

FCC ID: A3LSMS937U

Power Density Simulation Report

Revision A

February 10, 2025

SAMSUNG ELECTRONICS

1. Simulation methodology for Power Density (PD)

1.1 Simulation tool

1.1.1 Tool description

For the simulation approach to calculating power density (PD) evaluation for mobile phone with mmWave antenna module, ANSYS Electromagnetics suite version 2024.R2 (HFSS) is used. ANSYS HFSS is one of several commercial tools for 3D full-wave electromagnetic simulation used for antenna and RF structure design of high frequency component. ANSYS Electromagnetics suite version 2024.R2 (HFSS) is implemented based on Finite Element Method (FEM), which operates in the frequency domain.

1.1.2 Mesh and Convergence criteria

To solve the PD analysis using FEM, volume area containing simulated objects should be subdivided into electrically small parts that are called finite elements as the unknown functions. To subdivide system, the adaptive mesh technique in ANSYS Electromagnetics suite version 2024.R2 (HFSS) is used. ANSYS Electromagnetics suite version 2024.R2 (HFSS) starts to refine the initial mesh based on wavelength and calculate the error to iterative process for adaptive mesh refinement. The determination parameter of the number of iteration in ANSYS Electromagnetics suite version 2024.R2 (HFSS) is defined as convergence criteria, delta S, and the iterative adaptive mesh process repeats until the delta S is met. In ANSYS Electromagnetics suite version 2024.R2 (HFSS), the accuracy of converged results depends on the delta S. Figure 1 is an example of adaptive mesh of the device (cross-section of top view).

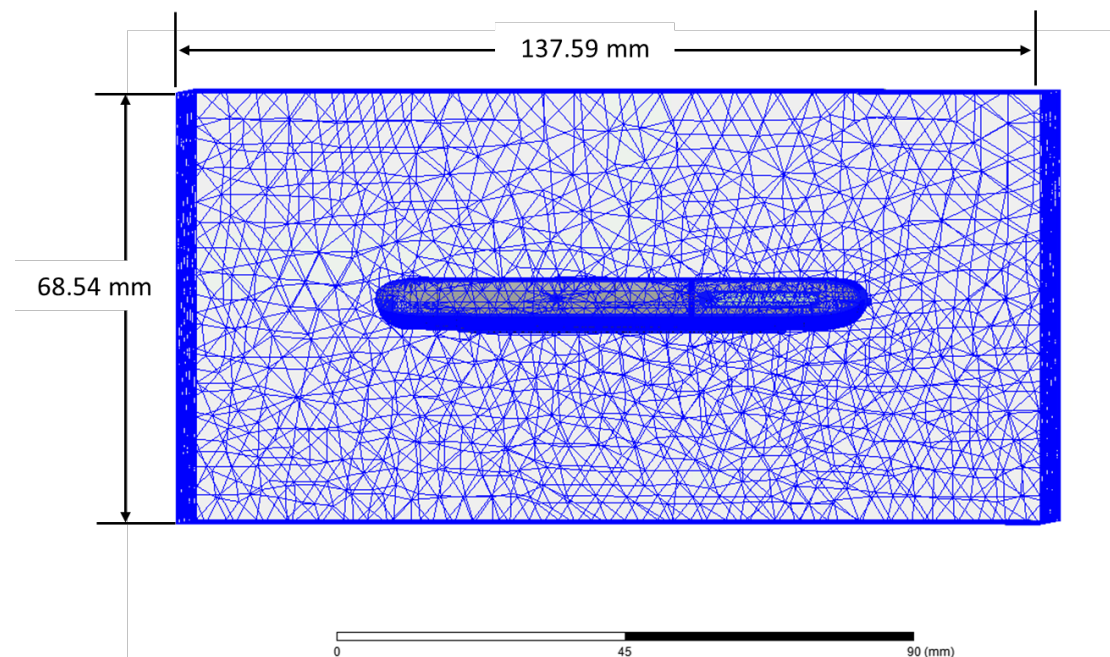


Figure 1 Example of the adaptive mesh technique (Top view)

1.1.3 Power density calculation

After solving 3D full-wave electromagnetic simulation, various kinds of physical quantities can be obtained. To calculate PD evaluation, two physical quantities, an electric field ($\vec{E}$) and a magnetic field ($\vec{H}$) are needed. The actual consumption power can be expressed as the real term of the Poynting vector ($\vec{S}$) from the cross product of $\vec{E}$ and complex conjugation of $\vec{H}$ as shown below:

$$\langle \vec{S} \rangle = \text{Re} \left(\frac{1}{2} \vec{E} \times \vec{H}^* \right)$$

$\langle \vec{S} \rangle$ can be expressed as point power density based on a peak value of each spatial point on mesh grids, and obtained directly from ANSYS Electromagnetics suite version 2024.R2 (HFSS).

From the point power density $\langle \vec{S} \rangle$, the spatial-averaged power density (PD_{av}) on an evaluated area (A) can be derived as shown below:

$$PD_{av} = \frac{1}{A} \int_A \langle \vec{S} \rangle \cdot d\vec{s} = \frac{1}{2A_{av}} \iint_{A_{av}} \| \text{Re}\{E \times H^*\} \| dA$$

, where the spatial-averaged power density (PD_{av}) is total power density value considering on x, y and z components of point power density $\langle \vec{S} \rangle$ and the evaluated area (A) is 4cm^2 .

1.2 Simulation setup

1.2.1 3D modeling

Figure 2 shows the simulation model which is mounted two mmWave antenna module. The simulation modeling includes most of the entire structure of device itself such as PCB, metal frame, battery, cables, and legacy antennas as well as mmWave antenna module called as Ant M. The modeling contains the entire EUT to enable a Smart transmit GEN1, as well. Ant M is placed on the right side and antennas are facing the right side of the device.

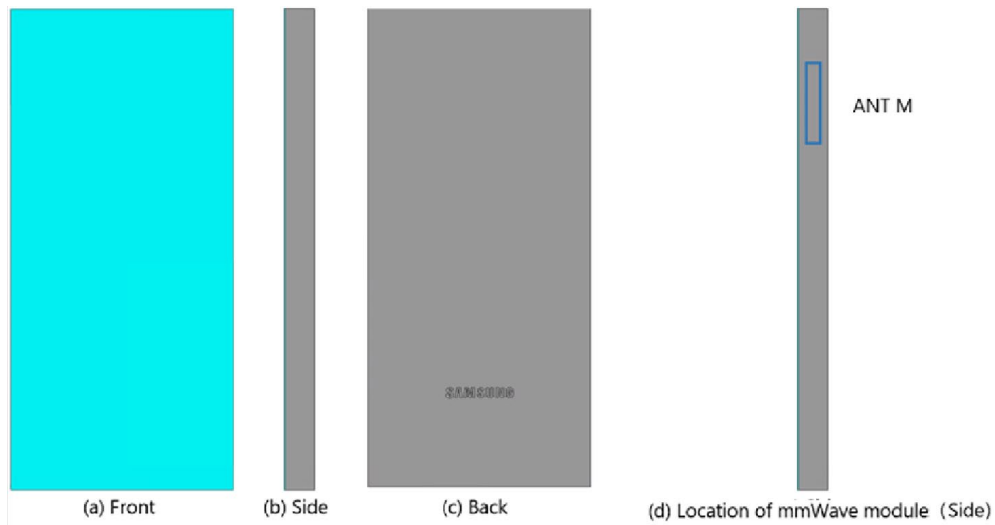


Figure 2. Simulation model which is mounted a mmWave antenna module

1.2.2 PD evaluation planes

Table 1 shows the PD evaluation planes for each mmWave antenna module and Figure 3 shows the PD evaluation planes and truncation area of the simulation model to find worst case of beamforming cases.

