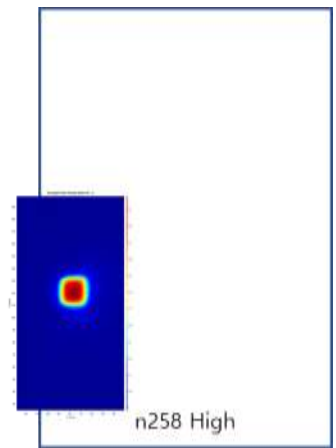
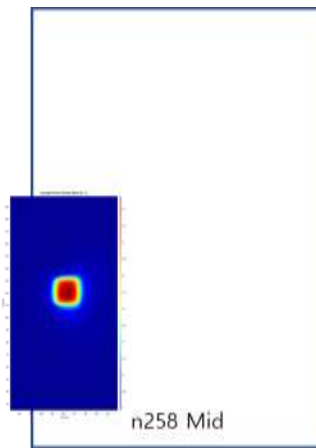
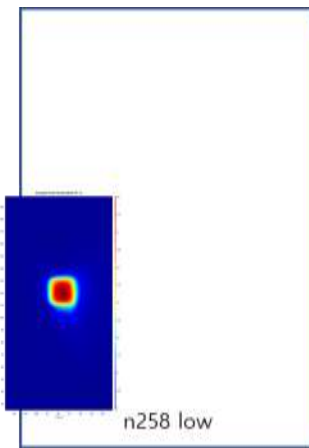


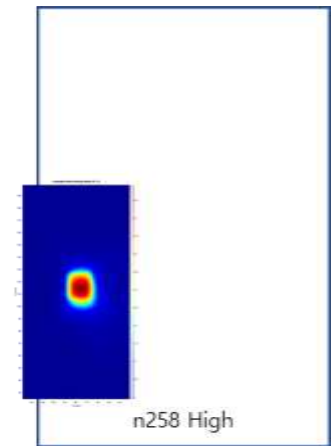
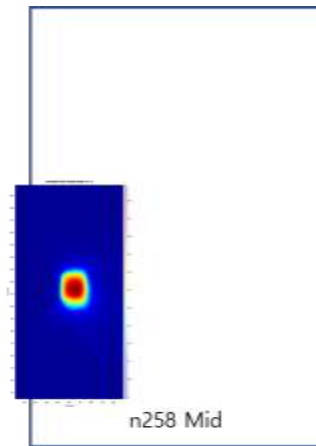
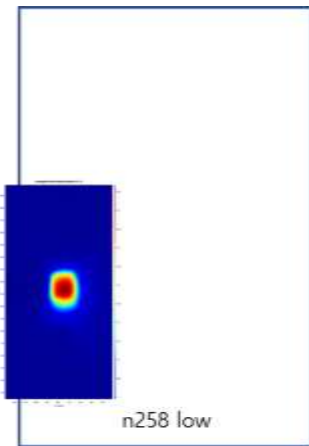
Appendix A – Simulated PD Distributions for Ant. L for simultaneous transmission analysis

This section shows the 4cm² PD simulation plots with 10 dB contour for each beam IDs, channels of Ant. L (Back /Front /Right surfaces). These figures are normalized to peak 4cm² PD values of each beam ID. For the rear surface, if the ratio of (2mm rear PD)/(2mm worst surface PD) below 10%, then nothing will be shown in the PD distribution.

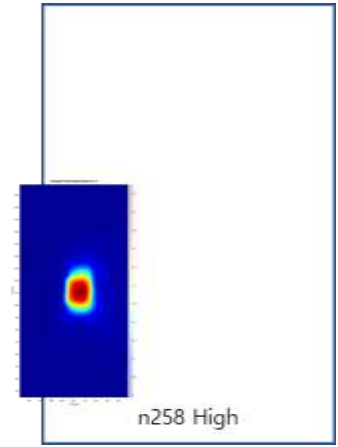
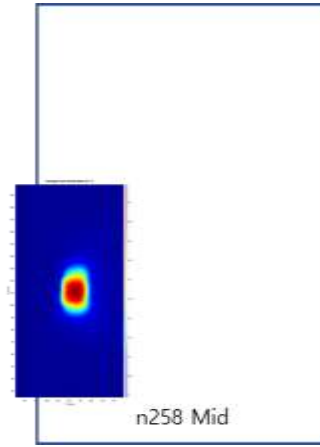
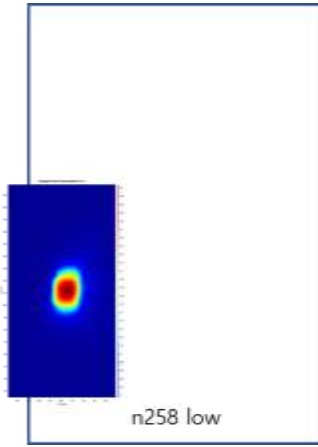
– n258 / Beam ID:1 / Back surface



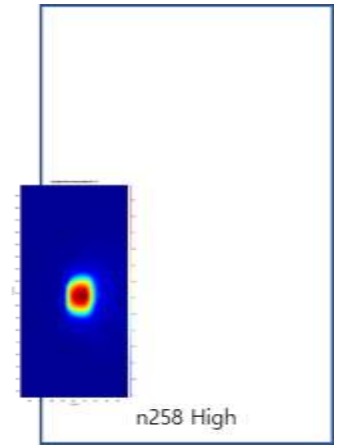
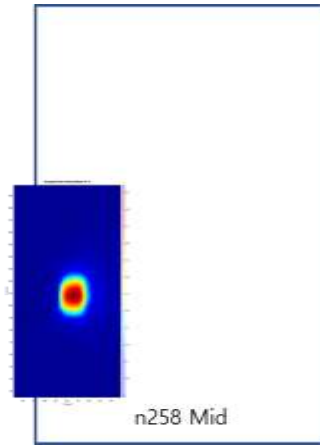
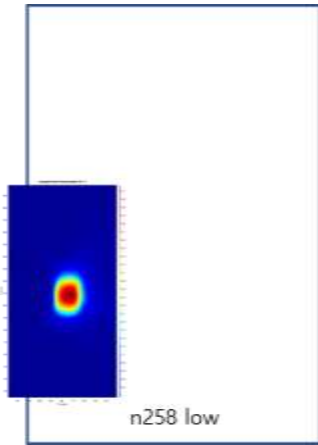
– n258 / Beam ID:3 / Back surface



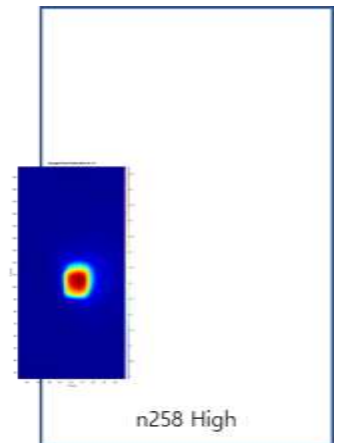
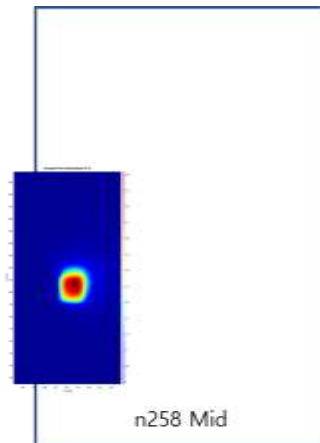
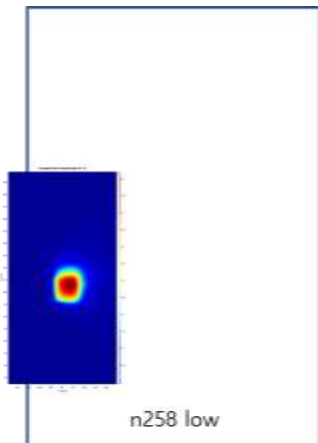
– n258 / Beam ID:5 / Back surface



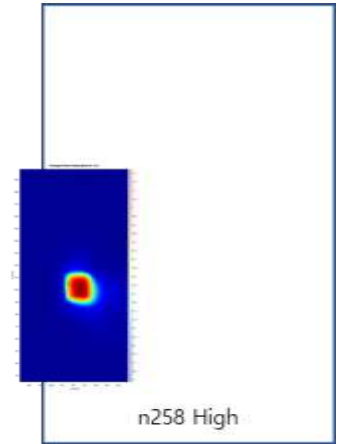
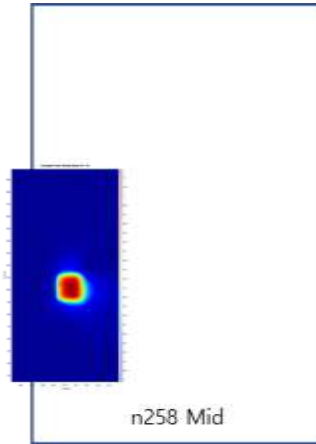
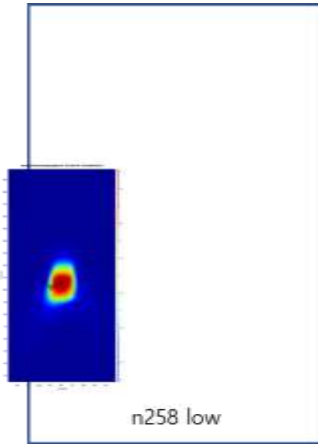
– n258 / Beam ID:7 / Back surface



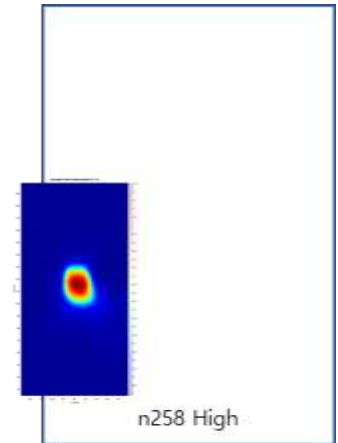
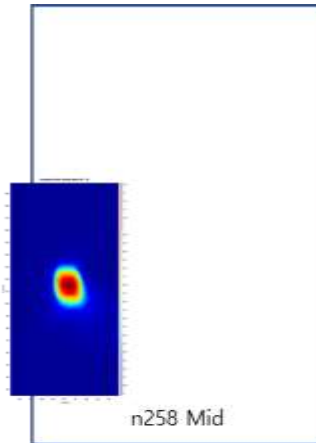
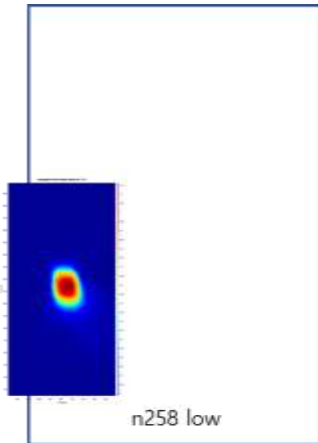
– n258 / Beam ID:9 / Back surface



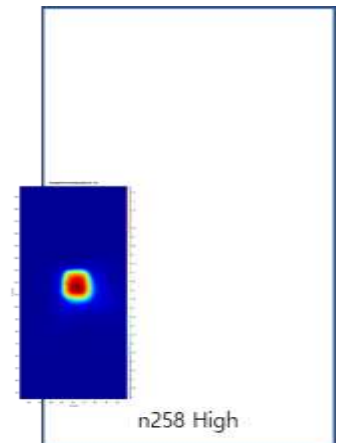
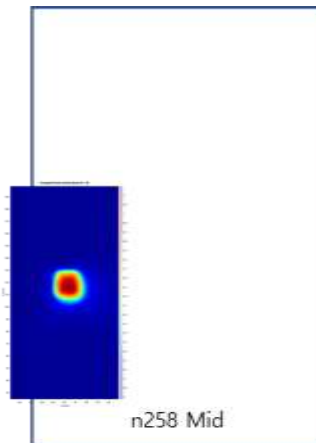
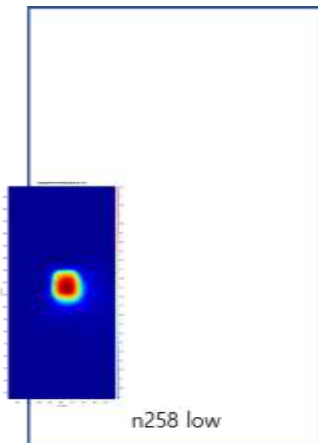
– n258 / Beam ID:14 / Back surface



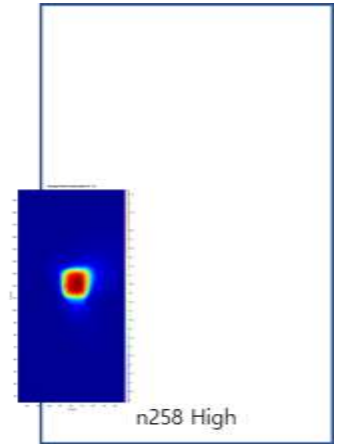
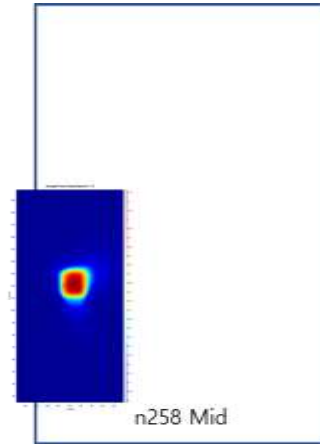
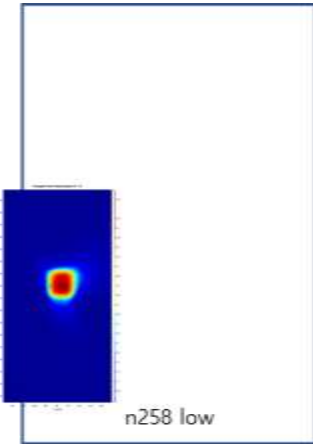
– n258 / Beam ID:15 / Back surface



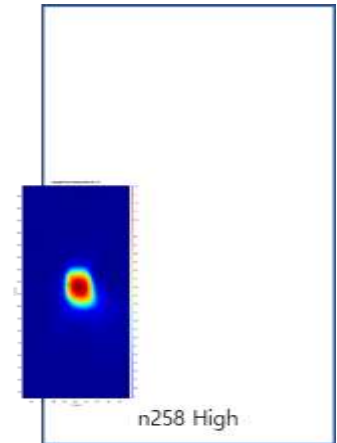
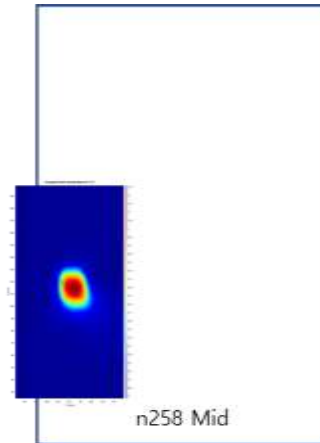
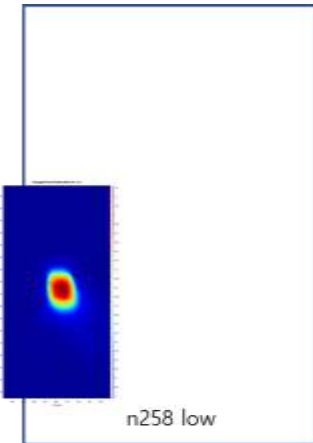
– n258 / Beam ID:16 / Back surface



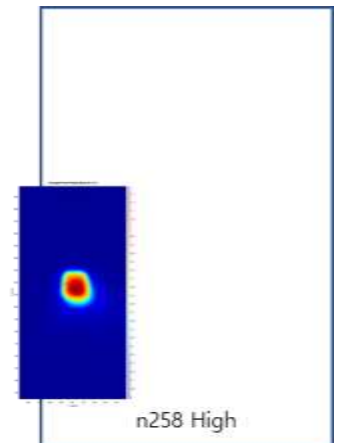
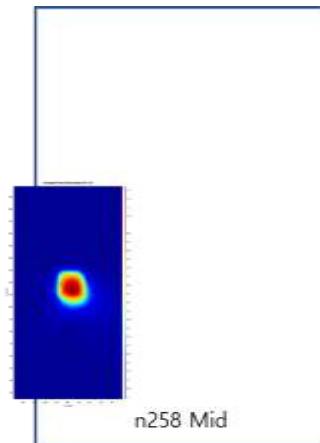
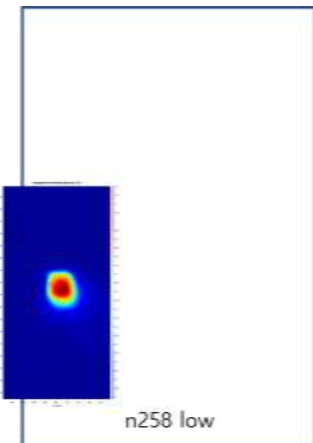
– n258 / Beam ID:17 / Back surface



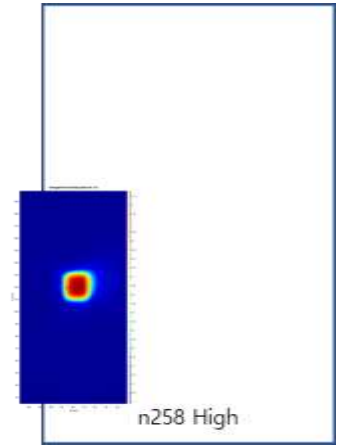
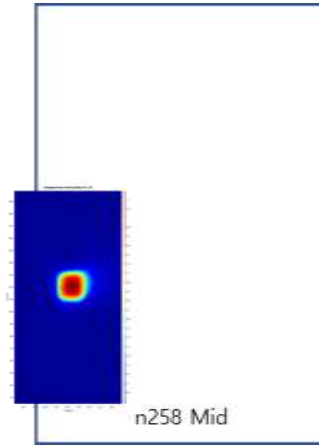
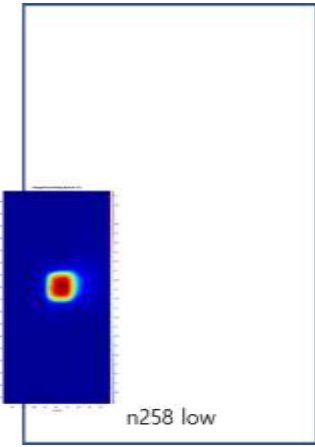
– n258 / Beam ID:21 / Back surface



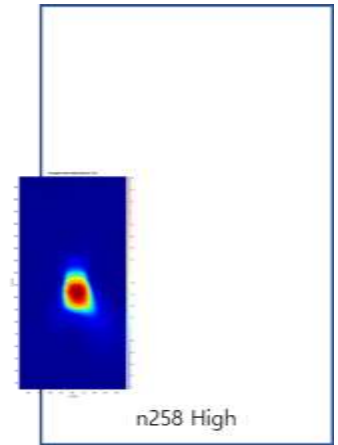
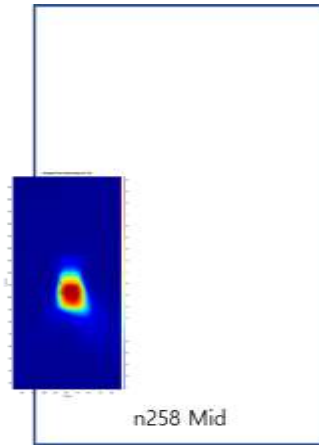
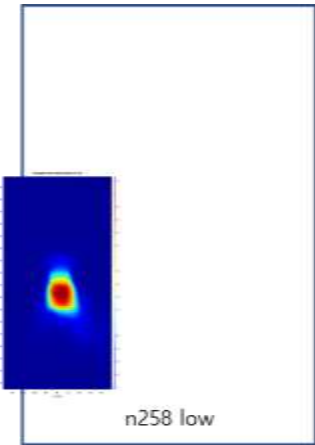
– n258 / Beam ID:22 / Back surface



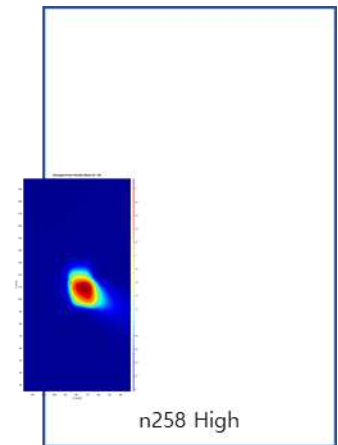
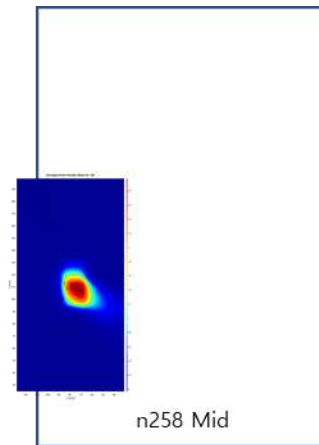
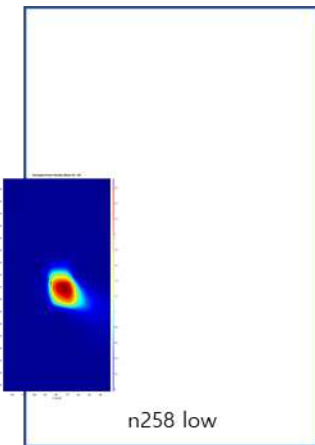
– n258 / Beam ID:23 / Back surface



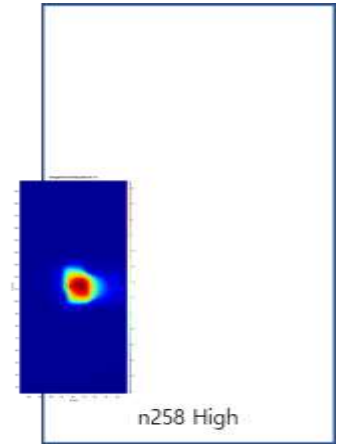
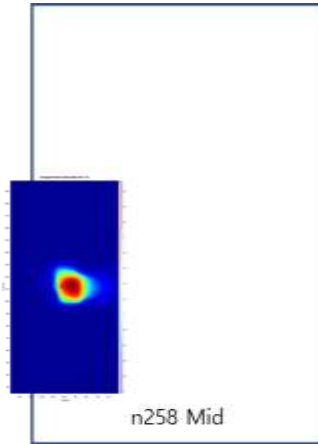
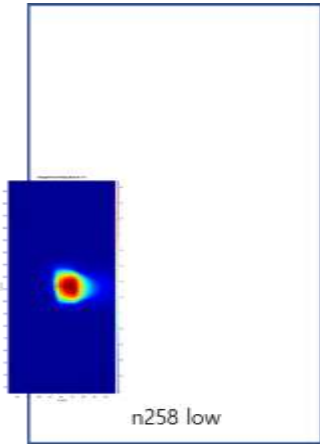
– n258 / Beam ID:29 / Back surface



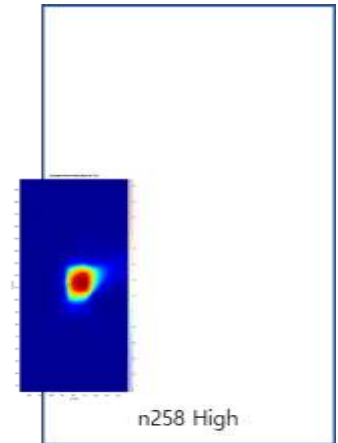
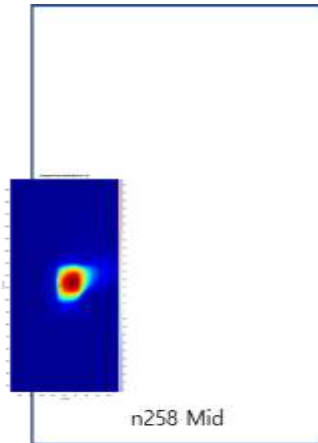
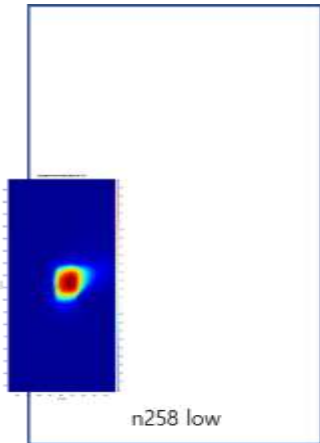
– n258 / Beam ID:30 / Back surface



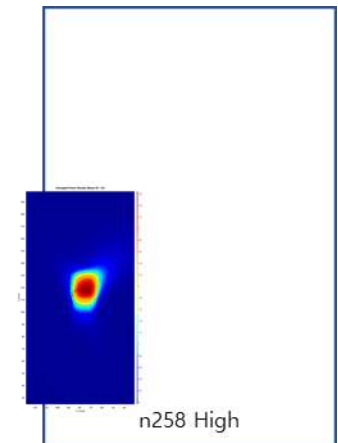
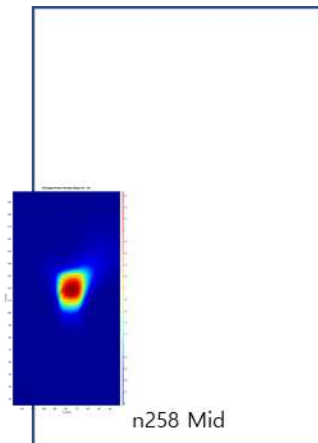
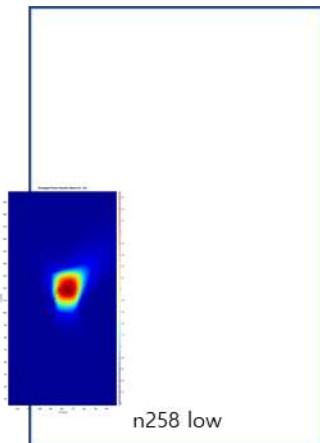
– n258 / Beam ID:31 / Back surface



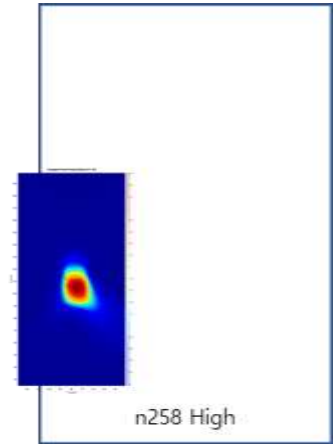
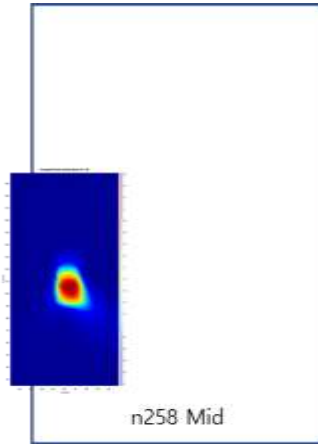
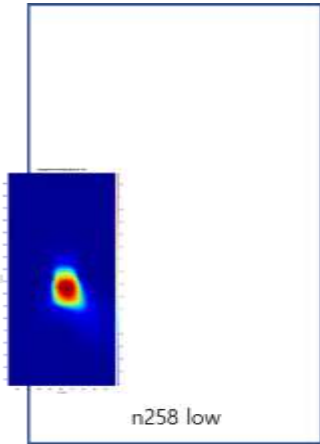
– n258 / Beam ID:32 / Back surface



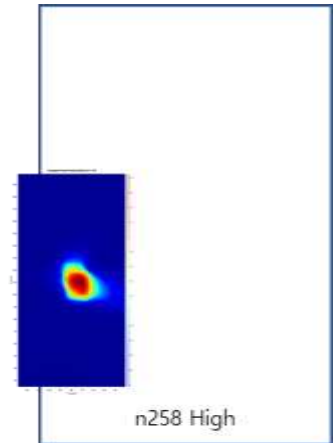
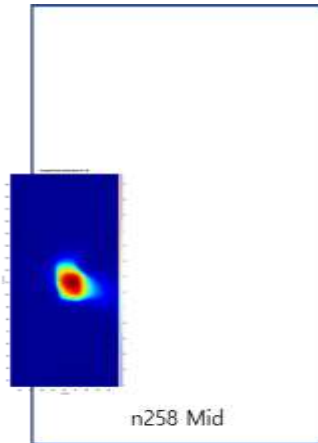
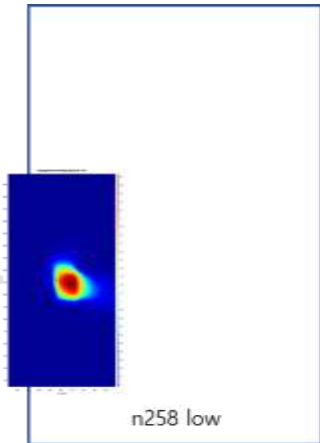
– n258 / Beam ID:33 / Back surface



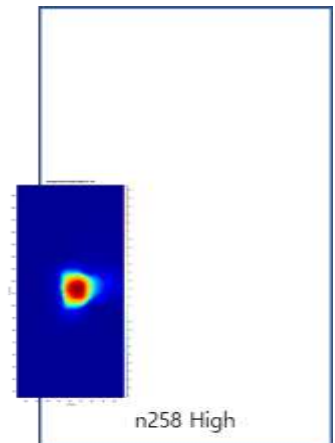
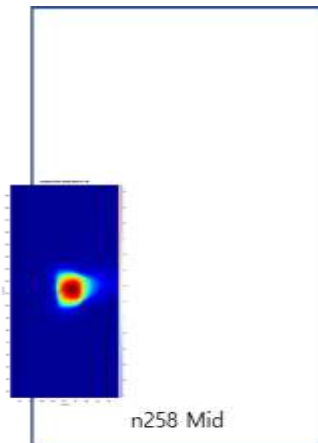
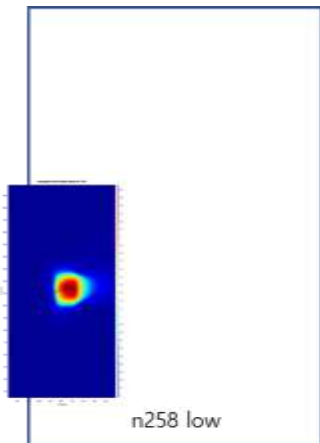
– n258 / Beam ID:38 / Back surface



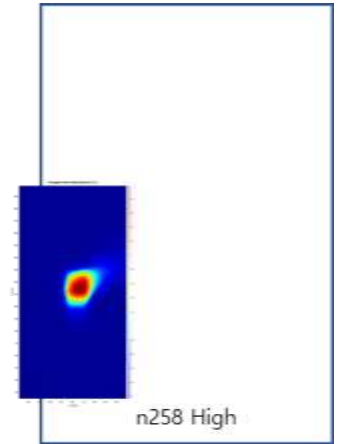
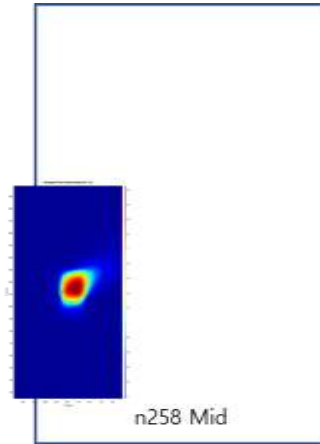
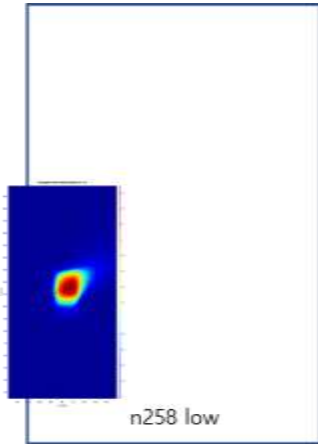
– n258 / Beam ID:39 / Back surface



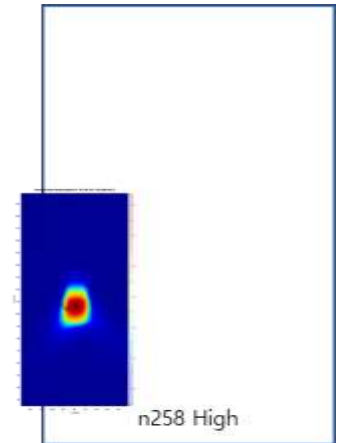
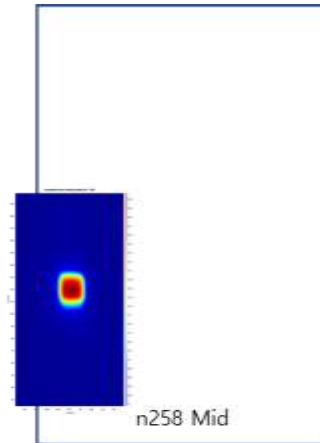
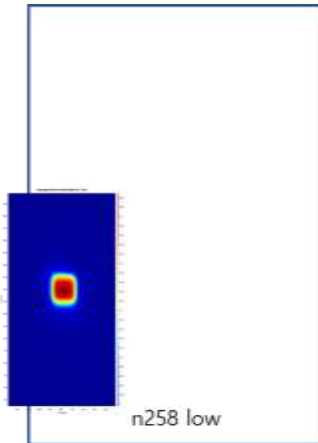
– n258 / Beam ID:40 / Back surface



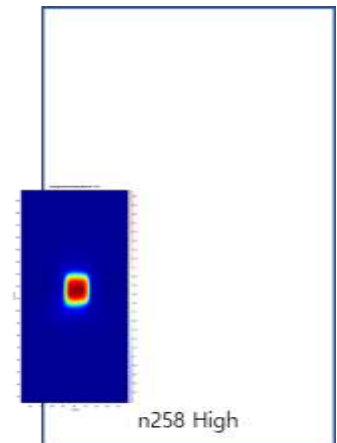
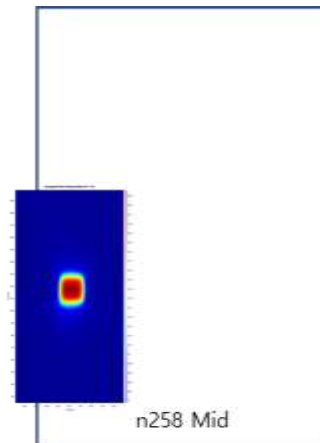
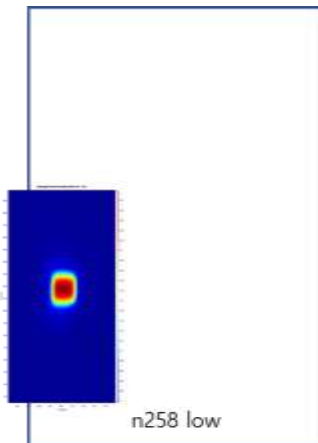
– n258 / Beam ID:41 / Back surface



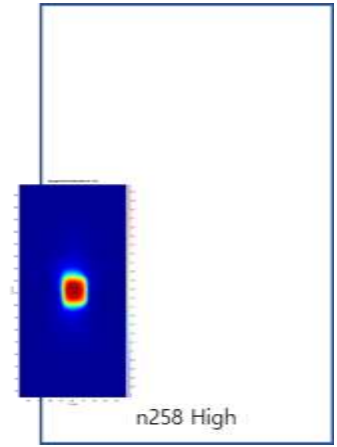
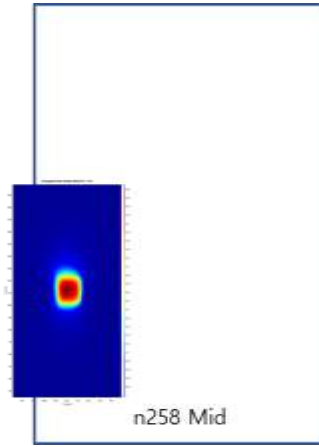
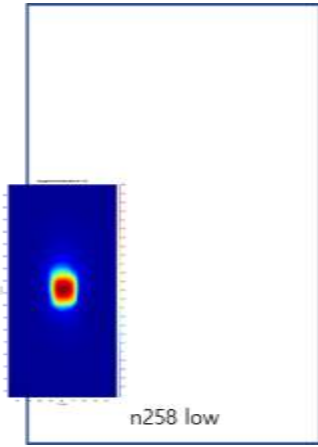
– n258 / Beam ID:129 / Back surface



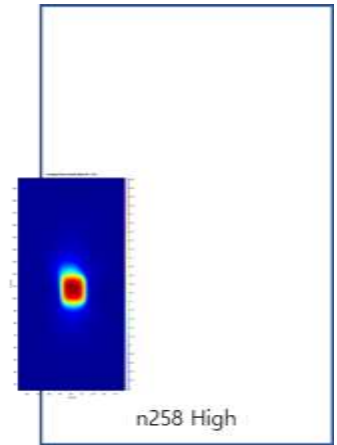
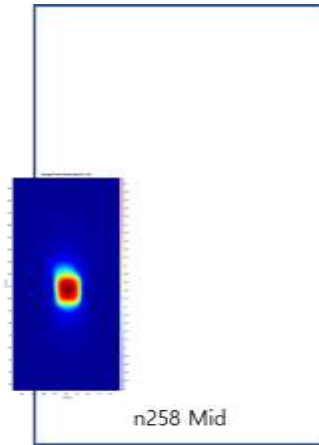
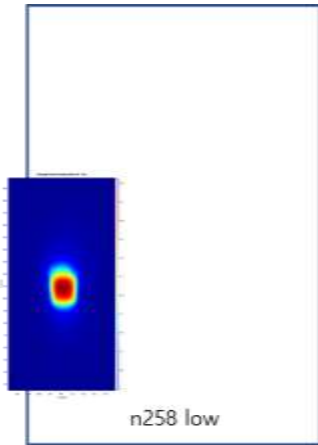
– n258 / Beam ID:131 / Back surface



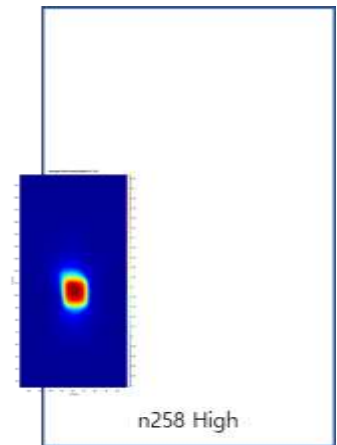
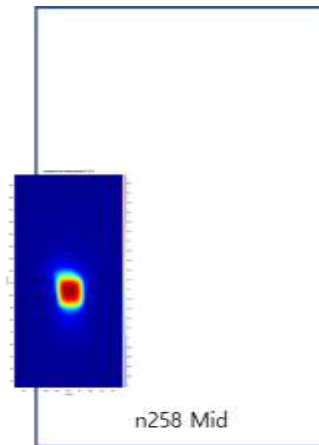
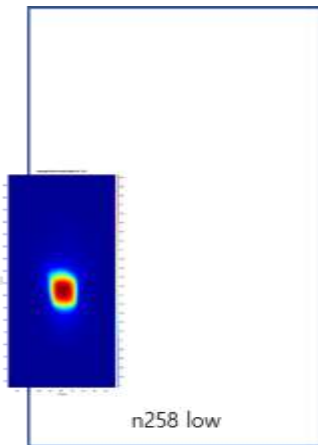
– n258 / Beam ID:133 / Back surface



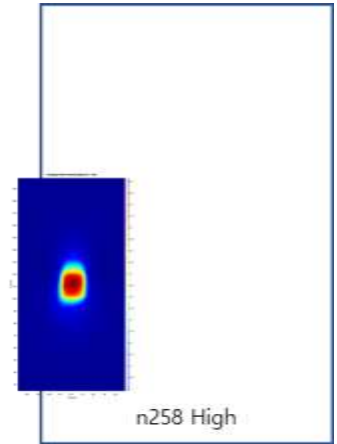
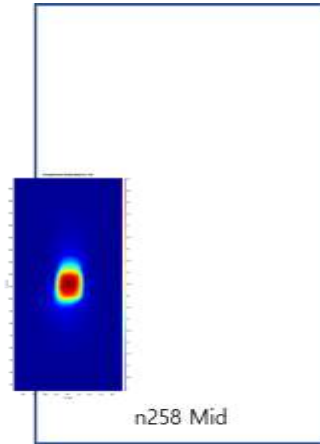
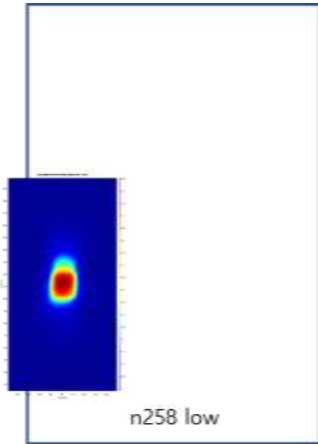
– n258 / Beam ID:135 / Back surface



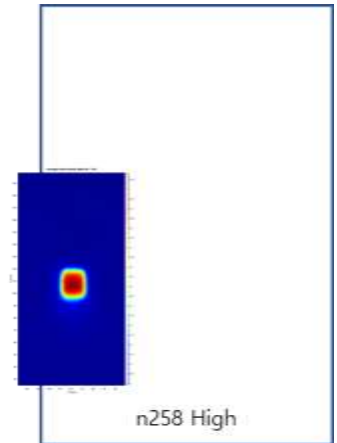
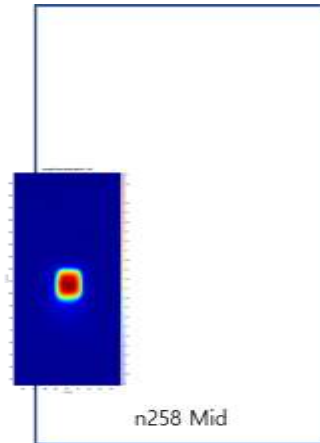
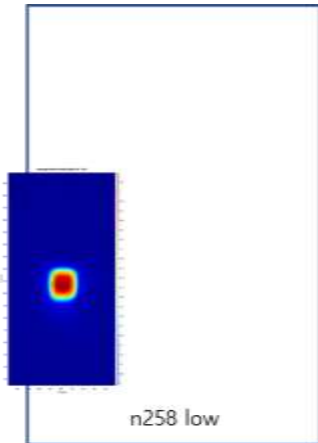
– n258 / Beam ID:137 / Back surface



