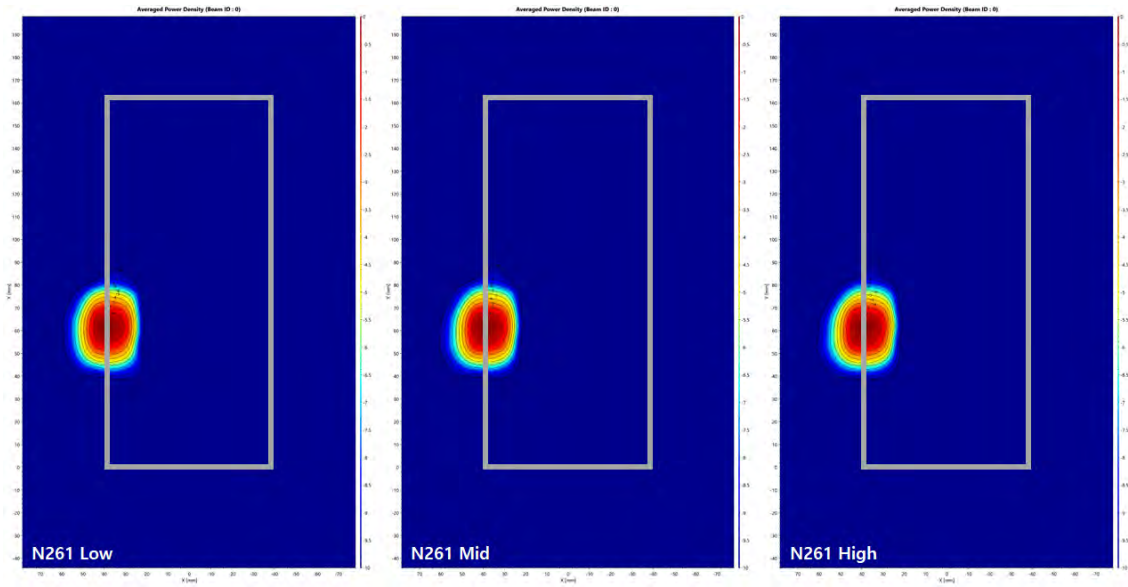


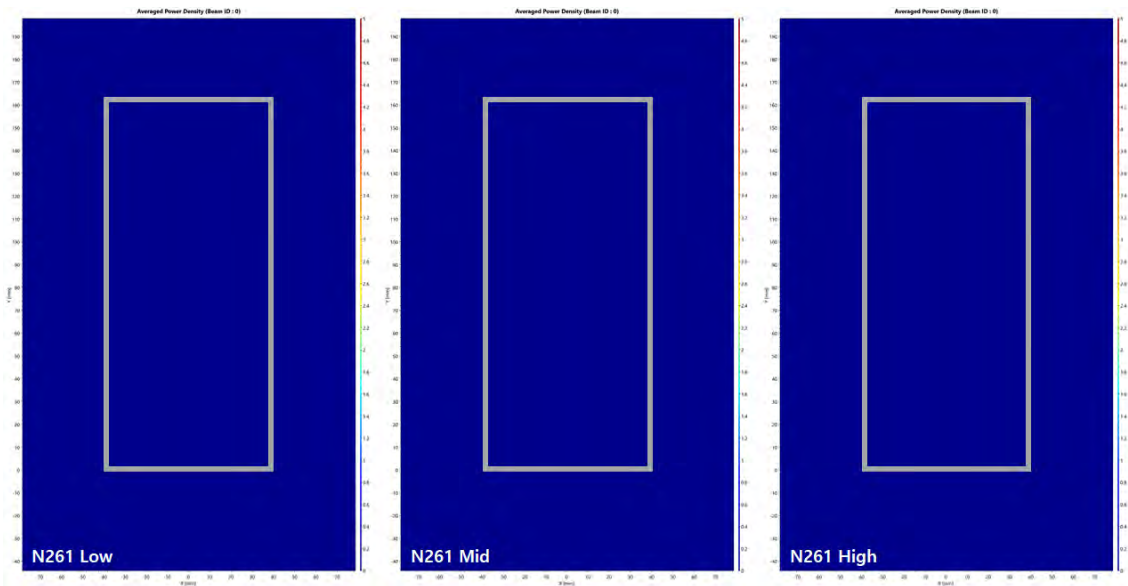
Appendix A – Simulated PD Distributions for Ant. L for simultaneous transmission analysis

This section shows the 4cm^2 10 PD simulation plots with 10 dB contour for each beam IDs, channels of Ant. L (Back /Front surfaces). These figures are normalized to peak 4cm^2 PD values of each beam ID. For the front surface, if the ratio of (2mm front PD)/(2mm worst surface PD) below 10%, then nothing will be shown in the PD distribution.

