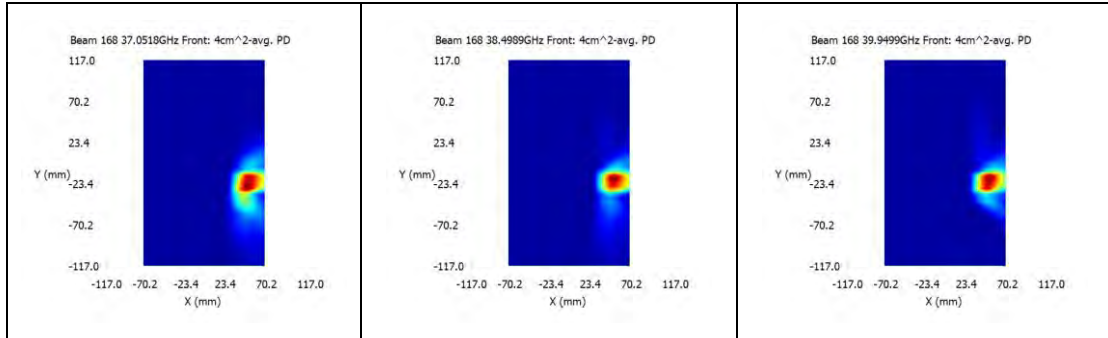
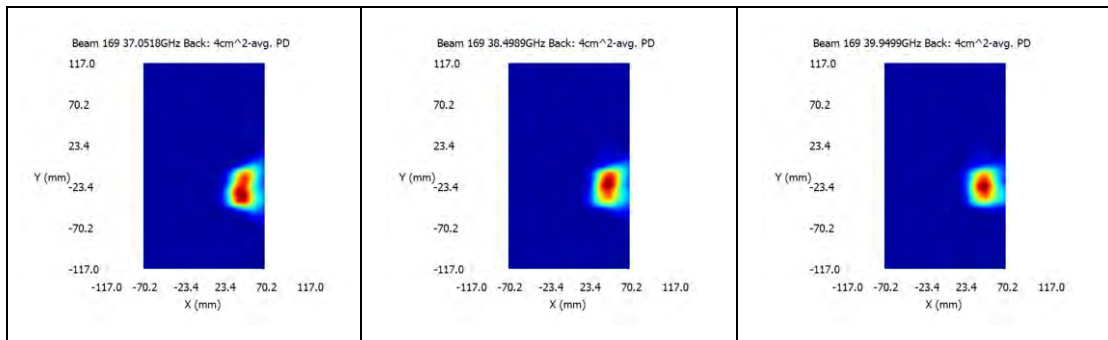


