WB	1g	10g	WB
Bystander	7.26E-03	6.13E-03	4.27E-04	7.34E-03	6.00E-03	3.60E-04	4.14E-02	1.89E-02	5.25E-04
Passenger	2.80E-02	1.72E-02	1.35E-03	1.26E-02	8.68E-03	5.49E-04	1.77E-02	1.33E-02	3.48E-04

The two tables below report the SAR values computed for the different offset positions, and the percentage differences from the corresponding values in the initial positions.

SAR values normalized to 1 W net input power		150 MHz			450 MHz			800 MHz		
		1g	10g	WB	1g	10g	WB	1g	10g	WB
Bystander 3 mm shift	front	7.10E-03	5.84E-03	4.22E-04	7.26E-03	5.93E-03	3.61E-04	4.13E-02	1.89E-02	5.31E-04
	back	6.92E-03	5.76E-03	4.15E-04	7.23E-03	5.90E-03	3.56E-04	4.11E-02	1.87E-02	5.21E-04
	right	7.14E-03	6.03E-03	4.27E-04	7.33E-03	6.01E-03	3.60E-04	4.09E-02	1.86E-02	5.25E-04
	left	7.15E-03	6.04E-03	4.27E-04	7.31E-03	6.00E-03	3.60E-04	4.11E-02	1.87E-02	5.26E-04
Passenger 3 mm shift	front	2.80E-02	1.72E-02	1.34E-03	1.26E-02	8.82E-03	5.42E-04	1.77E-02	1.33E-02	3.47E-04
	back	2.83E-02	1.74E-02	1.36E-03	1.24E-02	8.61E-03	5.46E-04	1.77E-02	1.33E-02	3.48E-04
	right	2.79E-02	1.72E-02	1.35E-03	1.25E-02	8.68E-03	5.49E-04	1.77E-02	1.34E-02	3.48E-04
	left	2.81E-02	1.72E-02	1.35E-03	1.25E-02	8.68E-03	5.49E-04	1.78E-02	1.34E-02	3.48E-04

Delta from initial SAR values, %		150 MHz			450 MHz			800 MHz		
		1g delta, %	10g delta, %	WB delta, %	1g delta, %	10g delta, %	WB delta, %	1g delta, %	10g delta, %	WB delta, %
Bystander 3 mm shift	front	-2.1%	-4.7%	-1.0%	-0.6%	-0.7%	4.4%	-0.3%	-0.1%	1.1%
	back	-4.7%	-5.9%	-2.7%	-1.1%	-1.2%	3.2%	-0.7%	-0.7%	-0.7%
	right	-1.6%	-1.6%	0.0%	0.3%	0.6%	4.3%	-1.2%	-1.2%	0.0%
	left	-1.5%	-1.4%	0.0%	0.1%	0.3%	4.2%	-0.8%	-0.9%	0.1%
Passenger 3 mm shift	front	-0.1%	-0.1%	-0.6%	0.4%	1.6%	-1.3%	0.0%	-0.4%	-0.1%
	back	1.0%	1.0%	0.6%	-1.1%	-0.9%	-0.6%	0.0%	0.0%	0.0%
	right	-0.2%	-0.2%	0.2%	-0.2%	-0.1%	-0.1%	0.0%	0.2%	0.0%
	left	0.2%	0.2%	0.0%	-0.2%	-0.1%	-0.1%	0.3%	0.2%	0.0%

Taking the peak percental values highlighted above for each frequency band, irrespective of the local or whole-body SAR case or whether it is relative to passenger and bystander exposure, yields the uncertainty components to insert in Table 3 of the IEC/IEEE FDIS 62704-1: **5.9% for VHF, 4.4% for UHF, and 1.2% for 7/800 MHz.**

Absorbing boundary conditions uncertainty

This uncertainty component was computed by enlarging the computational domain by a quarter-wave separately in each of six directions (top, bottom, front, back, left, and right) relative to the front-facing car direction. This analysis was conducted for both the passenger and bystander exposure conditions described in the foregoing.

The following table reports the initial SAR values in all three bands.

Initial SAR values normalized to 1 W net input power	150 MHz			450 MHz			800 MHz		
	1g	10g	WB	1g	10g	WB	1g	10g	WB
Bystander	7.56E-03	6.33E-03	4.20E-04	7.31E-03	5.98E-03	3.45E-04	4.14E-02	1.89E-02	5.25E-04
Passenger	2.80E-02	1.72E-02	1.35E-03	1.26E-02	8.68E-03	5.49E-04	1.77E-02	1.33E-02	3.48E-04

The two tables below summarize the SAR values in the new conditions, and the percentage differences from the initial conditions.

SAR values normalized to 1 W net input power		150 MHz			450 MHz			800 MHz		
		1g	10g	WB	1g	10g	WB	1g	10g	WB
Bystander ABC expansion by $\lambda/4$	Back	7.59E-03	6.35E-03	4.20E-04	7.31E-03	5.98E-03	3.46E-04	4.14E-02	1.89E-02	5.25E-04
	Bottom	7.56E-03	6.33E-03	4.21E-04	7.31E-03	5.98E-03	3.45E-04	4.14E-02	1.89E-02	5.26E-04
	Front	7.32E-03	6.14E-03	4.24E-04	7.08E-03	5.80E-03	3.45E-04	4.15E-02	1.89E-02	5.24E-04
	Left	7.57E-03	6.34E-03	4.20E-04	7.30E-03	5.97E-03	3.45E-04	4.14E-02	1.89E-02	5.25E-04
	Right	7.57E-03	6.34E-03	4.21E-04	7.30E-03	5.97E-03	3.45E-04	4.15E-02	1.89E-02	5.26E-04
	Top	7.58E-03	6.35E-03	4.20E-04	7.31E-03	5.98E-03	3.45E-04	4.14E-02	1.89E-02	5.25E-04
Passenger ABC expansion by $\lambda/4$	Back	2.78E-02	1.70E-02	1.34E-03	1.25E-02	8.68E-03	5.49E-04	1.77E-02	1.33E-02	3.47E-04
	Bottom	2.80E-02	1.72E-02	1.35E-03	1.26E-02	8.69E-03	5.49E-04	1.78E-02	1.34E-02	3.48E-04
	Front	2.92E-02	1.80E-02	1.36E-03	1.29E-02	8.72E-03	5.60E-04	1.77E-02	1.33E-02	3.47E-04
	Left	2.80E-02	1.72E-02	1.35E-03	1.26E-02	8.68E-03	5.49E-04	1.78E-02	1.33E-02	3.48E-04
	Right	2.80E-02	1.72E-02	1.35E-03	1.26E-02	8.68E-03	5.49E-04	1.78E-02	1.34E-02	3.48E-04
	Top	2.78E-02	1.70E-02	1.35E-03	1.26E-02	8.70E-03	5.49E-04	1.77E-02	1.33E-02	3.47E-04