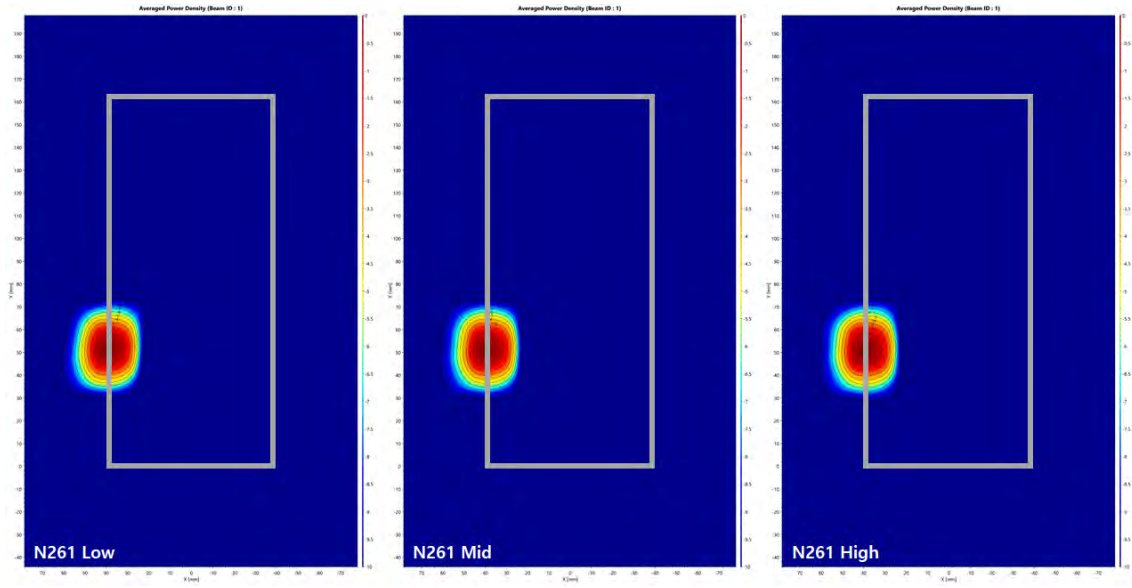
- n261 / Beam ID: 0 / Back surface



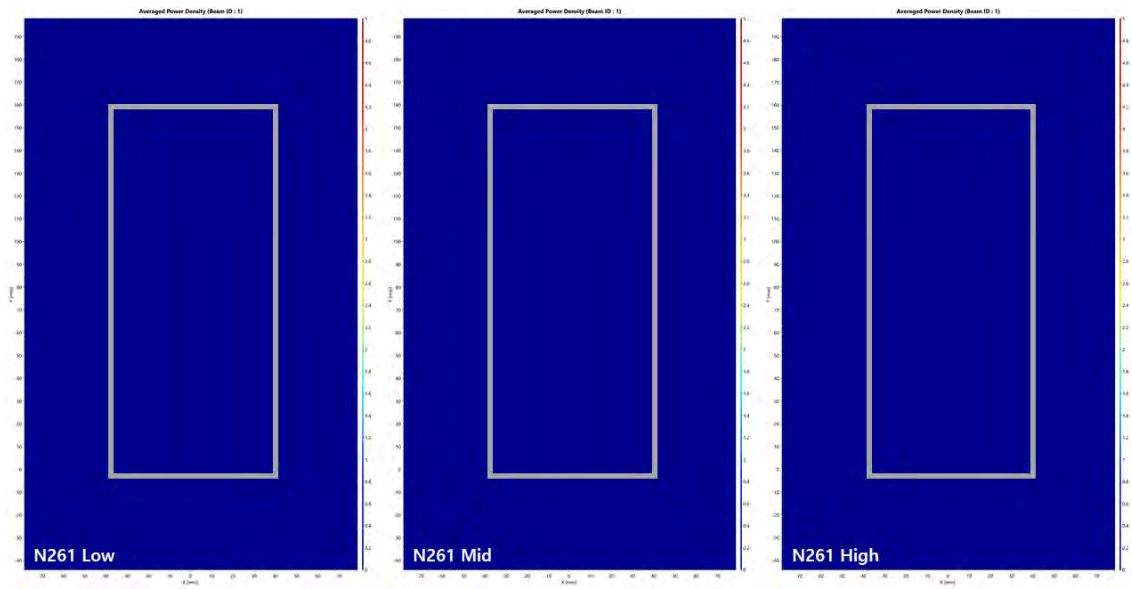
- n261 / Beam ID: 0 / Front surface



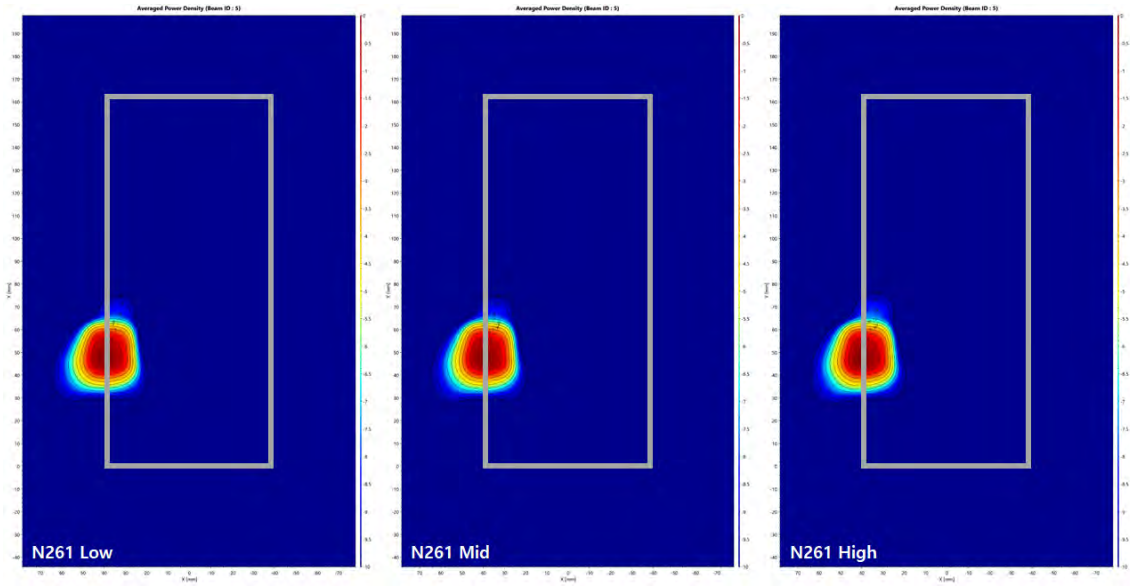
- n261 / Beam ID: 1 / Back surface



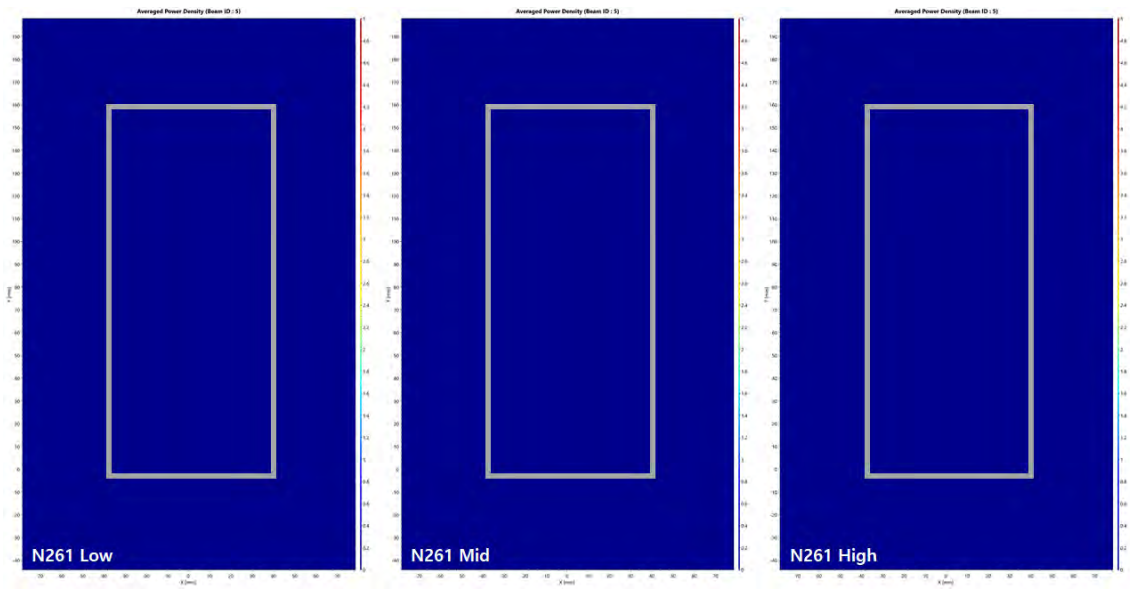
- n261 / Beam ID: 1 / Front surface



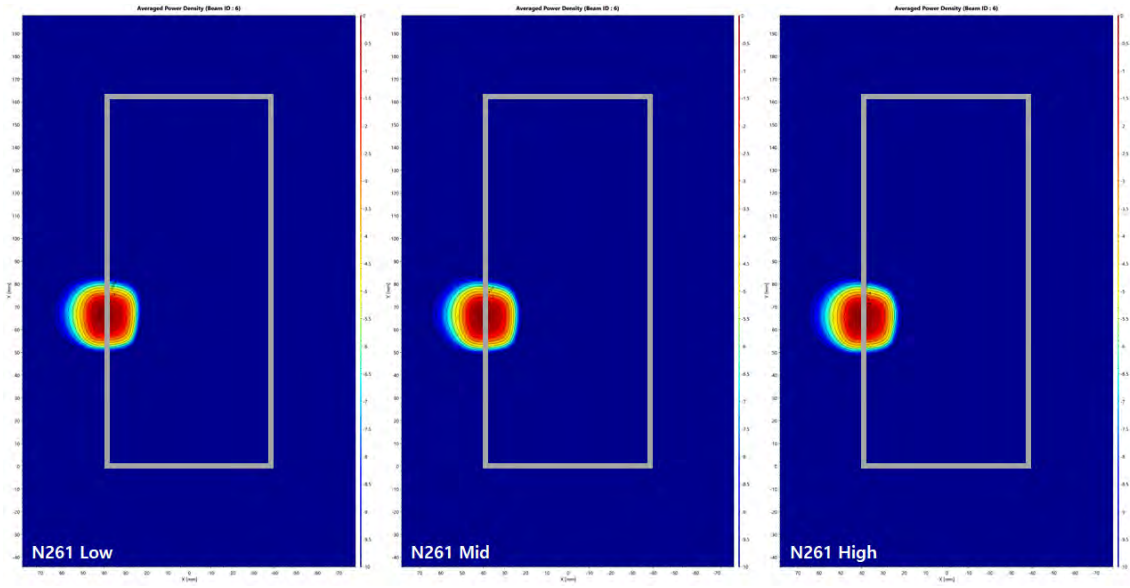
- n261 / Beam ID: 5 / Back surface



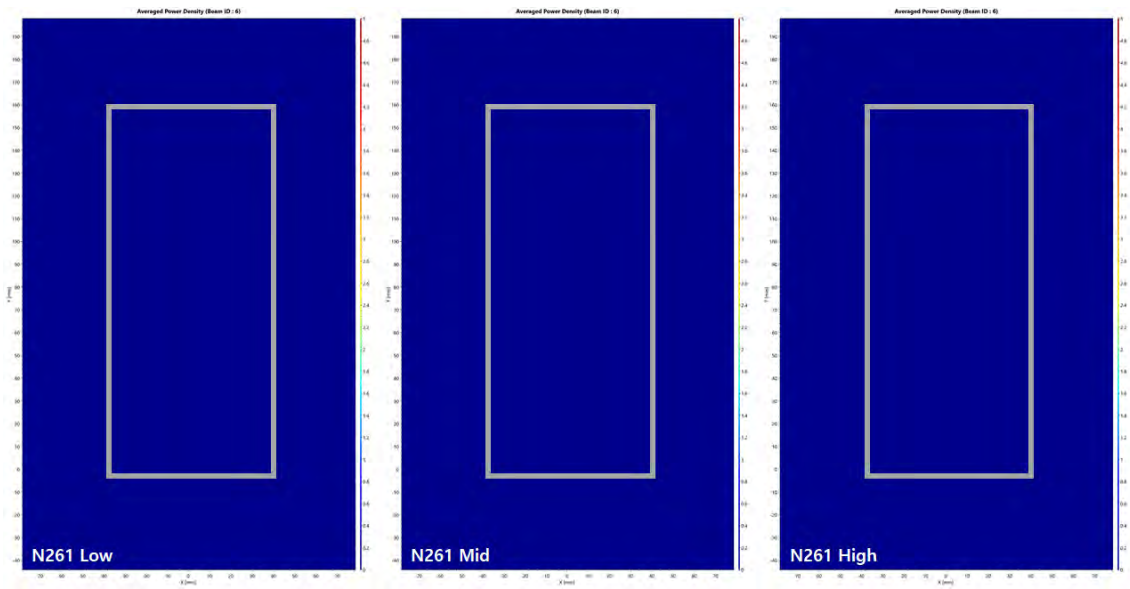
- n261 / Beam ID: 5 / Front surface



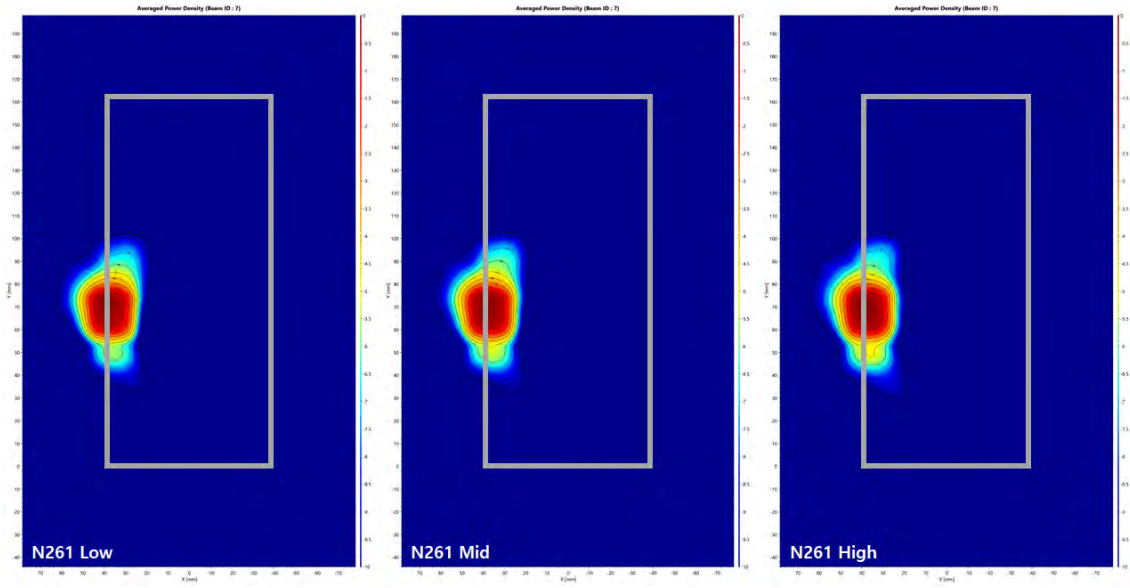
- n261 / Beam ID: 6 / Back surface



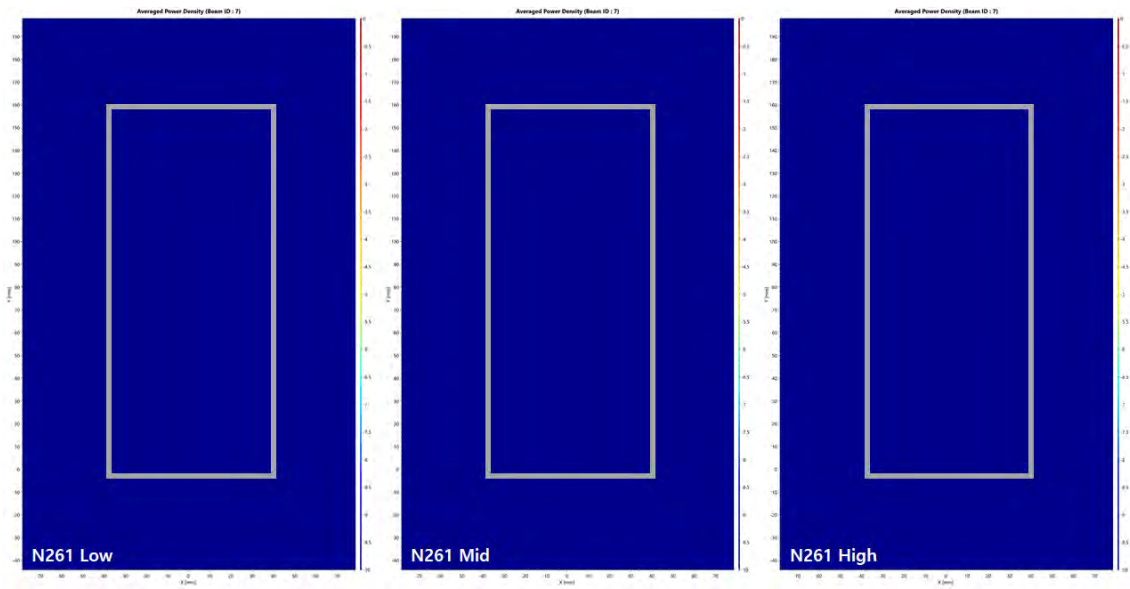
- n261 / Beam ID: 6 / Front surface



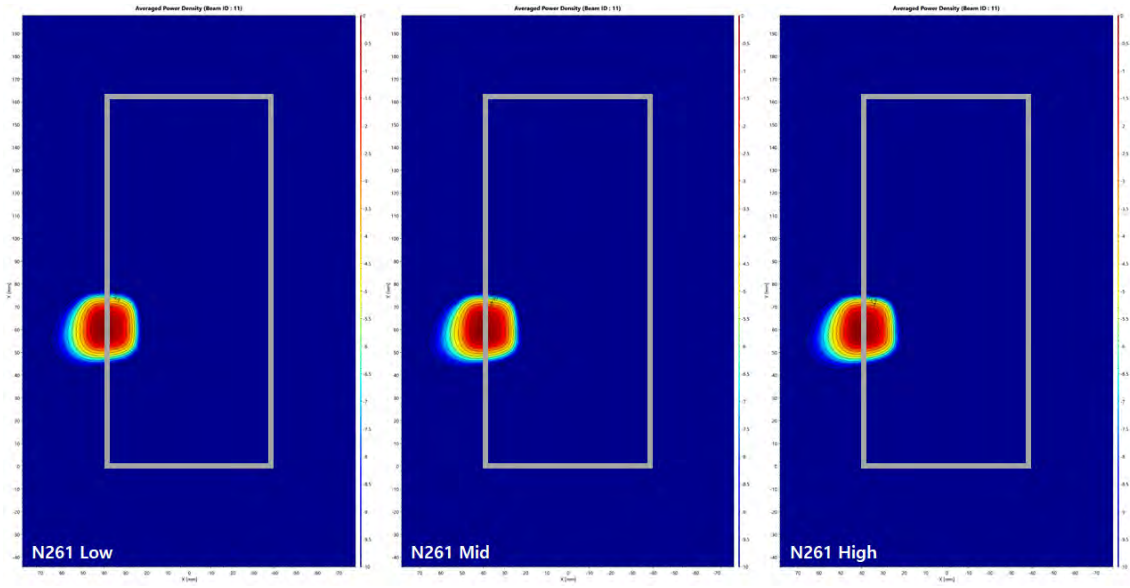
- n261 / Beam ID: 7 / Back surface



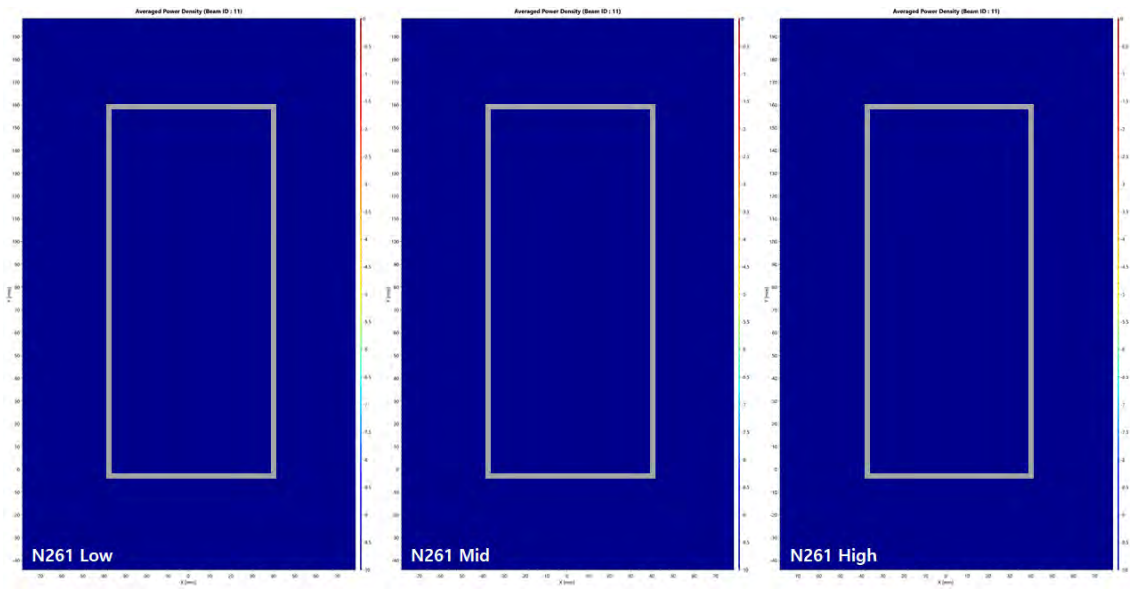
- n261 / Beam ID: 7 / Front surface



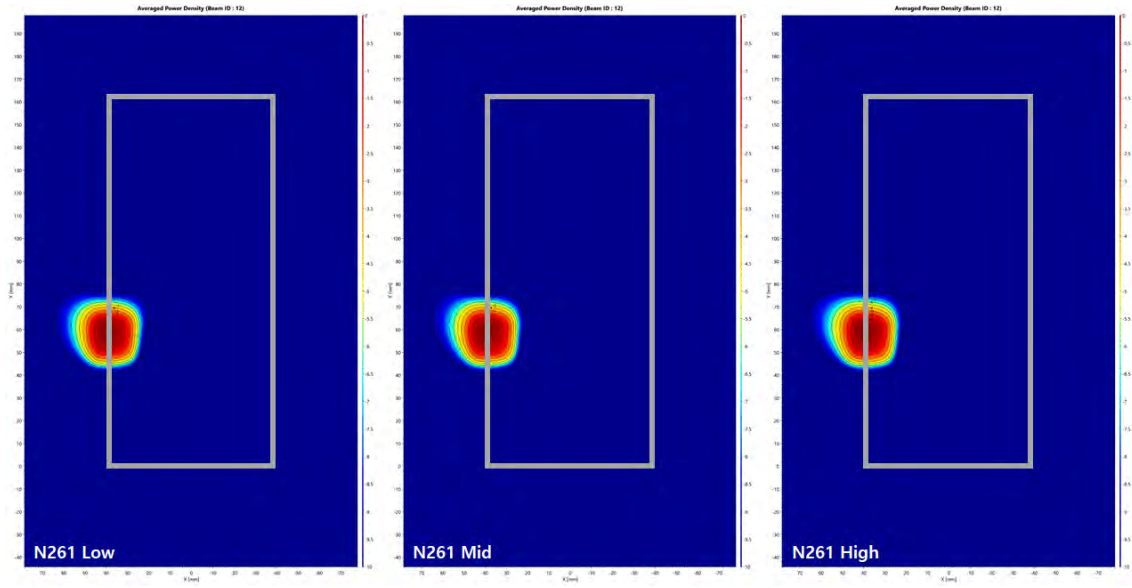
- n261 / Beam ID: 11 / Back surface



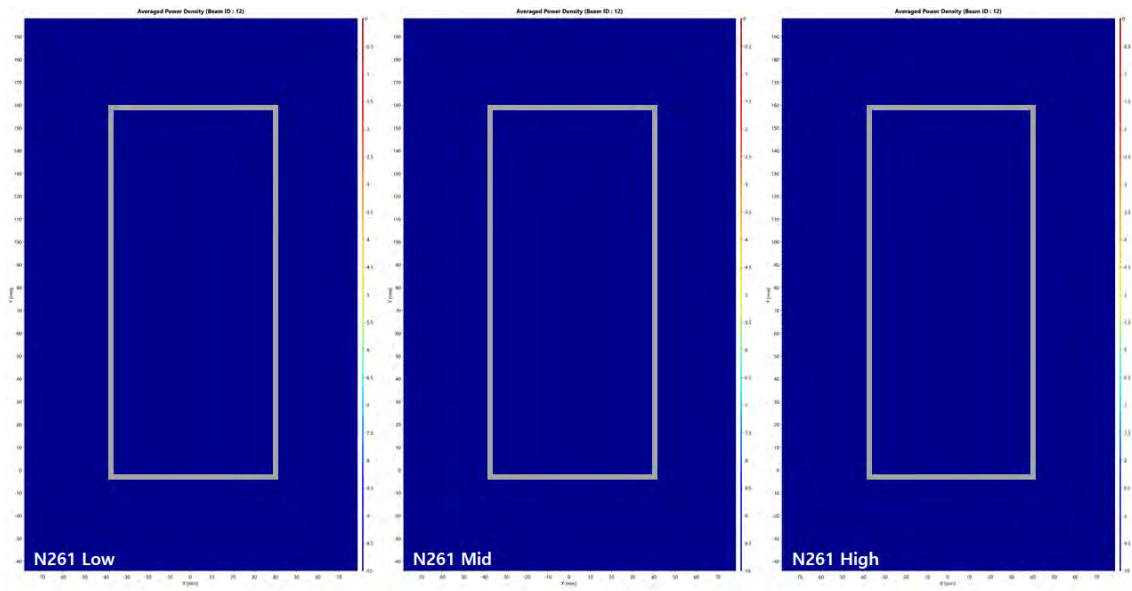
- n261 / Beam ID: 11 / Front surface



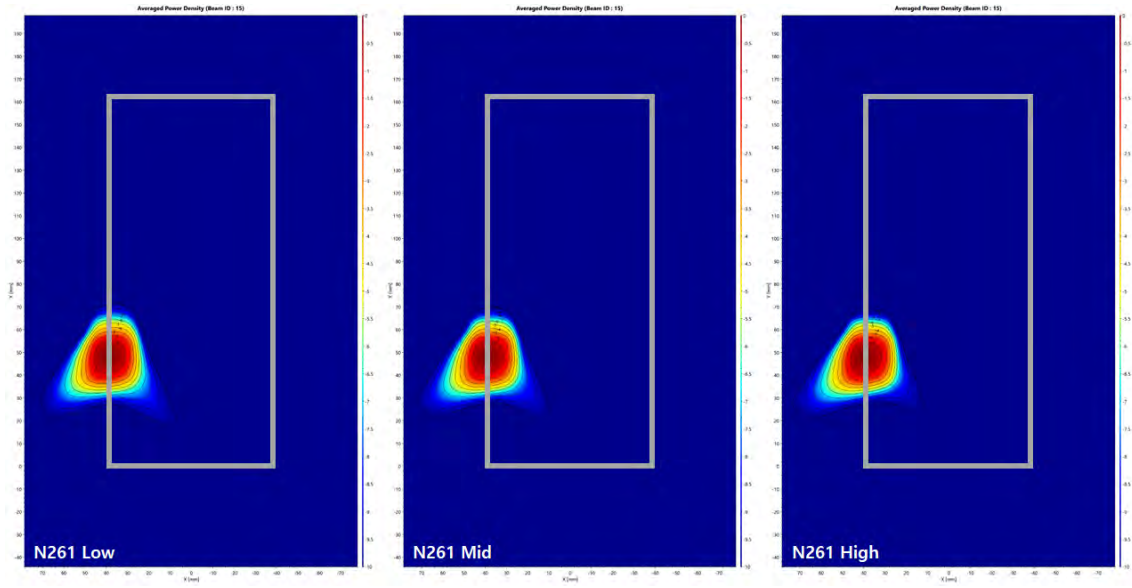
- n261 / Beam ID: 12 / Back surface



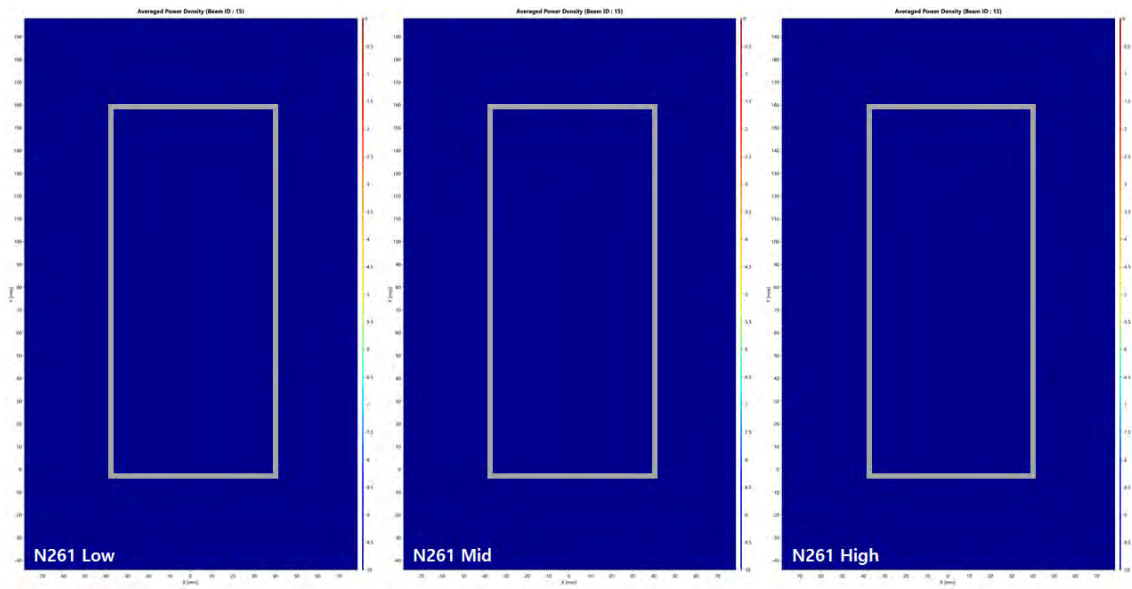
- n261 / Beam ID: 12 / Front surface