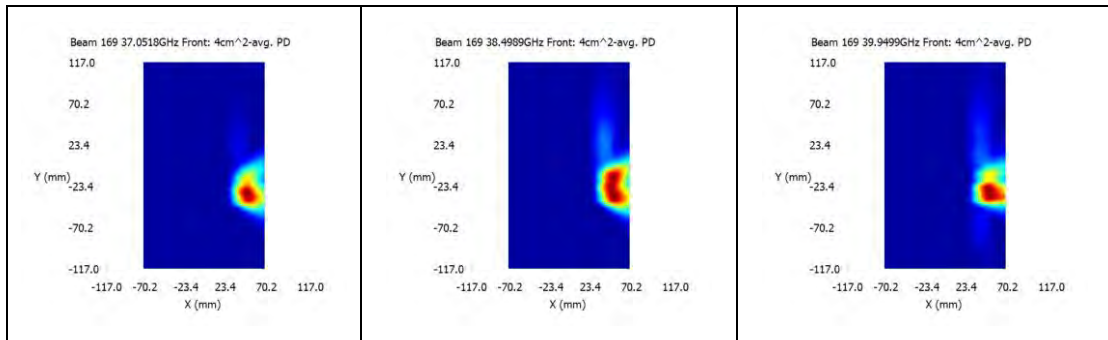
n260 / Beam ID: 168 / Front surface



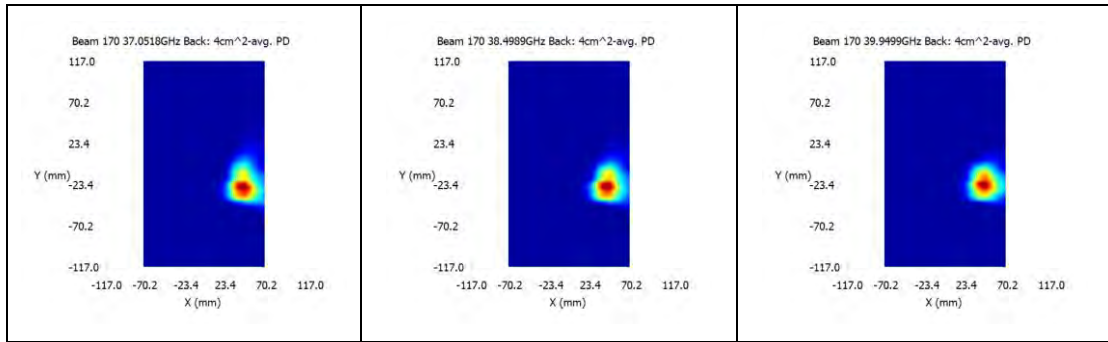
n260 / Beam ID: 169 / Back surface



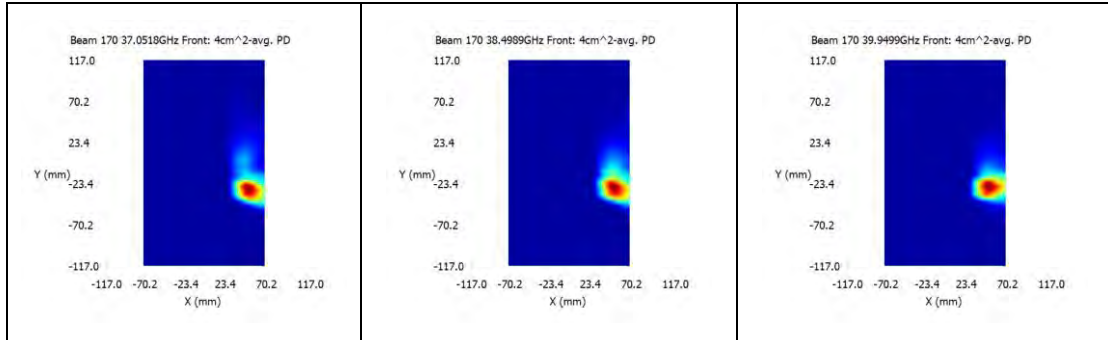
n260 / Beam ID: 169 / Front surface



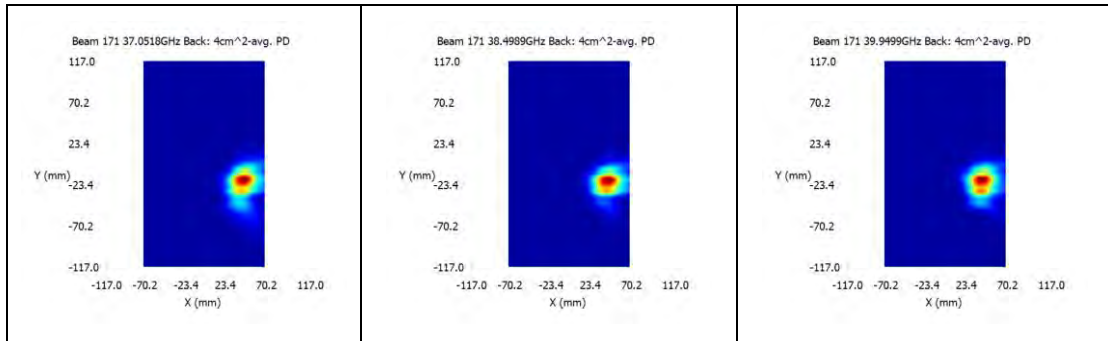
n260 / Beam ID: 170 / Back surface



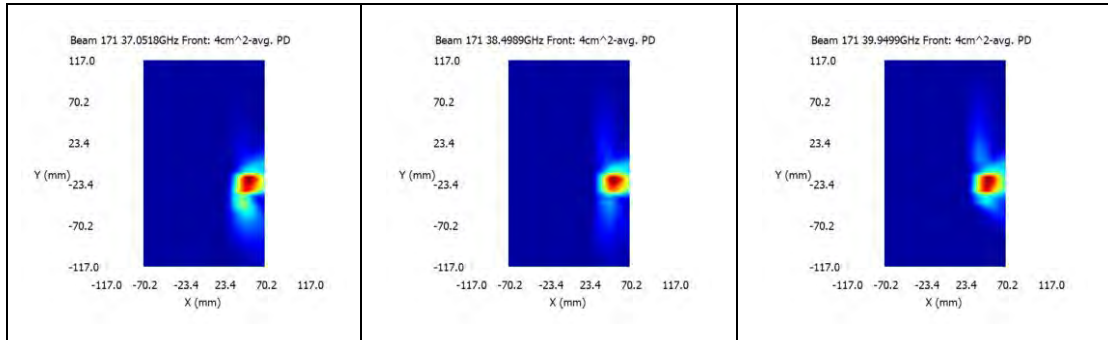
n260 / Beam ID: 170 / Front surface



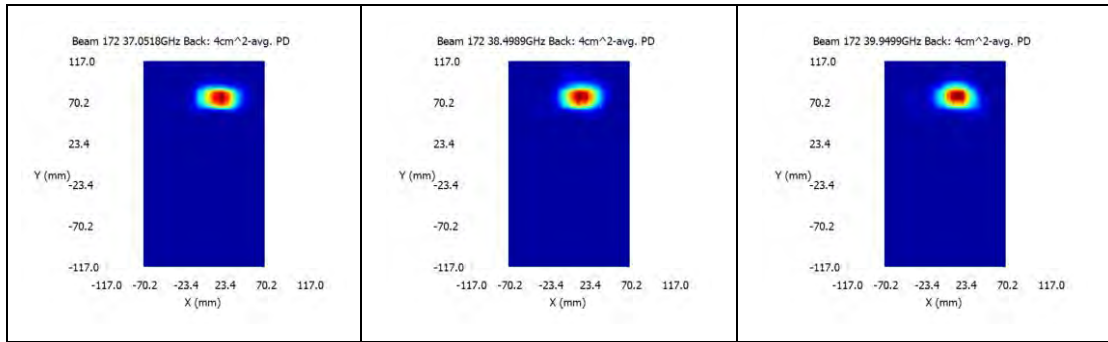
n260 / Beam ID: 171 / Back surface



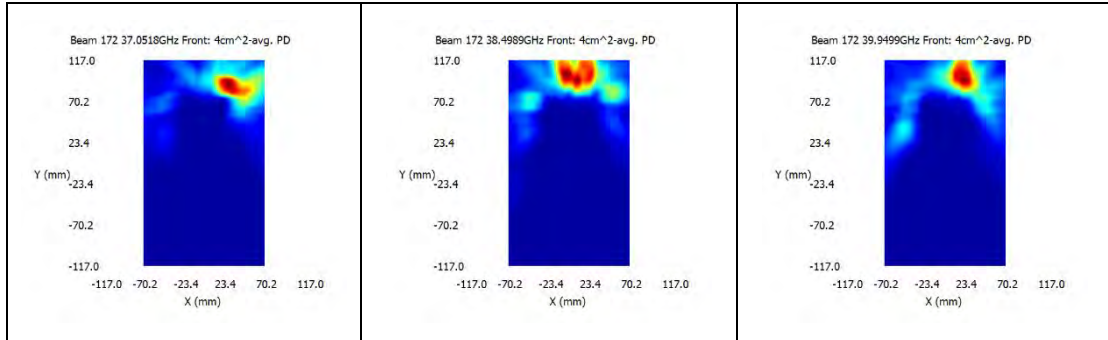
n260 / Beam ID: 171 / Front surface



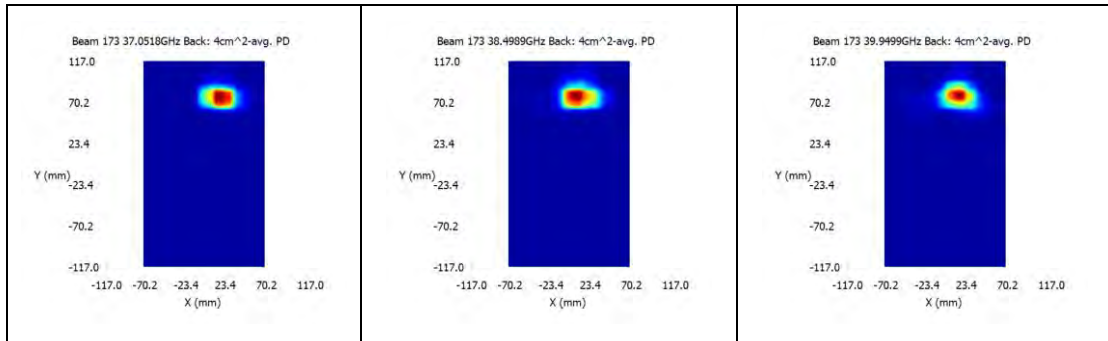
n260 / Beam ID: 172 / Back surface



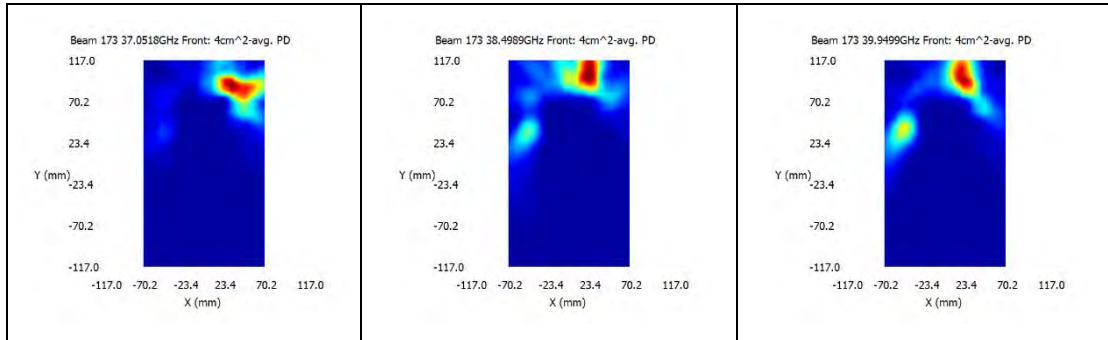
n260 / Beam ID: 172 / Front surface



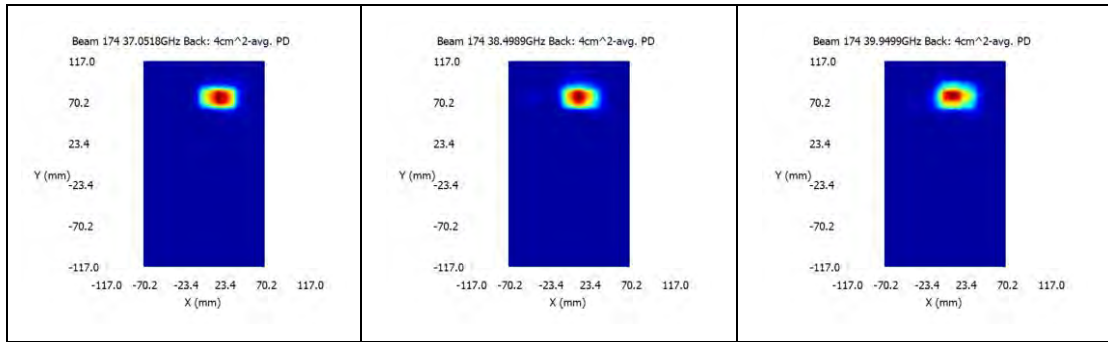
n260 / Beam ID: 173 / Back surface



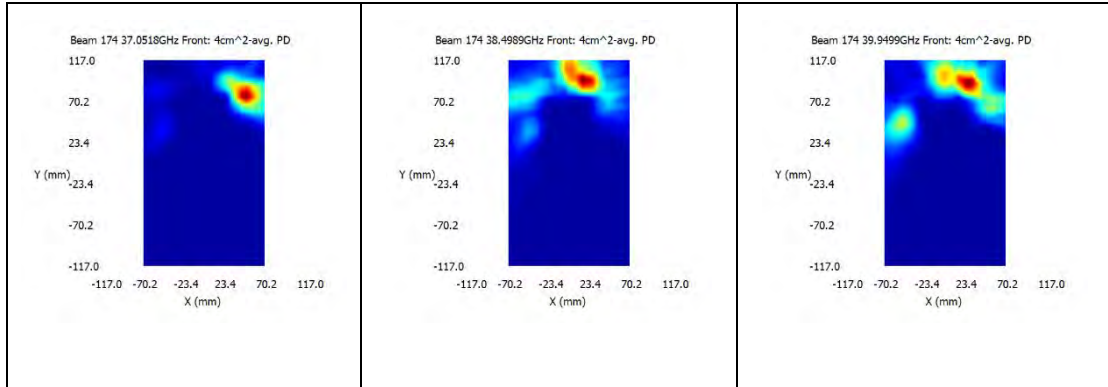
n260 / Beam ID: 173 / Front surface



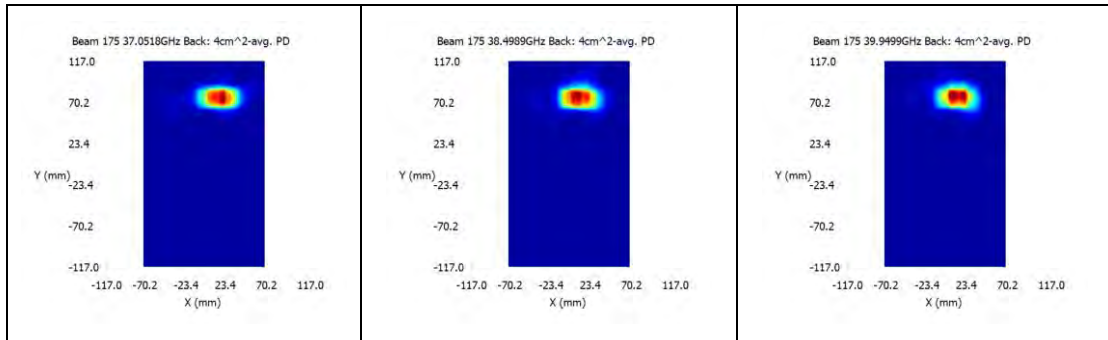
n260 / Beam ID: 174 / Back surface



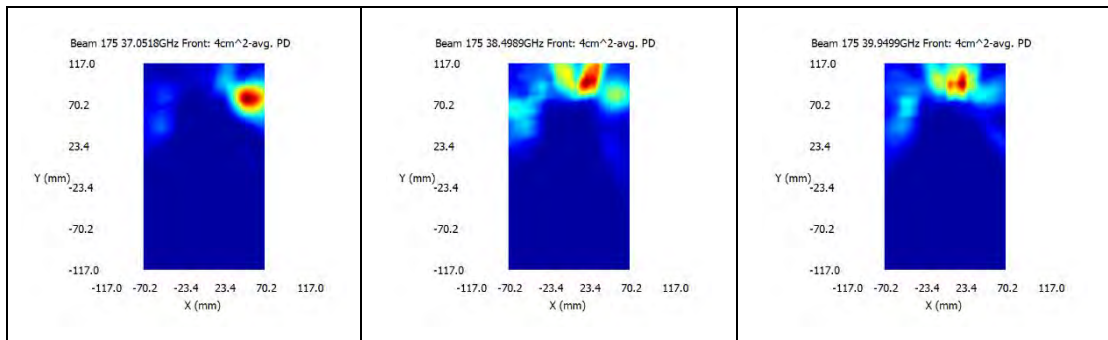
n260 / Beam ID: 174 / Front surface



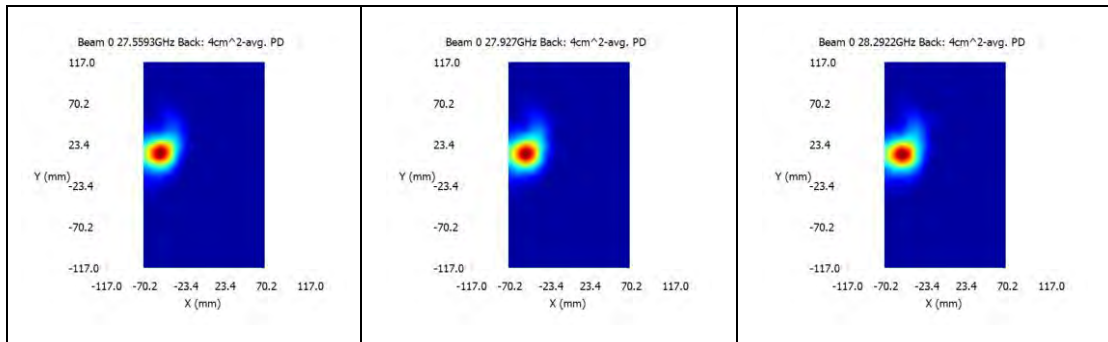
n260 / Beam ID: 175 / Back surface



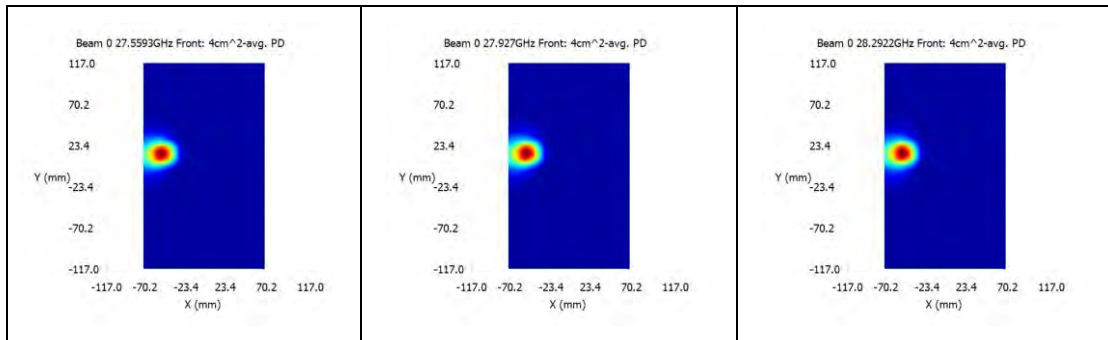
n260 / Beam ID: 175 / Front surface



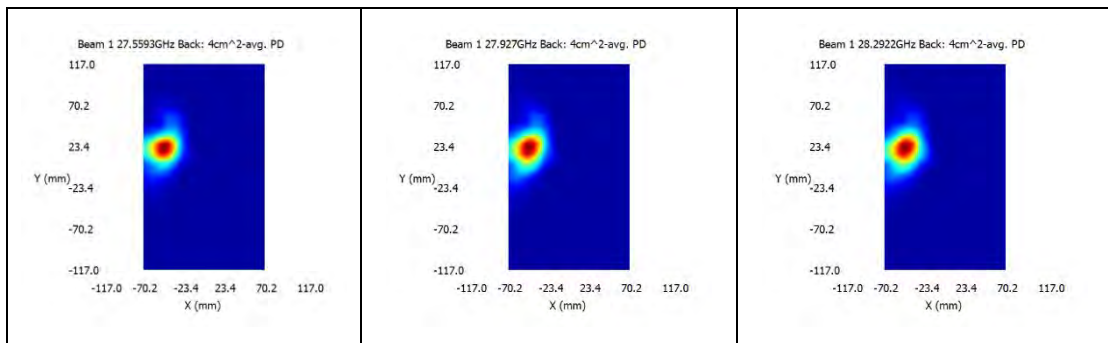
n261 / Beam ID: 0 / Back surface



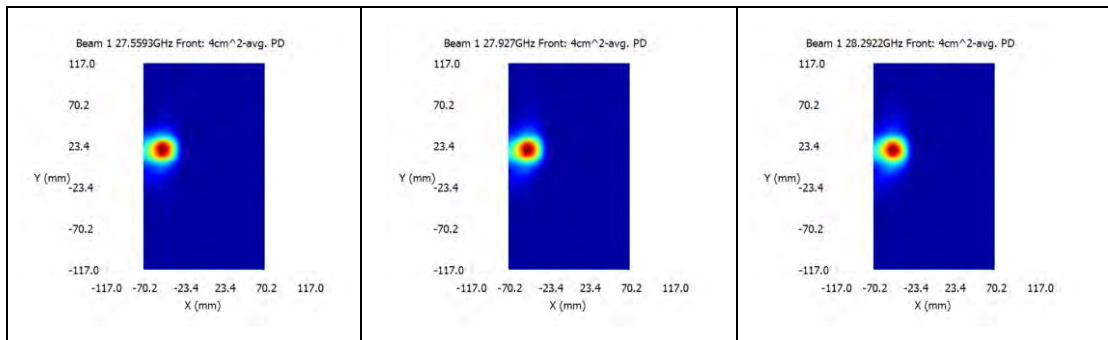
n261 / Beam ID: 0 / Front surface



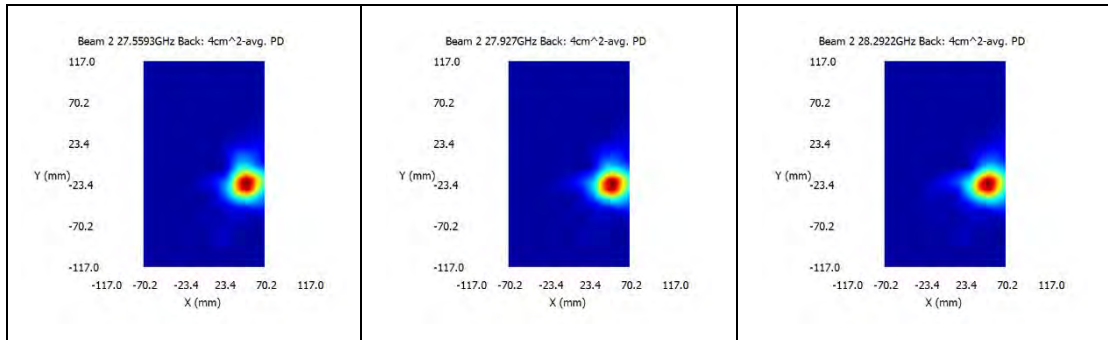
n261 / Beam ID: 1 / Back surface



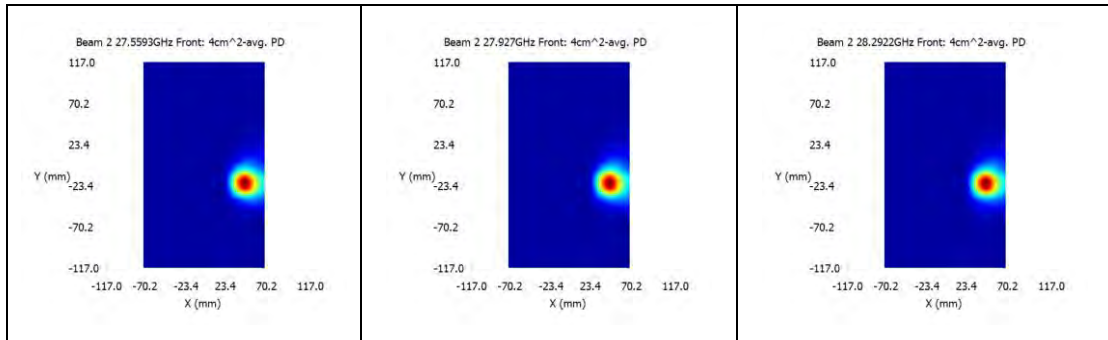
n261 / Beam ID: 1 / Front surface



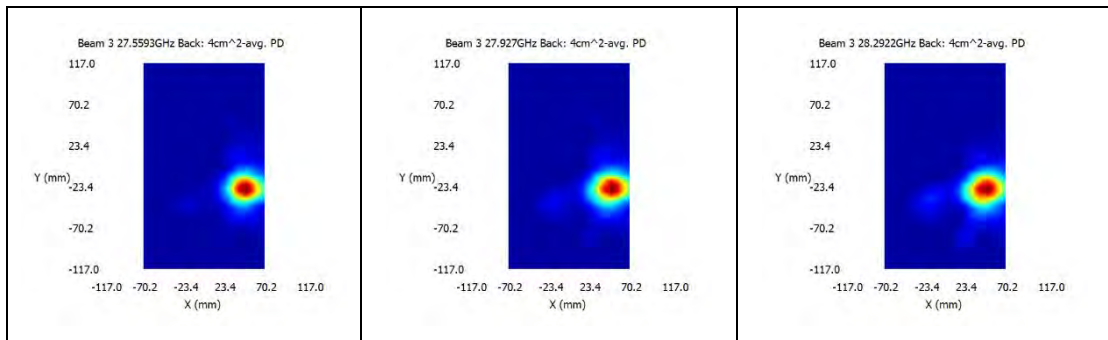
n261 / Beam ID: 2 / Back surface



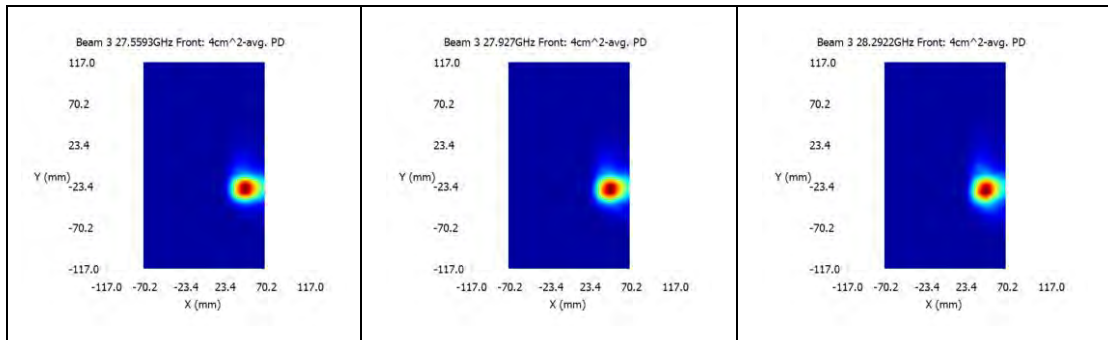
n261 / Beam ID: 2 / Front surface



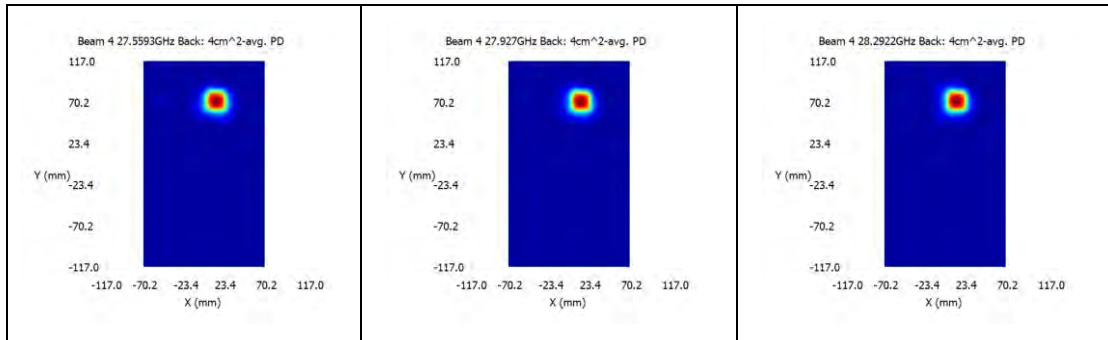
n261 / Beam ID: 3 / Back surface



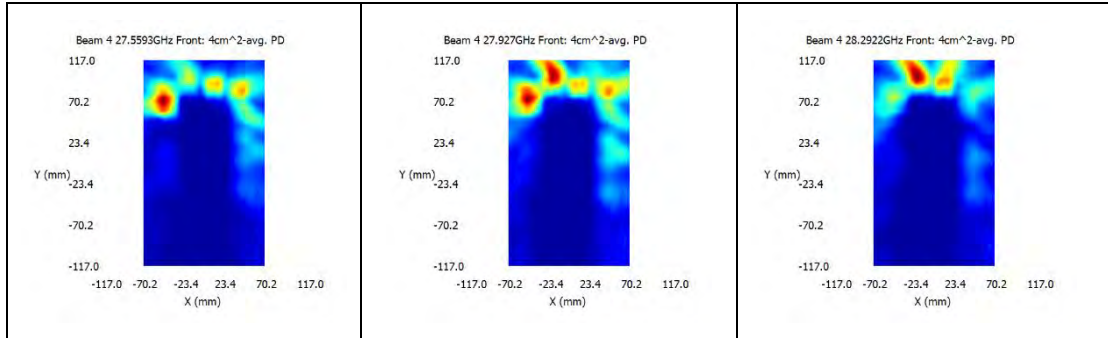
n261 / Beam ID: 3 / Front surface



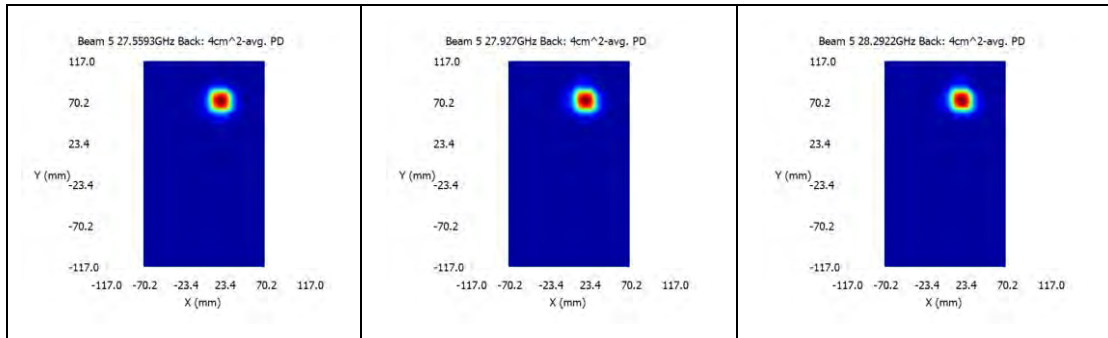
n261 / Beam ID: 4 / Back surface



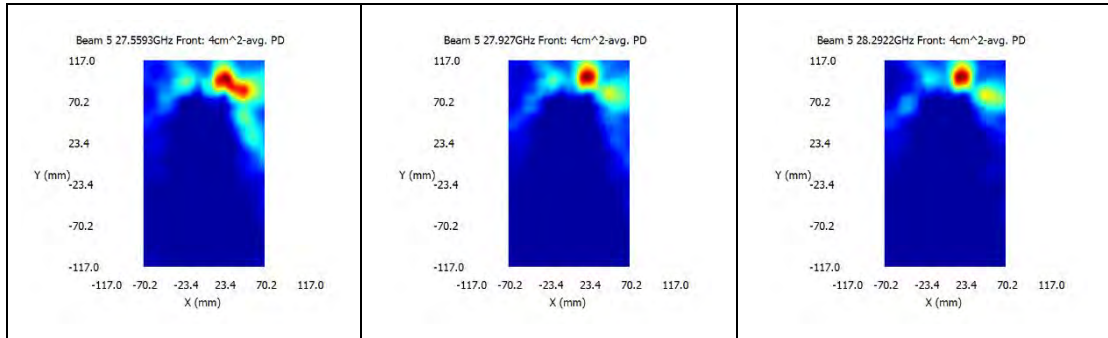
n261 / Beam ID: 4 / Front surface



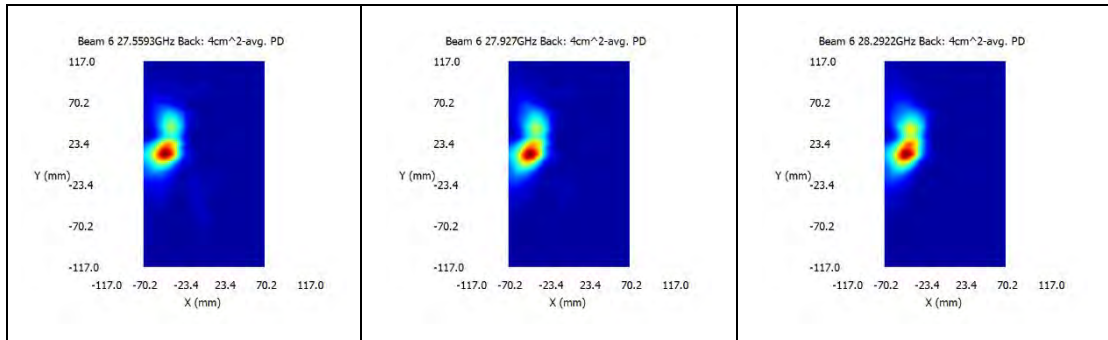
n261 / Beam ID: 5 / Back surface



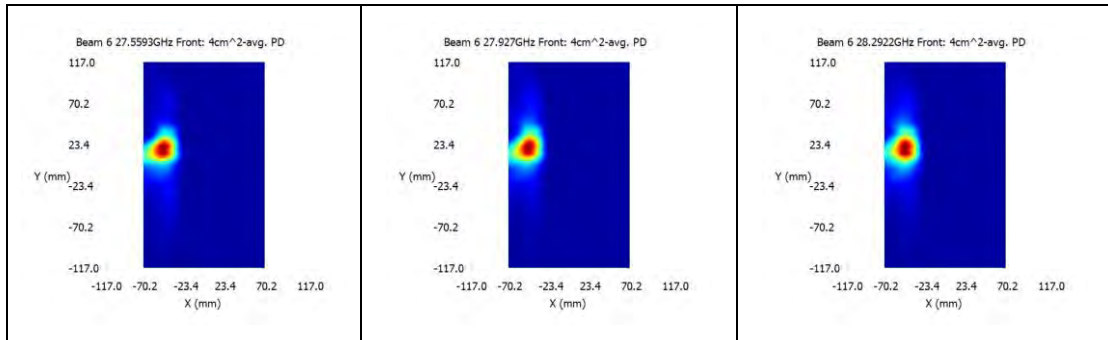
n261 / Beam ID: 5 / Front surface