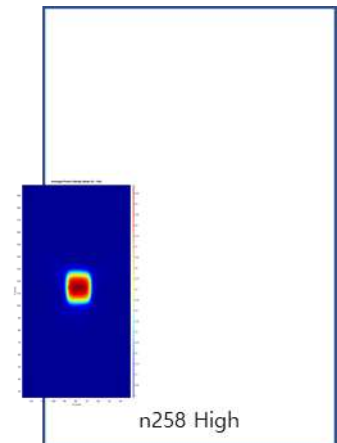
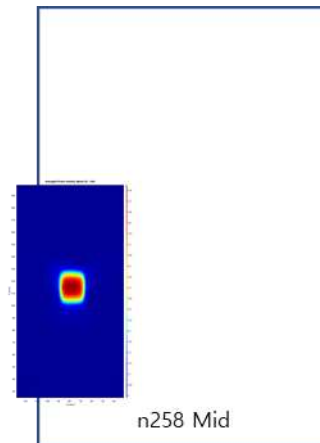
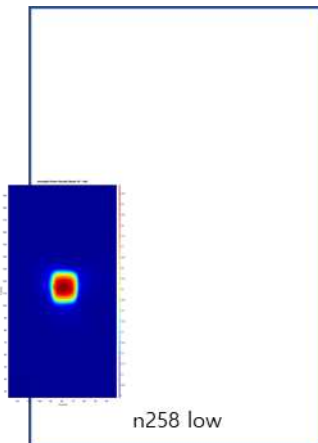
– n258 / Beam ID:142 / Back surface



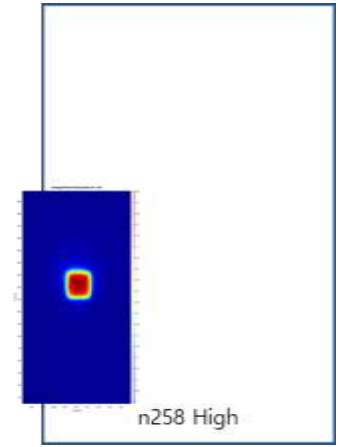
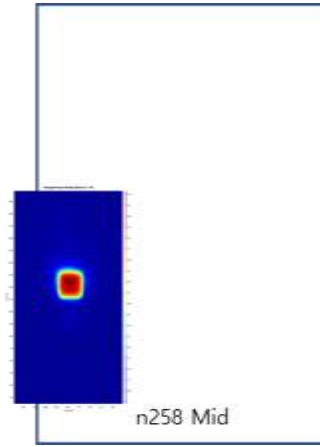
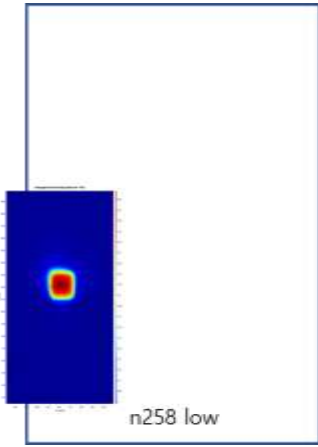
– n258 / Beam ID:143 / Back surface



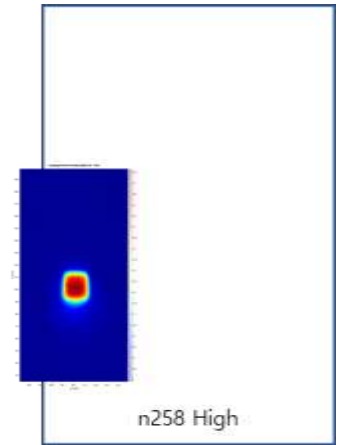
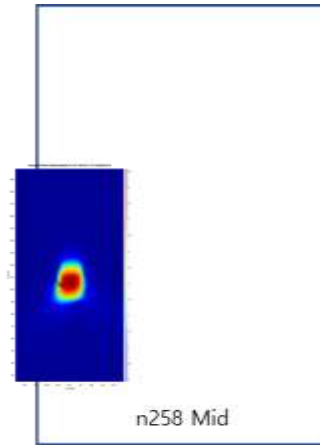
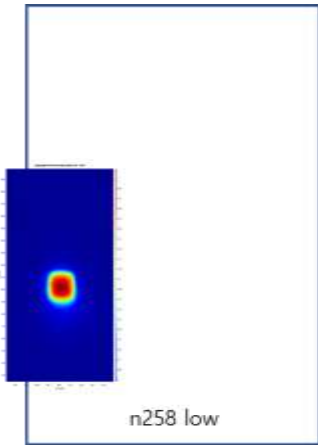
– n258 / Beam ID:144 / Back surface



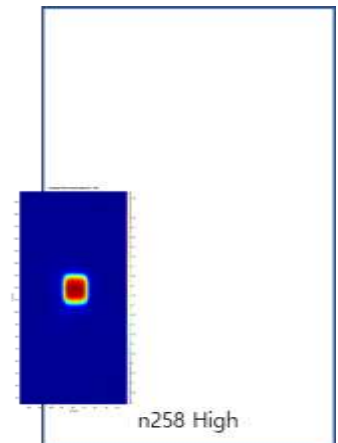
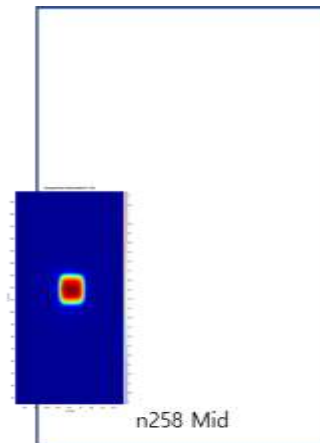
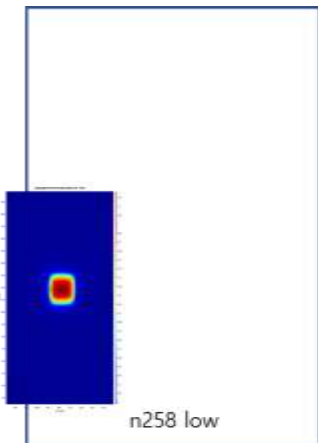
– n258 / Beam ID:145 / Back surface



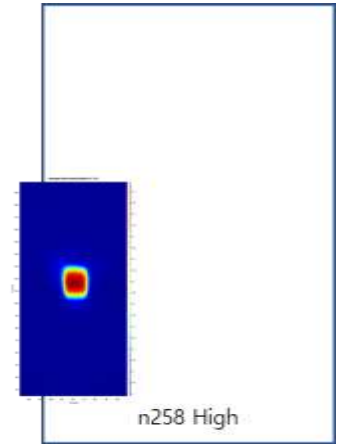
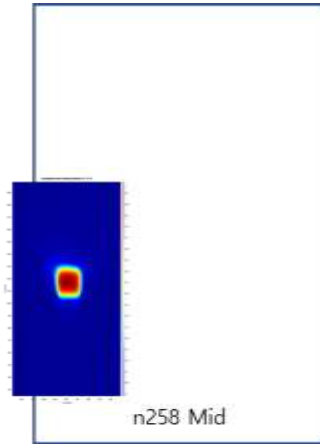
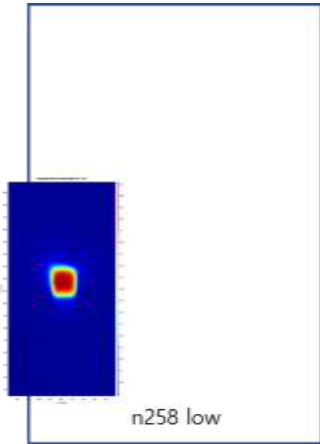
– n258 / Beam ID:149 / Back surface



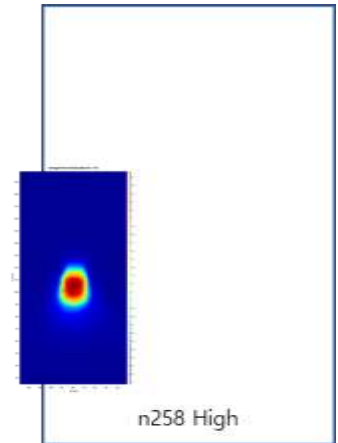
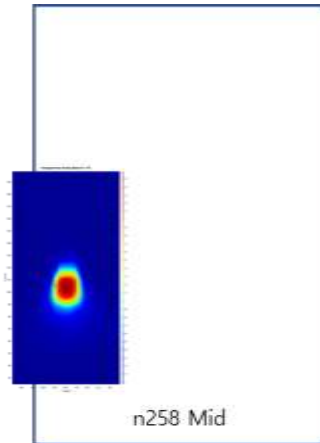
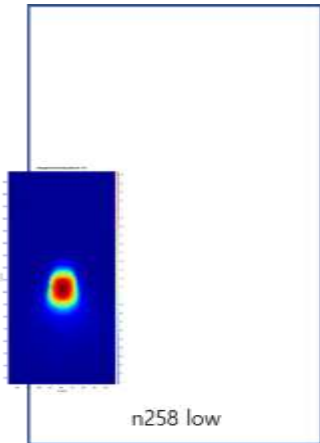
– n258 / Beam ID:150 / Back surface



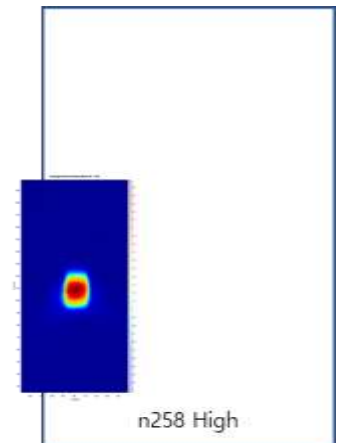
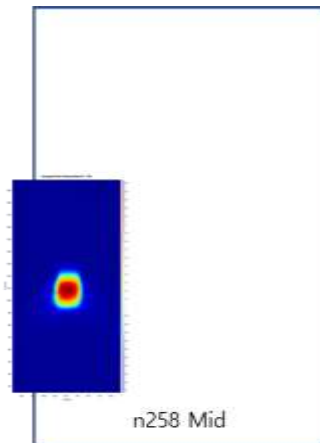
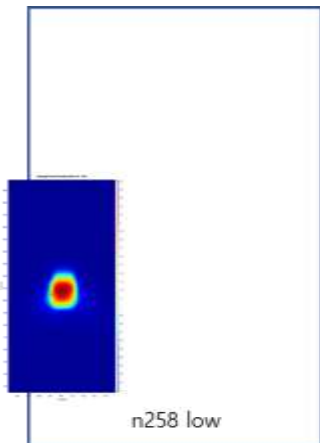
– n258 / Beam ID:151 / Back surface



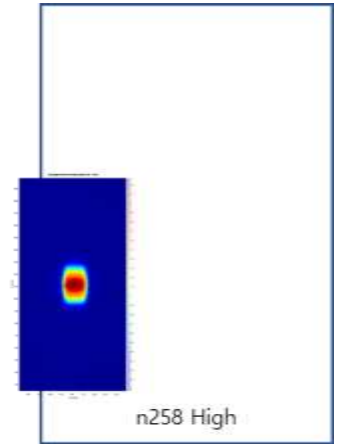
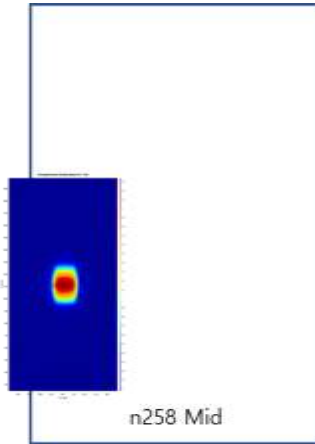
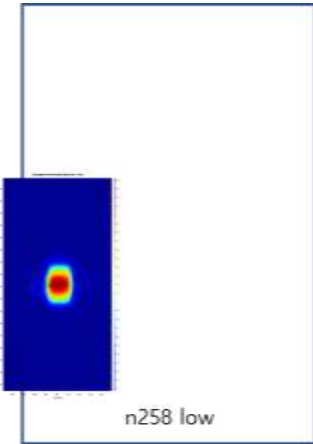
– n258 / Beam ID:157 / Back surface



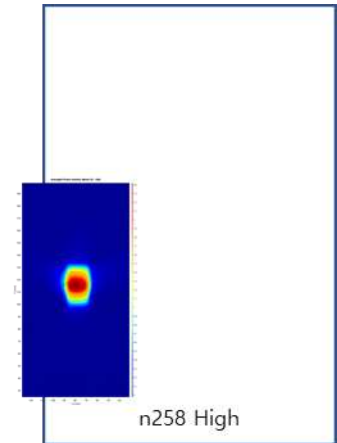
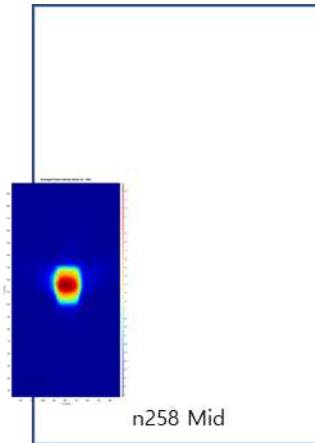
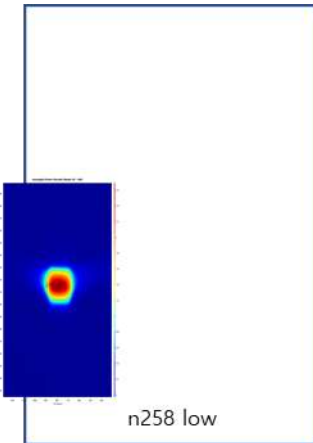
– n258 / Beam ID:158 / Back surface



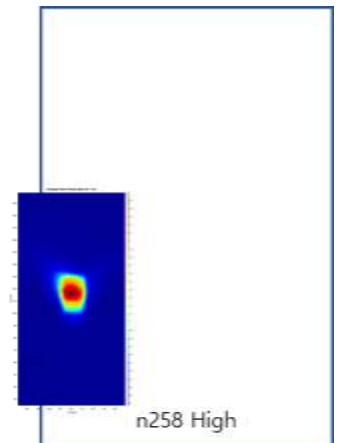
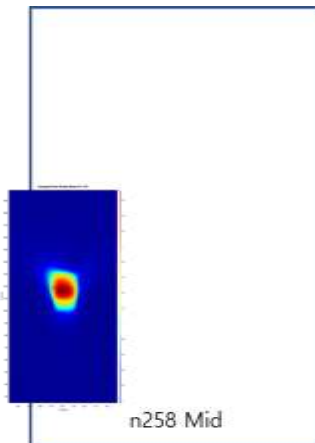
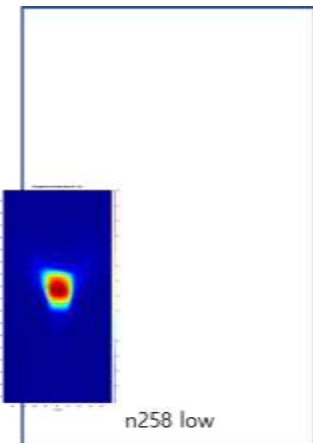
– n258 / Beam ID:159 / Back surface



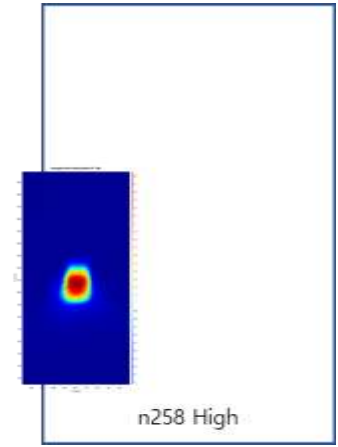
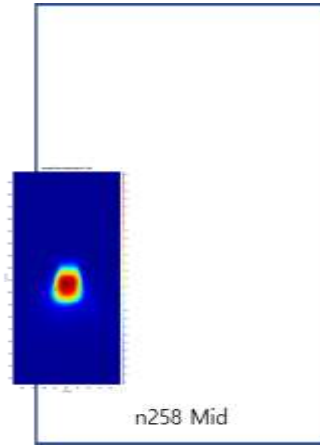
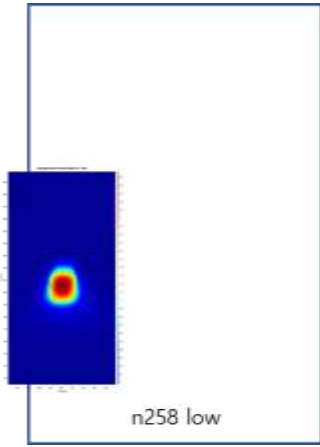
– n258 / Beam ID:160 / Back surface



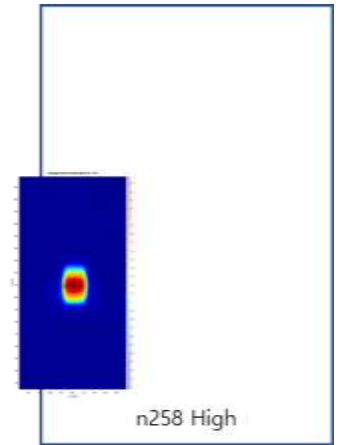
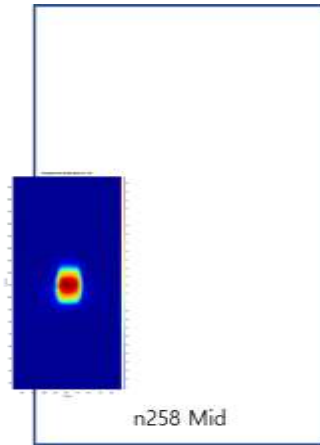
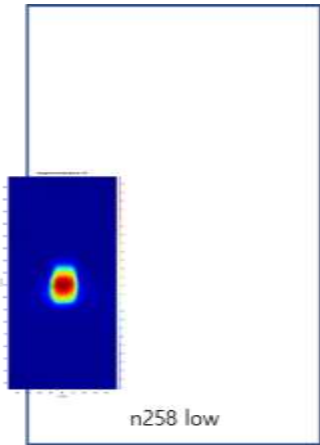
– n258 / Beam ID:161 / Back surface



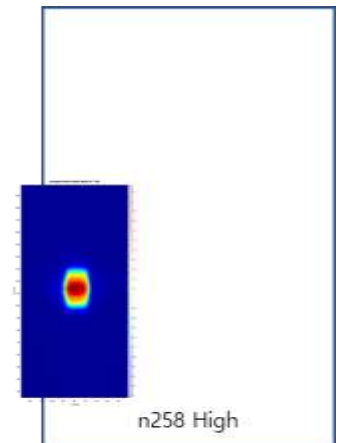
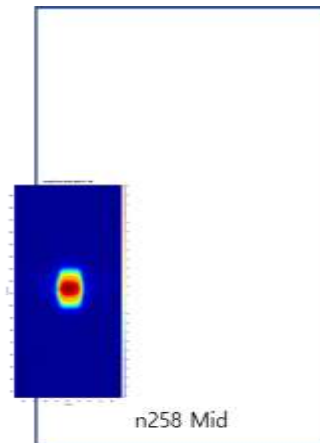
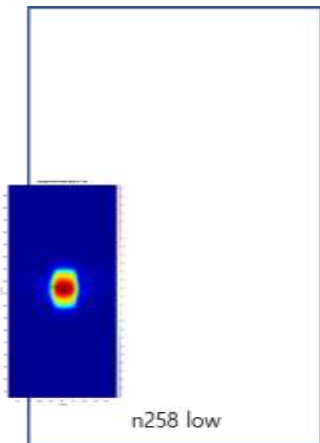
– n258 / Beam ID:166 / Back surface



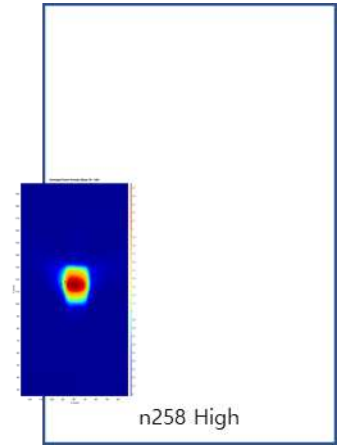
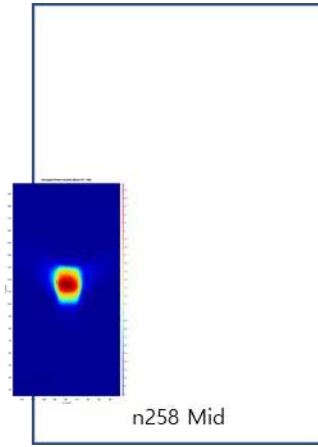
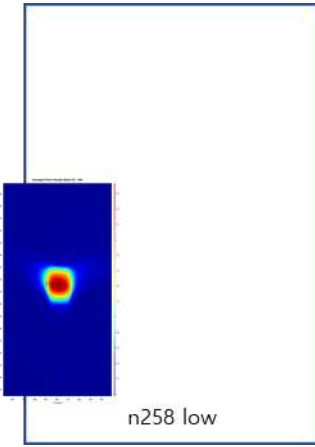
– n258 / Beam ID:167 / Back surface



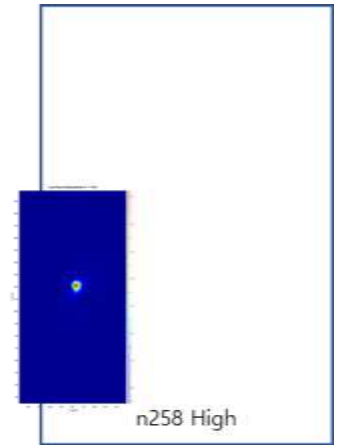
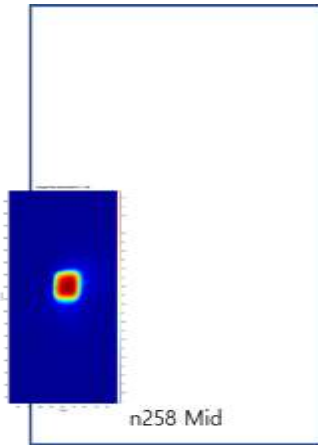
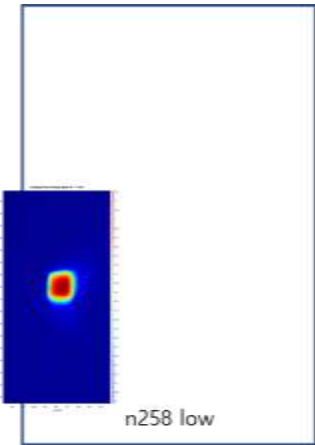
– n258 / Beam ID:168 / Back surface



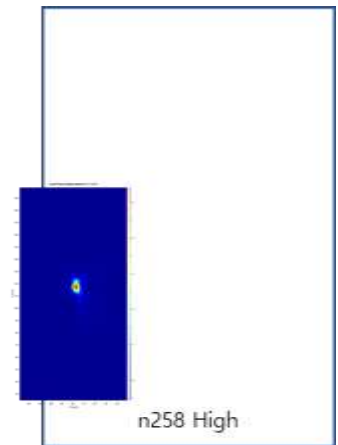
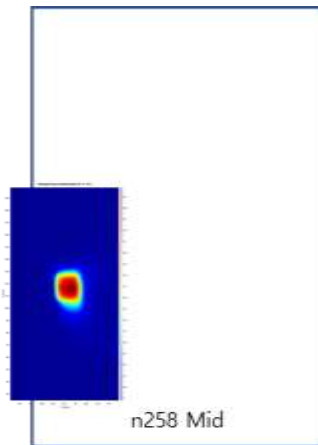
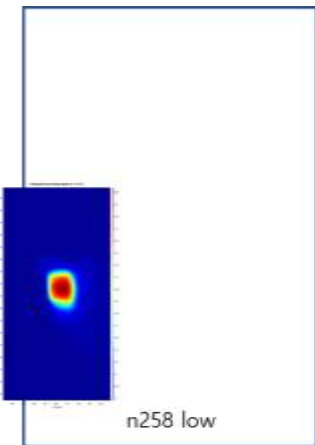
– n258 / Beam ID:169 / Back surface



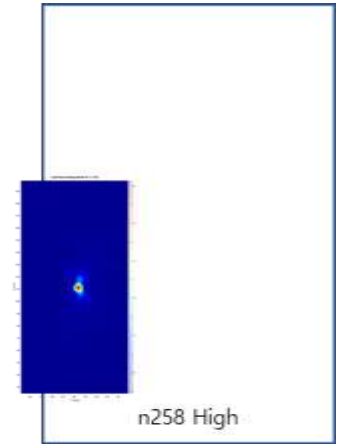
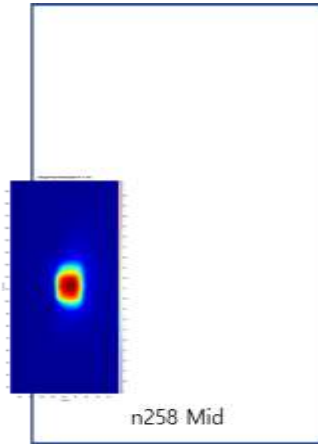
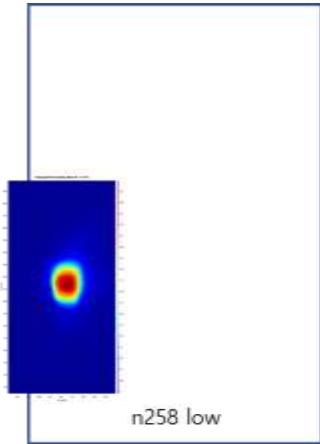
– n258 / Beam ID:1+129 / Back surface



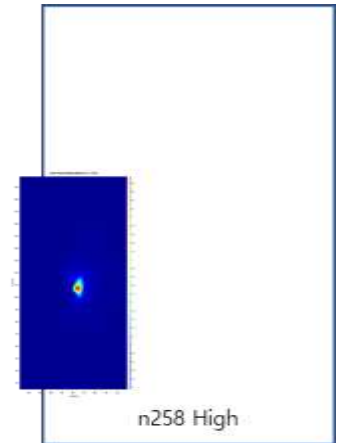
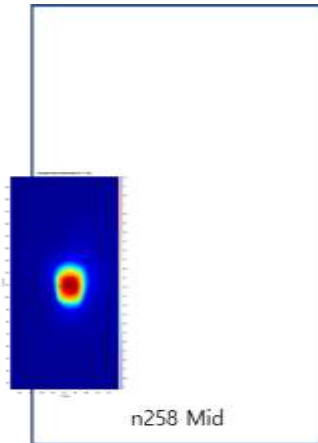
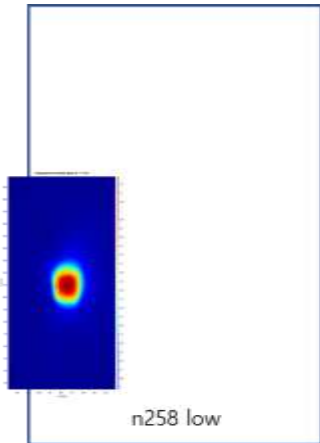
– n258 / Beam ID:3+131 / Back surface



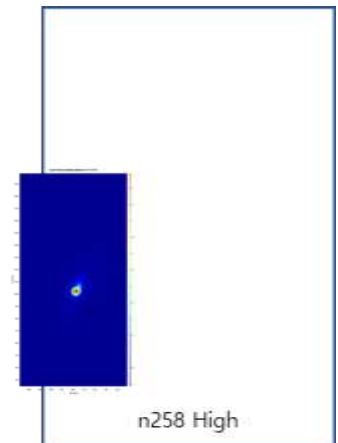
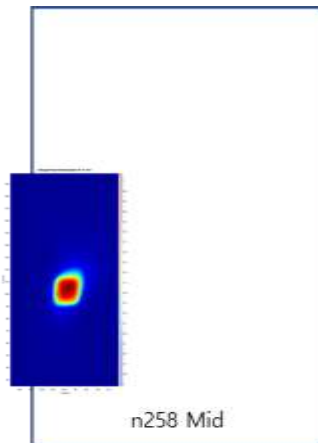
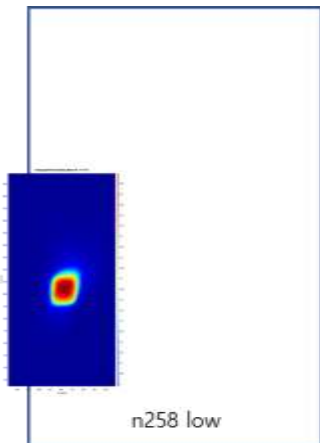
– n258 / Beam ID:5+133 / Back surface



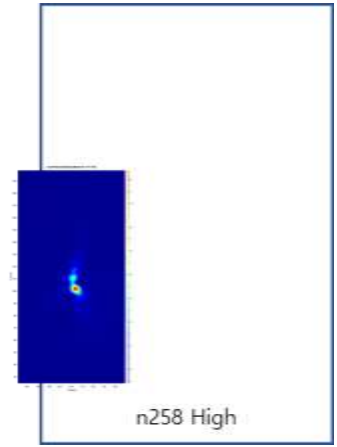
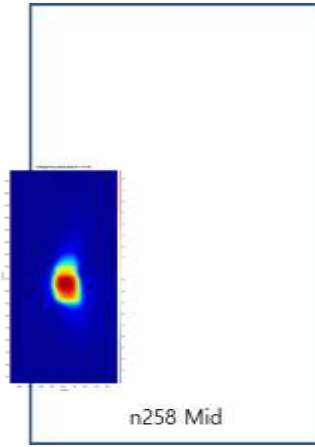
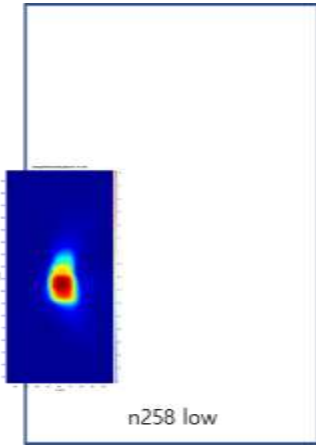
– n258 / Beam ID:7+135 / Back surface



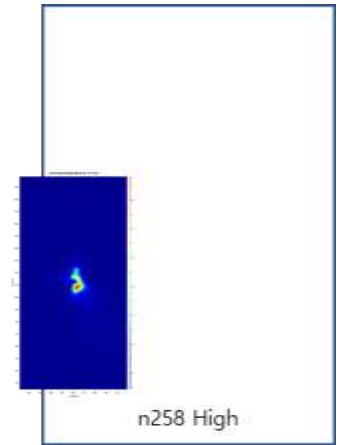
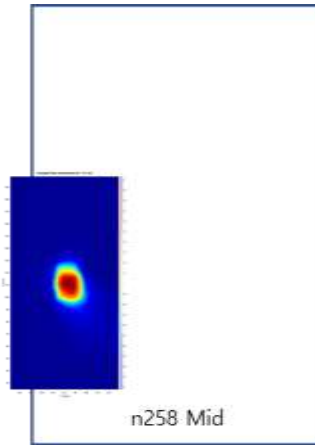
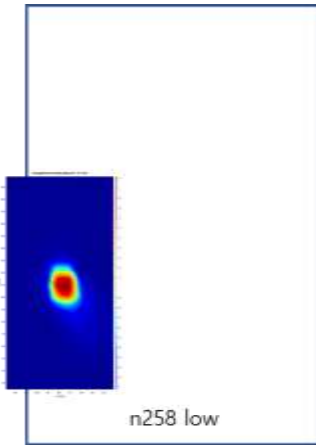
– n258 / Beam ID:9+137 / Back surface



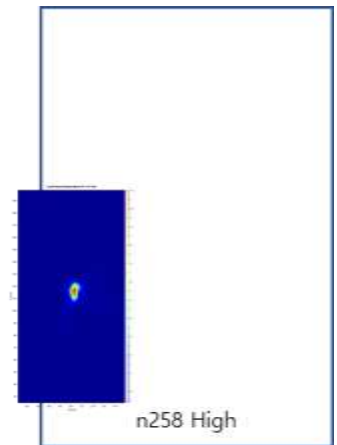
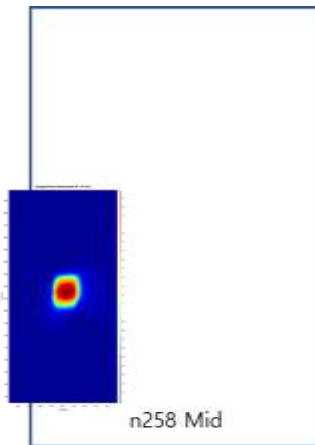
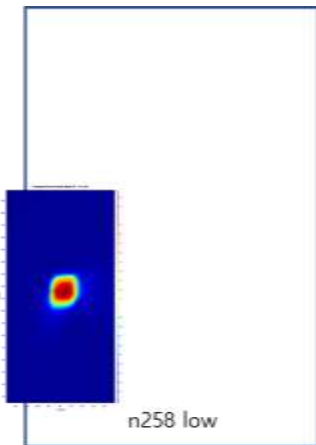
– n258 / Beam ID:14+142 / Back surface



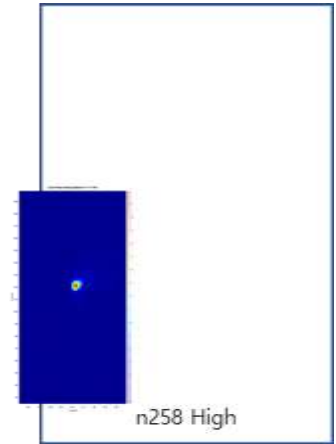
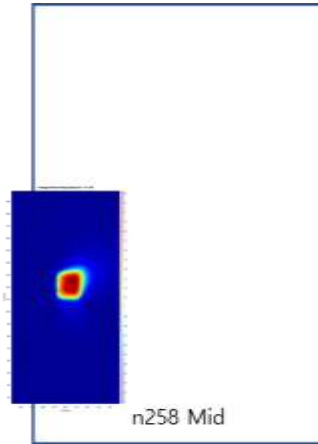
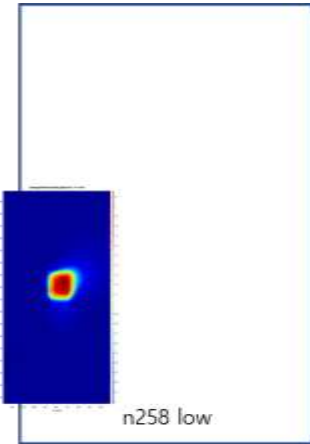
– n258 / Beam ID:15+143 / Back surface



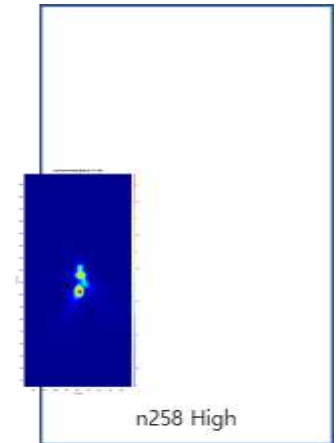
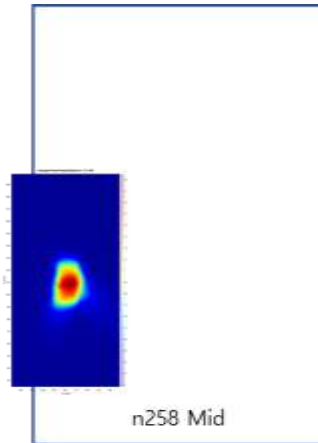
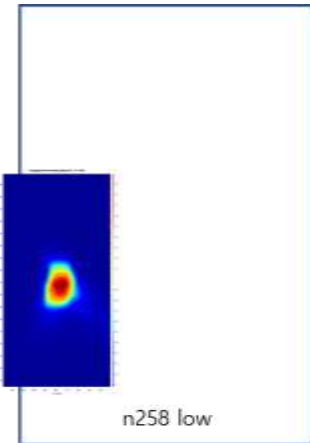
– n258 / Beam ID:16+144 / Back surface



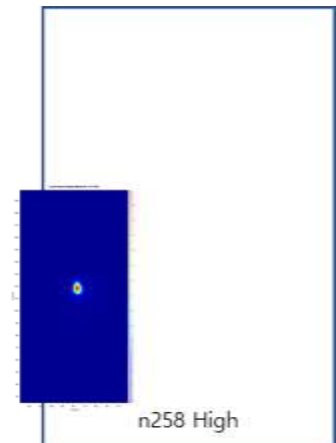
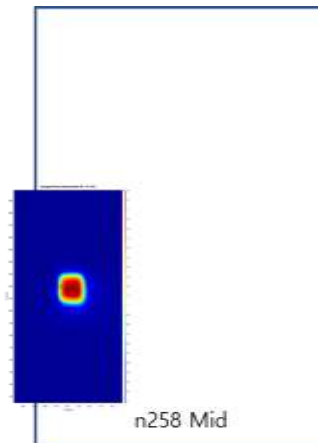
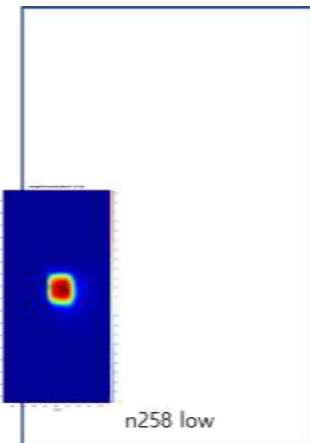
– n258 / Beam ID:17+145 / Back surface



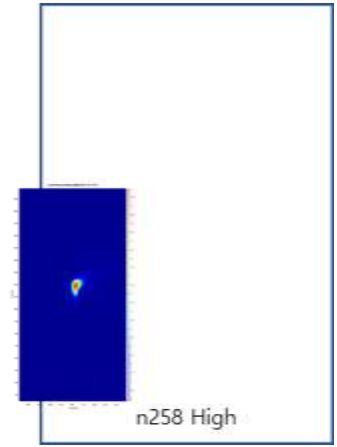
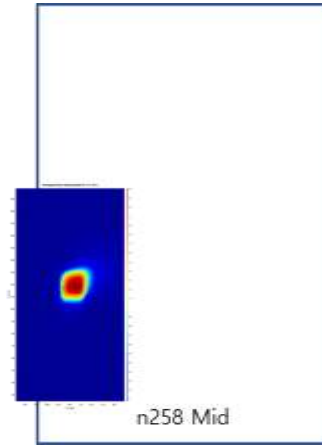
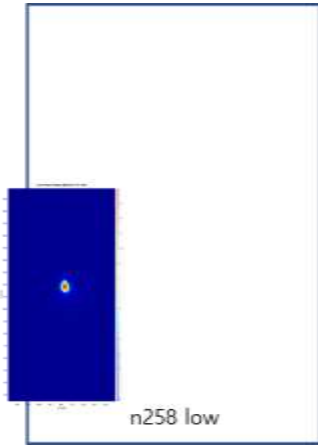
– n258 / Beam ID:21+149 / Back surface



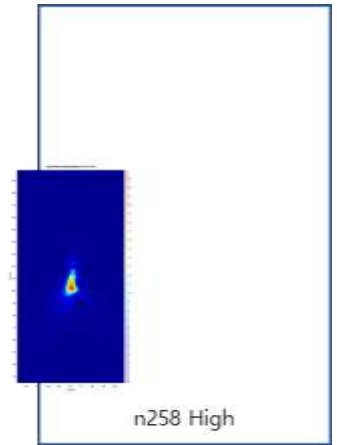
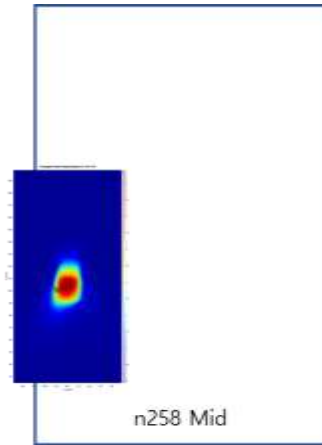
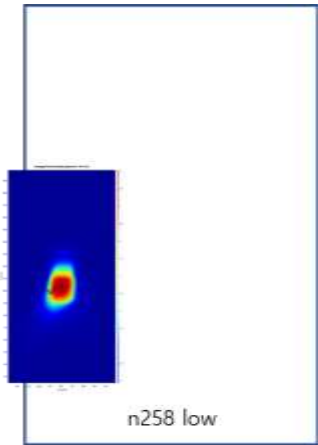
– n258 / Beam ID:22+150 / Back surface



