



Head TSL parameters at 5750 MHz

The following parameters and calculations were applied.

	Temperature	Permittivity	Conductivity
Nominal Head TSL parameters	22.0 °C	35.4	5.22 mho/m
Measured Head TSL parameters	(22.0 ± 0.2) °C	33.9 ± 6 %	5.10 mho/m ± 6 %
Head TSL temperature change during test	< 0.5 °C		

SAR result with Head TSL at 5750 MHz

SAR averaged over 1 cm ³ (1 g) of Head TSL	Condition	
SAR measured	100 mW input power	8.18 W/kg
SAR for nominal Head TSL parameters	normalized to 1W	81.0 W/kg ± 19.9 % (k=2)
SAR averaged over 10 cm ³ (10 g) of Head TSL	condition	
SAR averaged over 10 cm ³ (10 g) of Head TSL SAR measured	condition 100 mW input power	2.30 W/kg

Head TSL parameters at 5800 MHz

The following parameters and calculations were applied.

	Temperature	Permittivity	Conductivity
Nominal Head TSL parameters	22.0 °C	35.3	5.27 mho/m
Measured Head TSL parameters	(22.0 ± 0.2) °C	33.8 ± 6 %	5.15 mho/m ± 6 %
Head TSL temperature change during test	< 0.5 °C		

SAR result with Head TSL at 5800 MHz

SAR averaged over 1 cm ³ (1 g) of Head TSL	Condition	
SAR measured	100 mW input power	8.19 W/kg
SAR for nominal Head TSL parameters	normalized to 1W	81.1 W/kg ± 19.9 % (k=2)

SAR averaged over 10 cm^3 (10 g) of Head TSL	condition	
SAR measured	100 mW input power	2.31 W/kg
SAR for nominal Head TSL parameters	normalized to 1W	22.8 W/kg ± 19.5 % (k=2)

Certificate No: D5GHzV2-1060_Jun21

Page 6 of 13





Appendix (Additional assessments outside the scope of SCS 0108)

Antenna Parameters with Head TSL at 5200 MHz

Impedance, transformed to feed point	47.6 Ω - 6.2 jΩ	
Return Loss	- 23.3 dB	

Antenna Parameters with Head TSL at 5250 MHz

Impedance, transformed to feed point	46.9 Ω - 4.8 jΩ	
Return Loss	- 24.5 dB	

Antenna Parameters with Head TSL at 5300 MHz

Impedance, transformed to feed point	46.2 Ω - 3.3 jΩ	
Return Loss	- 25.6 dB	

Antenna Parameters with Head TSL at 5500 MHz

Impedance, transformed to feed point	49.1 Ω - 4.2 jΩ	
Return Loss	- 27.3 dB	

Antenna Parameters with Head TSL at 5600 MHz

Impedance, transformed to feed point	53.9 Ω + 0.4 jΩ	
Return Loss	- 28.4 dB	

Certificate No: D5GHzV2-1060_Jun21

Page 7 of 13





Antenna Parameters with Head TSL at 5750 MHz

Impedance, transformed to feed point	51.8 Ω - 0.8 jΩ
Return Loss	- 34.3 dB

Antenna Parameters with Head TSL at 5800 MHz

Impedance, transformed to feed point	50.9 Ω - 2.7 jΩ	
Return Loss	- 31.0 dB	

General Antenna Parameters and Design

Electrical Delay (one direction)	1.201 ns
----------------------------------	----------

After long term use with 100W radiated power, only a slight warming of the dipole near the feedpoint can be measured.

The dipole is made of standard semirigid coaxial cable. The center conductor of the feeding line is directly connected to the second arm of the dipole. The antenna is therefore short-circuited for DC-signals. On some of the dipoles, small end caps are added to the dipole arms in order to improve matching when loaded according to the position as explained in the "Measurement Conditions" paragraph. The SAR data are not affected by this change. The overall dipole length is still according to the Standard.

No excessive force must be applied to the dipole arms, because they might bend or the soldered connections near the feedpoint may be damaged.