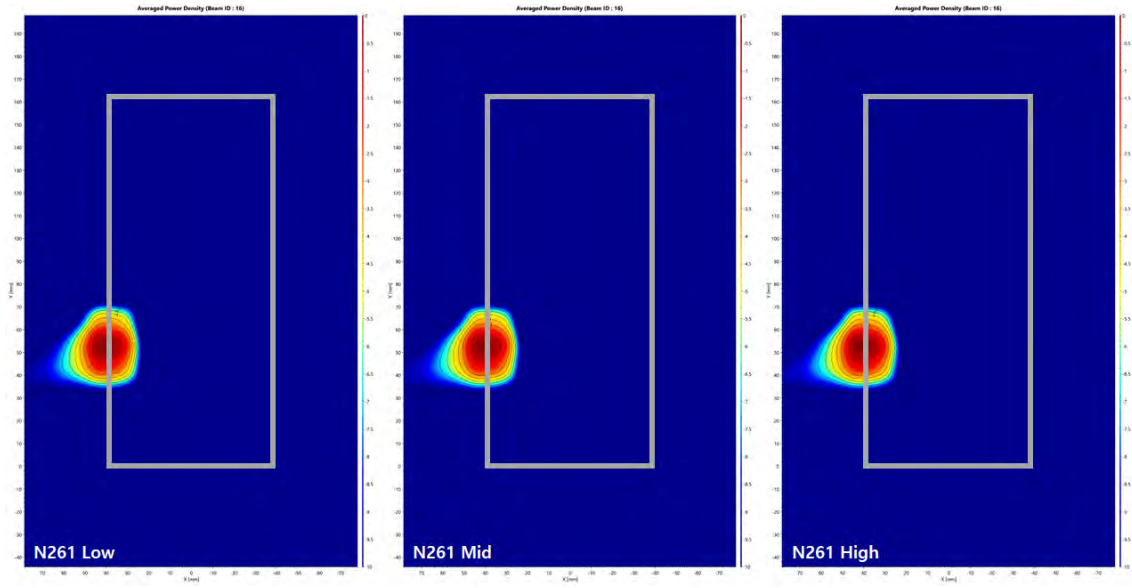
- n261 / Beam ID: 15 / Back surface



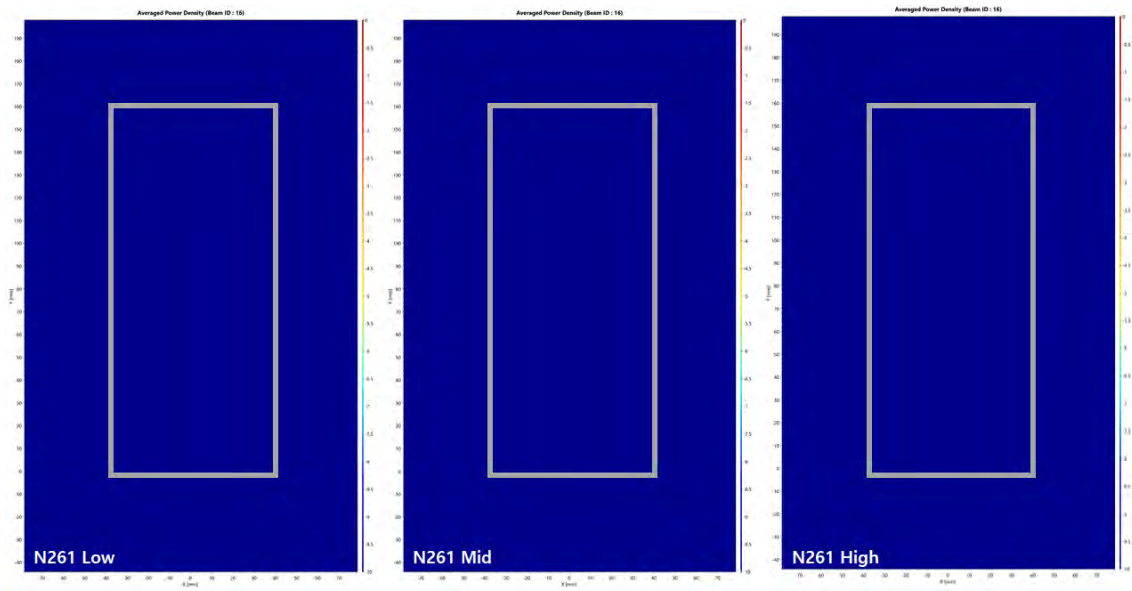
- n261 / Beam ID: 15 / Front surface



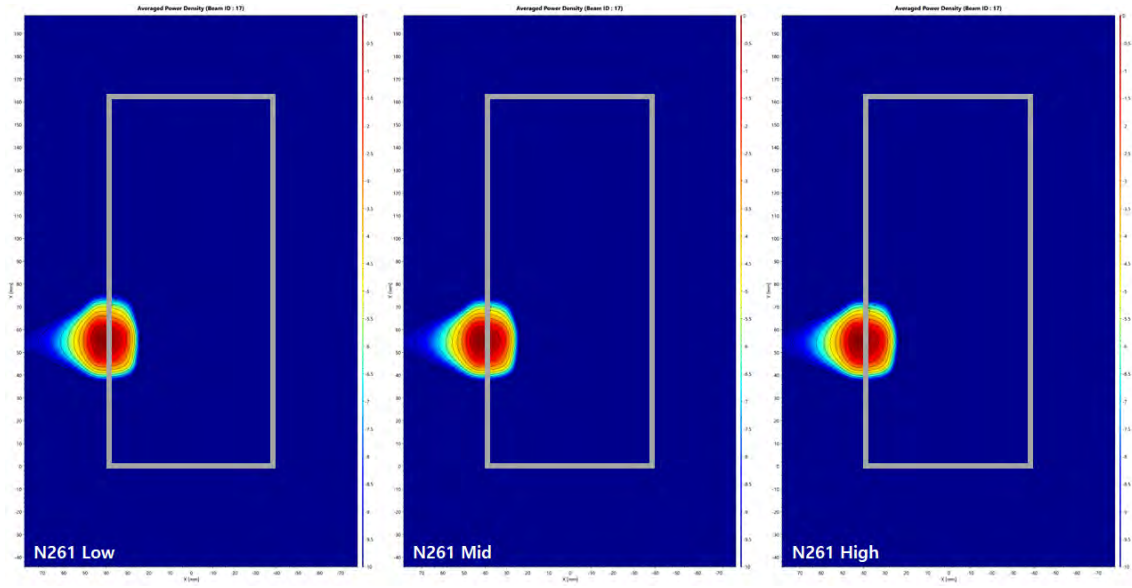
- n261 / Beam ID: 16 / Back surface



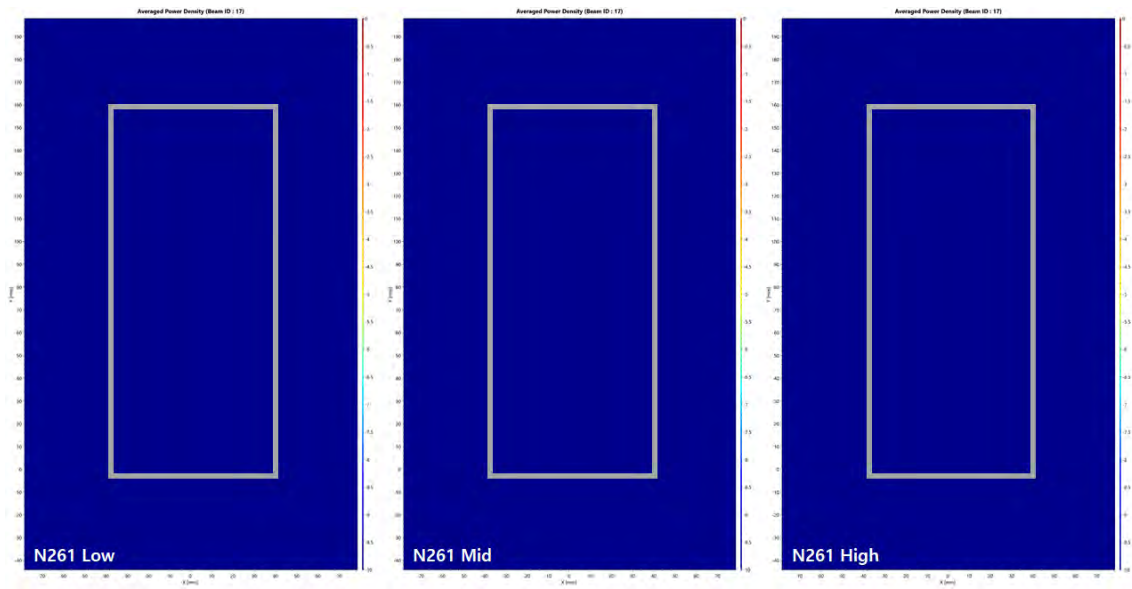
- n261 / Beam ID: 16 / Front surface



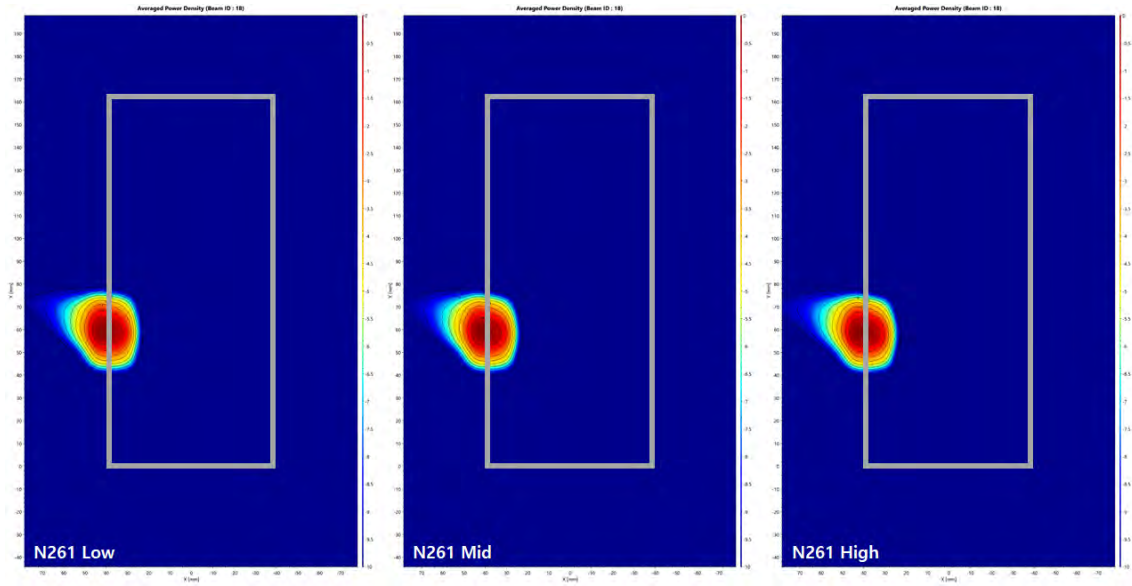
- n261 / Beam ID: 17 / Back surface



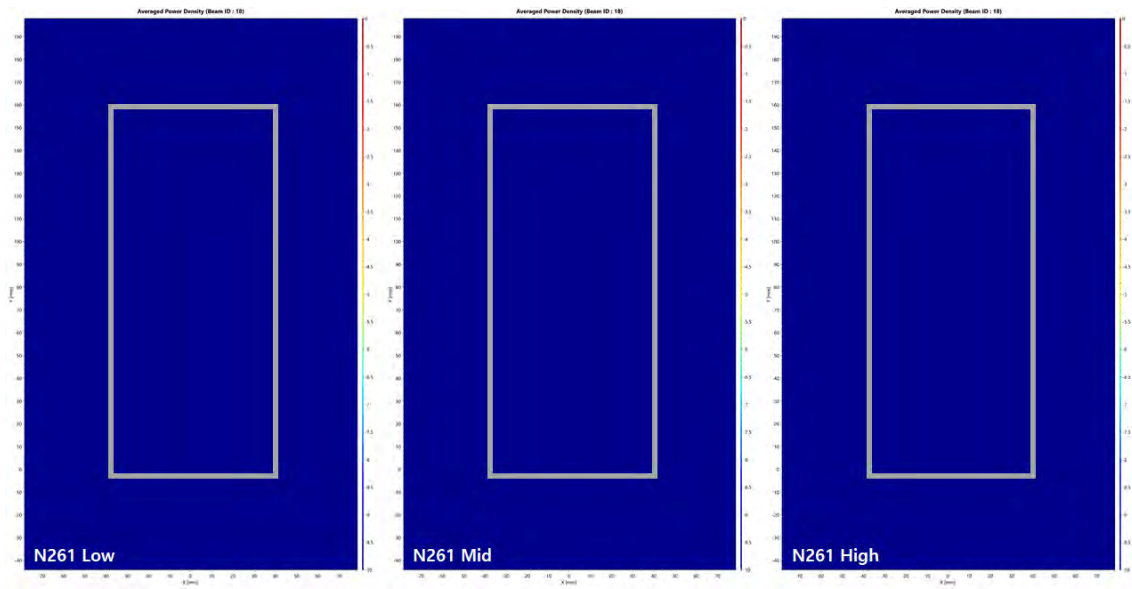
- n261 / Beam ID: 17 / Front surface



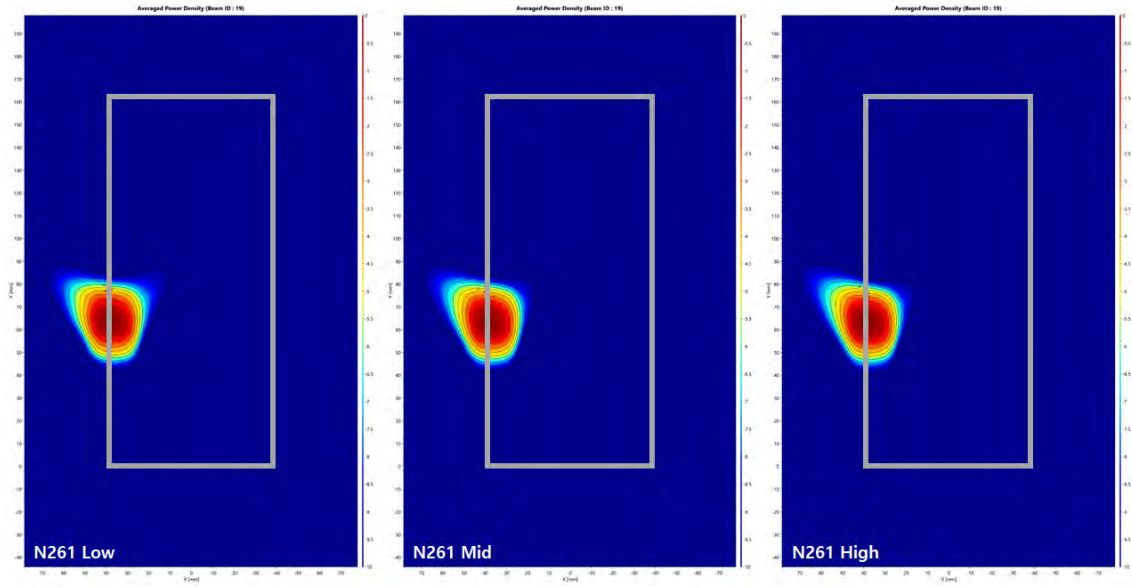
- n261 / Beam ID: 18 / Back surface



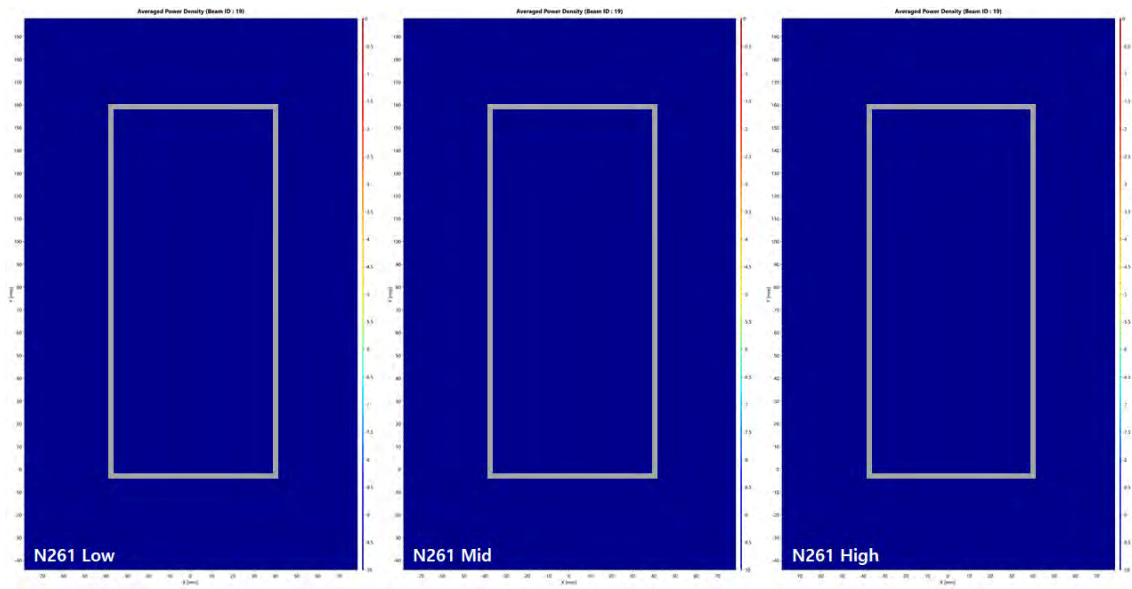
- n261 / Beam ID: 18 / Front surface



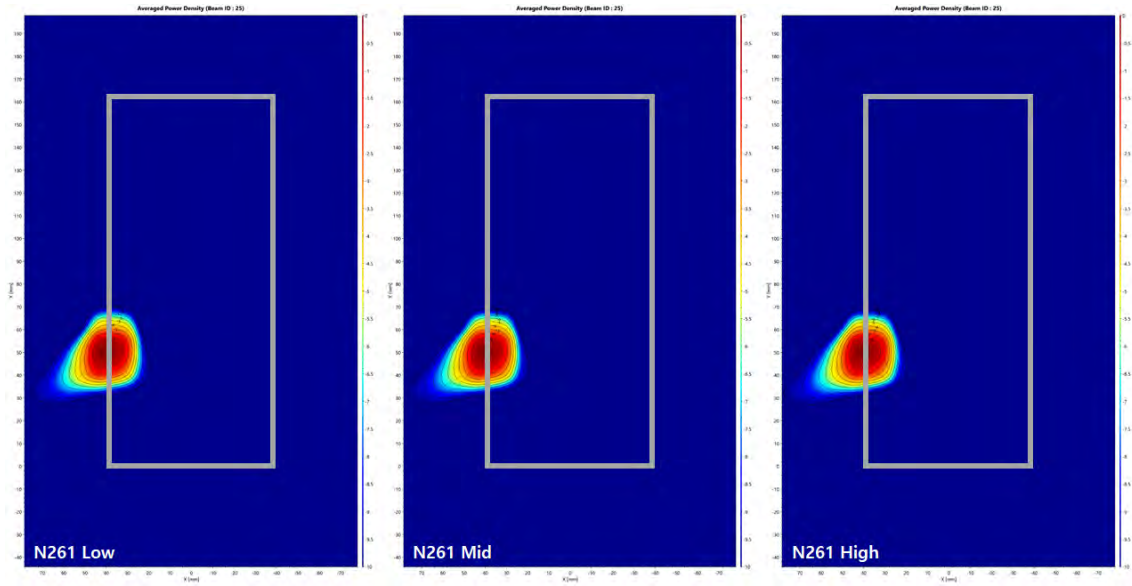
- n261 / Beam ID: 19 / Back surface



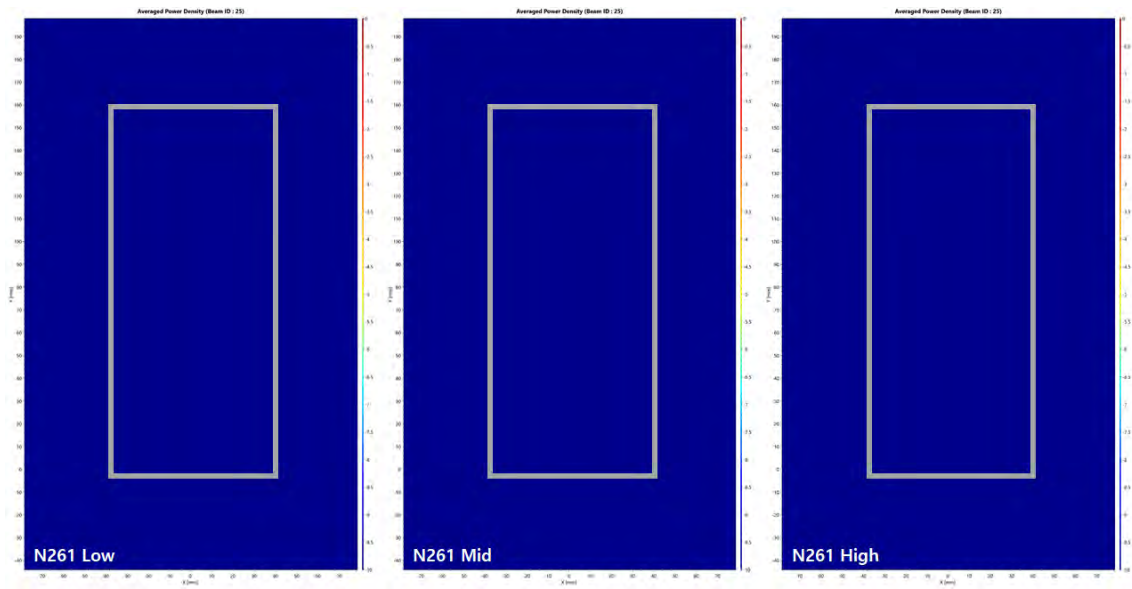
- n261 / Beam ID: 19 / Front surface



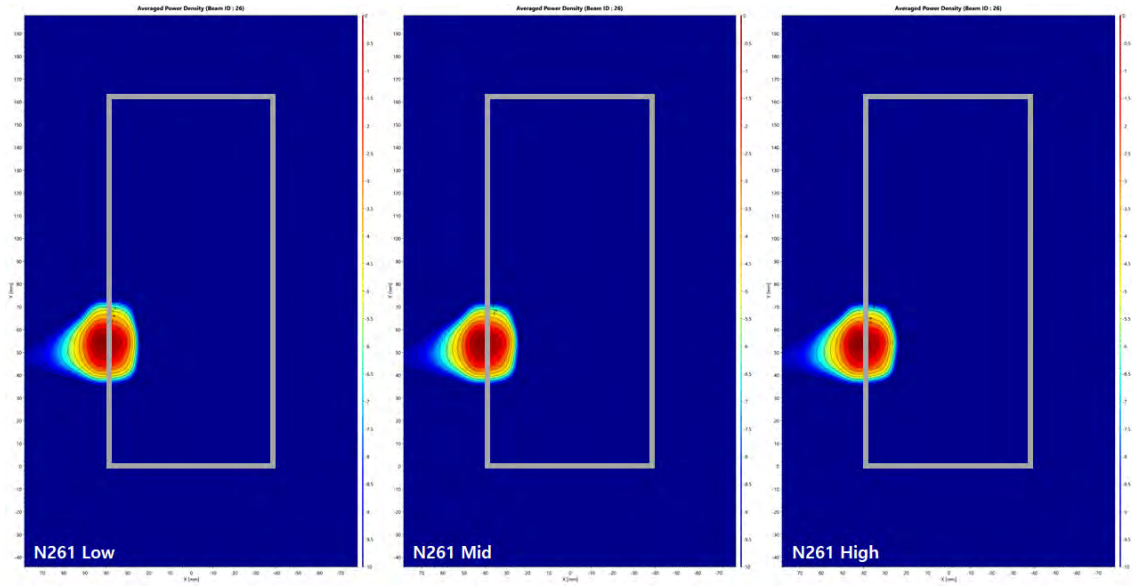
- n261 / Beam ID: 25 / Back surface



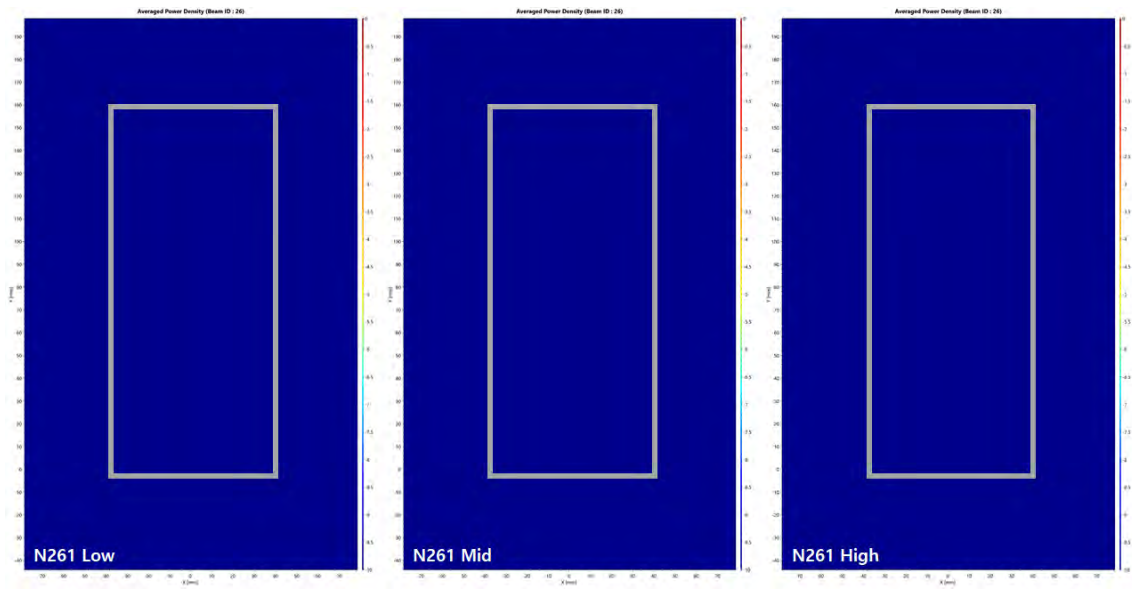
- n261 / Beam ID: 25 / Front surface



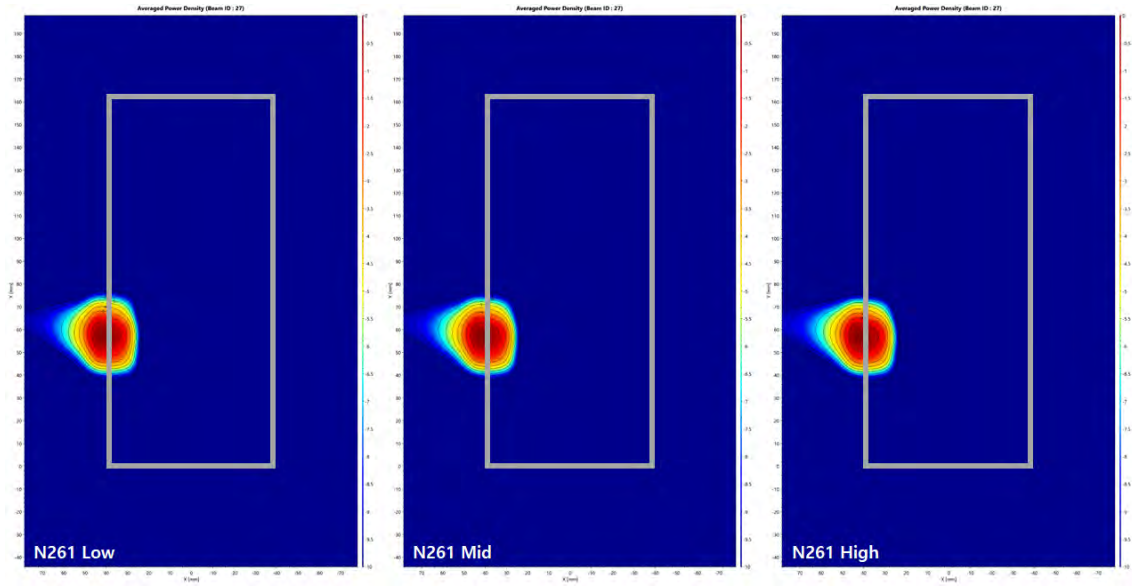
- n261 / Beam ID: 26 / Back surface



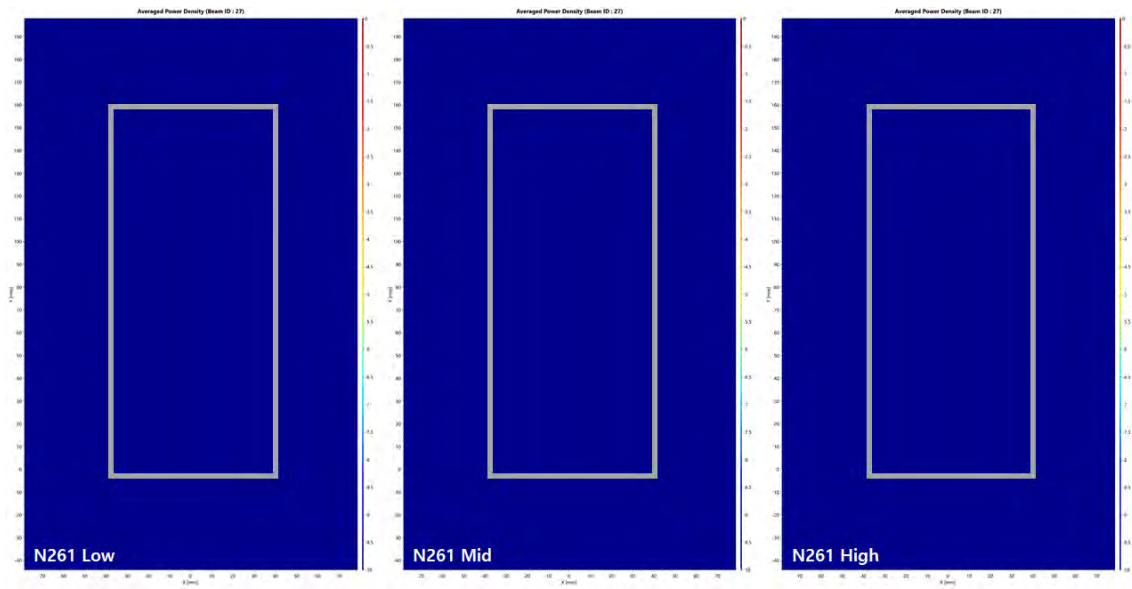
- n261 / Beam ID: 26 / Front surface