Delta from initial SAR values, %		150 MHz			450 MHz			800 MHz		
		1g delta, %	10g delta, %	WB delta, %	1g delta, %	10g delta, %	WB delta, %	1g delta, %	10g delta, %	WB delta, %
Bystander ABC expansion by $\lambda/4$	Back	-0.42%	-0.32%	-0.10%	0.00%	0.00%	-0.03%	0.02%	0.00%	-0.04%
	Bottom	-0.01%	-0.03%	-0.17%	-0.04%	-0.03%	0.00%	-0.05%	-0.05%	-0.10%
	Front	3.12%	3.07%	-0.86%	3.05%	3.00%	0.17%	-0.14%	-0.11%	0.29%
	Left	-0.13%	-0.16%	-0.07%	0.04%	0.05%	0.00%	0.02%	0.00%	-0.04%
	Right	-0.16%	-0.17%	-0.12%	0.12%	0.13%	0.03%	-0.12%	-0.16%	-0.11%
	Top	-0.36%	-0.32%	-0.02%	-0.04%	-0.03%	0.03%	0.05%	0.05%	0.04%
Passenger ABC expansion by $\lambda/4$	Back	0.93%	0.93%	0.89%	0.16%	0.01%	-0.02%	0.00%	0.00%	0.06%
	Bottom	0.00%	0.00%	-0.07%	0.00%	-0.08%	0.05%	-0.17%	-0.23%	-0.03%
	Front	-4.14%	-4.65%	-0.59%	-3.03%	-0.38%	-1.89%	0.06%	0.30%	0.26%
	Left	0.18%	0.17%	-0.07%	0.00%	0.01%	-0.02%	-0.11%	-0.08%	-0.03%
	Right	0.14%	0.12%	0.07%	0.00%	0.00%	-0.02%	-0.17%	-0.23%	-0.03%
	Top	0.89%	0.93%	-0.15%	-0.16%	-0.15%	0.00%	0.06%	0.00%	0.03%

Taking the peak percental values highlighted above for each frequency band, irrespective of the local or whole-body SAR case or whether it is relative to passenger and bystander exposure, yields the uncertainty components to insert in Table 3 of IEC/IEEE FDIS 62704-1: **4.7% for VHF, 3.1% for UHF, and 0.3% for 7/800 MHz.**

Power budget uncertainty

This uncertainty component was derived by computing the forward and reflected power at the antenna feed-point, the RF power dissipated in the bystander or passenger and the pavement (vehicle and antennas are modeled as lossless metal), and the power radiated. The simulation results are normalized to a 1 W net (forward minus reflected) input power at the antenna feed-point. The following table reports the relevant RF power figures (rounded to the third significant digit), and the absolute percentage differences of the dissipated plus radiated power from the reference 1 W net input power.

Power figures in W	150 MHz		450 MHz		800 MHz	
	Bystander	Passenger	Bystander	Passenger	Bystander	Passenger
RF power forward	1.16E+00	1.22E+00	1.42E+00	1.37E+00	1.04E+00	1.03E+00
Net Power Accepted	1.00E+00	1.00E+00	1.00E+00	1.00E+00	1.00E+00	1.00E+00
Power Dissipated	7.18E-02	1.67E-01	4.38E-02	6.62E-02	6.18E-02	4.16E-02
Power Radiated	9.28E-01	8.33E-01	9.56E-01	9.34E-01	9.38E-01	9.58E-01
Power radiated + Power dissipated	1.00E-00	1.00E-00	1.00E-00	1.00E-00	1.00E-00	1.00E-00
delta , %	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%

Based on this analysis, the uncertainty components to insert in Table 3 of IEC/IEEE FDIS 62704-1 are negligible: **0.00% for VHF, UHF, and 7/800 MHz bands.**

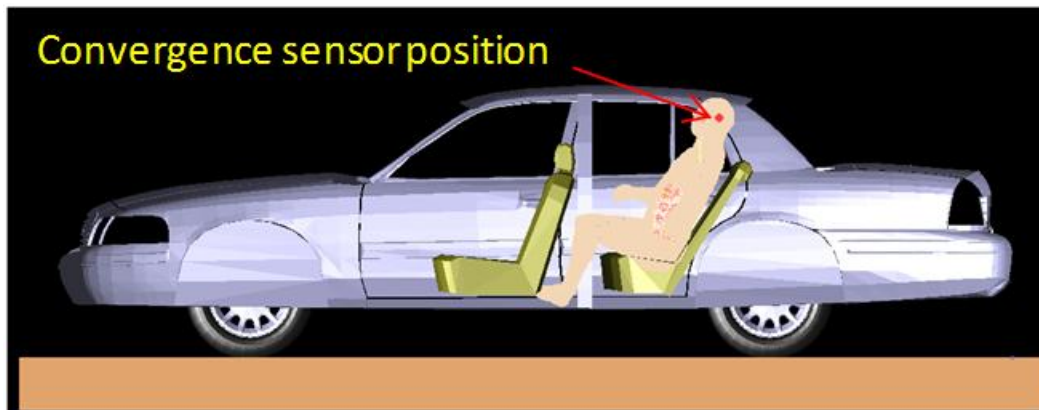
Simulation convergence uncertainty

According to the IEC/IEEE FDIS 62704-1, simulations can be stopped when the long-term fluctuations of the squared E-field magnitude within the exposed subject are within 2% for time-harmonic simulations.