Additional EUT Data

Manufactured by	SPEAG

Certificate No: D5GHzV2-1060_Jun21

Page 8 of 13





DASY5 Validation Report for Head TSL

Date: 22.06.2021

Test Laboratory: SPEAG, Zurich, Switzerland

DUT: Dipole D5GHzV2; Type: D5GHzV2; Serial: D5GHzV2 - SN:1060

Communication System: UID 0 - CW; Frequency: 5200 MHz, Frequency: 5250 MHz, Frequency: 5300 MHz, Frequency: 5500 MHz, Frequency: 5600 MHz, Frequency: 5750 MHz, Frequency: 5800 MHz Medium parameters used: f = 5200 MHz; $\sigma = 4.54$ S/m; $\epsilon_r = 34.7$; $\rho = 1000$ kg/m³, Medium parameters used: f = 5250 MHz; $\sigma = 4.59$ S/m; $\epsilon_r = 34.6$; $\rho = 1000$ kg/m³, Medium parameters used: f = 5300 MHz; $\sigma = 4.64$ S/m; $\epsilon_r = 34.6$; $\rho = 1000$ kg/m³, Medium parameters used: f = 5500 MHz; $\sigma = 4.85$ S/m; $\epsilon_r = 34.3$; $\rho = 1000$ kg/m³, Medium parameters used: f = 5500 MHz; $\sigma = 4.95$ S/m; $\epsilon_r = 34.3$; $\rho = 1000$ kg/m³, Medium parameters used: f = 5600 MHz; $\sigma = 5.1$ S/m; $\epsilon_r = 33.9$; $\rho = 1000$ kg/m³, Medium parameters used: f = 5800 MHz; $\sigma = 5.15$ S/m; $\epsilon_r = 33.8$; $\rho = 1000$ kg/m³ Phantom section: Flat Section Measurement Standard: DASY5 (IEEE/IEC/ANSI C63.19-2011)

DASY52 Configuration:

- Probe: EX3DV4 SN3503; ConvF(5.8, 5.8, 5.8) @ 5200 MHz, ConvF(5.5, 5.5, 5.5) @ 5250 MHz, ConvF(5.49, 5.49, 5.49) @ 5300 MHz, ConvF(5.25, 5.25, 5.25) @ 5500 MHz, ConvF(5.1, 5.1, 5.1) @ 5600 MHz, ConvF(5.08, 5.08, 5.08) @ 5750 MHz, ConvF(5.01, 5.01, 5.01) @ 5800 MHz; Calibrated: 30.12.2020
- Sensor-Surface: 1.4mm (Mechanical Surface Detection)
- Electronics: DAE4 Sn601; Calibrated: 02.11.2020
- Phantom: Flat Phantom 5.0 (front); Type: QD 000 P50 AA; Serial: 1001
- DASY52 52.10.4(1527); SEMCAD X 14.6.14(7483)

Dipole Calibration for Head Tissue/Pin=100mW, dist=10mm, f=5200 MHz/Zoom Scan, dist=1.4mm (8x8x7)/Cube 0: Measurement grid: dx=4mm, dy=4mm, dz=1.4mm Reference Value = 78.84 V/m; Power Drift = 0.03 dB Peak SAR (extrapolated) = 28.2 W/kg SAR(1 g) = 8.04 W/kg; SAR(10 g) = 2.29 W/kg Smallest distance from peaks to all points 3 dB below = 7.2 mm Ratio of SAR at M2 to SAR at M1 = 69.1% Maximum value of SAR (measured) = 18.5 W/kg

Dipole Calibration for Head Tissue/Pin=100mW, dist=10mm, f=5250 MHz/Zoom Scan, dist=1.4mm (8x8x7)/Cube 0: Measurement grid: dx=4mm, dy=4mm, dz=1.4mm Reference Value = 80.04 V/m; Power Drift = 0.01 dB Peak SAR (extrapolated) = 27.2 W/kg SAR(1 g) = 8.01 W/kg; SAR(10 g) = 2.29 W/kg Smallest distance from peaks to all points 3 dB below = 7.2 mm Ratio of SAR at M2 to SAR at M1 = 70.3% Maximum value of SAR (measured) = 18.2 W/kg