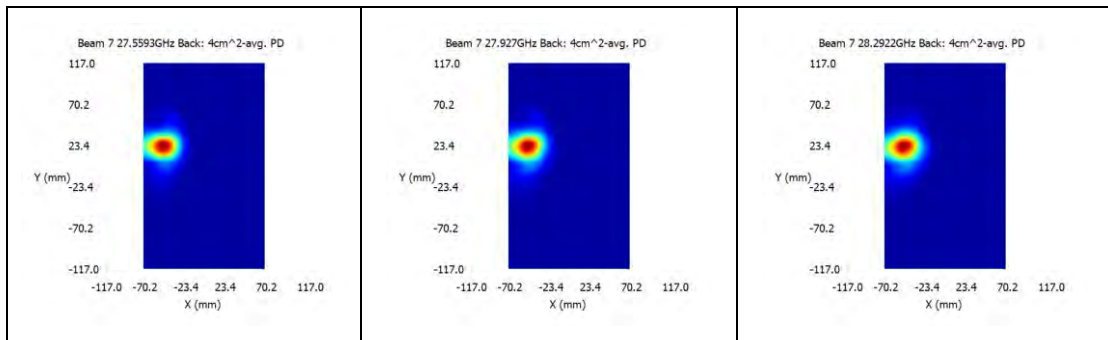
n261 / Beam ID: 6 / Back surface



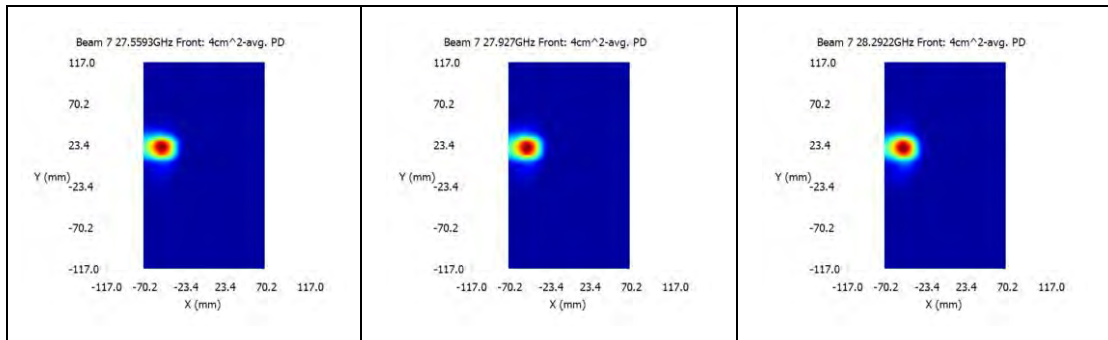
n261 / Beam ID: 6 / Front surface



n261 / Beam ID: 7 / Back surface

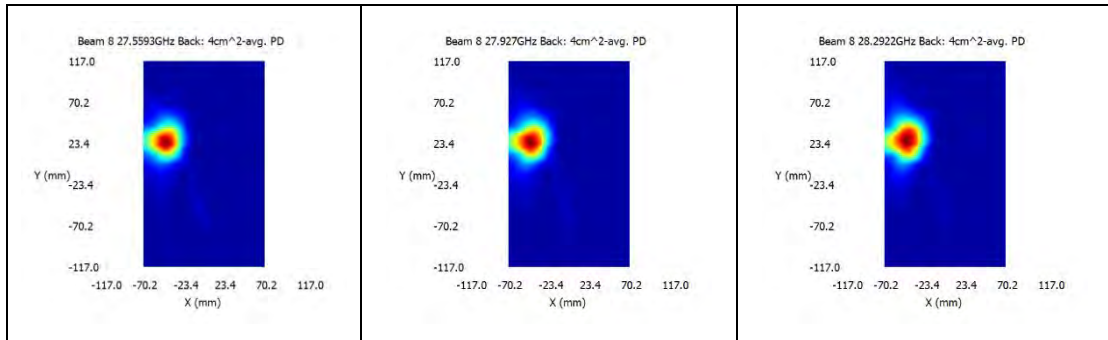


n261 / Beam ID: 7 / Front surface

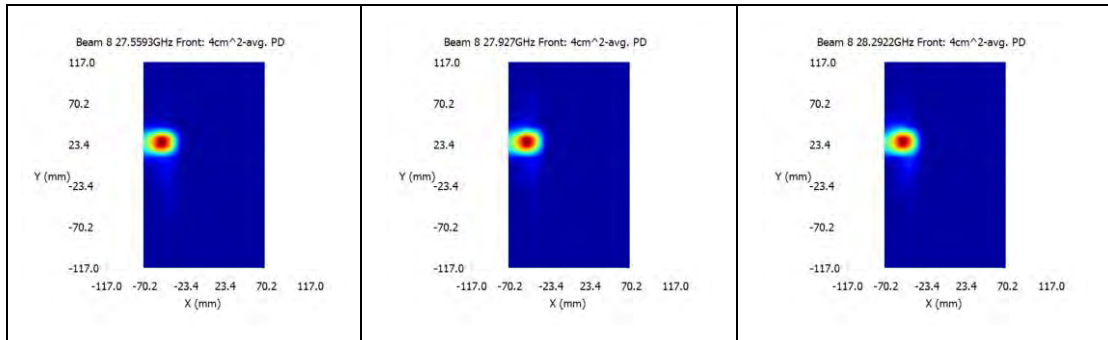


n261 / Beam ID: 8 / Back surface

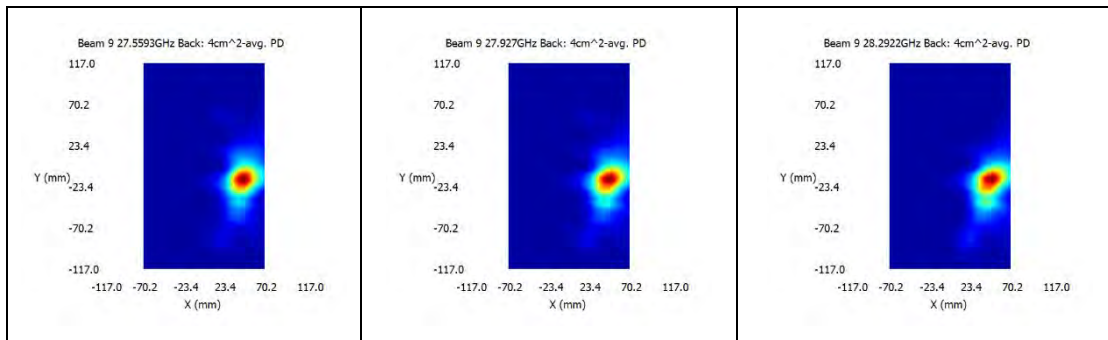




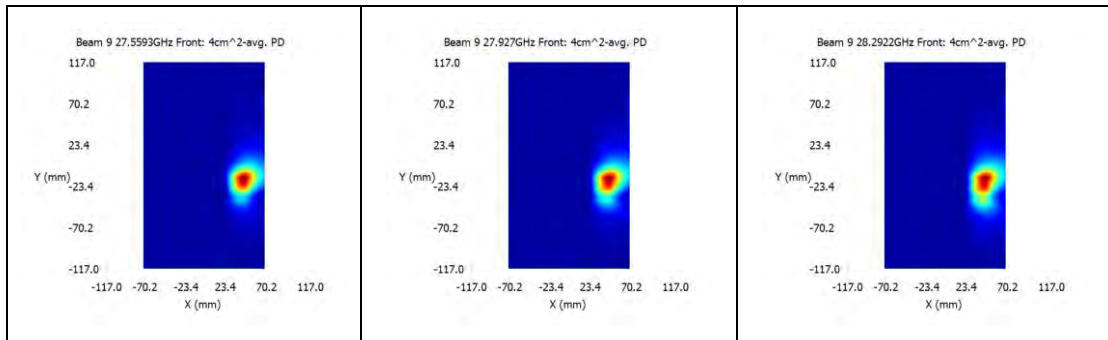
n261 / Beam ID: 8 / Front surface



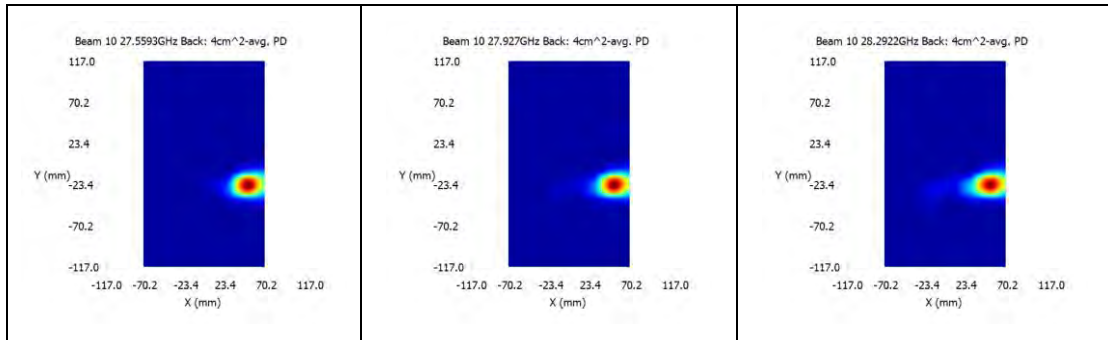
n261 / Beam ID: 9 / Back surface



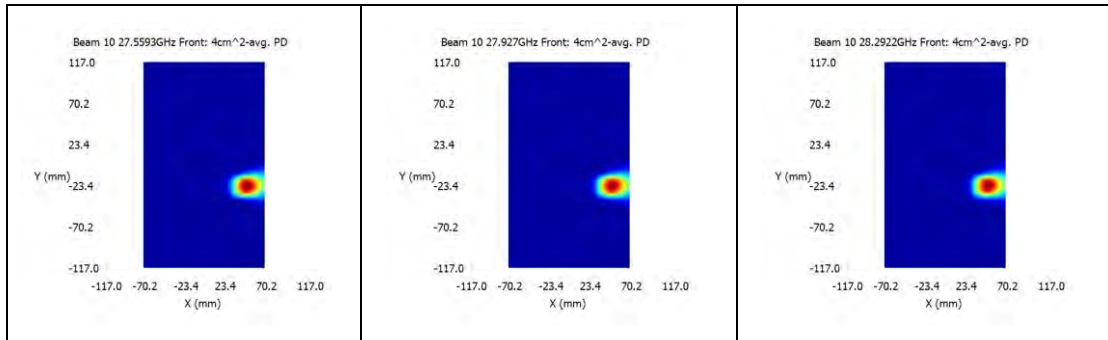
n261 / Beam ID: 9 / Front surface



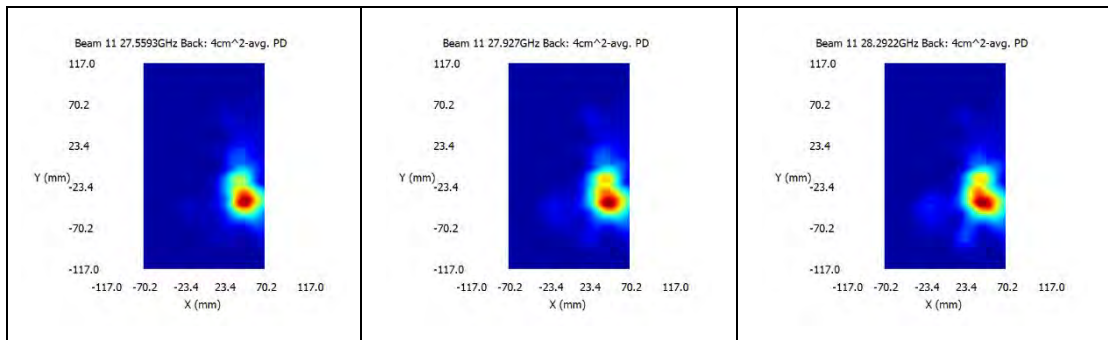
n261 / Beam ID: 10 / Back surface



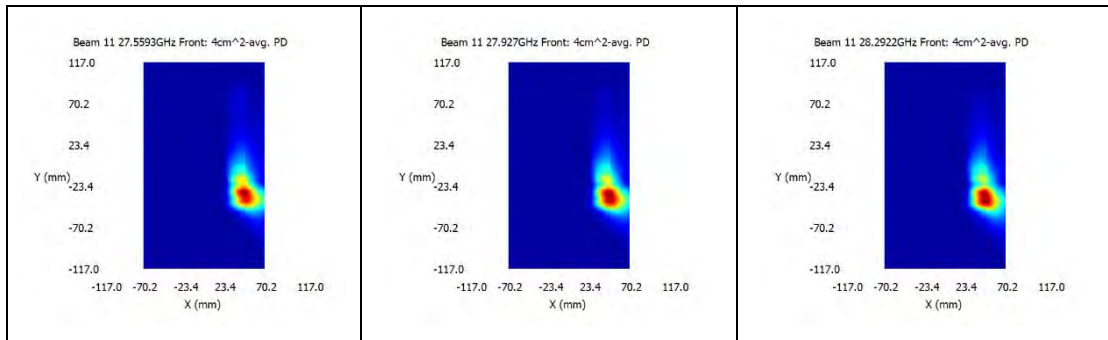
n261 / Beam ID: 10 / Front surface



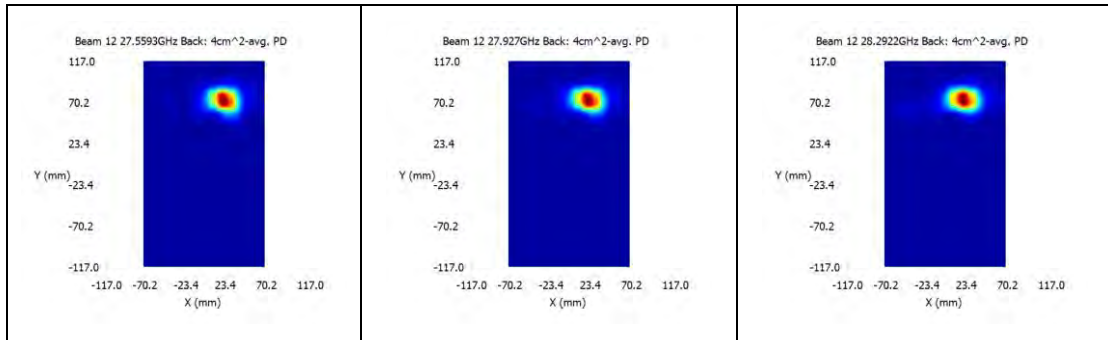
n261 / Beam ID: 11 / Back surface



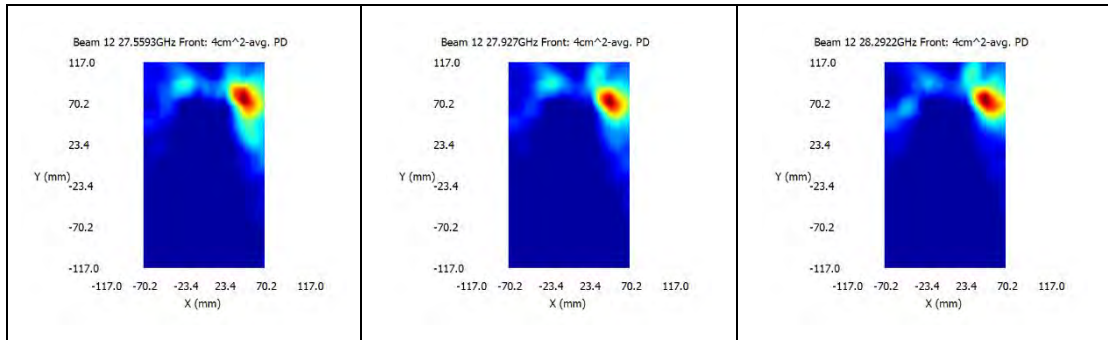
n261 / Beam ID: 11 / Front surface



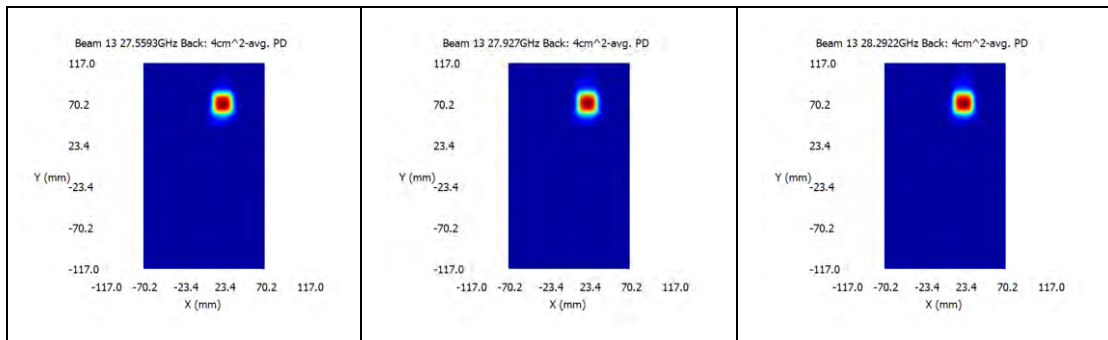
n261 / Beam ID: 12 / Back surface



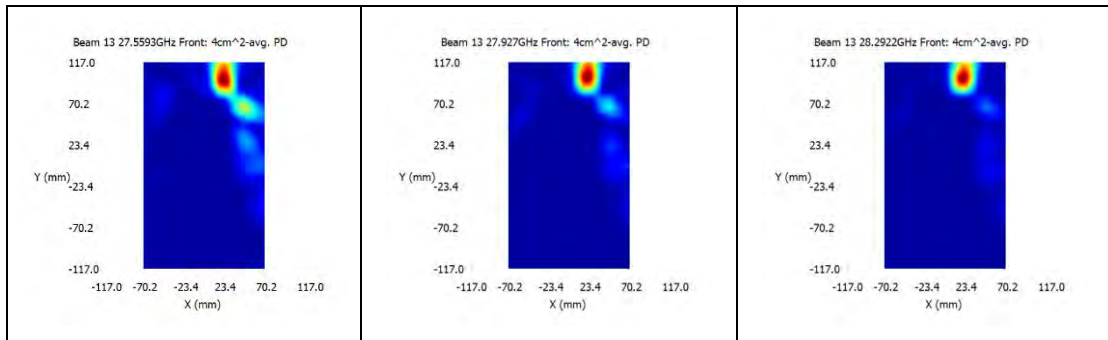
n261 / Beam ID: 12 / Front surface



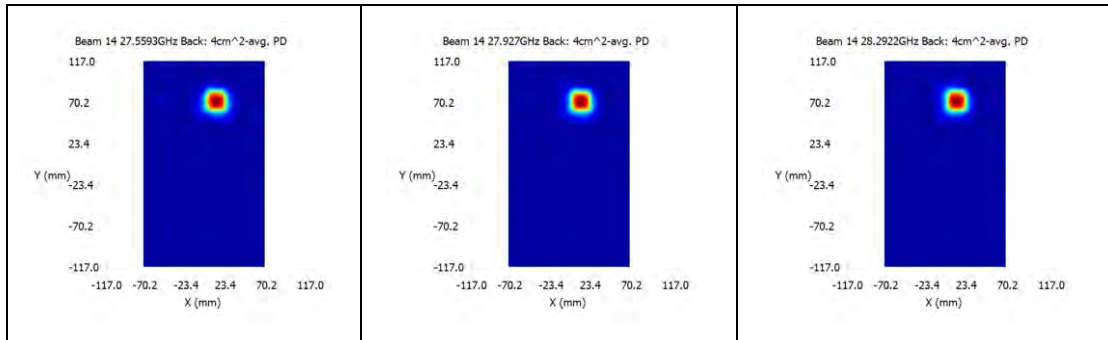
n261 / Beam ID: 13 / Back surface



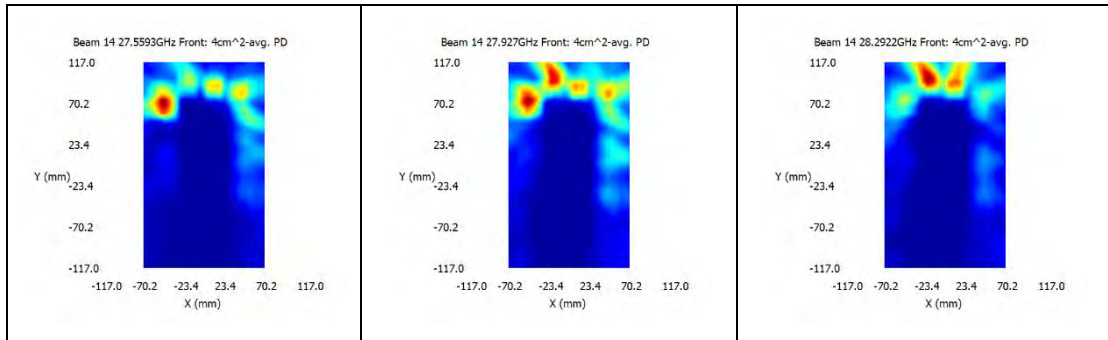
n261 / Beam ID: 13 / Front surface



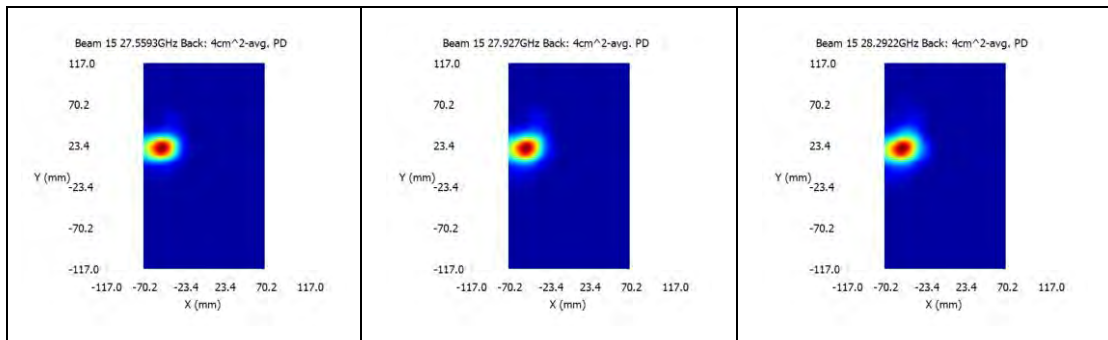
n261 / Beam ID: 14 / Back surface



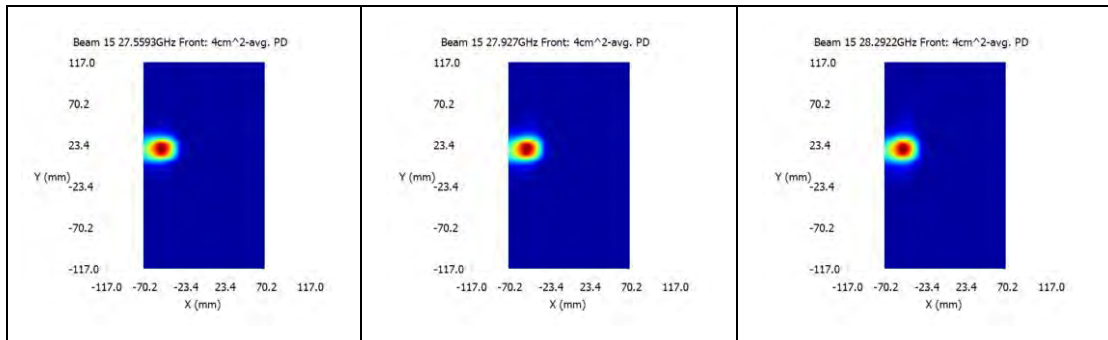
n261 / Beam ID: 14 / Front surface



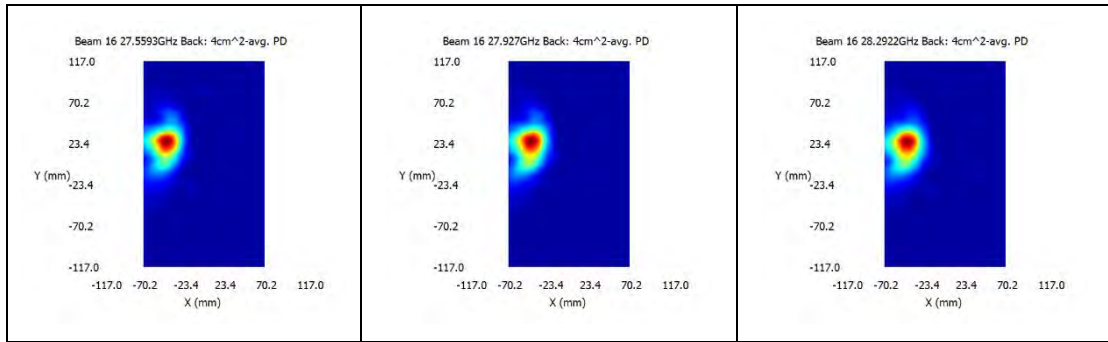
n261 / Beam ID: 15 / Back surface



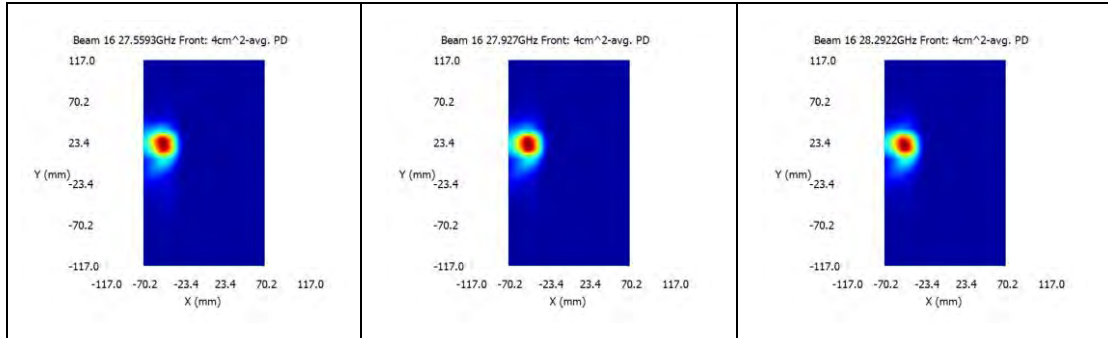
n261 / Beam ID: 15 / Front surface



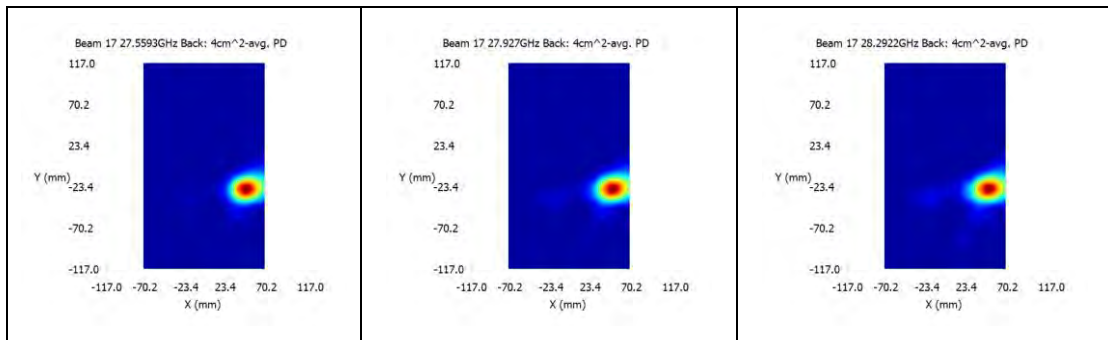
n261 / Beam ID: 16 / Back surface



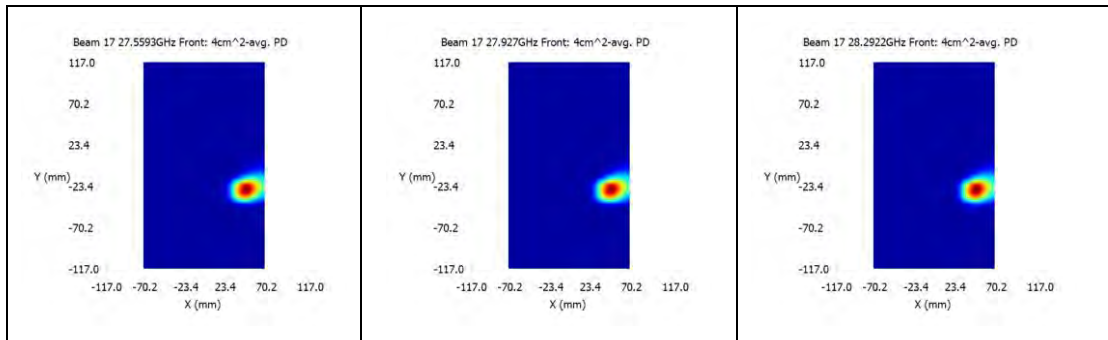
n261 / Beam ID: 16 / Front surface



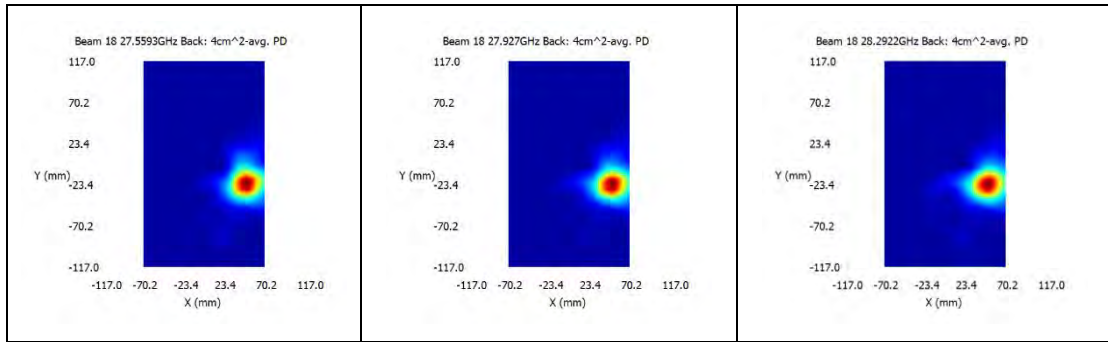
n261 / Beam ID: 17 / Back surface



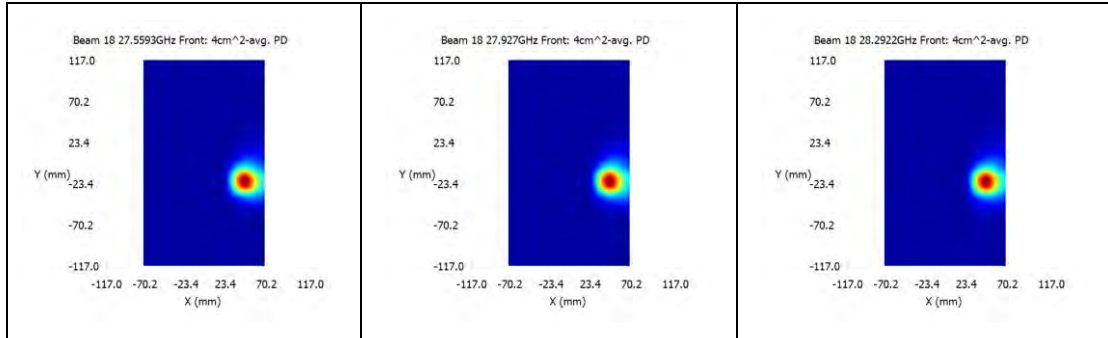
n261 / Beam ID: 17 / Front surface



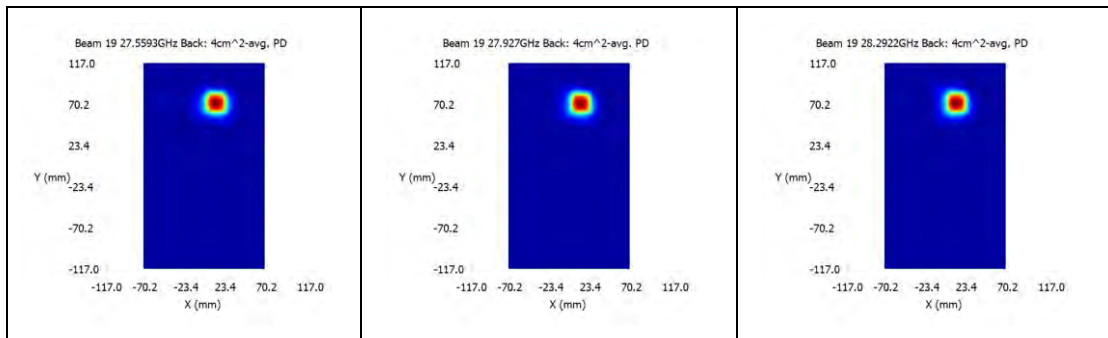
n261 / Beam ID: 18 / Back surface



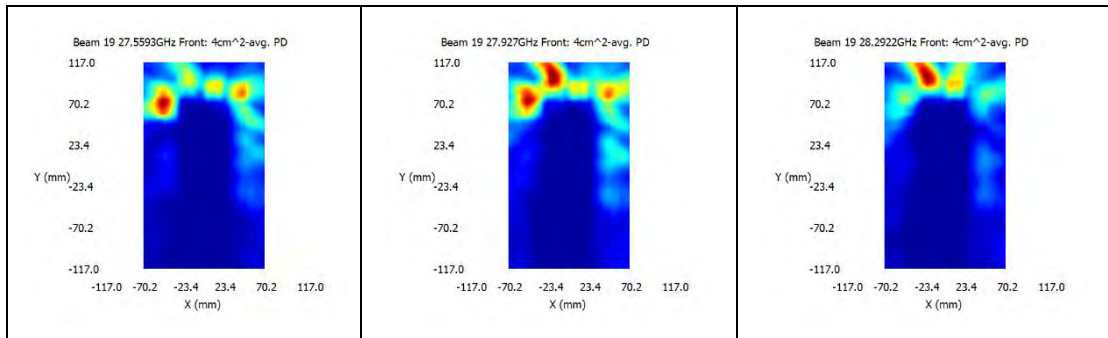
n261 / Beam ID: 18 / Front surface



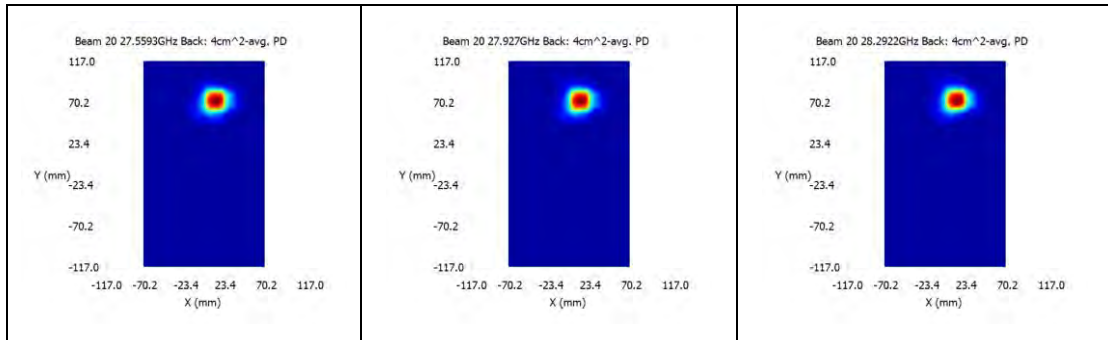
n261 / Beam ID: 19 / Back surface



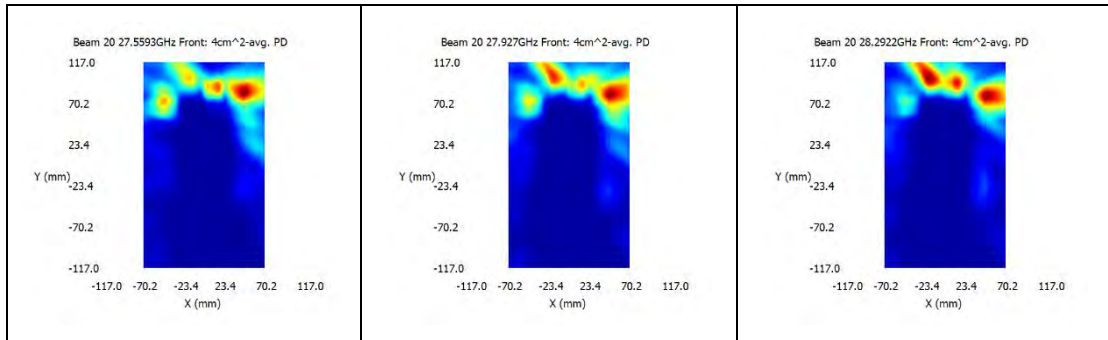