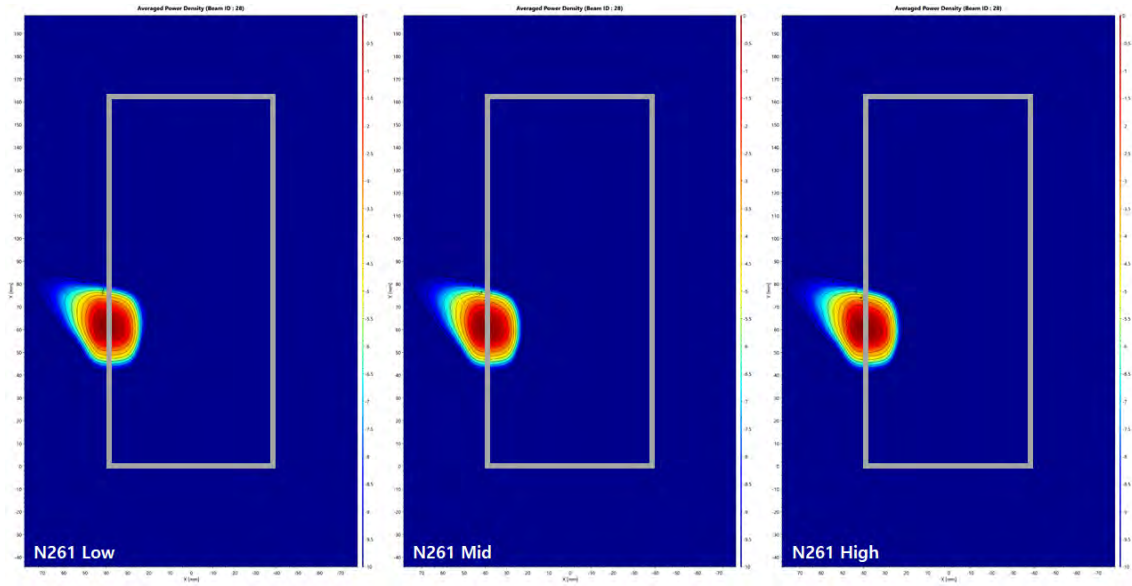
- n261 / Beam ID: 27 / Back surface



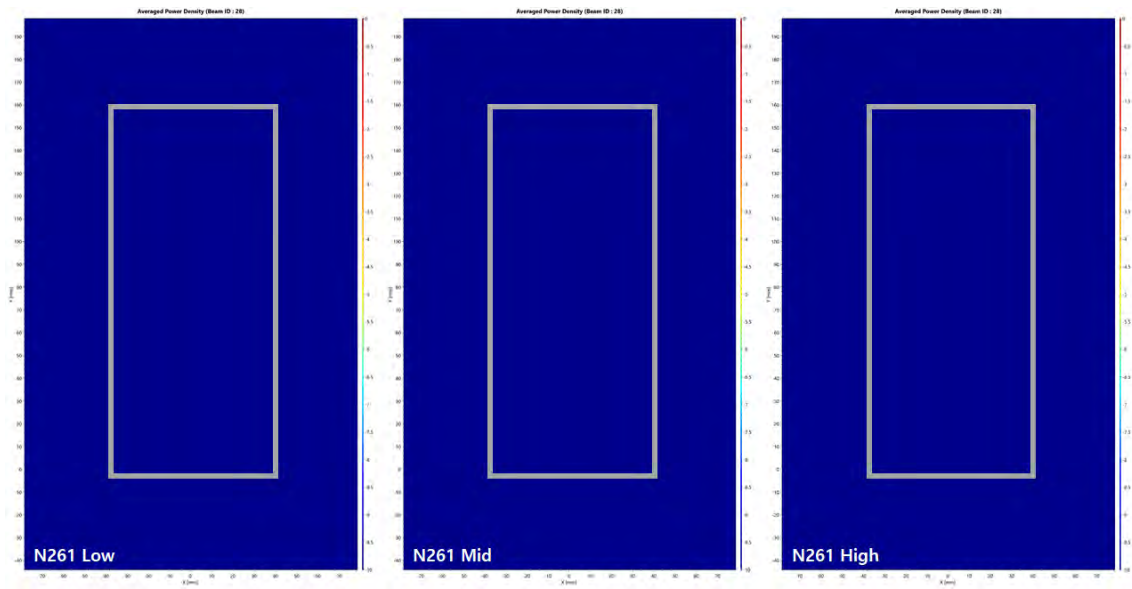
- n261 / Beam ID: 27 / Front surface



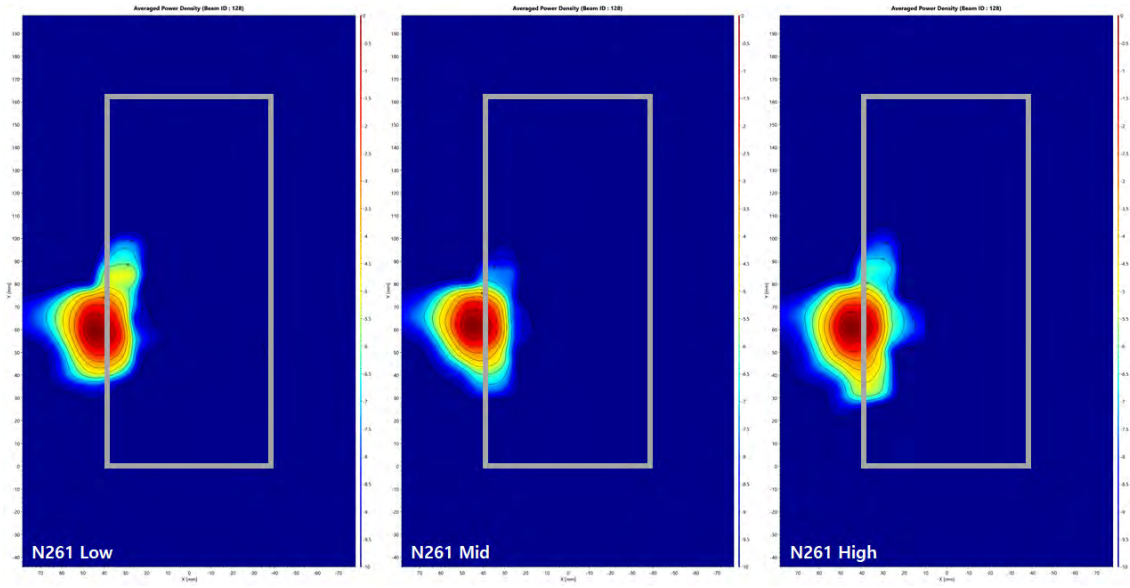
- n261 / Beam ID: 28 / Back surface



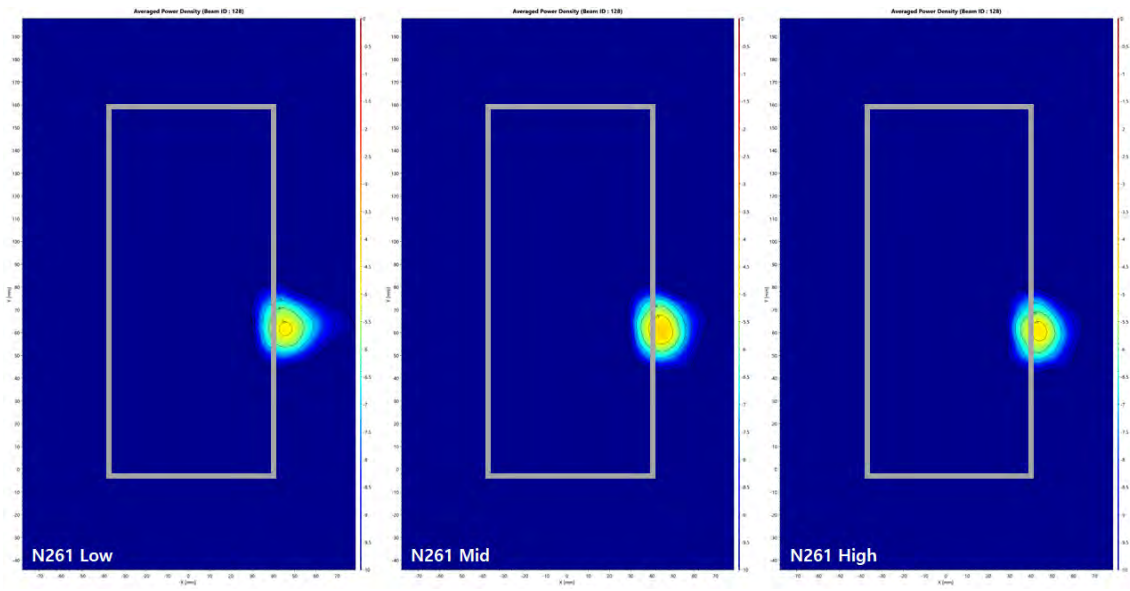
- n261 / Beam ID: 28 / Front surface



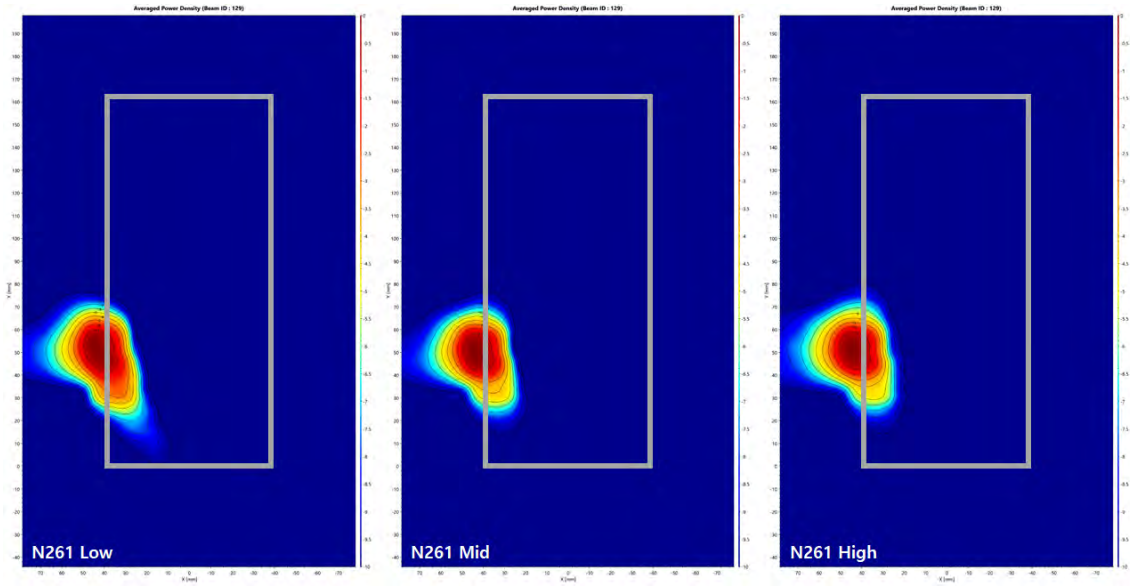
- n261 / Beam ID: 128 / Back surface



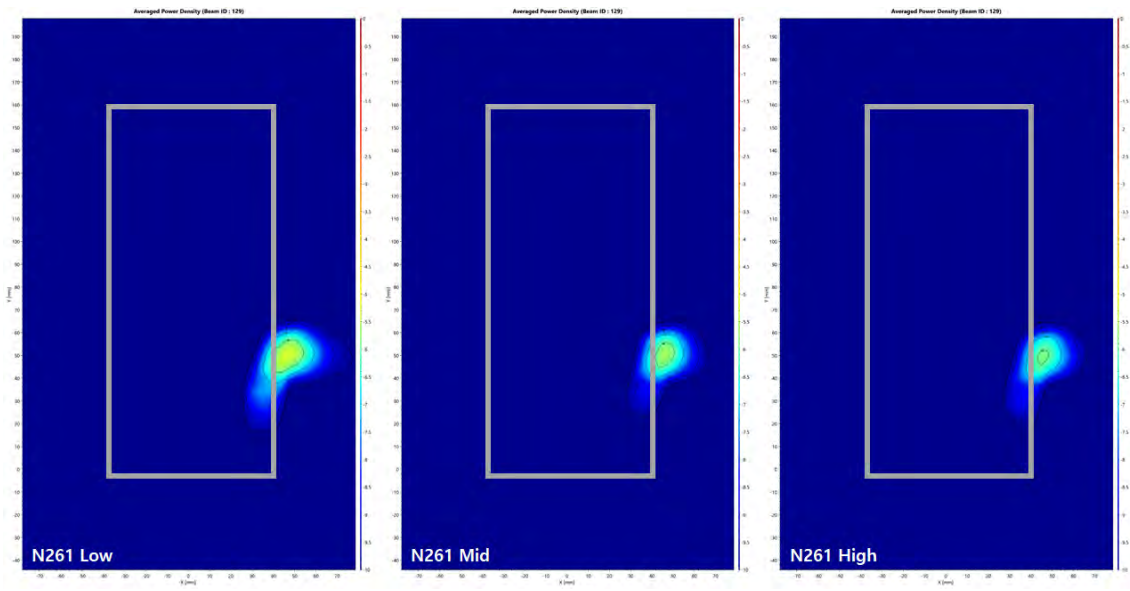
- n261 / Beam ID: 128 / Front surface



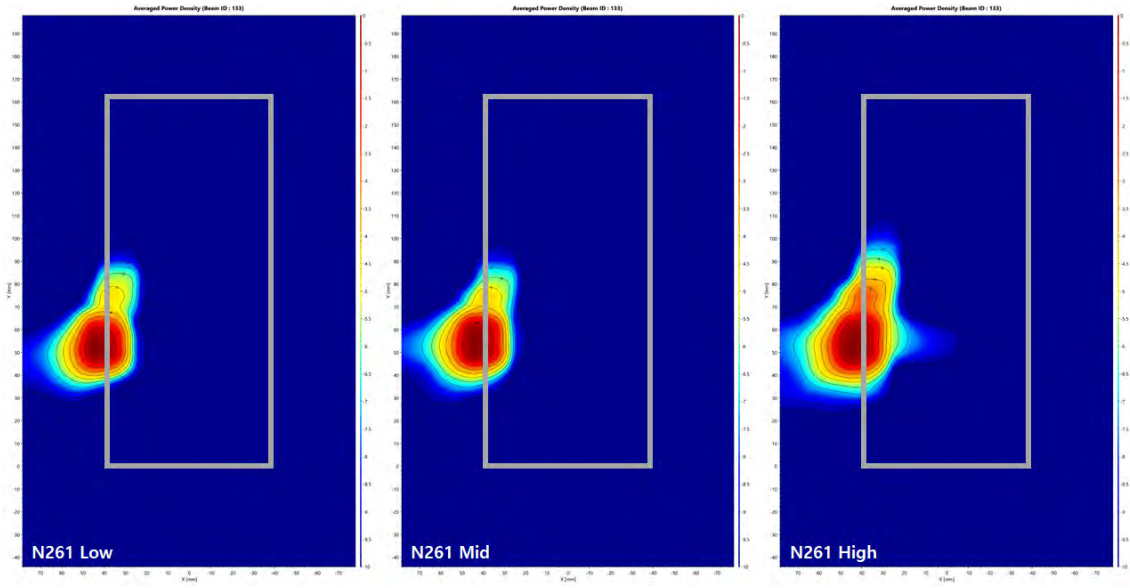
- n261 / Beam ID: 129 / Back surface



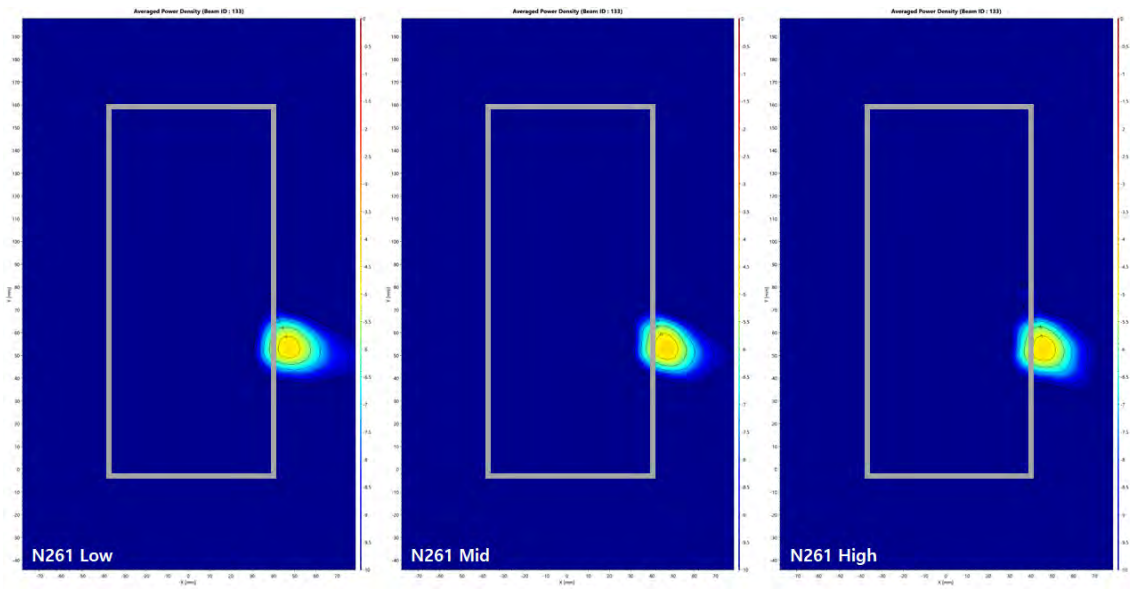
- n261 / Beam ID: 129 / Front surface



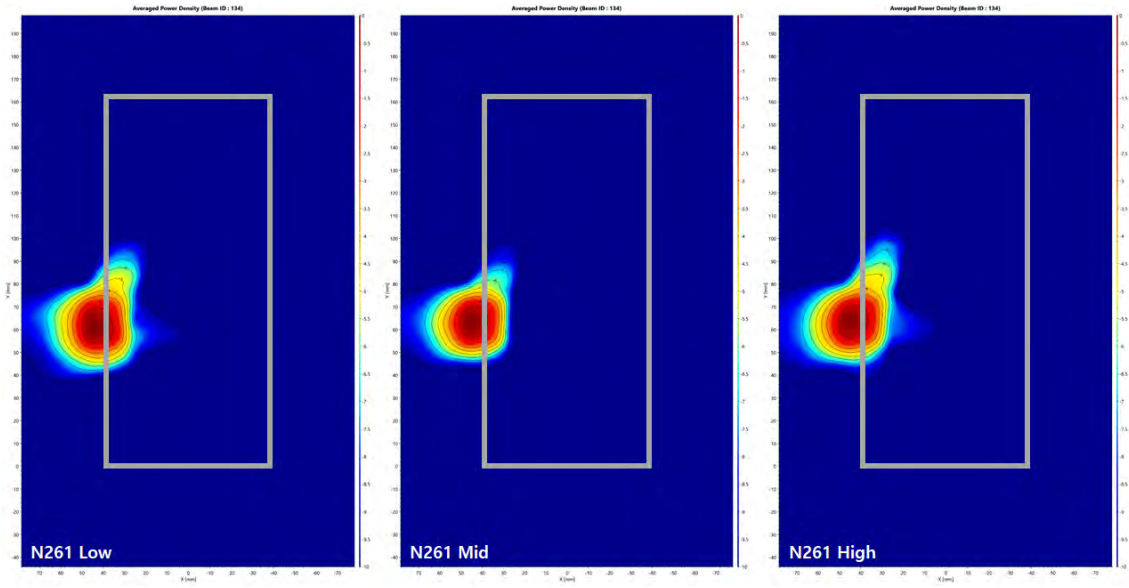
- n261 / Beam ID: 133 / Back surface



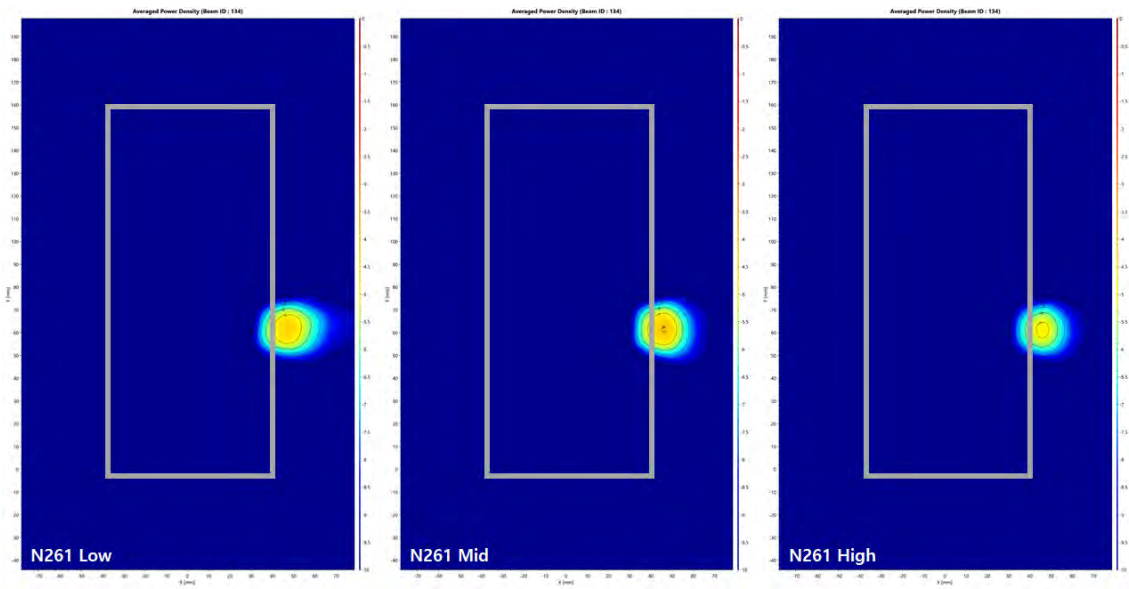
- n261 / Beam ID: 133 / Front surface



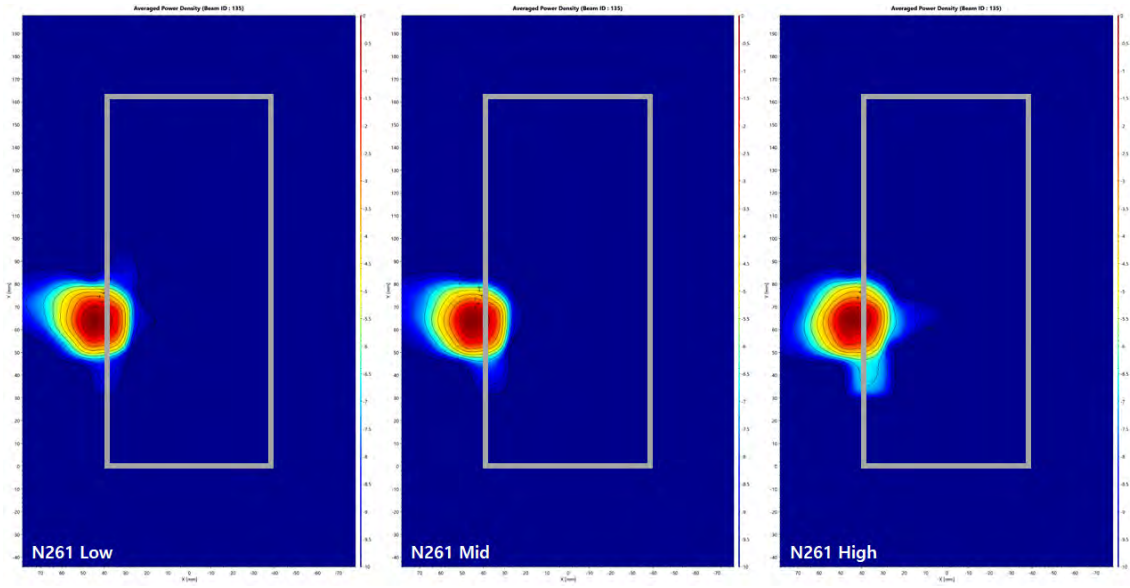
- n261 / Beam ID: 134 / Back surface



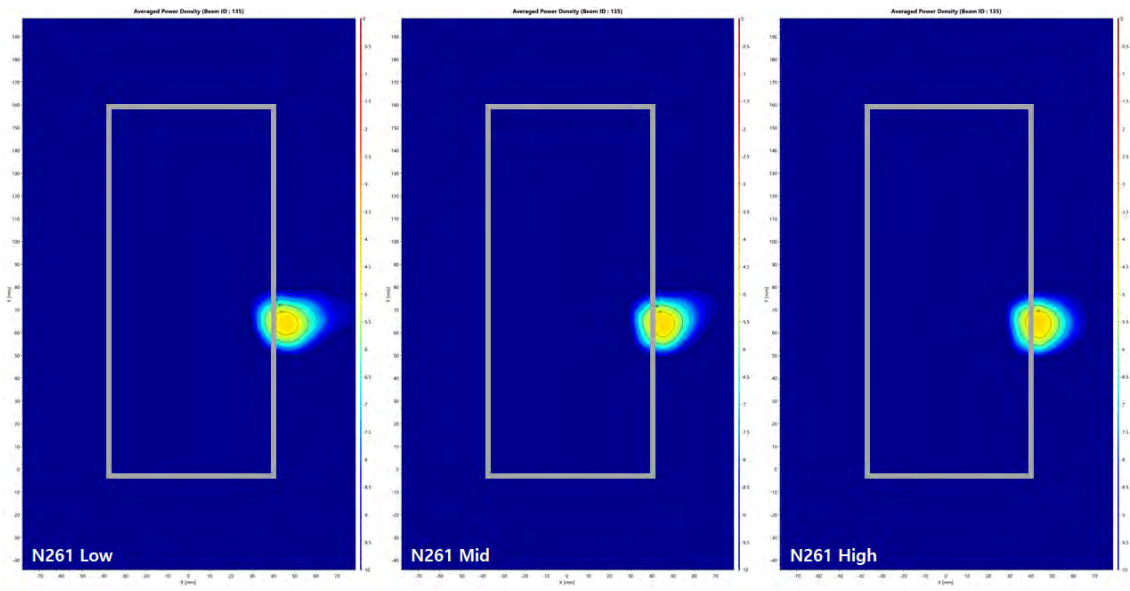
- n261 / Beam ID: 134 / Front surface



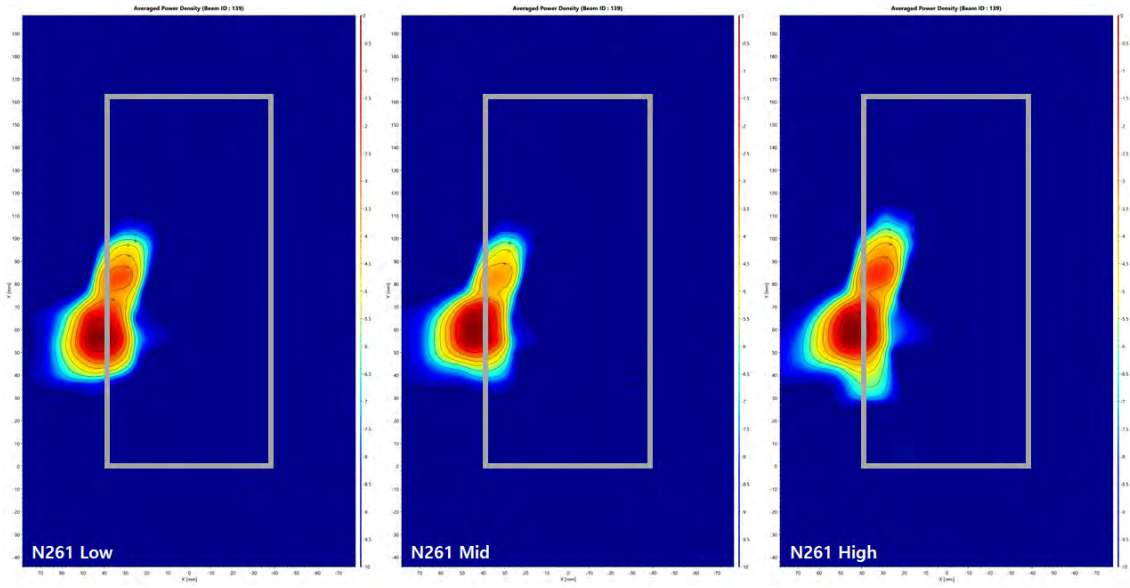
- n261 / Beam ID: 135 / Back surface



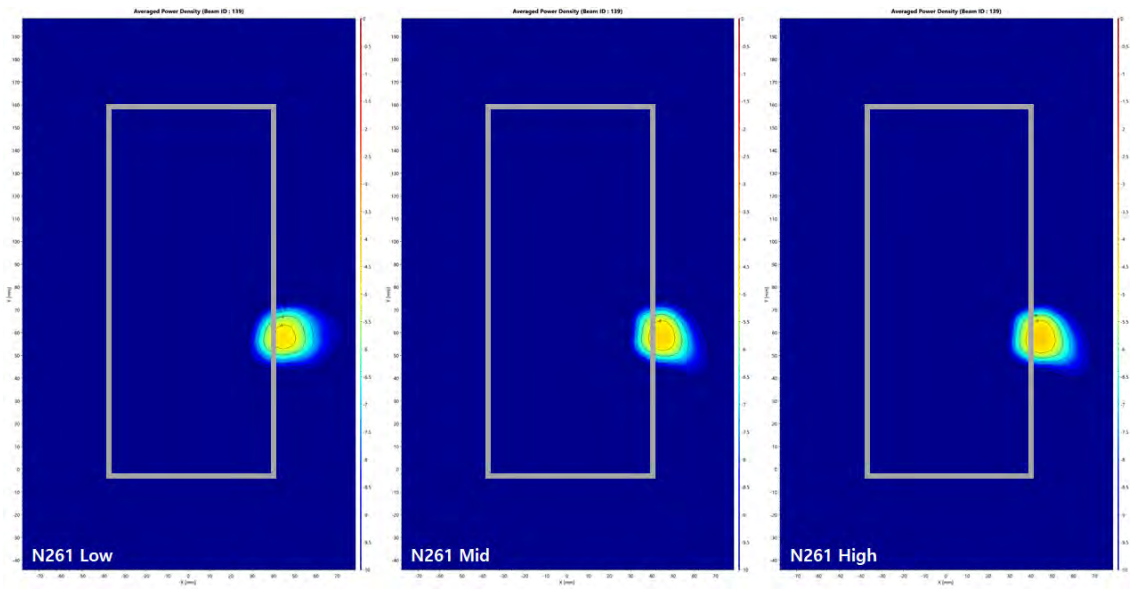