Certificate No: D5GHzV2-1060_Jun21

Page 9 of 13





Dipole Calibration for Head Tissue/Pin=100mW, dist=10mm, f=5300 MHz/Zoom Scan, dist=1.4mm (8x8x7)/Cube 0: Measurement grid: dx=4mm, dy=4mm, dz=1.4mm Reference Value = 80.15 V/m; Power Drift = -0.02 dB Peak SAR (extrapolated) = 28.9 W/kg SAR(1 g) = 8.25 W/kg; SAR(10 g) = 2.35 W/kg Smallest distance from peaks to all points 3 dB below = 7.2 mm Ratio of SAR at M2 to SAR at M1 = 69.1% Maximum value of SAR (measured) = 19.1 W/kg

Dipole Calibration for Head Tissue/Pin=100mW, dist=10mm, f=5500 MHz/Zoom Scan, dist=1.4mm (8x8x7)/Cube 0: Measurement grid: dx=4mm, dy=4mm, dz=1.4mm Reference Value = 80.07 V/m; Power Drift = -0.01 dB Peak SAR (extrapolated) = 33.6 W/kg SAR(1 g) = 8.80 W/kg; SAR(10 g) = 2.47 W/kg Smallest distance from peaks to all points 3 dB below = 7.2 mm Ratio of SAR at M2 to SAR at M1 = 66.4% Maximum value of SAR (measured) = 20.9 W/kg

Dipole Calibration for Head Tissue/Pin=100mW, dist=10mm, f=5600 MHz/Zoom Scan, dist=1.4mm (8x8x7)/Cube 0: Measurement grid: dx=4mm, dy=4mm, dz=1.4mm Reference Value = 80.82 V/m; Power Drift = -0.00 dB Peak SAR (extrapolated) = 30.8 W/kg SAR(1 g) = 8.45 W/kg; SAR(10 g) = 2.40 W/kg Smallest distance from peaks to all points 3 dB below = 7.2 mm Ratio of SAR at M2 to SAR at M1 = 67.5% Maximum value of SAR (measured) = 19.9 W/kg

Dipole Calibration for Head Tissue/Pin=100mW, dist=10mm, f=5750 MHz/Zoom Scan, dist=1.4mm (8x8x7)/Cube 0: Measurement grid: dx=4mm, dy=4mm, dz=1.4mm Reference Value = 78.22 V/m; Power Drift = 0.01 dB Peak SAR (extrapolated) = 31.8 W/kg SAR(1 g) = 8.18 W/kg; SAR(10 g) = 2.30 W/kg Smallest distance from peaks to all points 3 dB below = 7.2 mm Ratio of SAR at M2 to SAR at M1 = 65.8% Maximum value of SAR (measured) = 19.5 W/kg

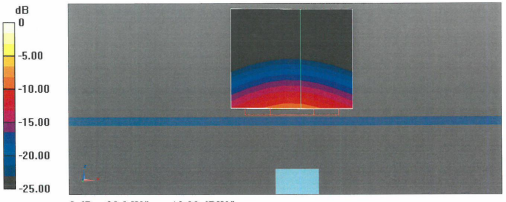
Dipole Calibration for Head Tissue/Pin=100mW, dist=10mm, f=5800 MHz/Zoom Scan, dist=1.4mm (8x8x7)/Cube 0: Measurement grid: dx=4mm, dy=4mm, dz=1.4mm Reference Value = 77.53 V/m; Power Drift = -0.02 dB Peak SAR (extrapolated) = 31.9 W/kg SAR(1 g) = 8.19 W/kg; SAR(10 g) = 2.31 W/kg Smallest distance from peaks to all points 3 dB below = 7.4 mm Ratio of SAR at M2 to SAR at M1 = 65.4% Maximum value of SAR (measured) = 19.2 W/kg