n261 / Beam ID: 19 / Front surface



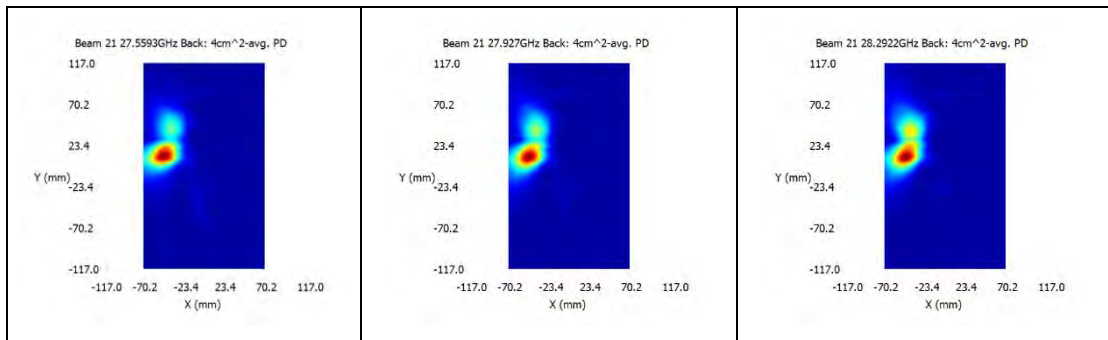
n261 / Beam ID: 20 / Back surface



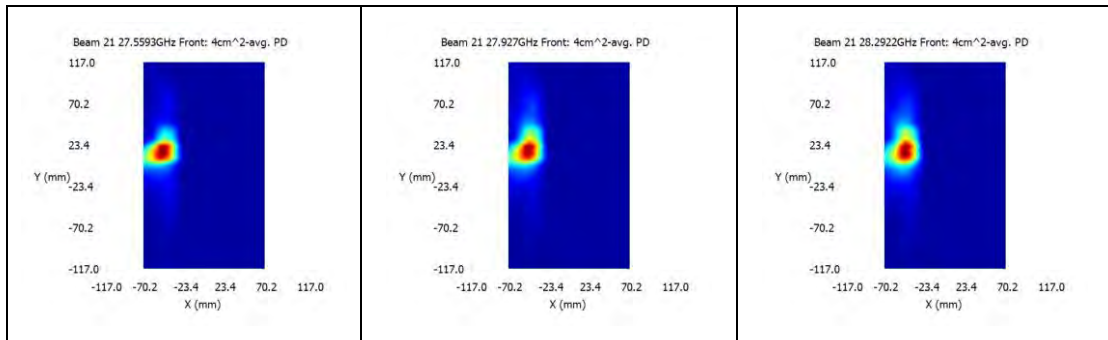
n261 / Beam ID: 20 / Front surface



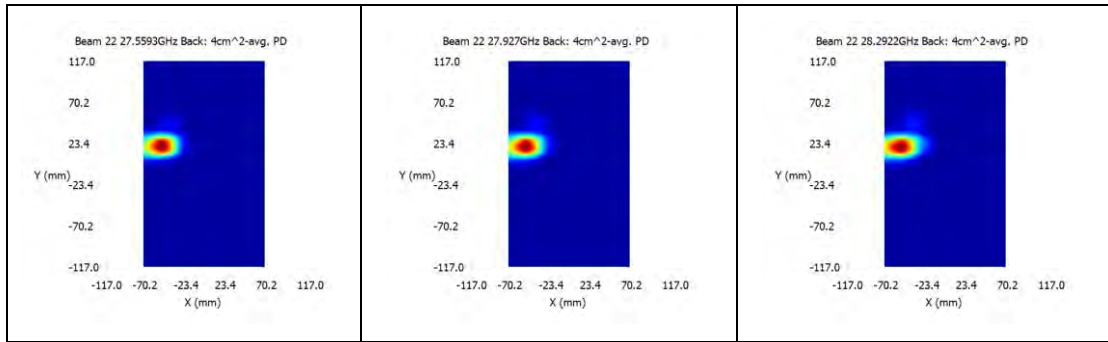
n261 / Beam ID: 21 / Back surface



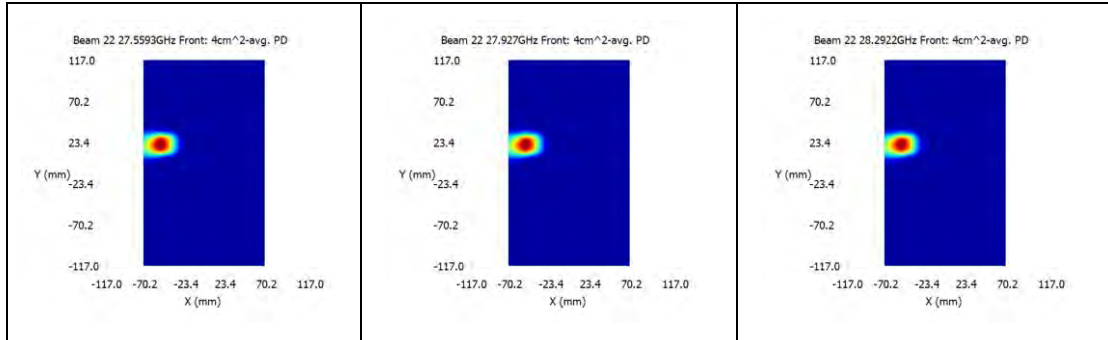
n261 / Beam ID: 21 / Front surface



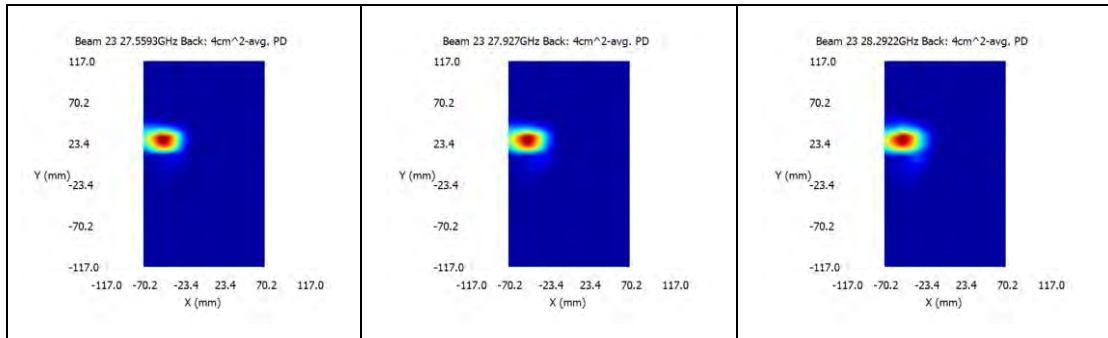
n261 / Beam ID: 22 / Back surface



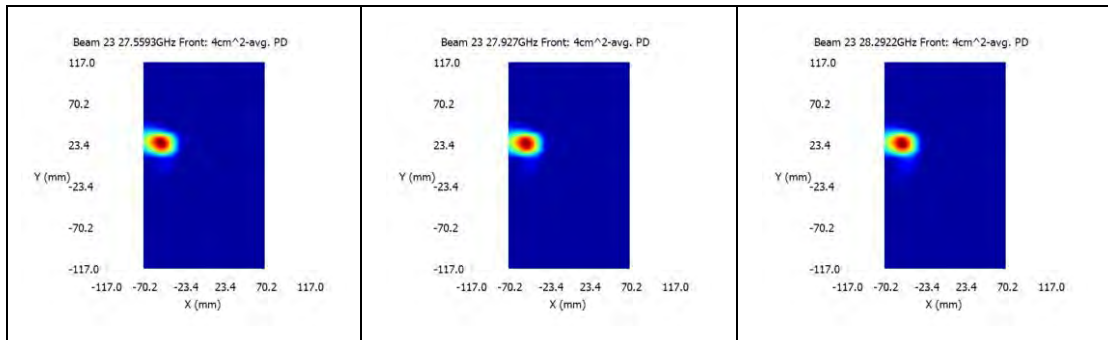
n261 / Beam ID: 22 / Front surface



n261 / Beam ID: 23 / Back surface

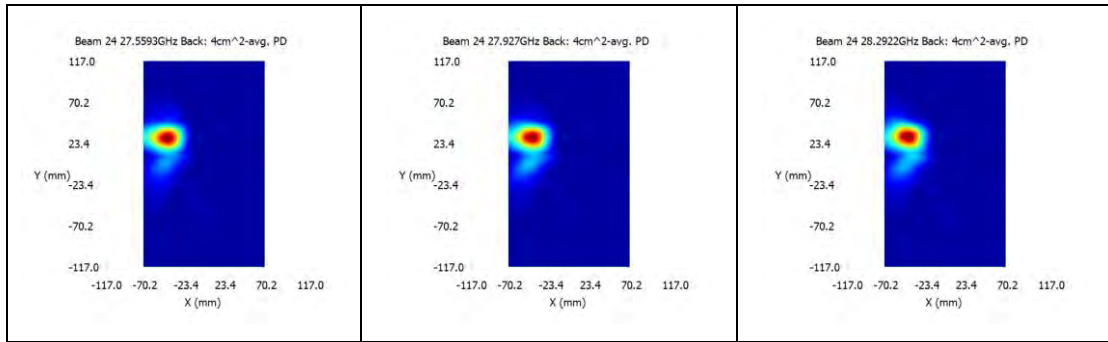


n261 / Beam ID: 23 / Front surface

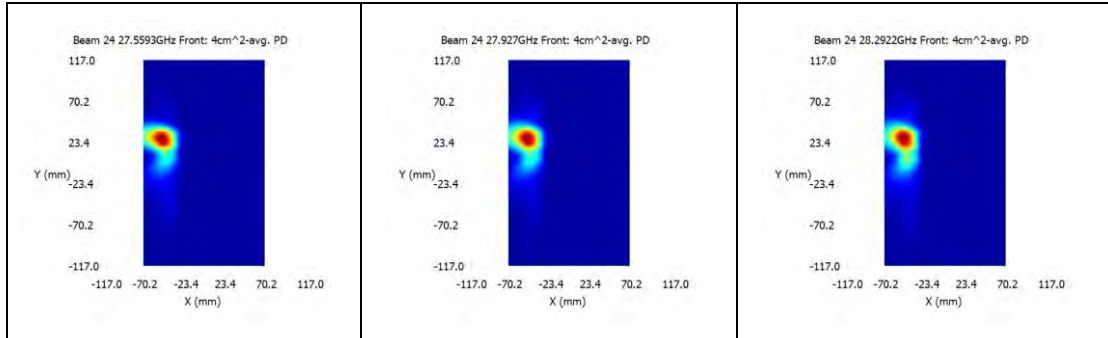


n261 / Beam ID: 24 / Back surface

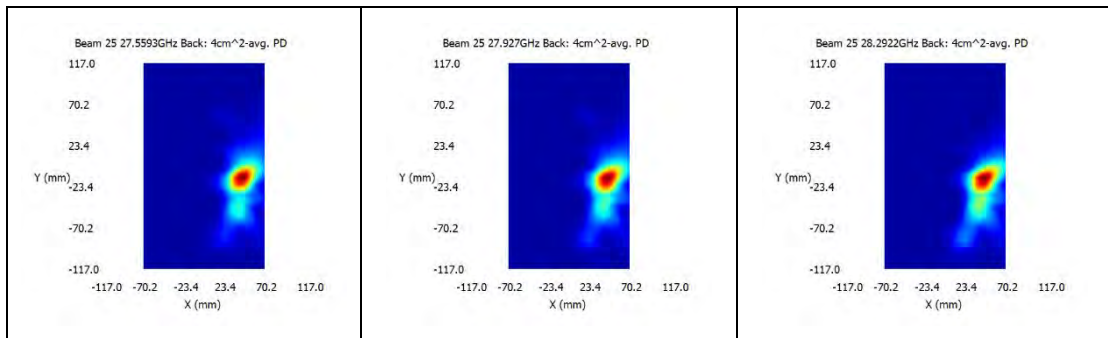




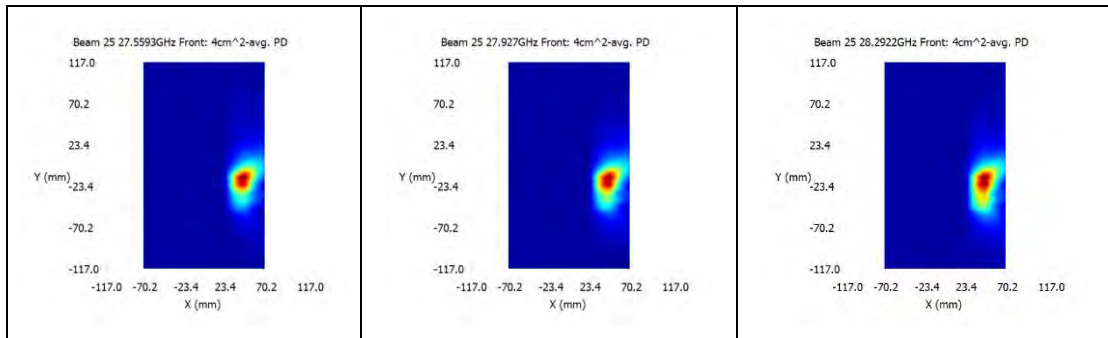
n261 / Beam ID: 24 / Front surface



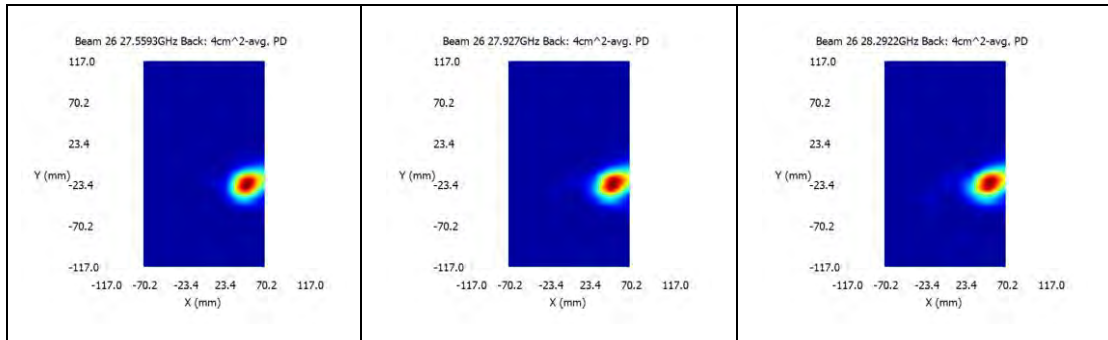
n261 / Beam ID: 25 / Back surface



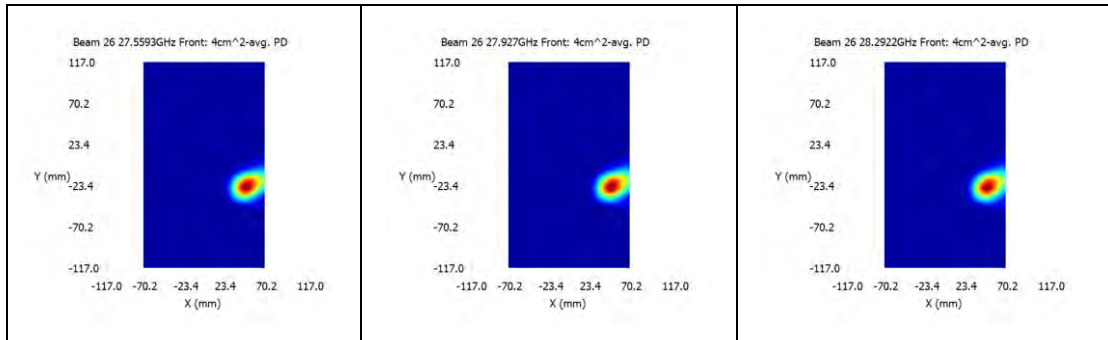
n261 / Beam ID: 25 / Front surface



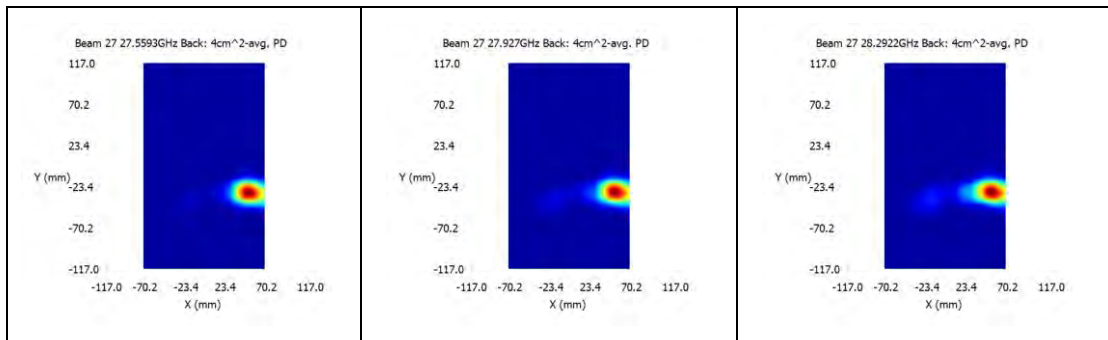
n261 / Beam ID: 26 / Back surface



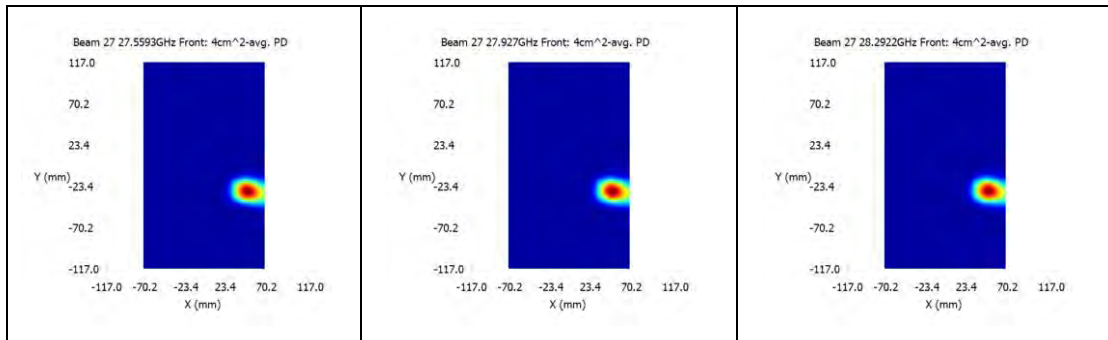
n261 / Beam ID: 26 / Front surface



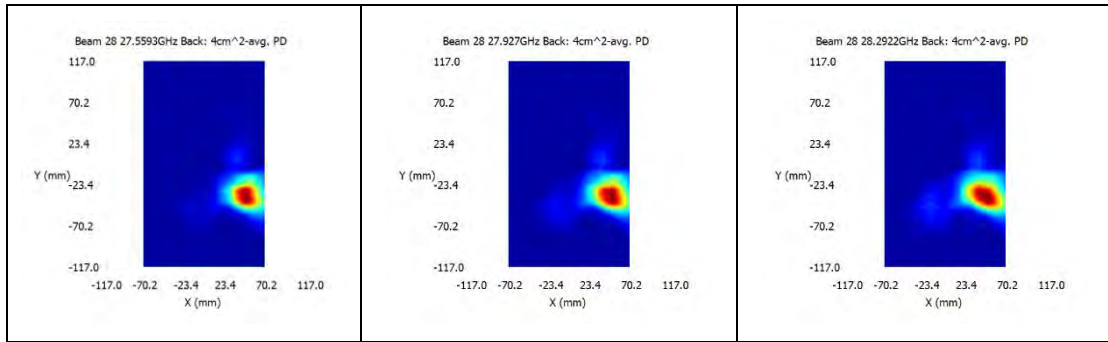
n261 / Beam ID: 27 / Back surface



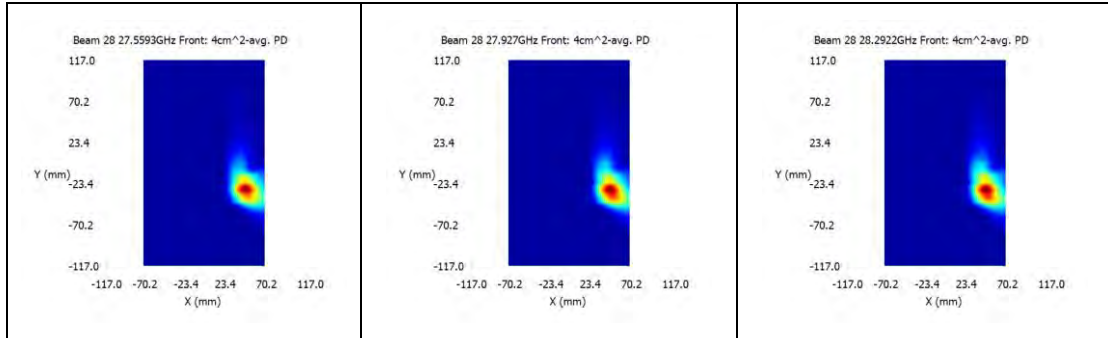
n261 / Beam ID: 27 / Front surface



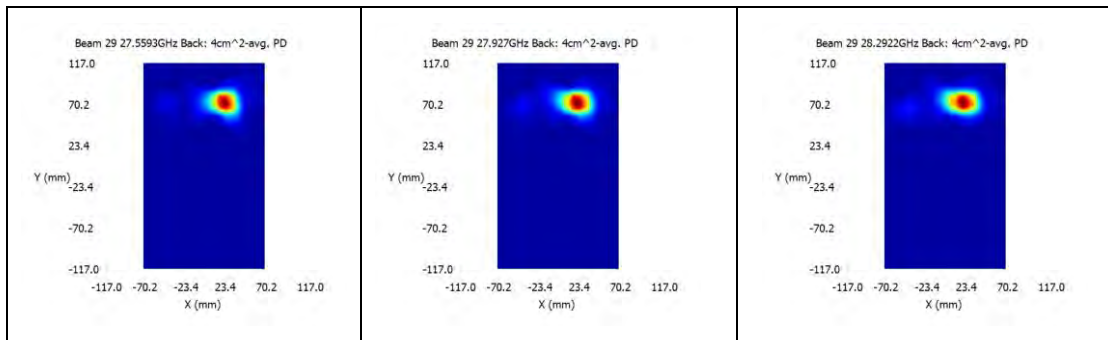
n261 / Beam ID: 28 / Back surface



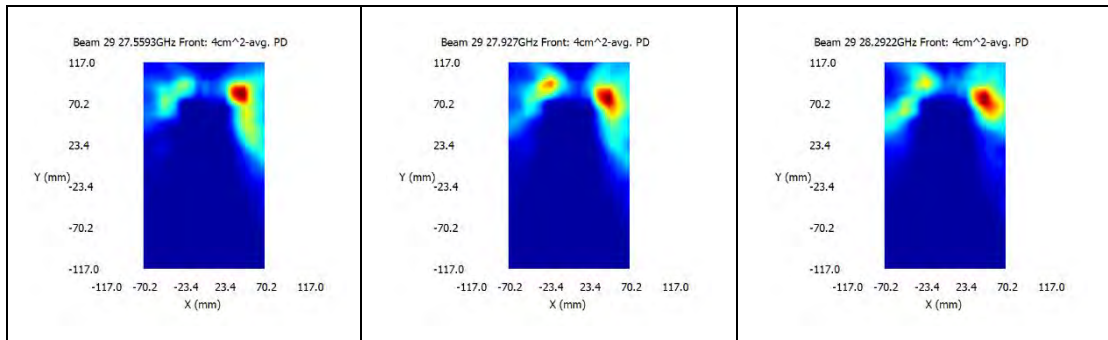
n261 / Beam ID: 28 / Front surface



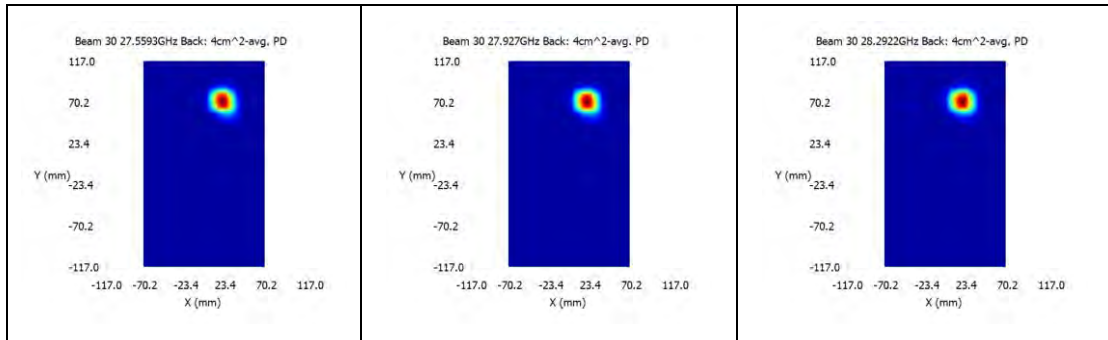
n261 / Beam ID: 29 / Back surface



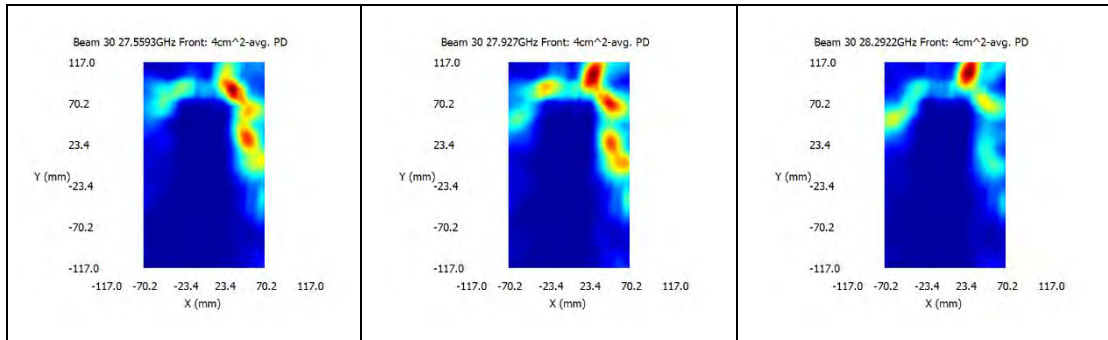
n261 / Beam ID: 29 / Front surface



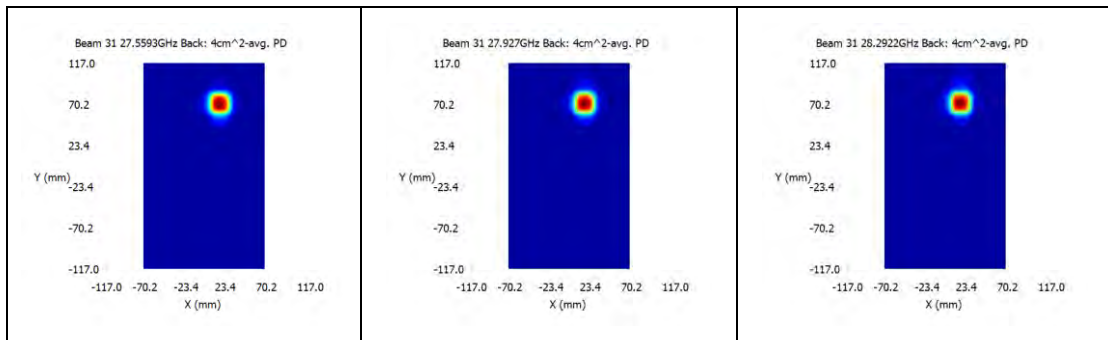
n261 / Beam ID: 30 / Back surface



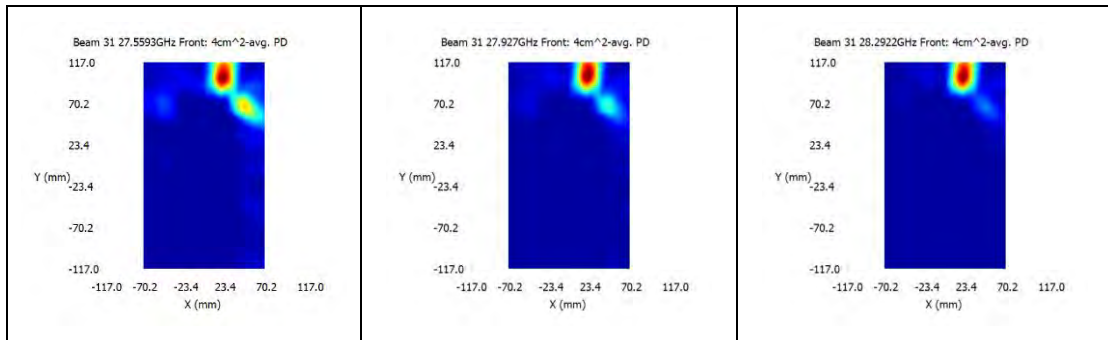
n261 / Beam ID: 30 / Front surface



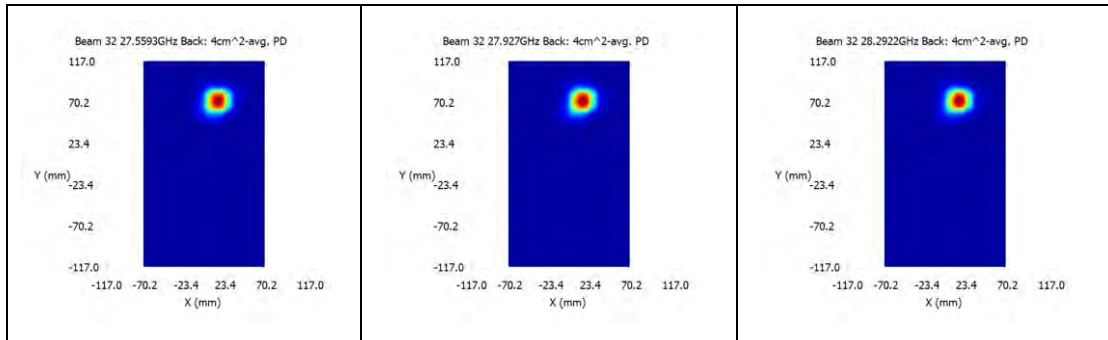
n261 / Beam ID: 31 / Back surface



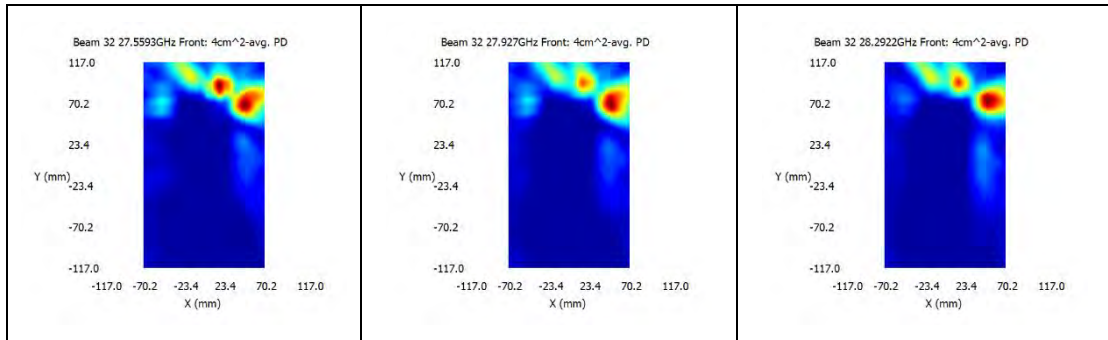
n261 / Beam ID: 31 / Front surface



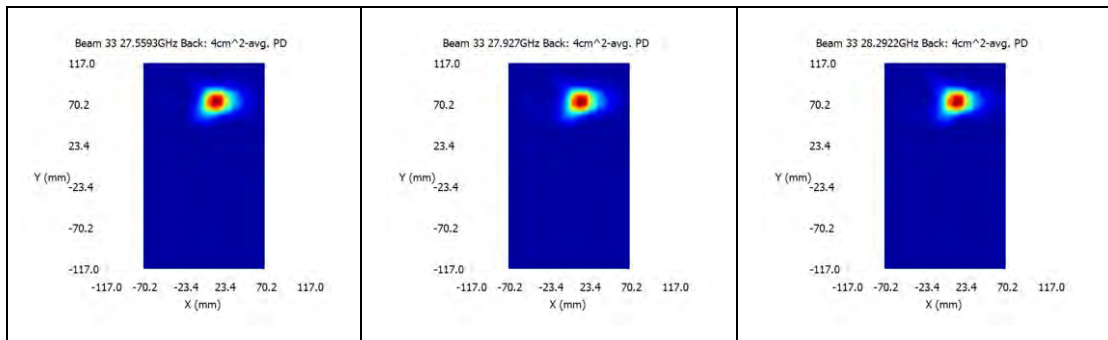
n261 / Beam ID: 32 / Back surface



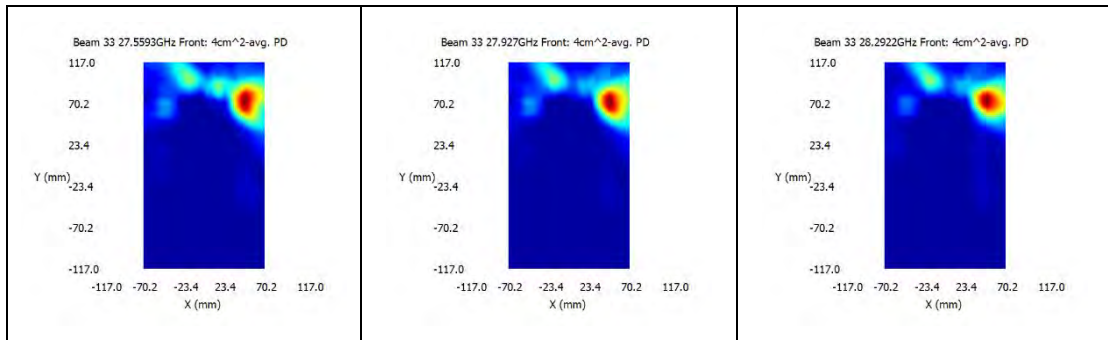
n261 / Beam ID: 32 / Front surface



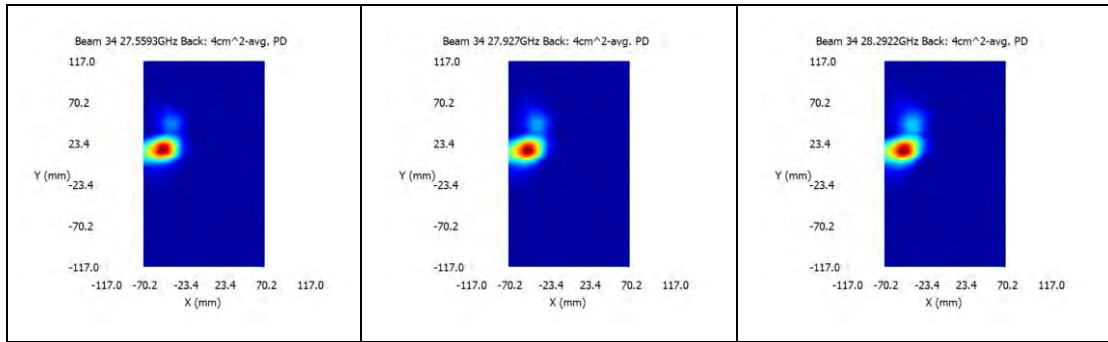