In reality, the long-term fluctuations in the SAR simulations included in this report are much smaller since a stringent convergence criterion was enforced. The typical level of convergence attained in these simulations is exemplified by reporting the long-term fluctuation levels for the simulation configurations analyzed so far to determine the algorithm uncertainty. This was done by placing E-field sensors in the head of the passenger, and in the torso of the bystander, as shown in the following figures.



Location for the E-field sensors placed in the bystander for the convergence analysis.

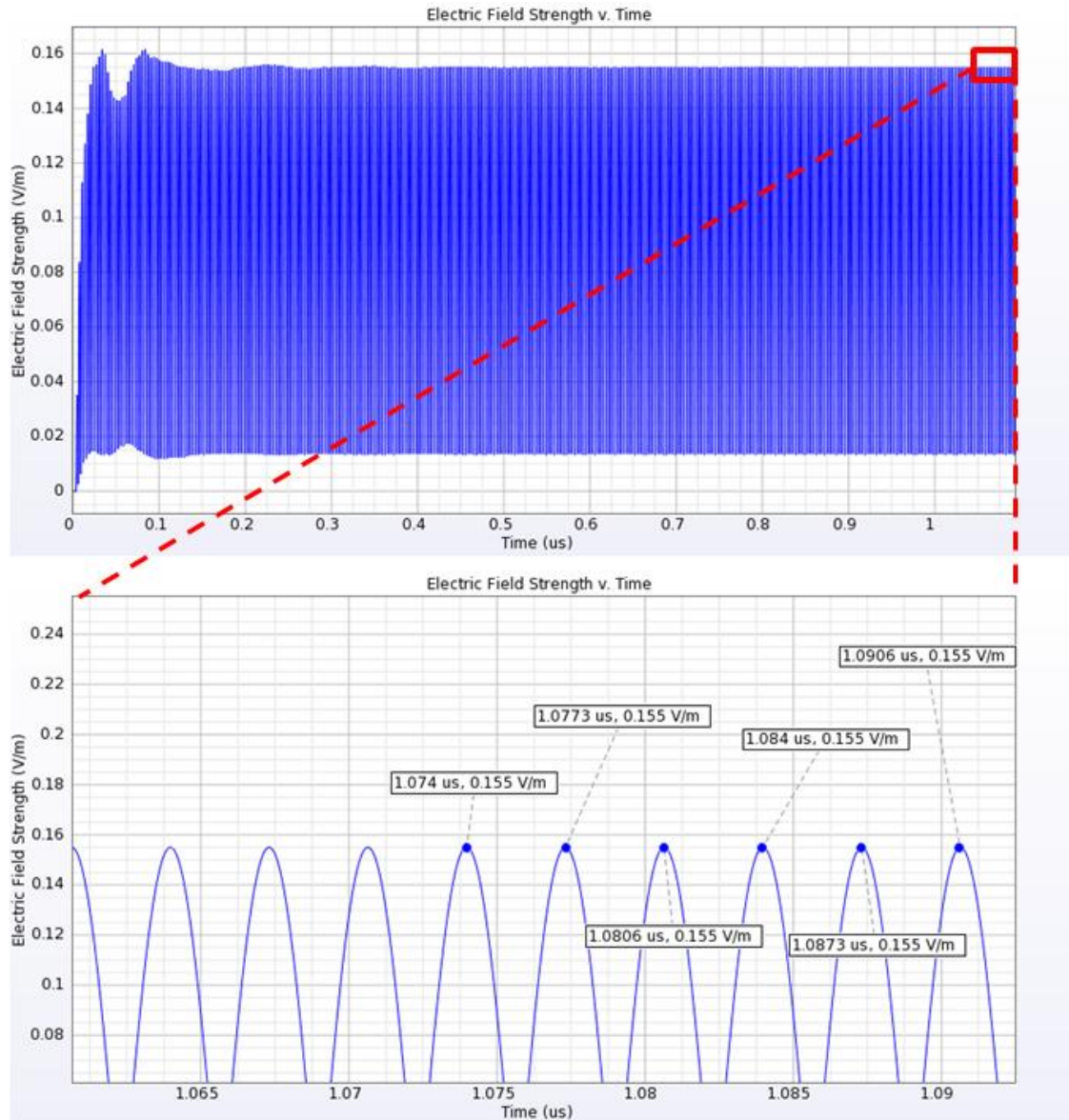


Locations for the E-field sensors placed in the passenger for the convergence analysis.