Please note that the “right” and “left” edge of mentioned in this report are defined from the perspective of looking at the device from the front side.

Table 1. PD evaluation planes

Module	Front	Back	Left From Front View	Right From Front View	Top	Bottom
	S1	S2	S3	S4	S5	S6
Ant M	O	O	O	O	O	O

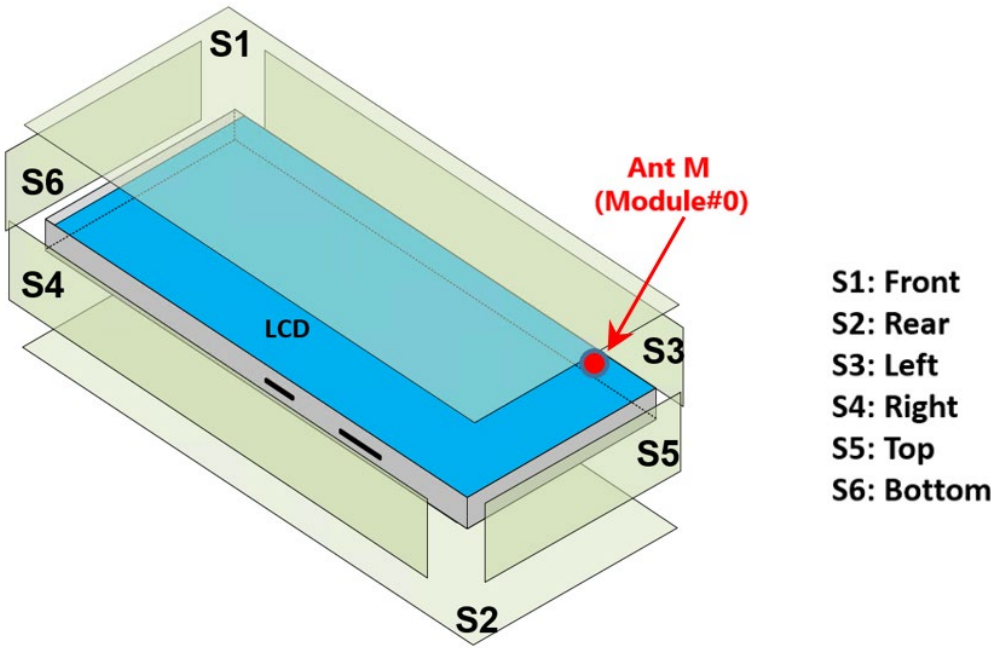


Figure 3. PD evaluation planes

1.2.3 Boundary condition

To simulate electromagnetic tool based on FEM, the boundary condition allows electromagnetic waves to be electrically open at the boundary and radiated far away without reflection. ANSYS Electromagnetics suite version 2024.R2 (HFSS) can support the absorbing boundary condition (ABC)

for radiation boundary and make normally a quarter wave length from the radiating structure. In this report, to cover all beamforming cases of mmWave antenna modules, 40 mm spacing from the device for each surfaces were adopted. This distance is sufficiently large enough for “Qualcomm IPLG script” to extract valid E- and H-fields from all adjacent exposure surfaces of the EUT.

1.2.4 Source excitation condition

The number of antenna ports of ANT M for source excitation are the same. The antenna port of ANT M is divided into 10 ports for n261 and n258 1 x 5 patch array antennas, 10 ports for n260 1 x 5 patch array antennas. In the 10 ports included in each patch antenna, 5 ports are divided into vertical polarization feeding, and the other 5 ports are divided into horizontal polarization feeding.

After finishing 3D full wave electromagnetic simulation of modeling structure, the magnitude and phase information can be loaded for each port by using “Edit Sources” function in ANSYS Electromagnetics suite (HFSS).

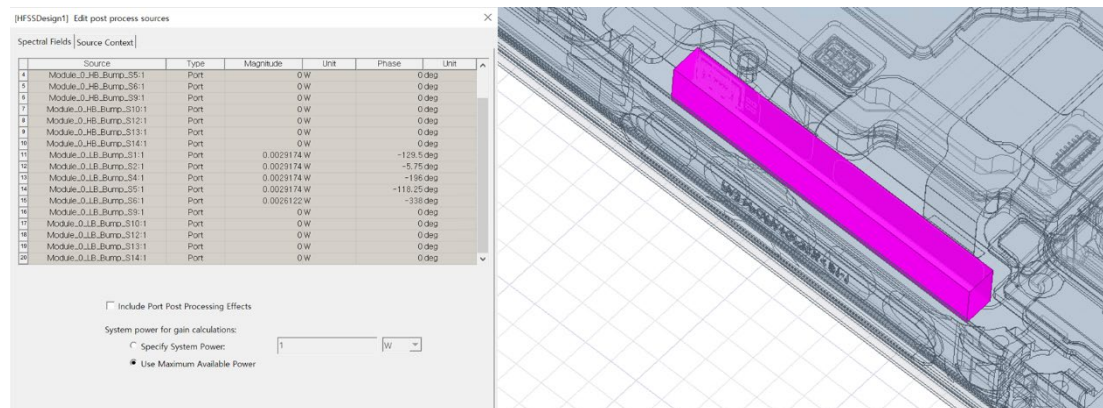


Figure 4. An example of port excitation (ANT M)

Since ANSYS Electromagnetics suite (HFSS) uses FEM solver based on frequency domain analysis method, the input source for the port excitation applies sinusoidal waveform for each frequency.

1.2.5 Condition of simulation completion

The simulation completion condition of ANSYS Electromagnetics suite (HFSS) is defined as delta S. The ANSYS Electromagnetics suite (HFSS) calculates the S-parameter for the mesh conditions of each step and determines whether to proceed with the operation of the next step by comparing the difference between the S-parameters in the previous step. A difference between the previous step and the current step of S-parameter is expressed as delta S, and the delta S generally sets 0.02. The simulation result of this report is the result of setting delta S to 0.02.

2. Simulation verification

2.1 Spatial-averaged power density and $\text{sim.power}_{\text{limit}}$

As mentioned in the previous chapter, the Poynting vector ($\vec{S}$) can be obtained through cross product of an electric field ($\vec{E}$) and complex conjugate of a magnetic field ($\vec{H}$). The real term of the Poynting vector can be described as the point power density or peak power density. Using the point power density, the spatial-averaged power density can be obtained by the integral of 4 cm^2 at 2.5 mm intervals of the point power density result. Figure 5 shows examples of the distribution plot of point power density and the averaged power density.