Certificate No: D5GHzV2-1060_Jun21

Page 10 of 13







0 dB = 20.9 W/kg = 13.20 dBW/kg

Certificate No: D5GHzV2-1060_Jun21

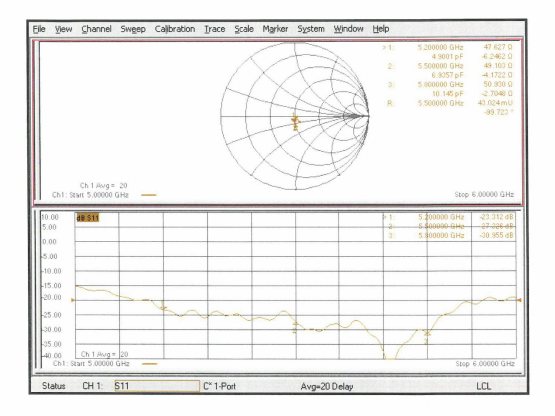
Page 11 of 13

©Copyright. All rights reserved by CTTL.





Impedance Measurement Plot for Head TSL (5200, 5500, 5800 MHz)



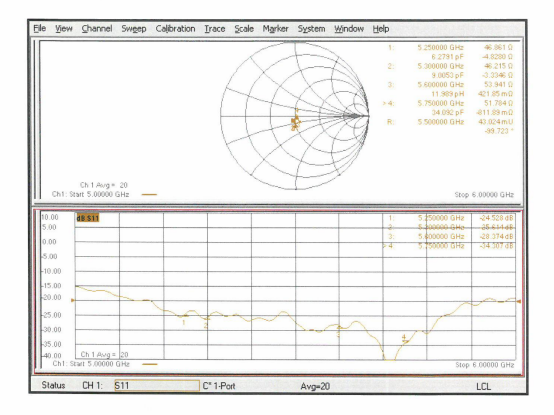
Certificate No: D5GHzV2-1060_Jun21

Page 12 of 13





Impedance Measurement Plot for Head TSL (5250, 5300, 5600, 5750 MHz)



Certificate No: D5GHzV2-1060_Jun21

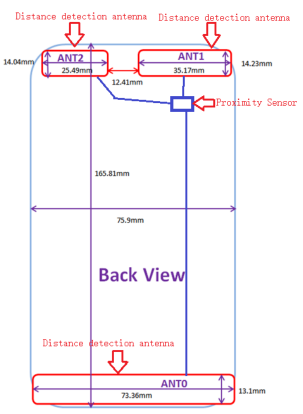
Page 13 of 13





ANNEX I Sensor Triggering Data Summary

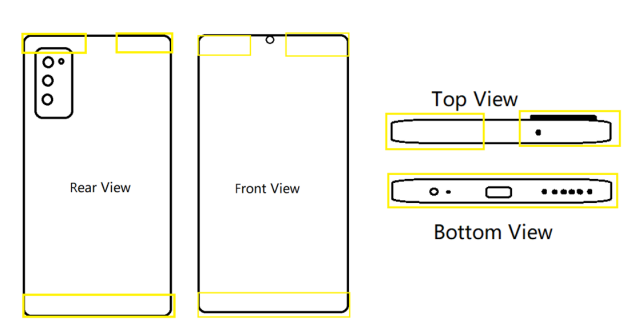
The DUT has the proximity sensors to reduce the output power. The position of the sensor and antenna are as shown in the graphic.