- n261 / Beam ID: 135 / Front surface



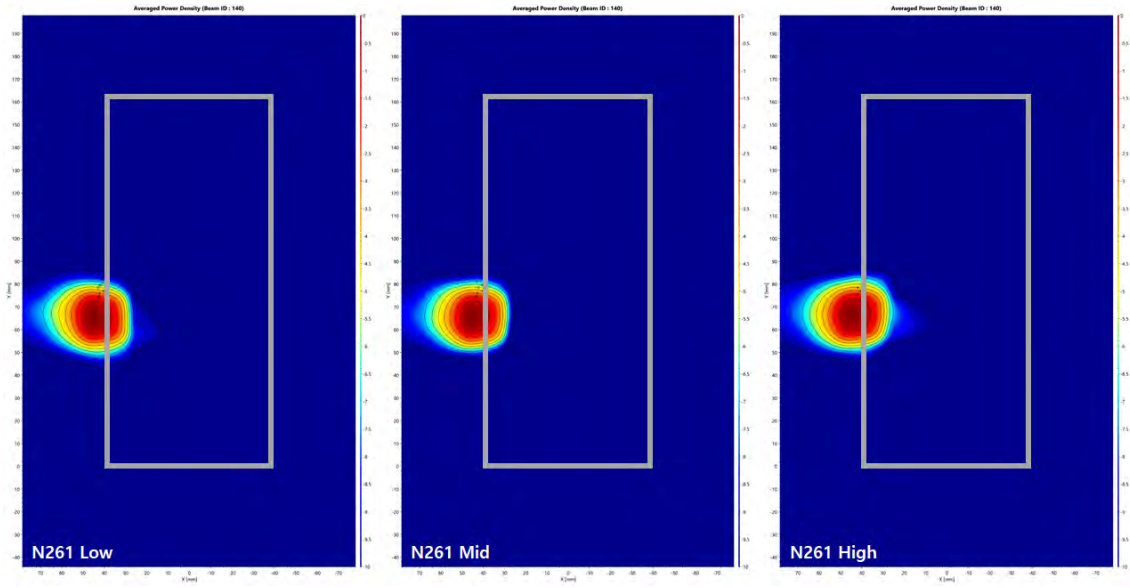
- n261 / Beam ID: 139 / Back surface



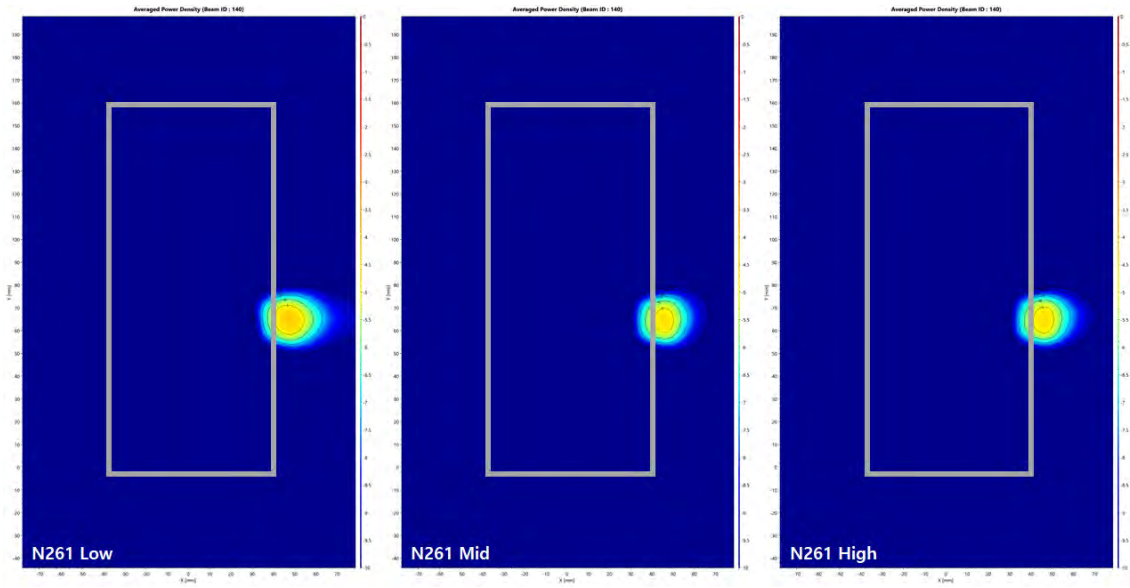
- n261 / Beam ID: 139 / Front surface



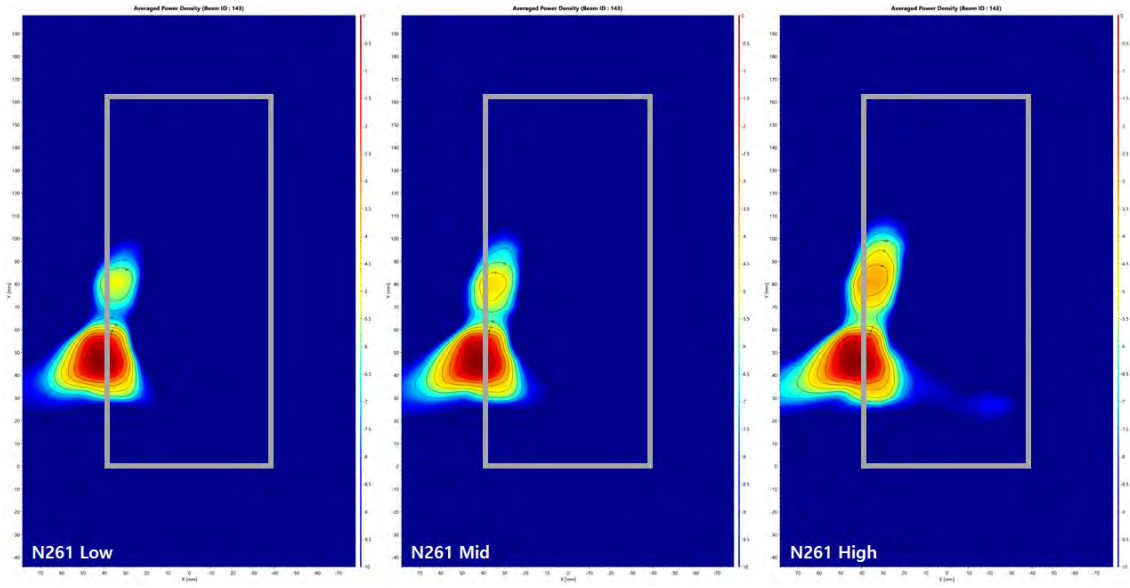
- n261 / Beam ID: 140 / Back surface



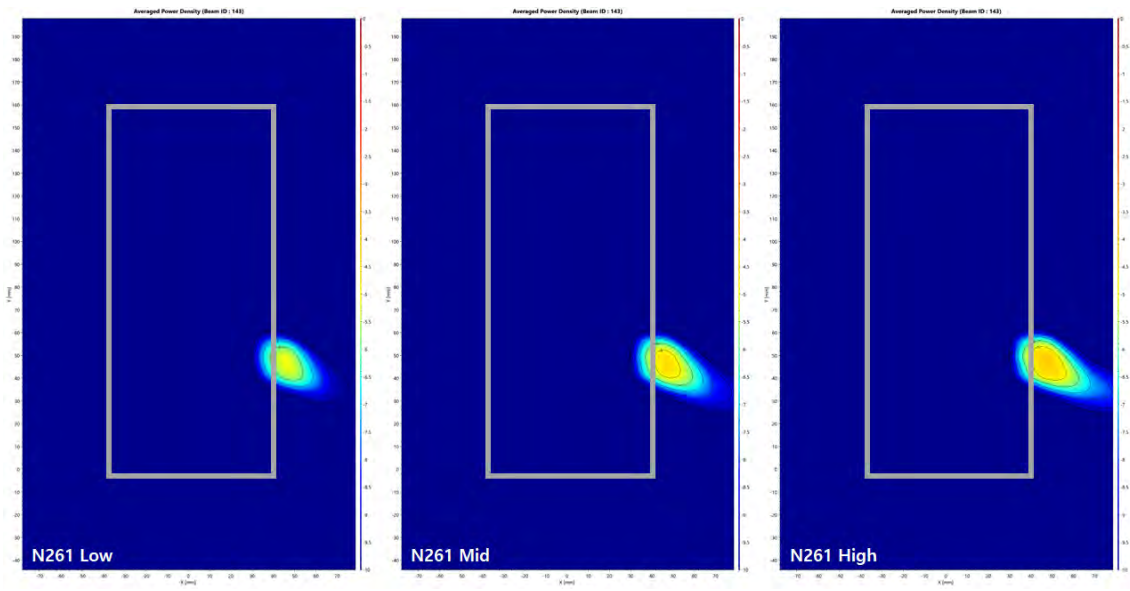
- n261 / Beam ID: 140 / Front surface



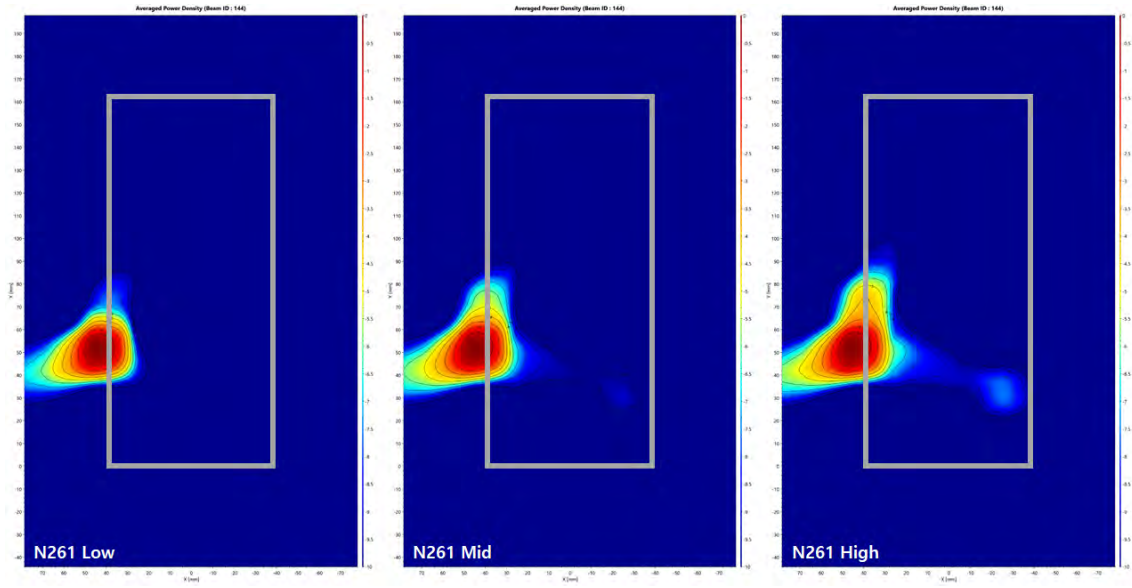
- n261 / Beam ID: 143 / Back surface



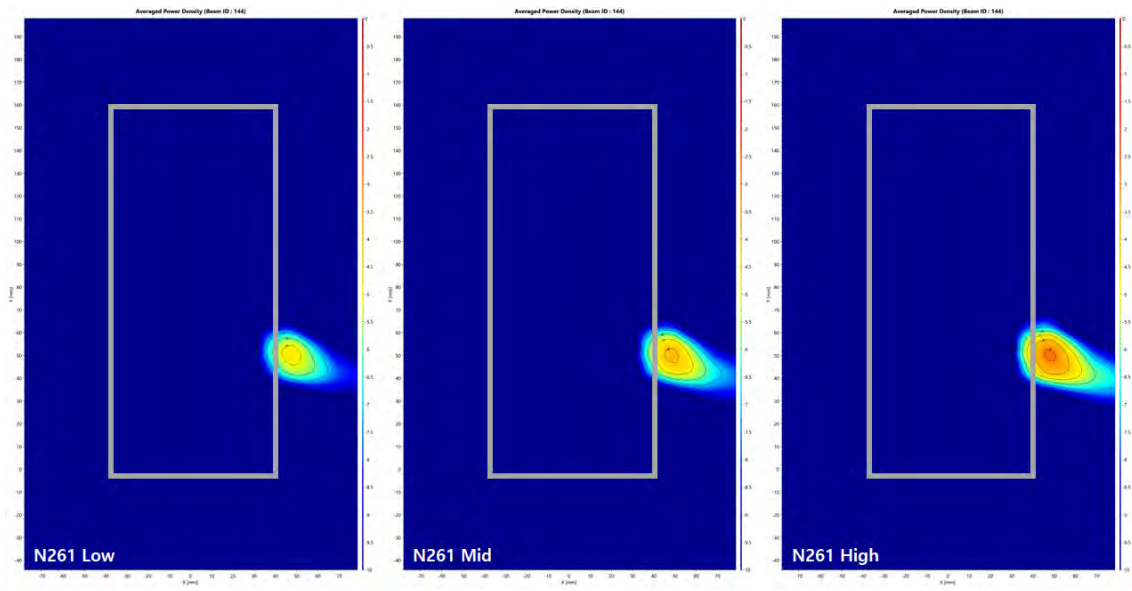
- n261 / Beam ID: 143 / Front surface



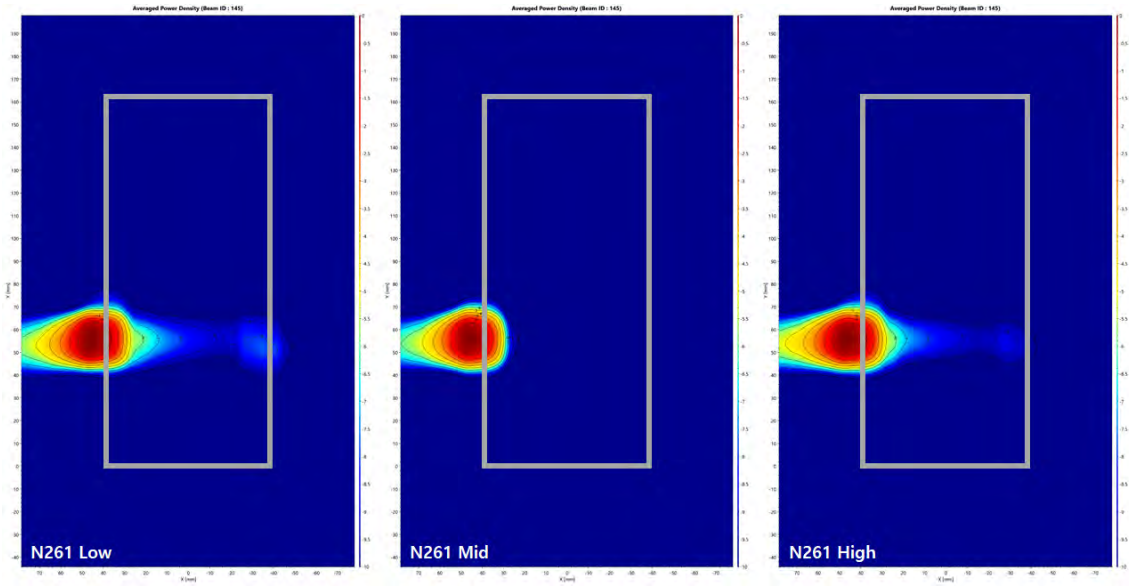
- n261 / Beam ID: 144 / Back surface



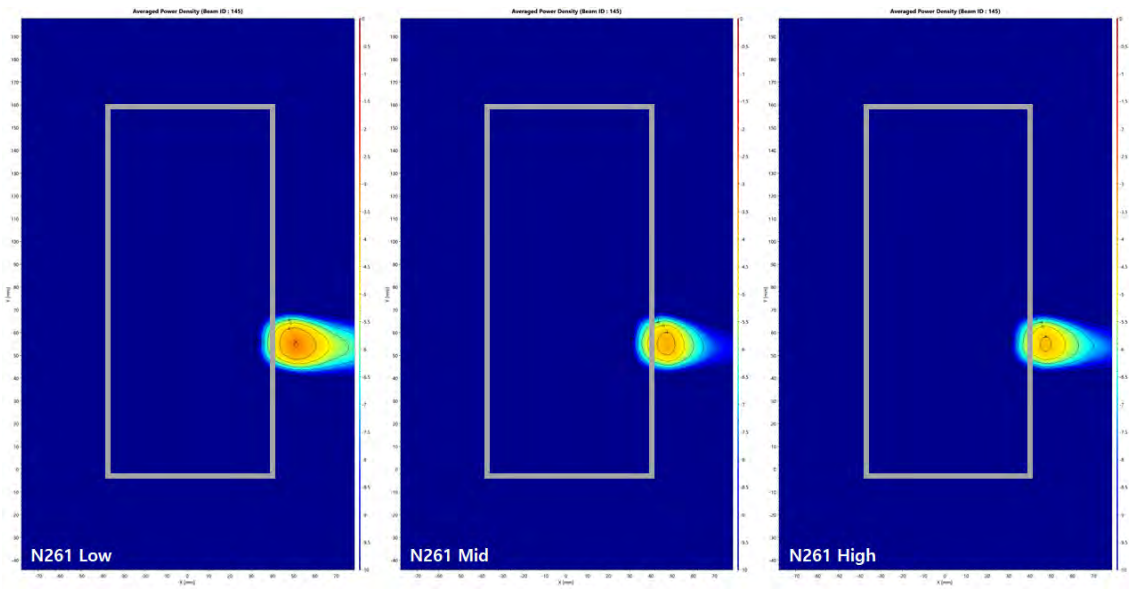
- n261 / Beam ID: 144 / Front surface



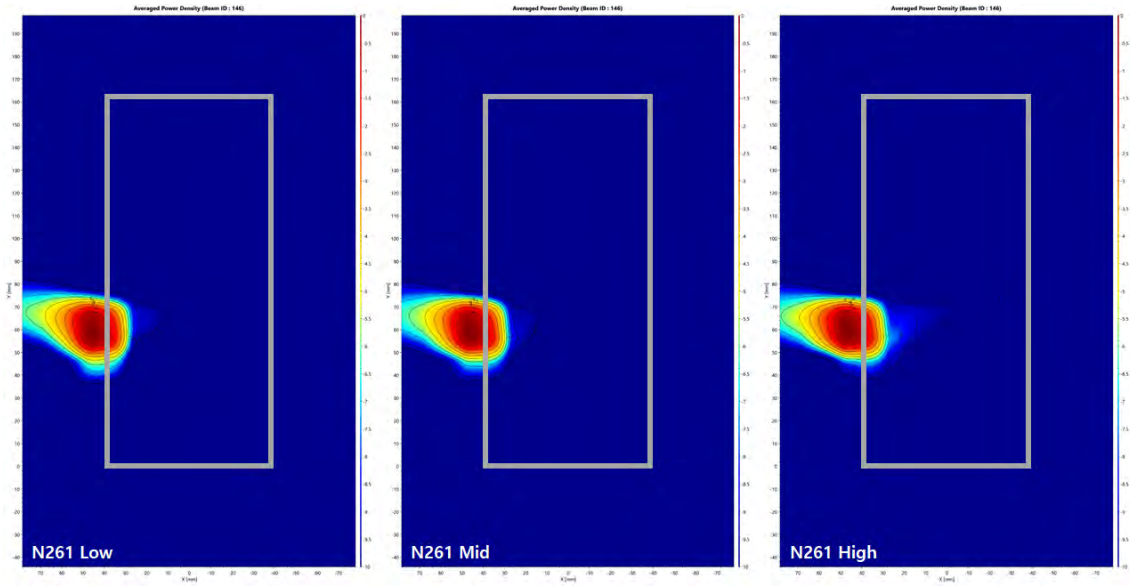
- n261 / Beam ID: 145 / Back surface



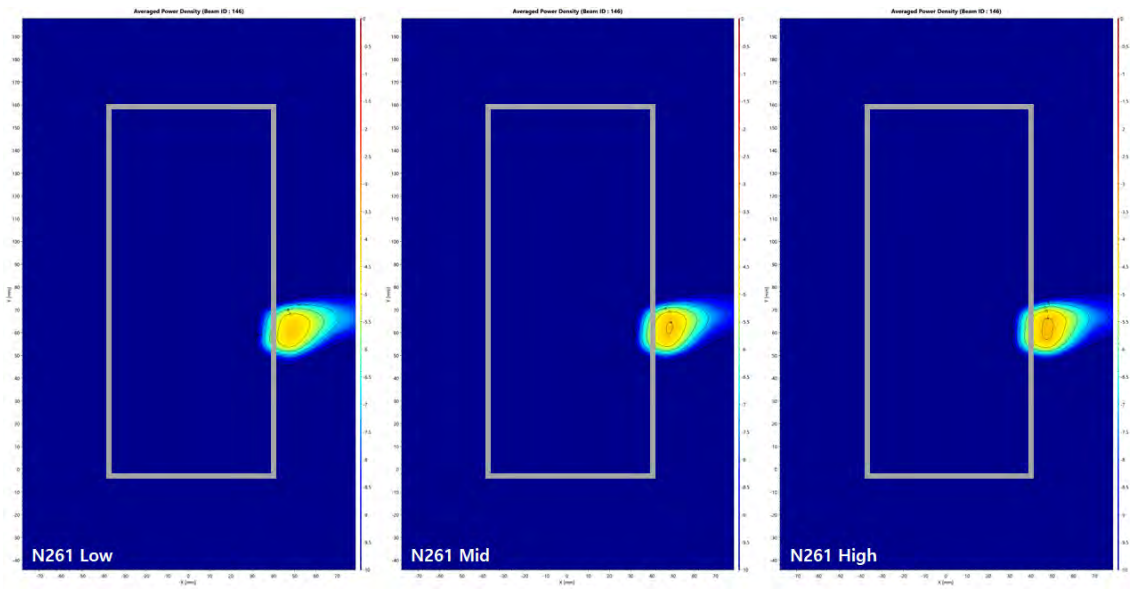
- n261 / Beam ID: 145 / Front surface



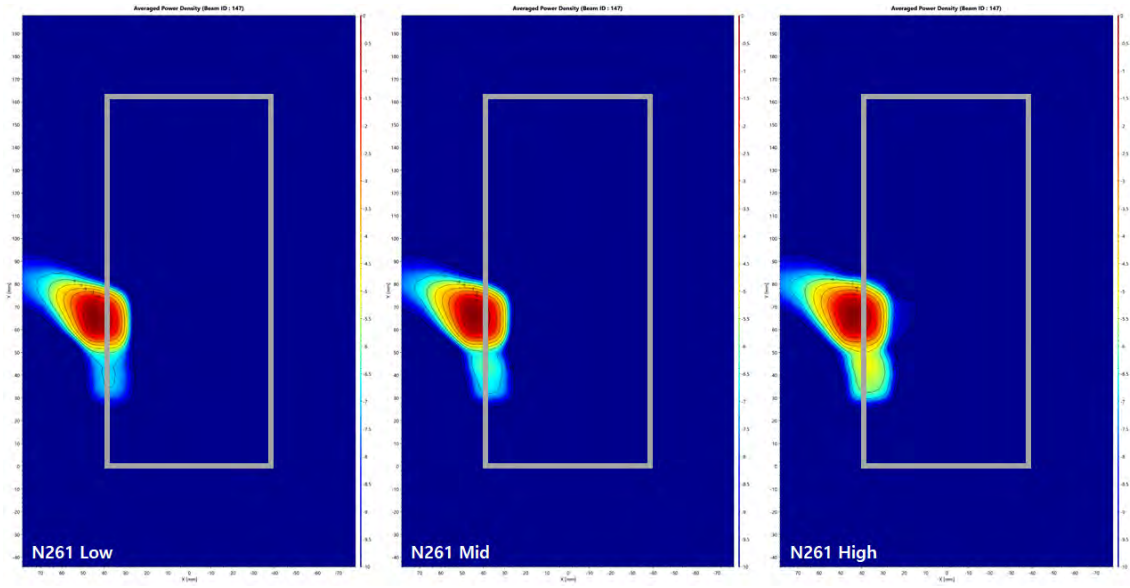
- n261 / Beam ID: 146 / Back surface



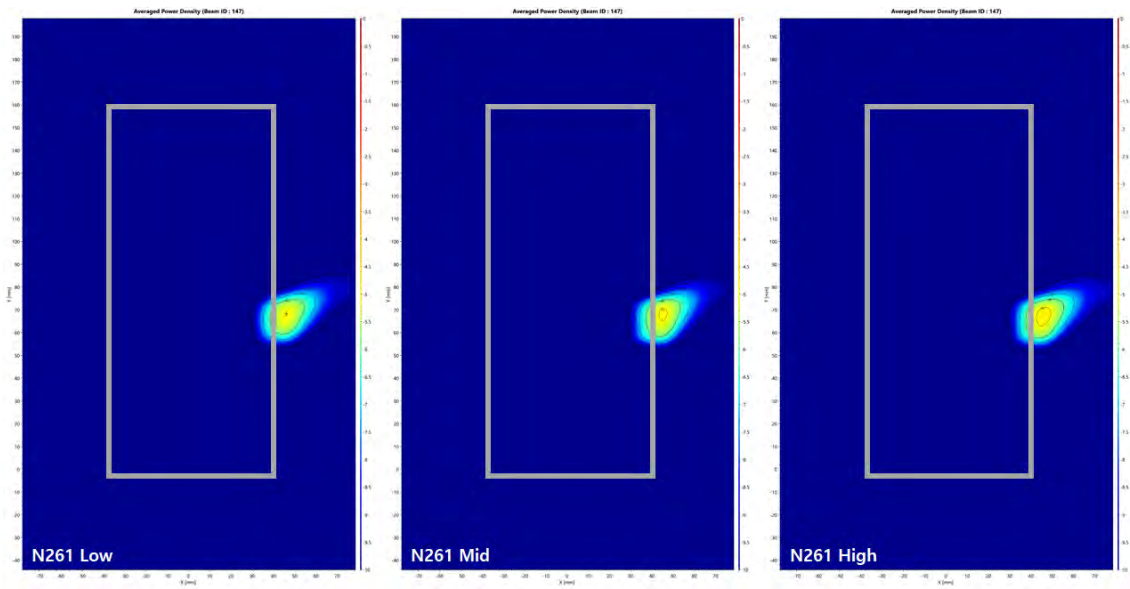
- n261 / Beam ID: 146 / Front surface



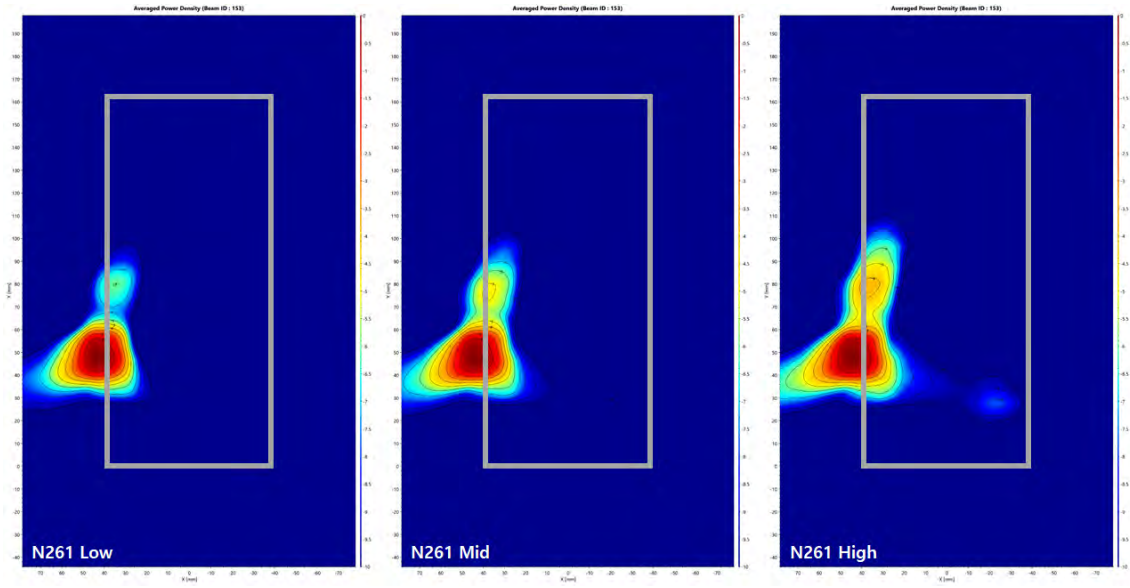
- n261 / Beam ID: 147 / Back surface