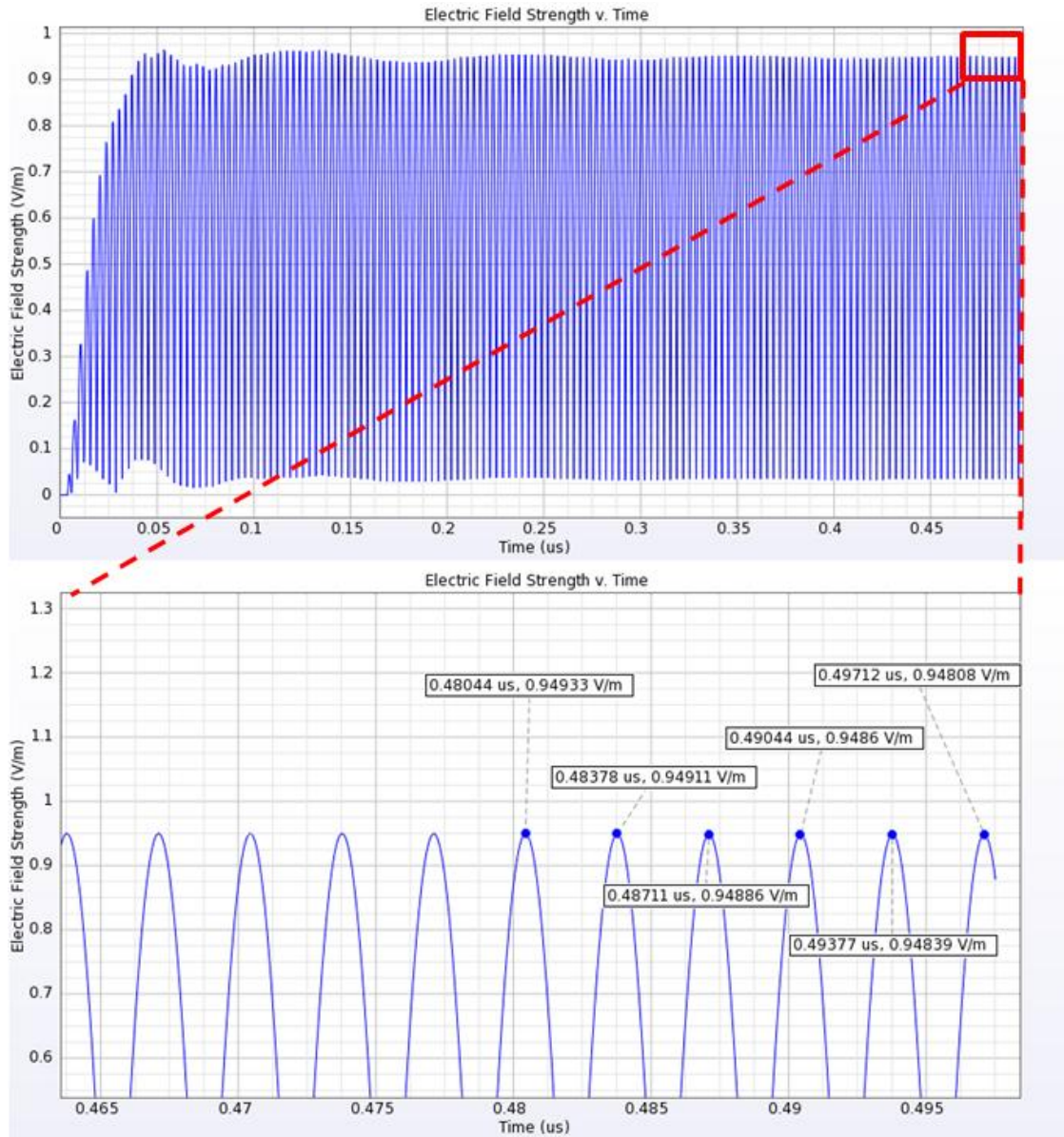
The following figures report the sensor E-field strength plots versus simulation time for the bystander and passenger configurations at VHF, UHF and 7/800 MHz, spanning the entire duration of the simulations.

A portion of each plot is enlarged to highlight the levels of the last six E-field strength peaks. The corresponding values were then squared and tabulated, and the largest deviation computed and reported in the subsequent table.

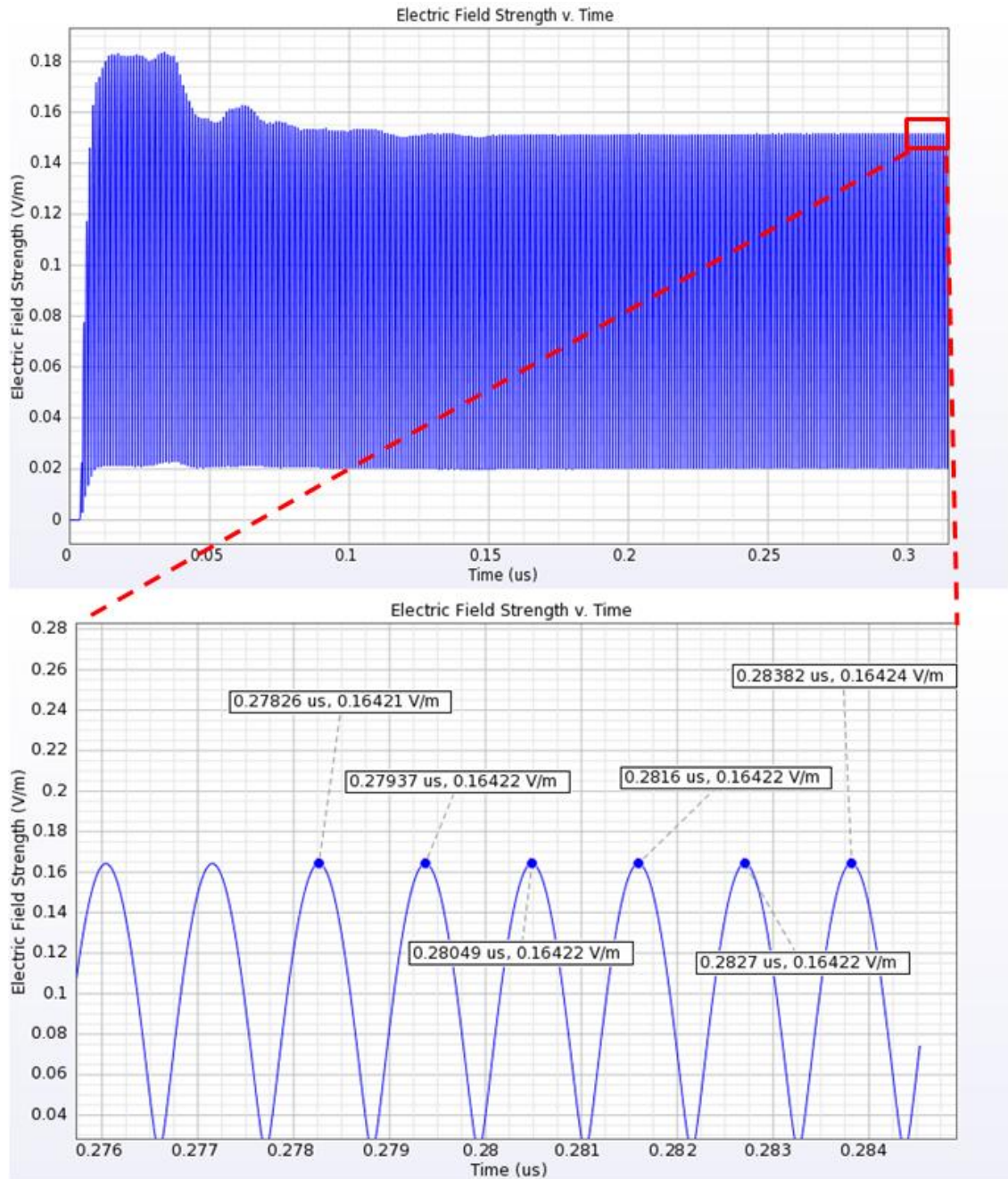
For each band, the maximum deviation between bystander and passenger exposures is used as the uncertainty components of the simulation convergence.