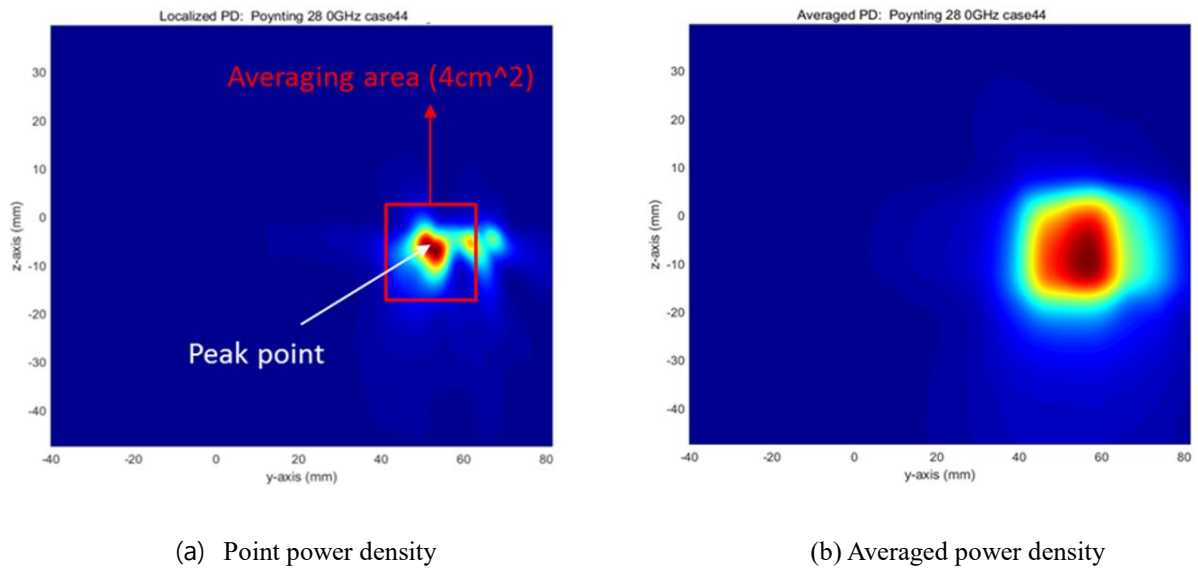


Figure 5. Power density distribution (Example)

For the Smart Transmit, the “Qualcomm Input Power Limit Generator(Qualcomm IPLG script)” were used to assess the mutual coupling between all the mmWave module and all the beams in the codebook for each mmWave module. Once the script is done with assessment, it will provide the $\text{sim.power}_{\text{limit}}$ for all the beams for all three channels for the specified PD_design_target. This mode take the minimum $\text{sim.power}_{\text{limit}}$ out of all three channels (low, mid and high) and use the resulted $\text{sim.power}_{\text{limit}}$.

2.2 Comparison between simulation, measurement

In this section, the simulated-power density distributions and measured-power density distributions are compared to each mmWave antenna. Furthermore, to verify the Smart transmit GEN1, the PD distributions printing out from the “Qualcomm IPLG script” are added.

“Qualcomm IPLG script” prints the simulated 4cm^2 averaged PD values at the reference level (6dBm) for all channels on all surfaces.

Based on comparison of power density distributions, the power densities of simulated, measured and the “Qualcomm IPLG Script” have a good correlation. The discrepancy in amplitude between the “Qualcomm IPLG Script” 4cm^2 averaged power density and measured 4cm^2 averaged power density is

considered as housing influence and used in determining input power limit for each beam for RF exposure compliance.

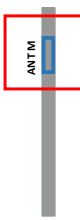
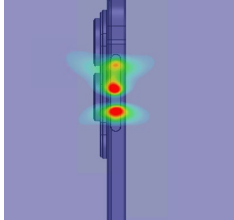
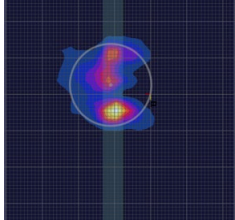
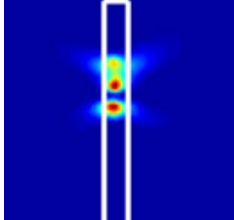
The input powers per each active port are listed below for both Simulation and Measurement validation and power density characterization. For Simulation, these values were entered directly into HFSS model. For measurement, FTM S/W was used to input these values for each active port also.

Mode/Band	Antenna	Input Power (dBm) SISO	Input Power (dBm) MIMO
5G NR n261	M Patch	6.0	6.0
5G NR n260	M Patch	6.0	6.0
5G NR n258	M Patch	6.0	6.0

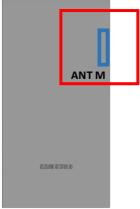
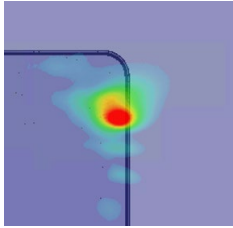
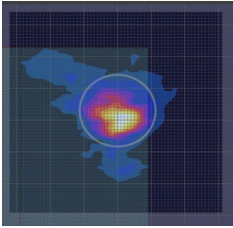
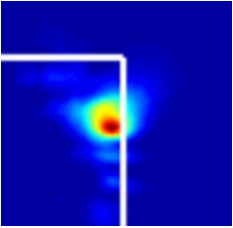
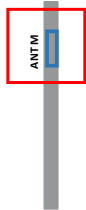
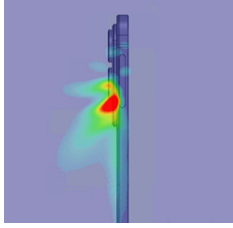
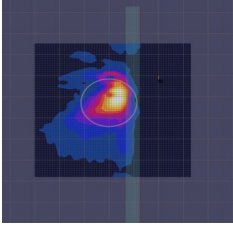
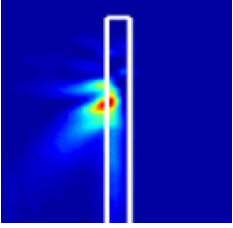
* The below simulation and measurement result were performed at 2mm evaluation distance and 28GHz / 38.5GHz / 24.8 GHz. The *input.power.limit* was determined based on below results.

4Cm^2								
Band	Channel	Module	Type	Side	Beam ID	PLS (10 dBm)	Sim. PD (mW/cm2)	Meas. PD (mW/cm2) * Circle Avg
n261	Mid Ch. 2077915 (27924.96 MHz)	M	Patch	Left	15	60	1.458	0.55
				Rear	276		1.210	0.89
				Left	268		0.850	0.50
n260	Mid Ch. 2254165 (38499.96 MHz)	M	Patch	Rear	14	60	1.070	0.57
				Left			1.187	0.76
				Left	268		0.957	0.74
				Front	272		0.574	0.32
n258	Mid Ch. 2025833 (24800.04 MHz)	M	Patch	Rear	14	60	0.399	0.16
				Left	15		0.718	0.47
				Front			0.417	0.27
				Rear	273		1.510	0.79
				Left	275		1.003	0.53

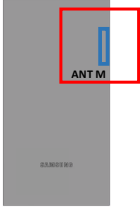
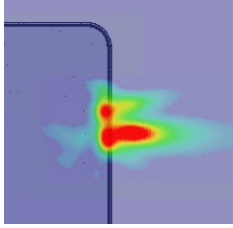
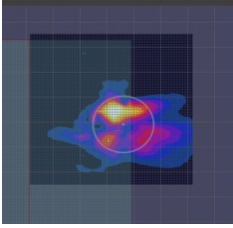
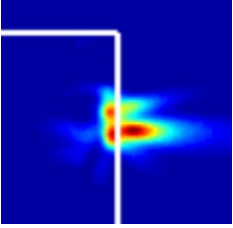
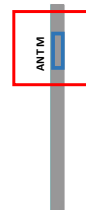
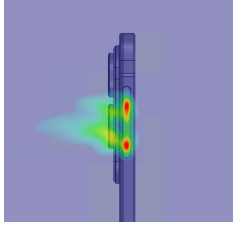
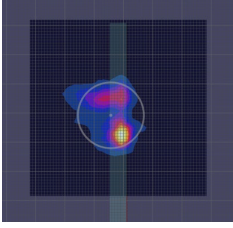
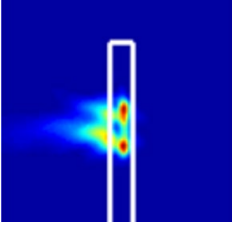
● Table 2-1, n261 ANT M-Patch