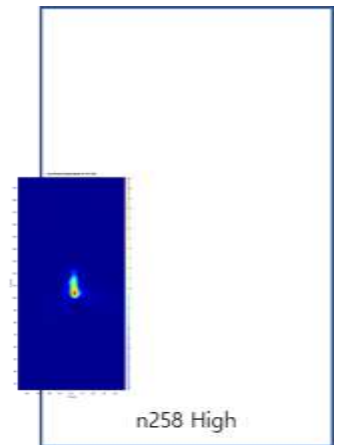
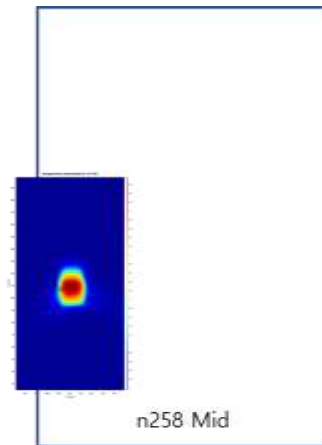
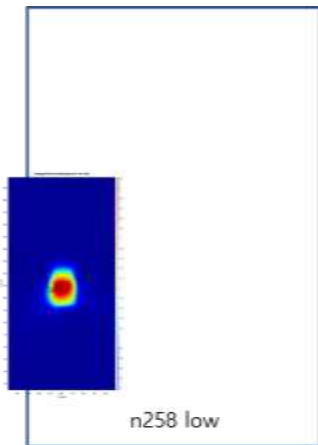
– n258 / Beam ID:23+151 / Back surface



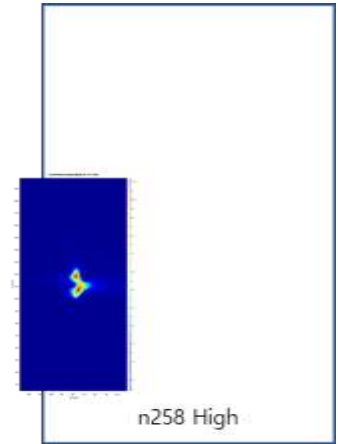
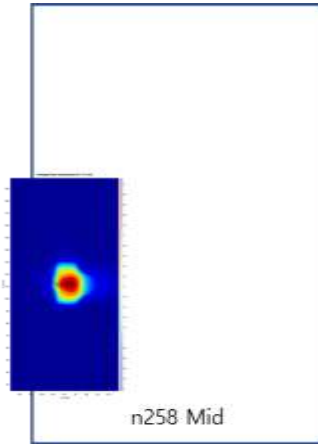
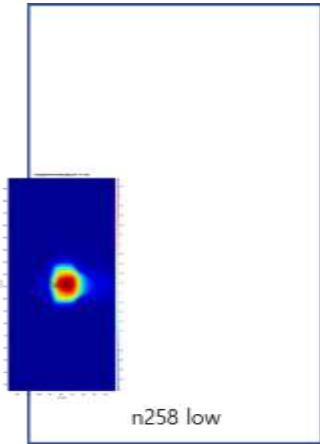
– n258 / Beam ID:29+157 / Back surface



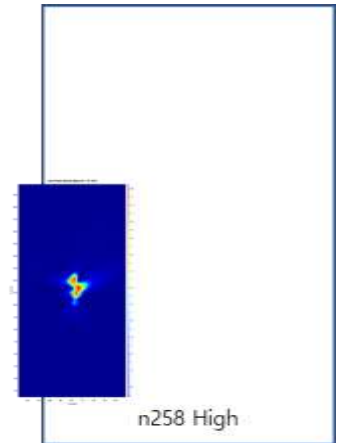
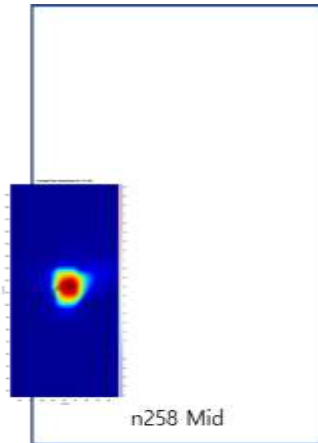
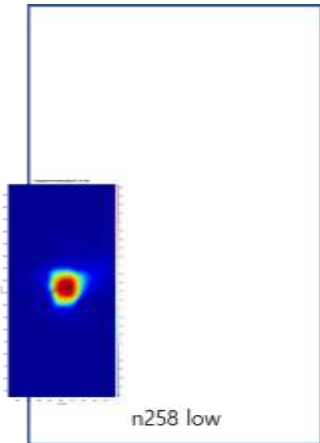
– n258 / Beam ID:30+158 / Back surface



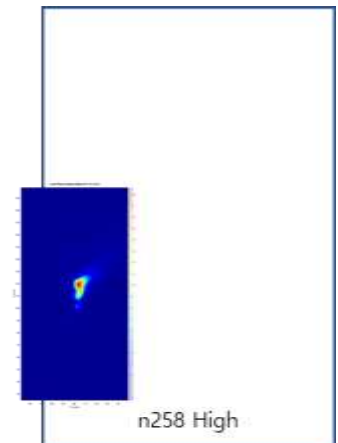
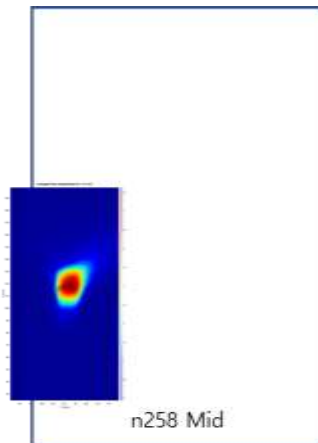
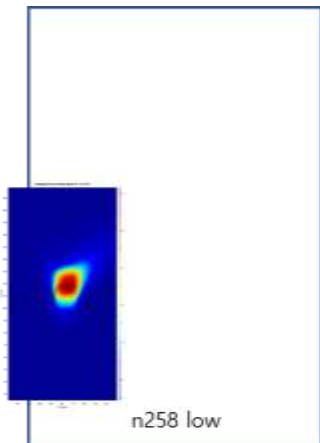
– n258 / Beam ID:31+159 / Back surface



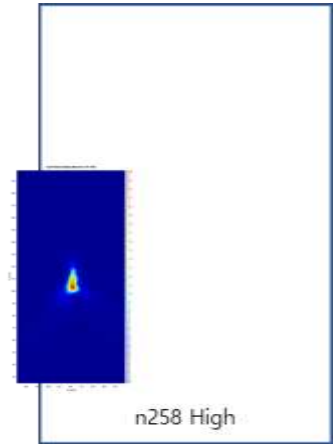
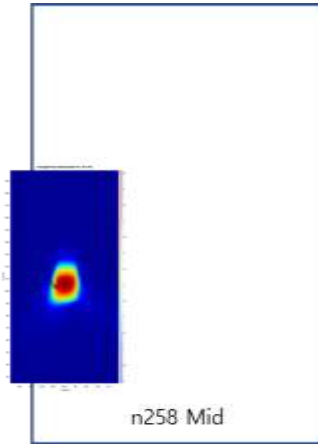
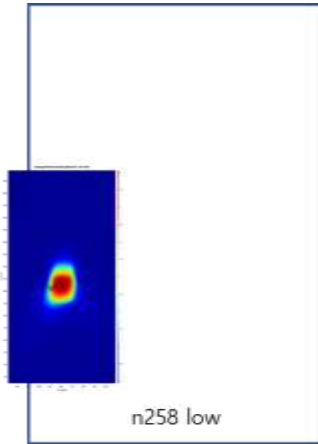
– n258 / Beam ID:32+160 / Back surface



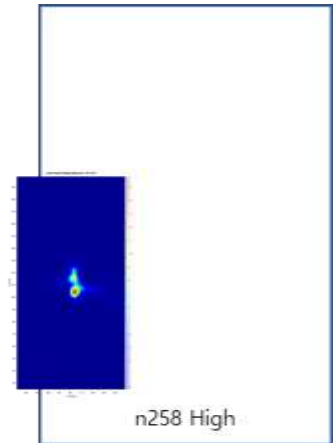
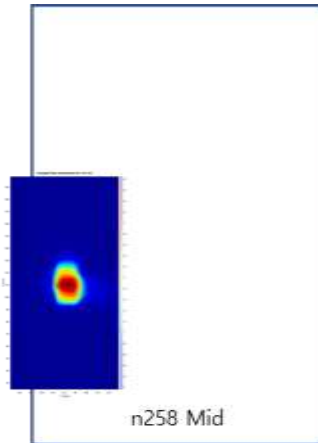
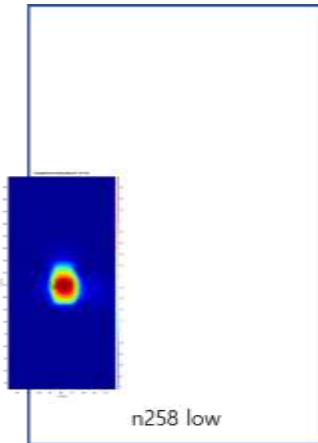
– n258 / Beam ID:33+161 / Back surface



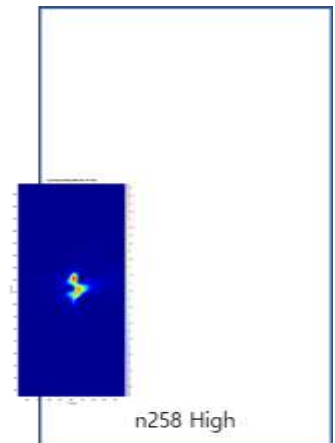
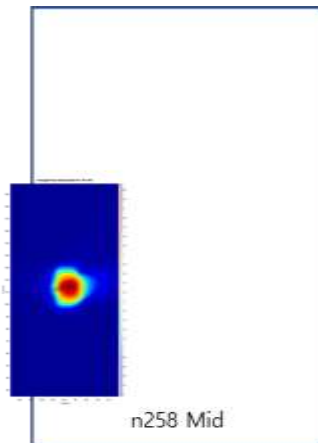
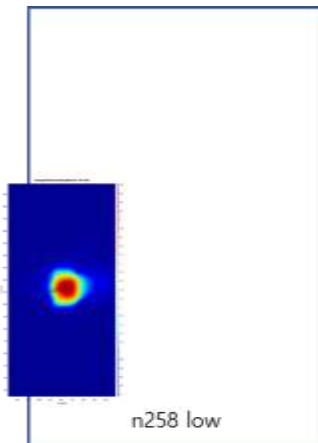
– n258 / Beam ID:38+166 / Back surface



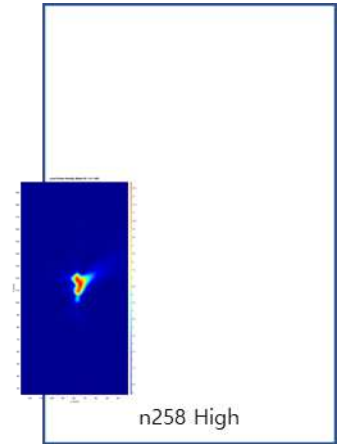
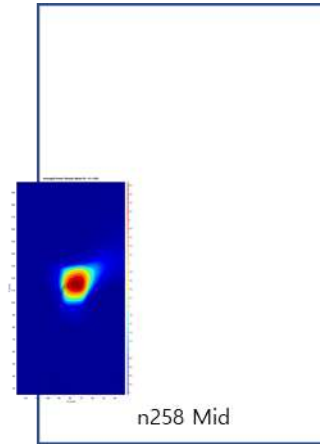
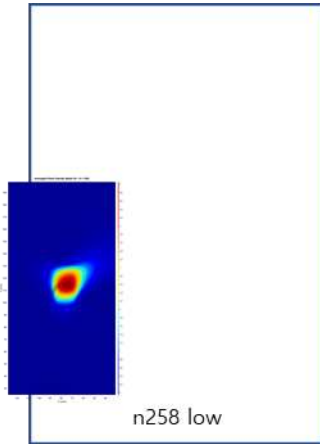
– n258 / Beam ID:39+167 / Back surface



– n258 / Beam ID:40+168 / Back surface

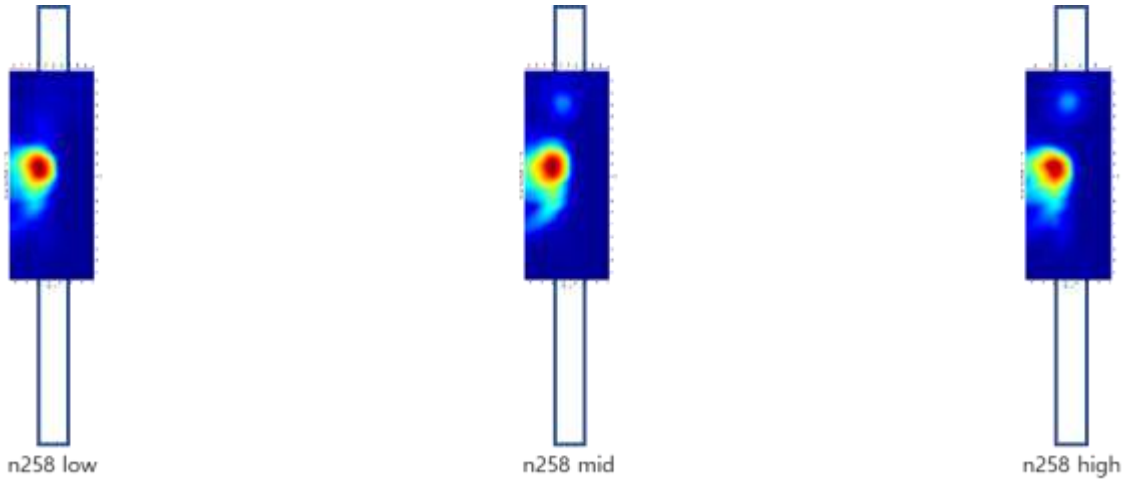


– n258 / Beam ID:41+169 / Back surface

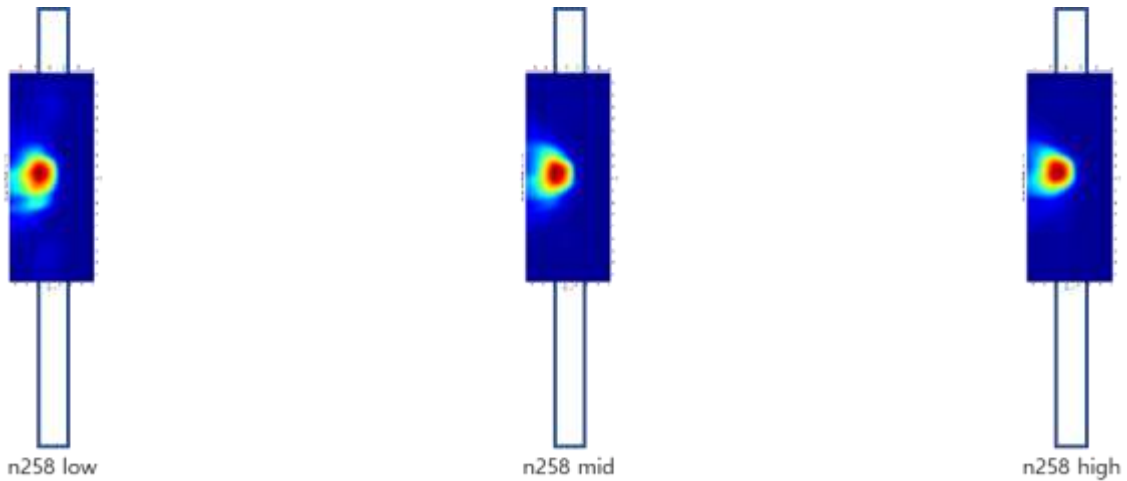


This section shows the 4cm² PD simulation plots with 10 dB contour for each beam IDs, channels of Ant. K (Back /Front /Right surfaces). These figures are normalized to peak 4cm² PD values of each beam ID. For the right surface, if the ratio of (2mm right PD)/(2mm worst surface PD) below 10%, then nothing will be shown in the PD distribution.

– n258 / Beam ID:0 / Right surface



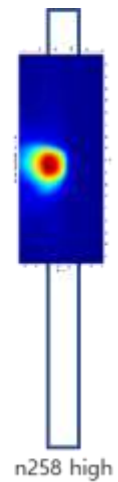
– n258 / Beam ID:2 / Right surface



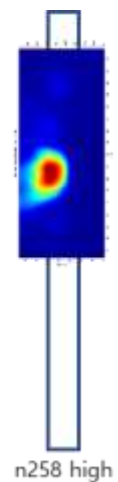
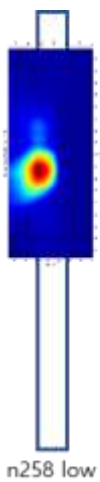
– n258 / Beam ID:4 / Right surface



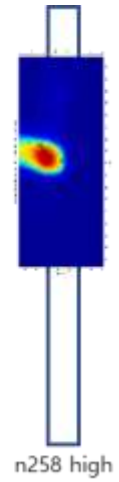
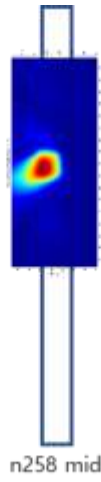
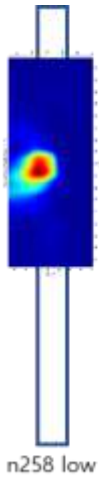
– n258 / Beam ID:6 / Right surface



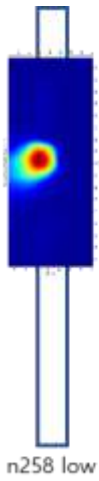
– n258 / Beam ID:8 / Right surface



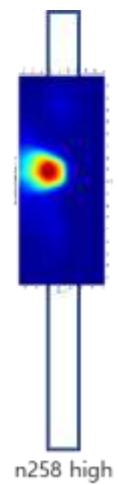
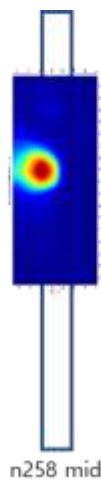
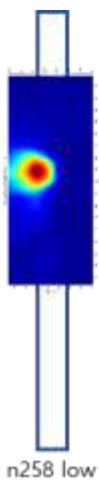
– n258 / Beam ID:10 / Right surface



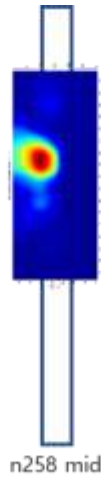
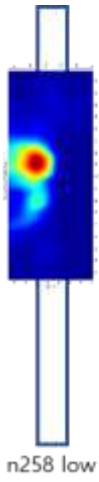
– n258 / Beam ID:11 / Right surface



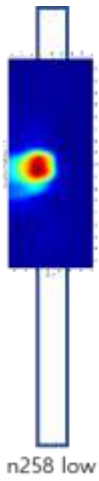
– n258 / Beam ID:12 / Right surface



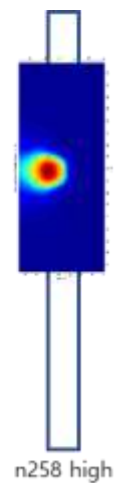
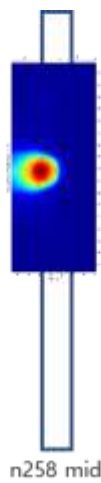
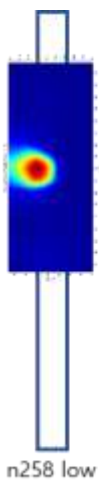
– n258 / Beam ID:13 / Right surface



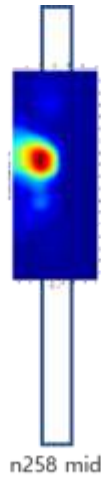
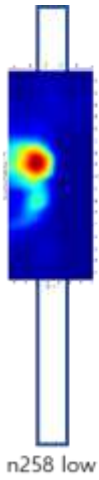
– n258 / Beam ID:18 / Right surface



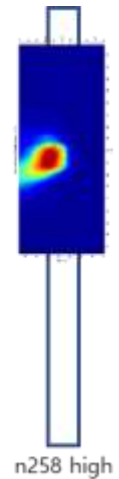
– n258 / Beam ID:19 / Right surface



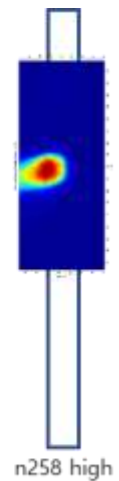
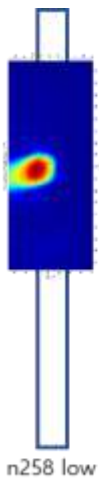
– n258 / Beam ID:20 / Right surface



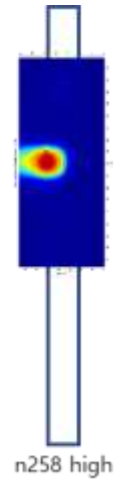
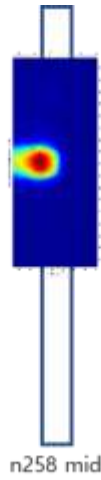
– n258 / Beam ID:24 / Right surface



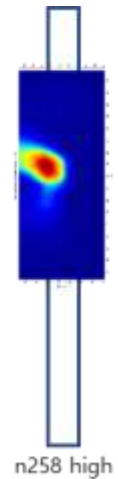
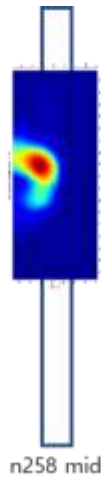
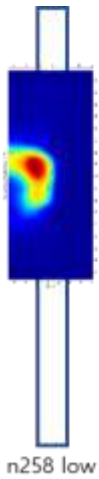
– n258 / Beam ID:25 / Right surface



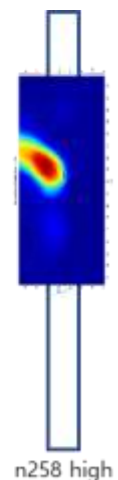
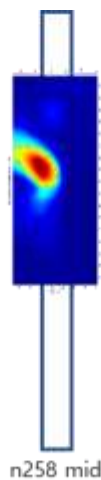
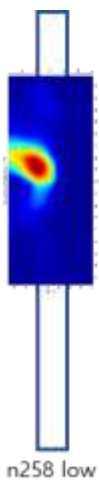
– n258 / Beam ID:26 / Right surface



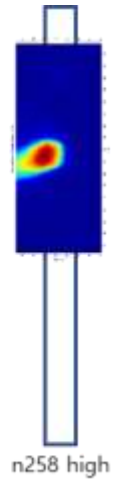
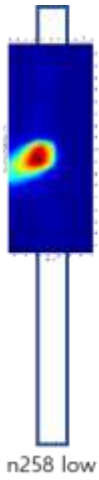
– n258 / Beam ID:27 / Right surface



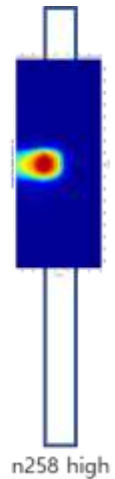
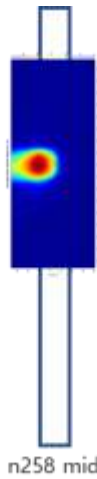
– n258 / Beam ID:28 / Right surface



– n258 / Beam ID:34 / Right surface



– n258 / Beam ID:35 / Right surface



– n258 / Beam ID:36 / Right surface



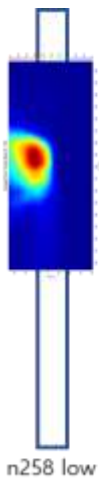
– n258 / Beam ID:37 / Right surface



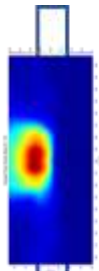
– n258 / Beam ID:128 / Right surface



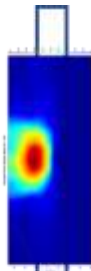
– n258 / Beam ID:130 / Right surface



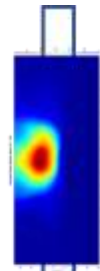
– n258 / Beam ID:132 / Right surface



n258 low

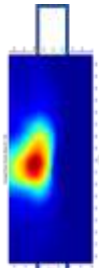


n258 mid

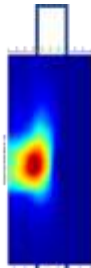


n258 high

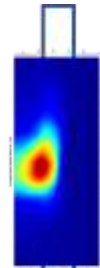
– n258 / Beam ID:134 / Right surface



n258 low

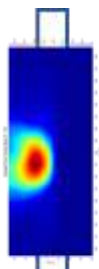


n258 mid

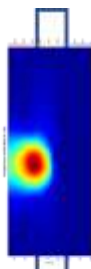


n258 high

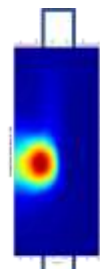
– n258 / Beam ID:136 / Right surface



n258 low

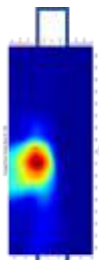


n258 mid

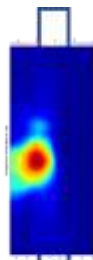


n258 high

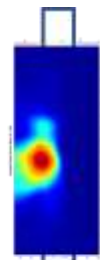
– n258 / Beam ID:138 / Right surface



n258 low

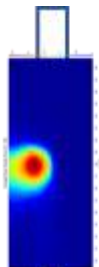


n258 mid

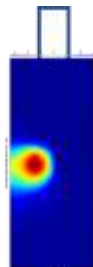


n258 high

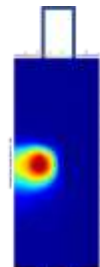
– n258 / Beam ID:139 / Right surface



n258 low

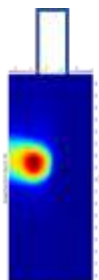


n258 mid

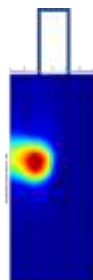


n258 high

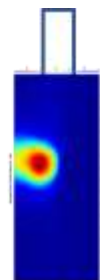
– n258 / Beam ID:140 / Right surface



n258 low



n258 mid

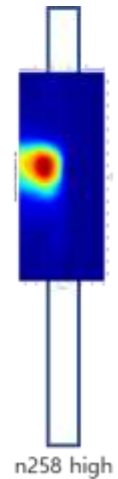
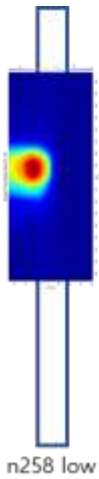


n258 high

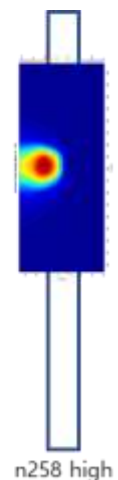
– n258 / Beam ID:141 / Right surface



– n258 / Beam ID:146 / Right surface



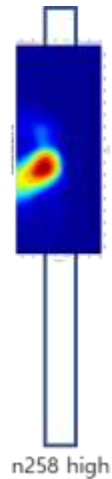
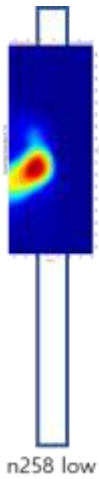
– n258 / Beam ID:147 / Right surface



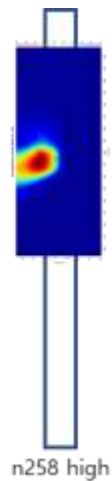
– n258 / Beam ID:148 / Right surface



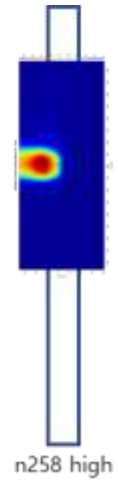
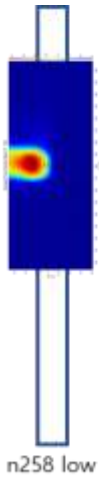
– n258 / Beam ID:152 / Right surface



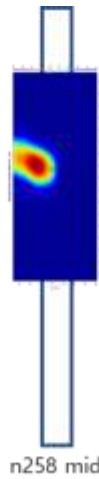
– n258 / Beam ID:153 / Right surface



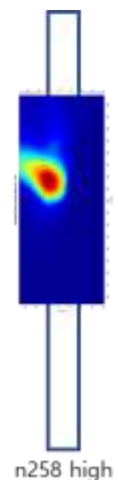
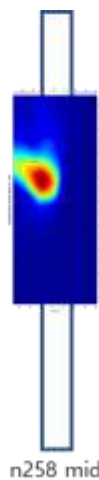
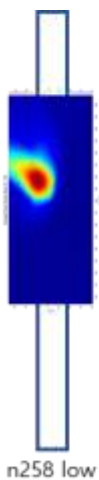
– n258 / Beam ID:154 / Right surface



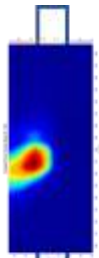
– n258 / Beam ID:155 / Right surface



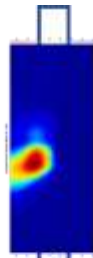
– n258 / Beam ID:156 / Right surface



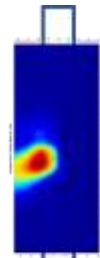
– n258 / Beam ID:162 / Right surface



n258 low

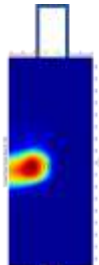


n258 mid

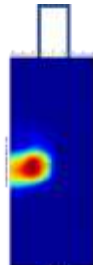


n258 high

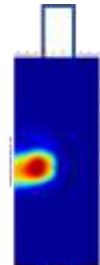
– n258 / Beam ID:163 / Right surface



n258 low

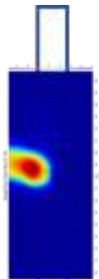


n258 mid

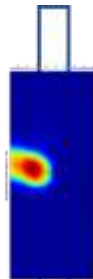


n258 high

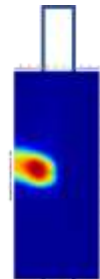
– n258 / Beam ID:164 / Right surface



n258 low

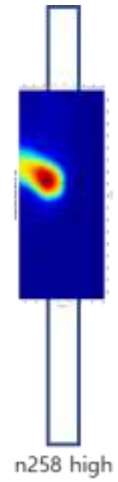
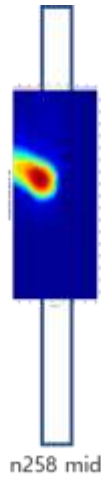
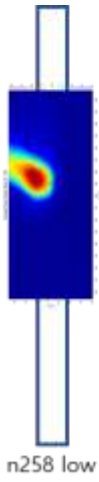


n258 mid

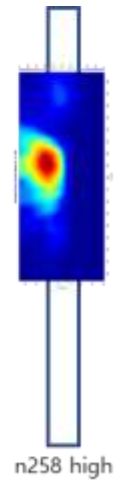
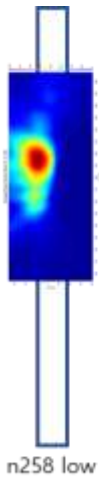


n258 high

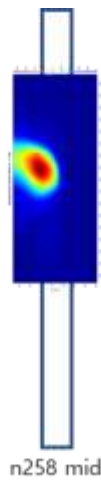
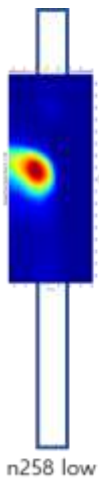
– n258 / Beam ID:165 / Right surface



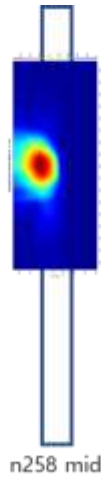
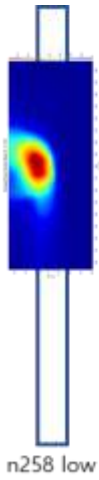
– n258 / Beam ID:0+128 / Right surface



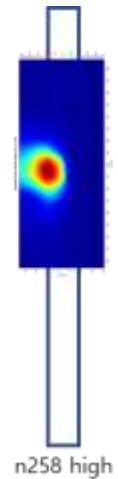
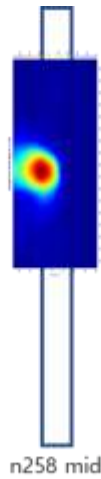
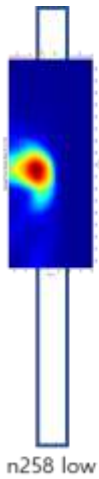
– n258 / Beam ID:2+130 / Right surface



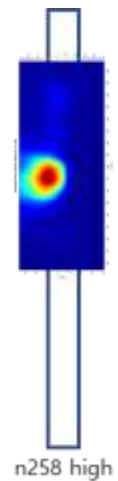
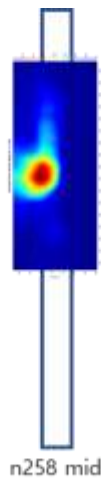
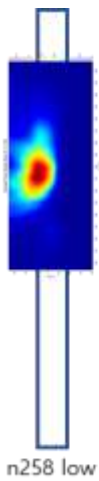
– n258 / Beam ID:4+132 / Right surface



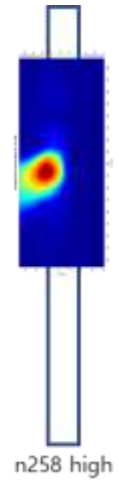
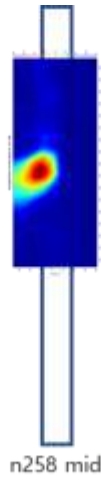
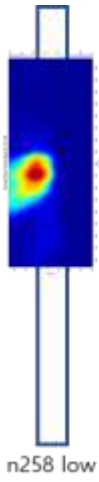
- n258 / Beam ID:6+134 / Right surface



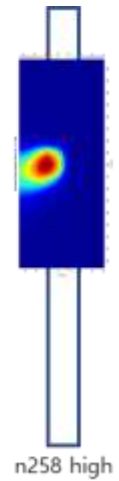
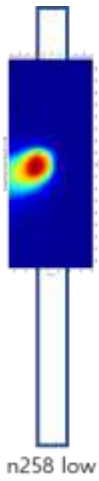
- n258 / Beam ID:8+136 / Right surface



- n258 / Beam ID:10+138 / Right surface



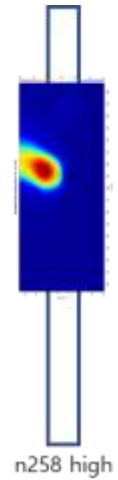
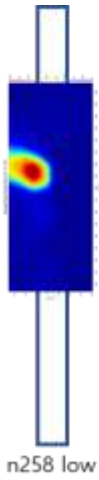
– n258 / Beam ID:11+139 / Right surface



– n258 / Beam ID:12+140 / Right surface



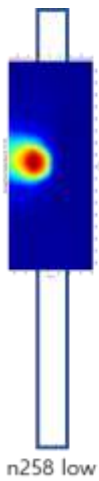
– n258 / Beam ID:13+141 / Right surface



– n258 / Beam ID:18+146 / Right surface



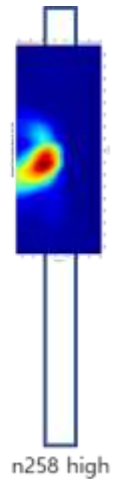
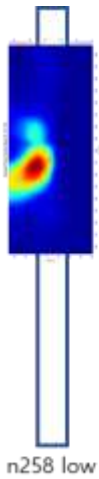
– n258 / Beam ID:19+147 / Right surface



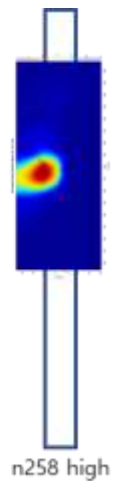
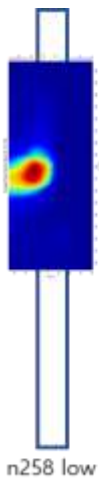
– n258 / Beam ID:20+148 / Right surface



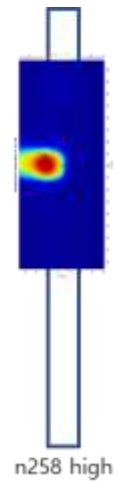
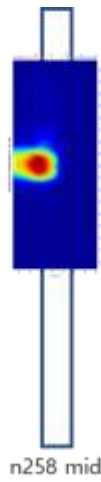
– n258 / Beam ID:24+152 / Right surface



– n258 / Beam ID:25+153 / Right surface



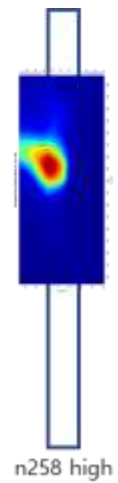
– n258 / Beam ID:26+154 / Right surface



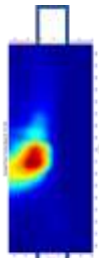
– n258 / Beam ID:27+155 / Right surface



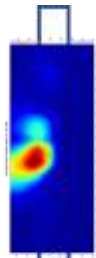
– n258 / Beam ID:28+156 / Right surface



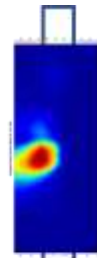
– n258 / Beam ID:34+162 / Right surface



n258 low

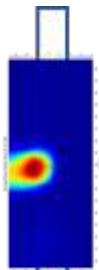


n258 mid

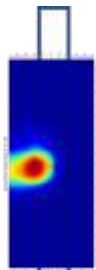


n258 high

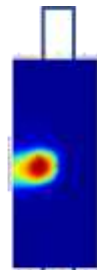
– n258 / Beam ID:35+163 / Right surface



n258 low

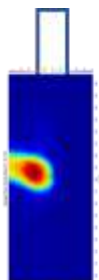


n258 mid

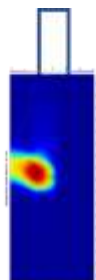


n258 high

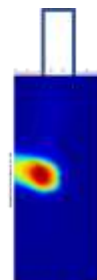
– n258 / Beam ID:36+164 / Right surface



n258 low



n258 mid



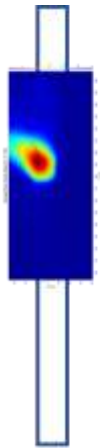
n258 high

– n258 / Beam ID:37+165 / Right surface

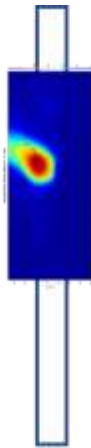


ELECTRONICS

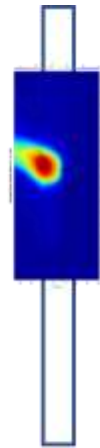
Samsung Confidential



n258 low

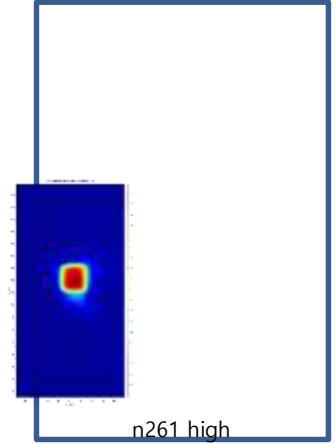
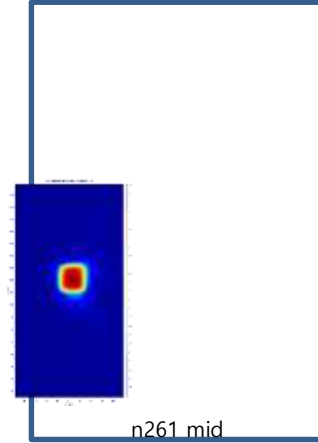
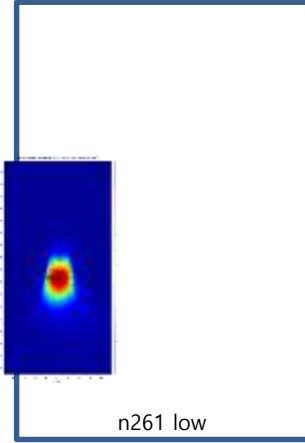


n258 mid

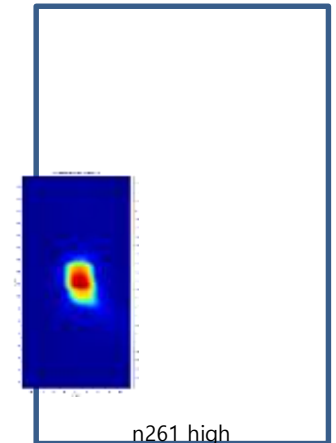
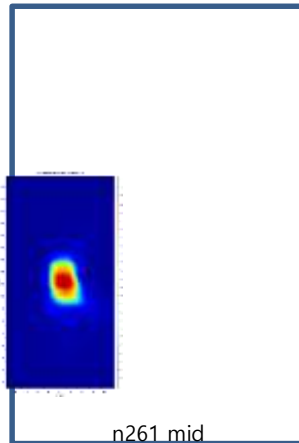
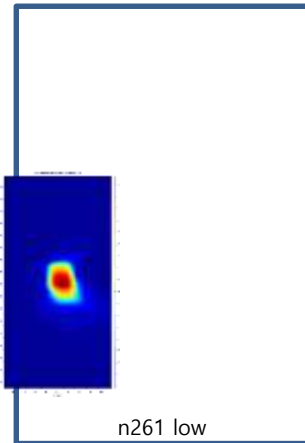


n258 high

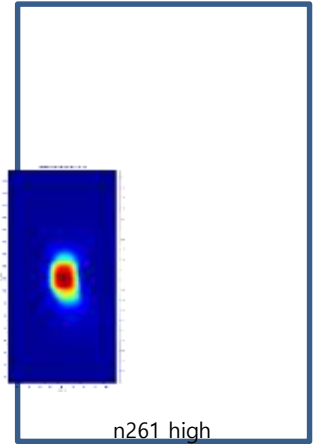
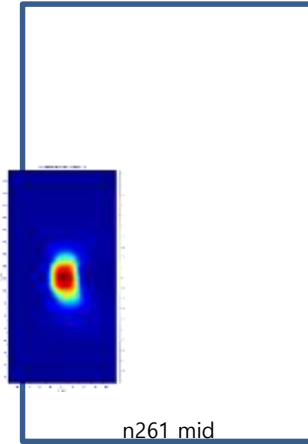
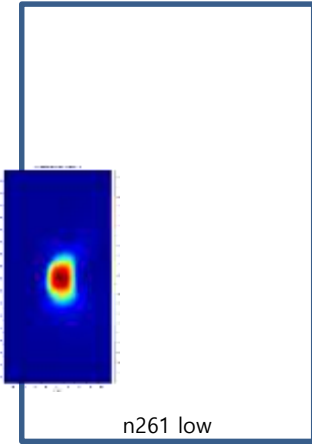
– n261 / Beam ID:1 / Back surface