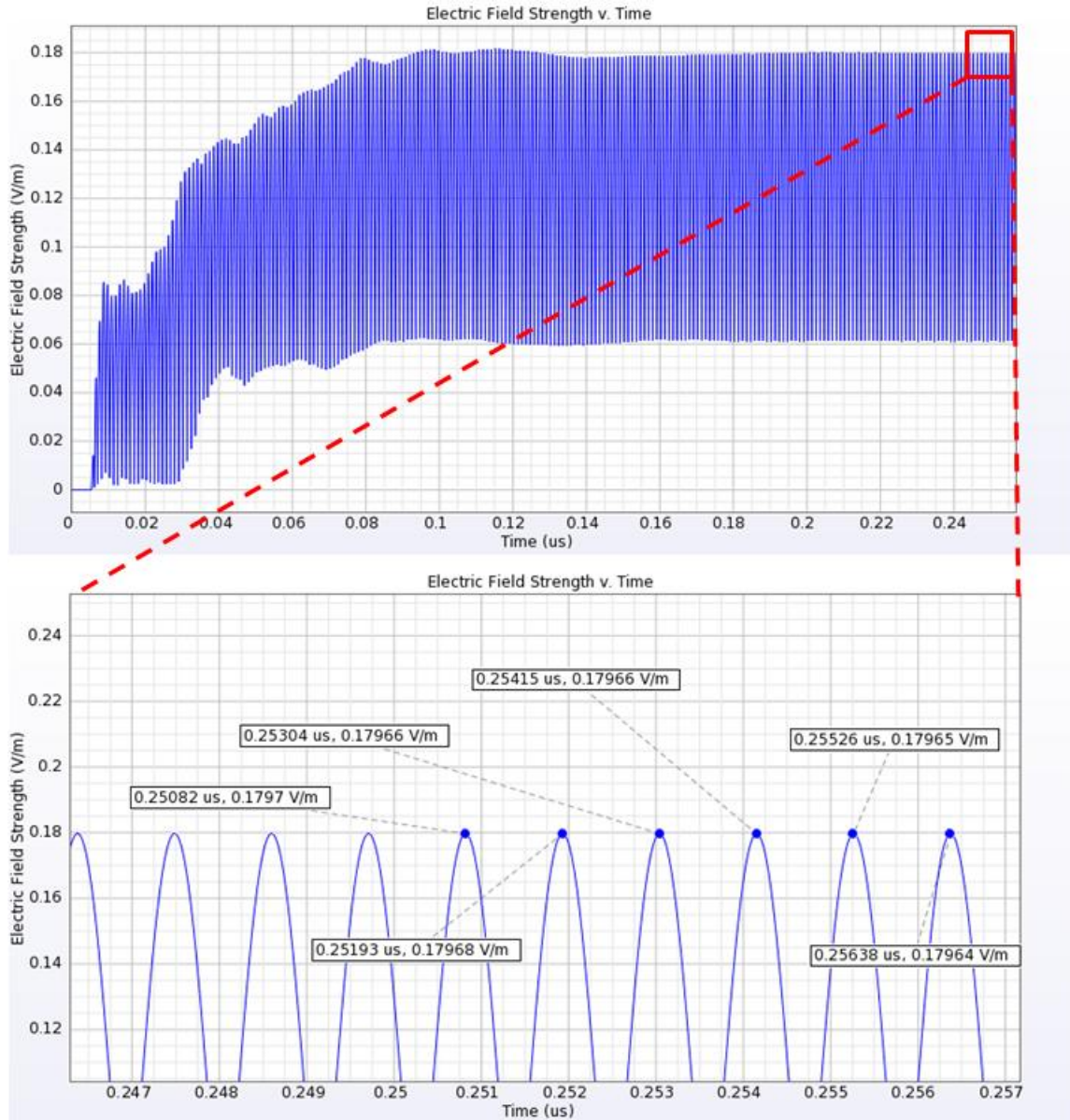
Sensor E-field strength vs. time used for the convergence analysis (bystander, 150 MHz).