n261 / Beam ID: 33 / Back surface



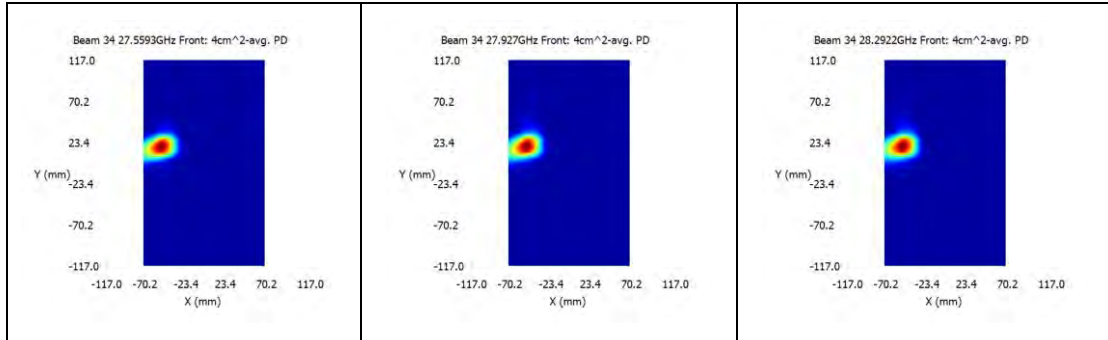
n261 / Beam ID: 33 / Front surface



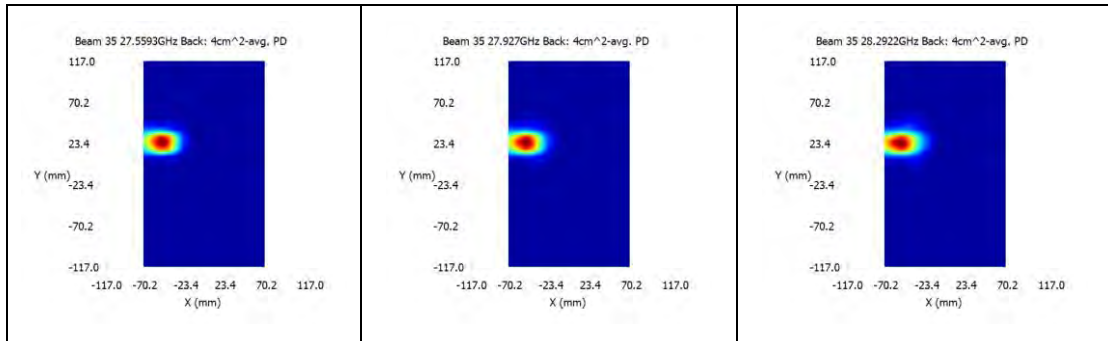
n261 / Beam ID: 34 / Back surface



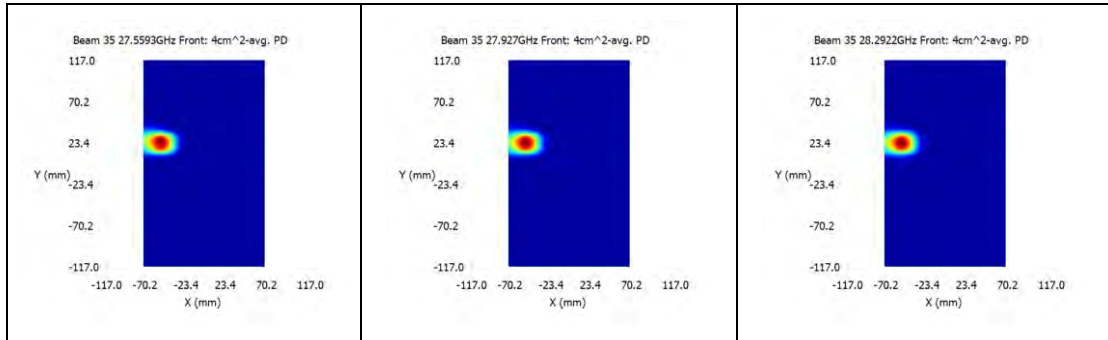
n261 / Beam ID: 34 / Front surface



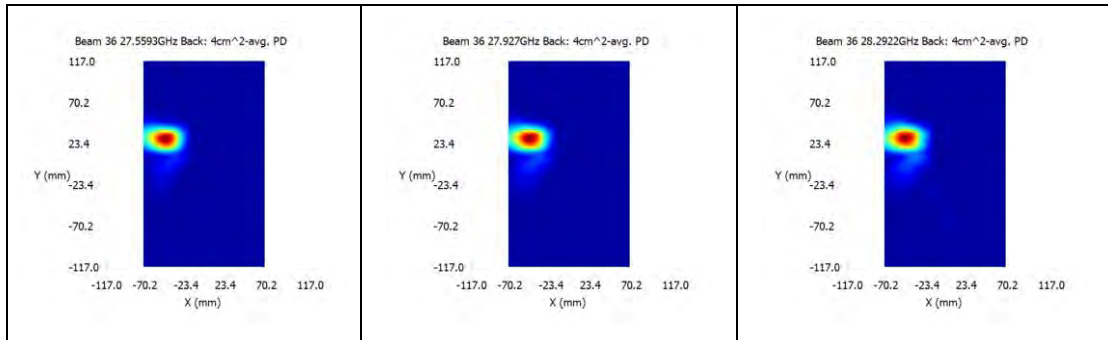
n261 / Beam ID: 35 / Back surface



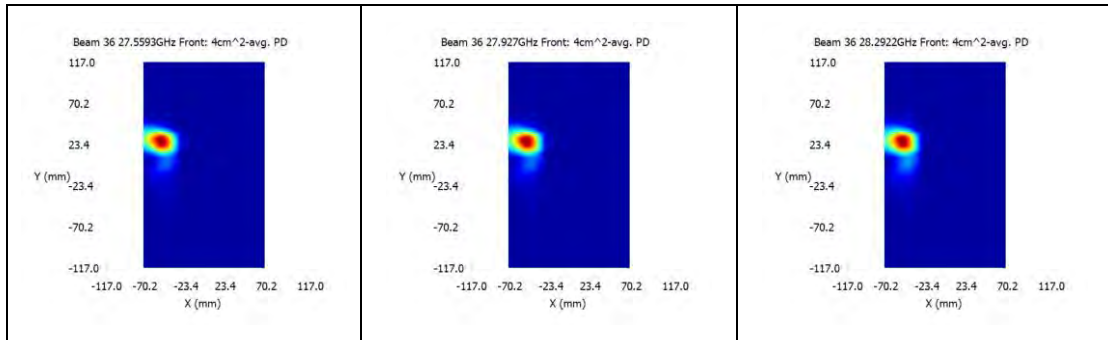
n261 / Beam ID: 35 / Front surface



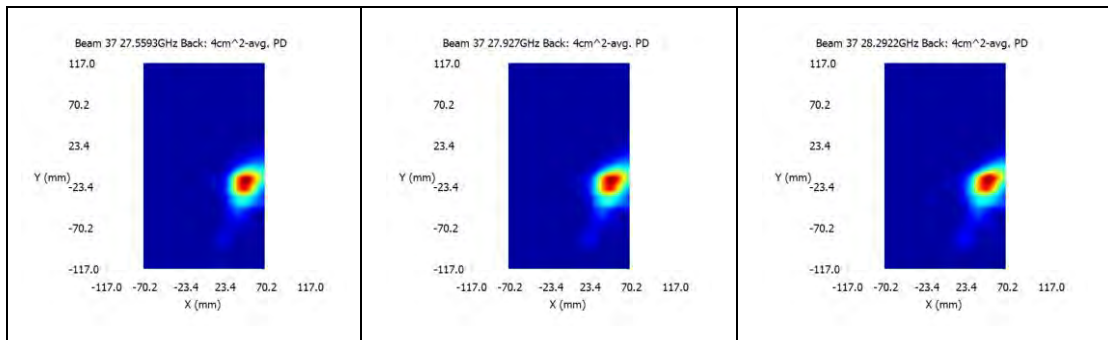
n261 / Beam ID: 36 / Back surface



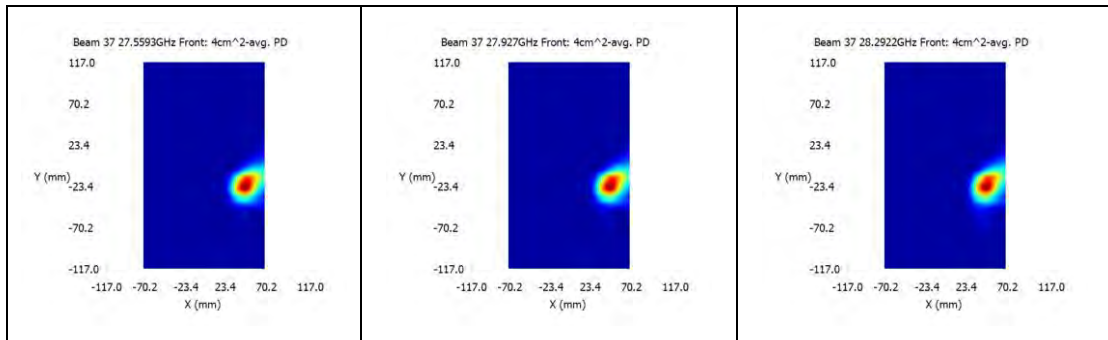
n261 / Beam ID: 36 / Front surface



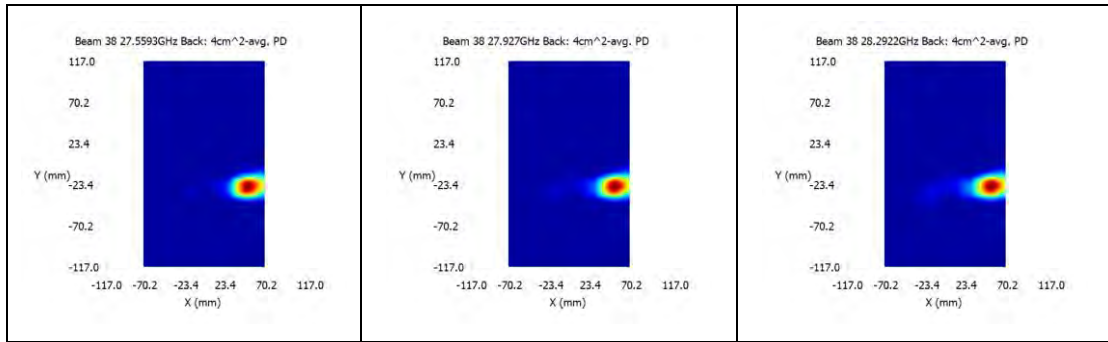
n261 / Beam ID: 37 / Back surface



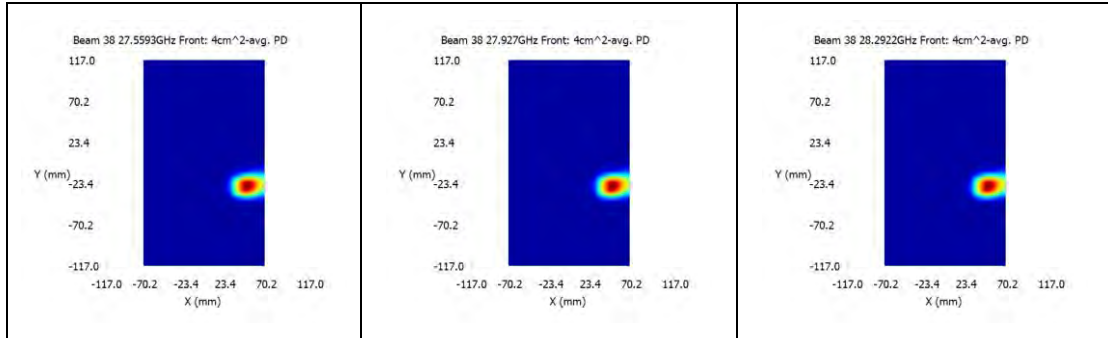
n261 / Beam ID: 37 / Front surface



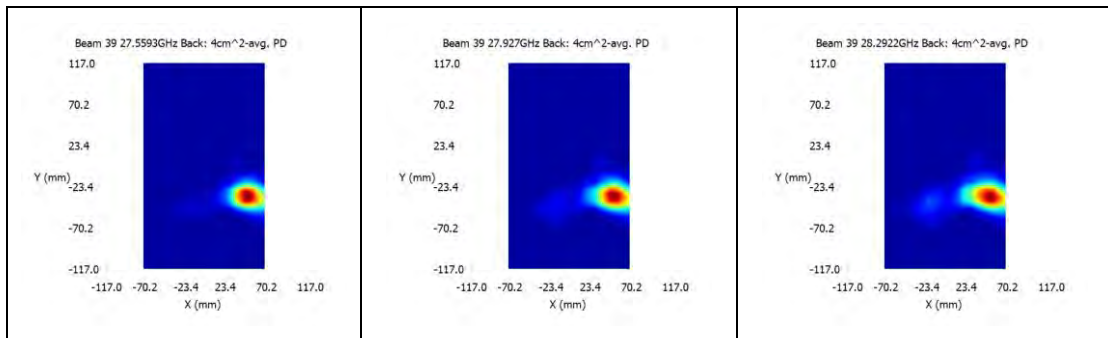
n261 / Beam ID: 38 / Back surface



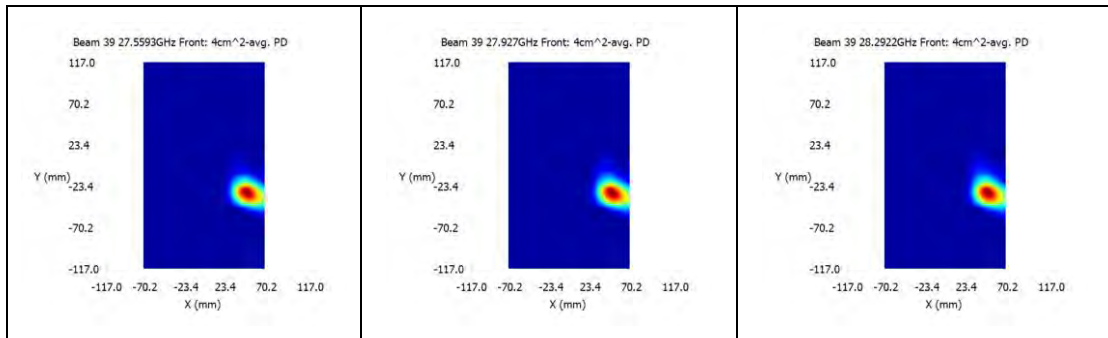
n261 / Beam ID: 38 / Front surface



n261 / Beam ID: 39 / Back surface

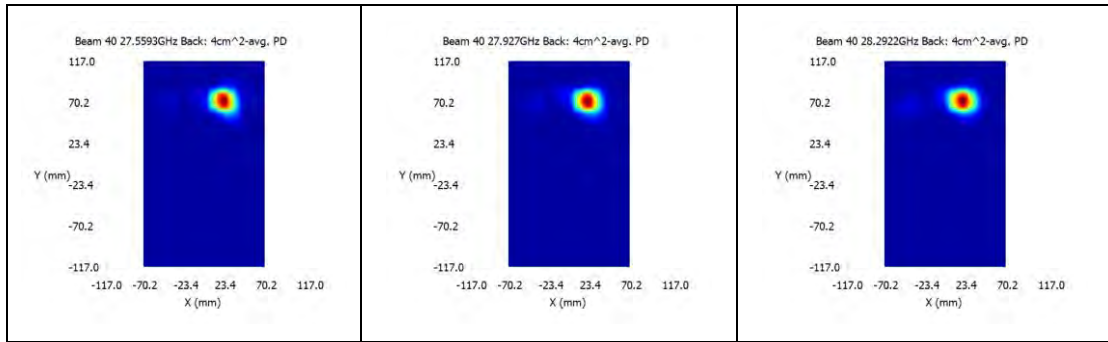


n261 / Beam ID: 39 / Front surface

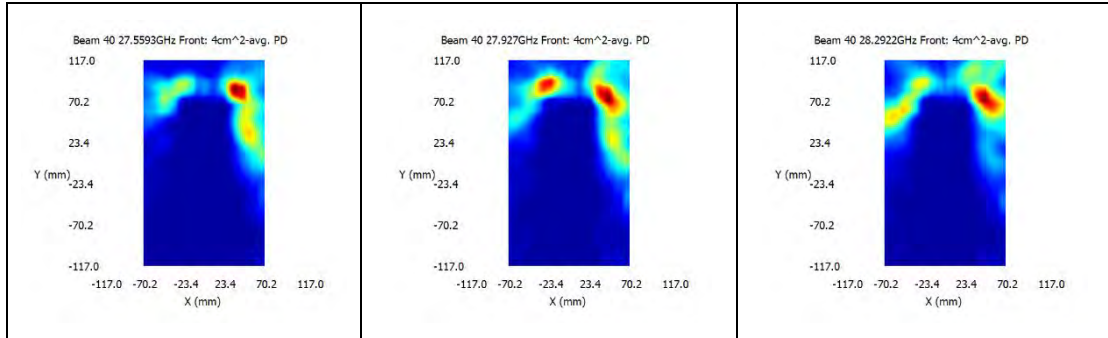


n261 / Beam ID: 40 / Back surface

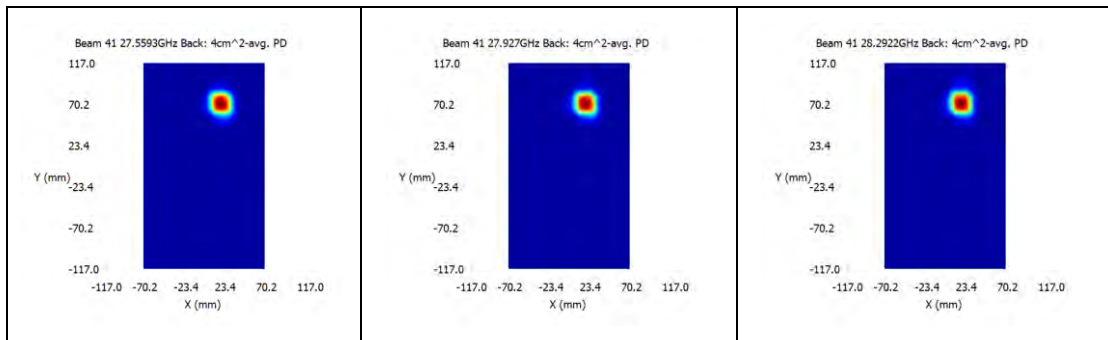




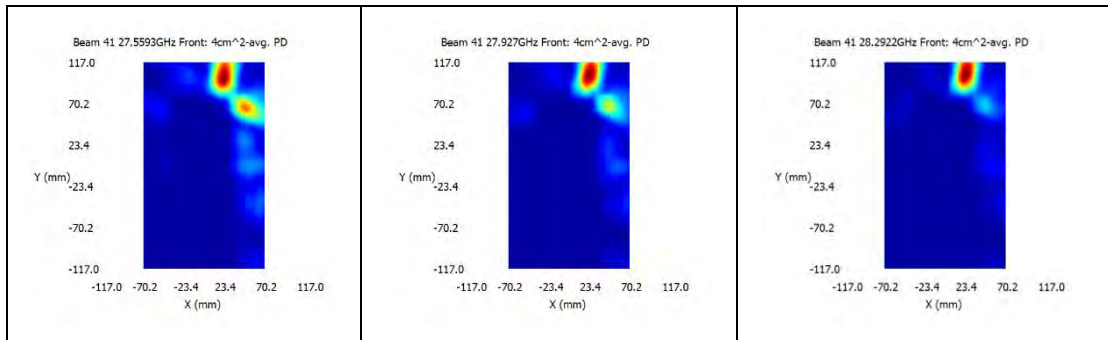
n261 / Beam ID: 40 / Front surface



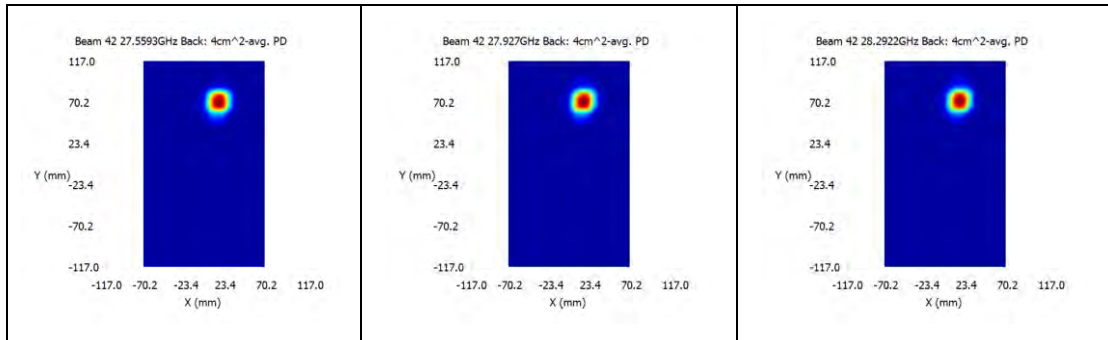
n261 / Beam ID: 41 / Back surface



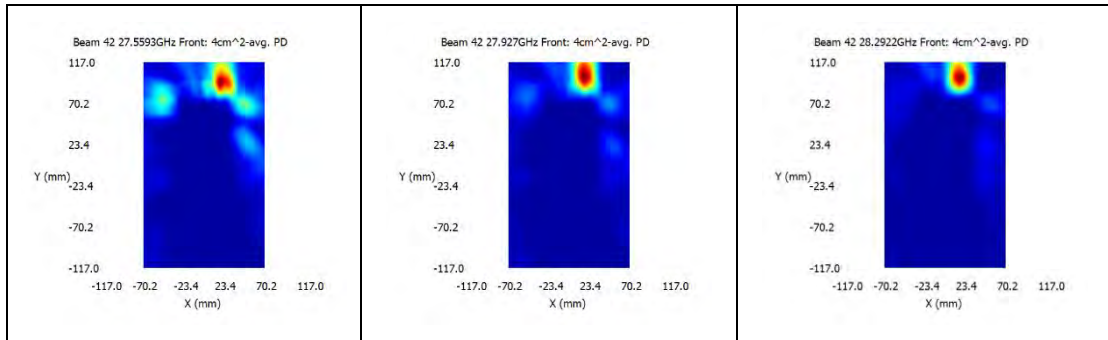
n261 / Beam ID: 41 / Front surface



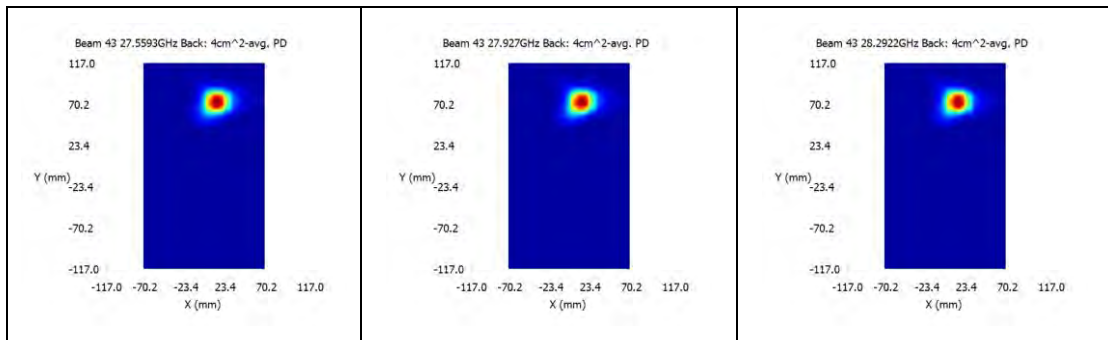
n261 / Beam ID: 42 / Back surface



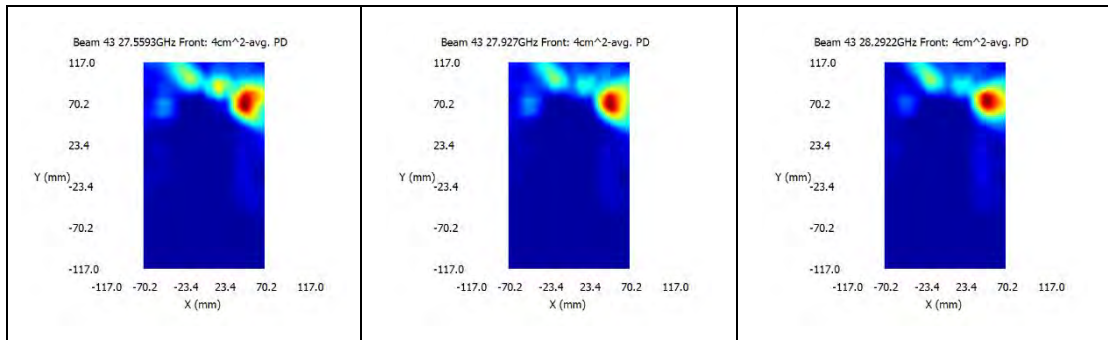
n261 / Beam ID: 42 / Front surface



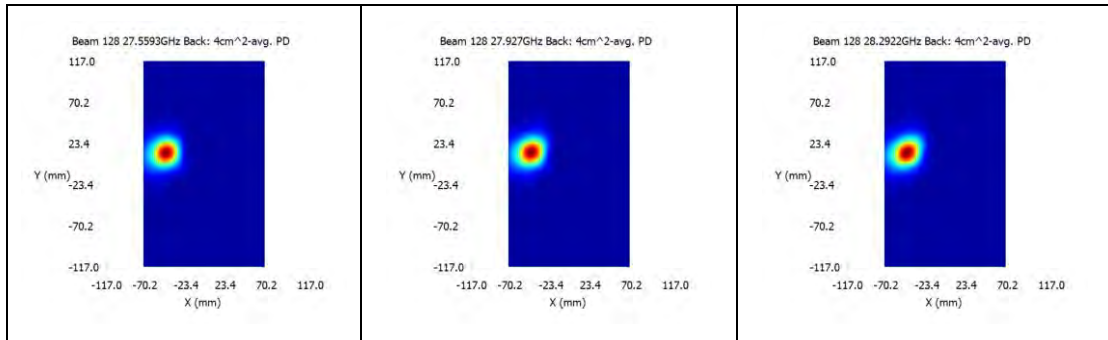
n261 / Beam ID: 43 / Back surface



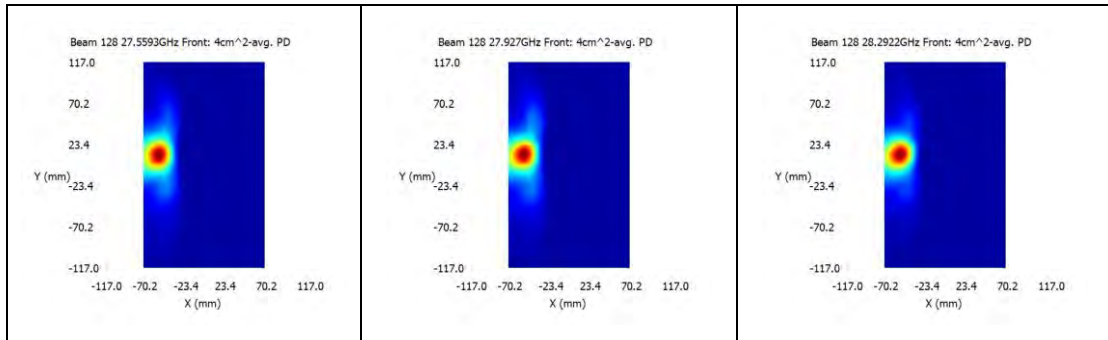
n261 / Beam ID: 43 / Front surface



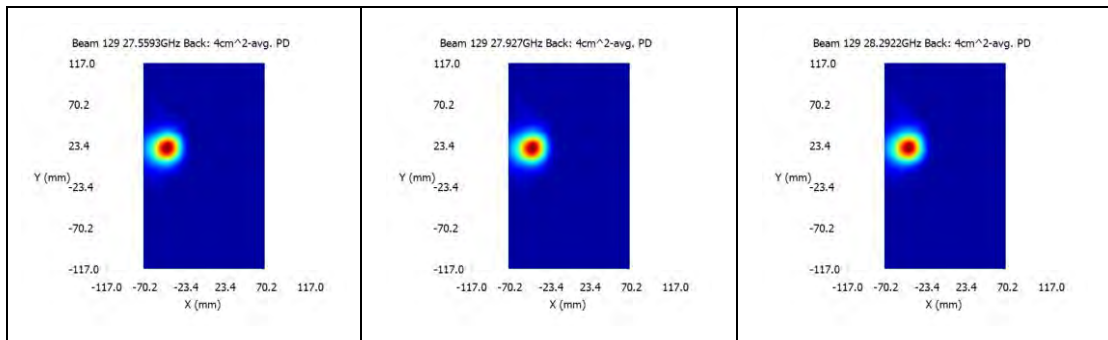
n261 / Beam ID: 128 / Back surface



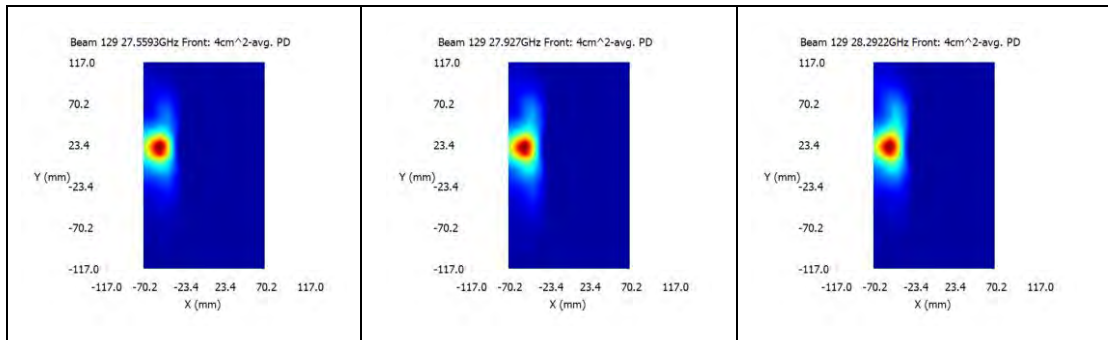
n261 / Beam ID: 128 / Front surface



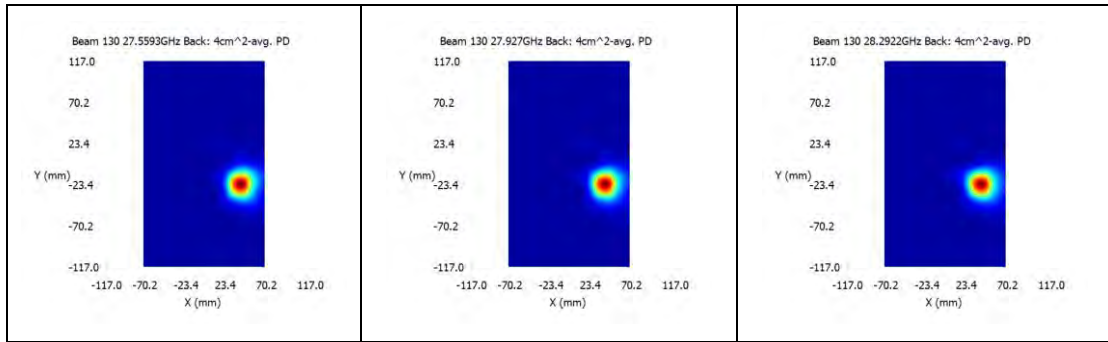
n261 / Beam ID: 129 / Back surface



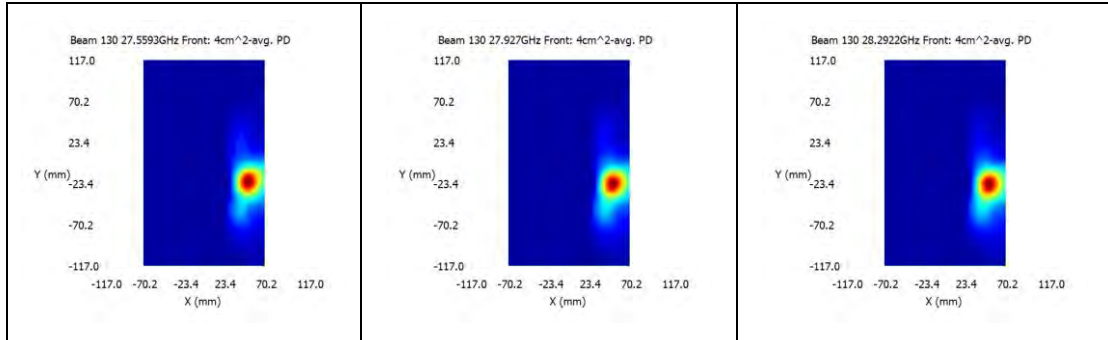
n261 / Beam ID: 129 / Front surface



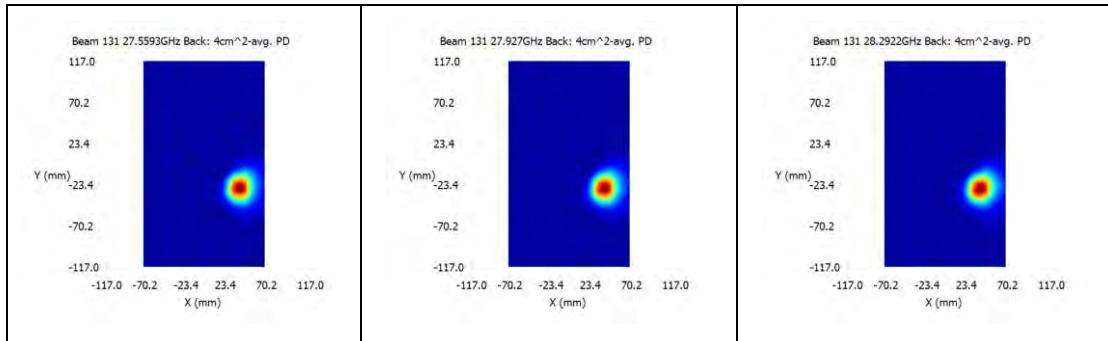
n261 / Beam ID: 130 / Back surface



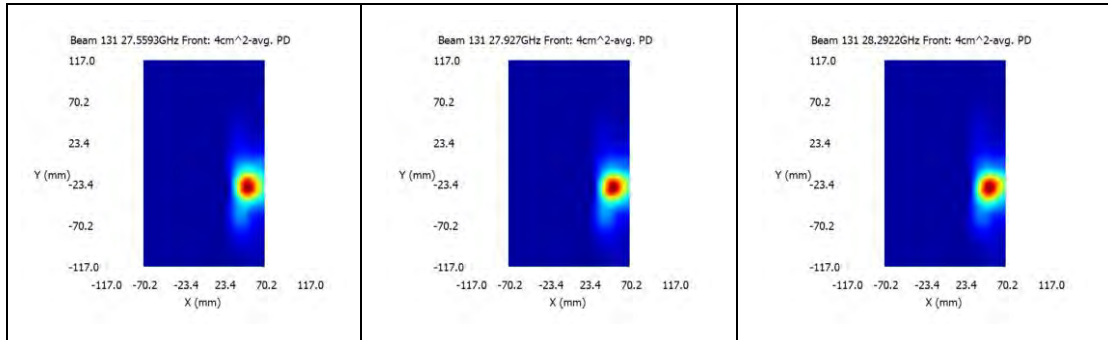
n261 / Beam ID: 130 / Front surface