Antenna	Trigger Position	Trigger Distance
		(mm)
	Rear	6
ANT0	Bottom	6
	Front	4
	Rear	6
ANT1	Тор	6
	Front	4
ANT2	Rear	21
WIFI Antenna	Тор	16
WIFI Antenna	Front	14







SAR Sensor Trigger region

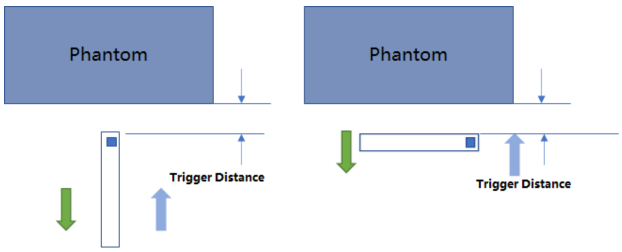
Trigger area in Yellow box

Rear, Front, Bottom and Top of the DUT was placed directly below the flat phantom. The DUT was moved toward the phantom in accordance with the steps outlined in KDB 616217 to determine the trigger distance for enabling power reduction. The DUT was moved away from the phantom to determine the trigger distance for resuming full power.





The DUT featured a visual indicator on its display that showed the status of the proximity sensor (Triggered or not triggered). This was used to determine the status of the sensor during the proximity sensor assessment as monitoring the output power directly was not practical without affecting the measurement. It was confirmed separately that the output power according to locking the proximity sensor status. Section 11 contains both the full and reduced conducted power measurements.



Blue arrow : Direction of DUT travel for determination of power reduction triggering point. Green arrow: Direction of DUT travel for determination of normal power triggering point When the visual indicator display is "Nearly", indicates that the status of the proximity sensor is triggered (see the figure below)

AW9610X Grip sensor for wifi: Nearly AW9610X Grip sensor for sub: Nearly	AW9610X Grip sensor: Nearly
ch1_background_cap = 71.6 ch1_refer_channel_cap = 43.759 ch2_background_cap = 80.97 ch2_refer_channel_cap = 43.759	ch0_background_cap = 143.815 ch0_refer_channel_cap = 76.51
-9999999.0 < ch1 < 9999999.0 -999999.0 < rf1 < 9999999.0 -9999999.0 < ch2 < 9999999.0 -9999999.0 < rf2 < 9999999.0	-999999.0 < ch0 < 999999.0 -999999.0 < rf0 < 999999.0
ch1_diff = 916714 ch2_diff = 465653	ch0_diff = 759367
Fig1.ANT1/ANT2	Fig2.ANT0





When the visual indicator display is "Far away", indicates that the status of the proximity sensor is not triggered

AW9610X Grip sensor for wifi: Far away AW9610X Grip sensor for sub: Far away	AW9610X Grip sensor: Far away
ch1_background_cap = 71.6 ch1_refer_channel_cap = 43.759 ch2_background_cap = 80.97 ch2_refer_channel_cap = 43.759	ch0_background_cap = 143.776 ch0_refer_channel_cap = 76.471
-9999999.0 < ch1 < 9999999.0 -9999999.0 < rf1 < 9999999.0 -9999999.0 < ch2 < 9999999.0 -9999999.0 < rf2 < 9999999.0	-999999.0 < ch0 < 999999.0 -999999.0 < rf0 < 999999.0
ch1_diff = 169 ch2_diff = 334	ch0_diff = 150
Fig3.ANT1/ANT2	Fig4.ANT0





ANT0

Front Edge

Moving device toward the phantom:

	sensor near or far													
Distance [mm]	9	8	7	6	5	4	3	2	1	0				
Main	Far	Far	Far	Far away	Nearly	Nearly	Nearly	Nearly	Nearly	Nearly				
antenna	away	away	away	away	Nearly	Nearly	Nearly	Nearly	Nearly	Nea				

Moving device away from the phantom:

	sensor near or far													
Distance [mm]	9	8	7	6	5	4	3	2	1	0				
Main antenna	Far away	Far away	Far away	Far away	Nearly	Nearly	Nearly	Nearly	Nearly	Nearly				

Rear Edge

Moving device toward the phantom:

	sensor near or far													
Distance [mm]	11	10	9	8	7	6	5	4	3	2	1			
Main	Far	Nearly	Nearly	Nearly	Nearly									
antenna	away	Nearly	Nearly	Nearly	Nearly	nearry	hearry	iveariy	Nearly	Nearly	rically			