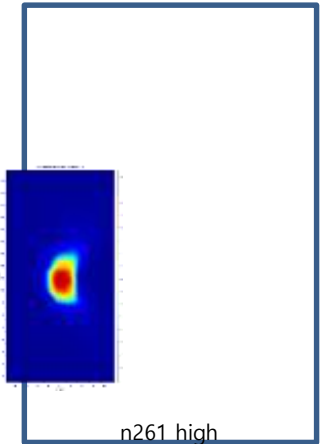
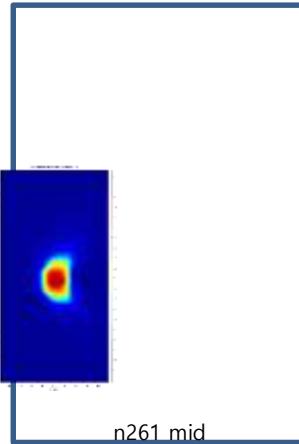
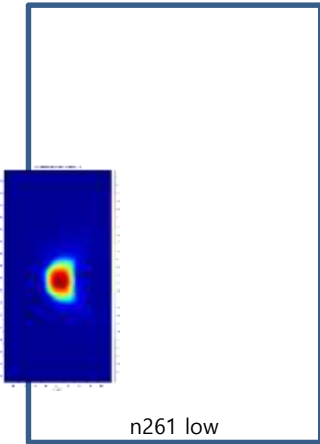
– n261 / Beam ID:3 / Back surface



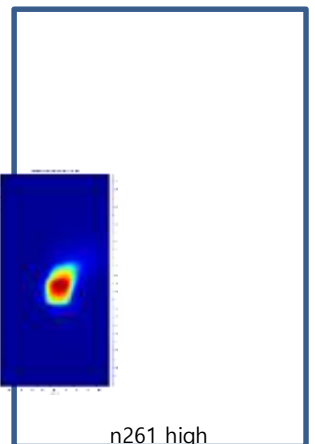
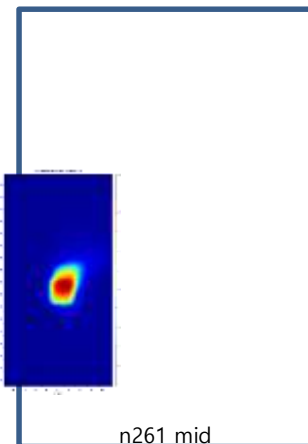
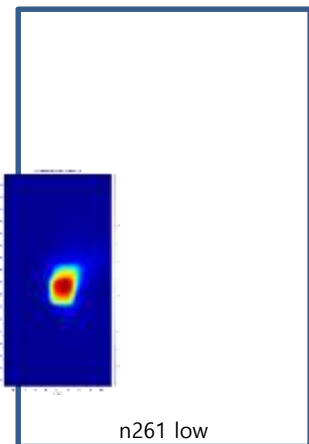
– n261 / Beam ID:5 / Back surface



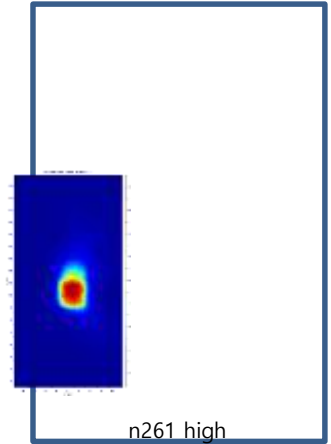
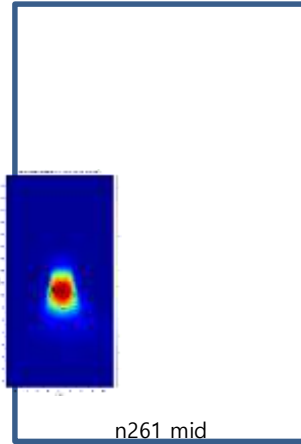
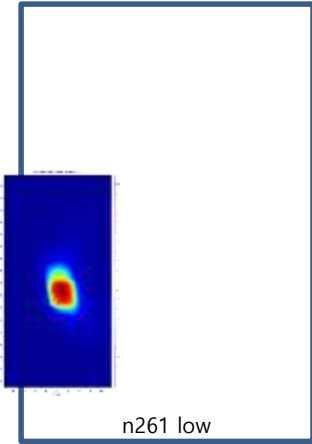
– n261 / Beam ID:7 / Back surface



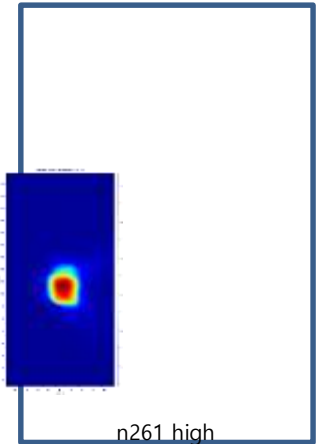
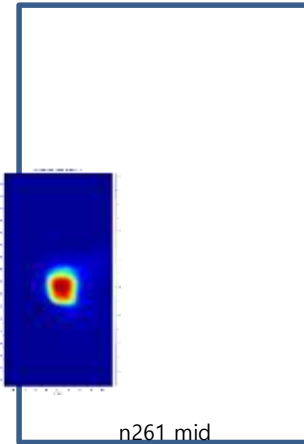
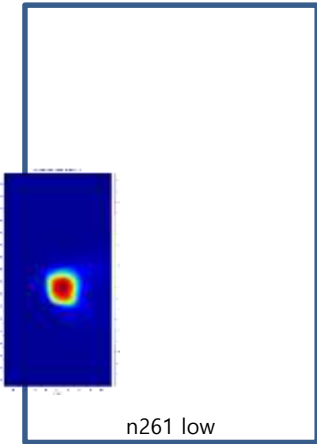
– n261 / Beam ID:9 / Back surface



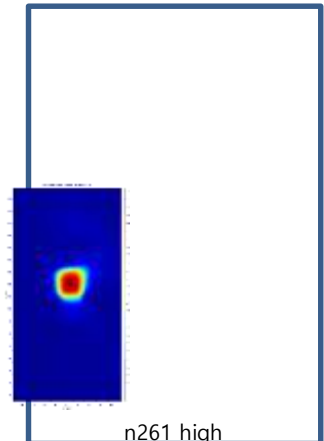
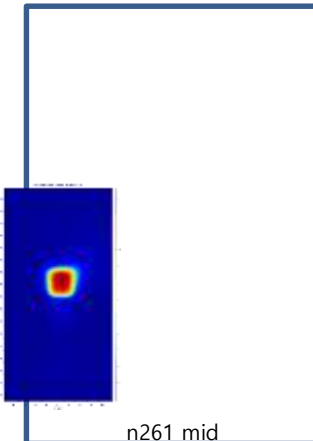
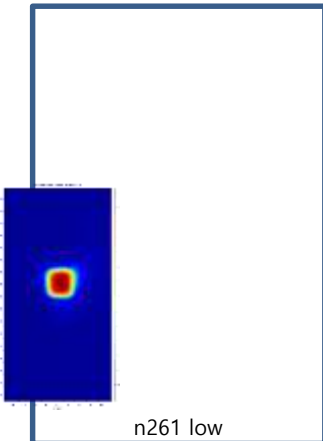
– n261 / Beam ID:14 / Back surface



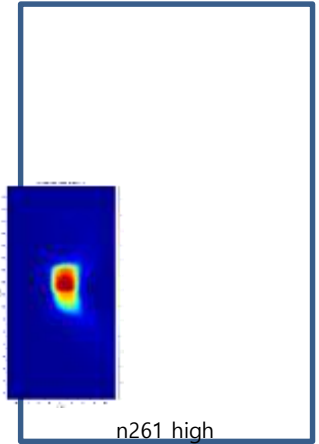
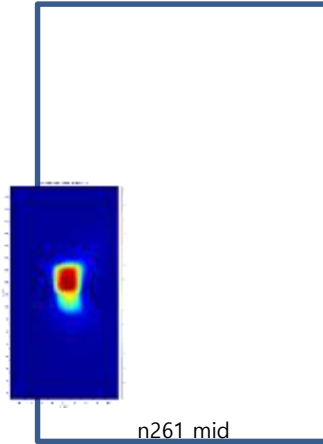
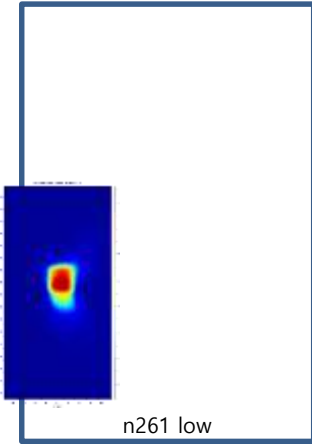
– n261 / Beam ID:15 / Back surface



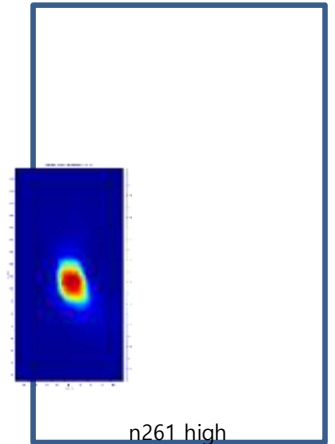
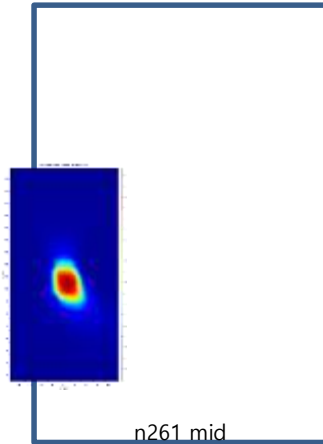
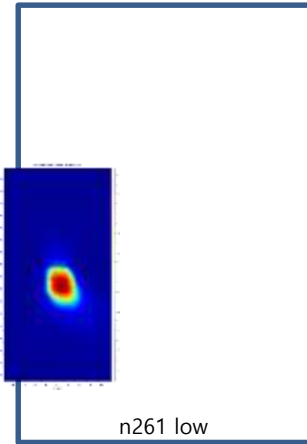
– n261 / Beam ID:16 / Back surface



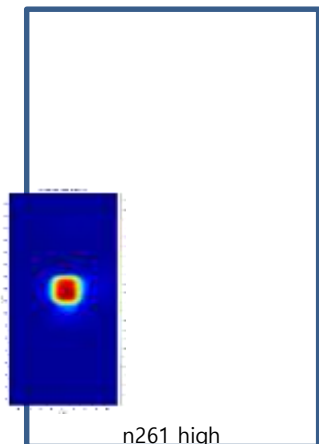
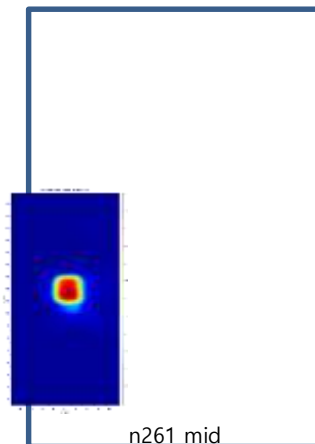
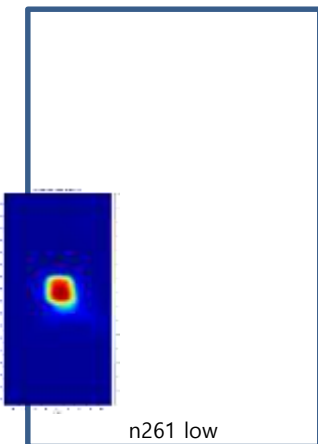
– n261 / Beam ID:17 / Back surface



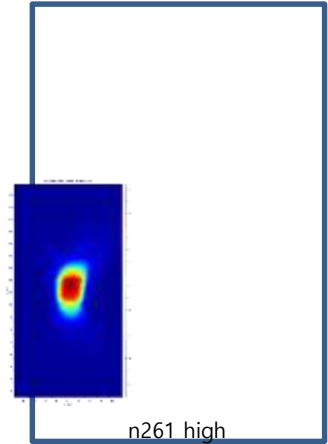
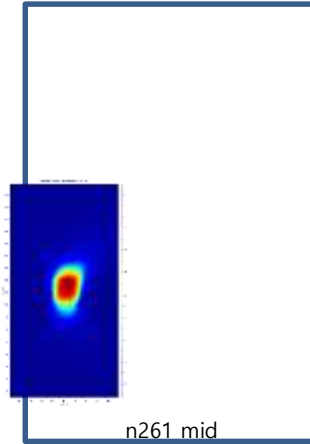
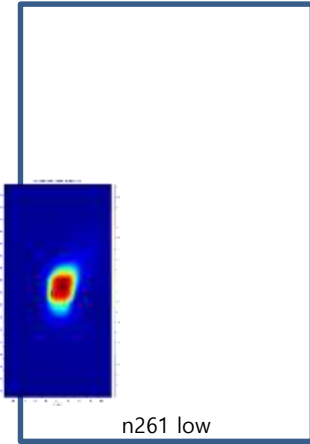
– n261 / Beam ID:21 / Back surface



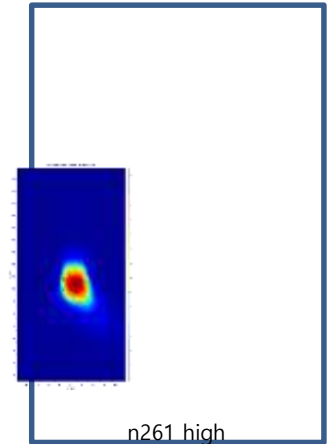
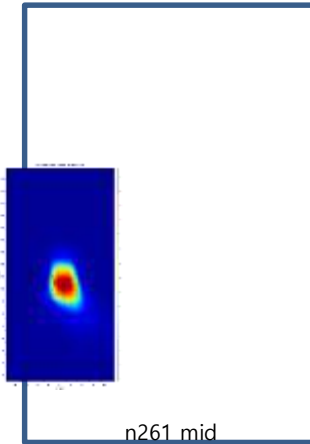
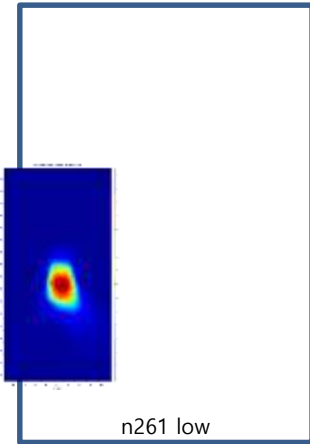
– n261 / Beam ID:22 / Back surface



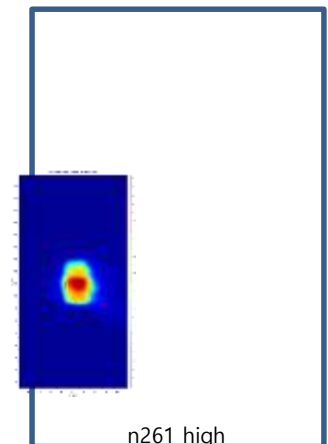
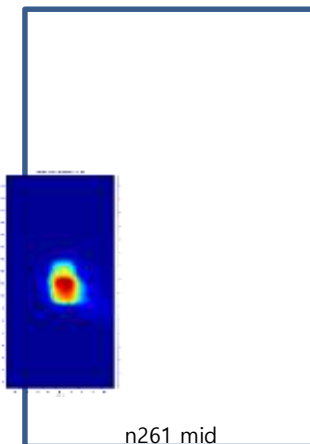
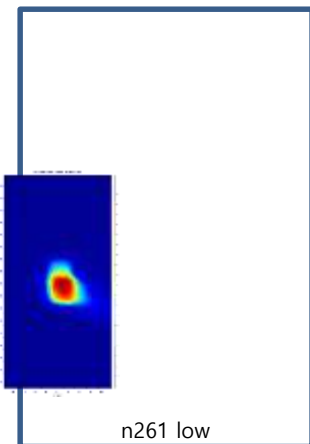
– n261 / Beam ID:23 / Back surface



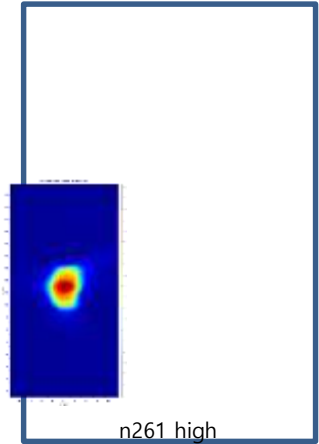
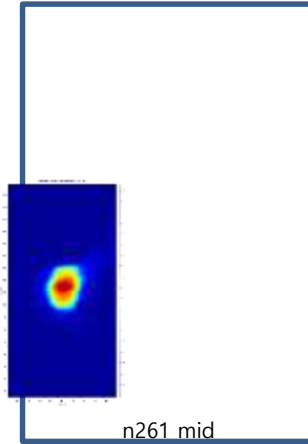
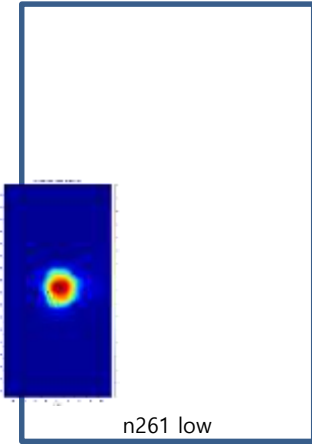
– n261 / Beam ID:29 / Back surface



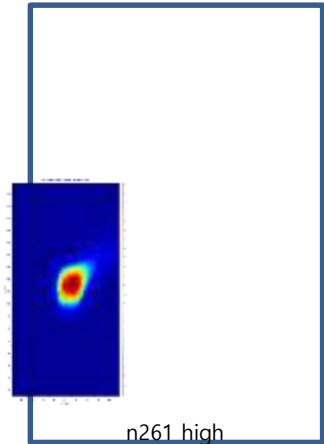
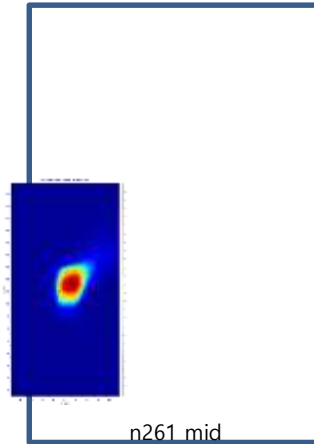
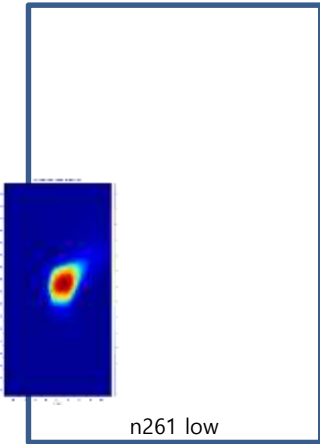
– n261 / Beam ID:30 / Back surface



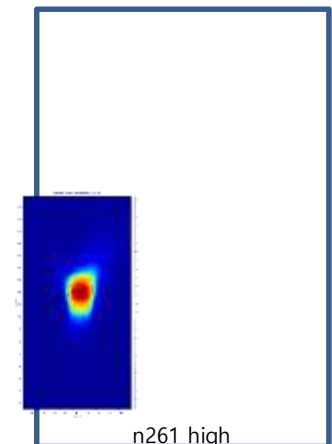
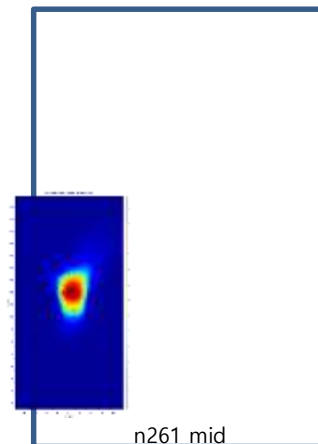
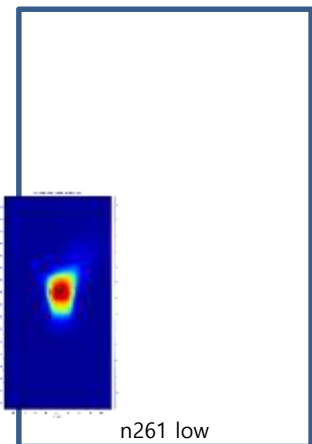
– n261 / Beam ID:31 / Back surface



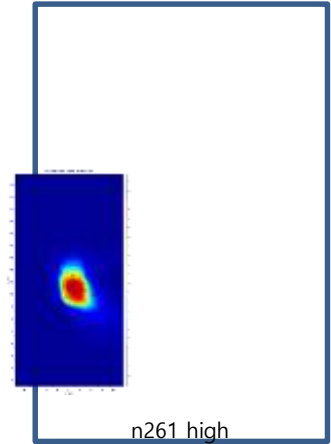
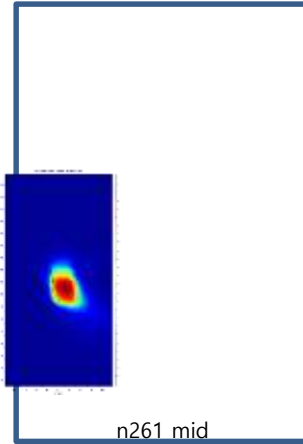
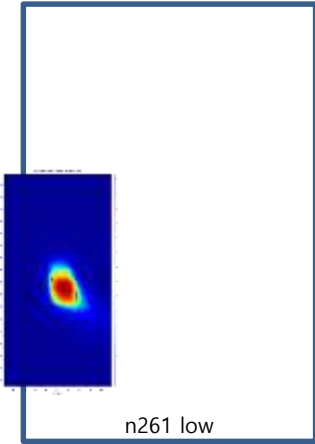
– n261 / Beam ID:32 / Back surface



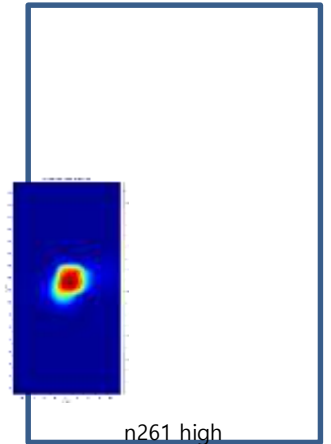
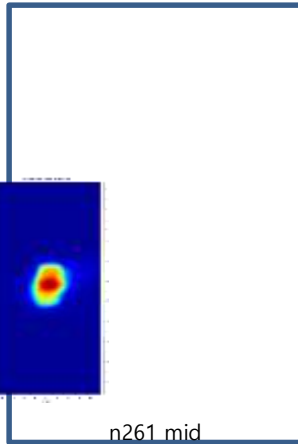
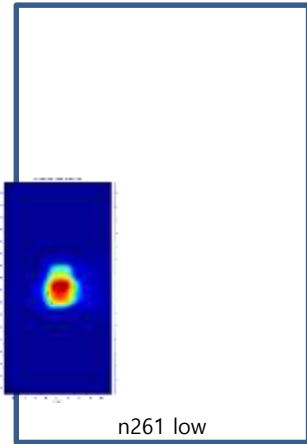
– n261 / Beam ID:33 / Back surface



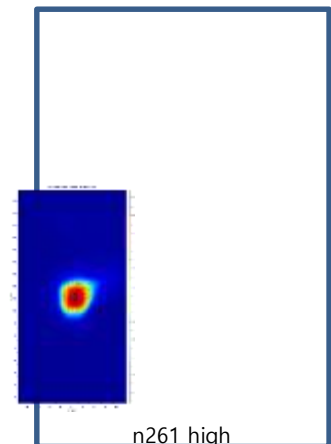
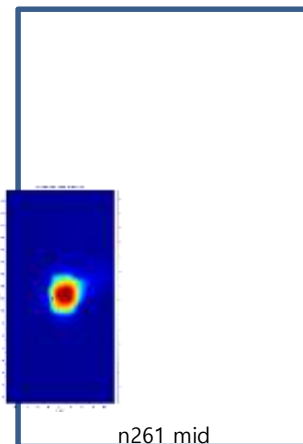
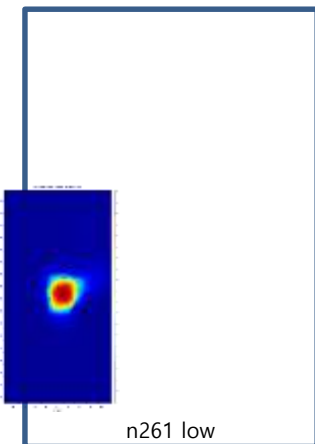
– n261 / Beam ID:38 / Back surface



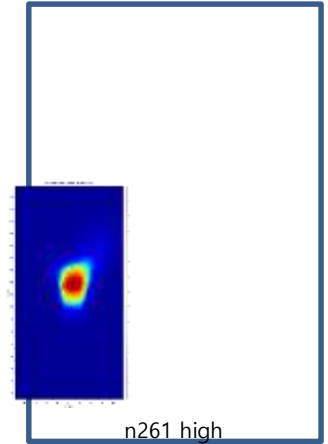
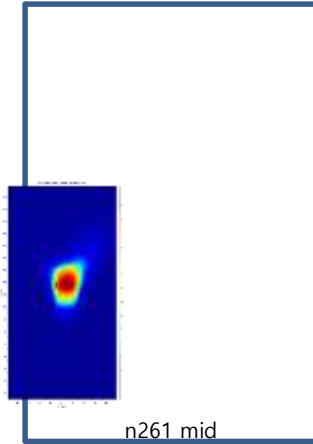
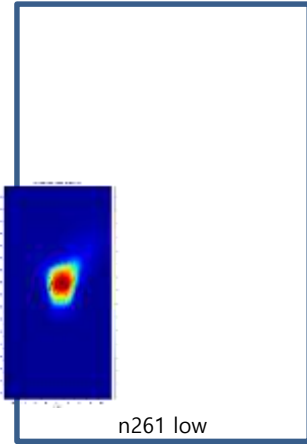
– n261 / Beam ID:39 / Back surface



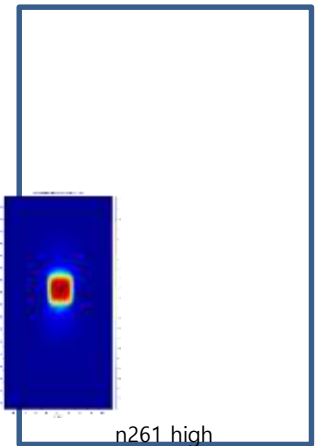
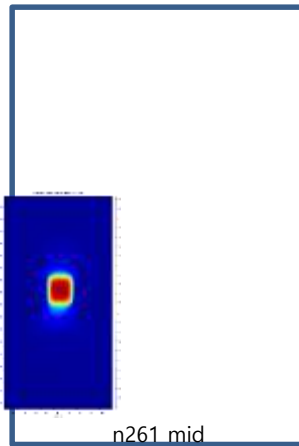
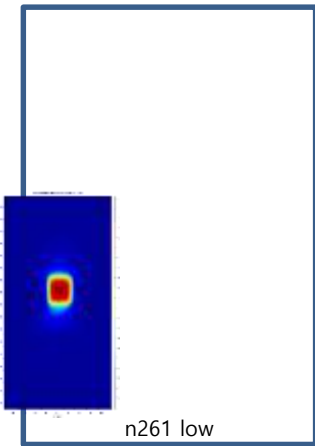
– n261 / Beam ID:40 / Back surface



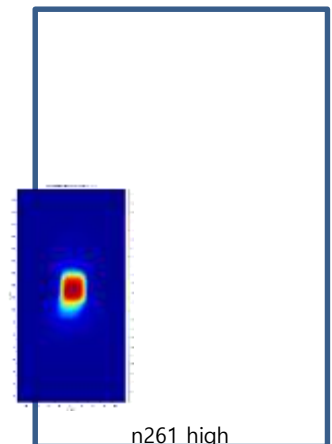
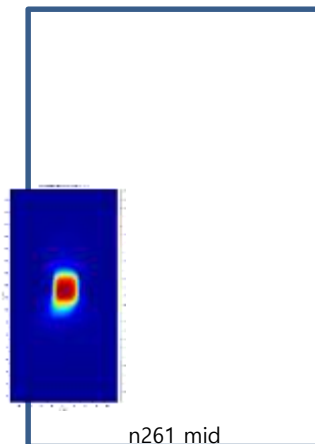
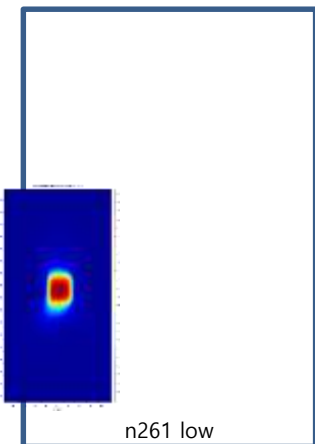
– n261 / Beam ID:41 / Back surface



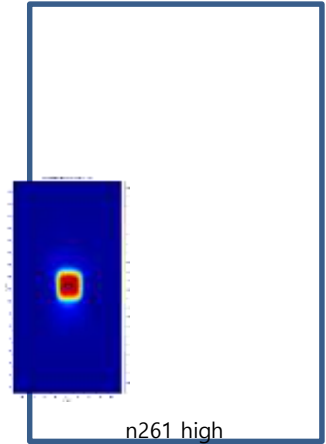
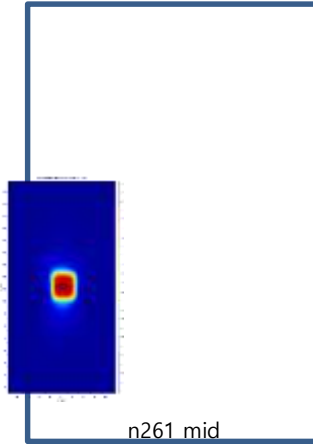
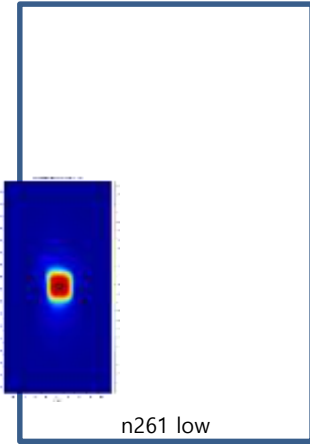
– n261 / Beam ID:129 / Back surface



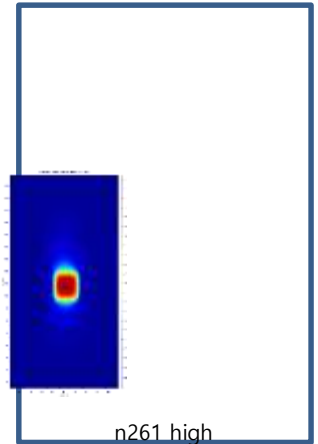
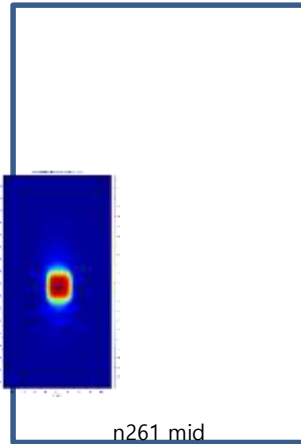
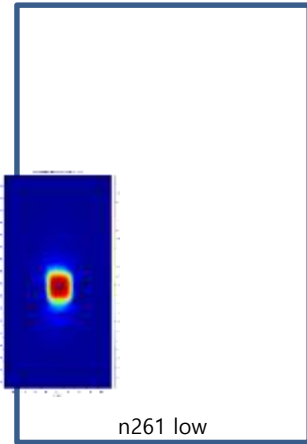
– n261 / Beam ID:131 / Back surface



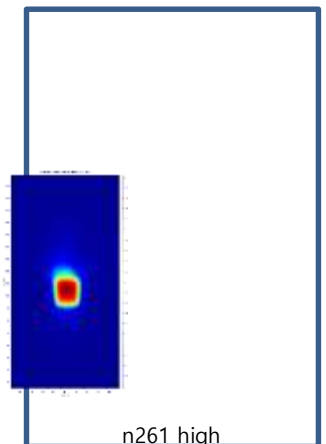
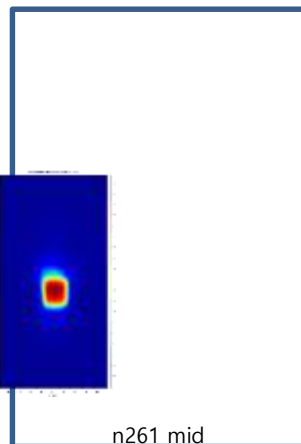
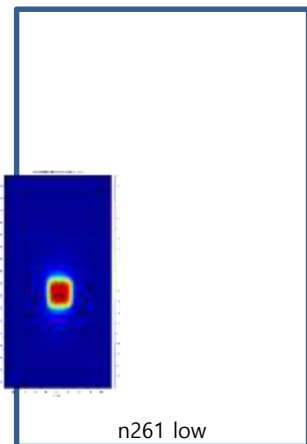
– n261 / Beam ID:133 / Back surface



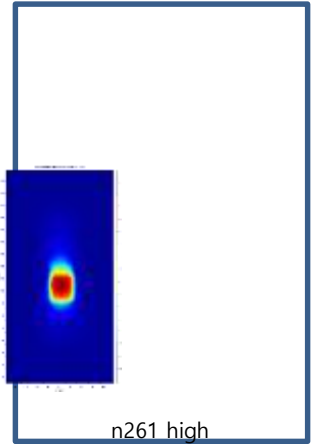
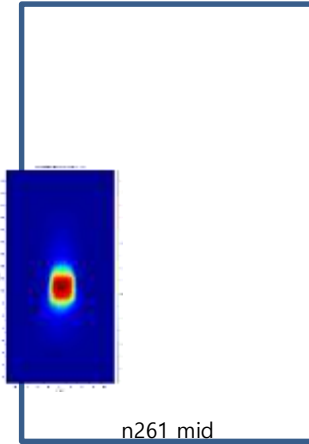
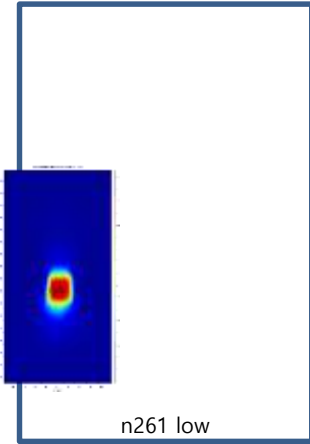
– n261 / Beam ID:135 / Back surface



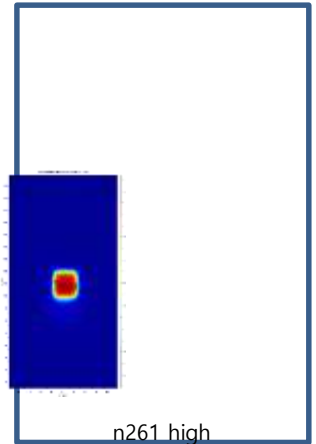
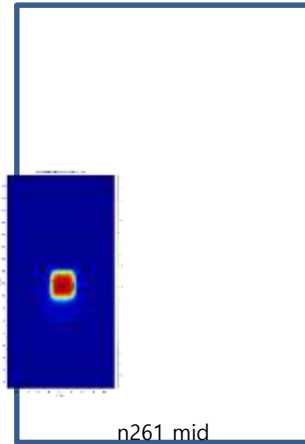
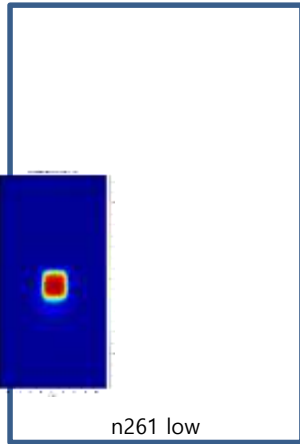
– n261 / Beam ID:137 / Back surface



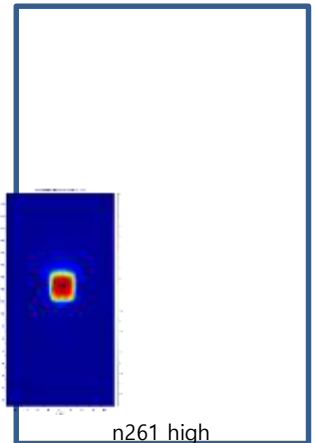
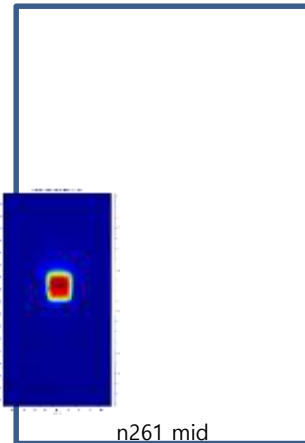
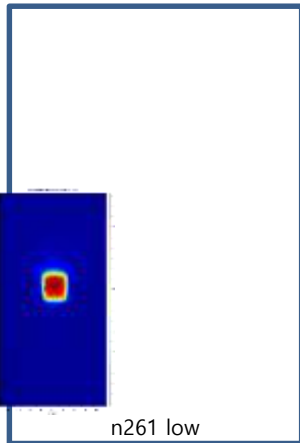
– n261 / Beam ID:142 / Back surface



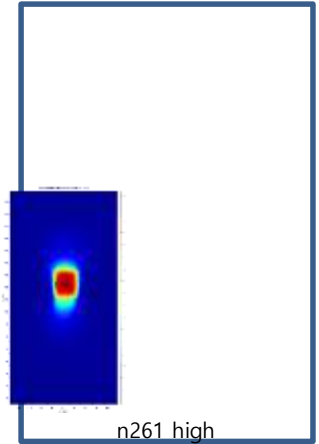
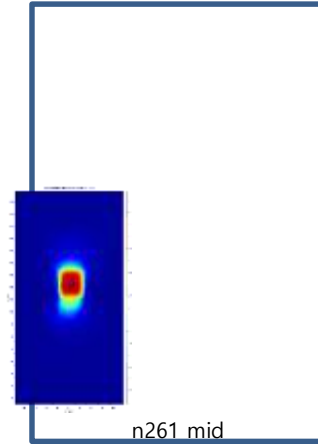
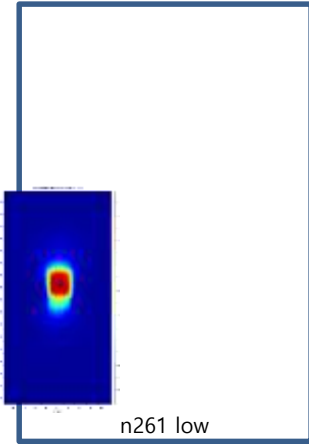
– n261 / Beam ID:143 / Back surface



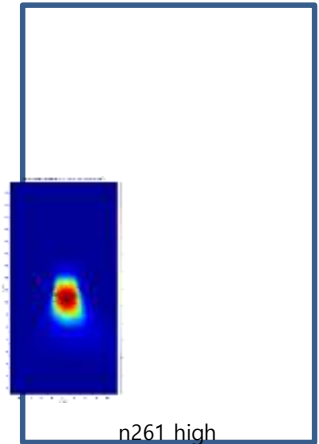
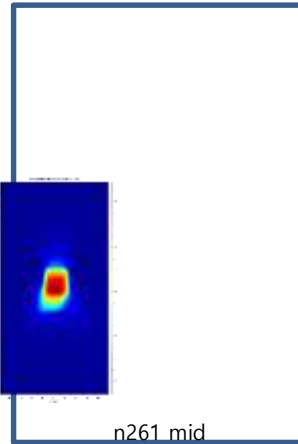
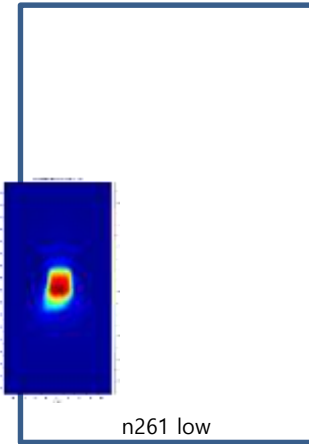
– n261 / Beam ID:144 / Back surface