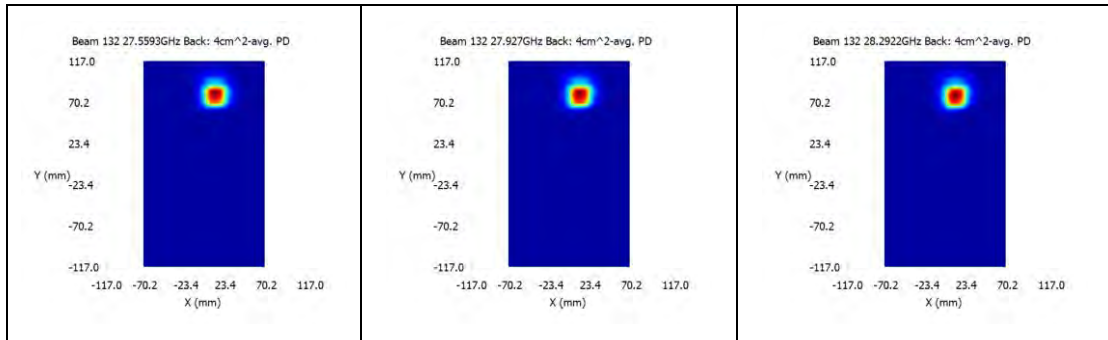
n261 / Beam ID: 131 / Back surface



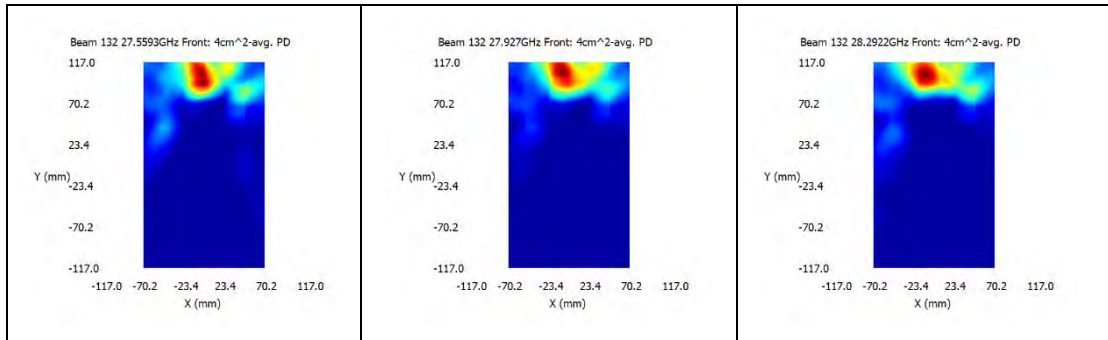
n261 / Beam ID: 131 / Front surface



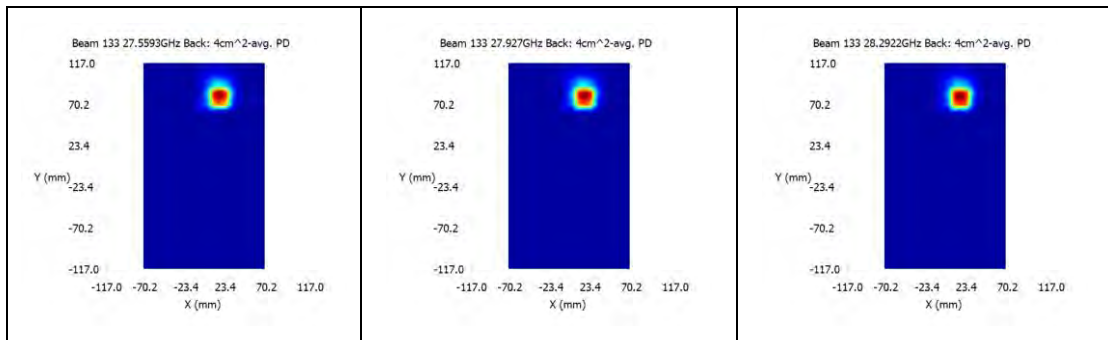
n261 / Beam ID: 132 / Back surface



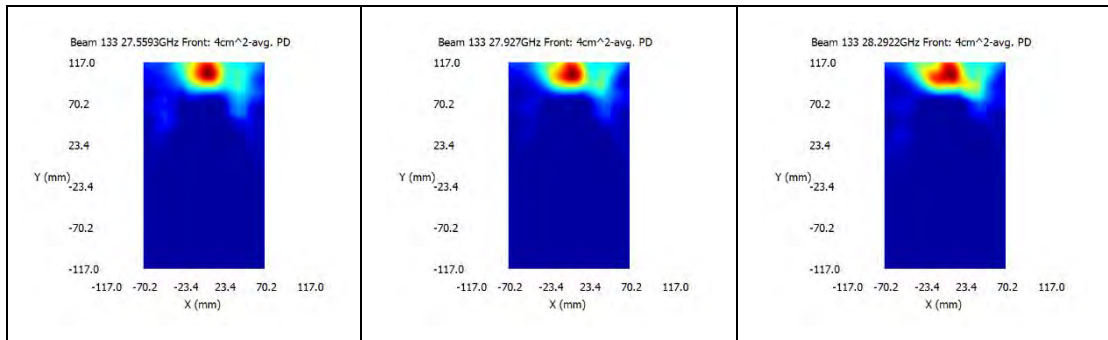
n261 / Beam ID: 132 / Front surface



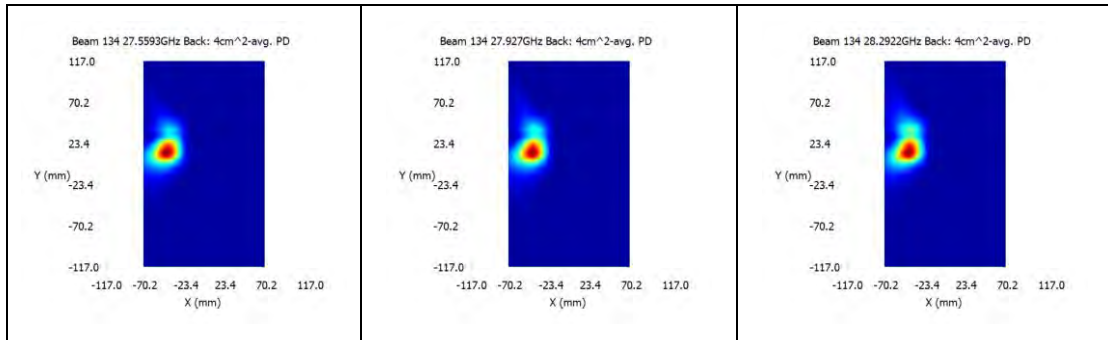
n261 / Beam ID: 133 / Back surface



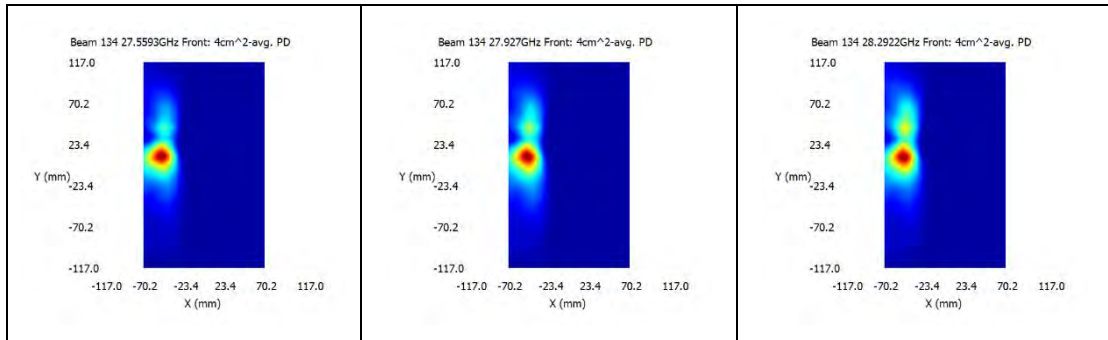
n261 / Beam ID: 133 / Front surface



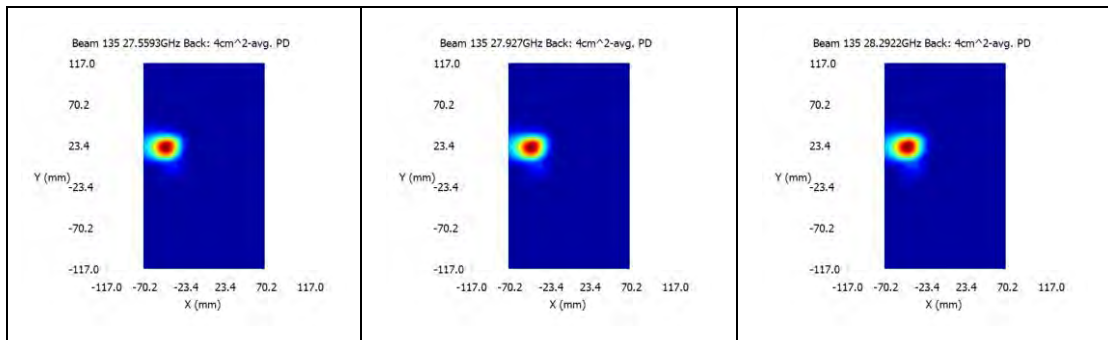
n261 / Beam ID: 134 / Back surface



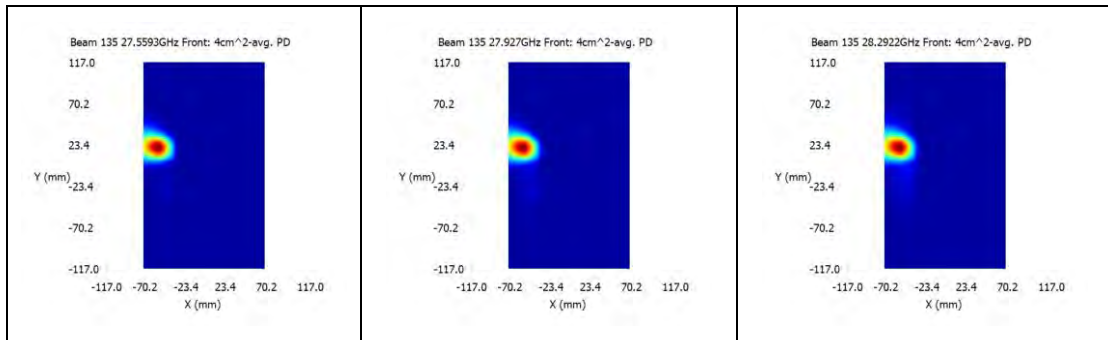
n261 / Beam ID: 134 / Front surface



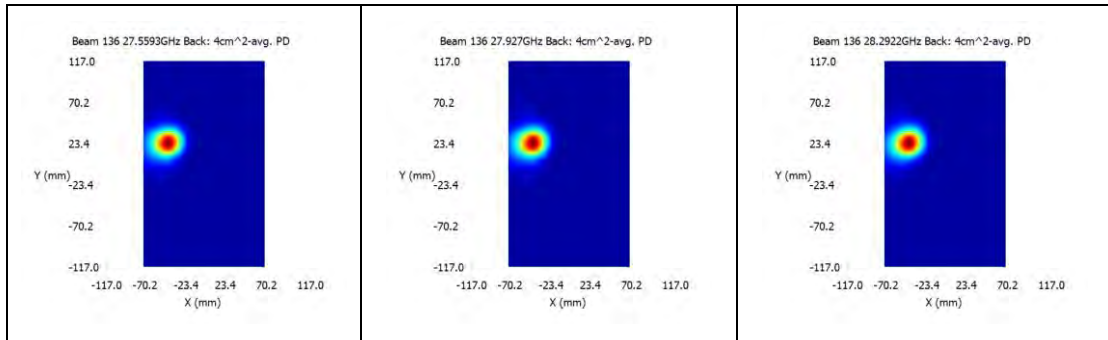
n261 / Beam ID: 135 / Back surface



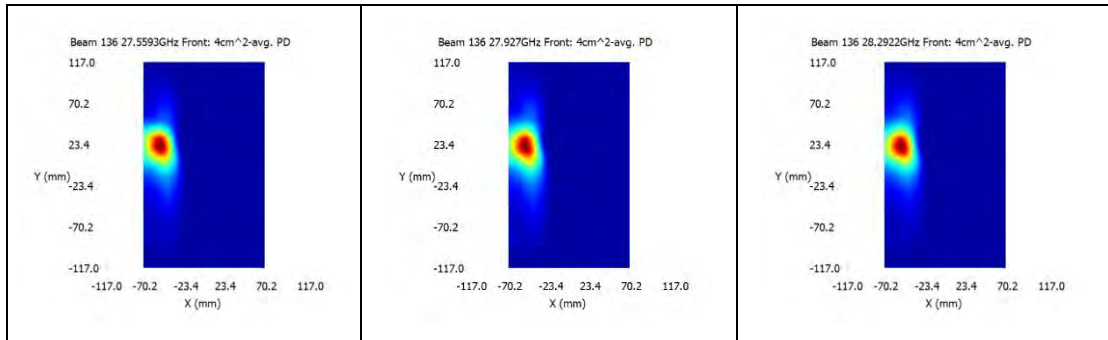
n261 / Beam ID: 135 / Front surface



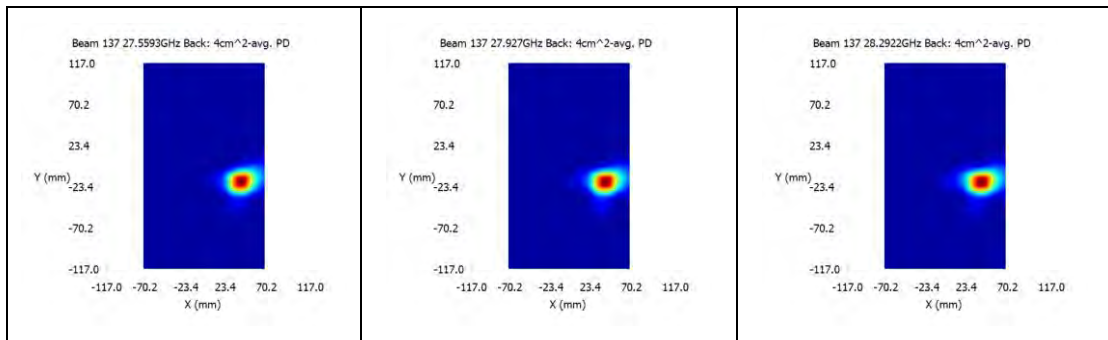
n261 / Beam ID: 136 / Back surface



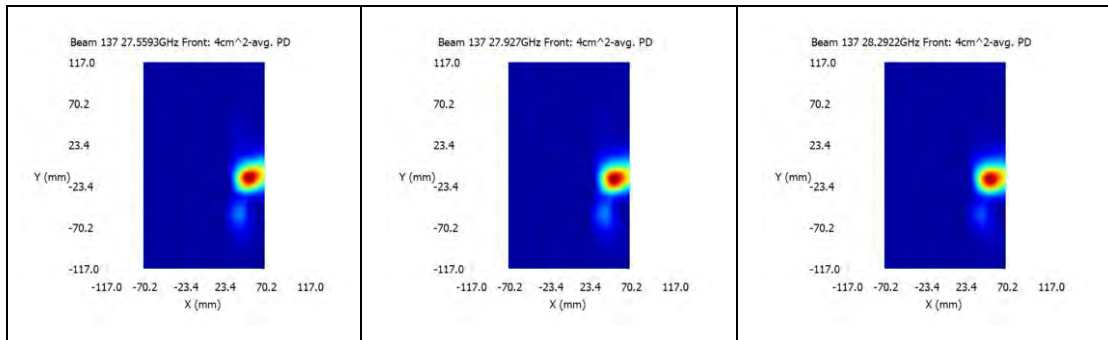
n261 / Beam ID: 136 / Front surface



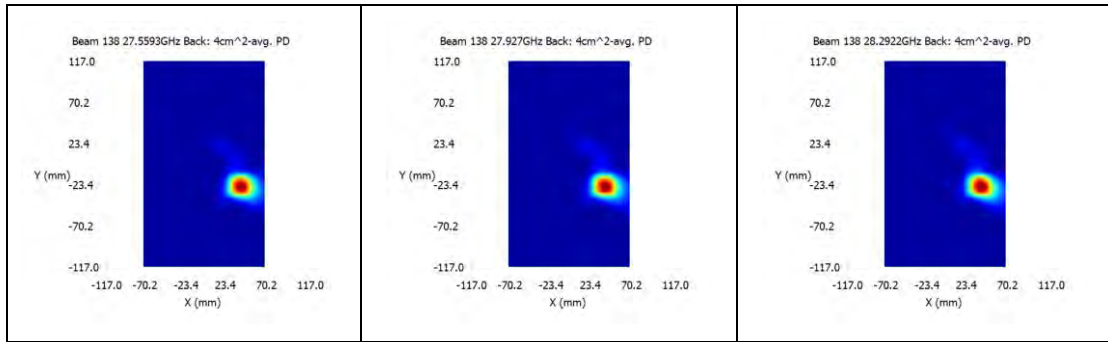
n261 / Beam ID: 137 / Back surface



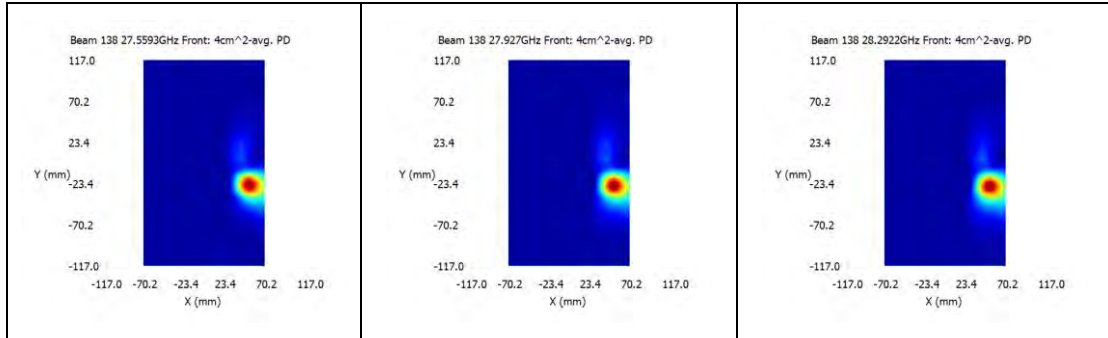
n261 / Beam ID: 137 / Front surface



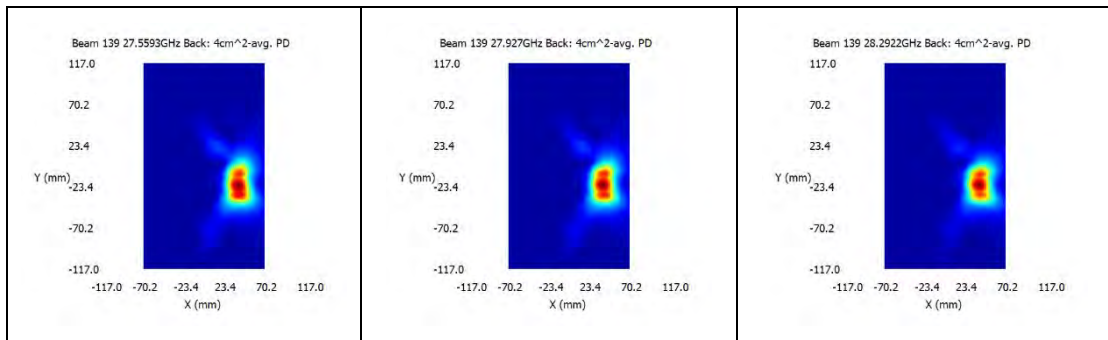
n261 / Beam ID: 138 / Back surface



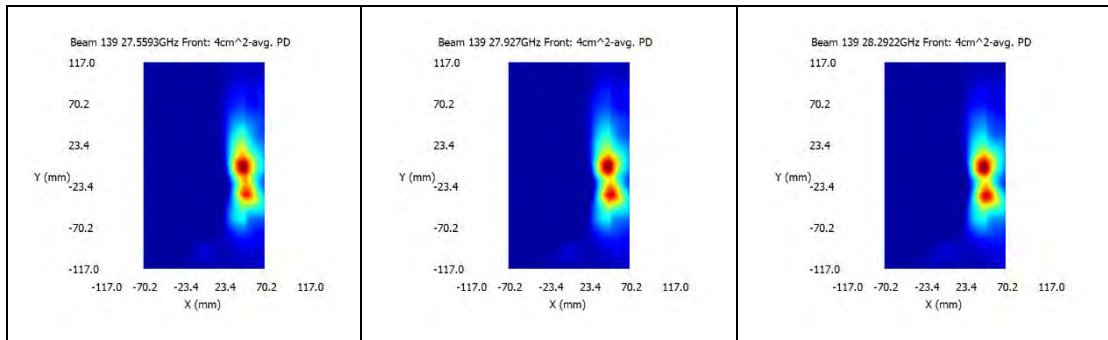
n261 / Beam ID: 138 / Front surface



n261 / Beam ID: 139 / Back surface

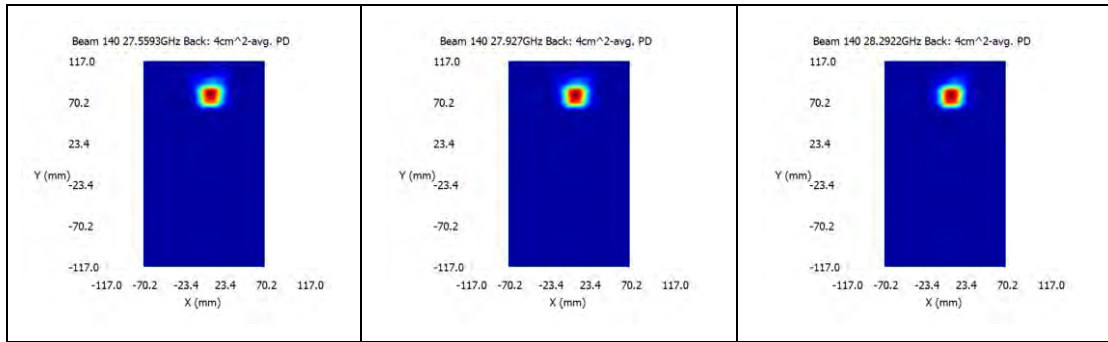


n261 / Beam ID: 139 / Front surface

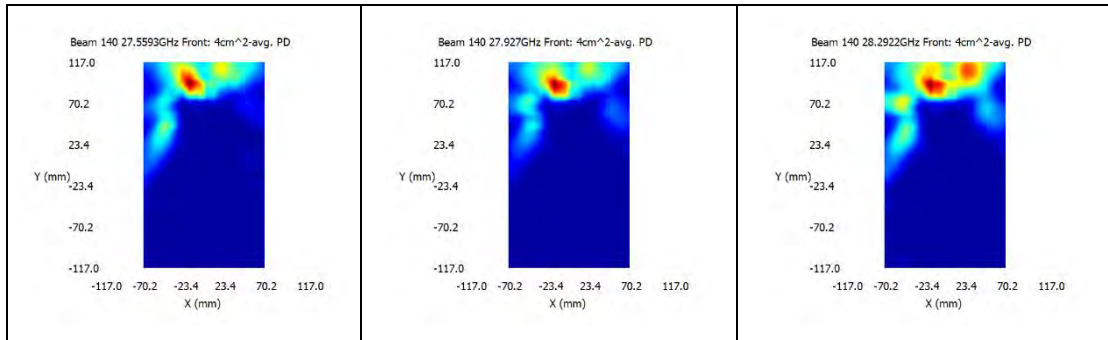


n261 / Beam ID: 140 / Back surface

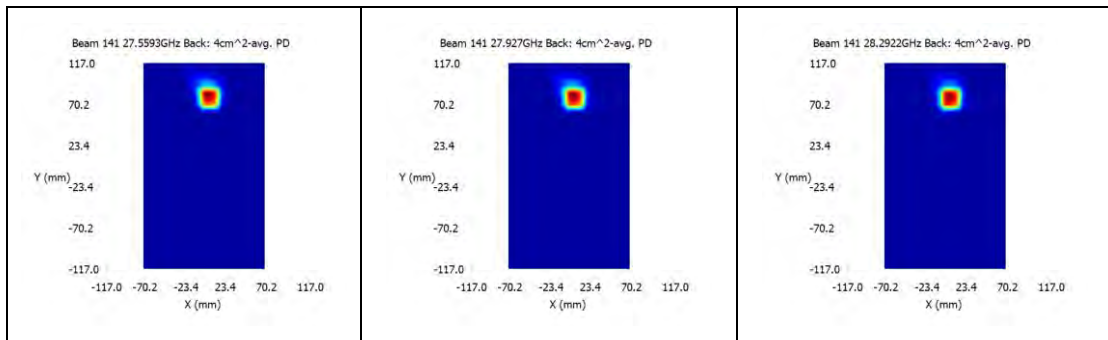




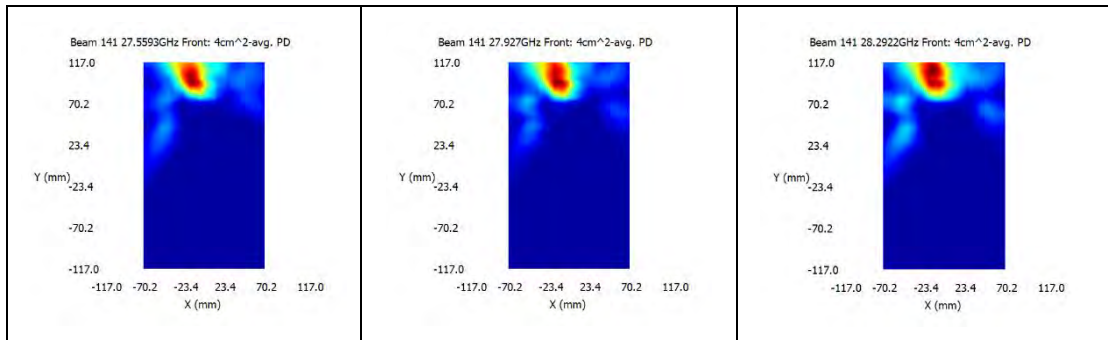
n261 / Beam ID: 140 / Front surface



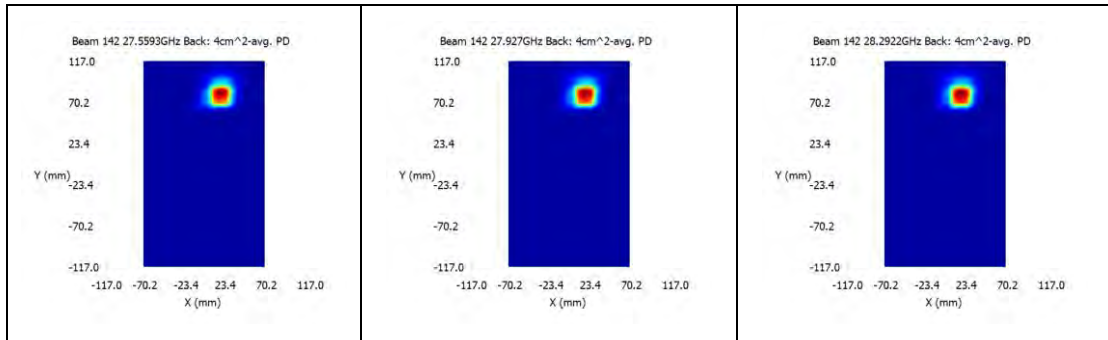
n261 / Beam ID: 141 / Back surface



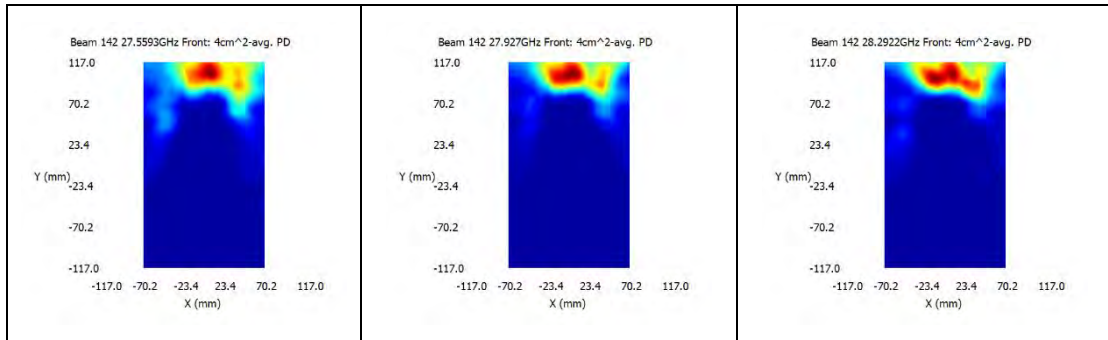
n261 / Beam ID: 141 / Front surface



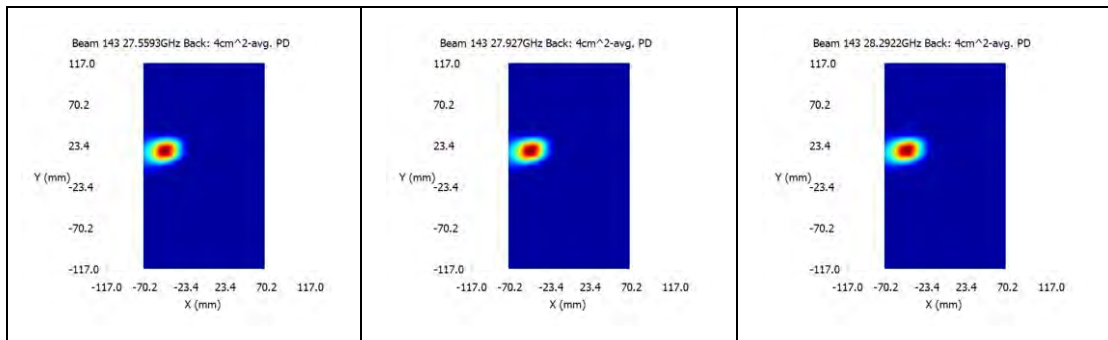
n261 / Beam ID: 142 / Back surface



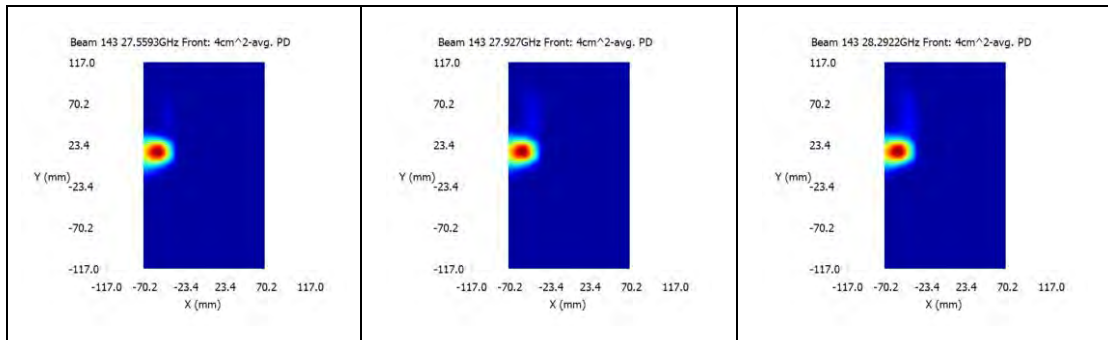
n261 / Beam ID: 142 / Front surface



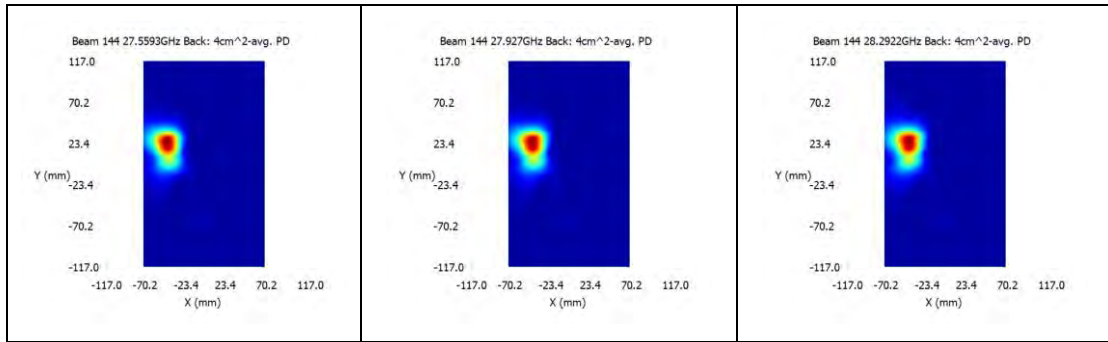
n261 / Beam ID: 143 / Back surface



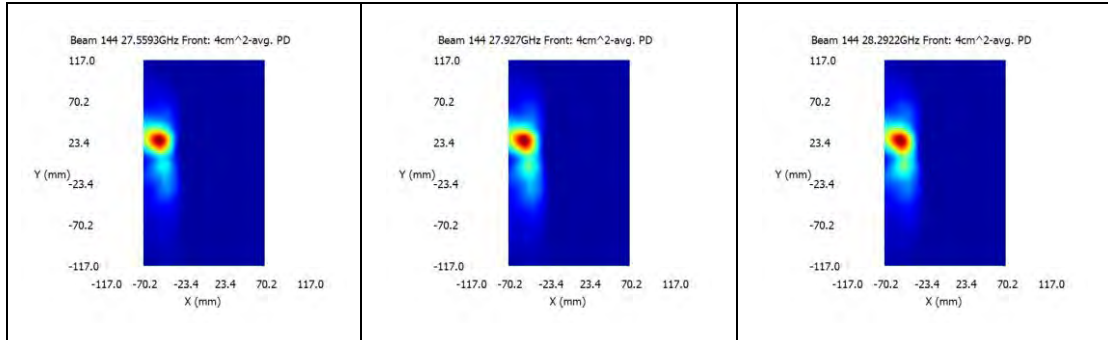
n261 / Beam ID: 143 / Front surface



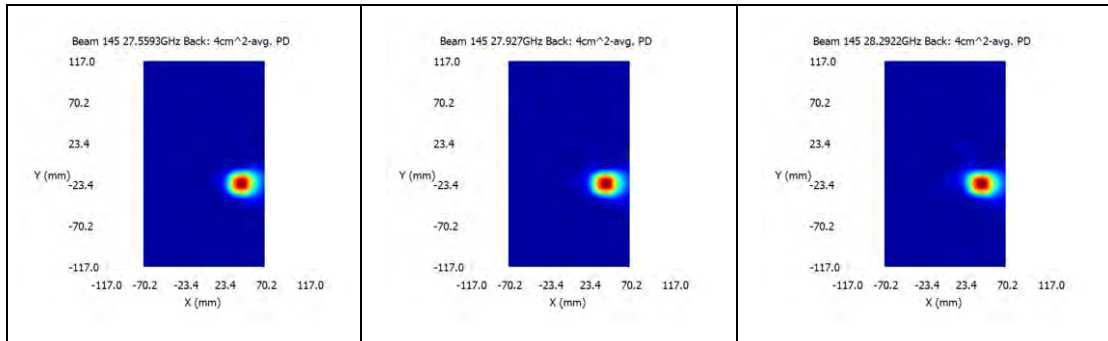