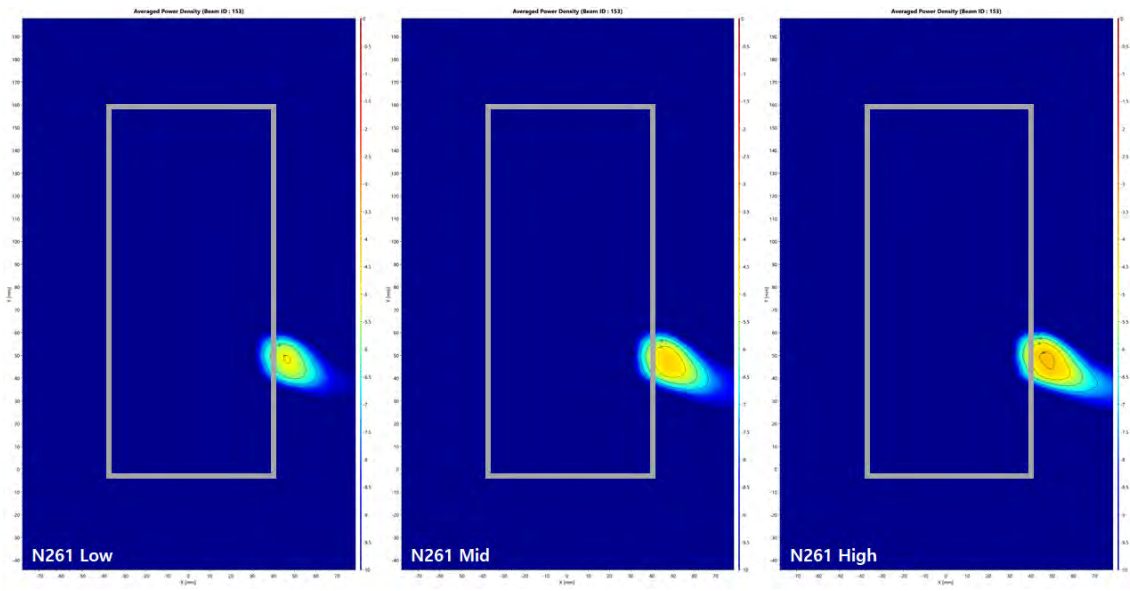
- n261 / Beam ID: 147 / Front surface



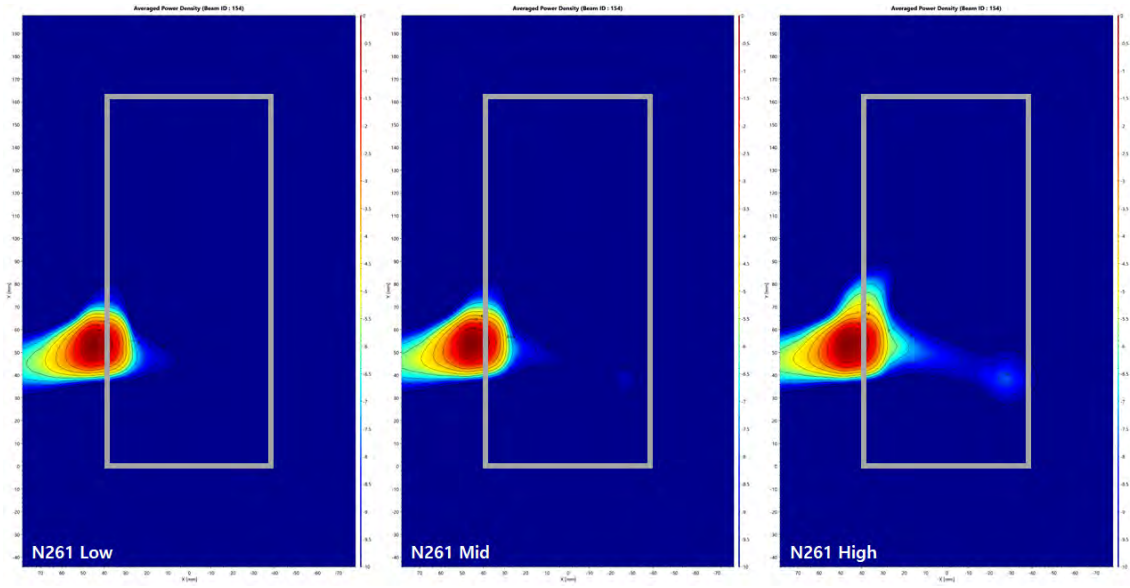
- n261 / Beam ID: 153 / Back surface



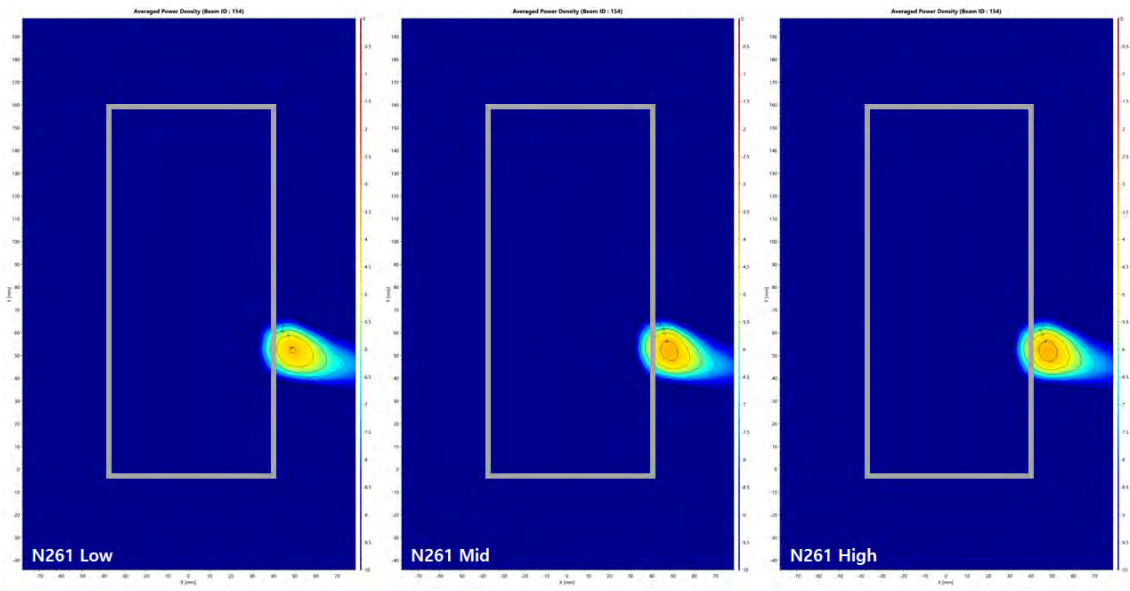
- n261 / Beam ID: 153 / Front surface



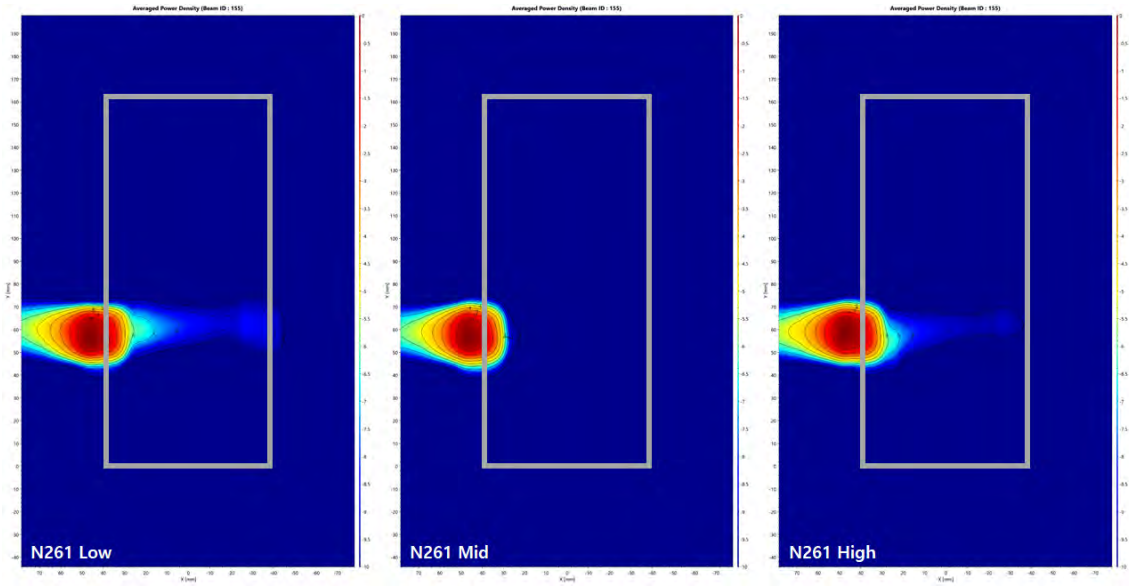
- n261 / Beam ID: 154 / Back surface



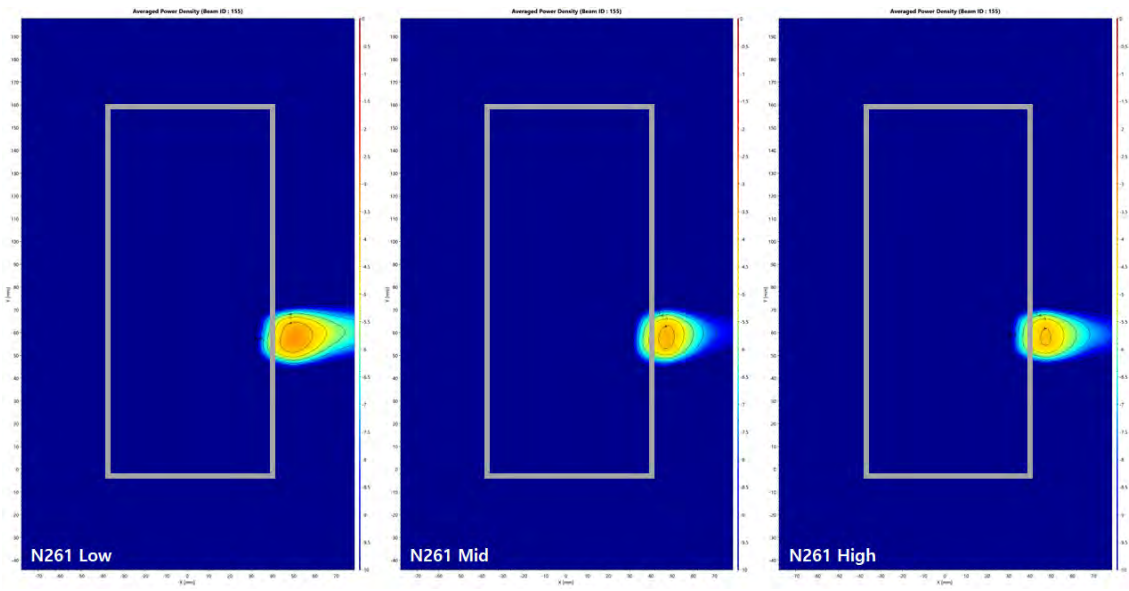
- n261 / Beam ID: 154 / Front surface



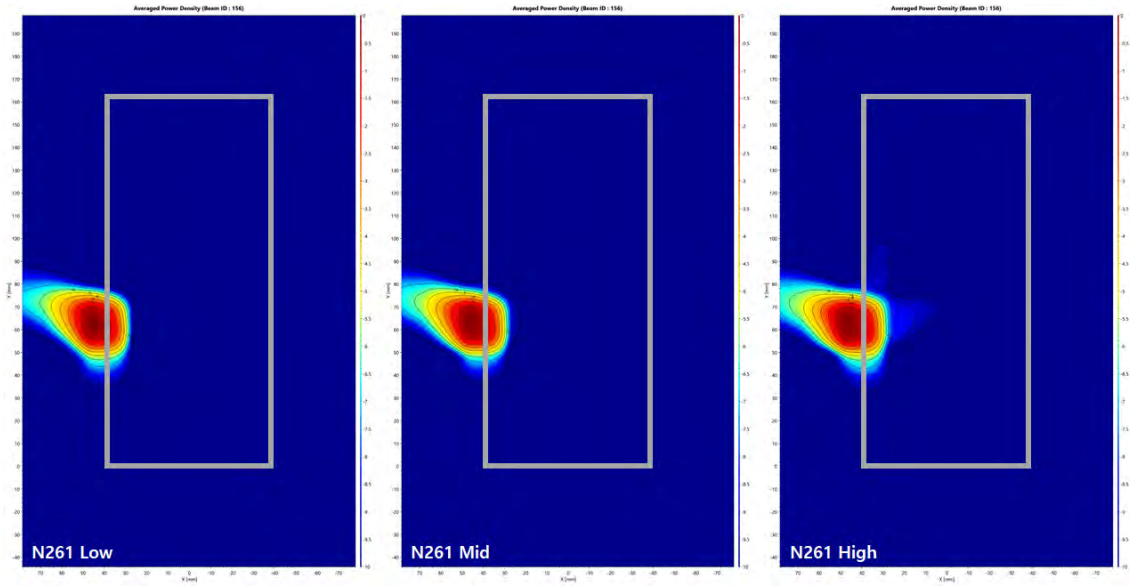
- n261 / Beam ID: 155 / Back surface



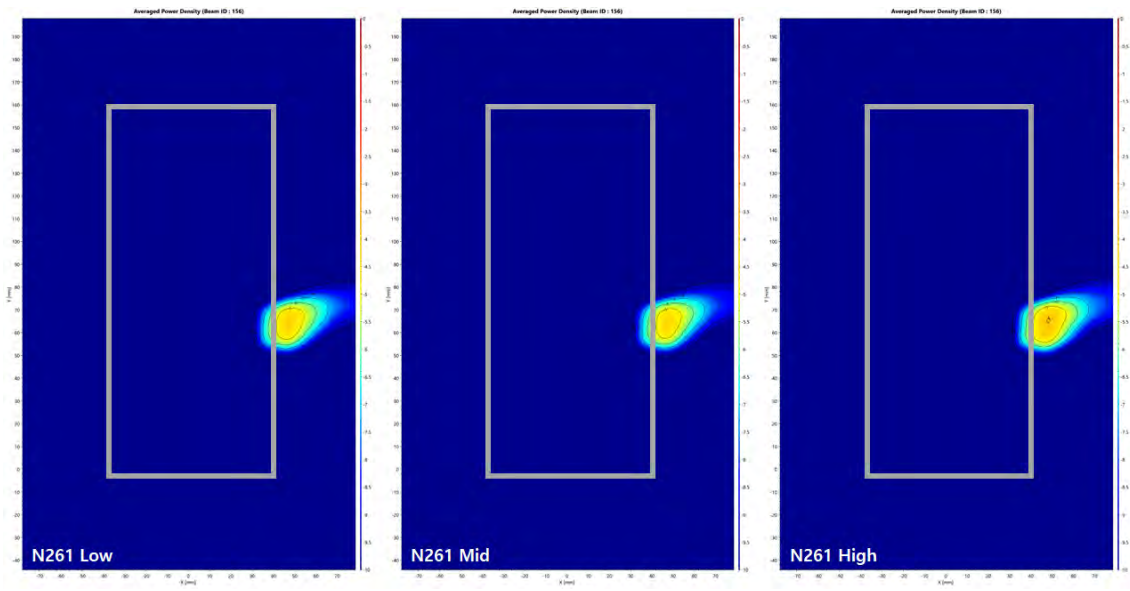
- n261 / Beam ID: 155 / Front surface



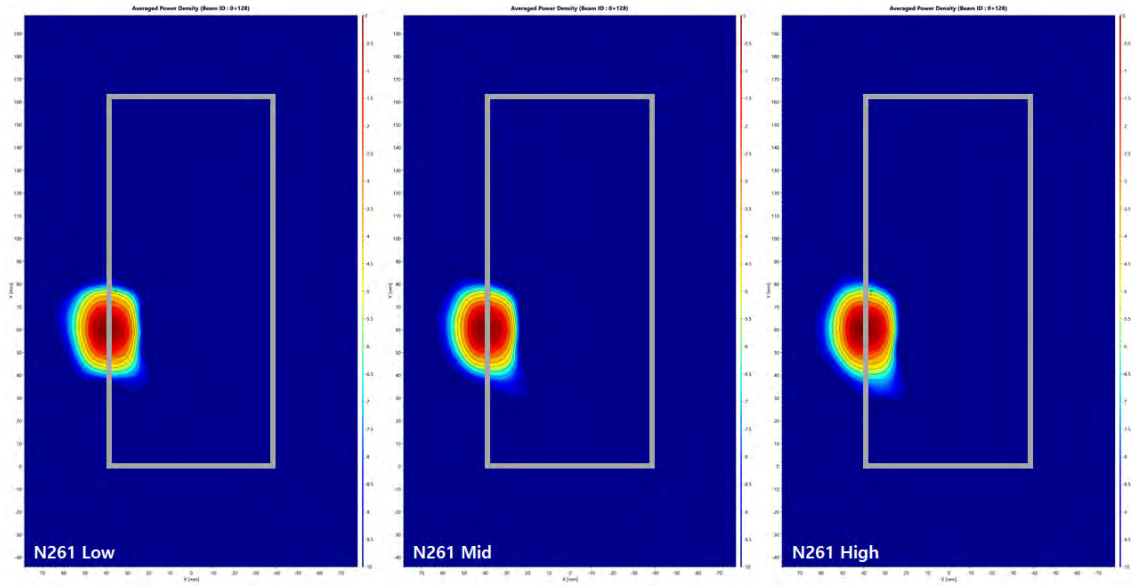
- n261 / Beam ID: 156 / Back surface



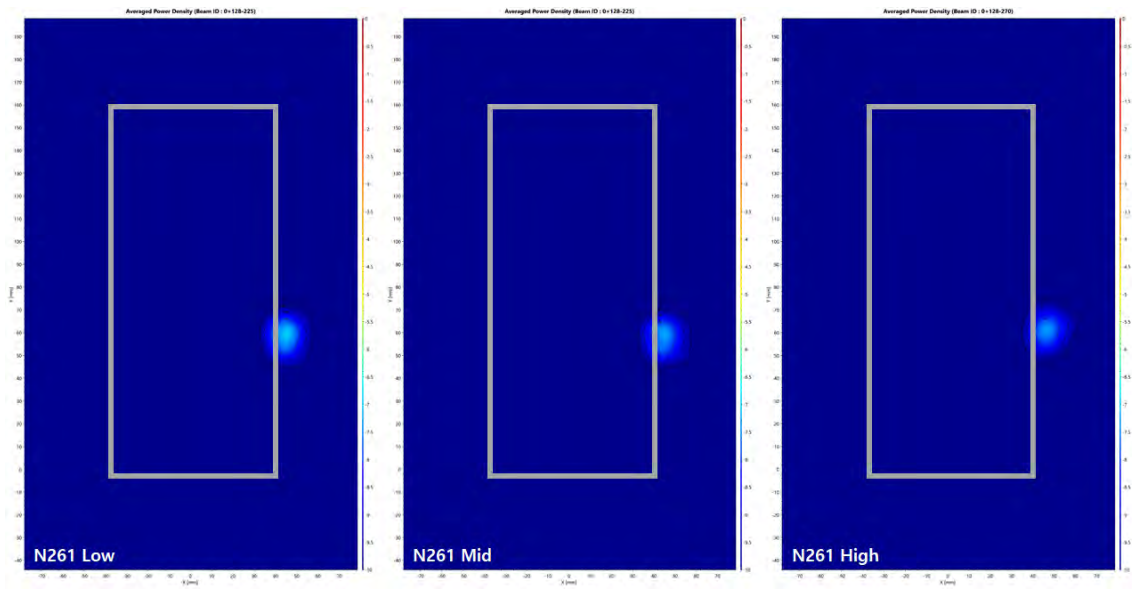
- n261 / Beam ID: 156 / Front surface



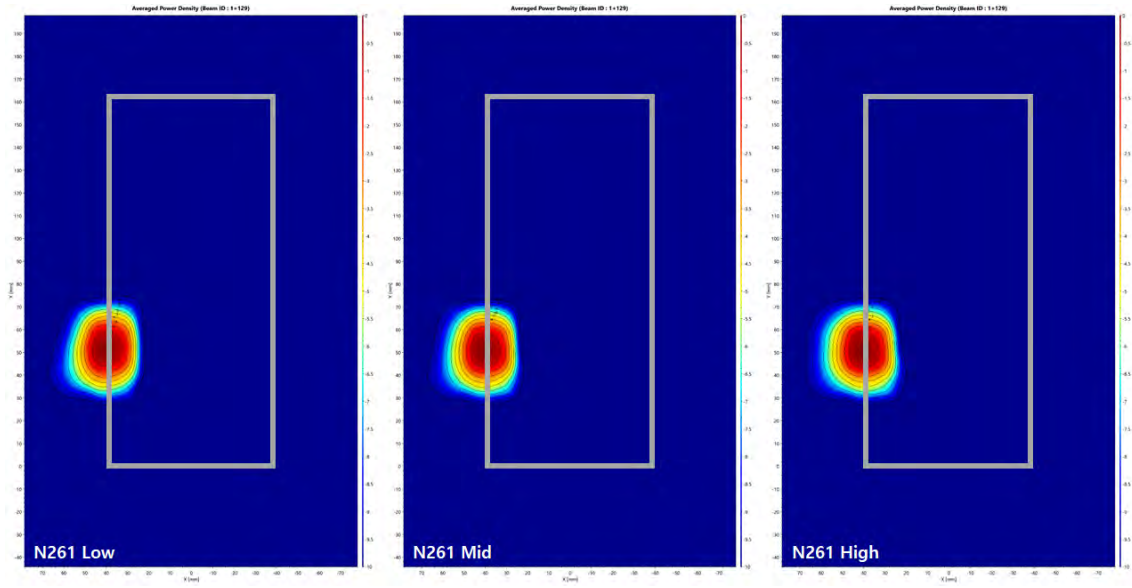
- n261 / Beam ID: 0+128 / Back surface



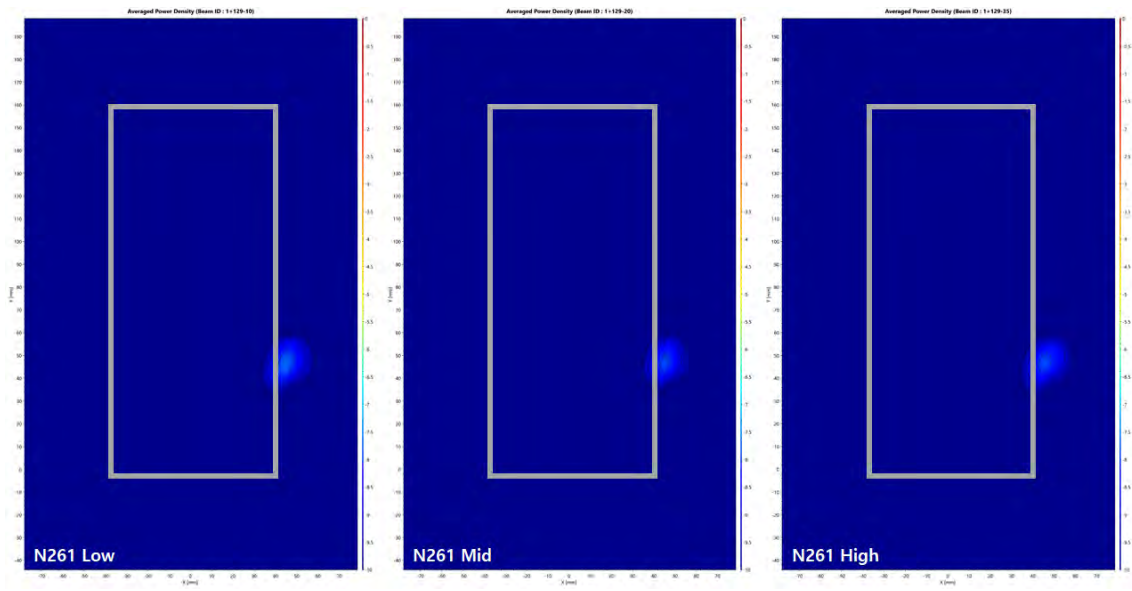
- n261 / Beam ID: 0+128 / Front surface



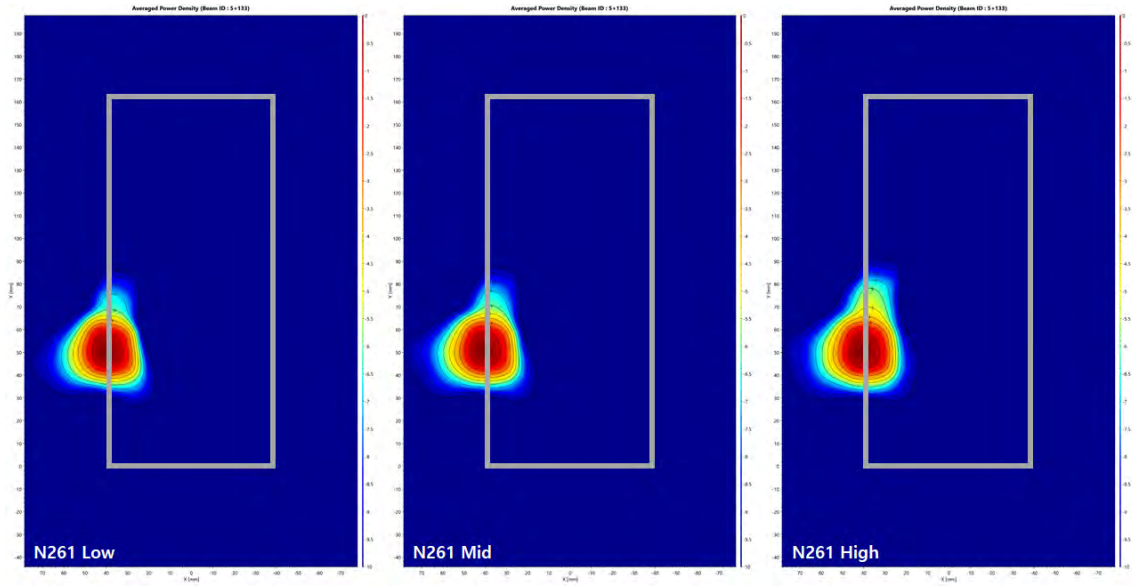
- n261 / Beam ID: 1+129 / Back surface



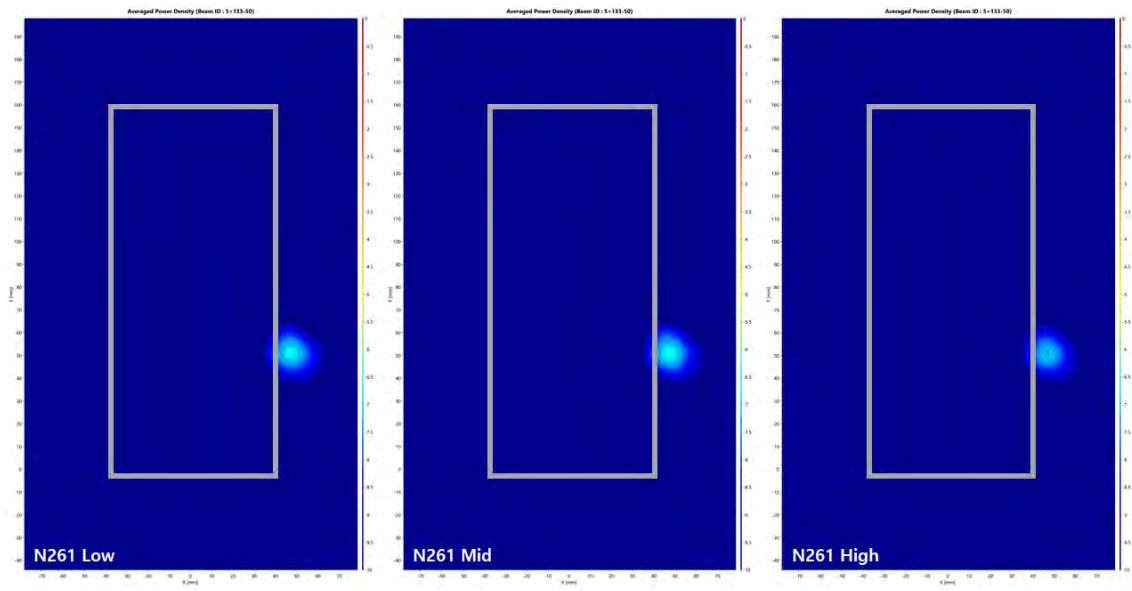
- n261 / Beam ID: 1+129 / Front surface



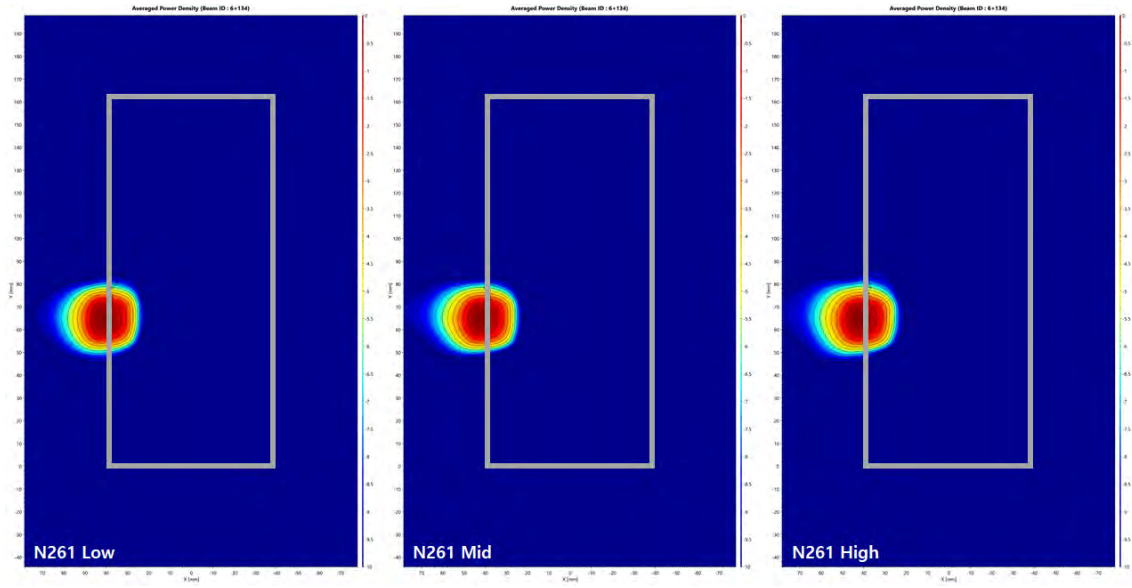
- n261 / Beam ID: 5+133 / Back surface