Moving device away from the phantom:

	sensor near or far														
Distance [mm]	14	13	12	11	10	9	8	7	6	5	4				
Main antenna	Far away	Nearly													

Bottom Edge

Moving device toward the phantom:

	sensor near or far													
Distance [mm]	16	15	14	13	12	11	10	9	8	7	6			
Main antenna	Far away	Nearly												





Moving device away from the phantom:

	sensor near or far													
Distance [mm]	20	19	18	17	16	15	14	13	12	11	10			
Main antenna	Far away	Nearly												

ANT1

Front Edge

Moving device toward the phantom:

	sensor near or far													
Distance [mm]	9	8	7	6	5	4	3	2	1	0				
Main antenna	Far away	Far away	Far away	Nearly										

Moving device away from the phantom:

				sensor	near or f	ar				
Distance [mm]	9	8	7	6	5	4	3	2	1	0
Main antenna	Far away	Far away	Nearly	Nearly	Nearly	Nearly	Nearly	Nearly	Nearly	Nearly

Rear Edge

Moving device toward the phantom:

				sei	nsor near	r or far					
Distance [mm]	14	13	12	11	10	9	8	7	6	5	4
Main antenna	Far away	Nearly	Nearly	Nearly	Nearly	Nearly	Nearly	Nearly	Nearly	Nearly	Nearly

Moving device away from the phantom:

				sei	nsor near	or far					
Distance [mm]	15	14	13	12	11	10	9	8	7	6	5
Main antenna	Far away	Nearly	Nearly	Nearly	Nearly	Nearly	Nearly	Nearly	Nearly	Nearly	Nearly





Top Edge

Moving device toward the phantom:

	sensor near or far												
Distance [mm]	11	10	9	8	7	6	5	4	3	2	1		
Main antenna	Far away	Nearly											

Moving device away from the phantom:

				sei	nsor near	r or far					
Distance [mm]	13	12	11	10	9	8	7	6	5	4	3
Main antenna	Far away	Far away	Nearly	Nearly	Nearly	Nearly	Nearly	Nearly	Nearly	Nearly	Nearly

ANT2

Front Edge

Moving device toward the phantom:

					sensor r	near or fa	r				
Distance [mm]	19	18	17	16	15	14	13	12	11	10	9
Main antenna	Far away	Far away	Far away	Far away	Far away	Nearly	Nearly	Nearly	Nearly	Nearly	Nearly

Moving device away from the phantom:

					sensor r	ear or fa	r				
Distance [mm]	19	18	17	16	15	14	13	12	11	10	9
Main antenna	Far away	Far away	Far away	Far away	Nearly	Nearly	Nearly	Nearly	Nearly	Nearly	

Rear Edge

Moving device toward the phantom:

	sensor near or far													
Distance [mm]	26	25	24	23	22	21	20	19	18	17	16			
Main antenna	Far away	Nearly												





Moving device away from the phantom:

				sei	nsor near	r or far					
Distance [mm]	30	29	28	27	26	25	24	23	22	21	20
Main antenna	Far away	Far away	Nearly	Nearly	Nearly	Nearly	Nearly	Nearly	Nearly	Nearly	Nearly

Top Edge

Moving device toward the phantom:

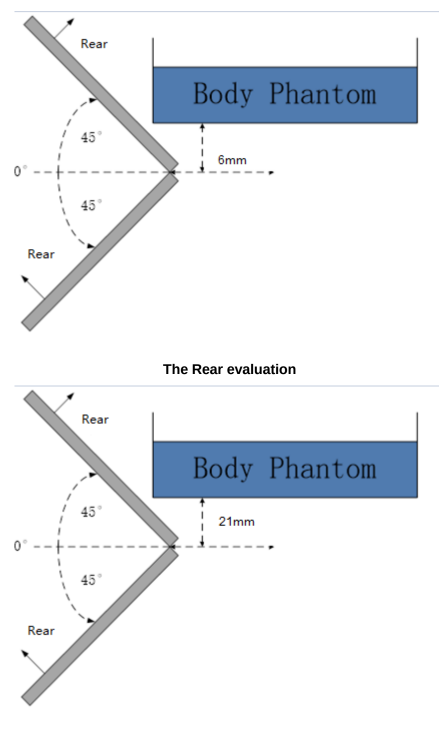
	sensor near or far													
Distance [mm]	22	21	20	19	18	17	16	15	14	13	12			
Main antenna	Far away	Nearly												