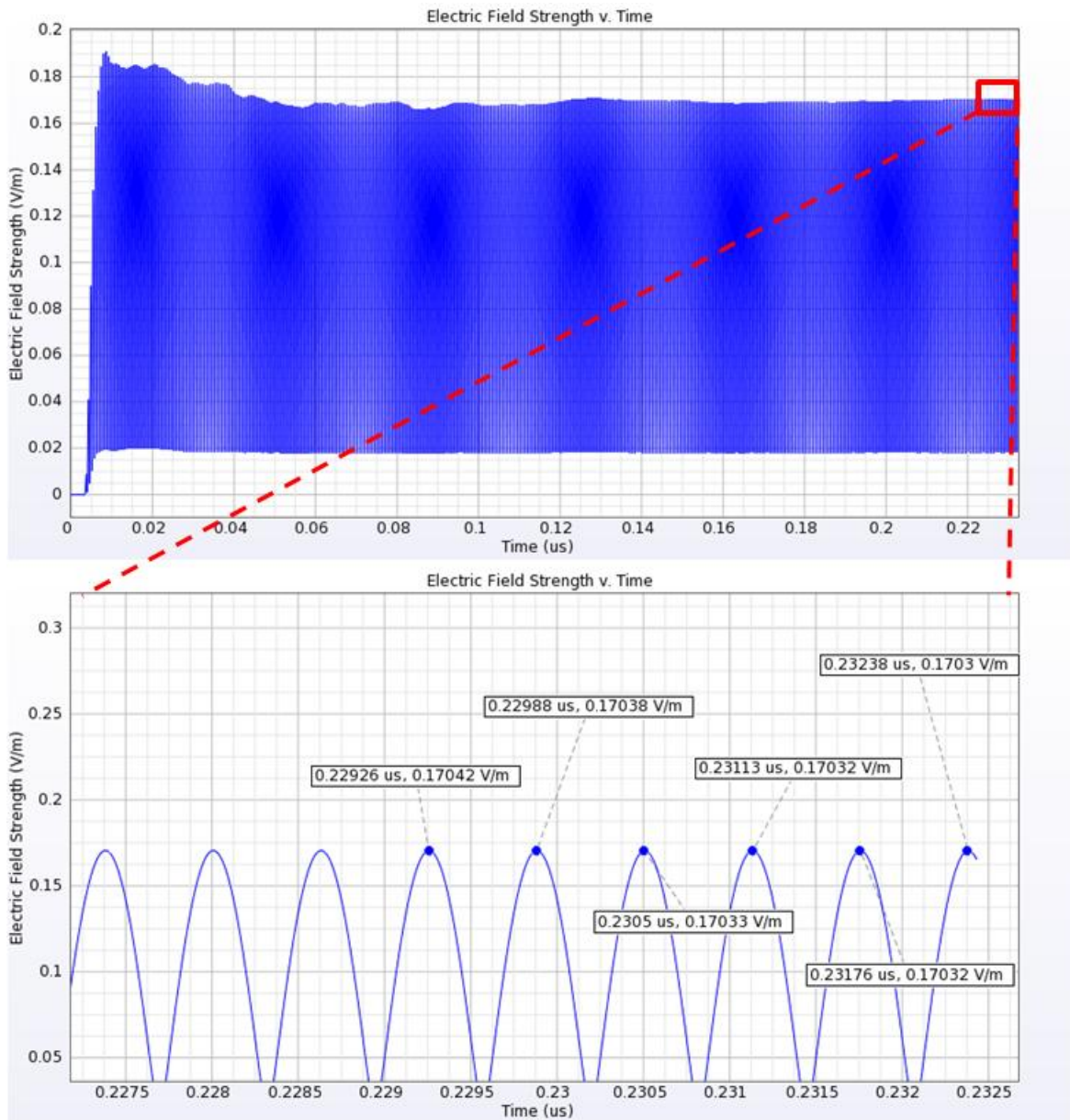
Sensor E-field strength vs. time used for the convergence analysis (passenger, 150 MHz).



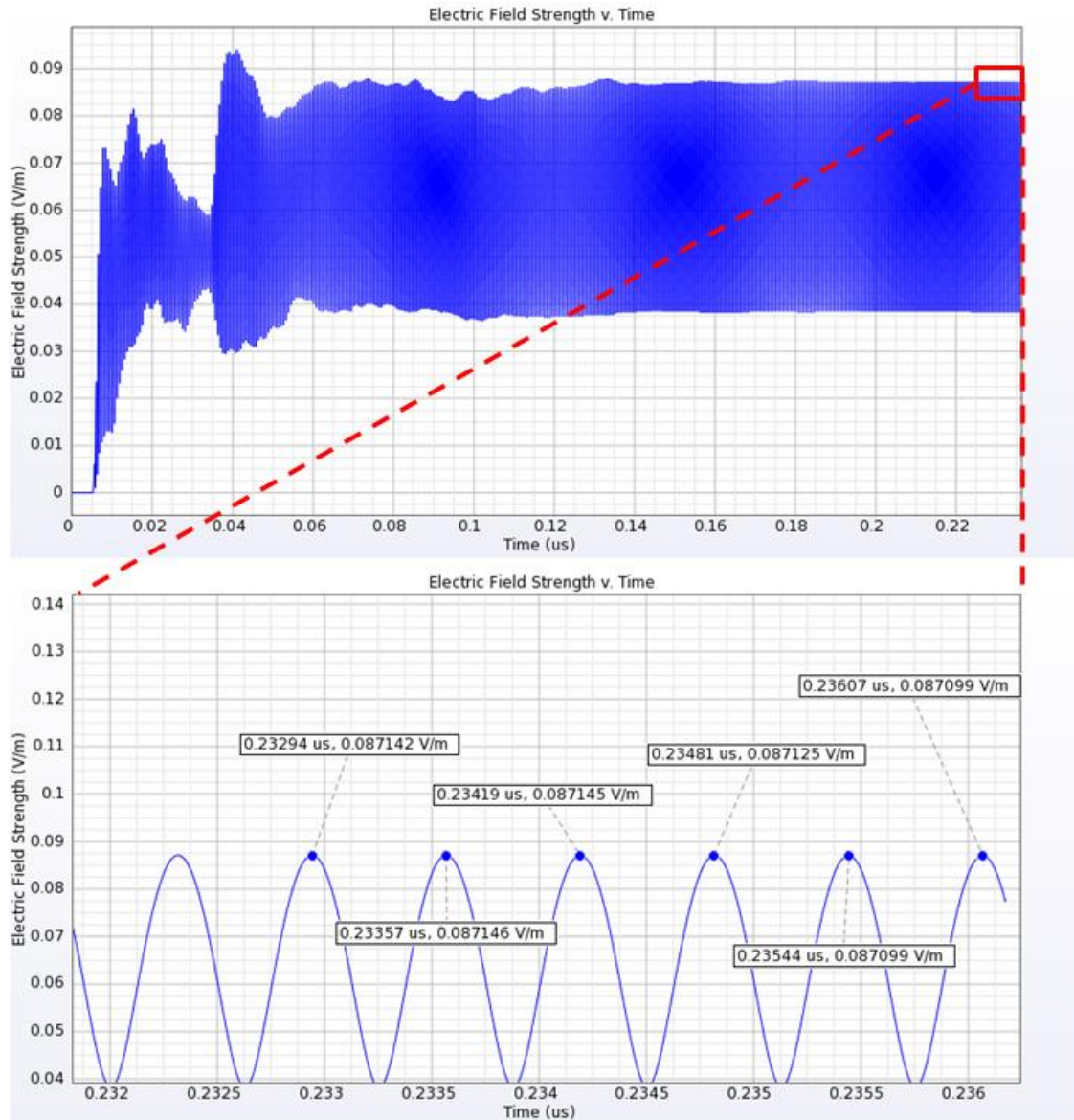
Sensor E-field strength vs. time used for the convergence analysis (bystander, 450 MHz).