Beam ID	Surface	View	Simulated PD	Measured PD	Print out from Qualcomm IPLG Script
15	S3 (Left)				

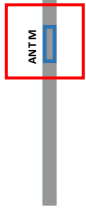
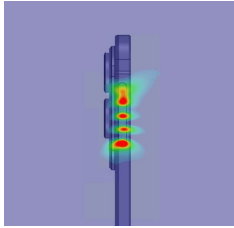
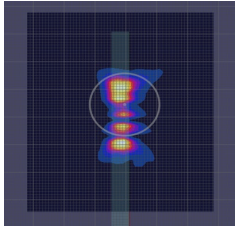
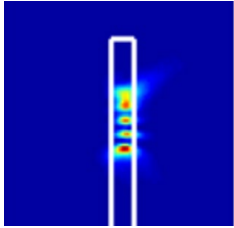
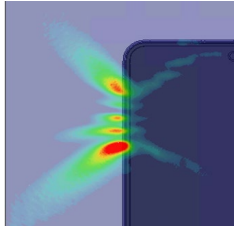
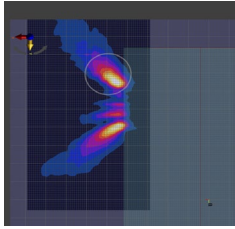
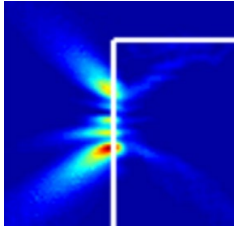
● Table 2-2, n261 ANT M-Patch

Beam ID	Surface	View	Simulated PD	Measured PD	Print out from Qualcomm IPLG Script
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	S3 (Left)				

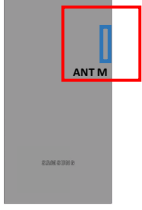
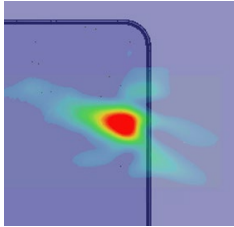
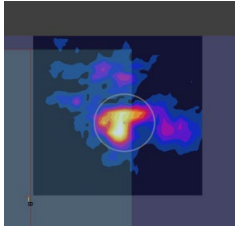
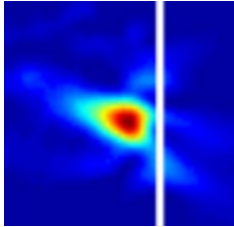
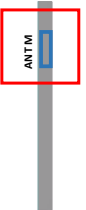
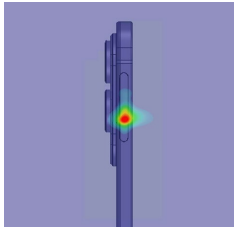
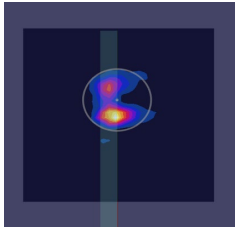
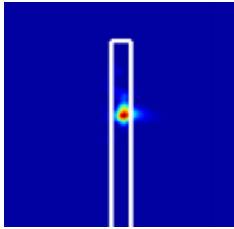
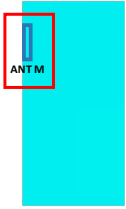
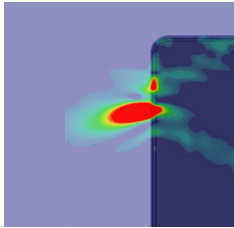
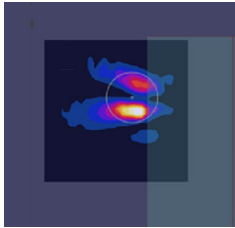
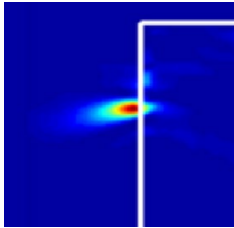
● Table 2-3, n260 ANT M-Patch

Beam ID	Surface	View	Simulated PD	Measured PD	Print out from Qualcomm IPLG Script
14	S2 (Rear)				
	S3 (Left)				

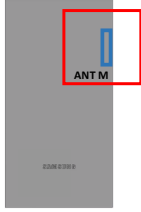
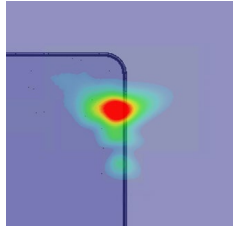
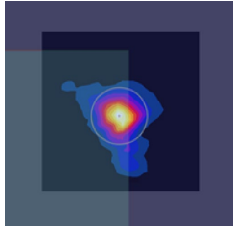
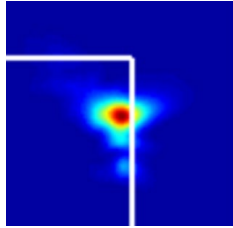
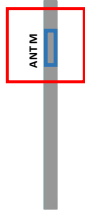
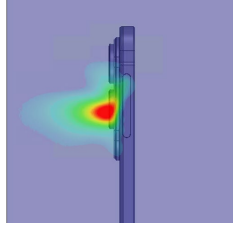
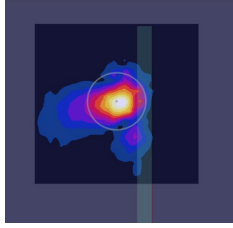
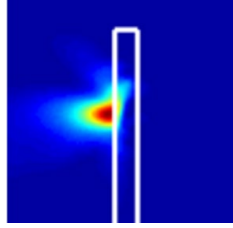
● Table 2-4, n260 ANT M-Patch

Beam ID	Surface	View	Simulated PD	Measured PD	Print out from Qualcomm IPLG Script
268	S3 (Left)				
272	S1 (Front)				

● Table 2-5, n258 ANT M-Patch

Beam ID	Surface	View	Simulated PD	Measured PD	Print out from Qualcomm IPLG Script
14	S2 (Rear)				
15	S3 (Left)				
	S1 (Front)				

● Table 2-6, n258 ANT M-Patch

Beam ID	Surface	View	Simulated PD	Measured PD	Print out from Qualcomm IPLG Script
273	S2 (Rear)				
275	S3 (Left)				

The Smart transmit GEN1 cannot be finalized until the additional verifications are performed and passed. Follow the below steps for verifications in the mid channel:

VERIFICATION 1: Use “Qualcomm IPLG script” to print the PD plots for all the beams selected and evaluated for model validation.

- Throughout above comparisons (Table 2-1 to 2-6), the model validation including IPLG script were verified.

This model take “GEN2_SUB6” mode(mmWave operate as GEN1), thus, only verification 1 is required.