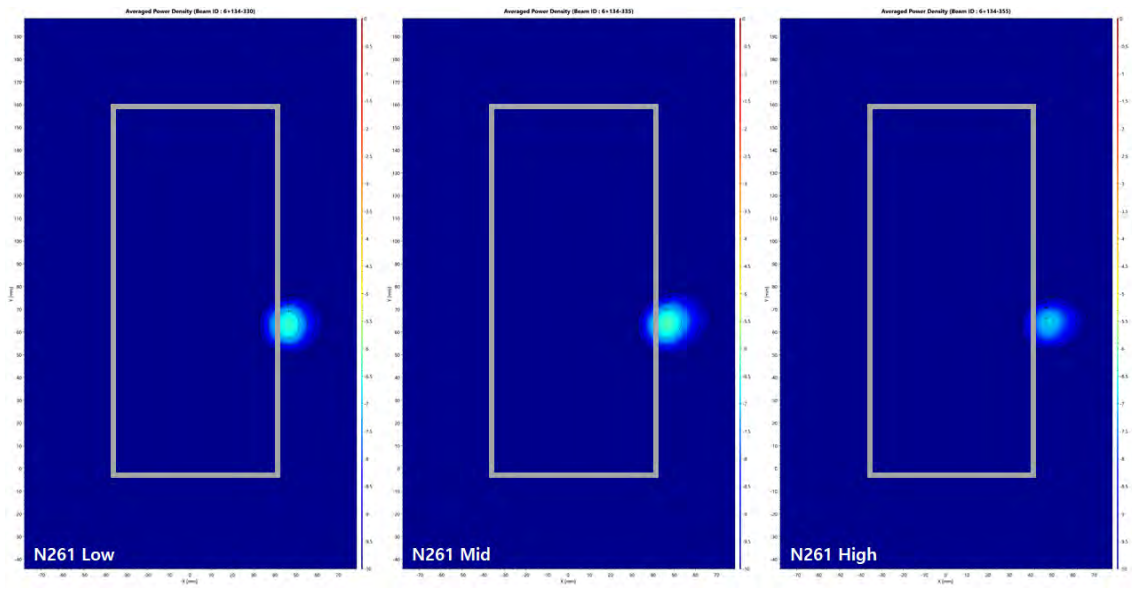
- n261 / Beam ID: 5+133 / Front surface



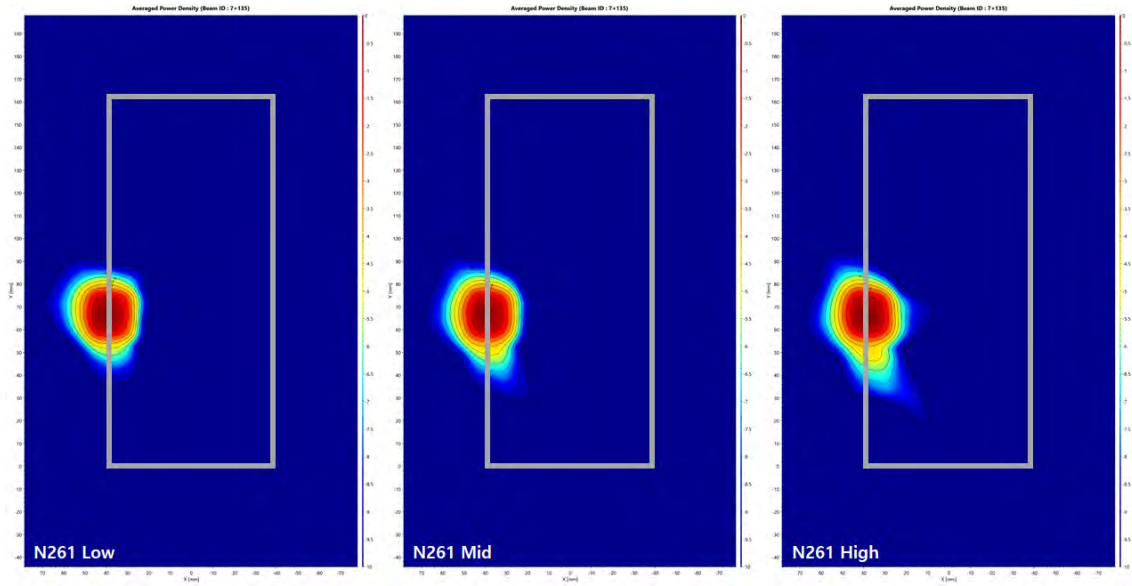
- n261 / Beam ID: 6+134 / Back surface



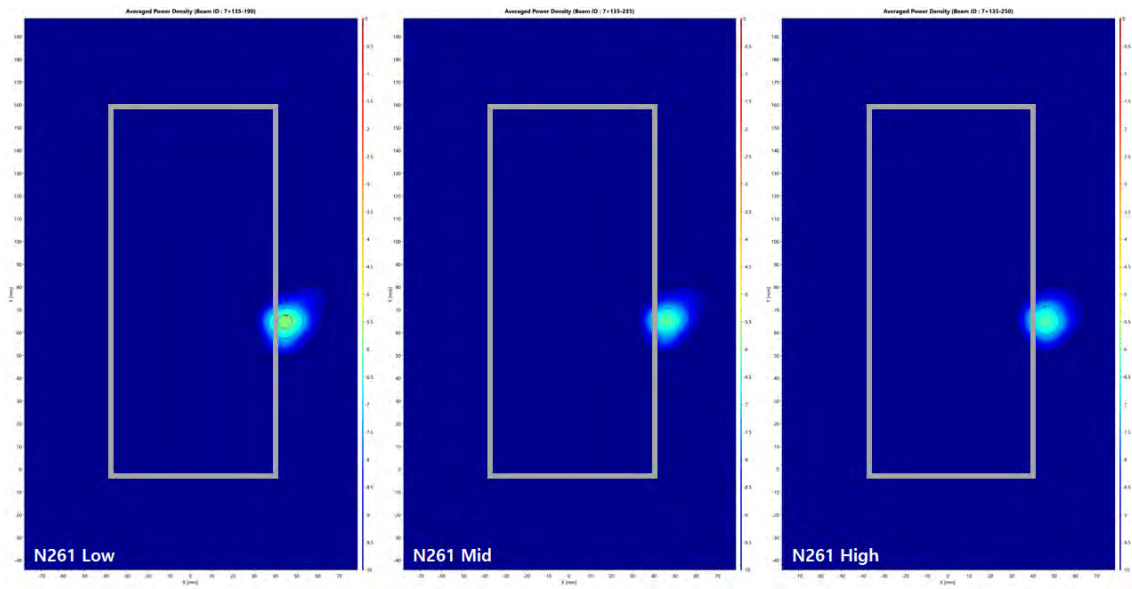
- n261 / Beam ID: 6+134 / Front surface



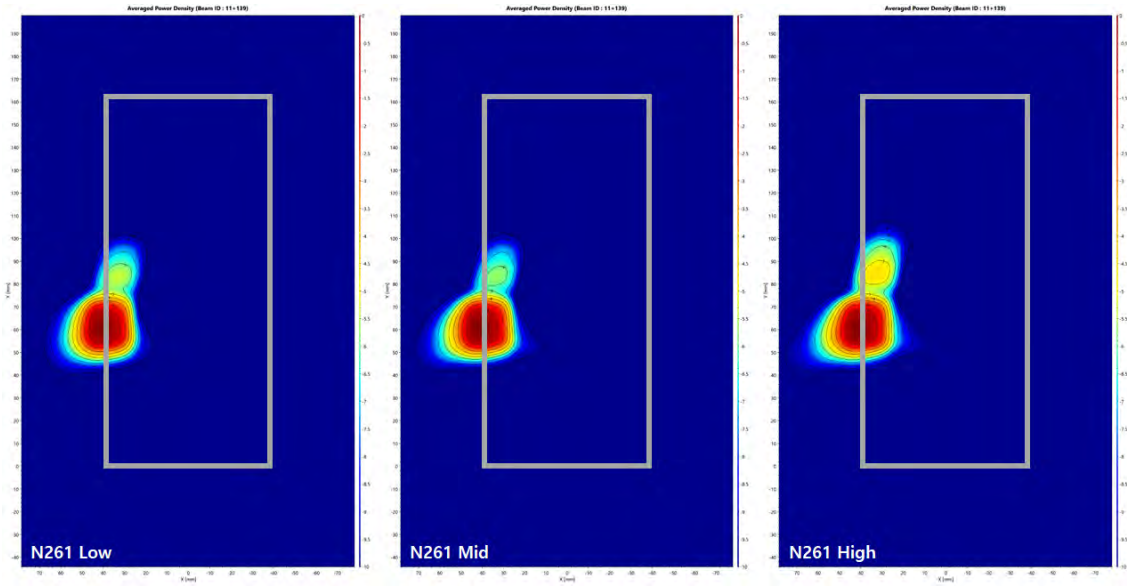
- n261 / Beam ID: 7+135 / Back surface



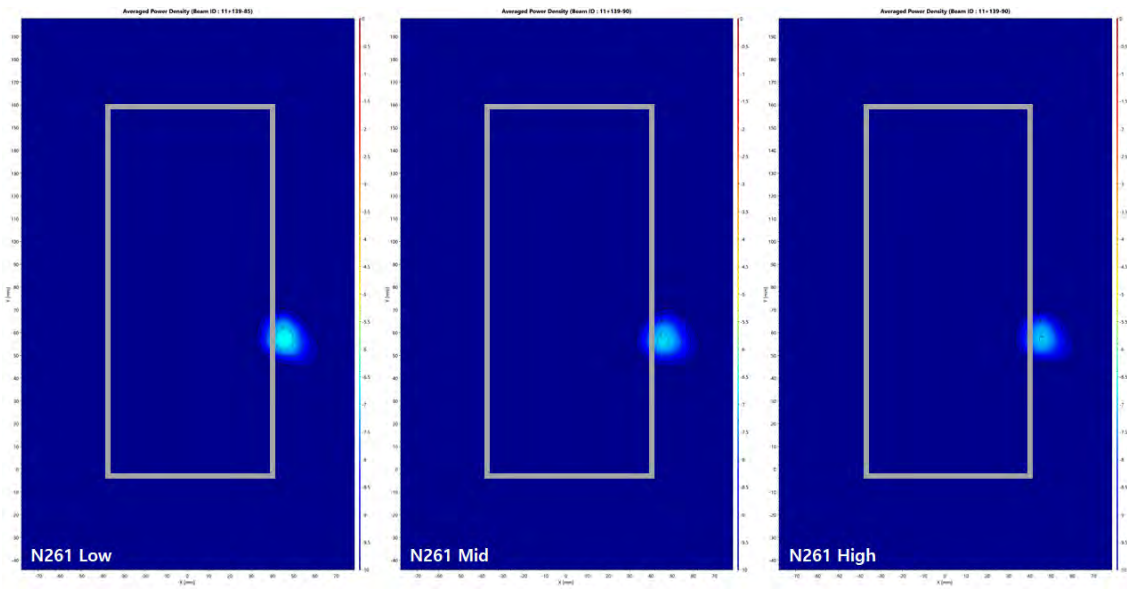
- n261 / Beam ID: 7+135 / Front surface



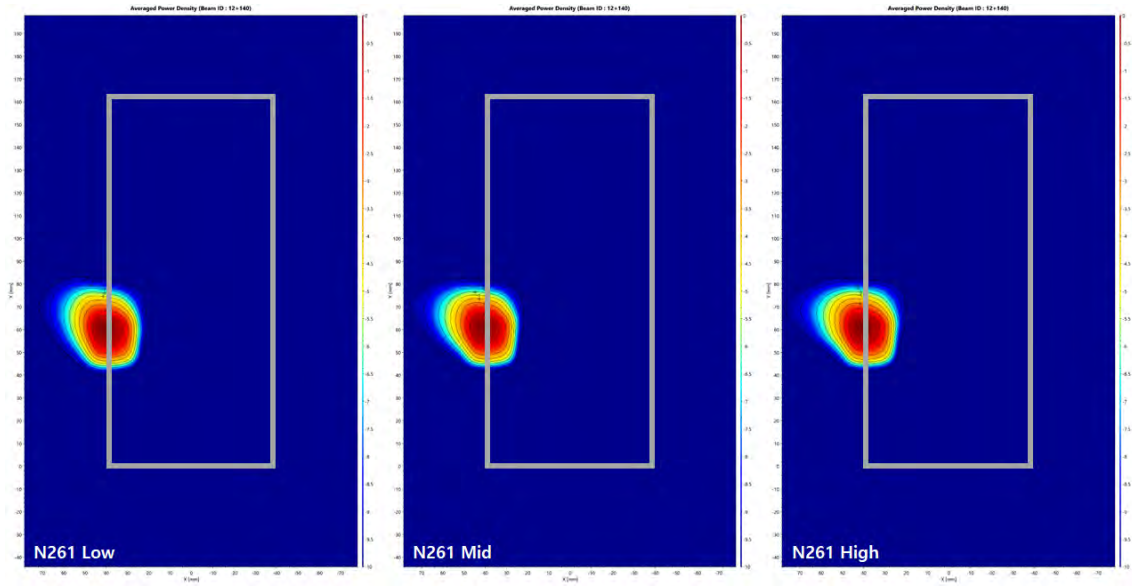
- n261 / Beam ID: 11+139 / Back surface



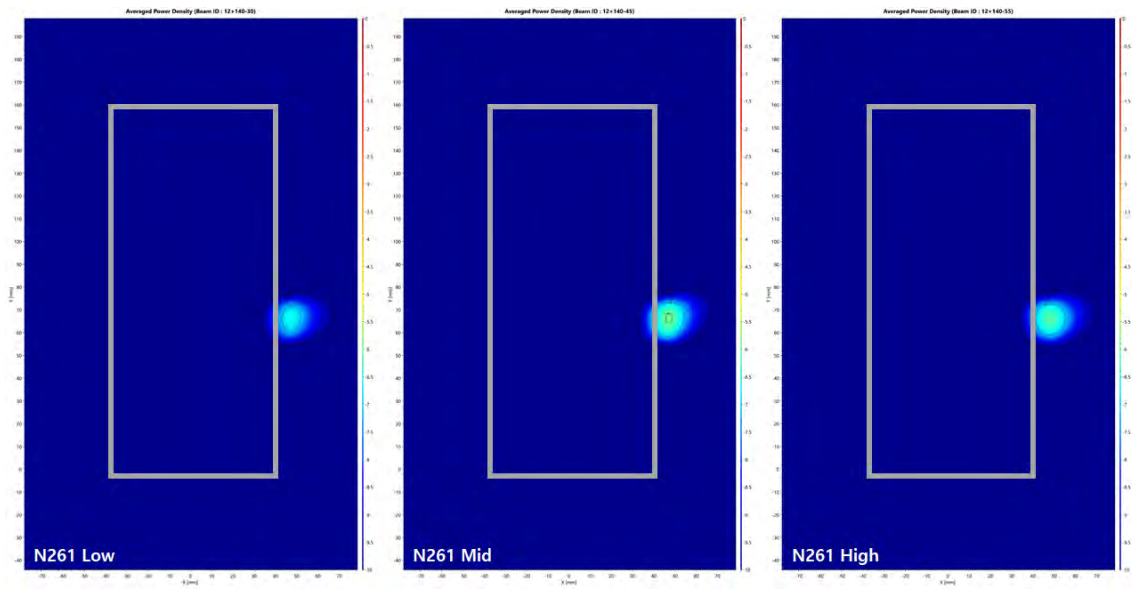
- n261 / Beam ID: 11+139 / Front surface



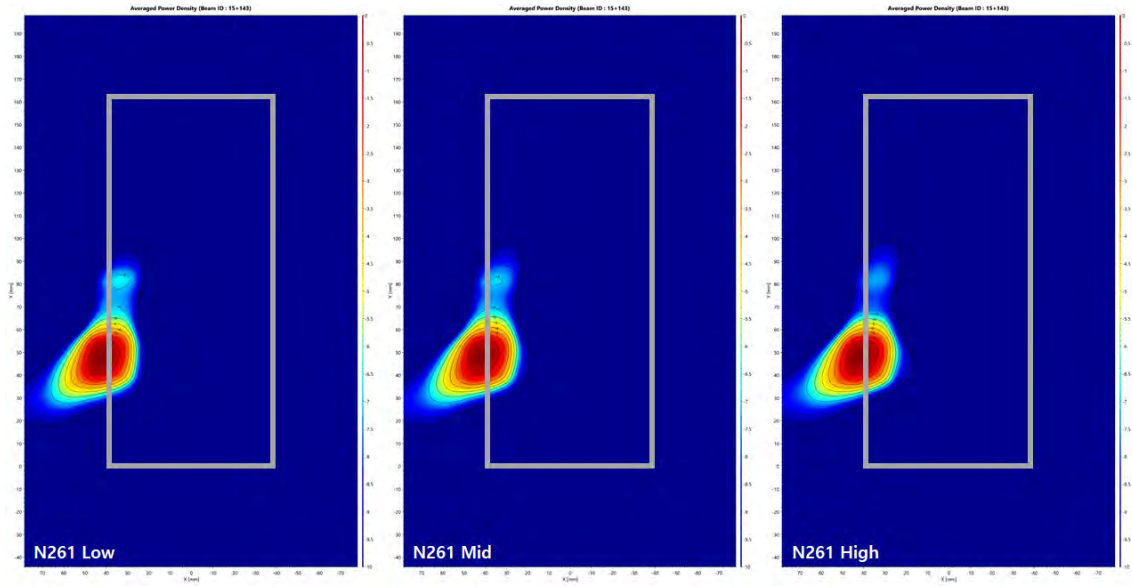
- n261 / Beam ID: 12+140 / Back surface



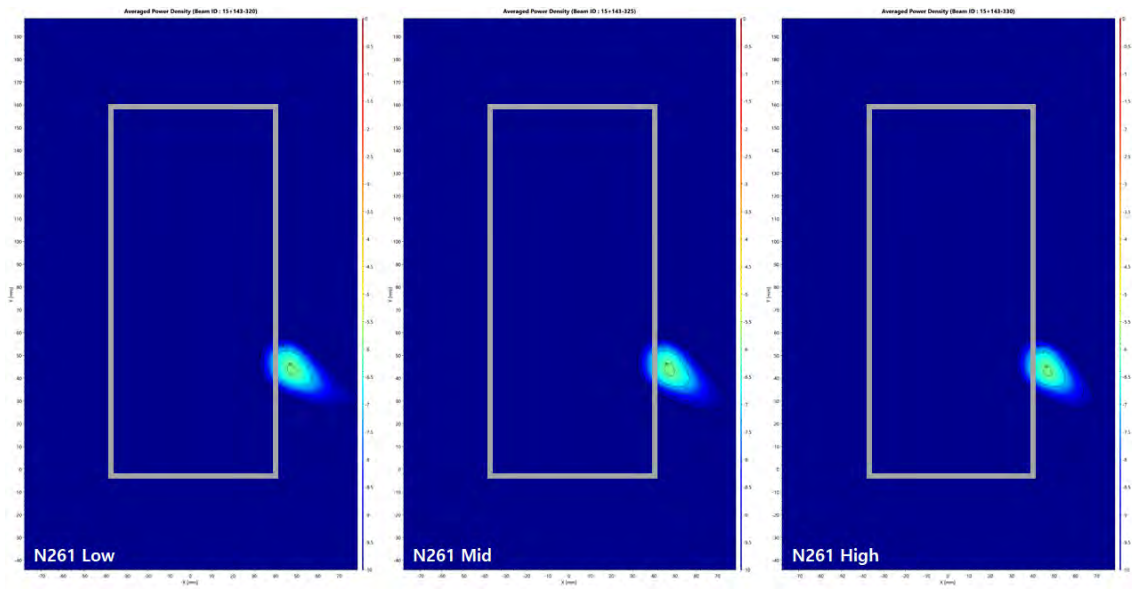
- n261 / Beam ID: 12+140 / Front surface



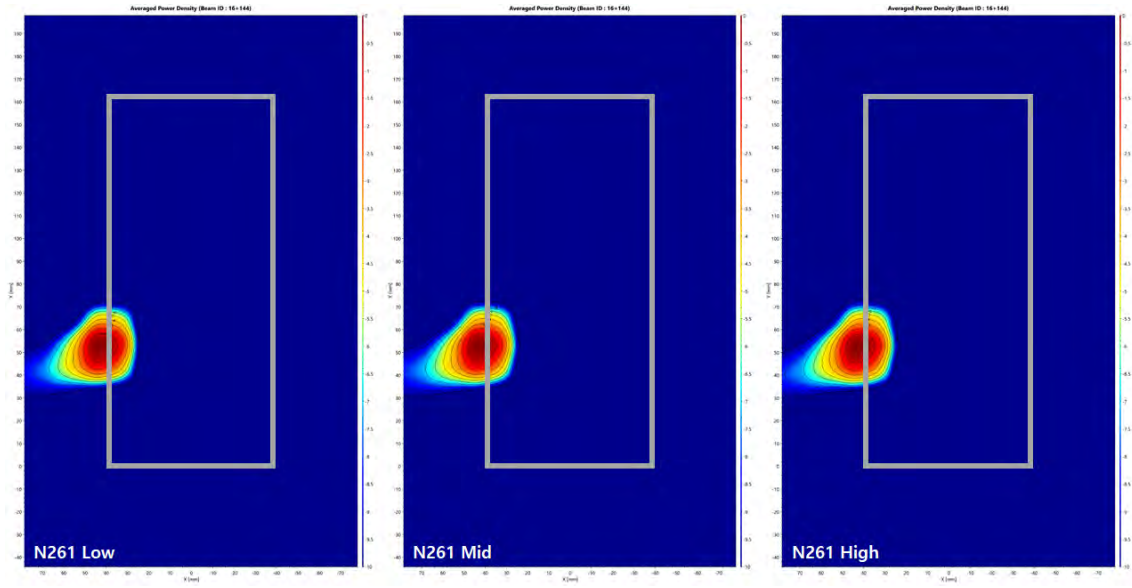
- n261 / Beam ID: 15+143 / Back surface



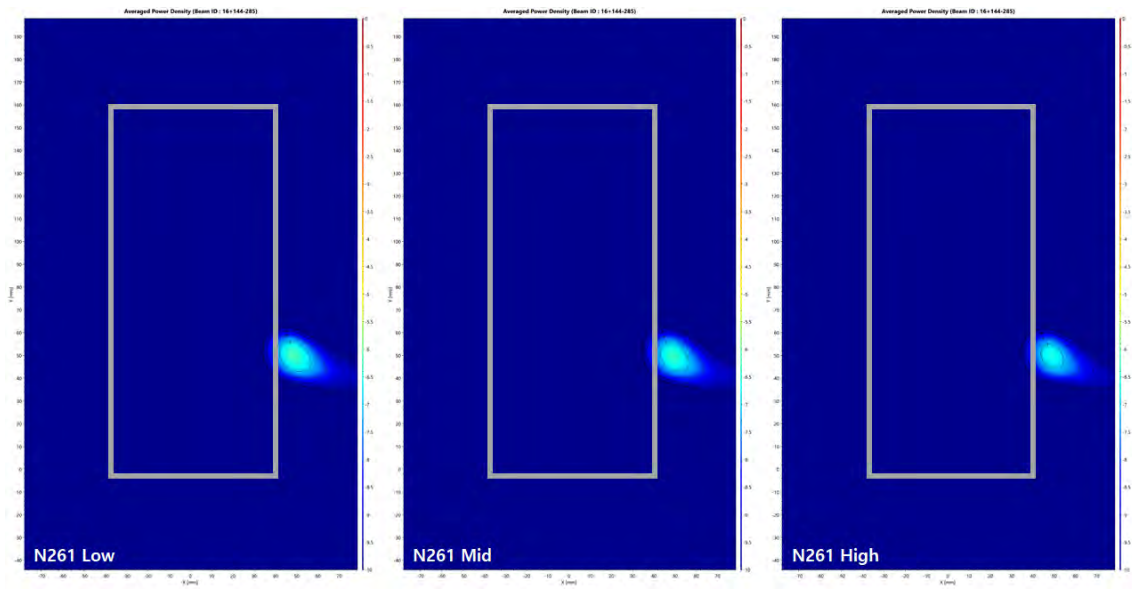
- n261 / Beam ID: 15+143 / Front surface



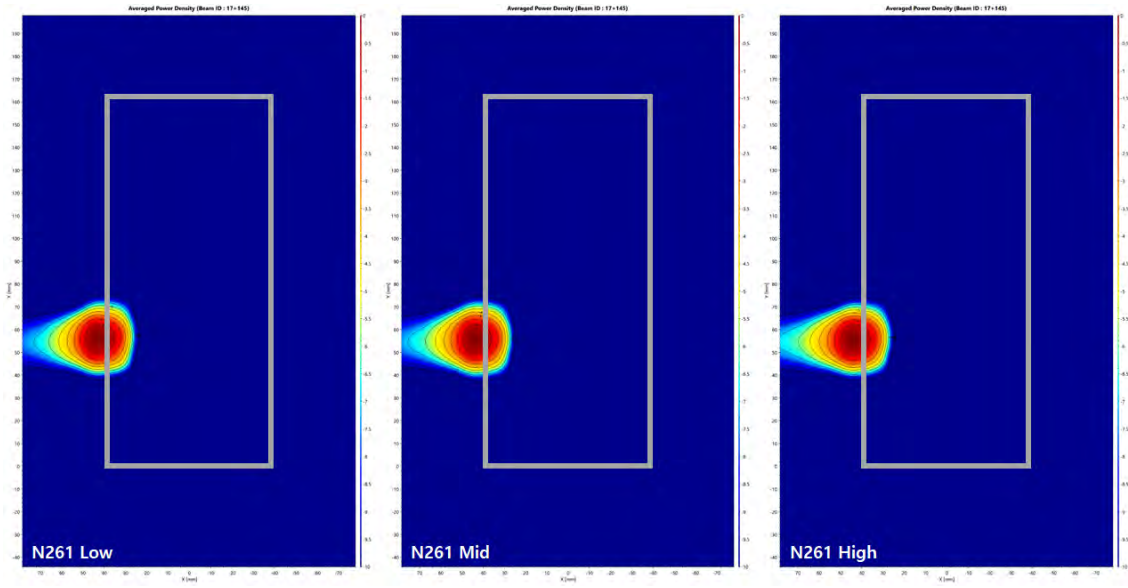
- n261 / Beam ID: 16+144 / Back surface



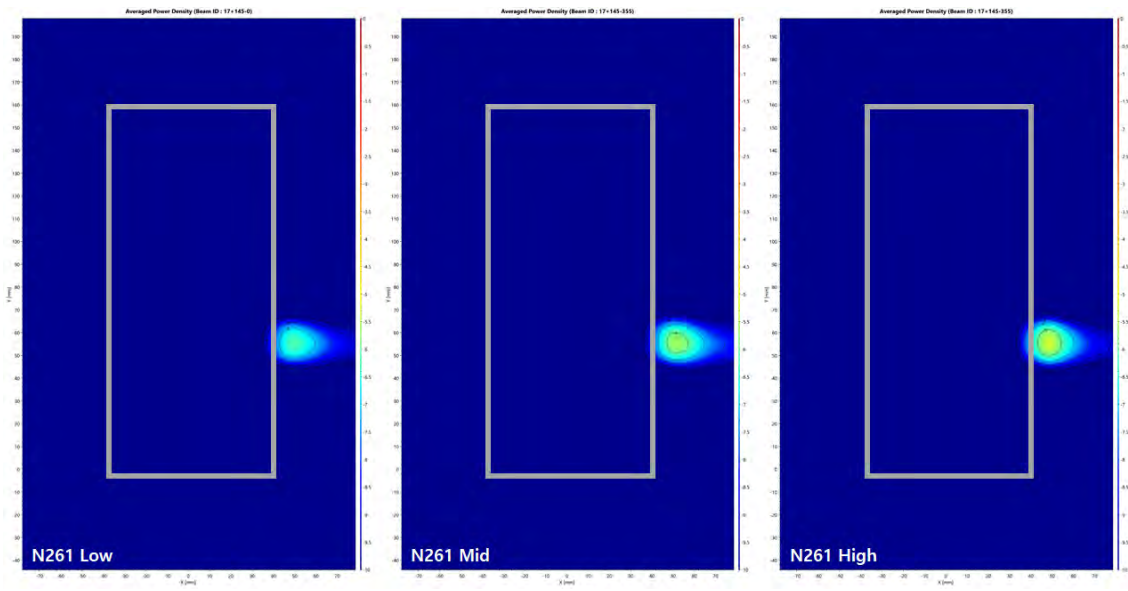
- n261 / Beam ID: 16+144 / Front surface