Sensor E-field strength vs. time used for the convergence analysis (passenger, 450 MHz).



Sensor E-field strength vs. time used for the convergence analysis (bystander, 800 MHz).



Sensor E-field strength vs. time used for the convergence analysis (passenger, 800 MHz).

Convergence analysis	150 MHz		450 MHz		800 MHz	
	Bystander	Passenger	Bystander	Passenger	Bystander	Passenger
$ \Delta^2 \text{E-field} $, %	0.002%	0.14%	0.02%	0.04%	0.09%	0.06%

Based on this analysis, the uncertainty components to insert in Table 3 of IEC/IEEE FDIS 62704-1 (highlighted) are: **0.14% for VHF**, **0.04% for UHF**, and **0.09% for 7/800 MHz**.

Algorithm uncertainty summary

Table 3 of IEC/IEEE 62704-1 is replicated below to summarize the uncertainty components, and the respective divisors, and yield the **overall algorithm uncertainties at VHF (5.8%), UHF (4.0%), and 7/800 MHz (0.8%)**.

**Budget of the uncertainty contributions of the numerical algorithm
and of the rendering of the test- or simulation-setup (Table 3 from IEEE/IEC 62704-1)**

a	b	c			d	e	f	g		
Uncertainty component	Subclause	Tolerance, %			Probability distribution	Divisor f(d,h)	ci	Uncertainty, %		
		VHF	UHF	7/800				VHF	UHF	7/800
Positioning	7.2.2	5.93	4.43	1.22	R	1.73	1	3.42	2.56	0.70
Mesh resolution	7.2.3	0			N	1	1	0		
ABC	7.2.4	4.65	3.05	0.30	N	1	1	4.65	3.05	0.30
Power budget	7.2.5	0.00	0.00	0.00	N	1	1	0.00	0.00	0.00
Convergence	7.2.6	0.14	0.04	0.09	R	1.73	1	0.08	0.02	0.05
Phantom dielectrics	7.2.7	0			R	1.73	1	0		
Combined standard uncertainty (k = 1)								5.78	3.98	0.77

Uncertainty of the antenna models

These uncertainty components were determined according to Clause 7.2.4 of IEEE/IEC FDIS 62704-2. The details for each antenna model validation are provided in the individual antenna model validation reports³ accompanying this document. These corresponding uncertainty figures evaluated according to equation (7) of IEEE/IEC FDIS 62704-2 are summarized in the following table.

Uncertainty components of the numerical antenna models

Antenna model	Uncertainty, %
HAE6010A*	53.9
HAE6011A*	81.9
HAE4011A**	17.5
HAE4012A**	22.8
HAF4013A***	8.7
HAF4017A***	5.5
AN000131A01*** (VHF)	11.5
AN000131A01*** (UHF)	23.2
AN000131A01*** (7/800)	8.4

* The uncertainty was evaluated based on experimental measurements with lossless simulation model overestimating the measured E and H field values.

** The uncertainties was evaluated based on higher resolution FEM simulation comparisons.

*** The uncertainties was evaluated based on higher resolution FIT simulation comparisons.

Uncertainty budgets

The overall numerical simulations uncertainty budget has been calculated according to Table 16 of IEEE/IEC FDIS 62704-2 separately at 150 MHz (VHF), at 450 MHz (UHF), and at 800 MHz (7/800 MHz).

For simulations with antenna models representing straight wire monopoles, that being the case for all VHF and most UHF and 7/800 MHz antennas, no additional uncertainty contribution is required, as described in Clause 7.2.4 of IEEE/IEC FDIS 62704-2, since it is already included in the uncertainty of the numerical vehicle model. For the remaining antennas, a larger overall uncertainty must be computed to include their individual incremental uncertainty contributions. For this reason, uncertainty budgets are presented for wire antennas first, and then those of the remaining antennas are computed and presented in a separate table.

³ The validation reports for those specific antenna models are provided in conjunction with this Appendix B as separate PDF files

Uncertainty budgets for wire antennas

IEEE/IEC 62704-2 numerical uncertainty budget for exposure simulations with vehicle mounted wire antennas and bystander and/or passenger model at 150 MHz (VHF)

<i>a</i>	<i>b</i>	<i>c</i>			<i>d</i>	$e = f(d,h)$	<i>f</i>	$g = c \times f / e$			<i>h</i>
Uncertainty component	Reference Clause	Deviation/uncertainty			Prob. dist.	Div.	c_i	Standard uncertainty			ν_{eff}
		1 g ± %	10 g ± %	WB ± %				1 g ± %	10 g ± %	WB ± %	
Numerical algorithm	7.2.2	—	—	—	—	—	—	5.8			—
Numerical model of the vehicle	7.2.3	24.5	24.5	19.0	R	$\sqrt{3}$	1	14.1	14.1	11.0	∞
Numerical model of antenna	7.2.4	0			R	$\sqrt{3}$	1	0			∞
SAR evaluation in the standard human body model	7.2.5	6.4	6.4	1.1	R	$\sqrt{3}$	1	3.7	3.7	0.6	∞
Combined standard uncertainty					RSS			15.7	15.7	12.4	∞
Expanded uncertainty					$k = 2$			31.4	31.4	24.8	
NOTE 1 Column headings <i>a</i> to <i>h</i> are given for reference. NOTE 2 Abbreviations used in this table: a) Div. — divisor used to get standard uncertainty. It is a function of probability distribution reported in column <i>d</i>, and degrees of freedom ν_{eff}, reported in column <i>h</i>; b) 1 g, 10 g, and WB — uncertainty components of the peak spatial-average SAR for 1 g and 10 g, and the whole-body average SAR respectively; c) R — rectangular probability distributions; d) <i>k</i> — coverage factor; e) c_i — sensitivity coefficient. the sensitivity coefficient c_i is applied to convert each uncertainty component into the corresponding standard uncertainty for the SAR.											