3. Simulation results

This section shows the PD simulation results of Ant M at 28GHz, 39GHz and 24GHz for each evaluation plane specified in Table 1 at three separation distances of 2mm, 5mm and 10mm. The ratio of PD exposure from front surface to the worst surface at 2mm, and the ratio of PD exposure from 2mm to 10mm and the ratio of PD exposure from 2mm to 5mm evaluation distance for each beam are also reported in this section to support RF exposure analysis for simultaneous transmission scenarios performed in the Part 1 Near Field PD report.

The relative phase between beam pairs is not controlled in the chipset design. Therefore, the relative phase between each beam pair was considered mathematically to identify the worst case conditions. The below MIMO results represent the highest reported MIMO simulation results after sweeping across the relative phase between beams a 5° step interval from 0° to 360°.

The worst-case simulated PD determined from the tables in this section were used for conservativeness in *input.power.limit* determination in RF Exposure Part 0 Report.

- M-patch High CH

No.	Model	Type	Beam ID	1	Beam ID	2	Beam ID	3	Beam ID	4	Beam ID	5	Beam ID	6	Beam ID	7	Beam ID	8	Beam ID	9	Beam ID	10	Beam ID	11	Beam ID	12	Beam ID	13	Beam ID	14	Beam ID	15	Beam ID	16	Beam ID	17	Beam ID	18	Beam ID	19	Beam ID	20	Beam ID	21	Beam ID	22	Beam ID	23	Beam ID	24	Beam ID	25	Beam ID	26	Beam ID	27	Beam ID	28	Beam ID	29	Beam ID	30	Beam ID	31	Beam ID	32	Beam ID	33	Beam ID	34	Beam ID	35	Beam ID	36	Beam ID	37	Beam ID	38	Beam ID	39	Beam ID	40	Beam ID	41	Beam ID	42	Beam ID	43	Beam ID	44	Beam ID	45	Beam ID	46	Beam ID	47	Beam ID	48	Beam ID	49	Beam ID	50	Beam ID	51	Beam ID	52	Beam ID	53	Beam ID	54	Beam ID	55	Beam ID	56	Beam ID	57	Beam ID	58	Beam ID	59	Beam ID	60	Beam ID	61	Beam ID	62	Beam ID	63	Beam ID	64	Beam ID	65	Beam ID	66	Beam ID	67	Beam ID	68	Beam ID	69	Beam ID	70	Beam ID	71	Beam ID	72	Beam ID	73	Beam ID	74	Beam ID	75	Beam ID	76	Beam ID	77	Beam ID	78	Beam ID	79	Beam ID	80	Beam ID	81	Beam ID	82	Beam ID	83	Beam ID	84	Beam ID	85	Beam ID	86	Beam ID	87	Beam ID	88	Beam ID	89	Beam ID	90	Beam ID	91	Beam ID	92	Beam ID	93	Beam ID	94	Beam ID	95	Beam ID	96	Beam ID	97	Beam ID	98	Beam ID	99	Beam ID	100	Beam ID	101	Beam ID	102	Beam ID	103	Beam ID	104	Beam ID	105	Beam ID	106	Beam ID	107	Beam ID	108	Beam ID	109	Beam ID	110	Beam ID	111	Beam ID	112	Beam ID	113	Beam ID	114	Beam ID	115	Beam ID	116	Beam ID	117	Beam ID	118	Beam ID
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Table 4. PD of Ant M – patch antenna (39GHz – n260)

- M-patch Low CH

No.	Model	Type	Beam 0-1	Beam 0-2	Beam 0-3	Beam 0-4	Beam 0-5	Beam 0-6	Beam 0-7	Beam 0-8	Beam 0-9	Beam 0-10	Beam 0-11	Beam 0-12	Beam 0-13	Beam 0-14	Beam 0-15	Beam 0-16	Beam 0-17	Beam 0-18	Beam 0-19	Beam 0-20	Beam 0-21	Beam 0-22	Beam 0-23	Beam 0-24	Beam 0-25	Beam 0-26	Beam 0-27	Beam 0-28	Beam 0-29	Beam 0-30	Beam 0-31	Beam 0-32	Beam 0-33	Beam 0-34	Beam 0-35	Beam 0-36	Beam 0-37	Beam 0-38	Beam 0-39	Beam 0-40	Beam 0-41	Beam 0-42	Beam 0-43	Beam 0-44	Beam 0-45	Beam 0-46	Beam 0-47	Beam 0-48	Beam 0-49	Beam 0-50	Beam 0-51	Beam 0-52	Beam 0-53	Beam 0-54	Beam 0-55	Beam 0-56	Beam 0-57	Beam 0-58	Beam 0-59	Beam 0-60	Beam 0-61	Beam 0-62	Beam 0-63	Beam 0-64	Beam 0-65	Beam 0-66	Beam 0-67	Beam 0-68	Beam 0-69	Beam 0-70	Beam 0-71	Beam 0-72	Beam 0-73	Beam 0-74	Beam 0-75	Beam 0-76	Beam 0-77	Beam 0-78	Beam 0-79	Beam 0-80	Beam 0-81	Beam 0-82	Beam 0-83	Beam 0-84	Beam 0-85	Beam 0-86	Beam 0-87	Beam 0-88	Beam 0-89	Beam 0-90	Beam 0-91	Beam 0-92	Beam 0-93	Beam 0-94	Beam 0-95	Beam 0-96	Beam 0-97	Beam 0-98	Beam 0-99	Beam 0-100	Beam 0-101	Beam 0-102	Beam 0-103	Beam 0-104	Beam 0-105	Beam 0-106	Beam 0-107	Beam 0-108	Beam 0-109	Beam 0-110	Beam 0-111	Beam 0-112	Beam 0-113	Beam 0-114	Beam 0-115	Beam 0-116	Beam 0-117	Beam 0-118	Beam 0-119	Beam 0-120	Beam 0-121	Beam 0-122	Beam 0-123	Beam 0-124	Beam 0-125	Beam 0-126	Beam 0-127	Beam 0-128	Beam 0-129	Beam 0-130	Beam 0-131	Beam 0-132	Beam 0-133	Beam 0-134	Beam 0-135	Beam 0-136	Beam 0-137	Beam 0-138	Beam 0-139	Beam 0-140	Beam 0-141	Beam 0-142	Beam 0-143	Beam 0-144	Beam 0-145	Beam 0-146	Beam 0-147	Beam 0-148	Beam 0-149	Beam 0-150	Beam 0-151	Beam 0-152	Beam 0-153	Beam 0-154	Beam 0-155	Beam 0-156	Beam 0-157	Beam 0-158	Beam 0-159	Beam 0-160	Beam 0-161	Beam 0-162	Beam 0-163	Beam 0-164	Beam 0-165	Beam 0-166	Beam 0-167	Beam 0-168	Beam 0-169	Beam 0-170	Beam 0-171	Beam 0-172	Beam 0-173	Beam 0-174	Beam 0-175	Beam 0-176	Beam 0-177	Beam 0-178	Beam 0-179	Beam 0-180	Beam 0-181	Beam 0-182	Beam 0-183	Beam 0-184	Beam 0-185	Beam 0-186	Beam 0-187	Beam 0-188	Beam 0-
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- M-patch Mid CH

[illegible]

- M-patch High CH

[illegible]

Table 5. PD of Ant M – patch antenna (24GHz – n258)

- M-patch Low CH

[illegible]