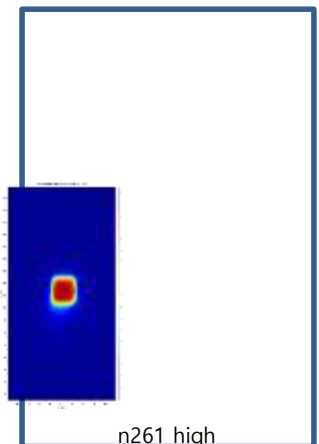
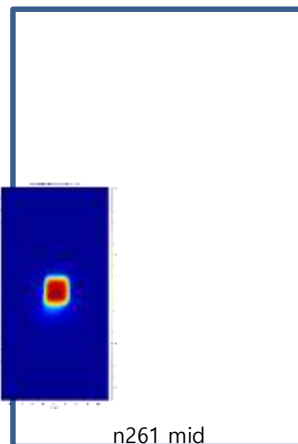
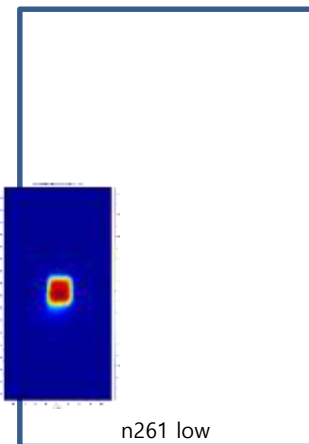
– n261 / Beam ID:145 / Back surface



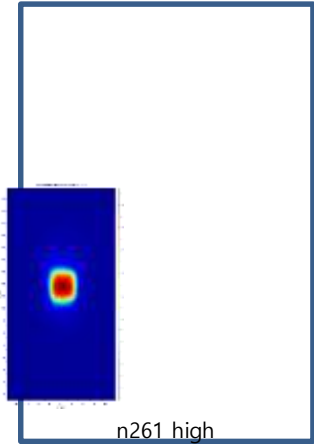
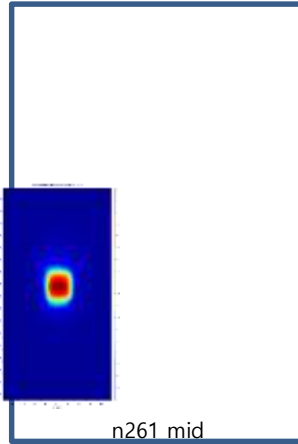
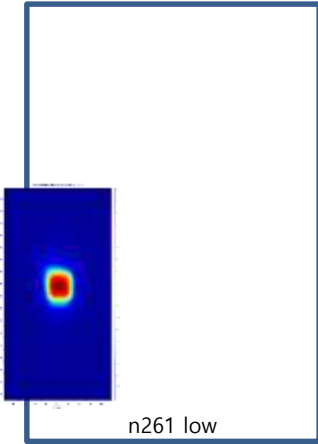
– n261 / Beam ID:149 / Back surface



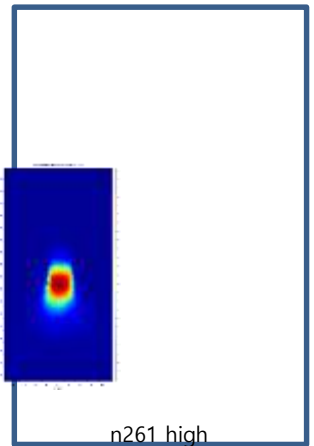
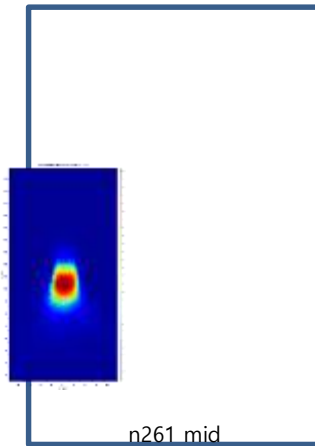
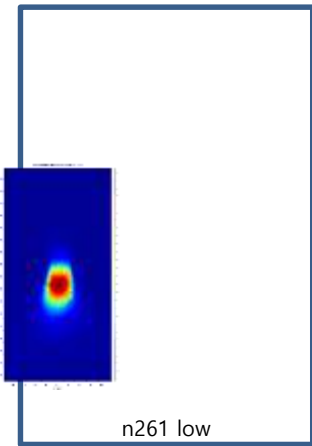
– n261 / Beam ID:150 / Back surface



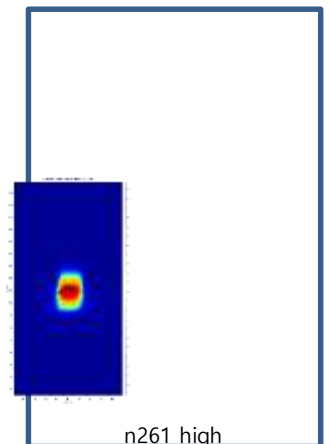
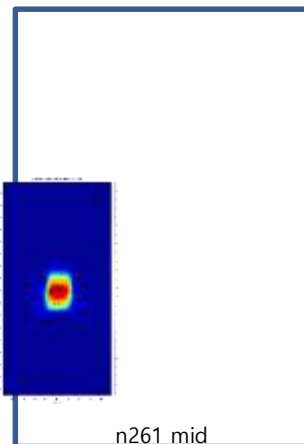
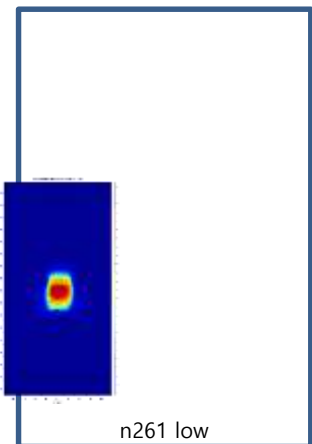
– n261 / Beam ID:151 / Back surface



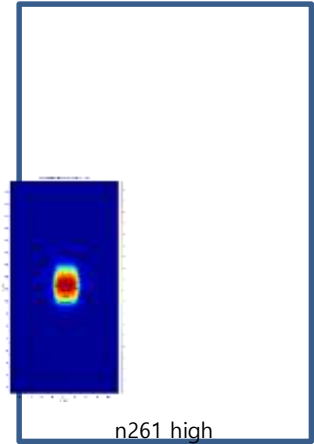
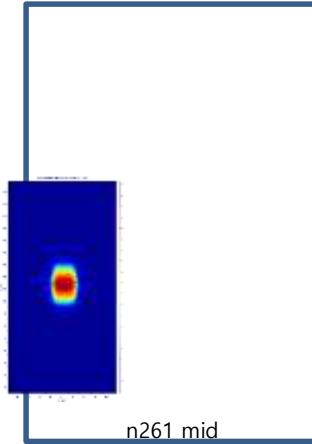
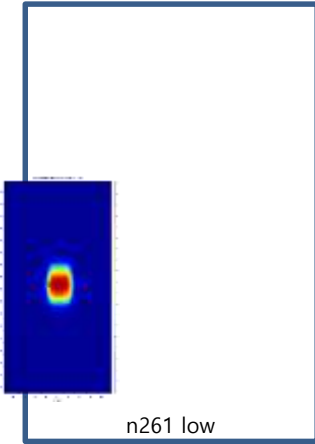
– n261 / Beam ID:157 / Back surface



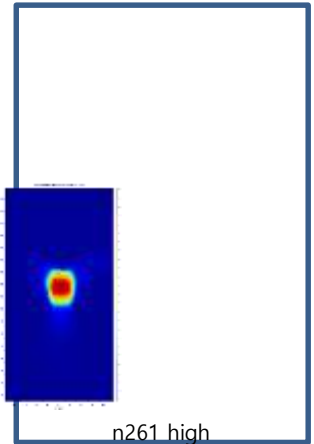
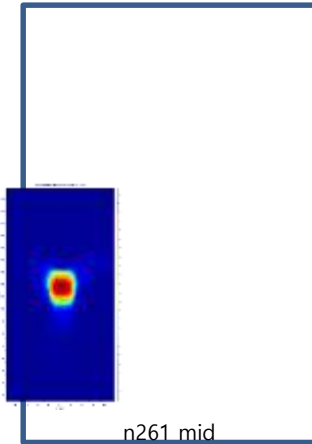
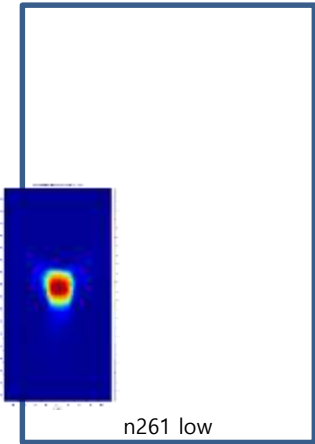
– n261 / Beam ID:158 / Back surface



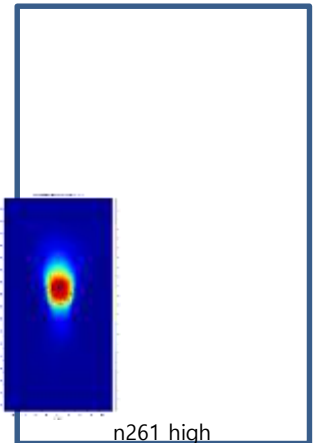
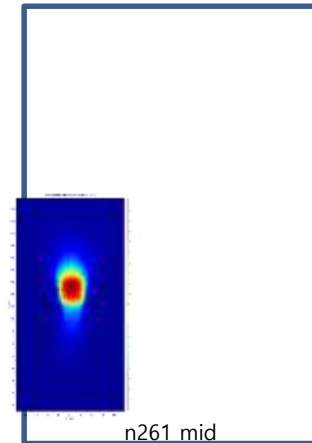
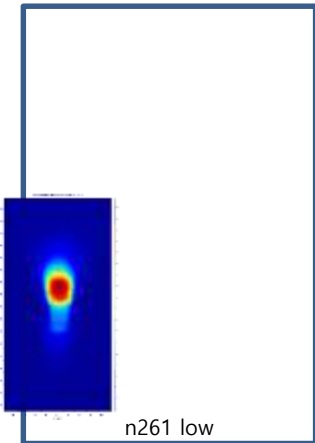
– n261 / Beam ID:159 / Back surface



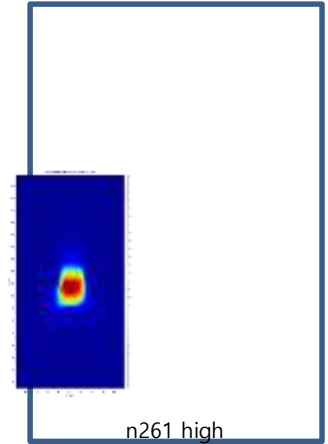
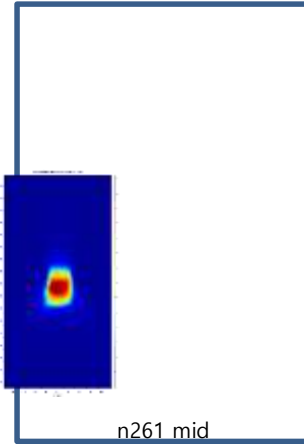
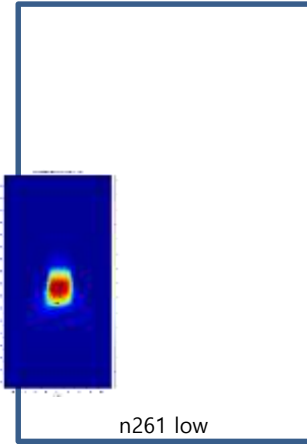
– n261 / Beam ID:160 / Back surface



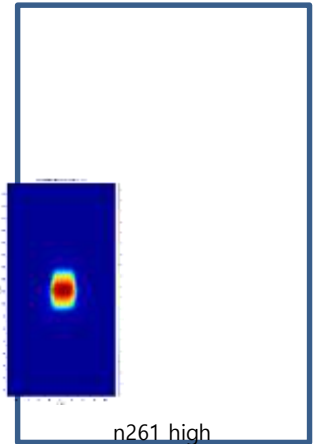
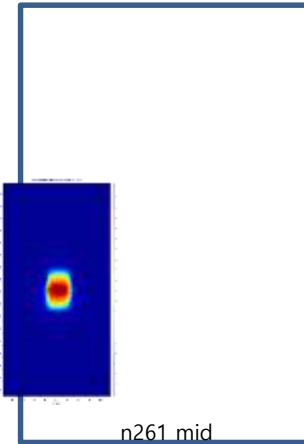
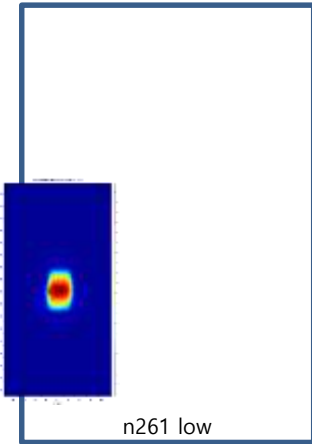
– n261 / Beam ID:161 / Back surface



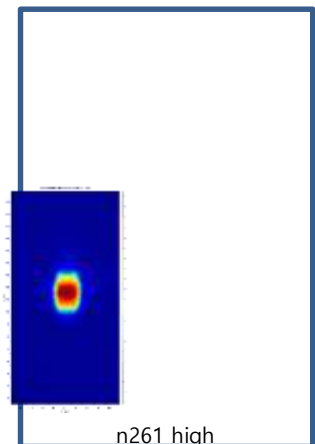
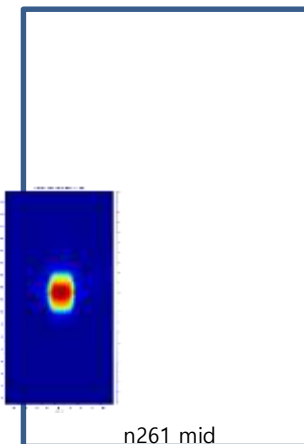
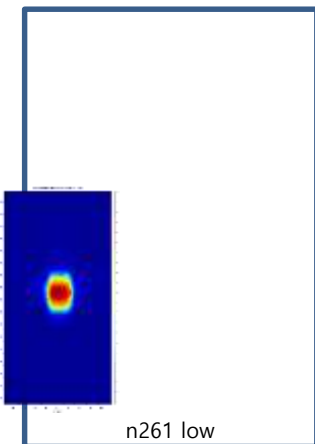
– n261 / Beam ID:166 / Back surface



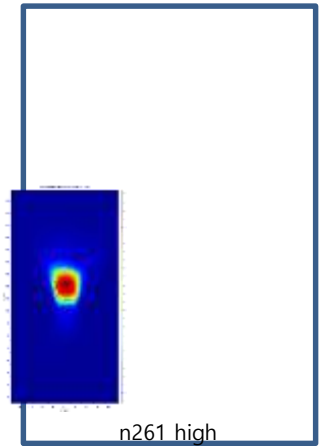
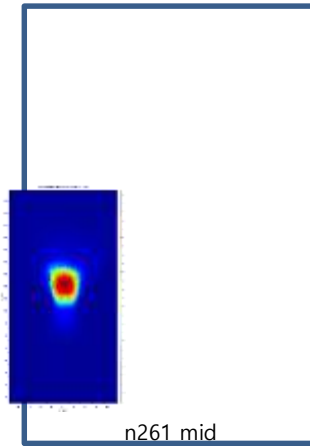
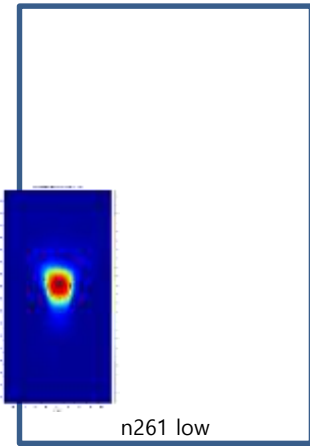
– n261 / Beam ID:167 / Back surface



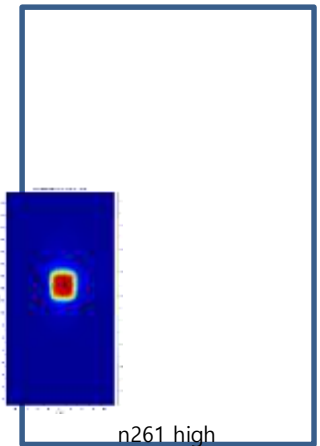
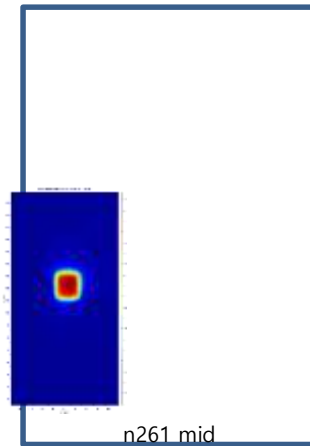
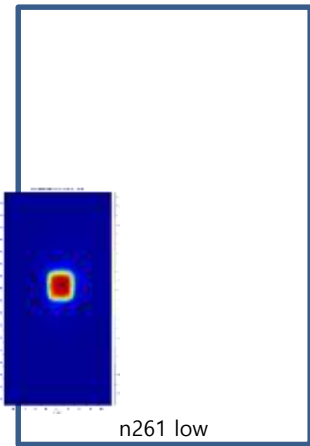
– n261 / Beam ID:168 / Back surface



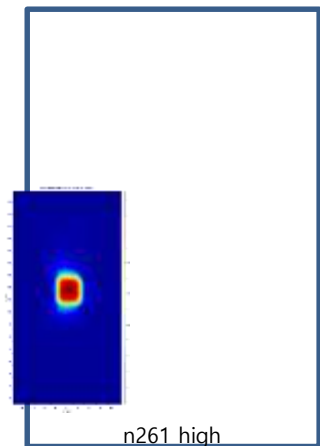
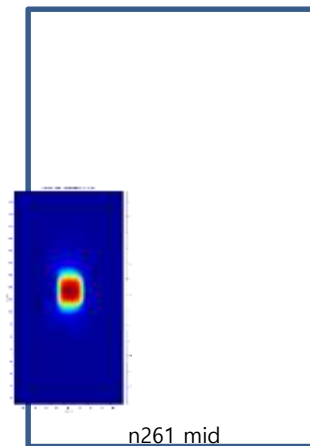
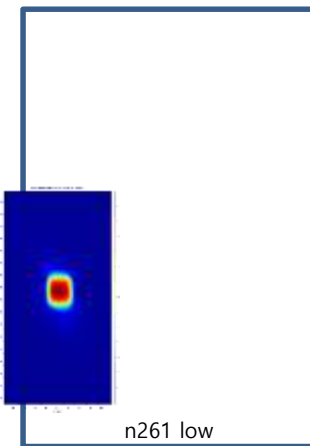
– n261 / Beam ID:169 / Back surface



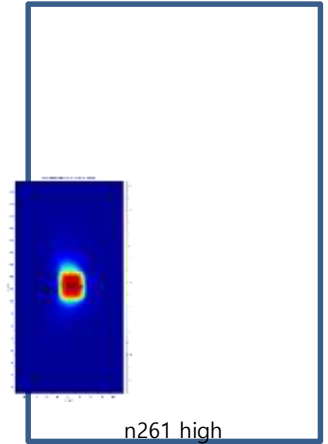
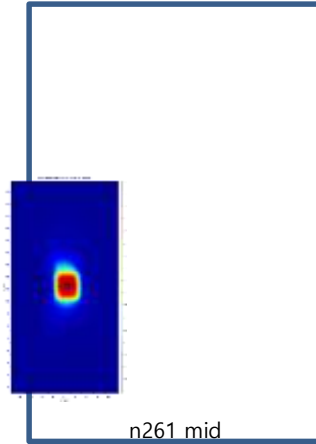
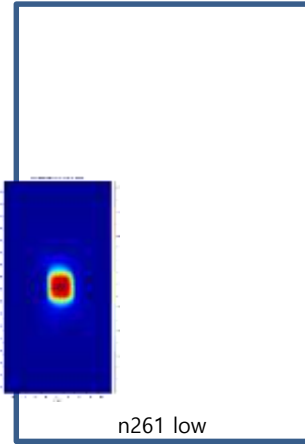
– n261 / Beam ID:1+129 / Back surface



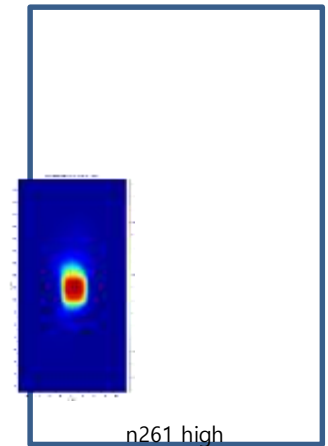
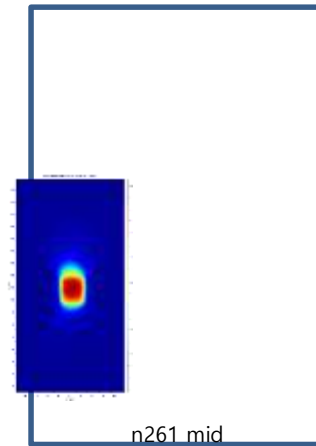
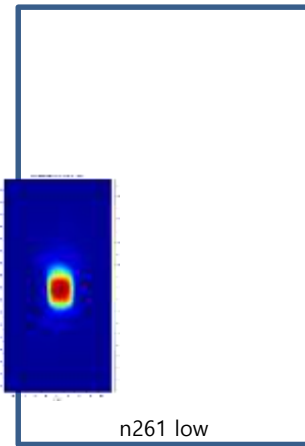
– n261 / Beam ID:3+131 / Back surface



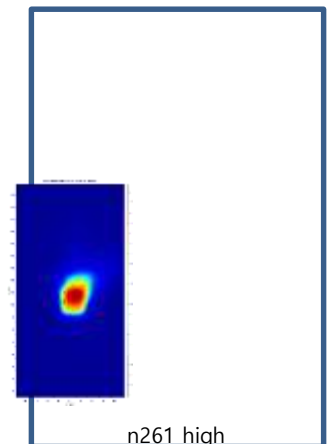
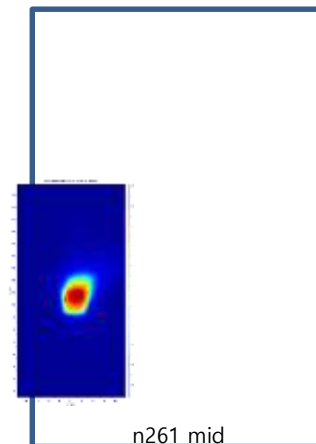
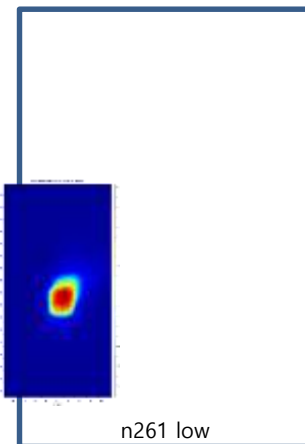
– n261 / Beam ID:5+133 / Back surface



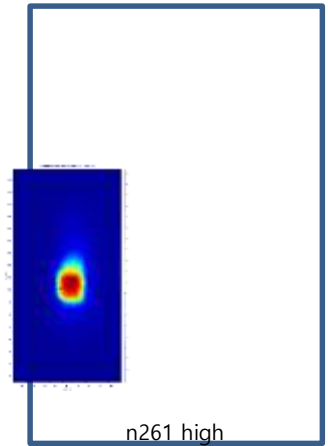
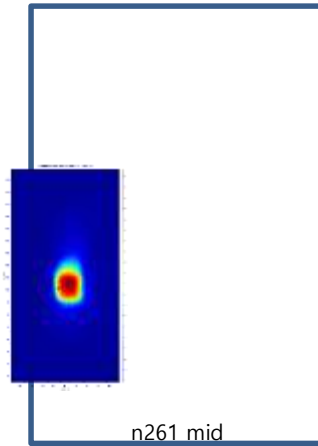
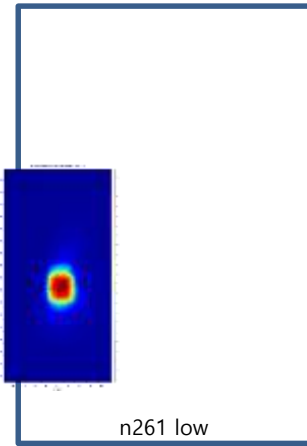
– n261 / Beam ID:7+135 / Back surface



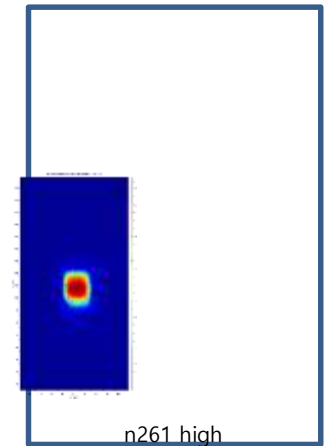
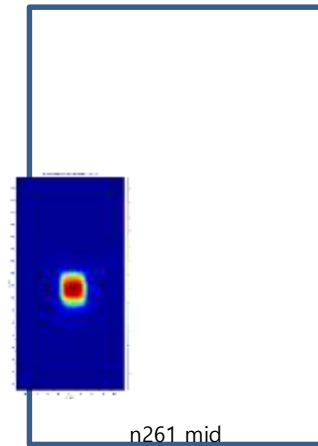
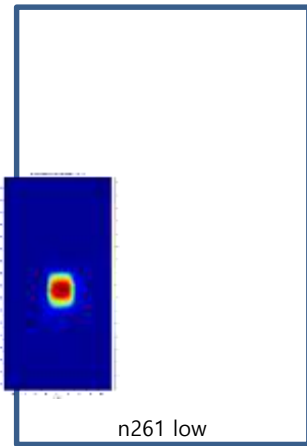
– n261 / Beam ID:9+137 / Back surface



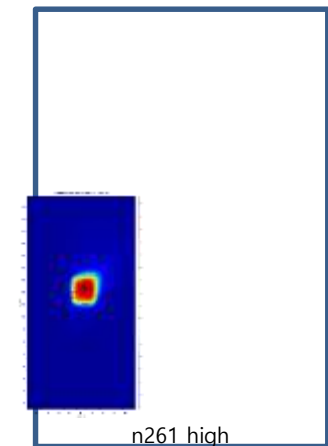
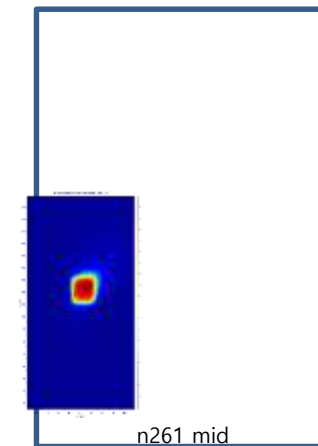
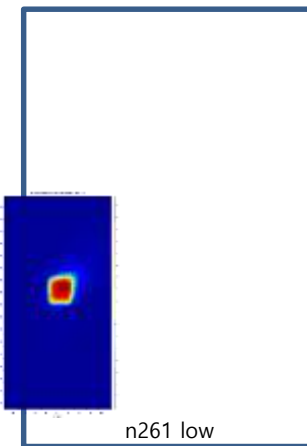
– n261 / Beam ID:14+142 / Back surface



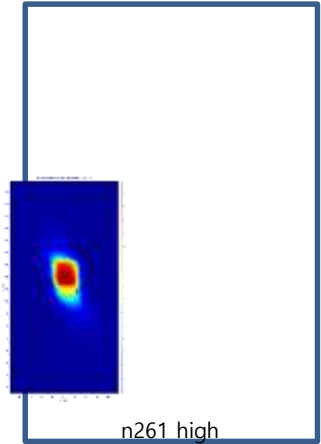
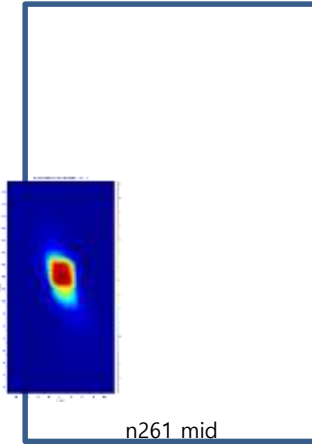
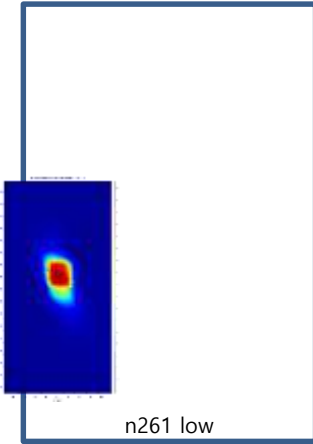
– n261 / Beam ID:15+143 / Back surface



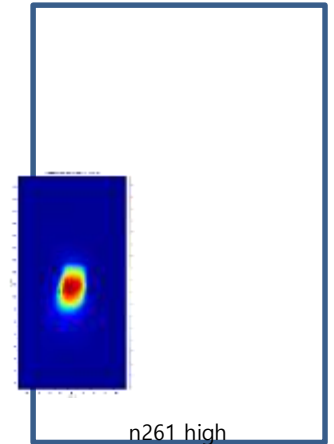
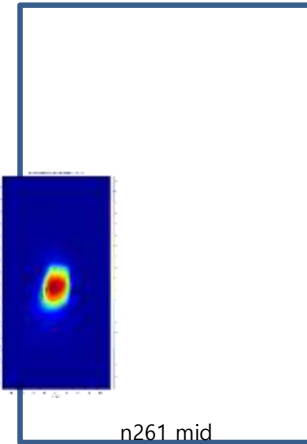
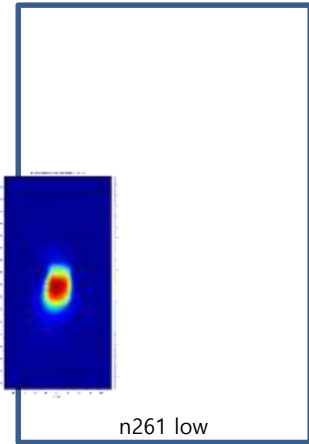
– n261 / Beam ID:16+144 / Back surface



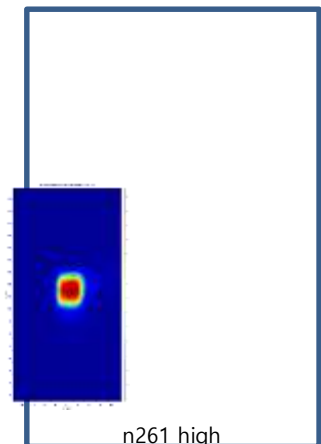
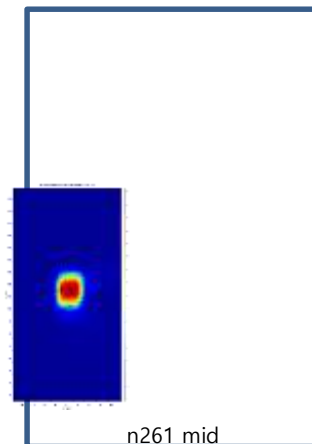
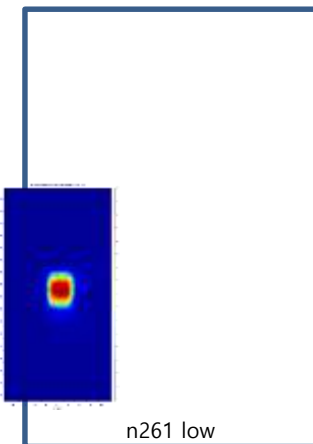
– n261 / Beam ID:17+145 / Back surface



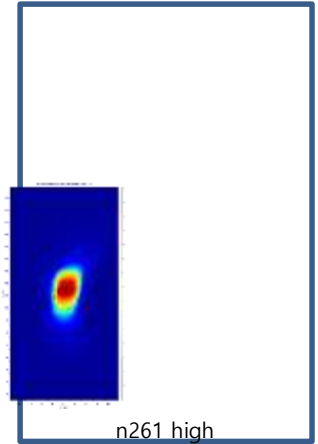
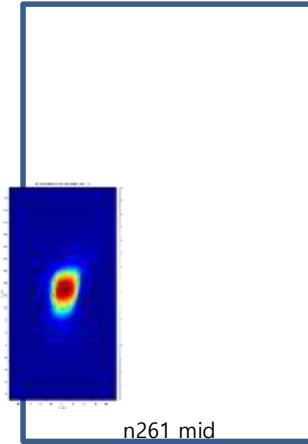
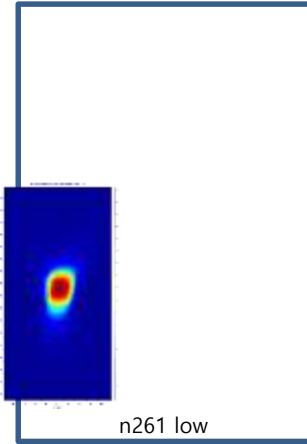
– n261 / Beam ID:21+149 / Back surface



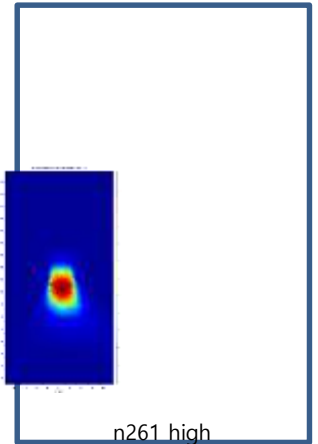
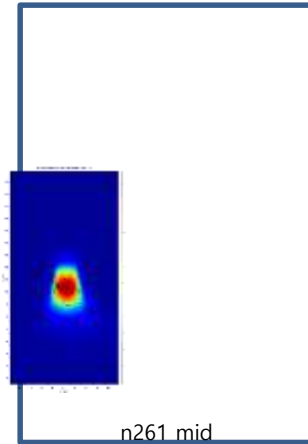
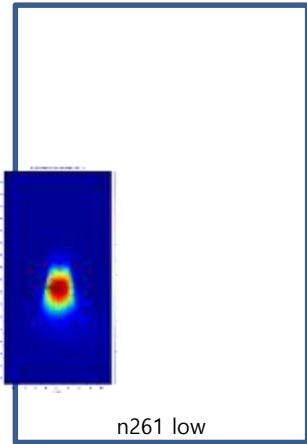
– n261 / Beam ID:22+150 / Back surface



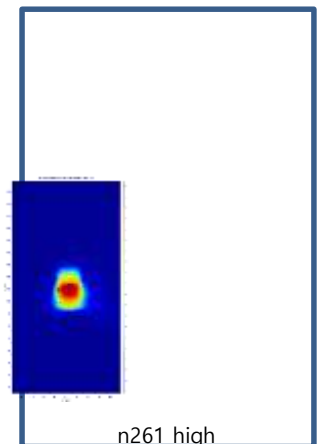
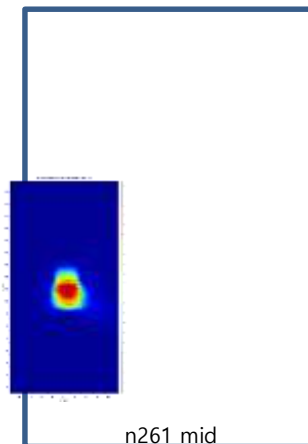
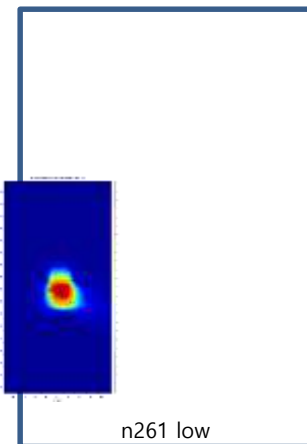
– n261 / Beam ID:23+151 / Back surface



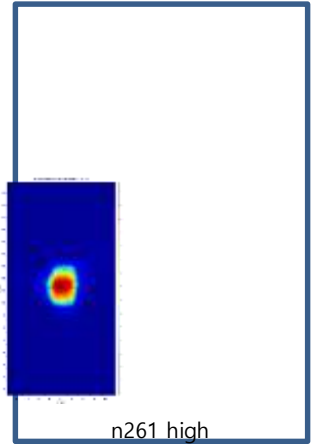
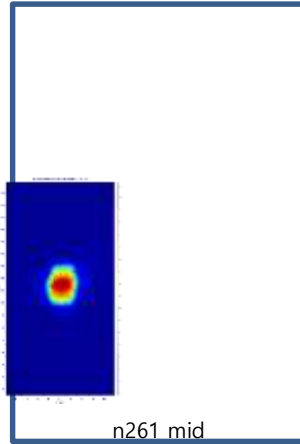
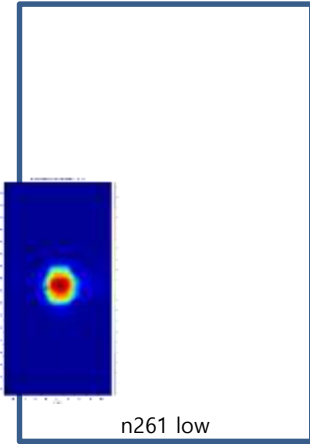
– n261 / Beam ID:29+157 / Back surface



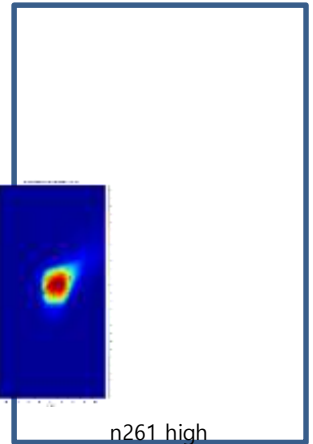
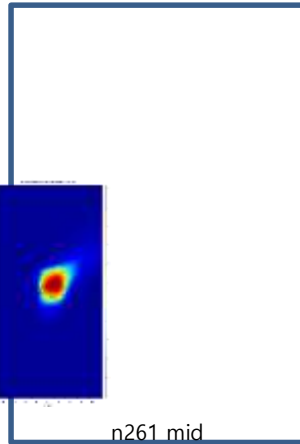
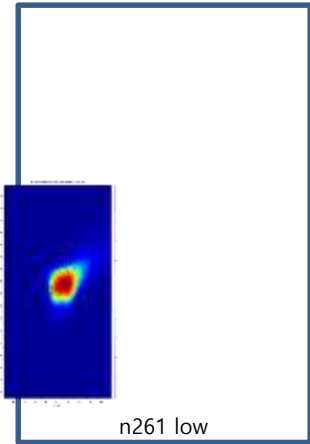
– n261 / Beam ID:30+158 / Back surface



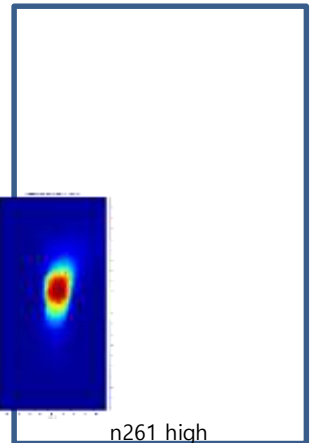
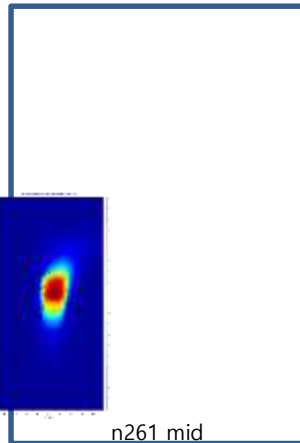
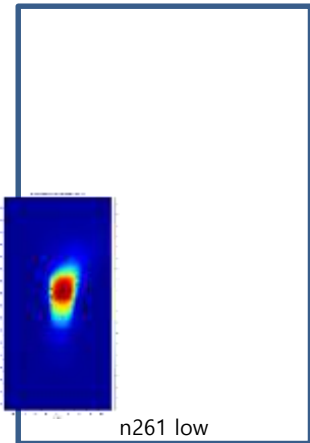
– n261 / Beam ID:31+159 / Back surface



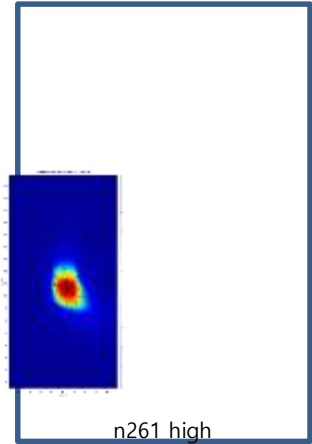
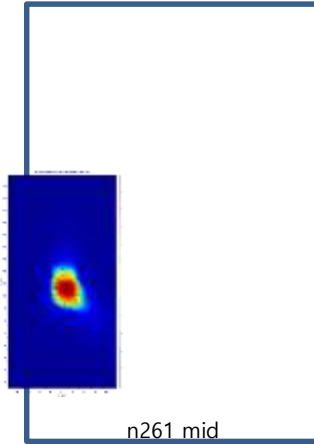
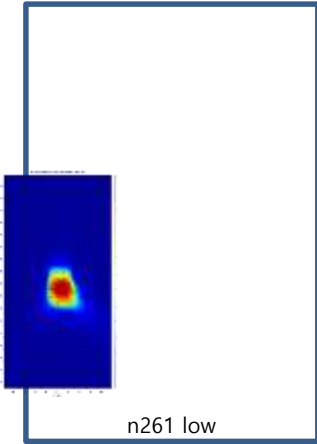
– n261 / Beam ID:32+160 / Back surface