IEEE/IEC 62704-2 numerical uncertainty budget for exposure simulations with vehicle mounted wire antennas and bystander and/or passenger model at 450 MHz (UHF)

<i>a</i>	<i>b</i>	<i>c</i>			<i>d</i>	$e = f(d, h)$	<i>f</i>	$g = c \times f / e$			<i>h</i>
Uncertainty component	Reference Clause	Deviation/ uncertainty			Prob. dist.	Div.	c_i	Standard uncertainty			ν_{eff}
		1 g ± %	10 g ± %	WB ± %				1 g ± %	10 g ± %	WB ± %	
Numerical algorithm	7.2.2	—	—	—	—	—	—	4.0			—
Numerical model of the vehicle	7.2.3	30.4	30.4	20.8	R	$\sqrt{3}$	1	17.6	17.6	12.0	∞
Numerical model of antenna	7.2.4	0			R	$\sqrt{3}$	1	0			∞
SAR evaluation in the standard human body model	7.2.5	5.9	5.9	1.2	R	$\sqrt{3}$	1	3.4	3.4	0.7	∞
Combined standard uncertainty					RSS			18.3	18.3	12.7	∞
Expanded uncertainty					$k = 2$			36.6	36.6	25.4	
NOTE 1 Column headings <i>a</i> to <i>h</i> are given for reference. NOTE 2 Abbreviations used in this table: f) Div. — divisor used to get standard uncertainty. It is a function of probability distribution reported in column <i>d</i>, and degrees of freedom ν_{eff}, reported in column <i>h</i>; g) 1 g, 10 g, and WB — uncertainty components of the peak spatial-average SAR for 1 g and 10 g, and the whole-body average SAR respectively; h) R — rectangular probability distributions; i) k — coverage factor; j) c_i — sensitivity coefficient. the sensitivity coefficient c_i is applied to convert each uncertainty component into the corresponding standard uncertainty for the SAR.											

IEEE/IEC 62704-2 numerical uncertainty budget for exposure simulations with vehicle mounted wire antennas and bystander and/or passenger model at 800 MHz (7/800 MHz)

<i>a</i>	<i>b</i>	<i>c</i>			<i>d</i>	$e = f(d, h)$	<i>f</i>	$g = c \times f / e$			<i>h</i>
Uncertainty component	Reference Clause	Deviation/ uncertainty			Prob. dist.	Div.	c_i	Standard uncertainty			ν_{eff}
		1 g ± %	10 g ± %	WB ± %				1 g ± %	10 g ± %	WB ± %	
Numerical algorithm	7.2.2	—	—	—	—	—	—	0.8			—
Numerical model of the vehicle	7.2.3	31.6	31.6	26.8	R	$\sqrt{3}$	1	18.2	18.2	15.5	∞
Numerical model of antenna	7.2.4	0			R	$\sqrt{3}$	1	0			∞
SAR evaluation in the standard human body model	7.2.5	4.1	4.1	1.5	R	$\sqrt{3}$	1	2.4	2.4	0.9	∞
Combined standard uncertainty					RSS			18.4	18.4	15.5	∞
Expanded uncertainty					$k = 2$			36.8	36.8	31.0	

NOTE 1 Column headings *a* to *h* are given for reference.

NOTE 2 Abbreviations used in this table:

- k) Div. — divisor used to get standard uncertainty. It is a function of probability distribution reported in column *d*, and degrees of freedom ν_{eff} , reported in column *h*;
- l) 1 g, 10 g, and WB — uncertainty components of the peak spatial-average SAR for 1 g and 10 g, and the whole-body average SAR respectively;
- m) R — rectangular probability distributions;
- n) k — coverage factor;
- o) c_i — sensitivity coefficient.

the sensitivity coefficient c_i is applied to convert each uncertainty component into the corresponding standard uncertainty for the SAR.

Uncertainty budgets for the remaining antennas

Uncertainty budgets for the non-wire numerical antenna models

Antenna model	Combined standard uncertainty of wire antennas (UHF), %		Individual incremental deviations, %	Combined standard uncertainty, %		Expanded uncertainty (k = 2), %	
	1g/10g ± %	WB ± %	1g/10g/WB ± %	1g/10g ± %	WB ± %	1g/10g ± %	WB ± %
HAE6010A	18.3	12.7	53.9	36.1	33.6	72.2	67.2
HAE6011A*	18.3	12.7	81.9*	50.7	49.0	101.4	97.9
HAE4011A	18.3	12.7	17.5	21.0	16.3	42.0	32.6
HAE4012A	18.3	12.7	22.8	22.6	18.3	45.1	36.5
HAF4013A	18.4	15.5	8.7	19.1	16.3	38.2	32.6
HAF4017A	18.4	15.5	5.5	18.7	15.8	37.4	31.7
AN000131A01 (VHF)	15.7	12.4	11.5	17.1	14.1	34.1	28.2
AN000131A01 (UHF)	18.3	12.7	23.2	22.7	18.4	45.4	36.9
AN000131A01 (7/800)	18.4	15.5	15.5	20.5	17.9	40.9	35.8

Note: The individual incremental deviations of the antennas feature rectangular probability distribution.

* The uncertainty was evaluated based on experimental measurements with all simulated results being higher than the measured field values. This bias computed correspondingly for the average of E and H field squares was 53% and 55% respectively and is the result of a conservative nature of the lossless antenna model. According to IEC/IEEE 62704-2 FDIS it is acceptable for the numerical results to overestimate measurements within the range of established bias.

Supporting documents:

The documents illustrating the derivation of incremental uncertainty contributions of non straight wire antennas, listed below, are available as attachments embedded in this document here below:

- HAE6010A_&_HAE6011A_Valdiation.pdf
- HAE4011A_Validation.pdf
- HAE4012A_Validation.pdf
- AN000131A01_All_Band_Validation.pdf.
- HAF4013A_Validation.pdf
- HAF4017A_Validation.pdf



HAE6010A_ & HAE60
11A_Valdiation.pdf



HAE4011A_Validatio
n.pdf



HAE4012A_Validatio
n.pdf



AN000131A01_All_B
and_Validation.pdf



HAF4013A_Validatio
n.pdf



HAF4017A_Validatio
n.pdf