- M-patch Mid CH

No.	Model	Type	Beam (m)	T1	T2	Beam (m)	T3	T4	T5	T6	T7	T8	T9	T10	T11	T12	T13	T14	T15	T16	T17	T18	T19	T20	T21	T22	T23	T24	T25	T26	T27	T28	T29	T30	T31	T32	T33	T34	T35	T36	T37	T38	T39	T40	T41	T42	T43	T44	T45	T46	T47	T48	T49	T50	T51	T52	T53	T54	T55	T56	T57	T58	T59	T60	T61	T62	T63	T64	T65	T66	T67	T68	T69	T70	T71	T72	T73	T74	T75	T76	T77	T78	T79	T80	T81	T82	T83	T84	T85	T86	T87	T88	T89	T90	T91	T92	T93	T94	T95	T96	T97	T98	T99	T100	T101	T102	T103	T104	T105	T106	T107	T108	T109	T110	T111	T112	T113	T114	T115	T116	T117	T118	T119	T120	T121	T122	T123	T124	T125	T126	T127	T128	T129	T130	T131	T132	T133	T134	T135	T136	T137	T138	T139	T140	T141	T142	T143	T144	T145	T146	T147	T148	T149	T150	T151	T152	T153	T154	T155	T156	T157	T158	T159	T160	T161	T162	T163	T164	T165	T166	T167	T168	T169	T170	T171	T172	T173	T174	T175	T176	T177	T178	T179	T180	T181	T182	T183	T184	T185	T186	T187	T188	T189	T190	T191	T192	T193	T194	T195	T196	T197	T198	T199	T200	T201	T202	T203	T204	T205	T206	T207	T208	T209	T210	T211	T212	T213	T214	T215	T216	T217	T218	T219	T220	T221	T222	T223	T224	T225	T226	T227	T228	T229	T230	T231	T232	T233	T234	T235	T236	T237	T238	T239	T240	T241	T242	T243	T244	T245	T246	T247	T248	T249	T250	T251	T252	T253	T254	T255	T256	T257	T258	T259	T260	T261	T262	T263	T264	T265	T266	T267	T268	T269	T270	T271	T272	T273	T274	T275	T276	T277	T278	T279	T280	T281	T282	T283	T284	T285	T286	T287	T288	T289	T290	T291	T292	T293	T294	T295	T296	T297	T298	T299	T300	T301	T302	T303	T304	T305	T306	T307	T308	T309	T310	T311	T312	T313	T314	T315	T316	T317	T318	T319	T320	T321	T322	T323	T324	T325	T326	T327	T328	T329	T330	T331	T332	T333	T334	T335	T336	T337	T338	T339	T340	T341	T342	T343	T344	T345	T346	T347	T348	T349	T350	T351	T352	T353	T354	T355	T356	T357	T358	T359	T360	T361	T362	T363	T364	T365	T366	T367	T368	T369	T370	T371	T372	T373	T374	T375	T376	T377	T378	T379	T380	T381	T382	T383	T384	T385	T386	T387	T388	T389	T390	T391	T392	T393	T394	T395	T396	T397	T398	T399	T400	T401	T402	T403	T404	T405	T406	T407	T408	T409	T410	T411	T412	T413	T414	T415	T416	T417	T418	T419	T420	T421	T422	T423	T424	T425	T426	T427	T428	T429	T430	T431	T432	T433	T434	T435	T436	T437	T438	T439	T440	T441	T442	T443	T444	T445	T446	T447	T448	T449	T450	T451	T452	T453	T454	T455	T456	T457	T458	T459	T460	T461	T462	T463	T464	T465	T466	T467	T468	T469	T470	T471	T472	T473	T474	T475	T476	T477	T478	T479	T480	T481	T482	T483	T484	T485	T486	T487	T488	T489	T490	T491	T492	T493	T494	T495	T496	T497	T498	T499	T500	T501	T502	T503	T504	T505	T506	T507	T508	T509	T510	T511	T512	T513	T514	T515	T516	T517	T518	T519	T520	T521	T522	T523	T524	T525	T526	T527	T528	T529	T530	T531	T532	T533	T534	T535	T536	T537	T538	T539	T540	T541	T542	T543	T544	T545	T546	T547	T548	T549	T550	T551	T552	T553	T554	T555	T556	T557	T558	T559	T560	T561	T562	T563	T564	T565	T566	T567	T568	T569	T570	T571	T572	T573	T574	T575	T576	T577	T578	T579	T580	T581	T582	T583	T584	T585	T586	T587	T588	T589	T590	T591	T592	T593	T594	T595	T596	T597	T598	T599	T600	T601	T602	T603	T604	T605	T606	T607	T608	T609	T610	T611	T612	T613	T614	T615	T616	T617	T618	T619	T620	T621	T622	T623	T624	T625	T626	T627	T628	T629	T630	T631	T632	T633	T634	T635	T636	T637	T638	T639	T640	T641	T642	T643	T644	T645	T646	T647	T648	T649	T650	T651	T652	T653	T654	T655	T656	T657	T658	T659	T660	T661	T662	T663	T664	T665	T666	T667	T668	T669	T670	T671	T672	T673	T674	T675	T676	T677	T678	T679	T680	T681	T682	T683	T684	T685	T686	T687	T688	T689	T690	T691	T692	T693	T694	T695	T696	T697	T698	T699	T700	T701	T702	T703	T704	T705	T706	T707	T708	T709	T710	T711	T712	T713	T714	T715	T716	T717	T718	T719	T720	T721	T722	T723	T724	T725	T726	T727	T728	T729	T730	T731	T732	T733	T734	T735	T736	T737	T738	T739	T740	T741	T742	T743	T744	T745	T746	T747	T748	T749	T750	T751	T752	T753	T754	T755	T756	T757	T758	T759	T760	T761	T762	T763	T764	T765	T766	T767	T768	T769	T770	T771	T772	T773	T774	T775	T776	T777	T778	T779	T780	T781	T782	T783	T784	T785	T786	T787	T788	T789	T790	T791	T792	T793	T794	T795	T796	T797	T798	T799	T800	T801	T802	T803	T804	T805	T806	T807	T808	T809	T810	T811	T812	T813	T814	T815	T816	T817	T818	T819	T820	T821	T822	T823	T824	T825	T826	T827	T828	T829	T830	T831	T832	T833	T834	T835	T836	T837	T838	T839	T840	T841	T842	T843	T844	T845	T846	T847	T848	T849	T850	T851	T852	T853	T854	T855	T856	T857	T858	T859	T860	T861	T862	T863	T864	T865	T866	T867	T868	T869	T870	T871	T872	T873	T874	T875	T876	T877	T878	T879	T880	T881	T882	T883	T884	T885	T886	T887	T888	T889	T890	T891	T892	T893	T894	T895	T896	T897	T898	T899	T900	T901	T902	T903	T904	T905	T906	T907	T908	T909	T910	T911	T912	T913	T914	T915	T916	T917	T918	T919	T920	T921	T922	T923	T924	T925	T926	T927	T928	T929	T930	T931	T932	T933	T934	T935	T936	T937	T938	T939	T940	T941	T942	T943	T944	T945	T946	T947	T948	T949	T950	T951	T952	T953	T954	T955	T956	T957	T958	T959	T960	T961	T962	T963	T964	T965	T966	T967	T968	T969	T970	T971	T972	T973	T974	T975	T976	T977	T978	T979	T980	T981	T982	T983	T984	T985	T986	T987	T988	T989	T990	T991	T992	T993	T994	T995	T996	T997	T998	T999	T1000	T1001	T1002	T1003	T1004	T1005	T1006	T1007	T1008	T1009	T1010	T1011	T1012	T1013	T1014	T1015	T1016	T1017	T1018	T1019	T1020	T1021	T1022	T1023	T1024	T1025	T1026	T1027	T1028	T1029	T1030	T1031	T1032	T1033	T103
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- M-patch High CH