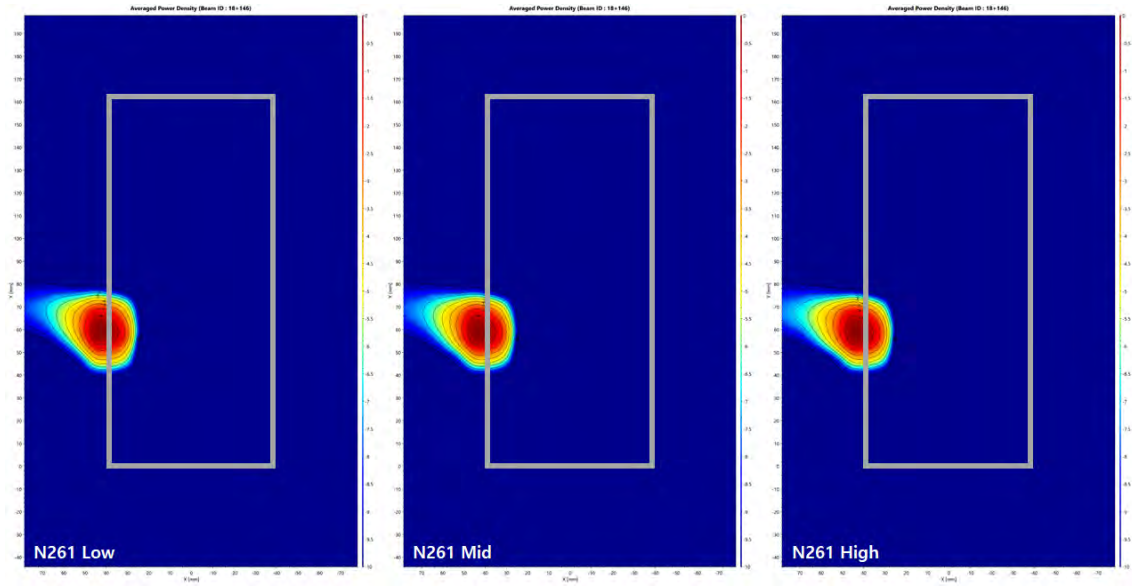
- n261 / Beam ID: 17+145 / Back surface



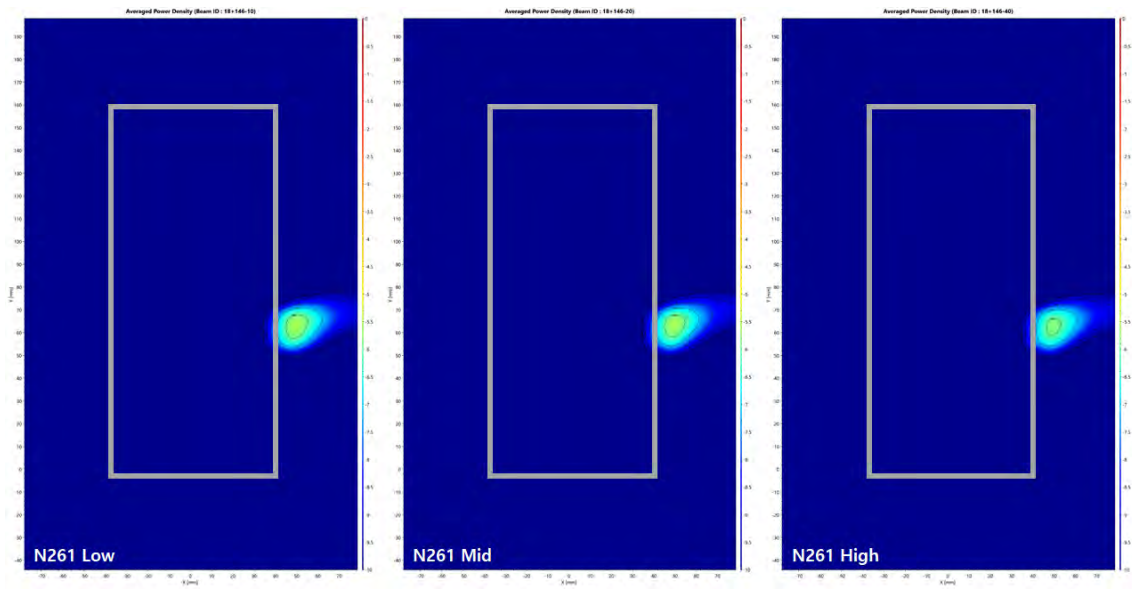
- n261 / Beam ID: 17+145 / Front surface



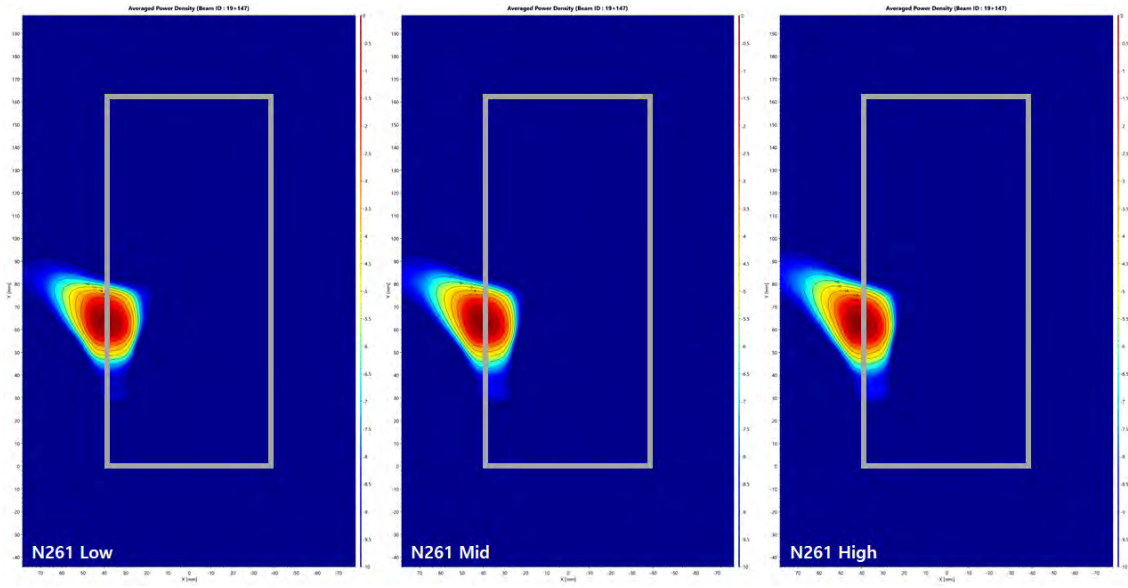
- n261 / Beam ID: 18+146 / Back surface



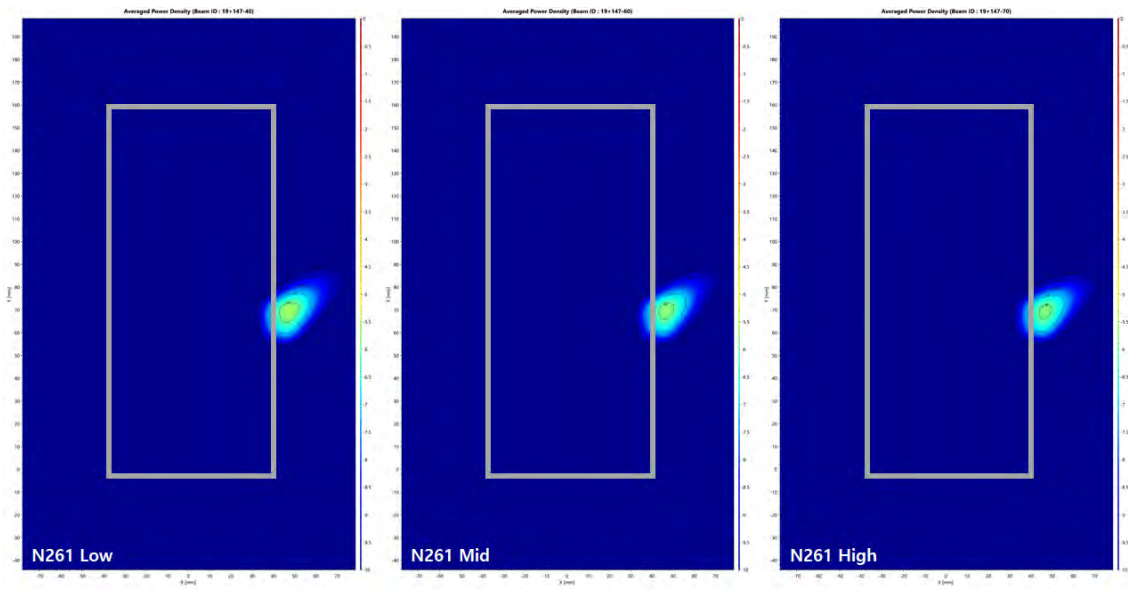
- n261 / Beam ID: 18+146 / Front surface



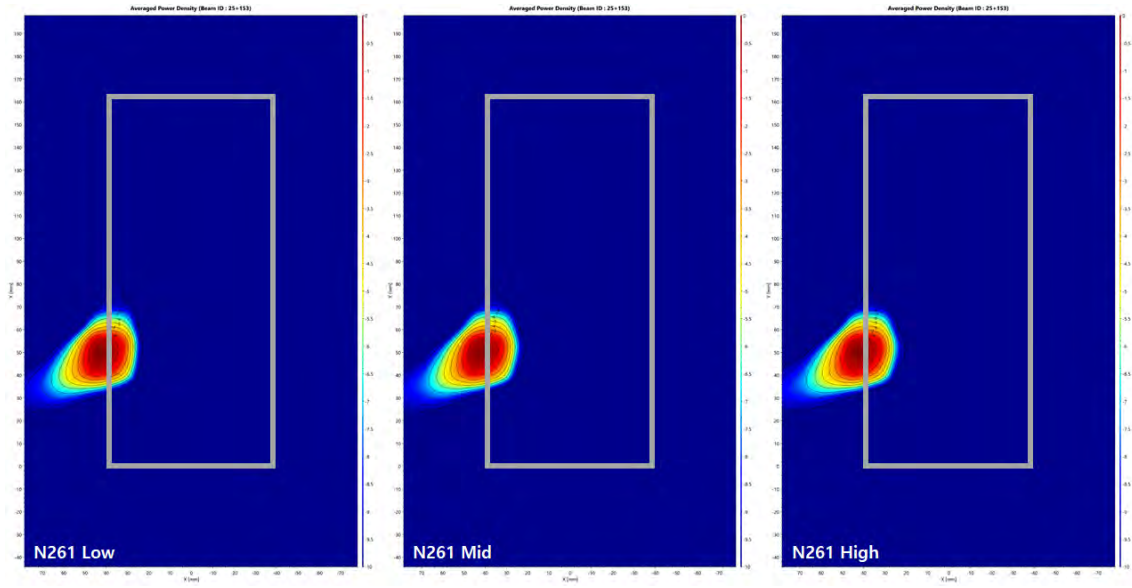
- n261 / Beam ID: 19+147 / Back surface



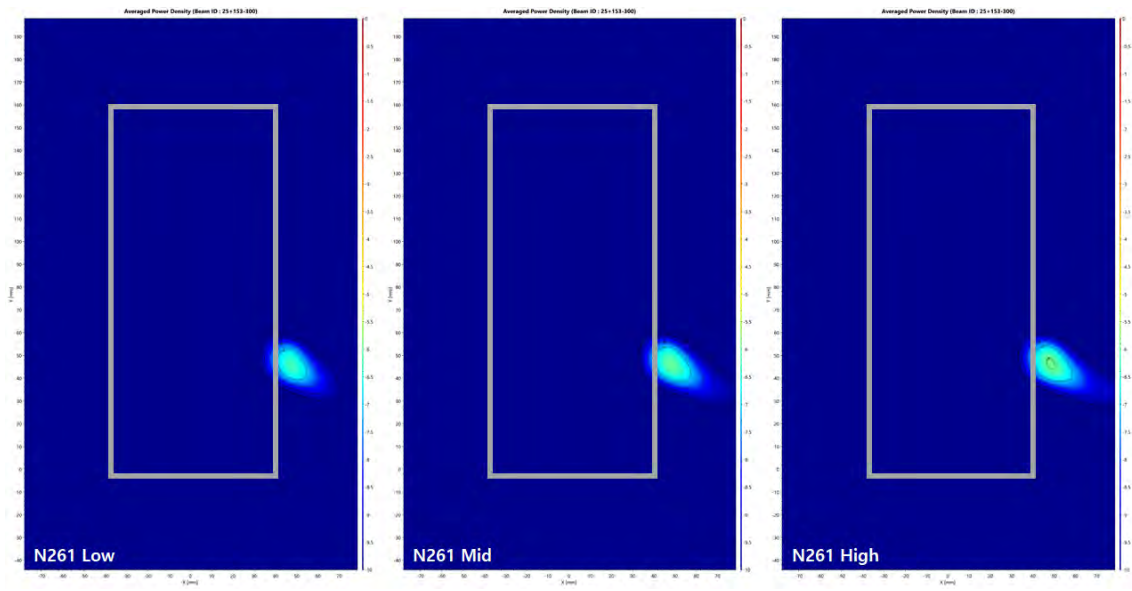
- n261 / Beam ID: 19+147 / Front surface



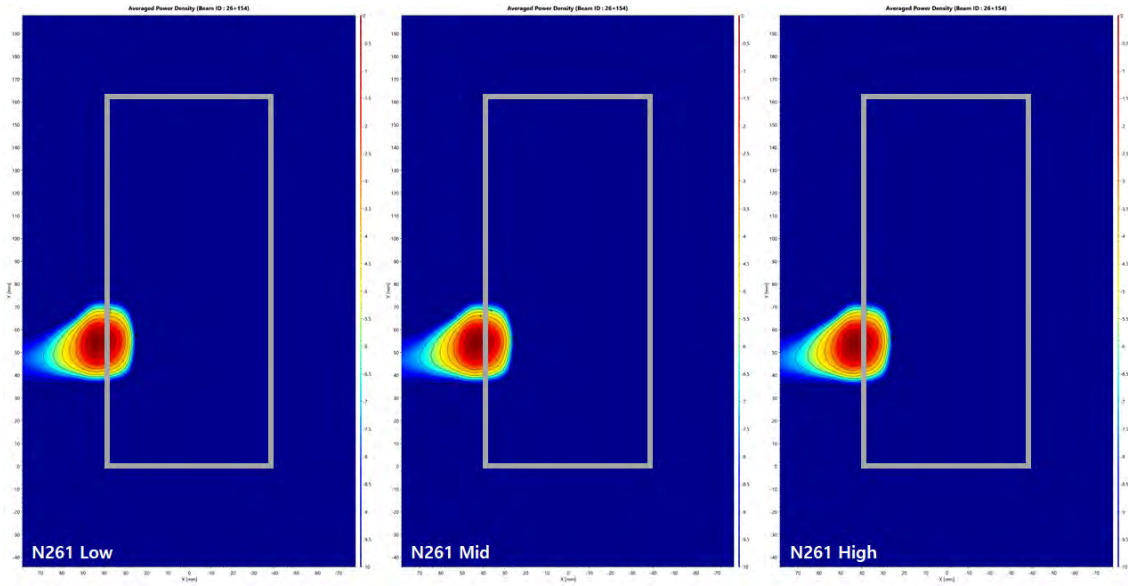
- n261 / Beam ID: 25+153 / Back surface



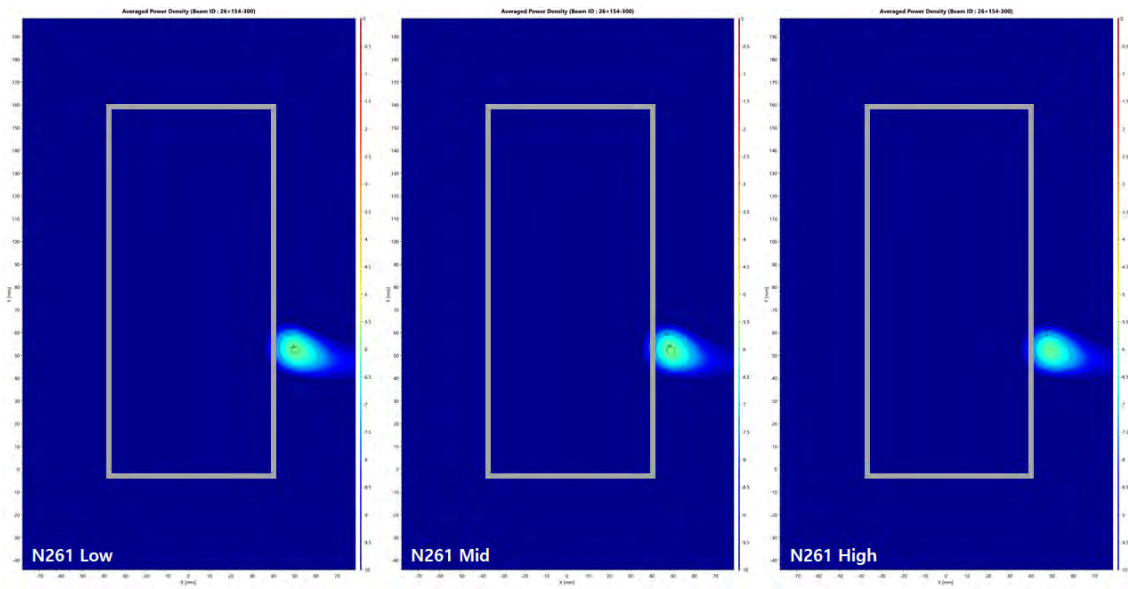
- n261 / Beam ID: 25+153 / Front surface



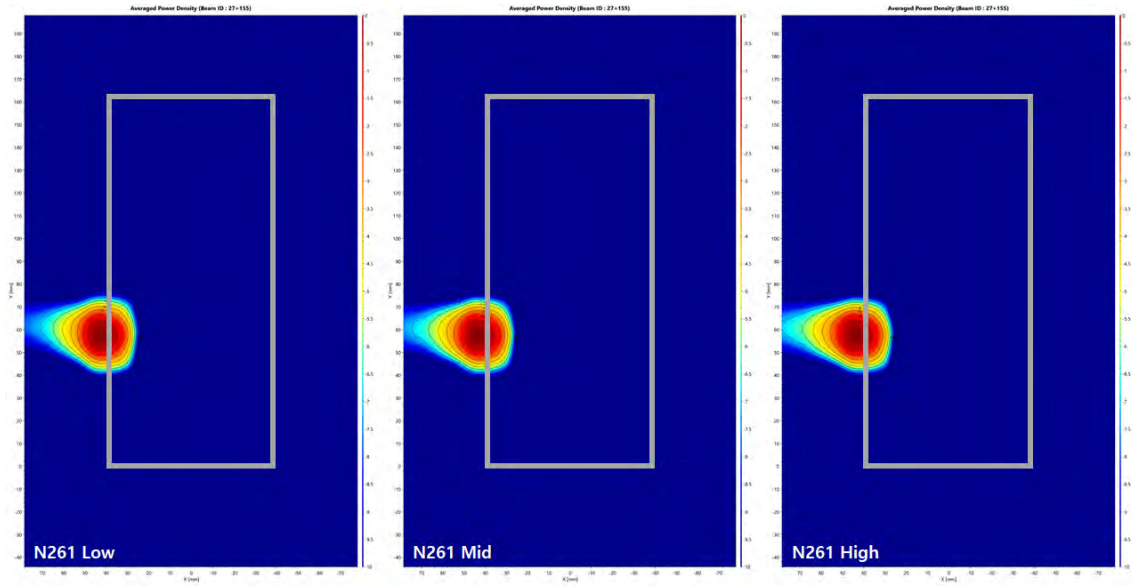
- n261 / Beam ID: 26+154 / Back surface



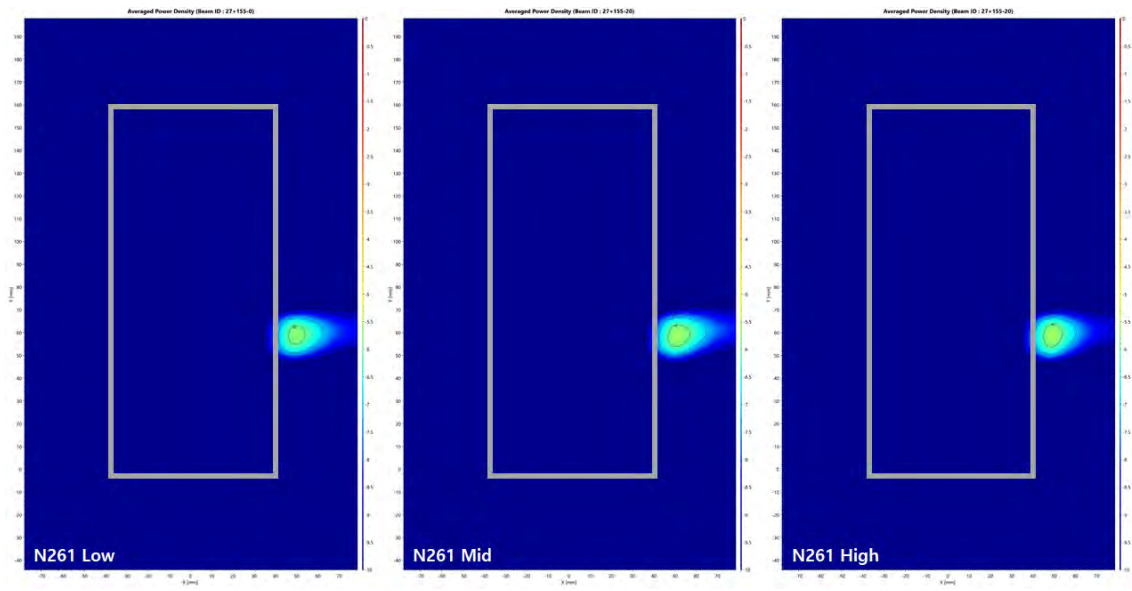
- n261 / Beam ID: 26+154 / Front surface



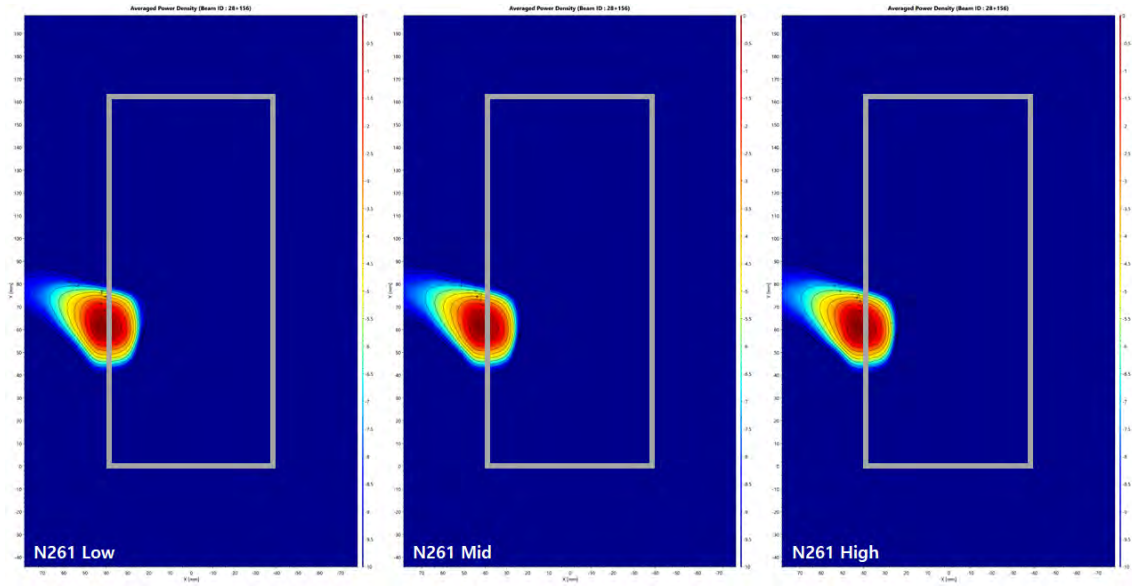
- n261 / Beam ID: 27+155 / Back surface



- n261 / Beam ID: 27+155 / Front surface



- n261 / Beam ID: 28+156 / Back surface



- n261 / Beam ID: 28+156 / Front surface