Moving device away from the phantom:

	sensor near or far												
Distance [mm]	26	25	24	23	22	21	20	19	18	17	16		
Main	Far	Nearly											
antenna	away	,	,	,	,	,	,	,	,	,	,		

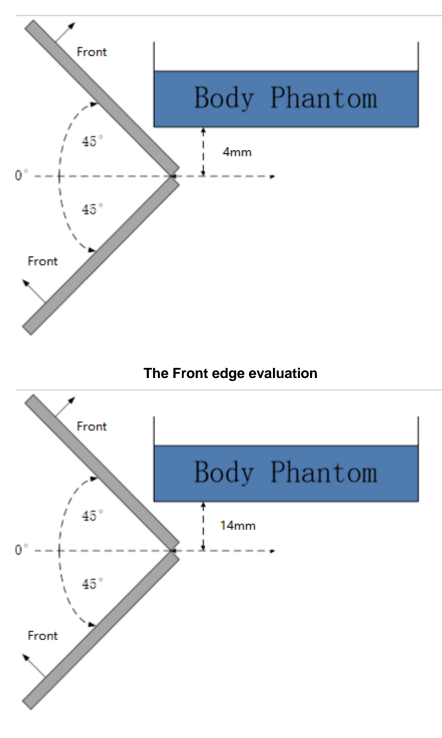
Per FCC KDB Publication 616217 D04v01r02, the influence of table tilt angles to proximity sensor triggering is determined by positioning each edge that contains a transmitting antenna, perpendicular to the flat phantom, at the smallest sensor triggering test distanceby rotating the device around the edge next to the phantom in $\leq 10^{\circ}$ increments until the tablet is ±45° or more from the vertical position at 0°.





The Rear evaluation

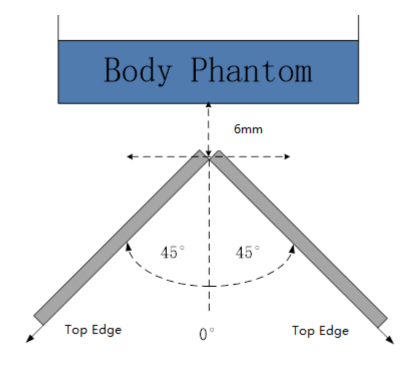




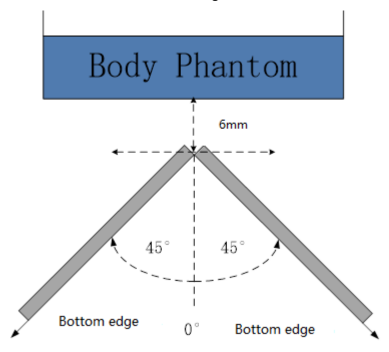
The Front edge evaluation







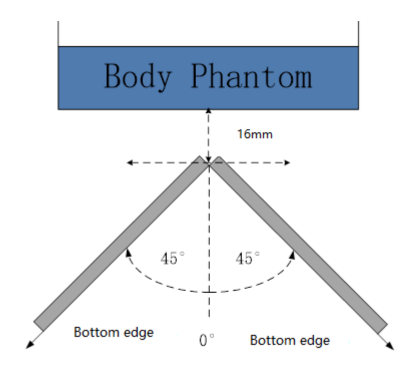
The Bottom edge evaluation



The Top edge evaluation







The Top edge evaluation

Based on the above evaluation, we come to the conclusion that the sensor triggering is not released and normal maximum output power is not restored within the $\pm 45^{\circ}$ range at the smallest sensor triggering test distance declared by manufacturer.





ANNEX J Accreditation Certificate