No.	Module	Type	Beam ID-1	Beam ID-2	Feed no.	Area (SQm)(km2)						max ratio out of all beams at 2mm evaluation distance						max ratio out of all beams at 10mm evaluation distance						max ratio out of all beams at 50mm evaluation distance						
						545GHz	133.4GHz	153.1GHz	565GHz	153GHz	122GHz	gpr Beam Back-off (dB)	4.0%	100.0%	21.0%	3.3%	10.0%	100.0%	2.0%	95.1%	13.2%	2.0%	28.0%	51.0%	40.0%	82.0%	10.0%	10.0%	10.0%	
													ratio Right 2mm/(beam surface 2mm)	ratio Left 2mm/(beam surface 2mm)	ratio Top 2mm/(beam surface 2mm)	ratio Bottom 2mm/(beam surface 2mm)	ratio Front 2mm/(beam surface 2mm)	ratio Rear 2mm/(beam surface 2mm)	ratio Right 10mm/(beam surface 10mm)	ratio Left 10mm/(beam surface 10mm)	ratio Top 10mm/(beam surface 10mm)	ratio Bottom 10mm/(beam surface 10mm)	ratio Front 10mm/(beam surface 10mm)	ratio Rear 10mm/(beam surface 10mm)	ratio Right 5mm/(beam surface 5mm)	ratio Left 5mm/(beam surface 5mm)	ratio Top 5mm/(beam surface 5mm)	ratio Bottom 5mm/(beam surface 5mm)	ratio Front 5mm/(beam surface 5mm)	ratio Rear 5mm/(beam surface 5mm)
1			0			0.00	0.00	0.00	0.00	0.00	0.00		4.0%	100.0%	4.0%	3.3%	40.0%	100.0%	2.0%	94.0%	12.2%	2.0%	28.0%	49.0%	40.0%	82.0%	10.0%	10.0%	10.0%	
2			1	1	0.00	0.00	0.00	0.00	0.00	0.00	0.00		1.1%	100.0%	2.7%	0.4%	43.5%	16.4%	0.8%	43.5%	1.5%	0.4%	22.1%	2.6%	19.2%	11.4%				
3			1	1	0.00	0.17	0.01	0.00	0.00	0.00	0.00		1.1%	100.0%	4.4%	0.6%	42.6%	19.1%	1.1%	40.5%	4.6%	0.6%	13.1%	21.1%	23.0%	38.2%				
4			2		0.00	0.00	0.01	0.00	0.00	0.00	0.00		1.0%	100.0%	1.0%	1.0%	13.8%	10.4%	1.0%	14.8%	1.0%	1.0%	14.8%	2.2%	27.0%	27.0%				
5			2		0.00	0.00	0.01	0.00	0.00	0.00	0.00		1.0%	100.0%	1.0%	1.0%	13.1%	10.4%	1.0%	14.8%	1.0%	1.0%	14.8%	2.2%	27.0%	27.0%				
6			3	3	0.00	0.10	0.01	0.00	0.00	0.00	0.00		2.4%	100.0%	5.4%	0.9%	31.1%	32.4%	1.4%	41.2%	4.5%	0.6%	18.5%	15.3%	32.7%	23.4%				
7			3	3	0.00	0.10	0.01	0.00	0.00	0.00	0.00		2.4%	100.0%	4.5%	0.9%	34.7%	32.4%	1.4%	41.2%	4.5%	0.6%	18.5%	15.3%	32.7%	23.4%				
8			4	4	0.00	0.00	0.00	0.00	0.00	0.00	0.00		1.0%	100.0%	1.0%	1.0%	13.1%	10.4%	1.0%	14.8%	1.0%	1.0%	14.8%	2.2%	27.0%	27.0%				
9			4	4	0.00	0.00	0.00	0.00	0.00	0.00	0.00		1.0%	100.0%	1.0%	1.0%	13.1%	10.4%	1.0%	14.8%	1.0%	1.0%	14.8%	2.2%	27.0%	27.0%				
10			5	5	0.00	0.25	0.01	0.00	0.00	0.00	0.00		1.6%	100.0%	4.5%	1.2%	30.7%	34.1%	1.2%	41.1%	2.4%	0.8%	28.0%	16.7%	40.0%	28.0%				
11			5	5	0.00	0.25	0.01	0.00	0.00	0.00	0.00		1.7%	100.0%	3.7%	0.9%	30.9%	33.4%	1.2%	41.1%	2.4%	0.8%	28.0%	16.7%	40.0%	28.0%				
12			6	6	0.00	0.00	0.00	0.00	0.00	0.00	0.00		1.0%	100.0%	1.0%	1.0%	13.1%	10.4%	1.0%	14.8%	1.0%	1.0%	14.8%	2.2%	27.0%	27.0%				
13			6	6	0.00	0.00	0.00	0.00	0.00	0.00	0.00		1.0%	100.0%	1.0%	1.0%	13.1%	10.4%	1.0%	14.8%	1.0%	1.0%	14.8%	2.2%	27.0%	27.0%				
14			7	7	0.00	0.10	0.00	0.00	0.00	0.00	0.00		1.6%	100.0%	3.7%	0.5%	33.5%	41.1%	1.1%	44.1%	4.5%	0.3%	18.5%	28.2%	33.4%	25.3%				
15			7	7	0.00	0.10	0.00	0.00	0.00	0.00	0.00		1.6%	100.0%	3.7%	0.5%	33.5%	41.1%	1.1%	44.1%	4.5%	0.3%	18.5%	28.2%	33.4%	25.3%				
16			8	8	0.00	0.00	0.00	0.00	0.00	0.00	0.00		1.0%	100.0%	1.0%	1.0%	13.1%	10.4%	1.0%	14.8%	1.0%	1.0%	14.8%	2.2%	27.0%	27.0%				
17			8	8	0.00	0.00	0.00	0.00	0.00	0.00	0.00		1.0%	100.0%	1.0%	1.0%	13.1%	10.4%	1.0%	14.8%	1.0%	1.0%	14.8%	2.2%	27.0%	27.0%				
18			9	9	0.00	0.10	0.01	0.00	0.00	0.00	0.00		1.1%	100.0%	3.0%	0.8%	30.0%	32.0%	0.8%	44.0%	1.3%	0.8%	18.7%	11.0%	30.0%	22.1%				
19			9	9	0.00	0.10	0.01	0.00	0.00	0.00	0.00		1.1%	100.0%	3.0%	0.8%	30.0%	32.0%	0.8%	44.0%	1.3%	0.8%	18.7%	11.0%	30.0%	22.1%				
20			10	10	0.00	0.00	0.00	0.00	0.00	0.00	0.00		1.0%	100.0%	1.0%	1.0%	13.1%	10.4%	1.0%	14.8%	1.0%	1.0%	14.8%	2.2%	27.0%	27.0%				