n261 / Beam ID: 144 / Back surface



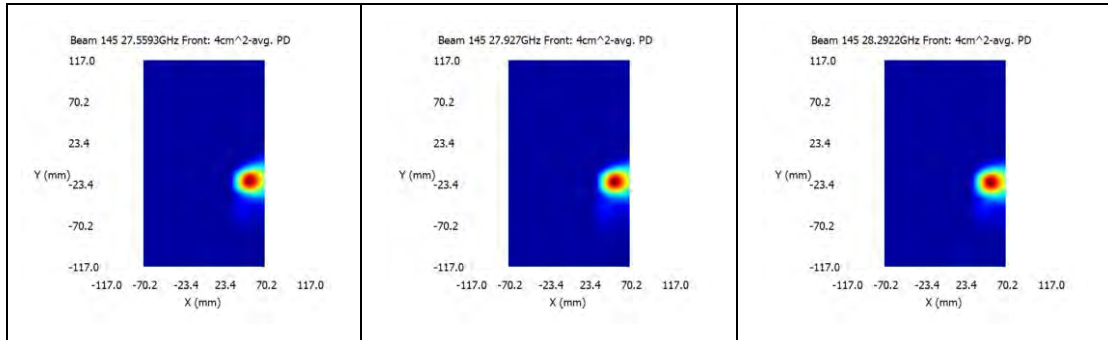
n261 / Beam ID: 144 / Front surface



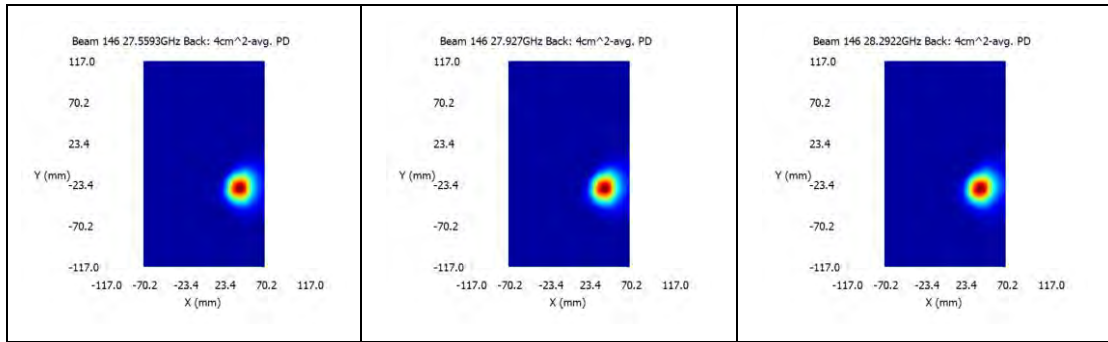
n261 / Beam ID: 145 / Back surface



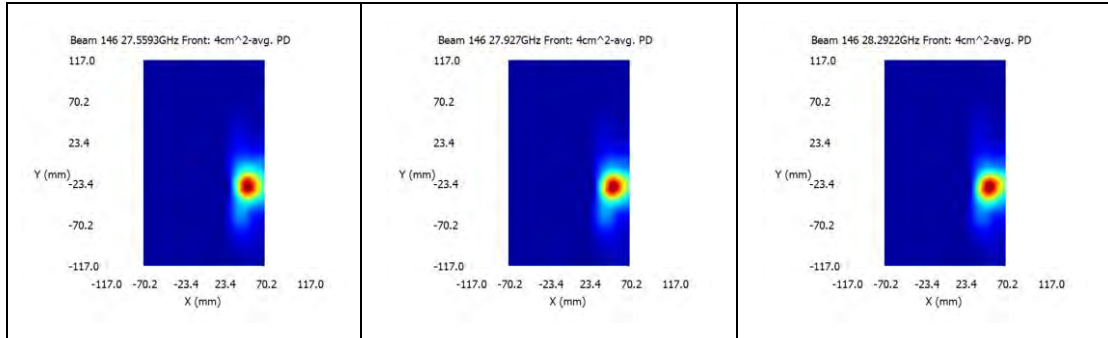
n261 / Beam ID: 145 / Front surface



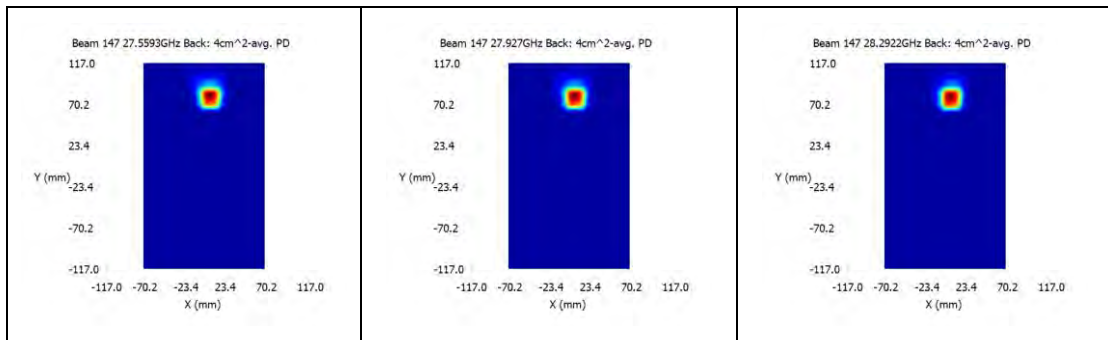
n261 / Beam ID: 146 / Back surface



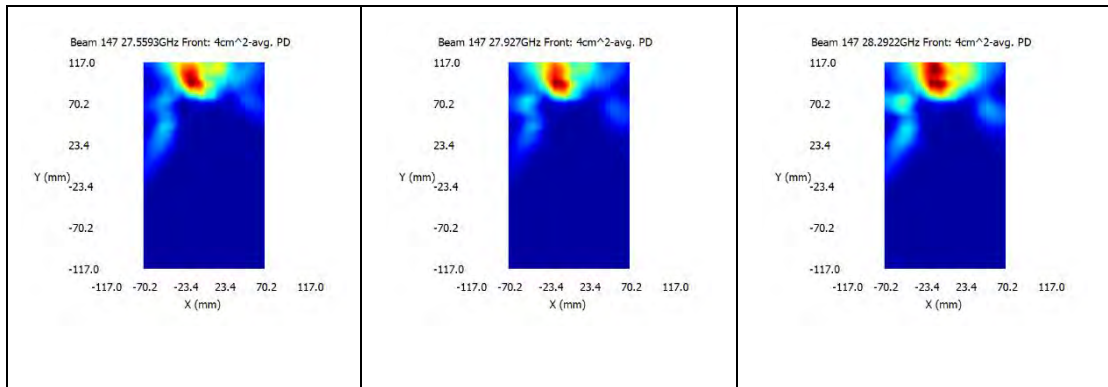
n261 / Beam ID: 146 / Front surface



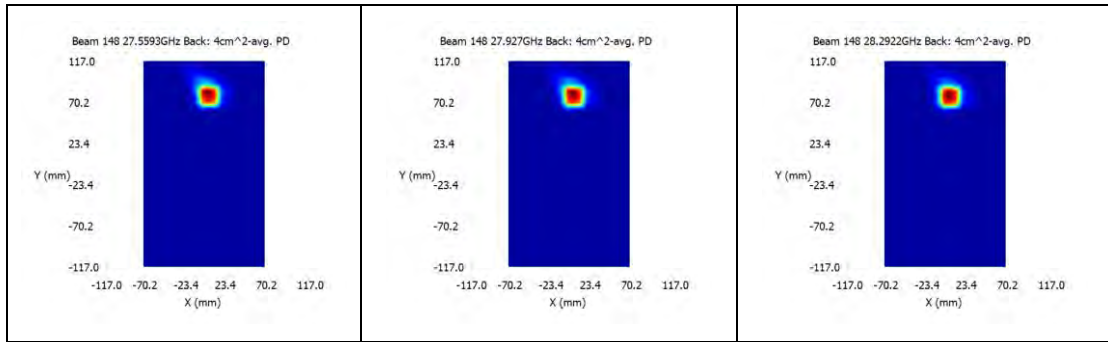
n261 / Beam ID: 147 / Back surface



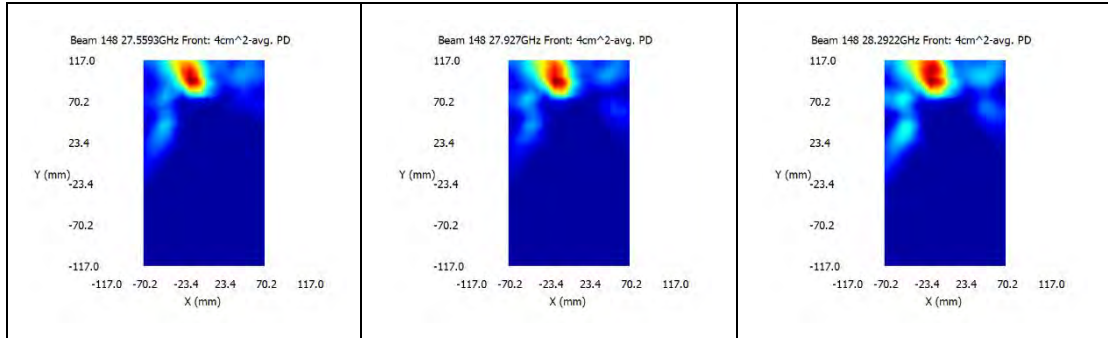
n261 / Beam ID: 147 / Front surface



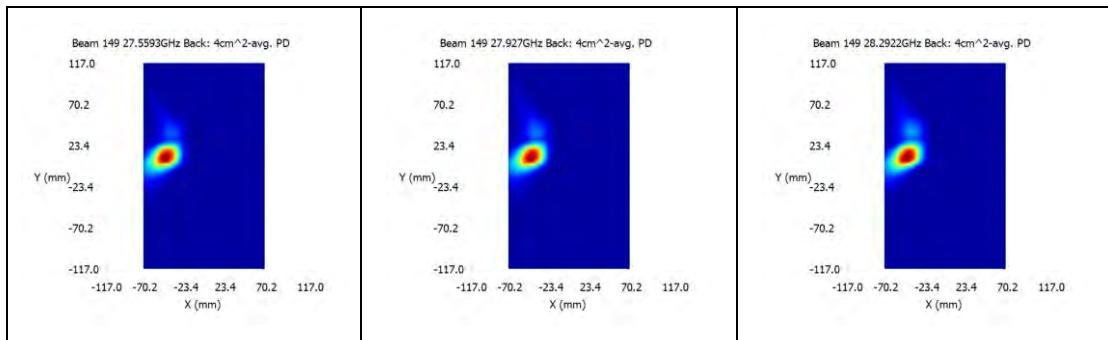
n261 / Beam ID: 148 / Back surface



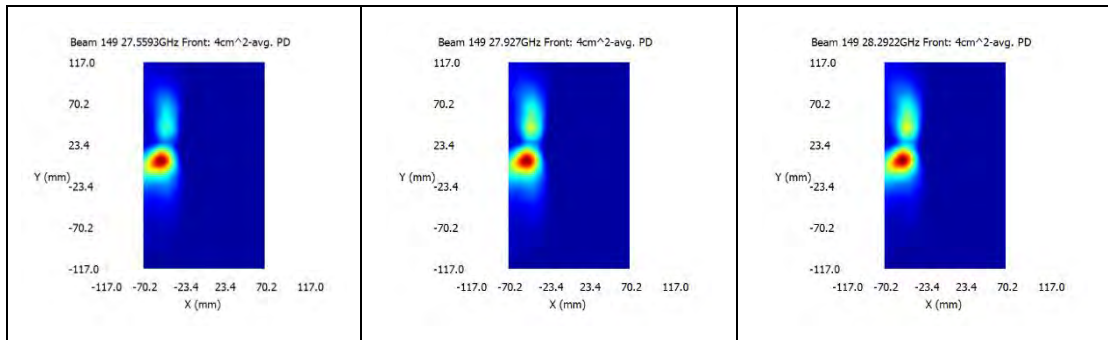
n261 / Beam ID: 148 / Front surface



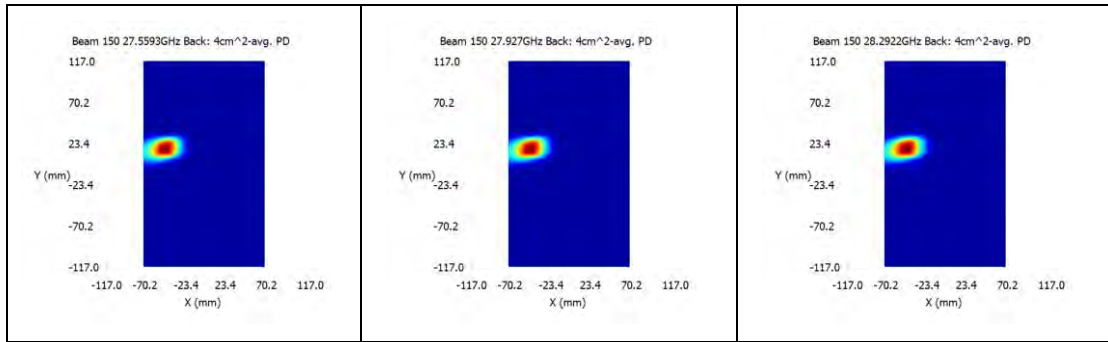
n261 / Beam ID: 149 / Back surface



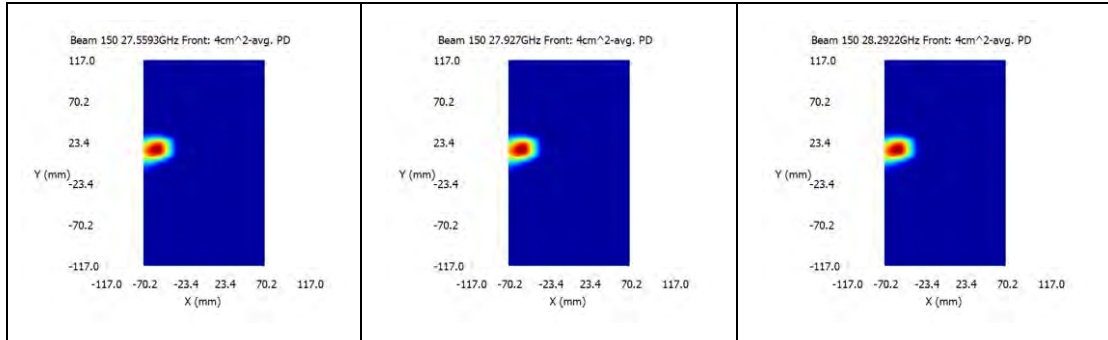
n261 / Beam ID: 149 / Front surface



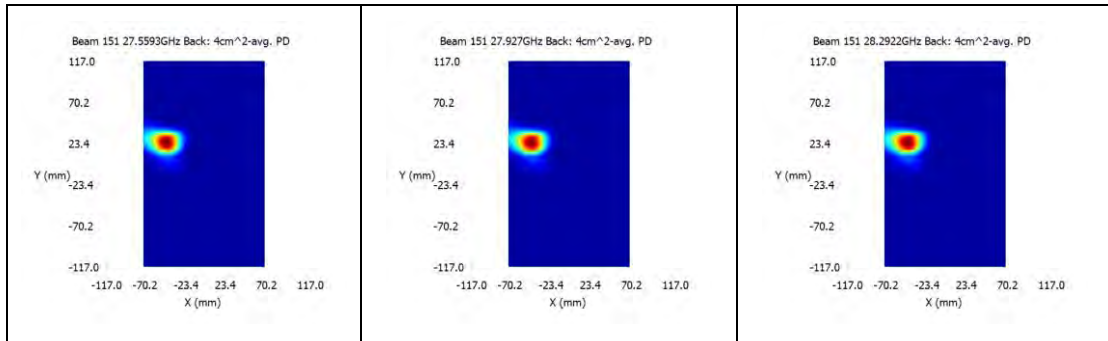
n261 / Beam ID: 150 / Back surface



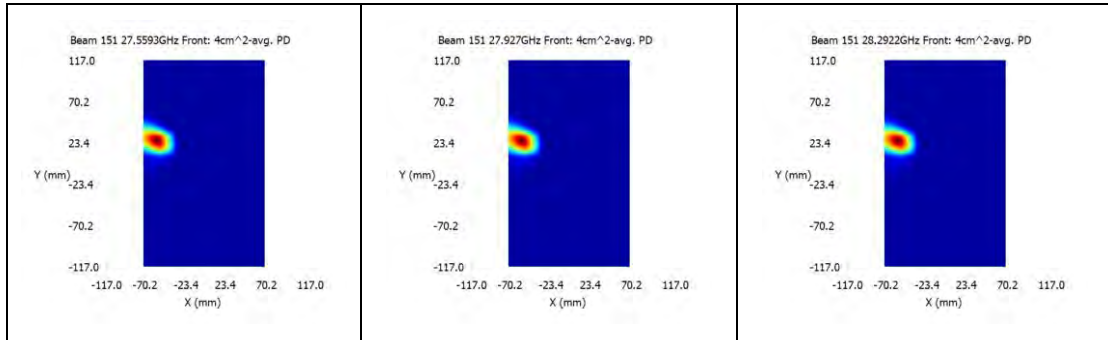
n261 / Beam ID: 150 / Front surface



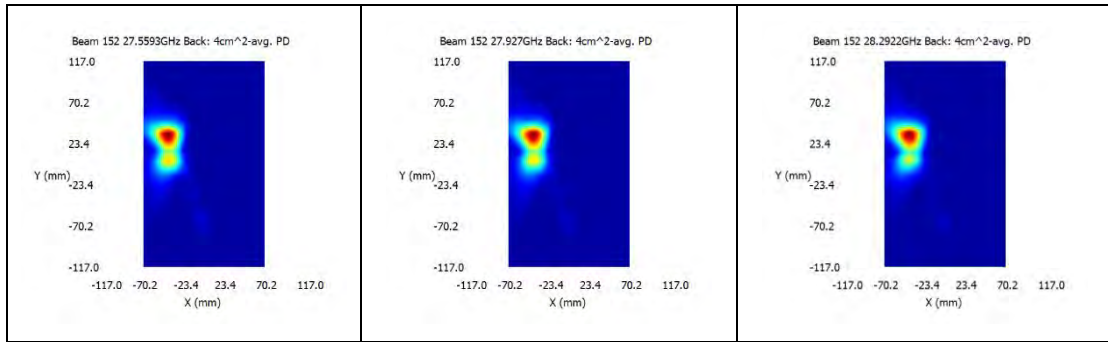
n261 / Beam ID: 151 / Back surface



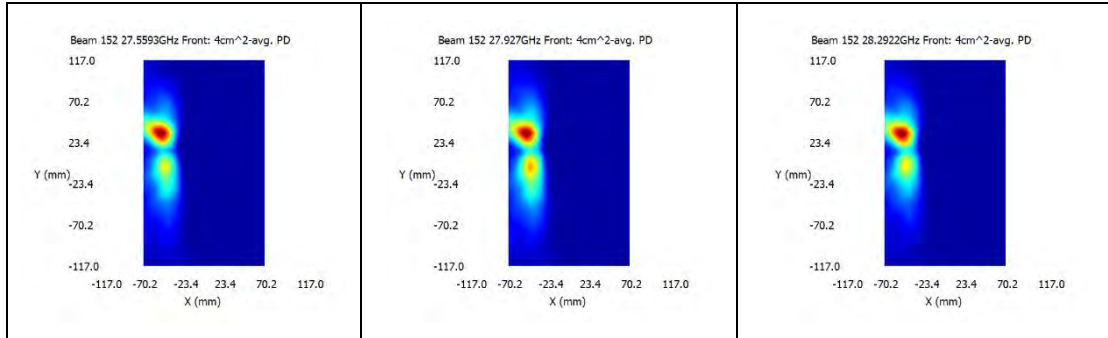
n261 / Beam ID: 151 / Front surface



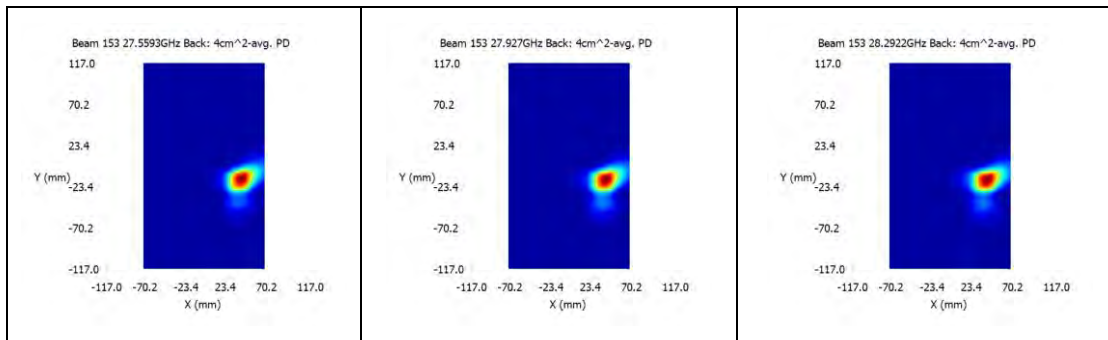
n261 / Beam ID: 152 / Back surface



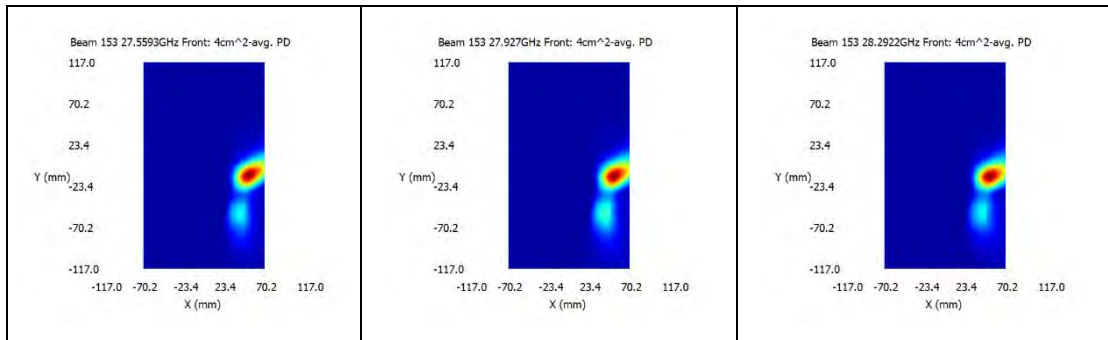
n261 / Beam ID: 152 / Front surface



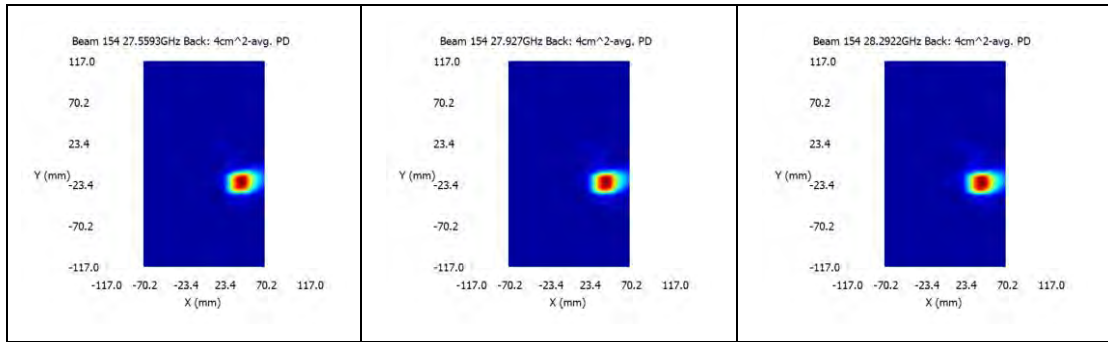
n261 / Beam ID: 153 / Back surface



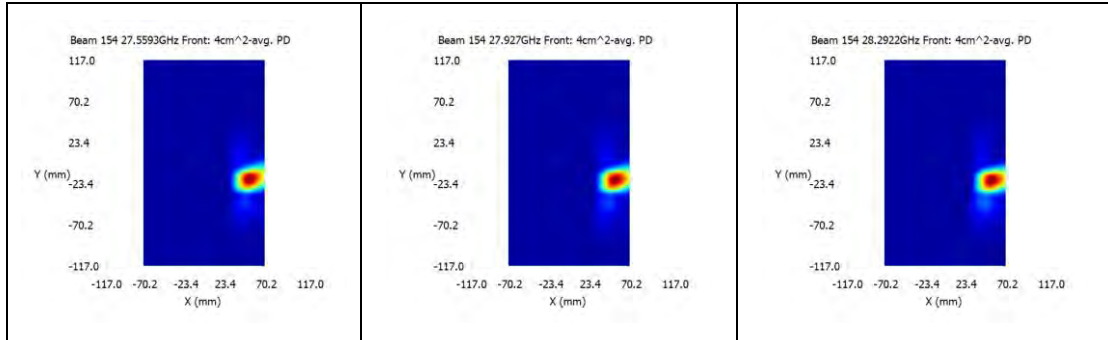
n261 / Beam ID: 153 / Front surface



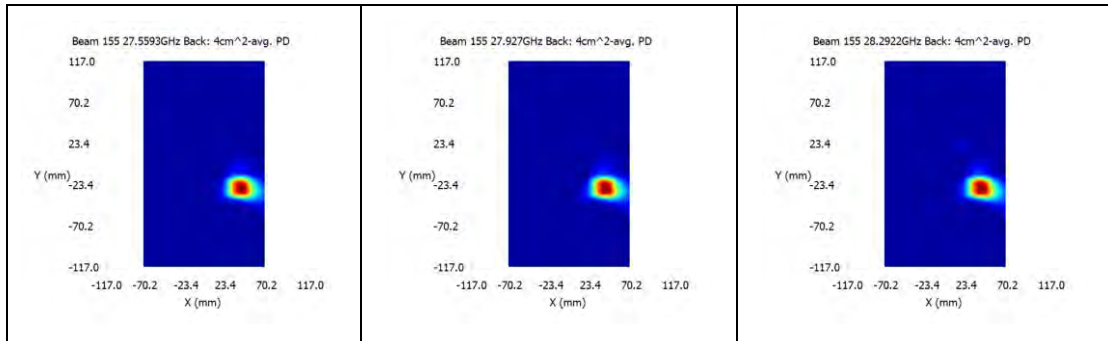
n261 / Beam ID: 154 / Back surface



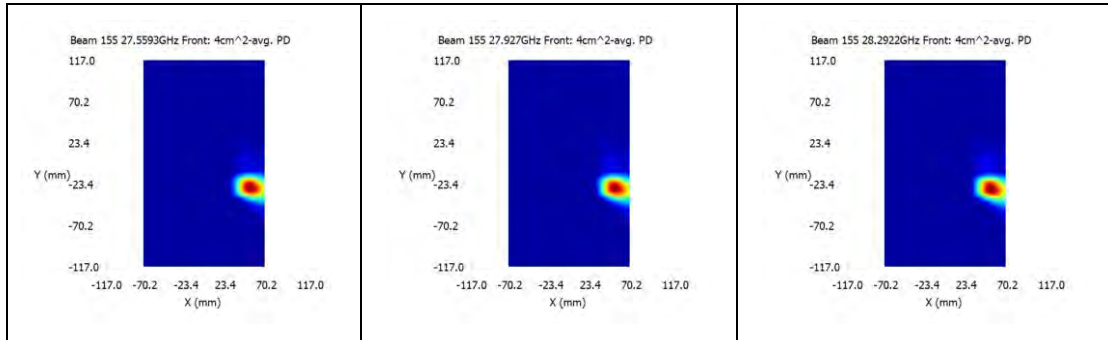
n261 / Beam ID: 154 / Front surface



n261 / Beam ID: 155 / Back surface

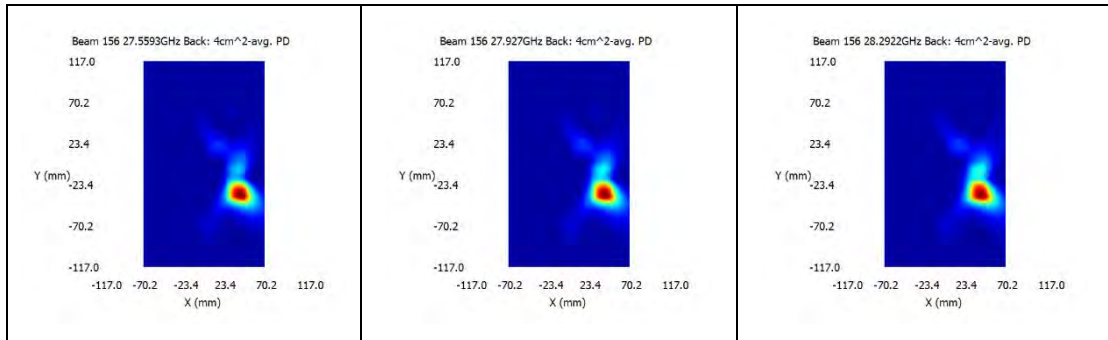


n261 / Beam ID: 155 / Front surface

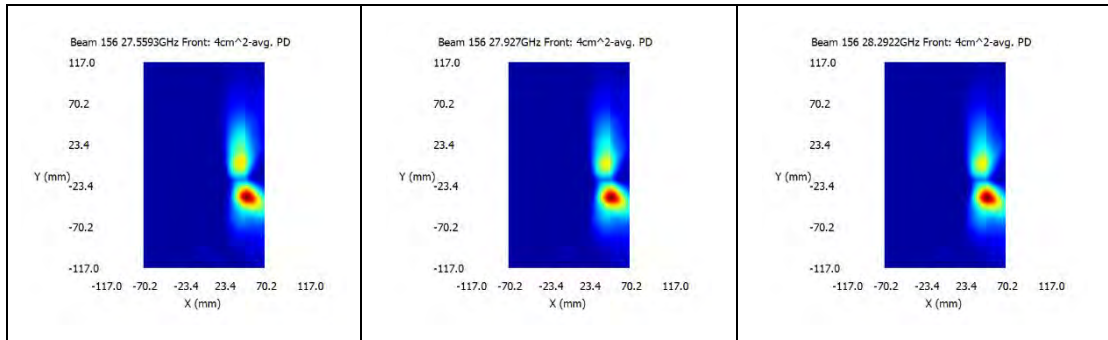


n261 / Beam ID: 156 / Back surface

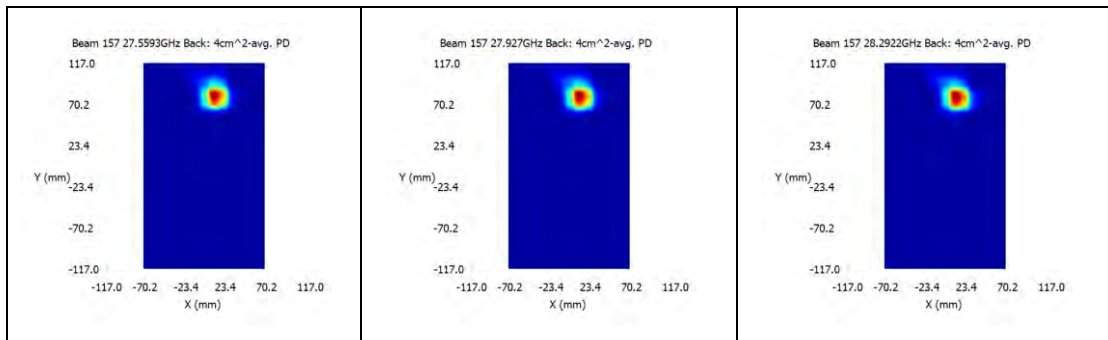




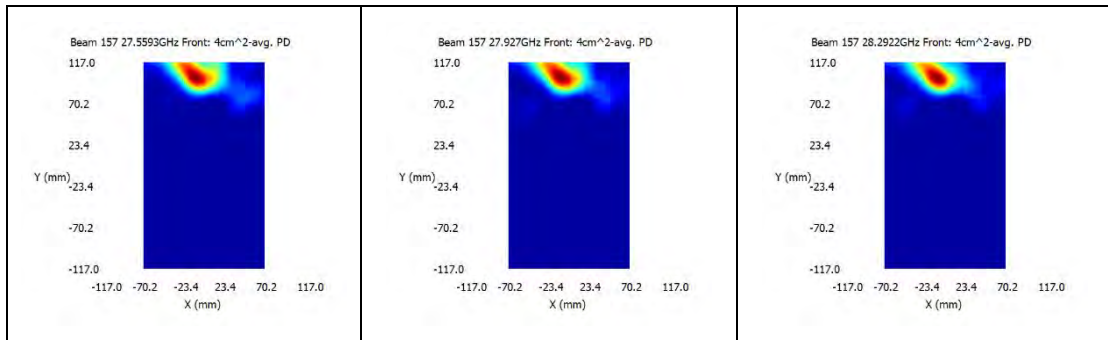
n261 / Beam ID: 156 / Front surface



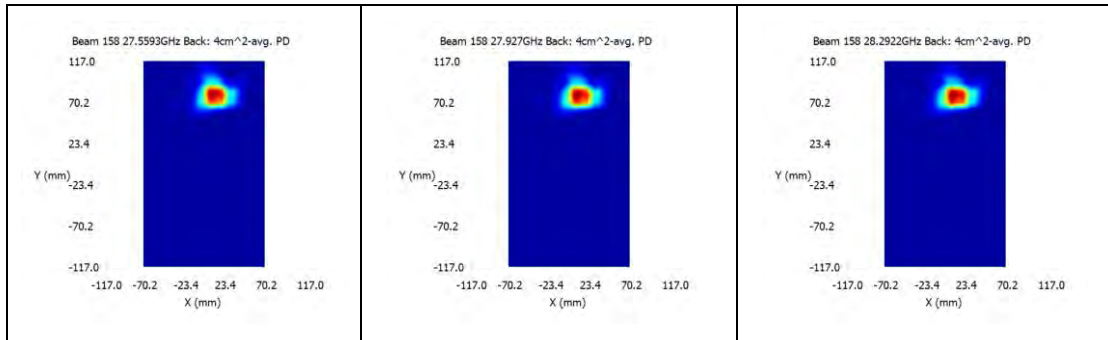
n261 / Beam ID: 157 / Back surface



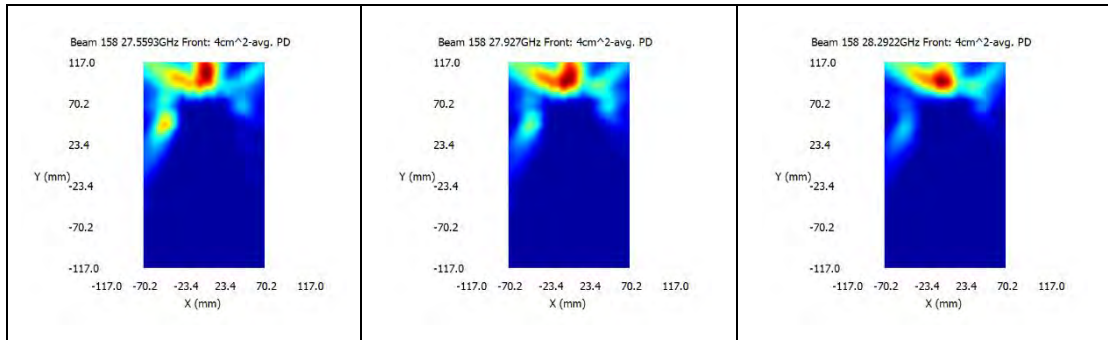