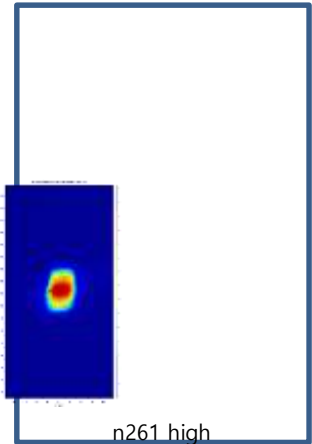
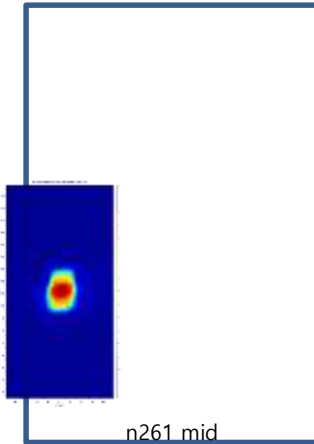
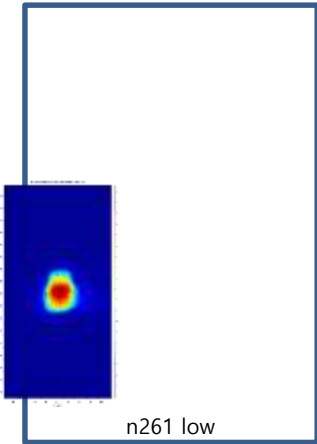
– n261 / Beam ID:33+161 / Back surface



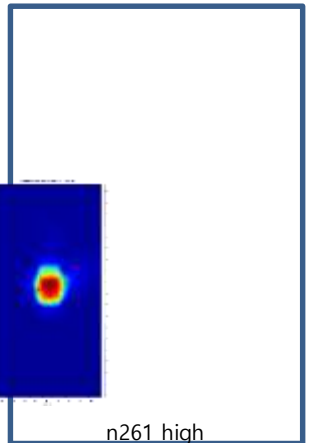
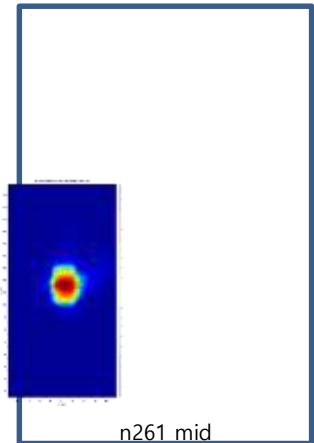
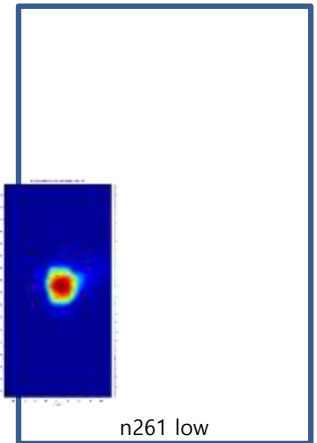
– n261 / Beam ID:38+166 / Back surface



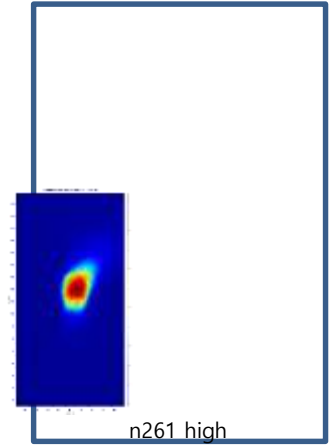
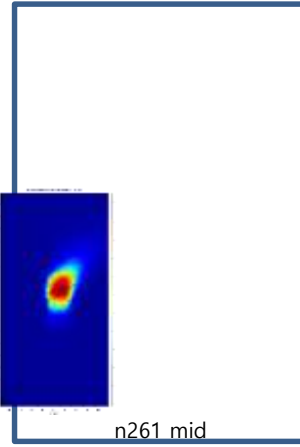
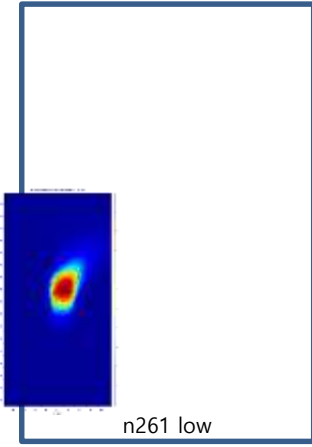
– n261 / Beam ID:39+167 / Back surface



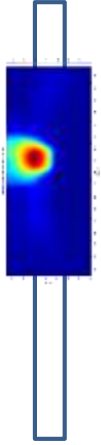
– n261 / Beam ID:40+168 / Back surface



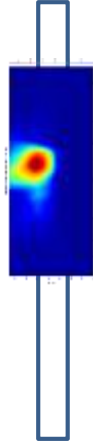
– n261 / Beam ID:41+169 / Back surface



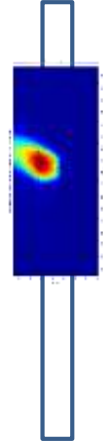
– n261 / Beam ID:0 / Right surface



n261 low

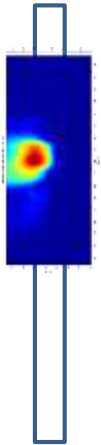


n261 mid

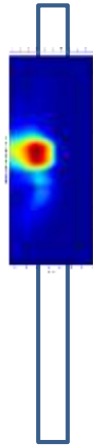


n261 high

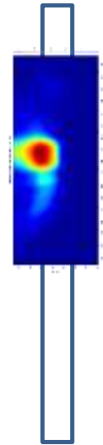
– n261 / Beam ID:2 / Right surface



n261 low

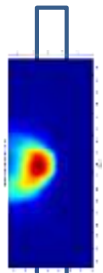


n261 mid

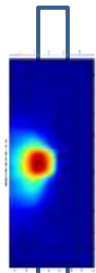


n261 high

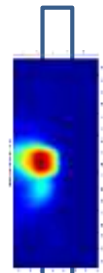
– n261 / Beam ID:4 / Right surface



n261 low

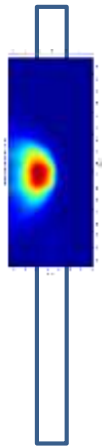


n261 mid

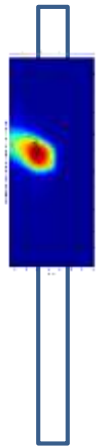


n261 high

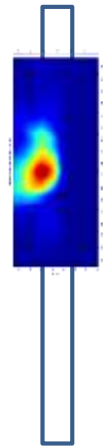
– n261 / Beam ID:6 / Right surface



n261 low

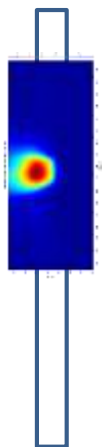


n261 mid

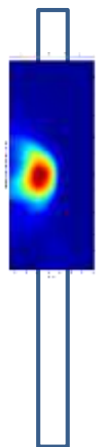


n261 high

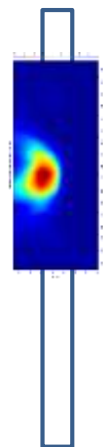
– n261 / Beam ID:8 / Right surface



n261 low

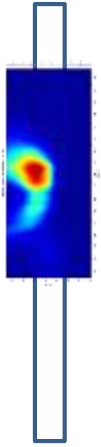


n261 mid

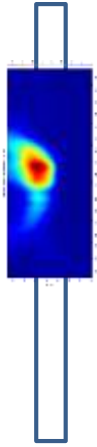


n261 high

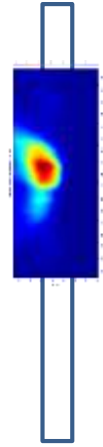
– n261 / Beam ID:10 / Right surface



n261 low

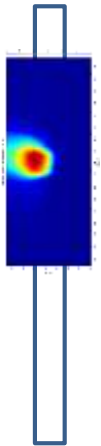


n261 mid

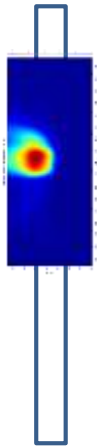


n261 high

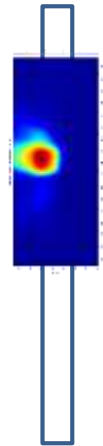
– n261 / Beam ID:11 / Right surface



n261 low

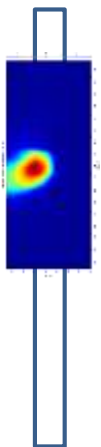


n261 mid

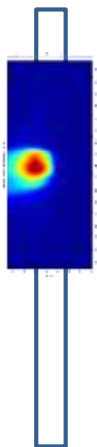


n261 high

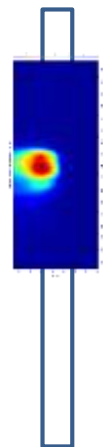
– n261 / Beam ID:12 / Right surface



n261 low

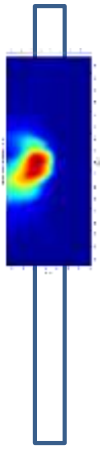


n261 mid

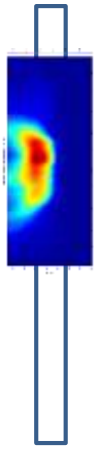


n261 high

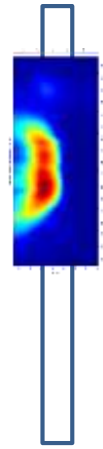
– n261 / Beam ID:13 / Right surface



n261 low

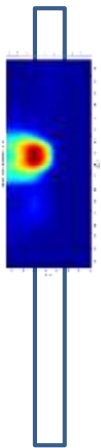


n261 mid

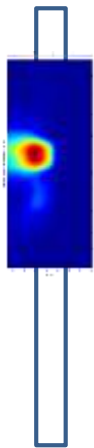


n261 high

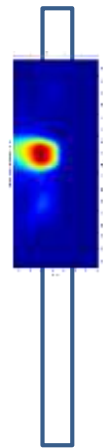
– n261 / Beam ID:18 / Right surface



n261 low

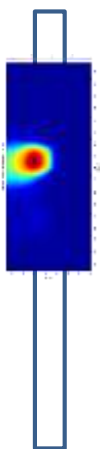


n261 mid

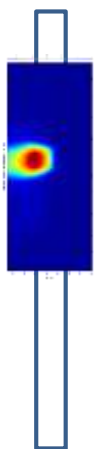


n261 high

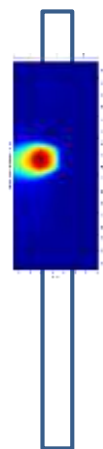
– n261 / Beam ID:19 / Right surface



n261 low

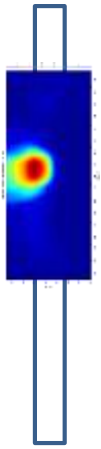


n261 mid

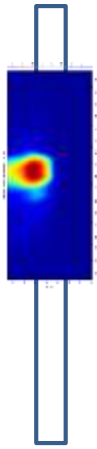


n261 high

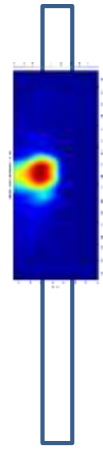
– n261 / Beam ID:20 / Right surface



n261 low

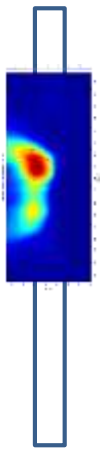


n261 mid

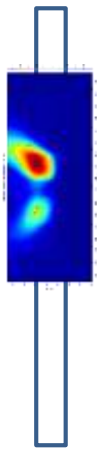


n261 high

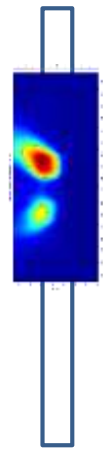
– n261 / Beam ID:24 / Right surface



n261 low

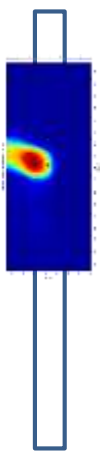


n261 mid

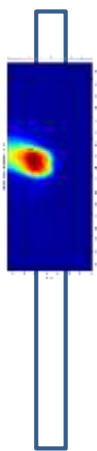


n261 high

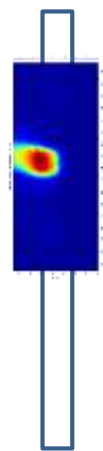
– n261 / Beam ID:25 / Right surface



n261 low

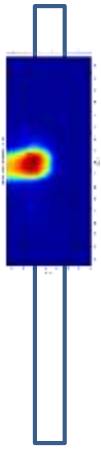


n261 mid

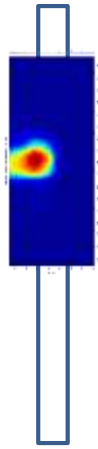


n261 high

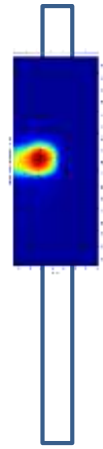
– n261 / Beam ID:26 / Right surface



n261 low

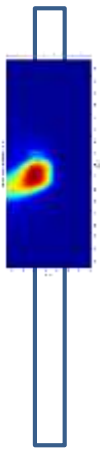


n261 mid

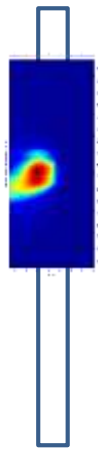


n261 high

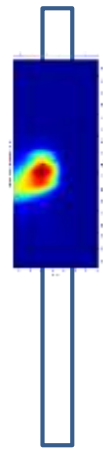
– n261 / Beam ID:27 / Right surface



n261 low

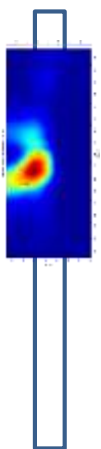


n261 mid

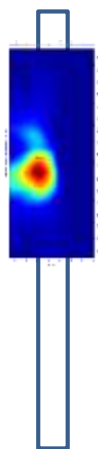


n261 high

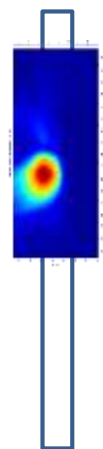
– n261 / Beam ID:28 / Right surface



n261 low

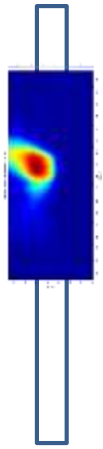


n261 mid

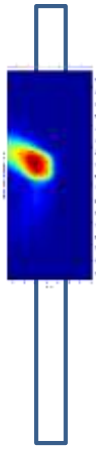


n261 high

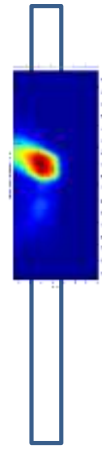
– n261 / Beam ID:34 / Right surface



n261 low

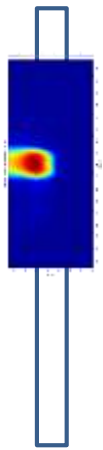


n261 mid

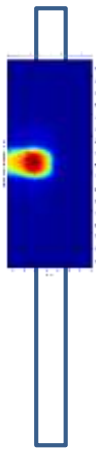


n261 high

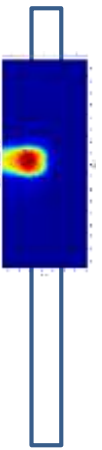
– n261 / Beam ID:35 / Right surface



n261 low

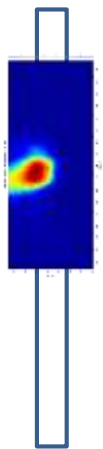


n261 mid

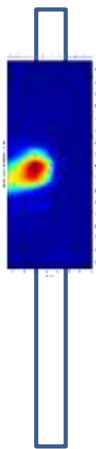


n261 high

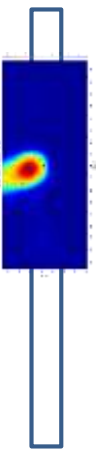
– n261 / Beam ID:36 / Right surface



n261 low

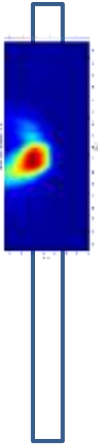


n261 mid

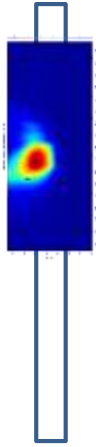


n261 high

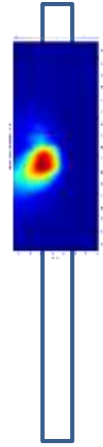
– n261 / Beam ID:37 / Right surface



n261 low

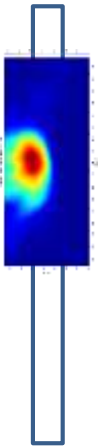


n261 mid

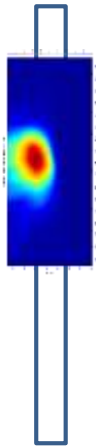


n261 high

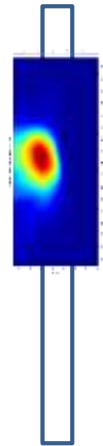
– n261 / Beam ID:128 / Right surface



n261 low

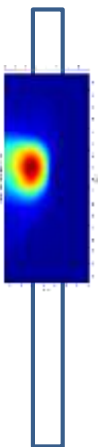


n261 mid

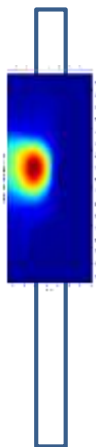


n261 high

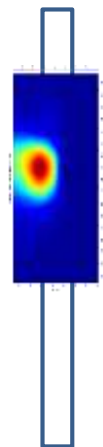
– n261 / Beam ID:130 / Right surface



n261 low

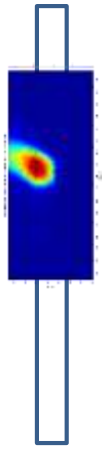


n261 mid

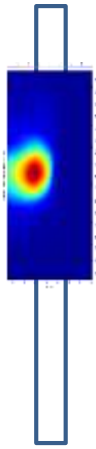


n261 high

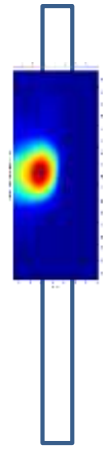
– n261 / Beam ID:132 / Right surface



n261 low

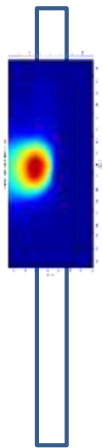


n261 mid

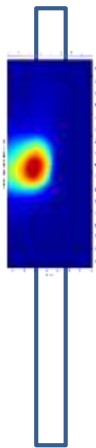


n261 high

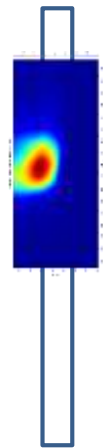
– n261 / Beam ID:134 / Right surface



n261 low

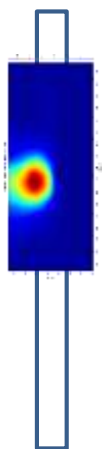


n261 mid

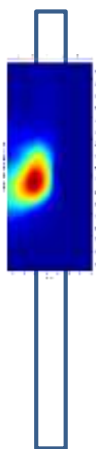


n261 high

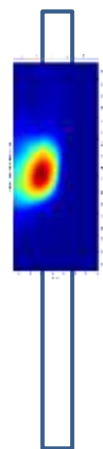
– n261 / Beam ID:136 / Right surface



n261 low

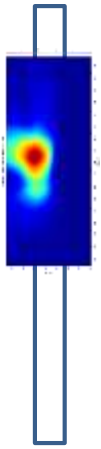


n261 mid

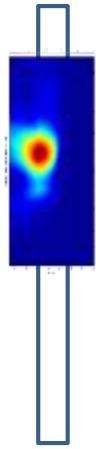


n261 high

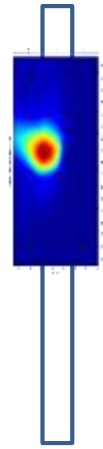
– n261 / Beam ID:138 / Right surface



n261 low

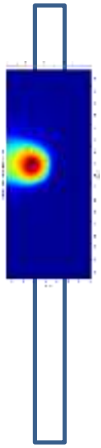


n261 mid

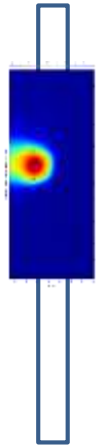


n261 high

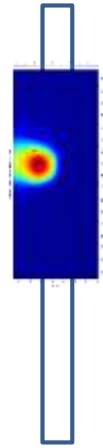
n261 / Beam ID:139 / Right surface



n261 low

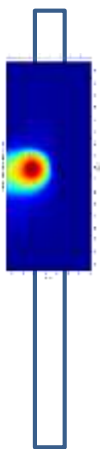


n261 mid

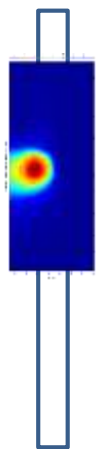


n261 high

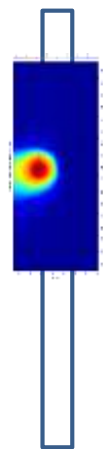
– n261 / Beam ID:140 / Right surface



n261 low

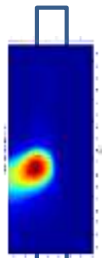


n261 mid

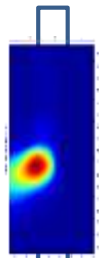


n261 high

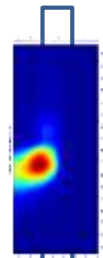
– n261 / Beam ID:141 / Right surface



n261 low

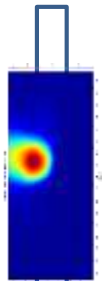


n261 mid

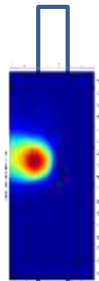


n261 high

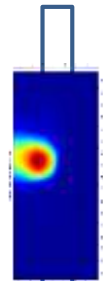
– n261 / Beam ID:146 / Right surface



n261 low

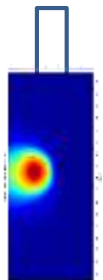


n261 mid

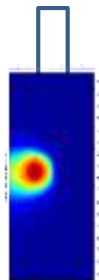


n261 high

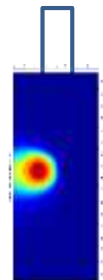
– n261 / Beam ID:147 / Right surface



n261 low

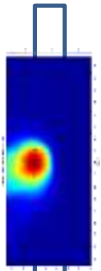


n261 mid

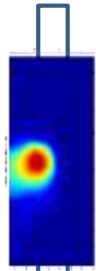


n261 high

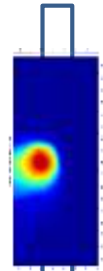
– n261 / Beam ID: 148 / Right surface



n261 low

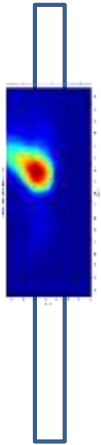


n261 mid

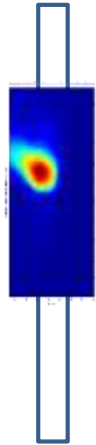


n261 high

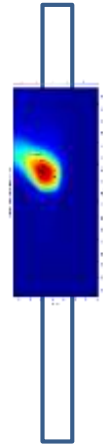
– n261 / Beam ID:152 / Right surface



n261 low

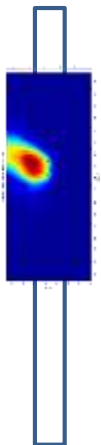


n261 mid

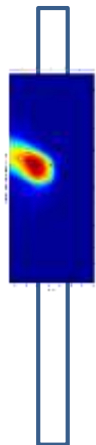


n261 high

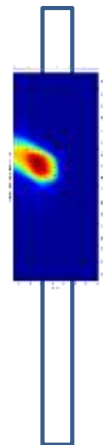
– n261 / Beam ID:153 / Right surface



n261 low

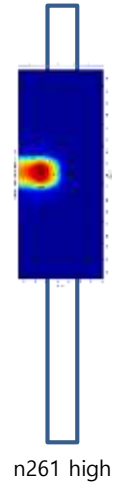
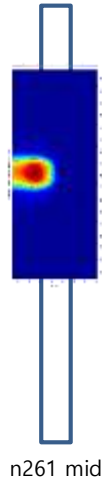
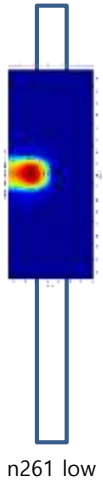


n261 mid

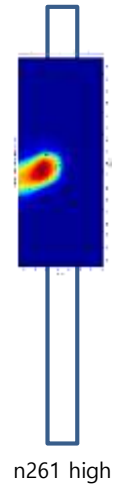
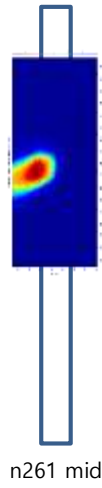
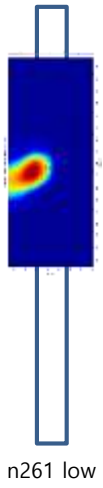


n261 high

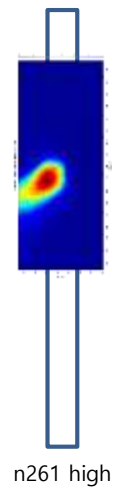
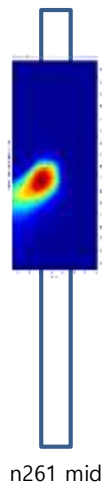
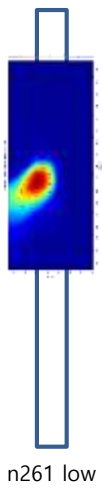
– n261 / Beam ID:154 / Right surface



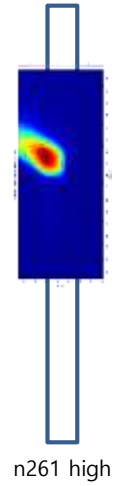
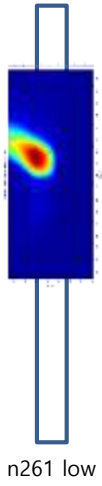
– n261 / Beam ID:155 / Right surface



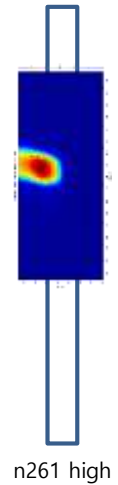
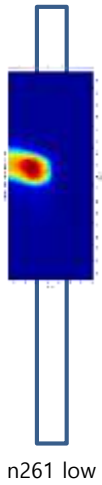
– n261 / Beam ID:156 / Right surface



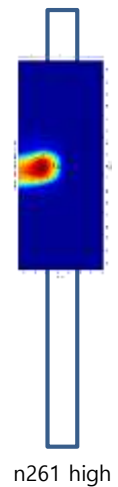
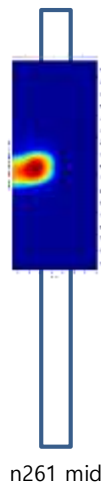
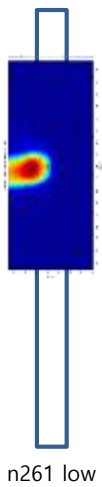
– n261 / Beam ID:162 / Right surface



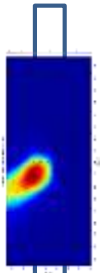
– n261 / Beam ID:163 / Right surface



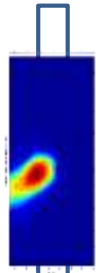
– n261 / Beam ID:164 / Right surface



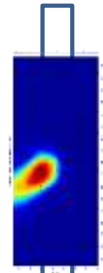
– n261 / Beam ID:165 / Right surface



n261 low

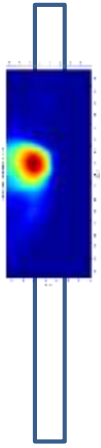


n261 mid

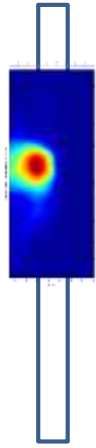


n261 high

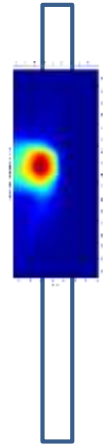
– n261 / Beam ID:0+128 / Right surface



n261 low

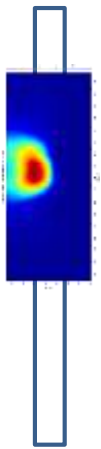


n261 mid

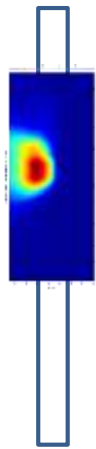


n261 high

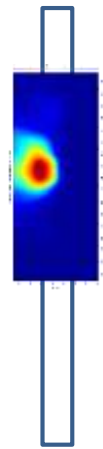
– n261 / Beam ID:2+130 / Right surface



n261 low

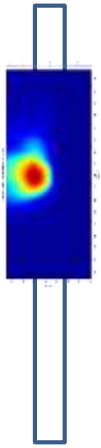


n261 mid

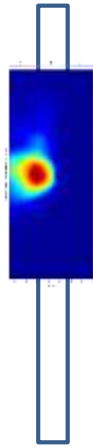


n261 high

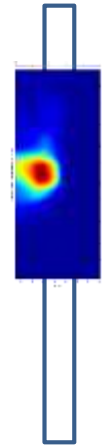
– n261 / Beam ID:4+132 / Right surface



n261 low

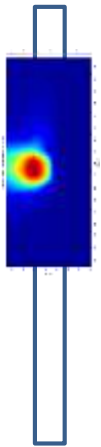


n261 mid

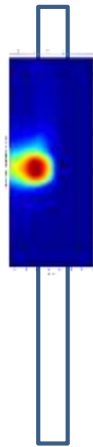


n261 high

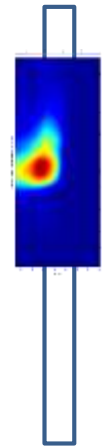
– n261 / Beam ID:6+134 / Right surface



n261 low

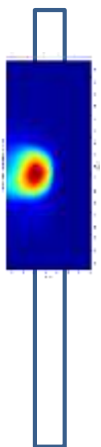


n261 mid

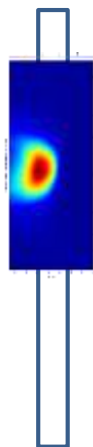


n261 high

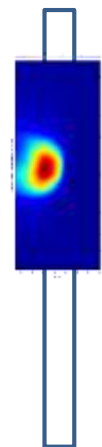
– n261 / Beam ID:8+136 / Right surface



n261 low

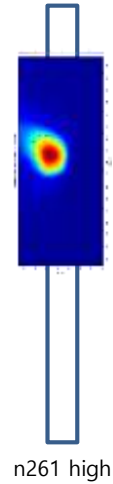
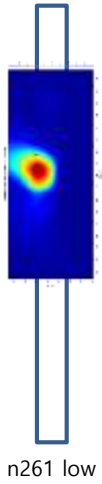


n261 mid

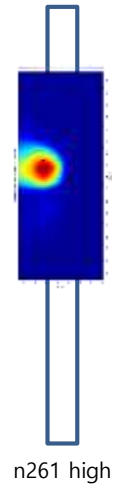
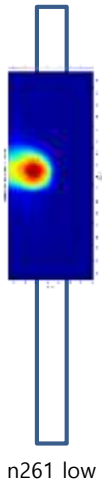


n261 high

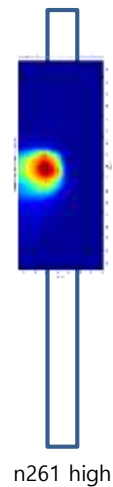
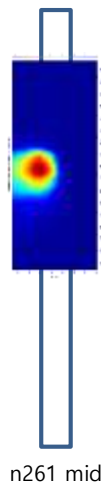
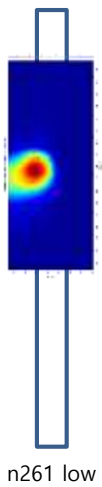
– n261 / Beam ID:10+138 / Right surface



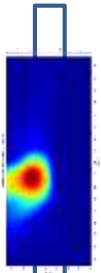
– n261 / Beam ID:11+139 / Right surface



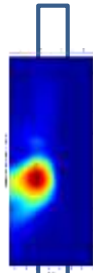
– n261 / Beam ID:12+140 / Right surface



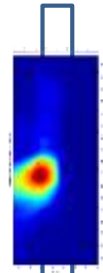
– n261 / Beam ID:13+141 / Right surface



n261 low

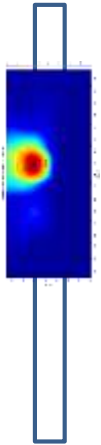


n261 mid

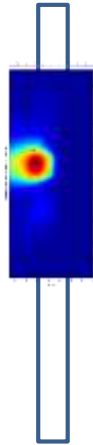


n261 high

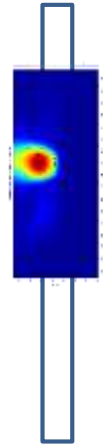
– n261 / Beam ID:18+146 / Right surface



n261 low

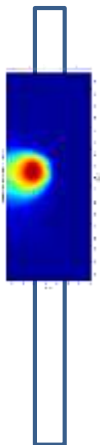


n261 mid

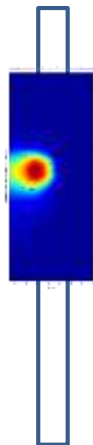


n261 high

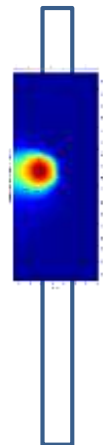
– n261 / Beam ID:19+147 / Right surface



n261 low

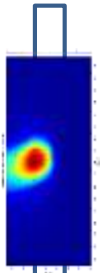


n261 mid

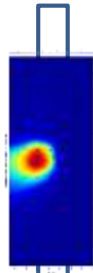


n261 high

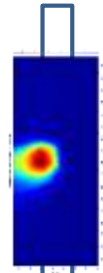
– n261 / Beam ID:20+148 / Right surface



n261 low

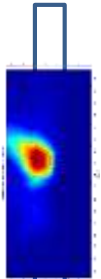


n261 mid

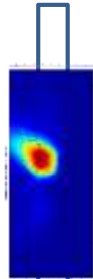


n261 high

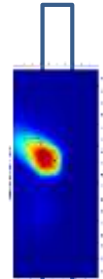
– n261 / Beam ID:24+152 / Right surface



n261 low

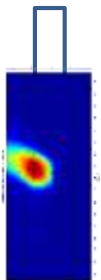


n261 mid

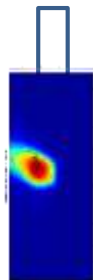


n261 high

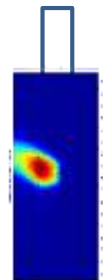
– n261 / Beam ID:25+153 / Right surface



n261 low

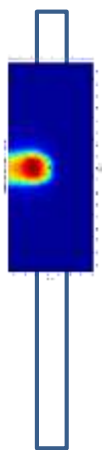


n261 mid

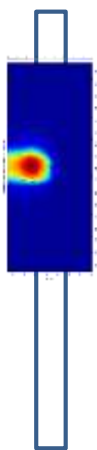


n261 high

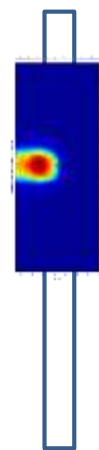
– n261 / Beam ID:26+154 / Right surface



n261 low

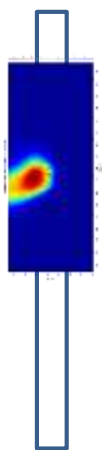


n261 mid

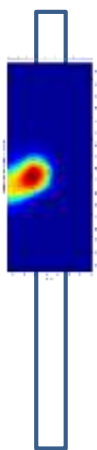


n261 high

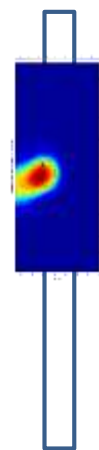
– n261 / Beam ID:27+155 / Right surface



n261 low

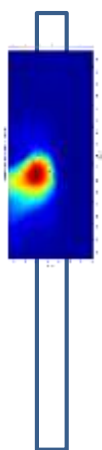


n261 mid

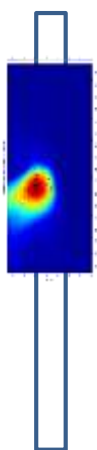


n261 high

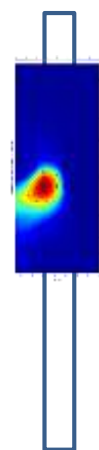
– n261 / Beam ID:28+156 / Right surface



n261 low

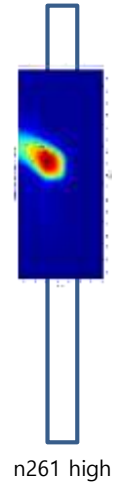
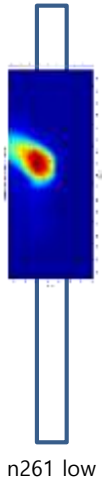


n261 mid

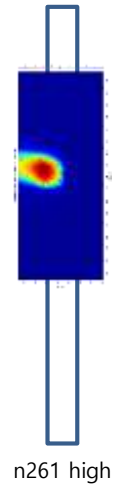
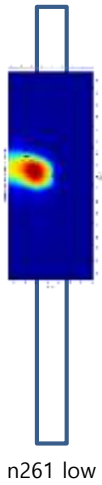


n261 high

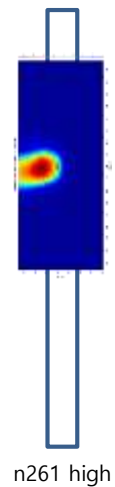
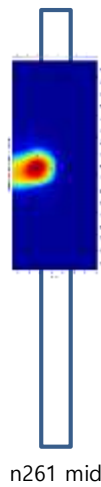
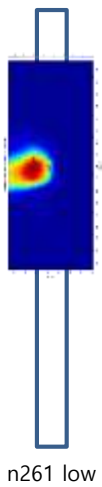
– n261 / Beam ID:34+162 / Right surface



– n261 / Beam ID:35+163 / Right surface



– n261 / Beam ID:36+164 / Right surface

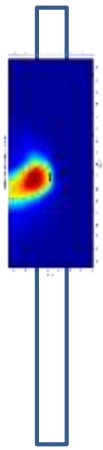


– n261 / Beam ID:37+165 / Right surface

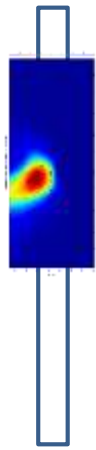


ELECTRONICS

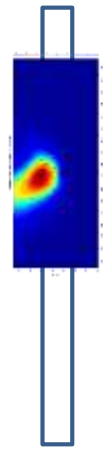
Samsung Confidential



n261 low

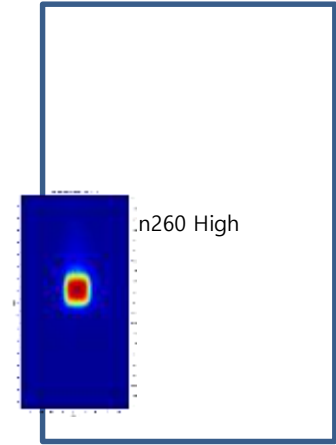
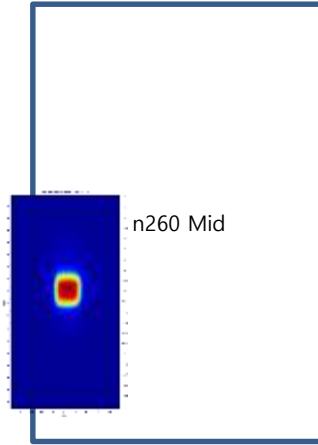
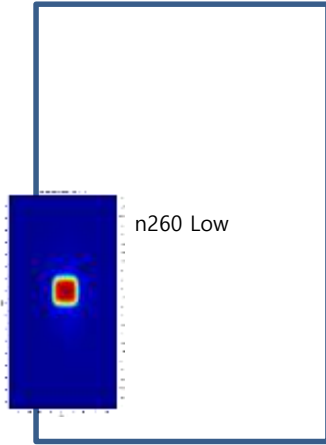


n261 mid

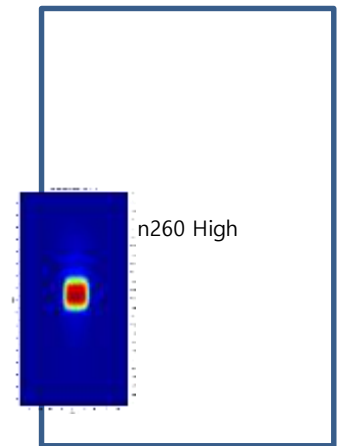
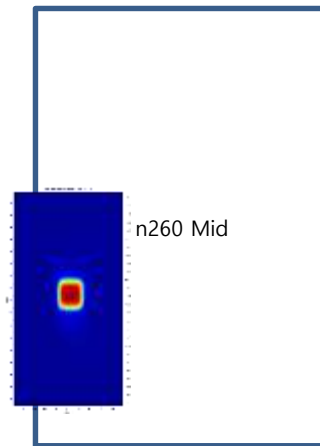
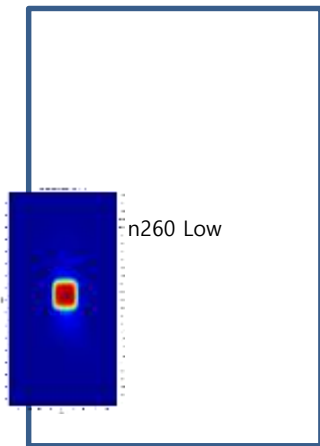


n261 high

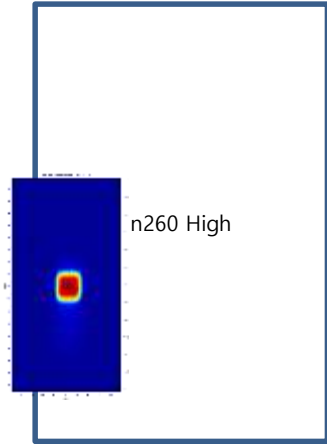
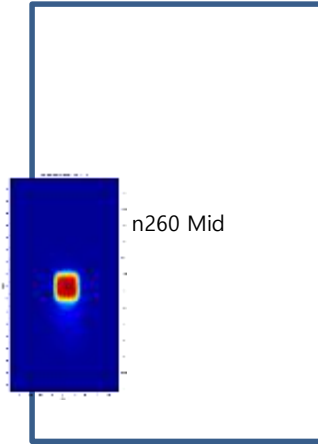
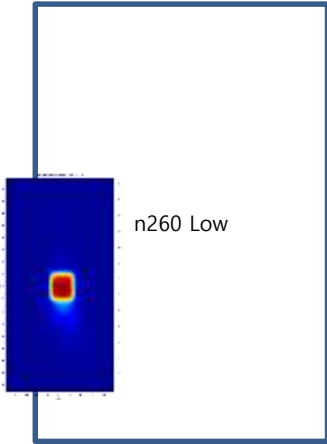
– n260 / Beam ID:1 / Back surface