21			10	10	0.00	0.00	0.00	0.00	0.00	0.00	0.00		1.0%	100.0%	1.0%	1.0%	13.1%	10.4%	1.0%	14.8%	1.0%	1.0%	14.8%	2.2%	27.0%	27.0%				
22			11	11	0.00	0.00	0.00	0.00	0.00	0.00	0.00		1.0%	100.0%	1.0%	1.0%	13.1%	10.4%	1.0%	14.8%	1.0%	1.0%	14.8%	2.2%	27.0%	27.0%				
23			11	11	0.00	0.00	0.00	0.00	0.00	0.00	0.00		1.0%	100.0%	1.0%	1.0%	13.1%	10.4%	1.0%	14.8%	1.0%	1.0%	14.8%	2.2%	27.0%	27.0%				
24			12	12	0.00	0.10	0.01	0.00	0.00	0.00	0.00		2.0%	100.0%	3.0%	0.5%	34.0%	44.0%	0.5%	44.0%	1.3%	0.5%	18.7%	30.0%	30.0%	22.1%				
25			12	12	0.00	0.10	0.01	0.00	0.00	0.00	0.00		2.0%	100.0%	3.0%	0.5%	34.0%	44.0%	0.5%	44.0%	1.3%	0.5%	18.7%	30.0%	30.0%	22.1%				
26			13	13	0.00	0.00	0.00	0.00	0.00	0.00	0.00		1.0%	100.0%	1.0%	1.0%	13.1%	10.4%	1.0%	14.8%	1.0%	1.0%	14.8%	2.2%	27.0%	27.0%				
27			13	13	0.00	0.00	0.00	0.00	0.00	0.00	0.00		1.0%	100.0%	1.0%	1.0%	13.1%	10.4%	1.0%	14.8%	1.0%	1.0%	14.8%	2.2%	27.0%	27.0%				
28			14	14	0.00	0.00	0.00	0.00	0.00	0.00	0.00		1.0%	100.0%	1.0%	1.0%	13.1%	10.4%	1.0%	14.8%	1.0%	1.0%	14.8%	2.2%	27.0%	27.0%				
29			14	14	0.00	0.00	0.00	0.00	0.00	0.00	0.00		1.0%	100.0%	1.0%	1.0%	13.1%	10.4%	1.0%	14.8%	1.0%	1.0%	14.8%	2.2%	27.0%	27.0%				
30			15	15	0.00	0.10	0.01	0.00	0.00	0.00	0.00		1.1%	100.0%	3.0%	0.8%	30.0%	32.0%	0.8%	44.0%	1.3%	0.8%	18.7%	11.0%	30.0%	22.1%				
31			15	15	0.00	0.10	0.01	0.00	0.00	0.00	0.00		1.1%	100.0%	3.0%	0.8%	30.0%	32.0%	0.8%	44.0%	1.3%	0.8%	18.7%	11.0%	30.0%	22.1%				
32			16	16	0.00	0.00	0.00	0.00	0.00	0.00	0.00		1.0%	100.0%	1.0%	1.0%	13.1%	10.4%	1.0%	14.8%	1.0%	1.0%	14.8%	2.2%	27.0%	27.0%				
33			16	16	0.00	0.00	0.00	0.00	0.00	0.00	0.00		1.0%	100.0%	1.0%	1.0%	13.1%	10.4%	1.0%	14.8%	1.0%	1.0%	14.8%	2.2%	27.0%	27.0%				
34			17	17	0.00	0.00	0.00	0.00	0.00	0.00	0.00		1.0%	100.0%	1.0%	1.0%	13.1%	10.4%	1.0%	14.8%	1.0%	1.0%	14.8%	2.2%	27.0%	27.0%				
35			17	17	0.00	0.00	0.00	0.00	0.00	0.00	0.00		1.0%	100.0%	1.0%	1.0%	13.1%	10.4%	1.0%	14.8%	1.0%	1.0%	14.8%	2.2%	27.0%	27.0%				
36			18	18	0.00	0.00	0.00	0.00	0.00	0.00	0.00		1.0%	100.0%	1.0%	1.0%	13.1%	10.4%	1.0%	14.8%	1.0%	1.0%	14.8%	2.2%	27.0%	27.0%				
37			18	18	0.00	0.00	0.00	0.00	0.00	0.00	0.00		1.0%	100.0%	1.0%	1.0%	13.1%	10.4%	1.0%	14.8%	1.0%	1.0%	14.8%	2.2%	27.0%	27.0%				
38			19	19	0.00	0.00	0.00	0.00	0.00	0.00	0.00		1.0%	100.0%	1.0%	1.0%	13.1%	10.4%	1.0%	14.8%	1.0%	1.0%	14.8%	2.2%	27.0%	27.0%				
39			19	19	0.00	0.00	0.00	0.00	0.00	0.00	0.00		1.0%	100.0%	1.0%	1.0%	13.1%	10.4%	1.0%	14.8%	1.0%	1.0%	14.8%	2.2%	27.0%	27.0%				
40			20	20	0.00	0.00	0.00	0.00	0.00	0.00	0.00		1.0%	100.0%	1.0%	1.0%	13.1%	10.4%	1.0%	14.8%	1.0%	1.0%	14.8%	2.2%	27.0%	27.0%				
41			20	20	0.00	0.00	0.00	0.00	0.00	0.00	0.00		1.0%	100.0%	1.0%	1.0%	13.1%	10.4%	1.0%	14.8%	1.0%	1.0%	14.8%	2.2%	27.0%	27.0%				
42			21	21	0.00	0.10	0.01	0.00	0.00	0.00	0.00		2.0%	100.0%	3.0%	0.5%	34.0%	44.0%	0.5%	44.0%	1.3%	0.5%	18.7%	30.0%	30.0%	22.1%				
43			21	21	0.00	0.10	0.01	0.00	0.00	0.00	0.00		2.0%	100.0%	3.0%	0.5%	34.0%	44.0%	0.5%	44.0%	1.3%	0.5%	18.7%	30.0%	30.0%	22.1%				
44			22	22	0.00	0.00	0.00	0.00	0.00	0.00	0.00		1.0%	100.0%	1.0%	1.0%	13.1%	10.4%	1.0%	14.8%	1.0%	1.0%	14.8%	2.2%	27.0%	27.0%				
45			22	22	0.00	0.00	0.00	0.00	0.00	0.00	0.00		1.0%	100.0%	1.0%	1.0%	13.1%	10.4%	1.0%	14.8%	1.0%	1.0%	14.8%	2.2%	27.0%	27.0%				
46			23	23	0.00	0.00	0.00	0.00	0.00	0.00	0.00		1.0%	100.0%	1.0%	1.0%	13.1%	10.4%	1.0%	14.8%	1.0%	1.0%	14.8%	2.2%	27.0%	27.0%				
47			23	23	0.00	0.00	0.00	0.00	0.00	0.00	0.00		1.0%	100.0%	1.0%	1.0%	13.1%	10.4%	1.0%	14.8%	1.0%	1.0%	14.8%	2.2%	27.0%	27.0%				
48			24	24	0.00	0.00	0.00	0.00	0.00	0.00	0.00		1.0%	100.0%	1.0%	1.0%	13.1%	10.4%	1.0%	14.8%	1.0%	1.0%	14.8%	2.2%	27.0%	27.0%				