n261 / Beam ID: 157 / Front surface



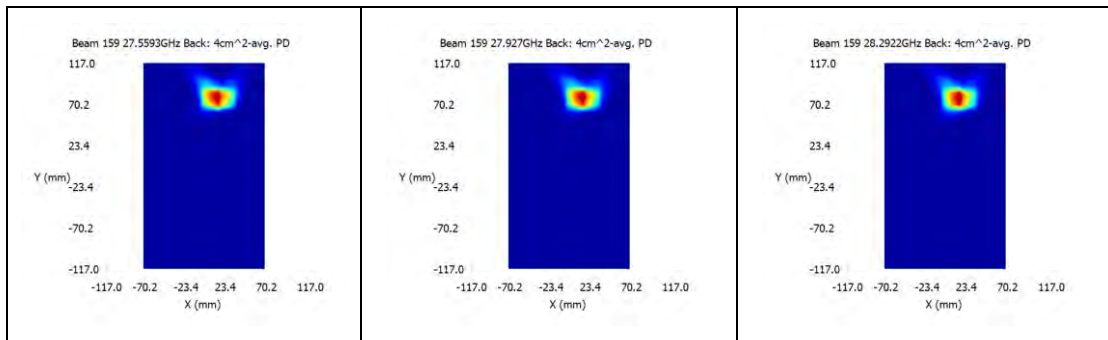
n261 / Beam ID: 158 / Back surface



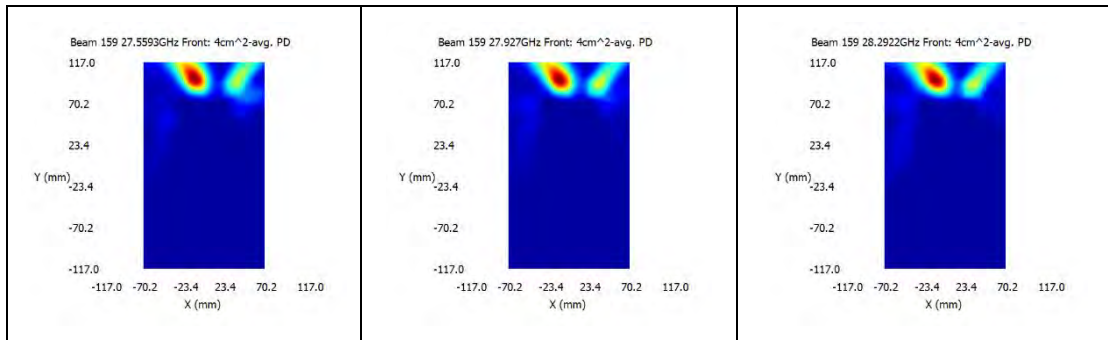
n261 / Beam ID: 158 / Front surface



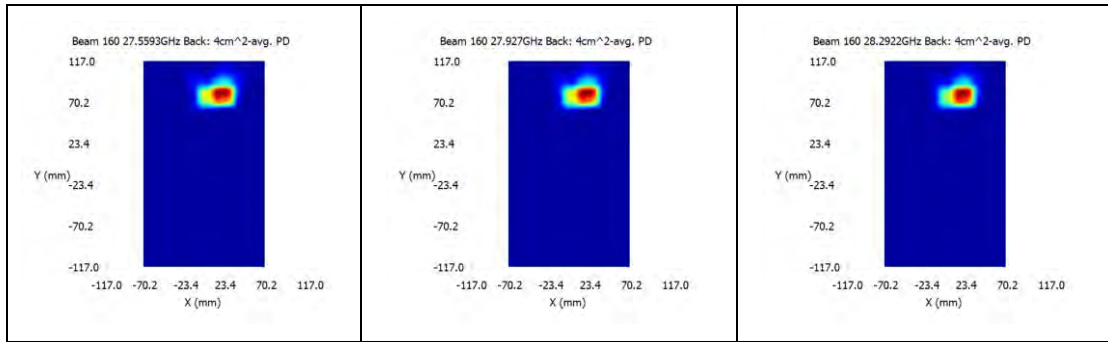
n261 / Beam ID: 159 / Back surface



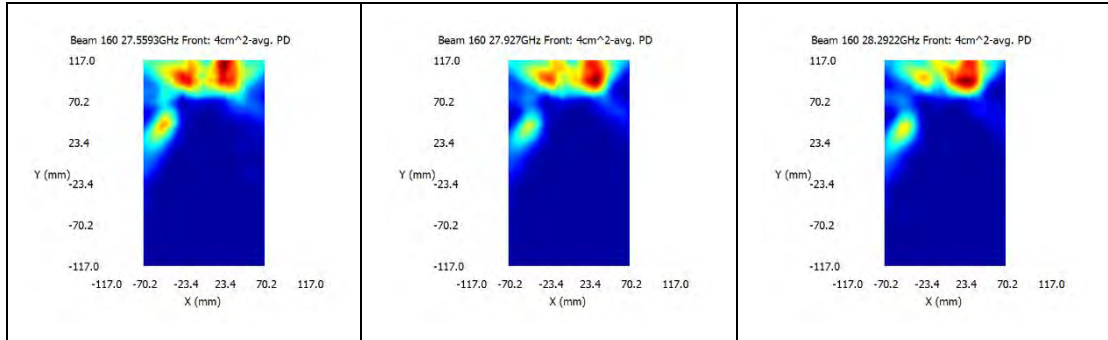
n261 / Beam ID: 159 / Front surface



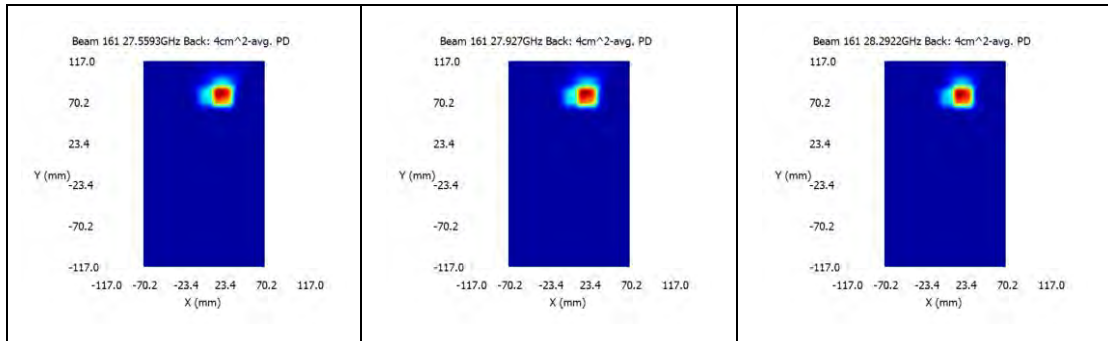
n261 / Beam ID: 160 / Back surface



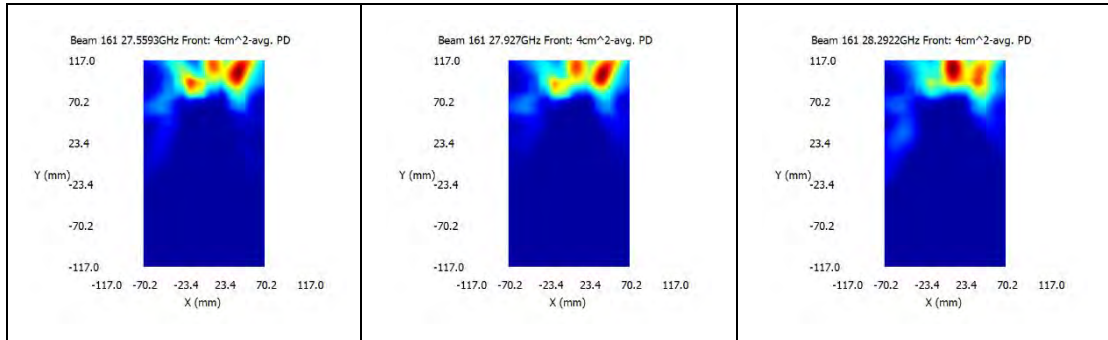
n261 / Beam ID: 160 / Front surface



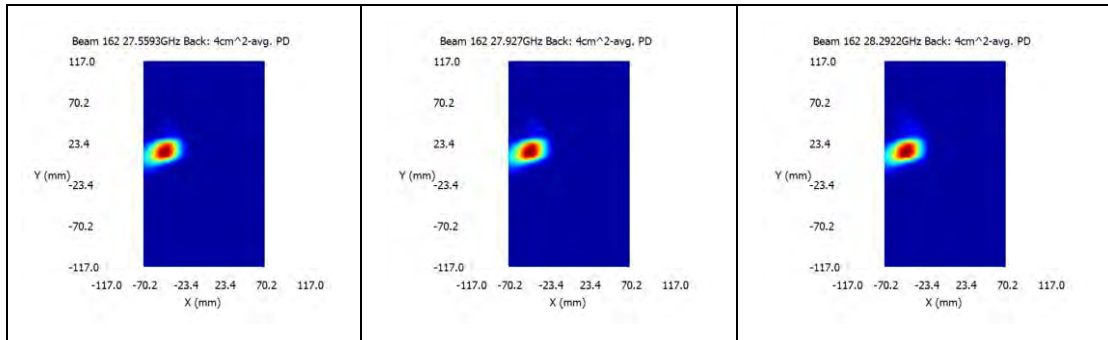
n261 / Beam ID: 161 / Back surface



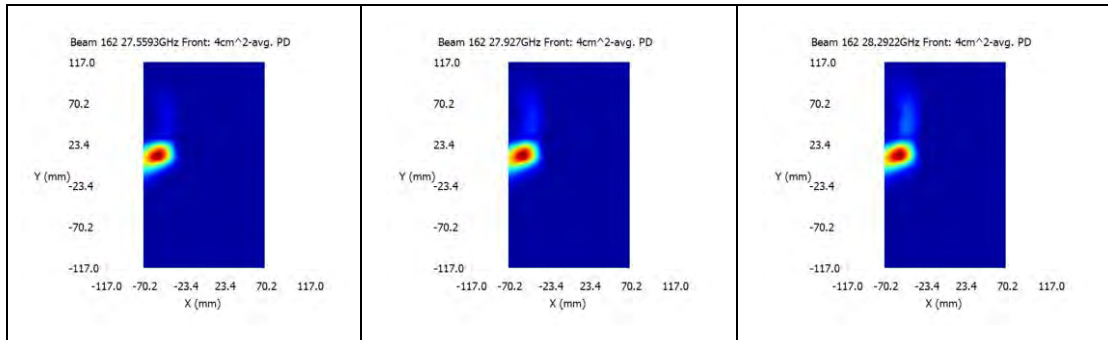
n261 / Beam ID: 161 / Front surface



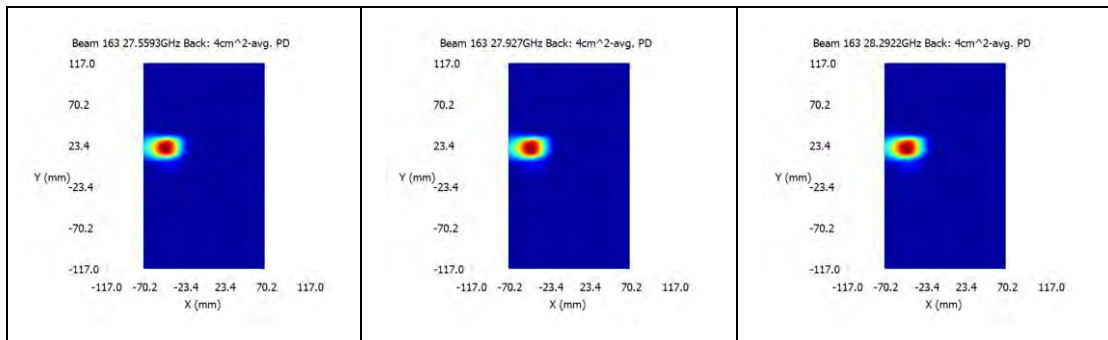
n261 / Beam ID: 162 / Back surface



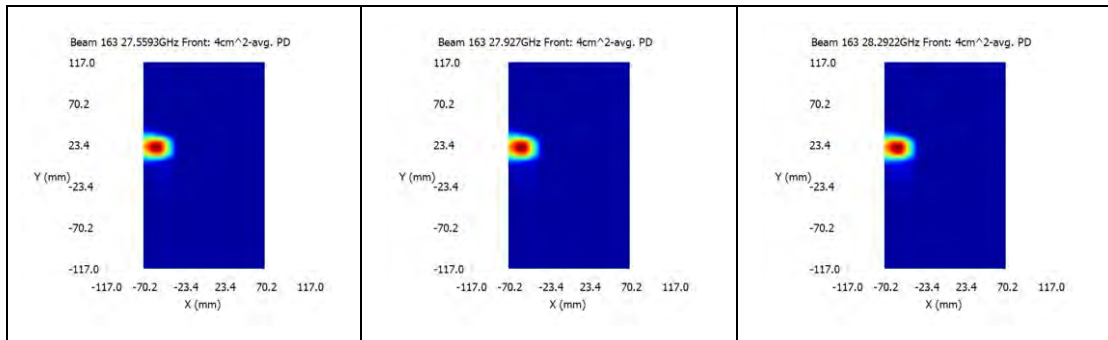
n261 / Beam ID: 162 / Front surface



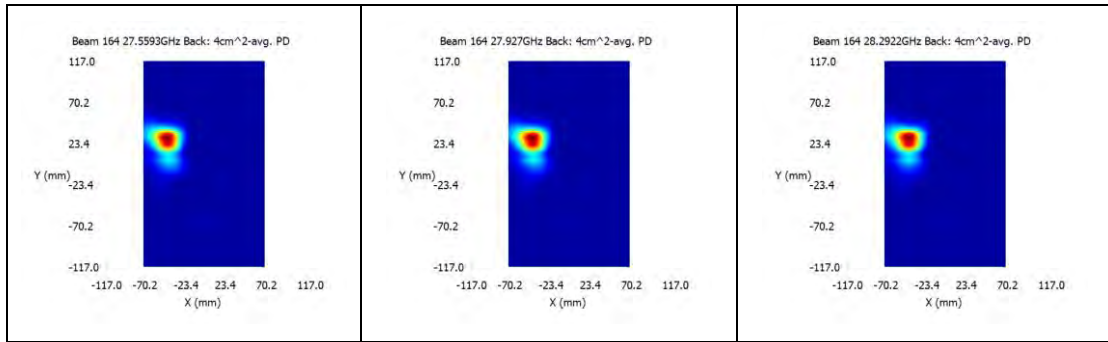
n261 / Beam ID: 163 / Back surface



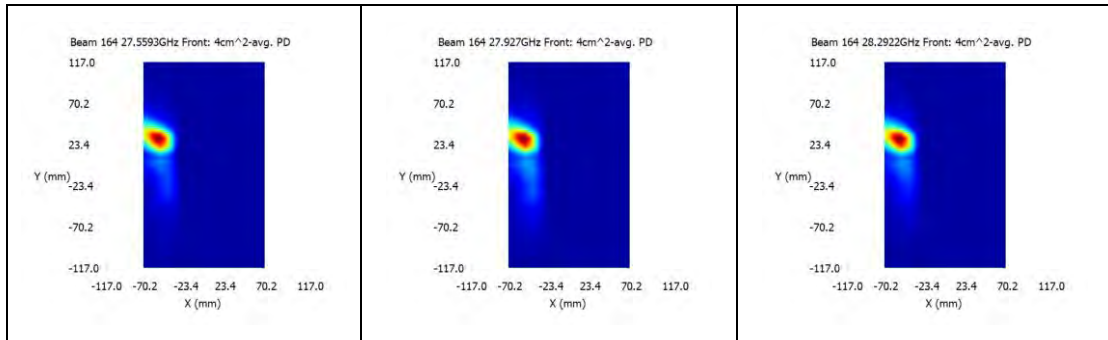
n261 / Beam ID: 163 / Front surface



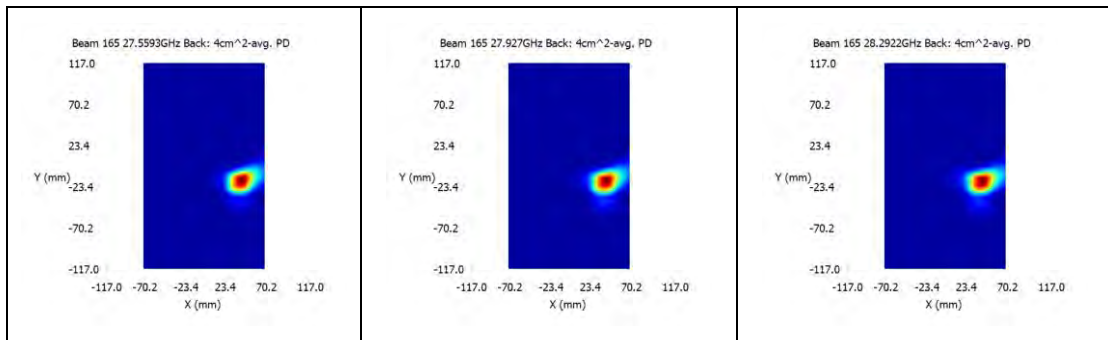
n261 / Beam ID: 164 / Back surface



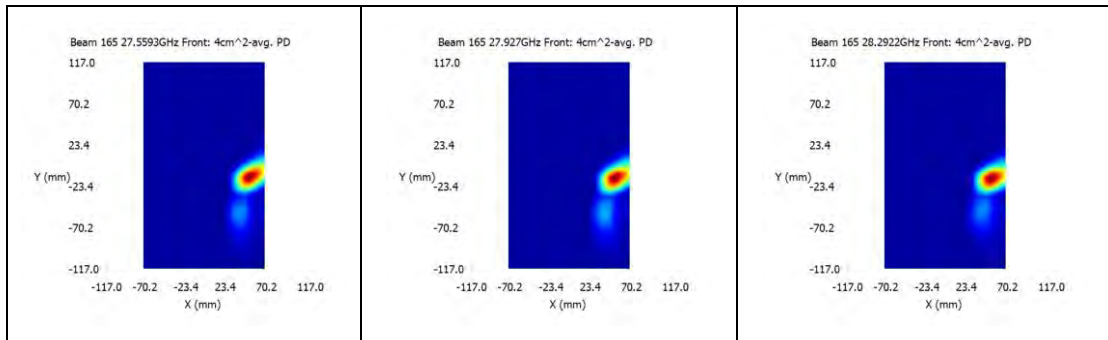
n261 / Beam ID: 164 / Front surface



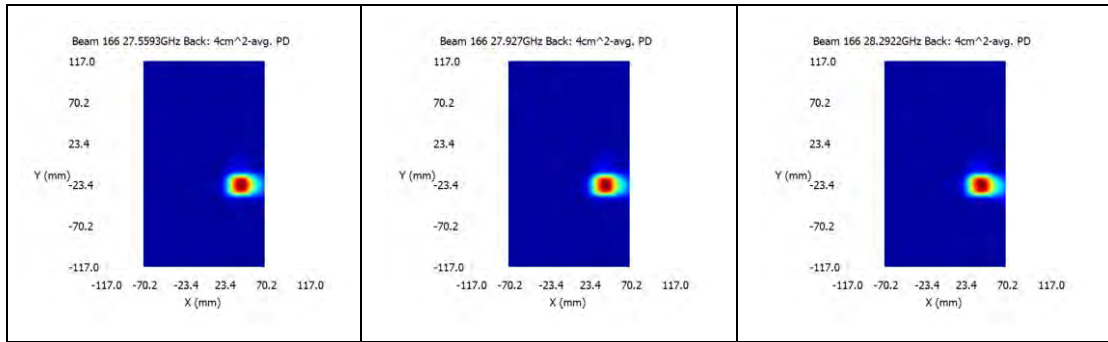
n261 / Beam ID: 165 / Back surface



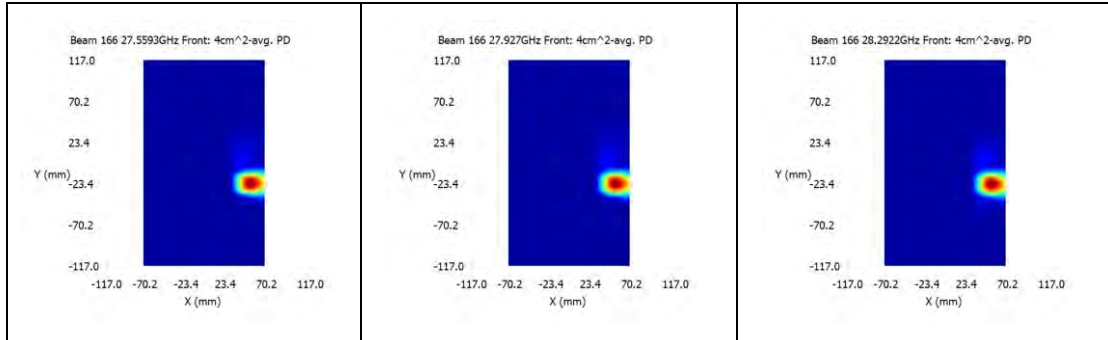
n261 / Beam ID: 165 / Front surface



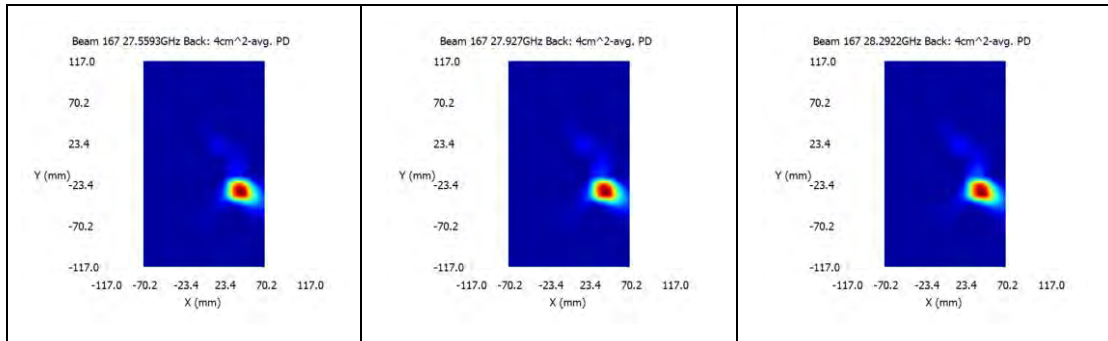
n261 / Beam ID: 166 / Back surface



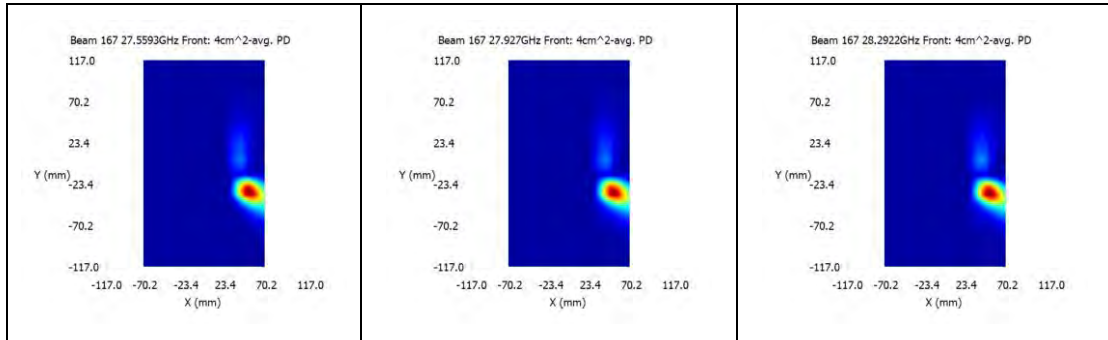
n261 / Beam ID: 166 / Front surface



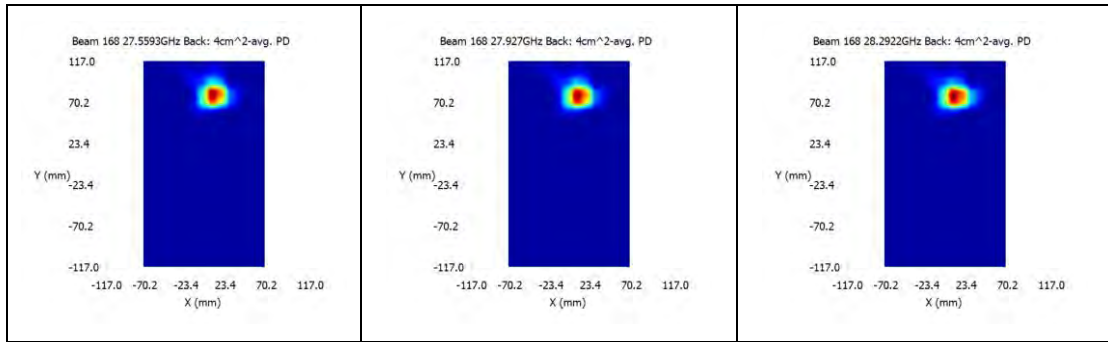
n261 / Beam ID: 167 / Back surface



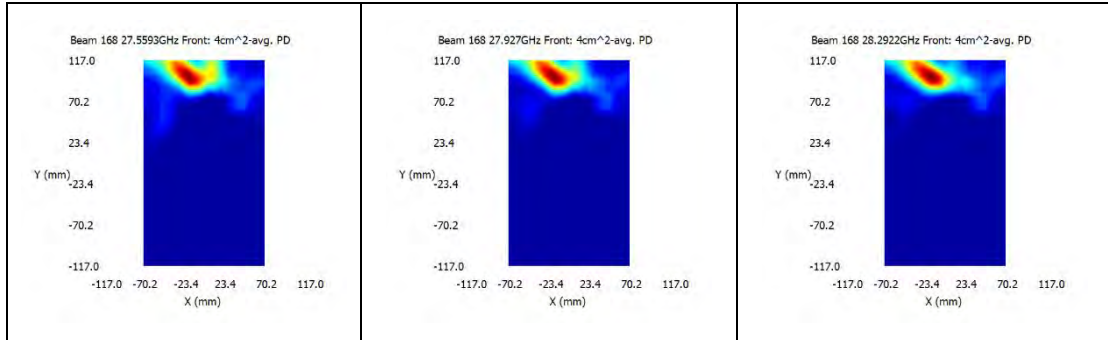
n261 / Beam ID: 167 / Front surface



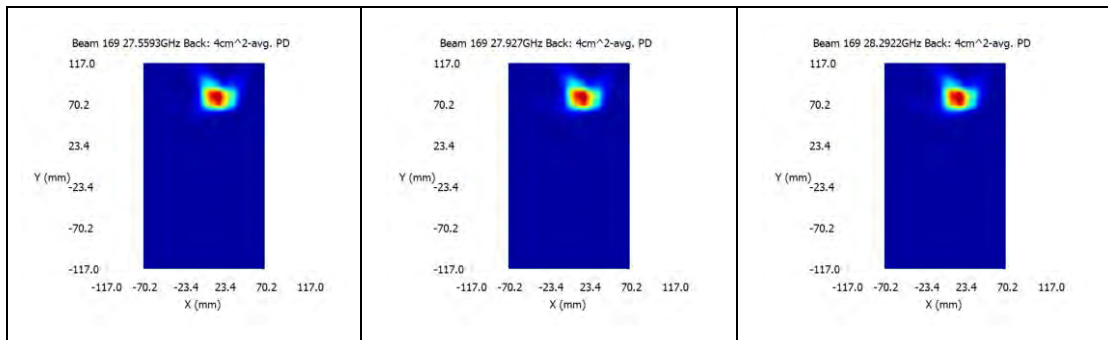
n261 / Beam ID: 168 / Back surface



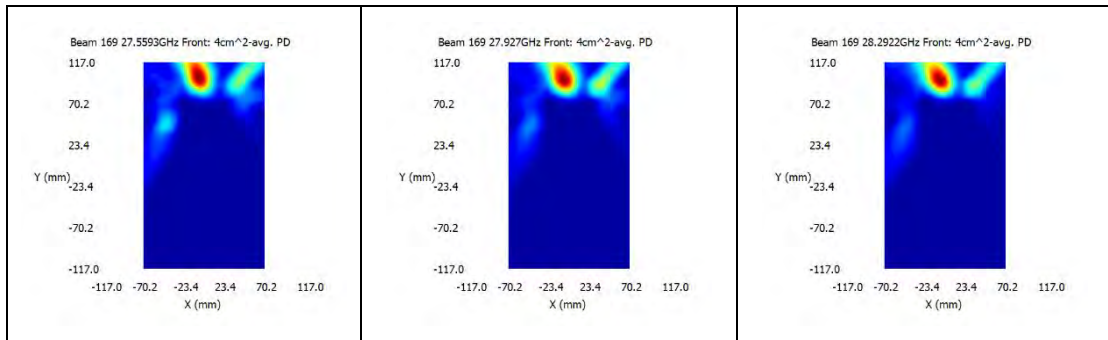
n261 / Beam ID: 168 / Front surface



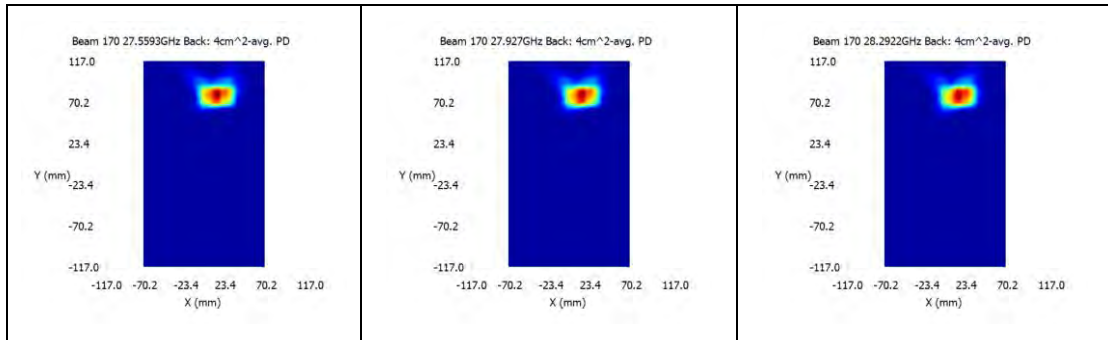
n261 / Beam ID: 169 / Back surface



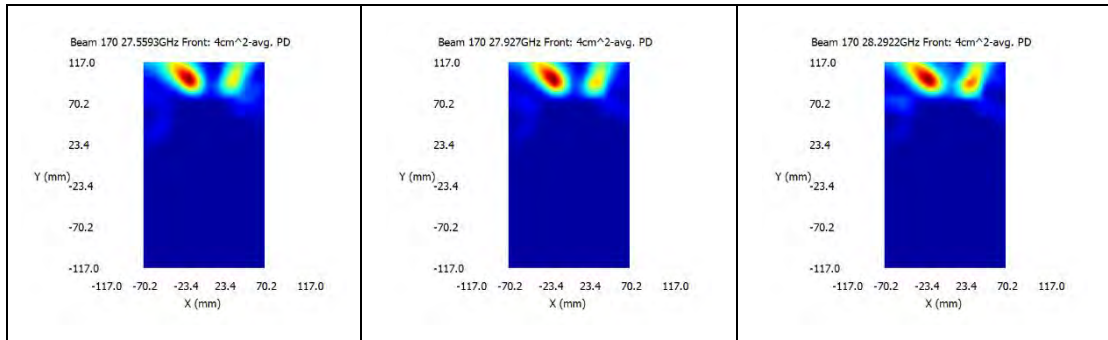
n261 / Beam ID: 169 / Front surface



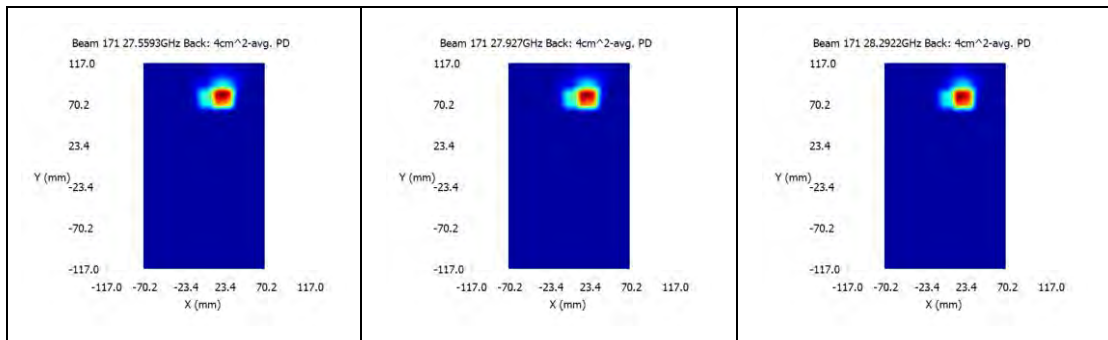
n261 / Beam ID: 170 / Back surface



n261 / Beam ID: 170 / Front surface



n261 / Beam ID: 171 / Back surface



n261 / Beam ID: 171 / Front surface