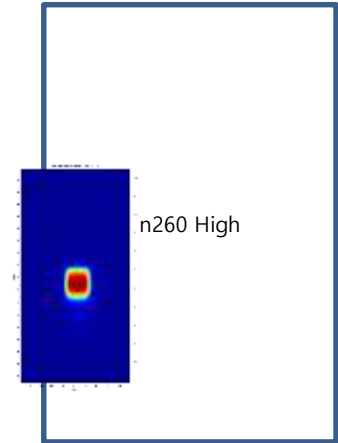
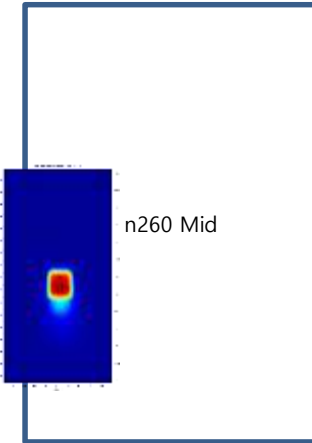
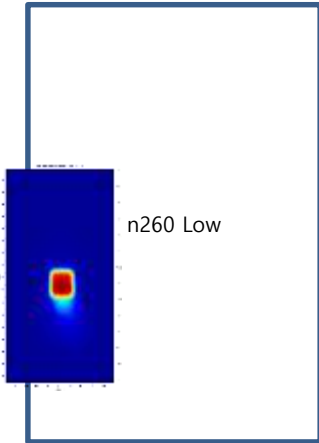
– n260 / Beam ID:3 / Back surface



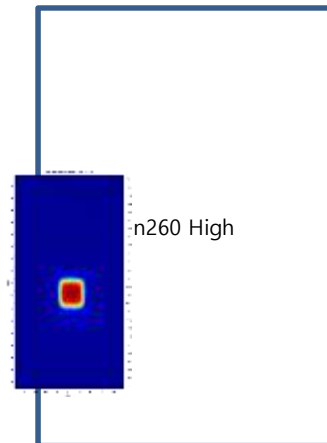
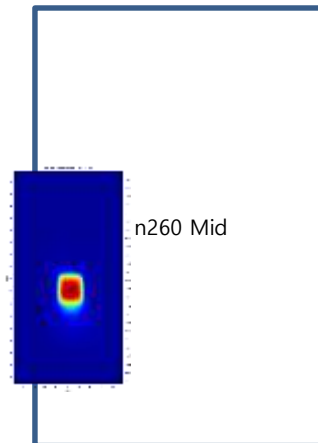
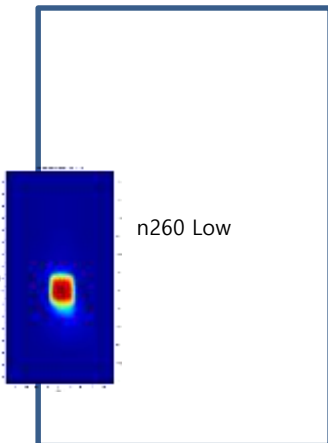
– n260 / Beam ID:5 / Back surface



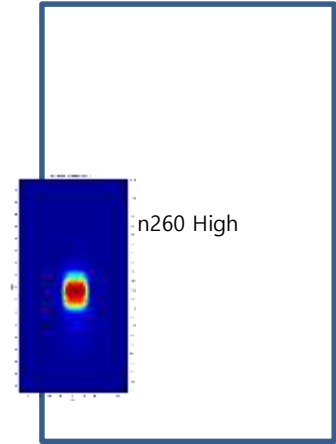
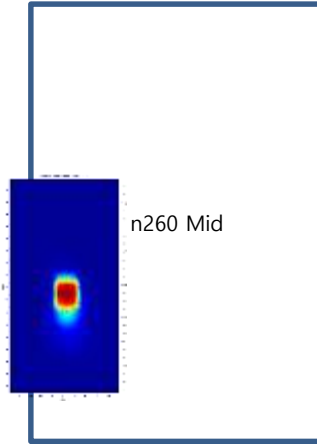
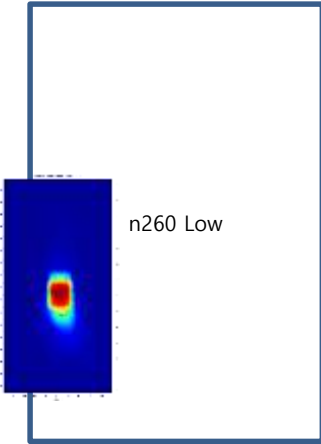
– n260 / Beam ID:7 / Back surface



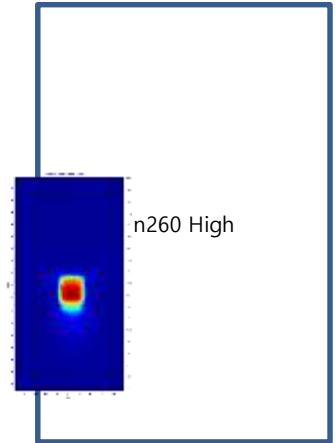
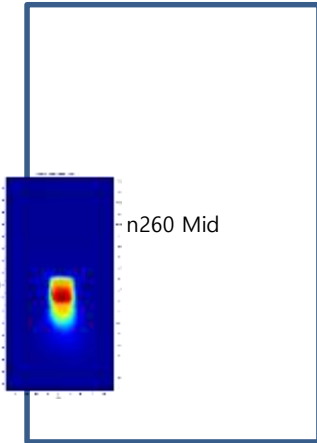
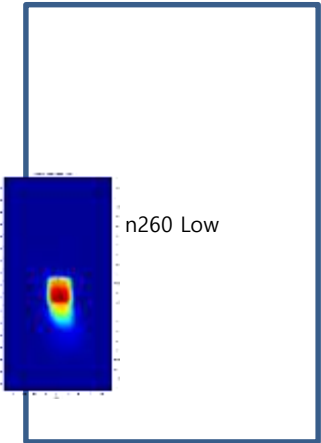
– n260 / Beam ID:9 / Back surface



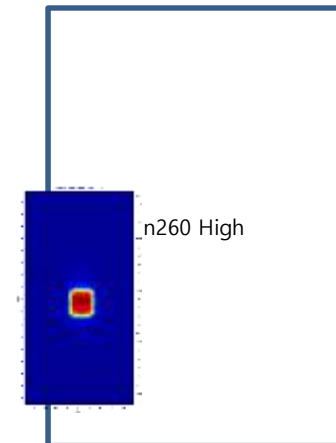
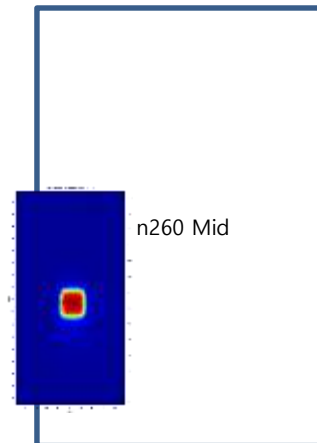
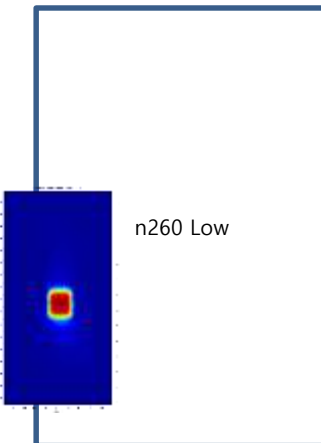
– n260 / Beam ID:14 / Back surface



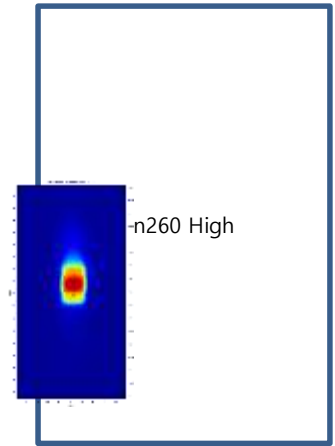
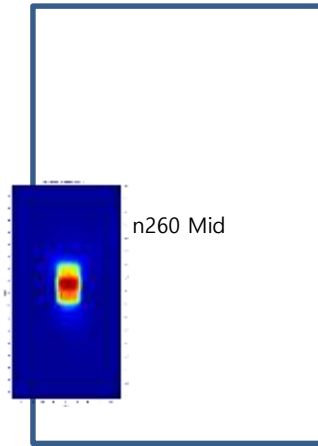
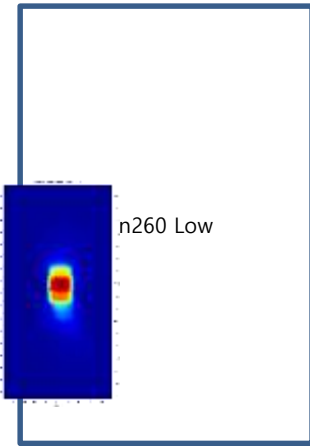
– n260 / Beam ID:15 / Back surface



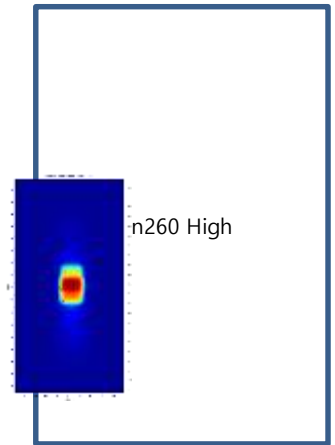
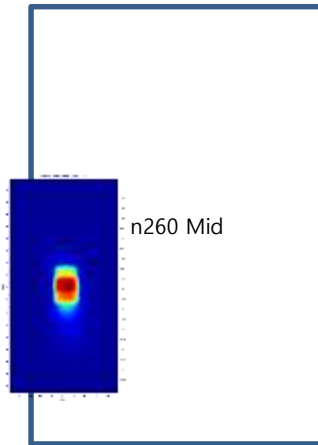
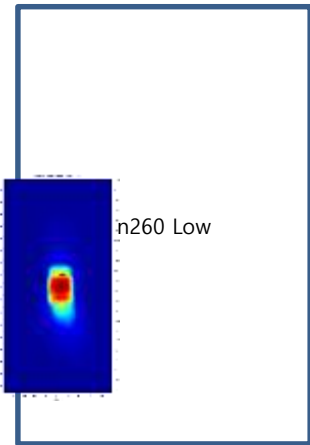
– n260 / Beam ID:16 / Back surface



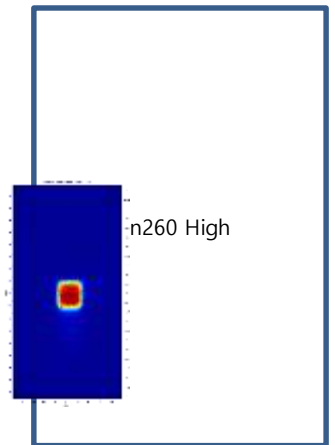
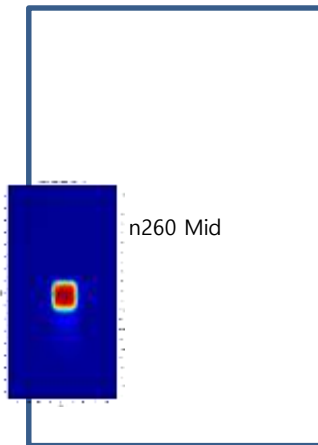
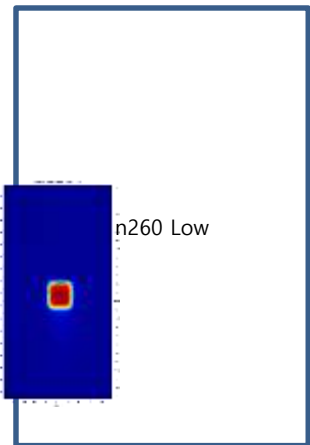
– n260 / Beam ID:17 / Back surface



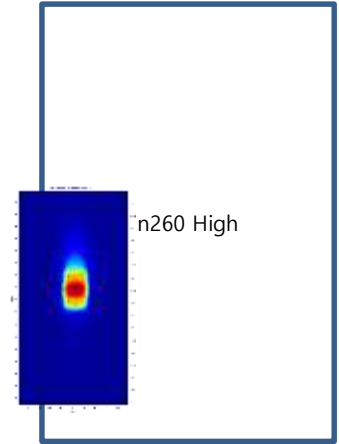
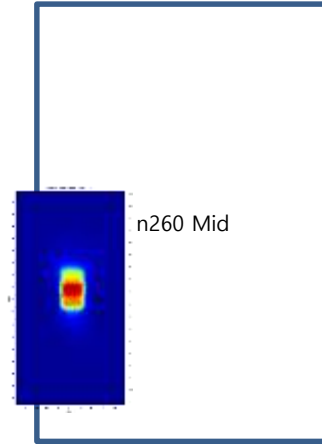
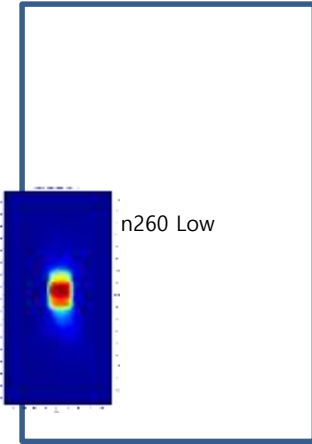
– n260 / Beam ID:21 / Back surface



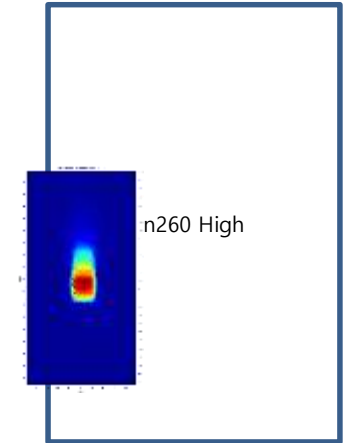
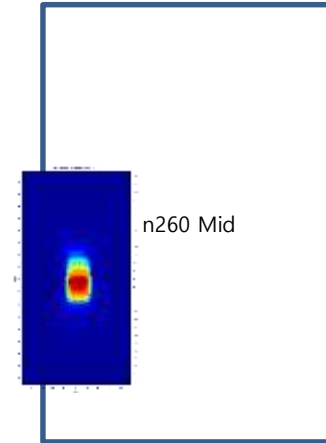
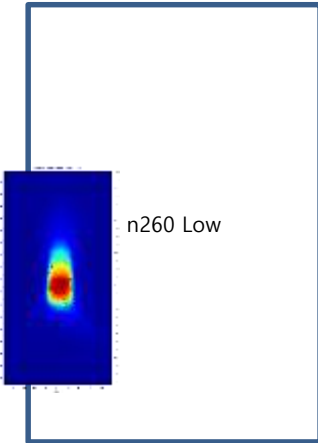
– n260 / Beam ID:22 / Back surface



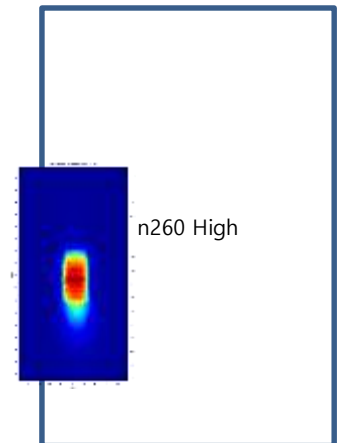
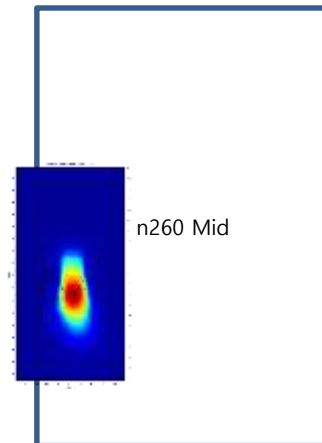
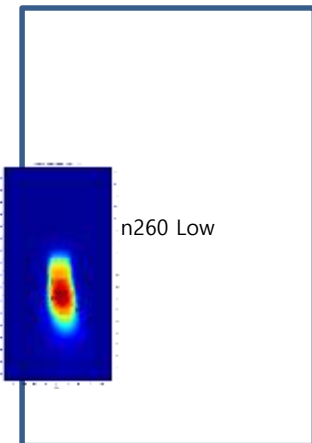
– n260 / Beam ID:23 / Back surface



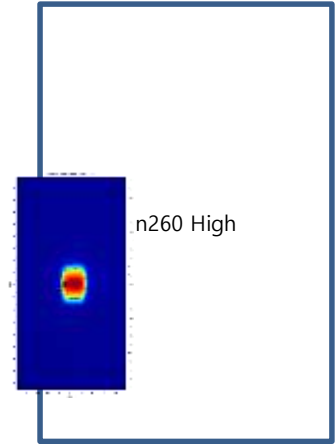
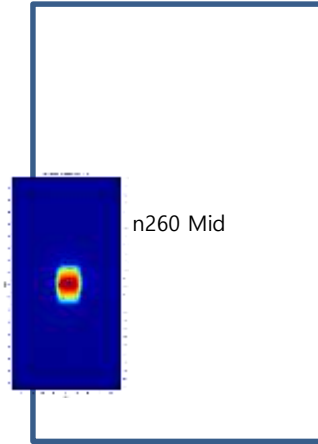
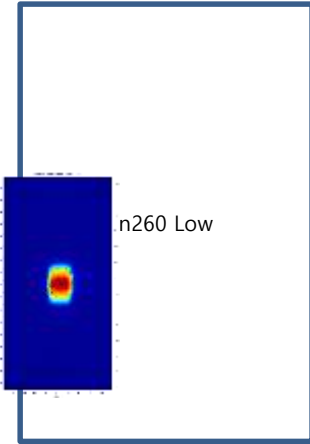
– n260 / Beam ID:29 / Back surface



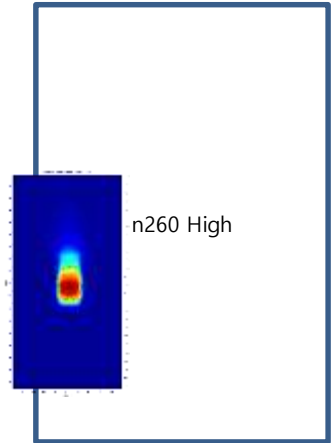
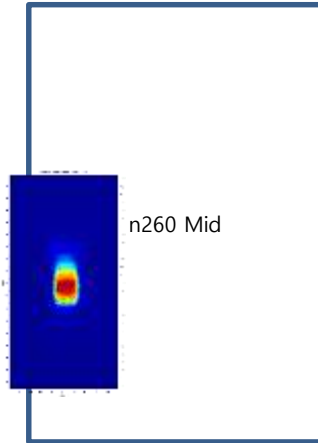
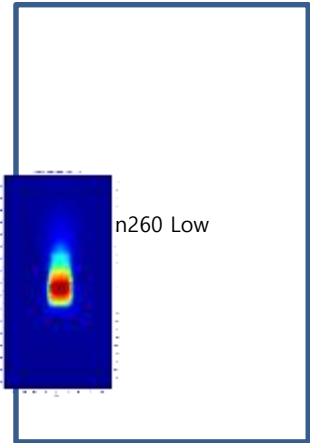
– n260 / Beam ID:30 / Back surface



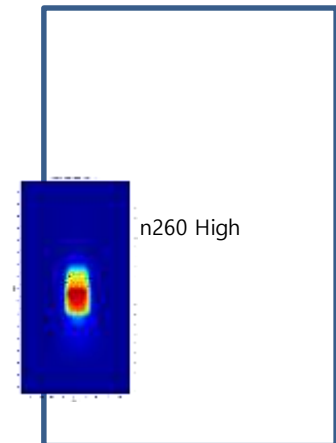
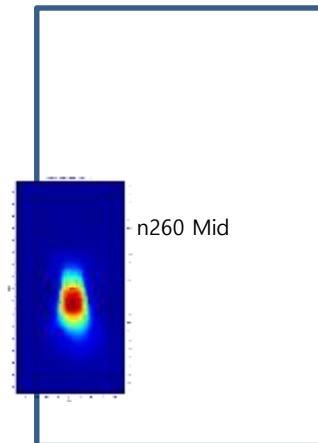
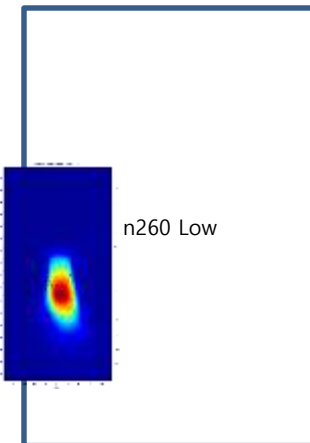
– n260 / Beam ID:31 / Back surface



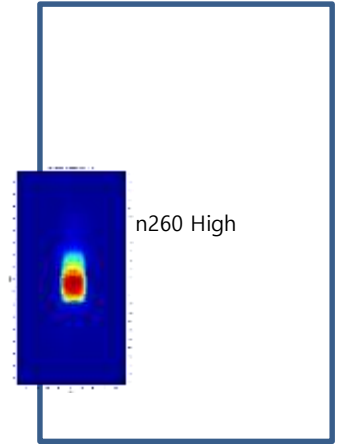
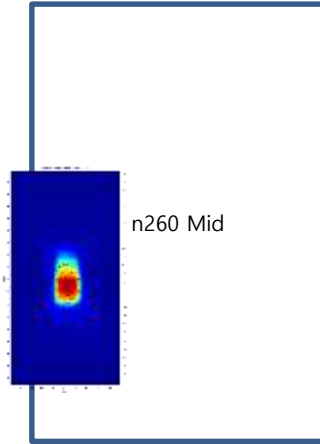
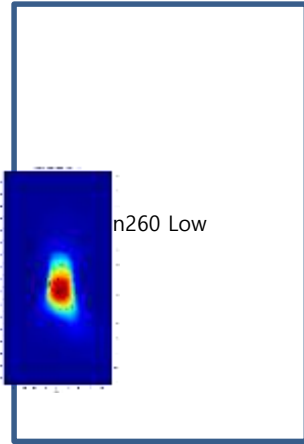
– n260 / Beam ID:32 / Back surface



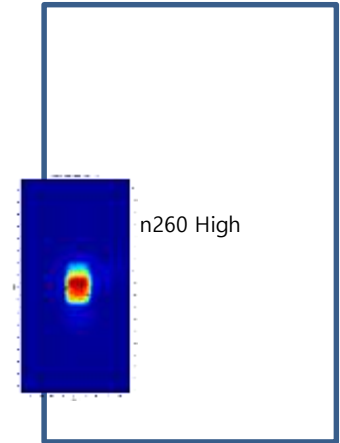
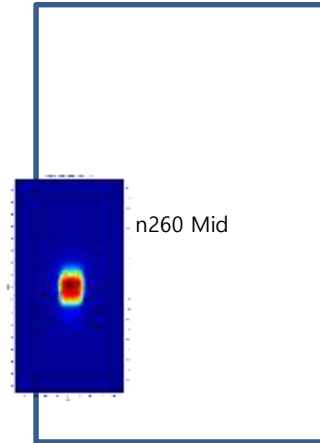
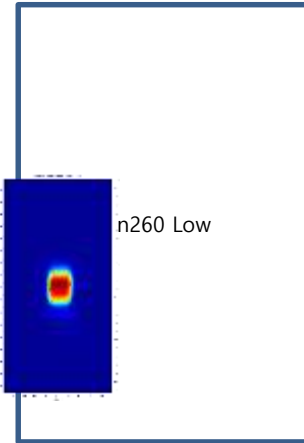
– n260 / Beam ID:33 / Back surface



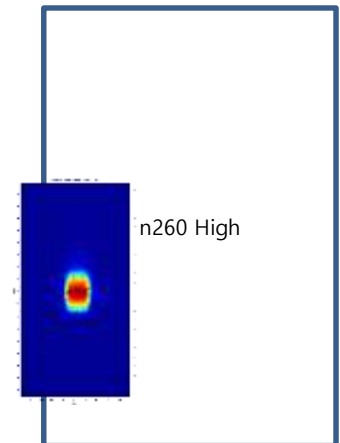
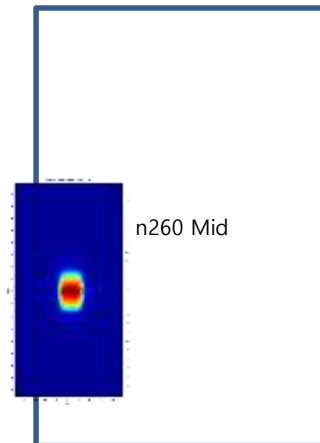
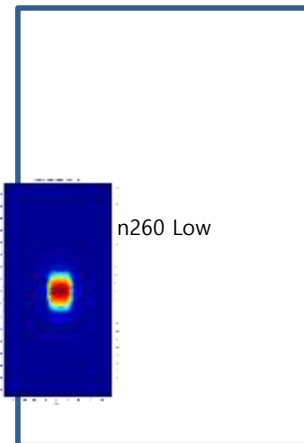
– n260 / Beam ID:38 / Back surface



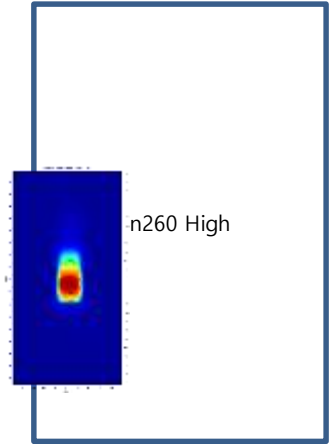
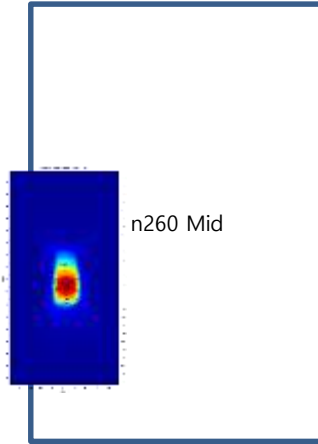
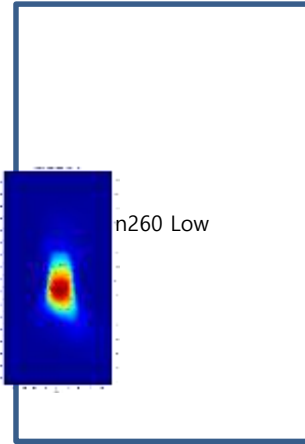
– n260 / Beam ID:39 / Back surface



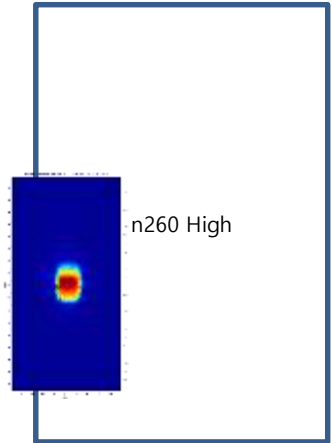
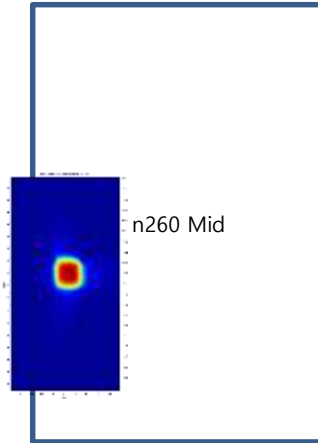
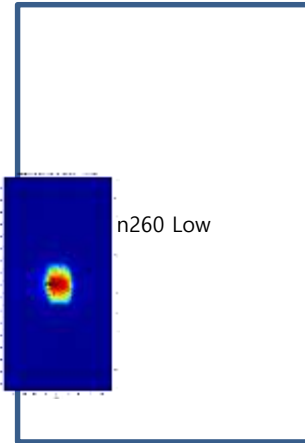
– n260 / Beam ID:40 / Back surface



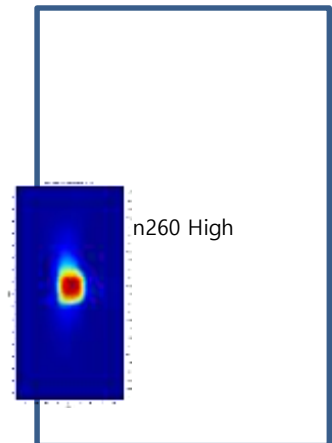
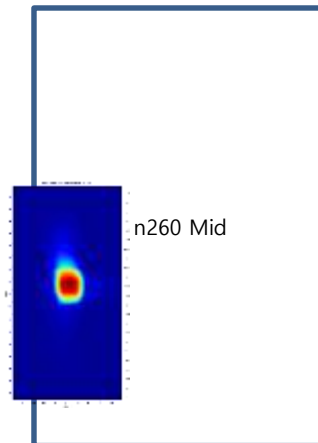
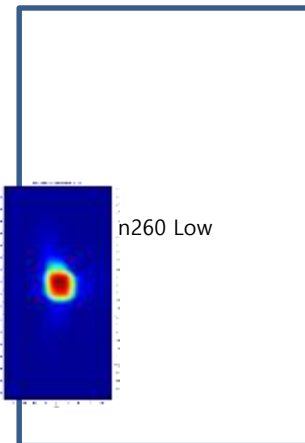
– n260 / Beam ID:41 / Back surface



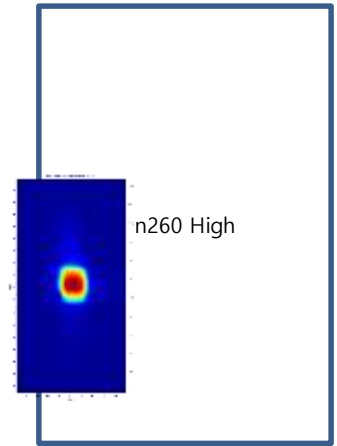
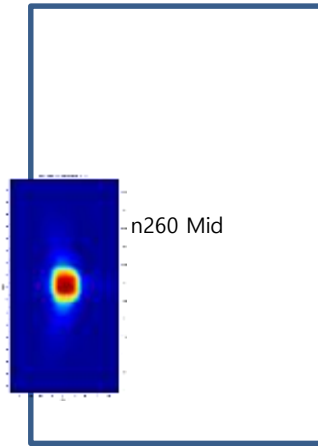
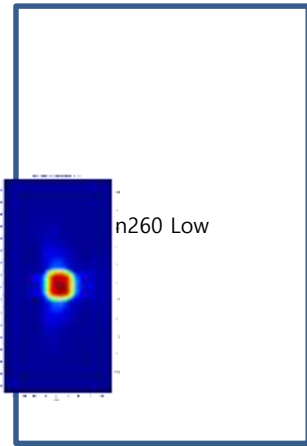
– n260 / Beam ID:129 / Back surface



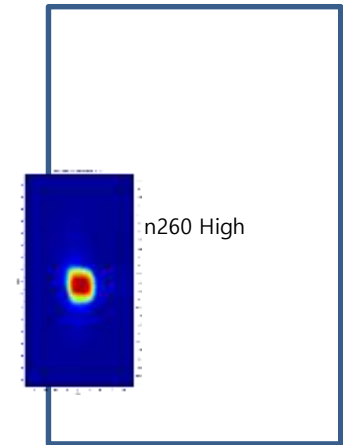
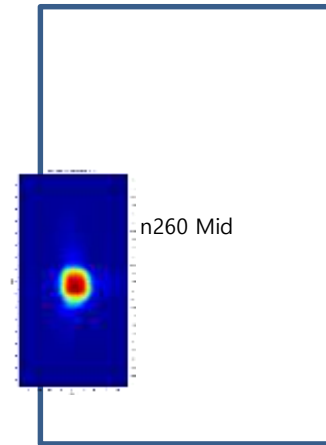
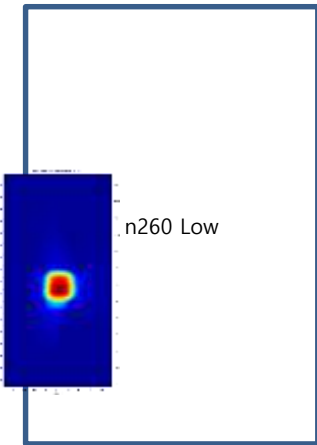
– n260 / Beam ID:131 / Back surface



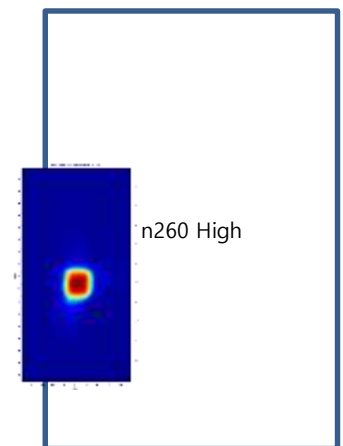
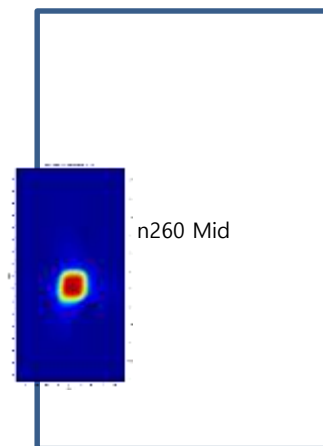
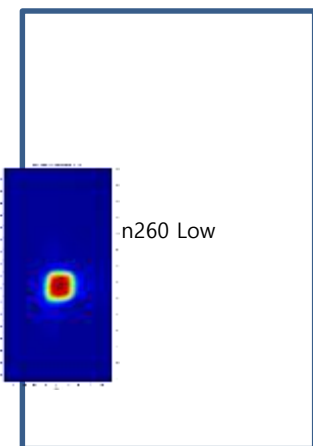
– n260 / Beam ID:133 / Back surface



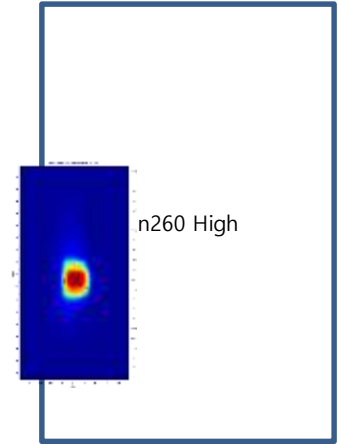
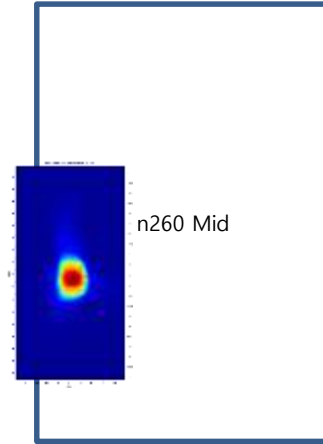
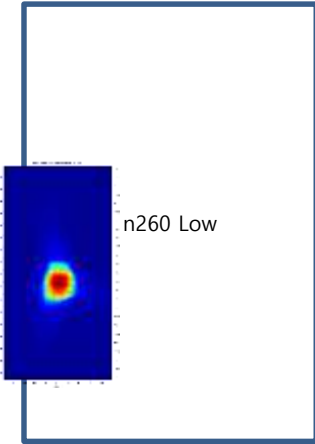
– n260 / Beam ID:135 / Back surface



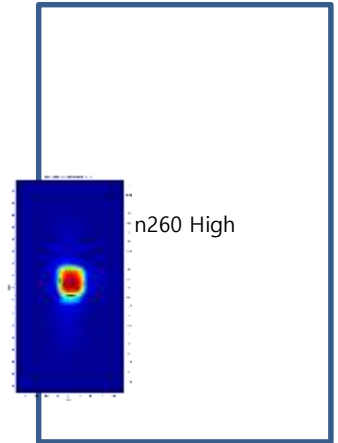
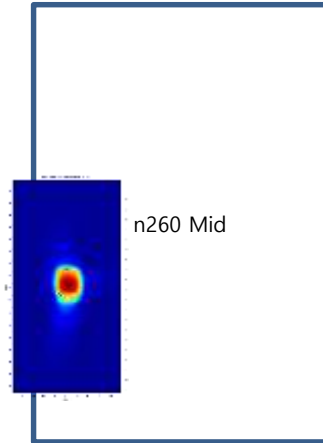
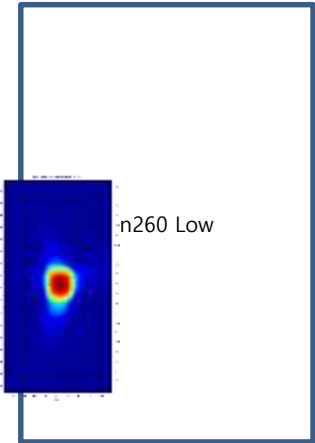
– n260 / Beam ID:137 / Back surface



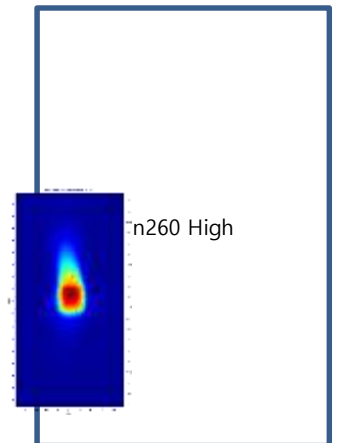
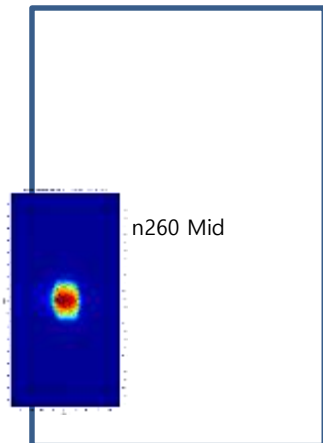
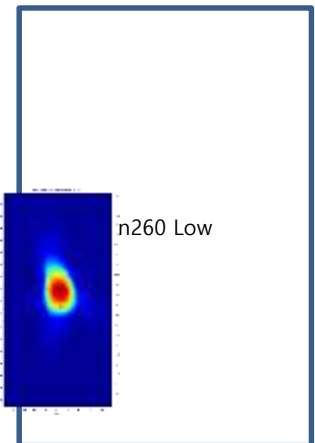
– n260 / Beam ID:142 / Back surface



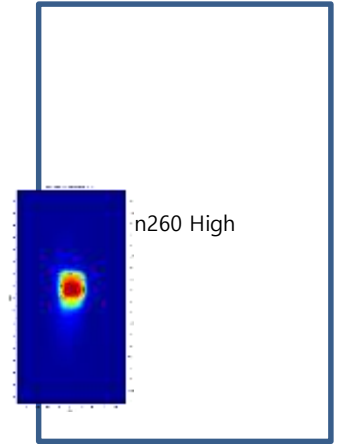
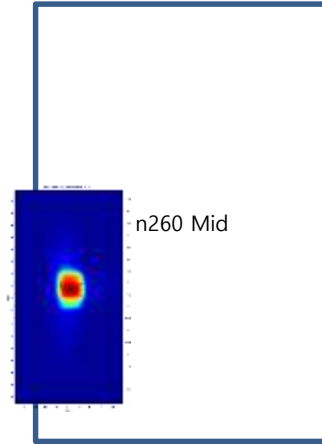
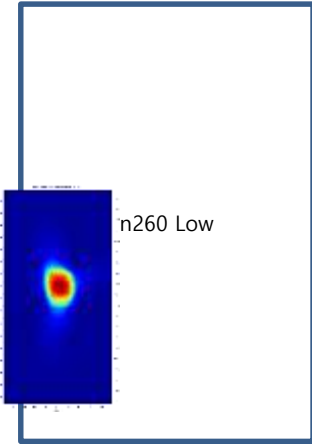
– n260 / Beam ID:143 / Back surface



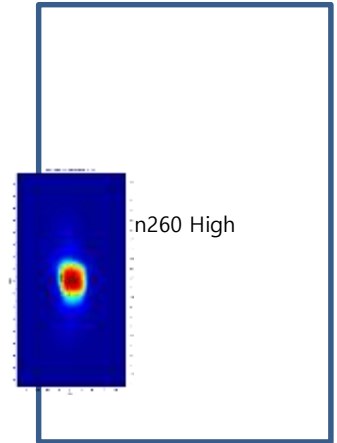
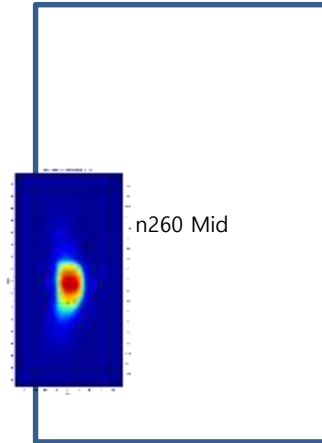
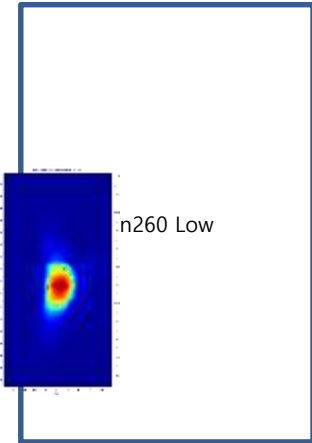
– n260 / Beam ID:144 / Back surface



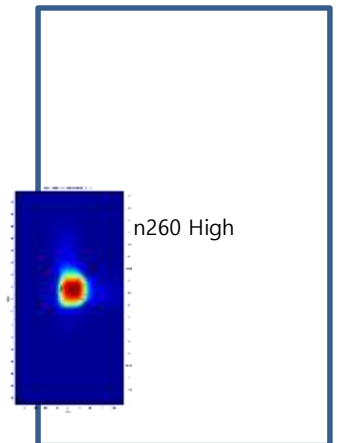
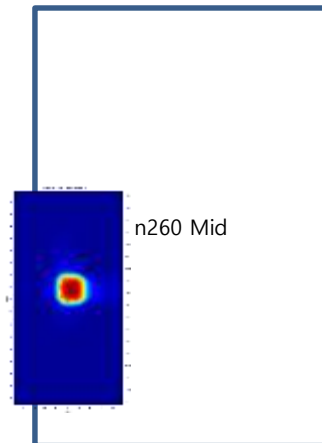
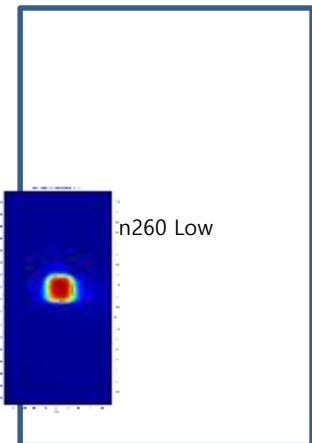
– n260 / Beam ID:145 / Back surface



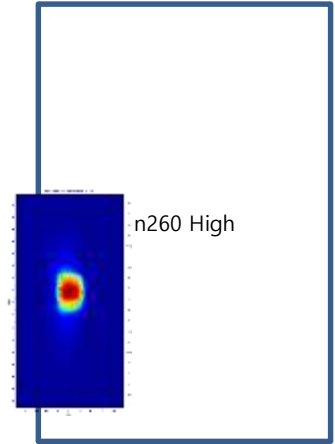
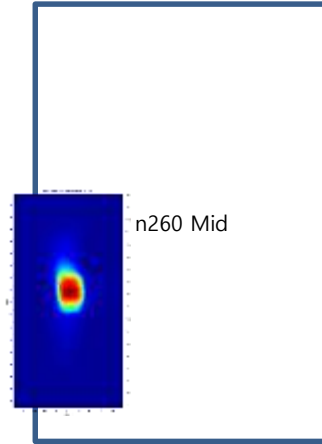
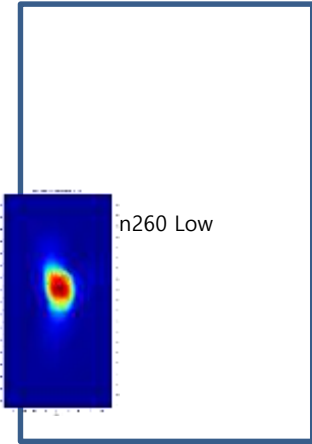
– n260 / Beam ID:149 / Back surface



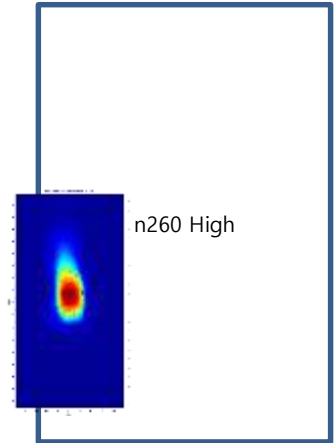
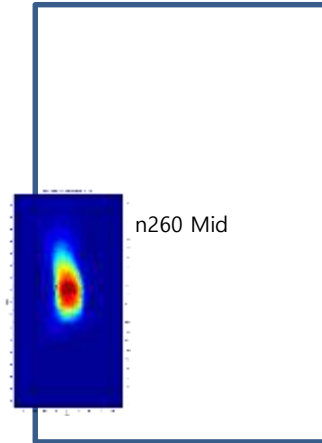
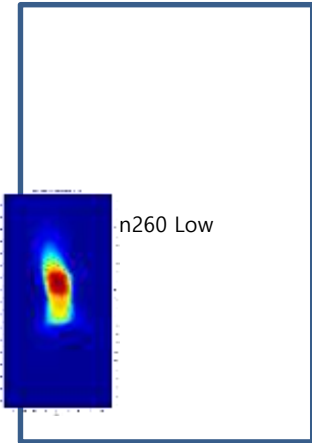
– n260 / Beam ID:150 / Back surface



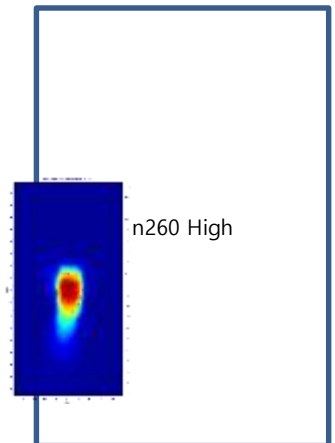
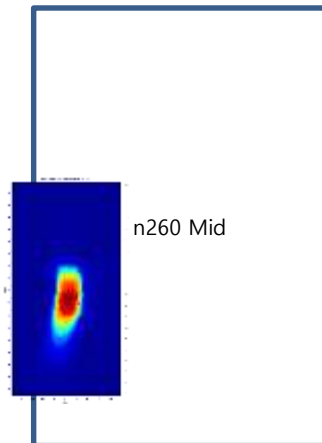
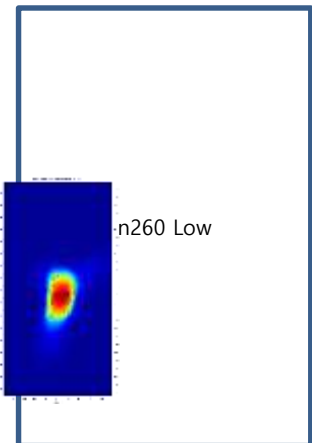
– n260 / Beam ID:151 / Back surface



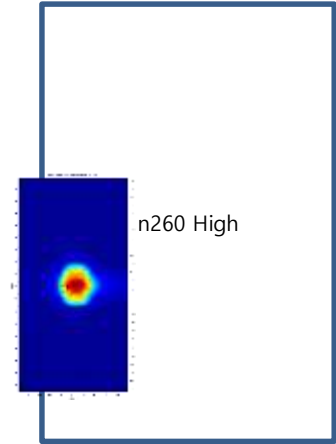
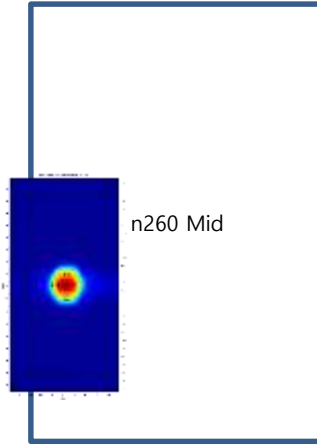
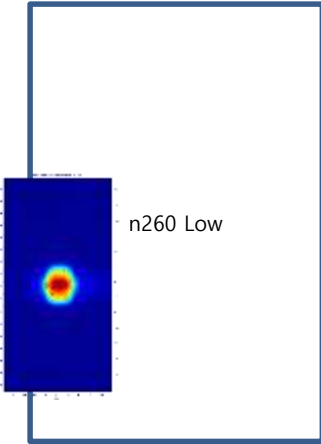
– n260 / Beam ID:157 / Back surface



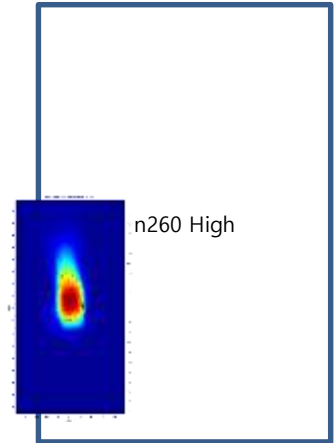
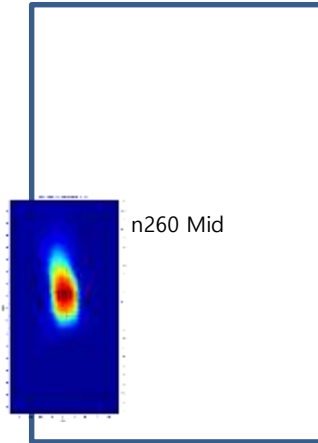
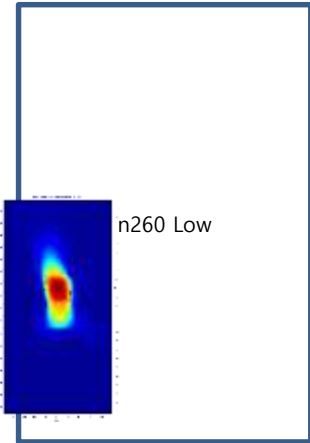
– n260 / Beam ID:158 / Back surface



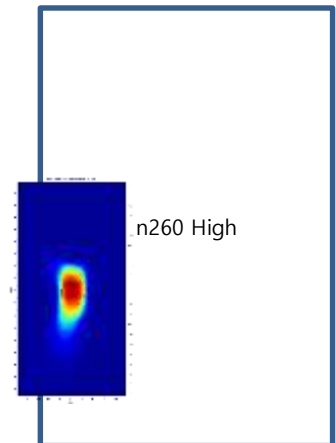
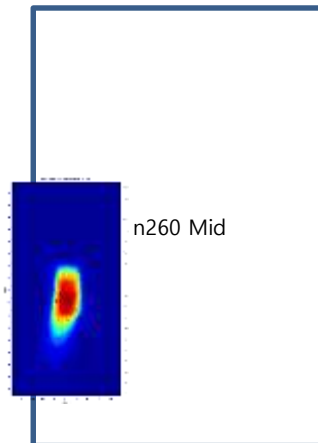
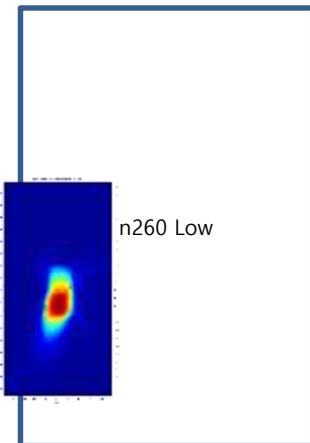
– n260 / Beam ID:159 / Back surface



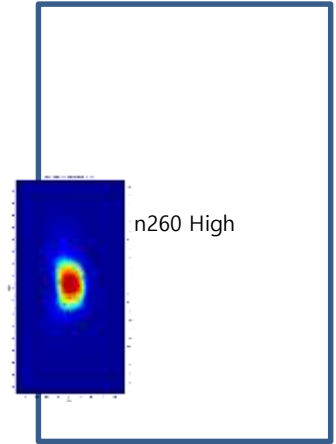
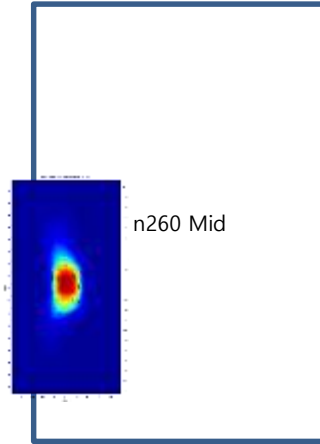
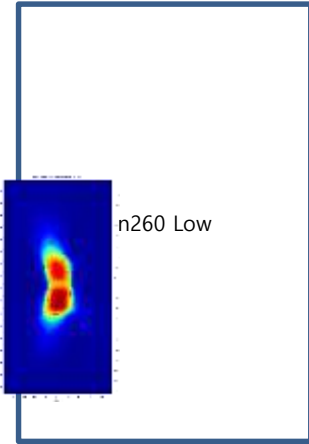
– n260 / Beam ID:160 / Back surface



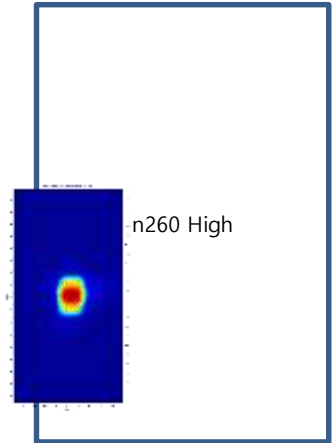
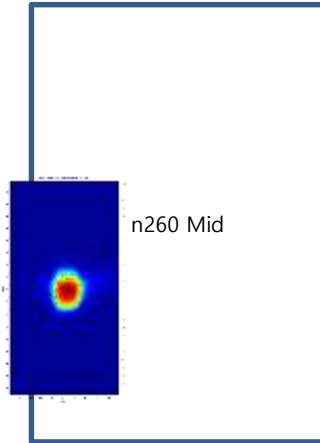
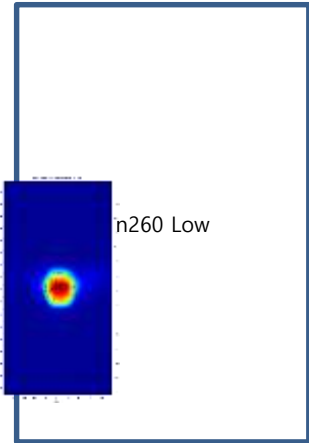
– n260 / Beam ID:161 / Back surface



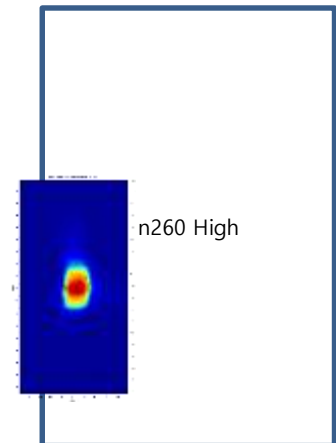
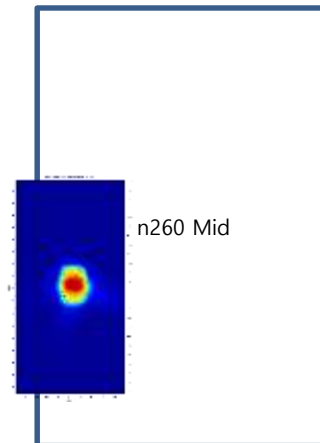
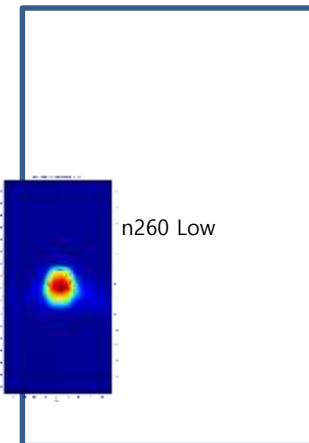
– n260 / Beam ID:166 / Back surface



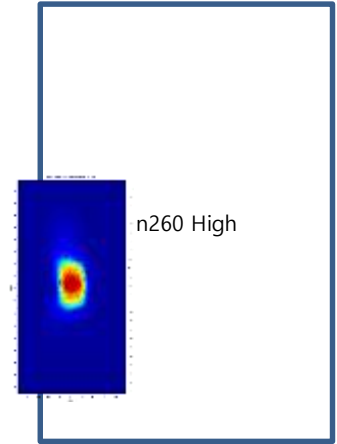
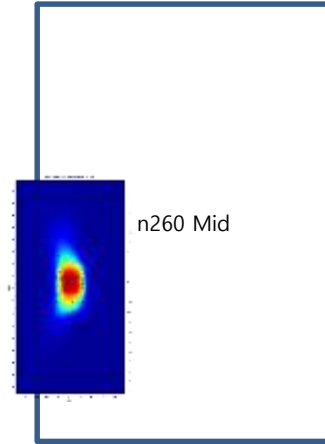
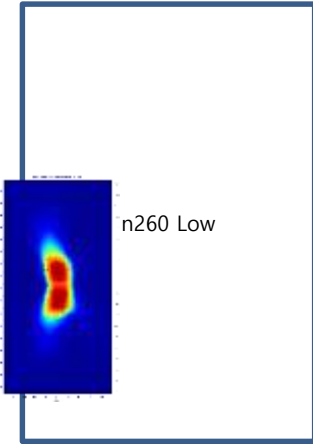
– n260 / Beam ID:167 / Back surface



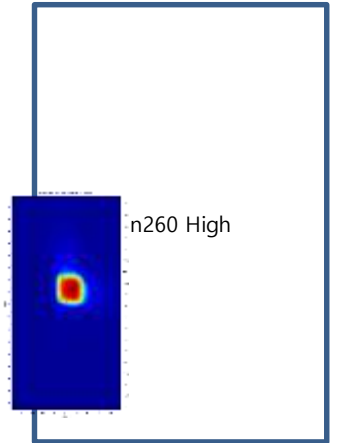
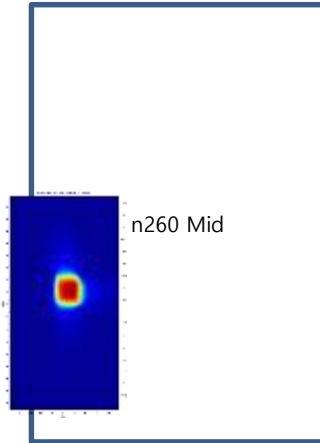
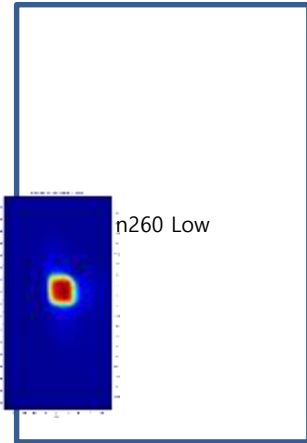
– n260 / Beam ID:168 / Back surface



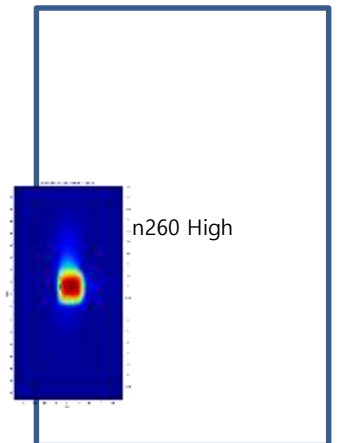
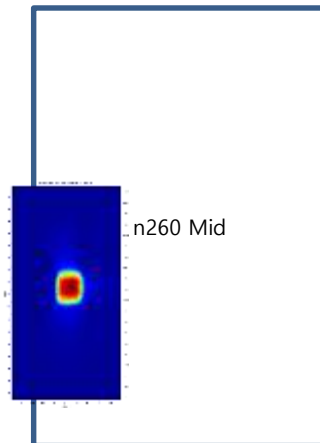
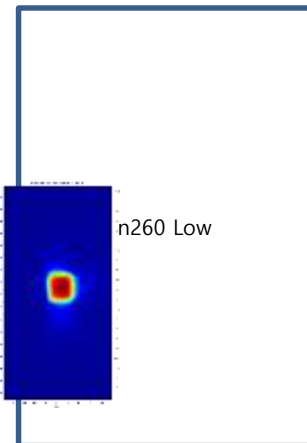
– n260 / Beam ID:169 / Back surface



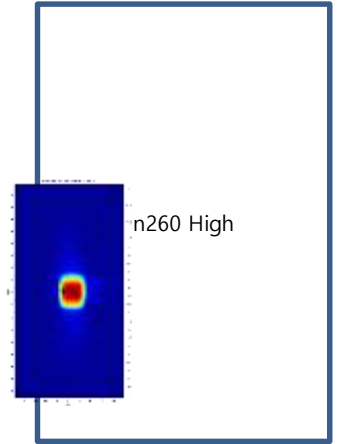
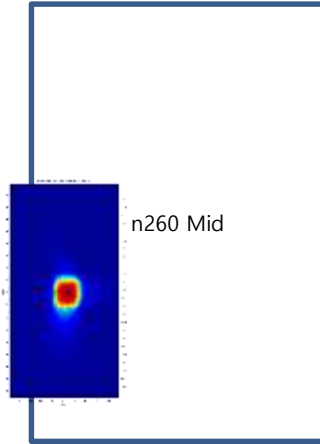
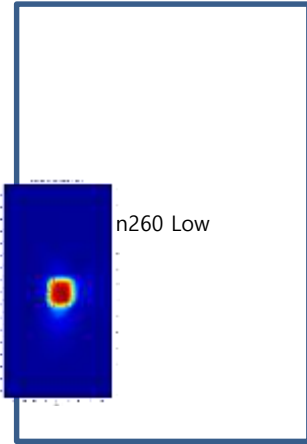
– n260 / Beam ID:1+129 / Back surface



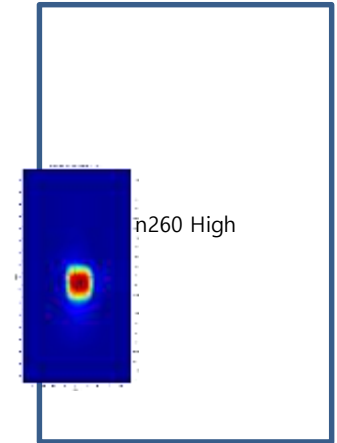
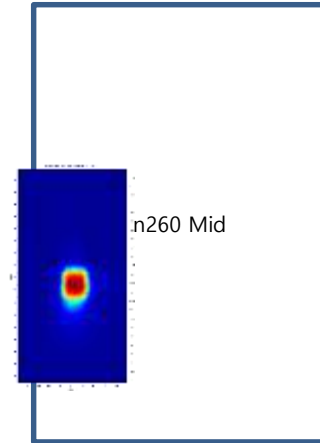
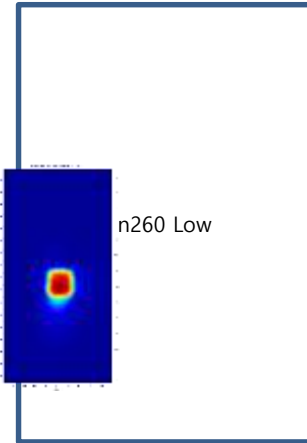
– n260 / Beam ID:3+131 / Back surface



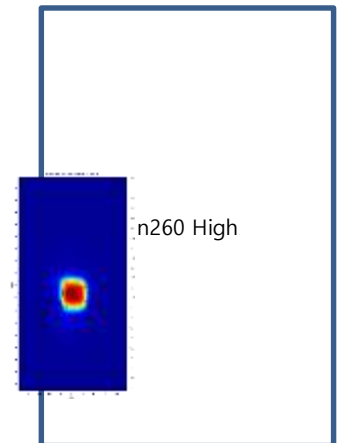
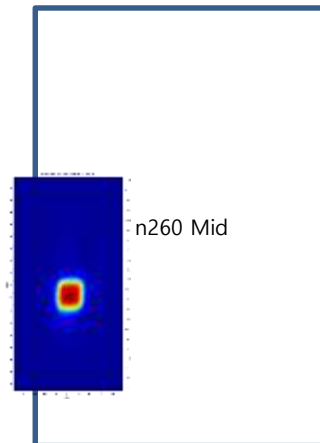
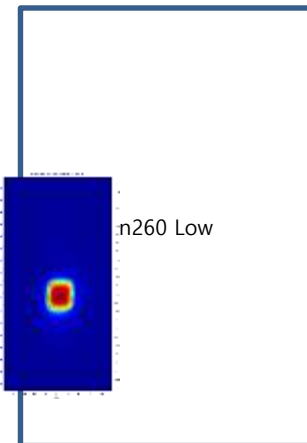
– n260 / Beam ID:5+133 / Back surface



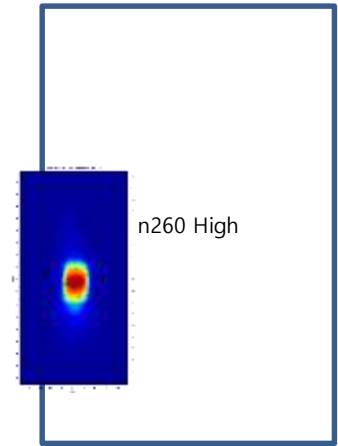
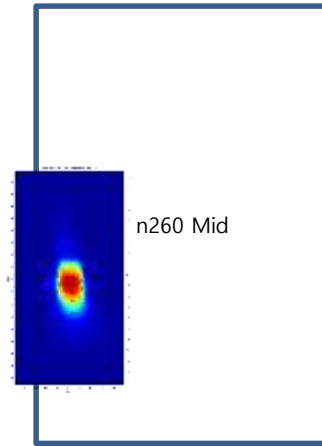
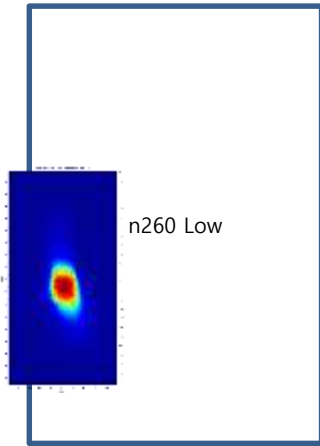
– n260 / Beam ID:7+135 / Back surface



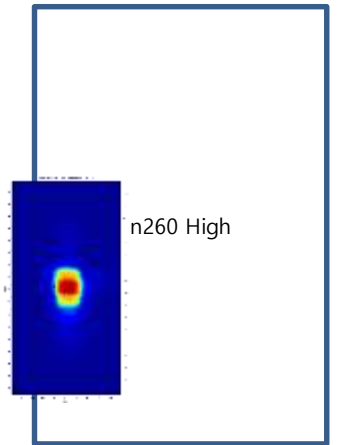
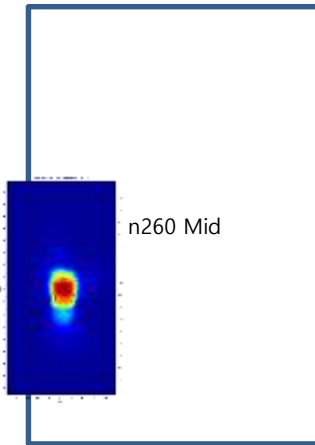
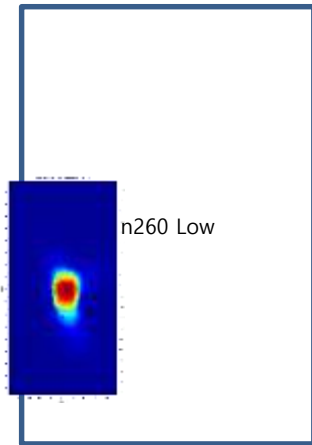
– n260 / Beam ID:9+137 / Back surface



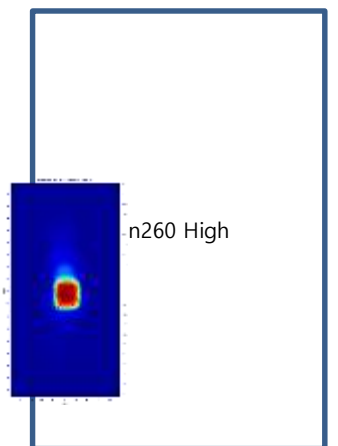
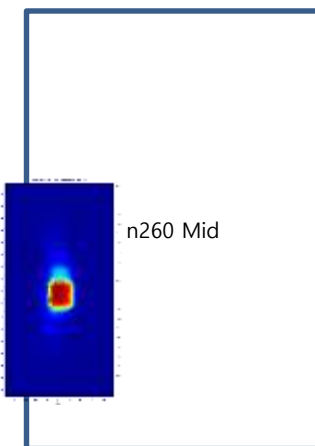
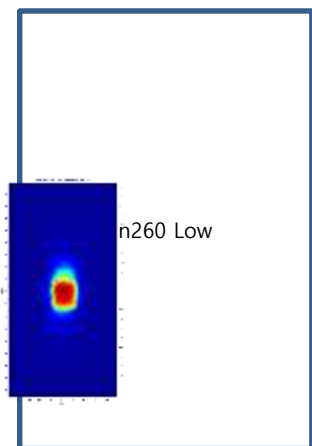
– n260 / Beam ID:14+142 / Back surface



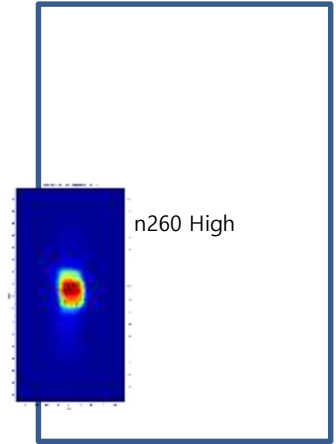
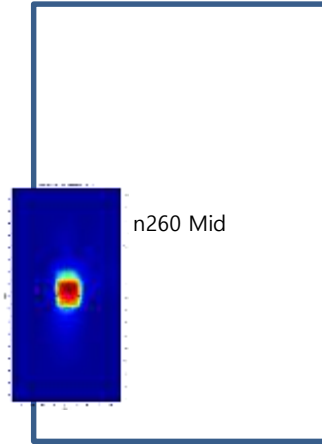
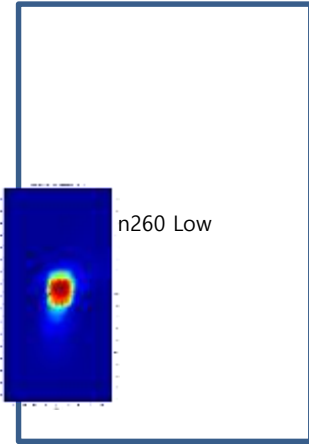
– n260 / Beam ID:15+143 / Back surface



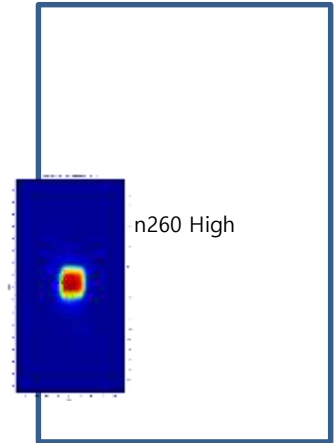
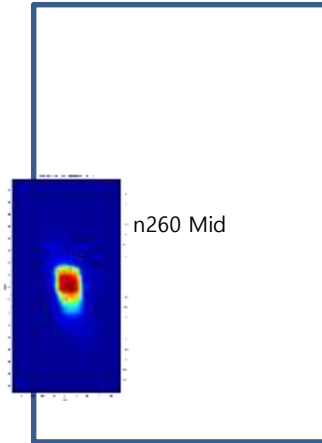
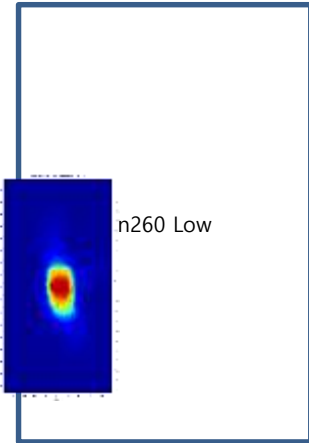
– n260 / Beam ID:16+144 / Back surface



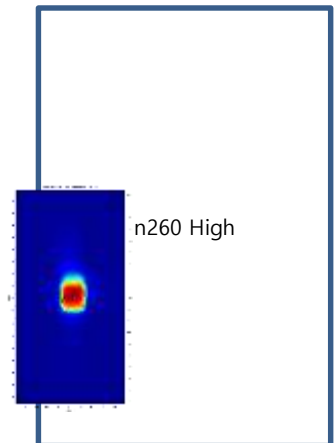
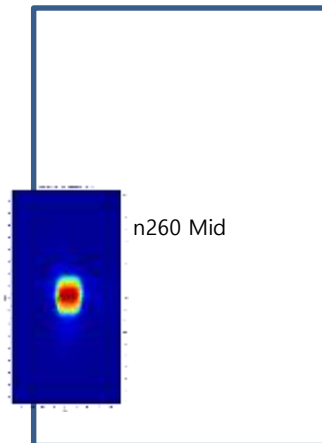
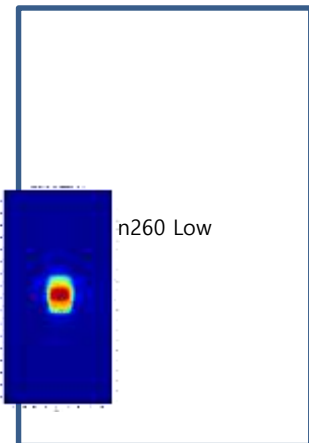
– n260 / Beam ID:17+145 / Back surface



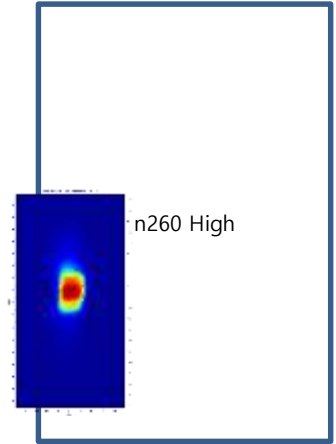
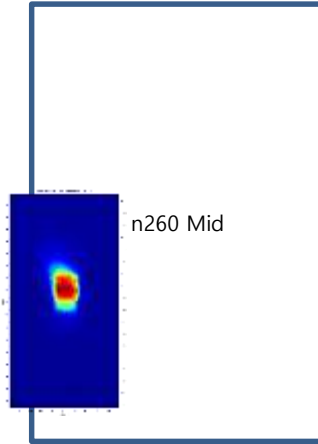
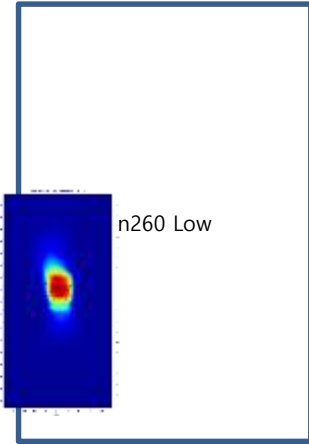
– n260 / Beam ID:21+149 / Back surface



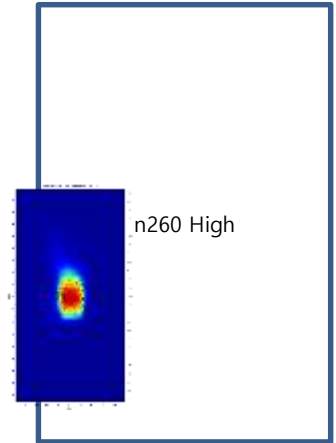
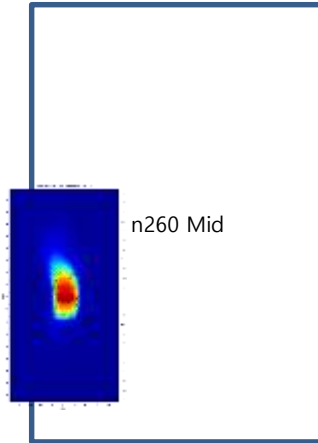
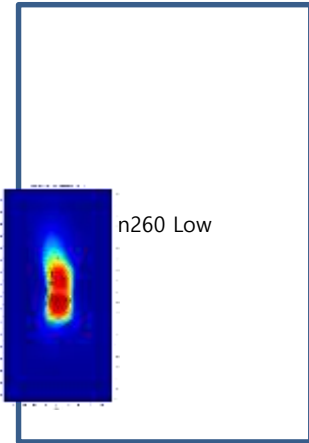
– n260 / Beam ID:22+150 / Back surface



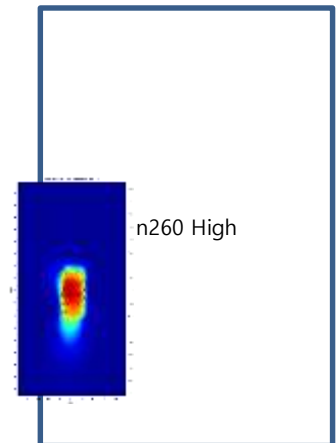
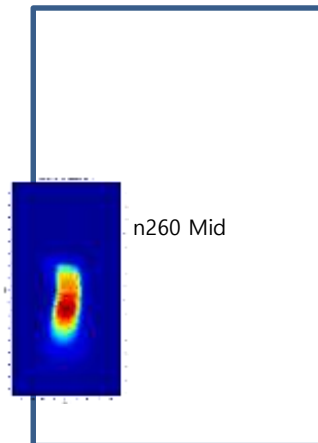
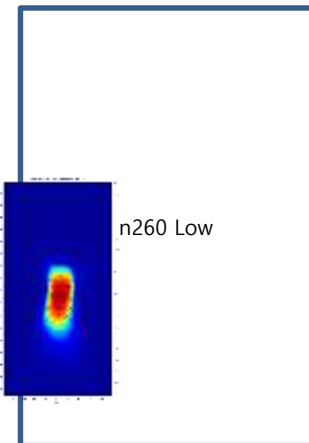
– n260 / Beam ID:23+151 / Back surface



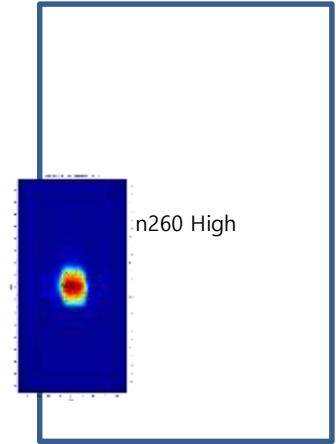
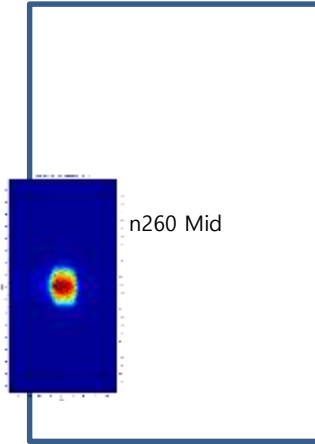
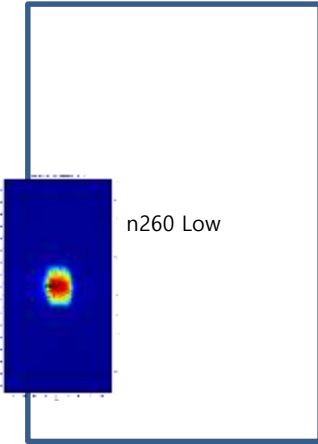
– n260 / Beam ID:29+157 / Back surface



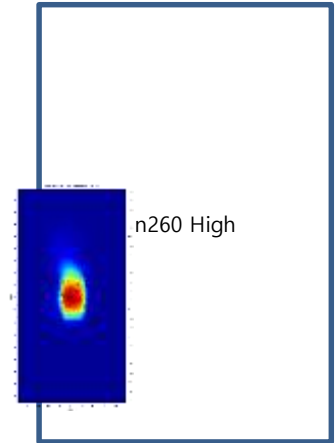
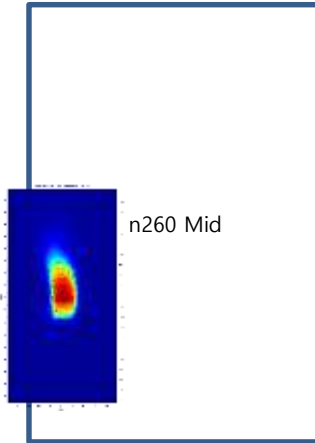
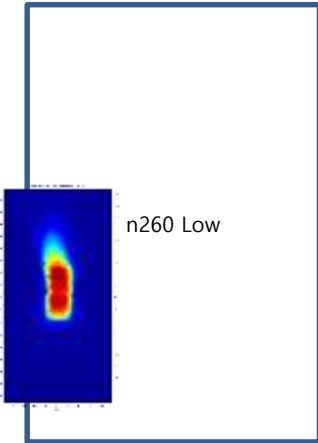
– n260 / Beam ID:30+158 / Back surface



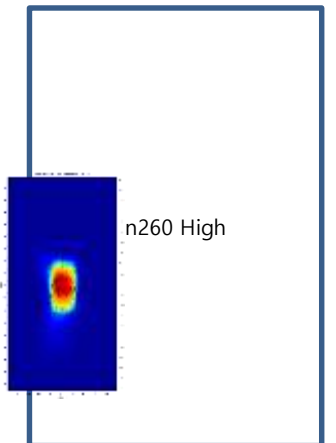
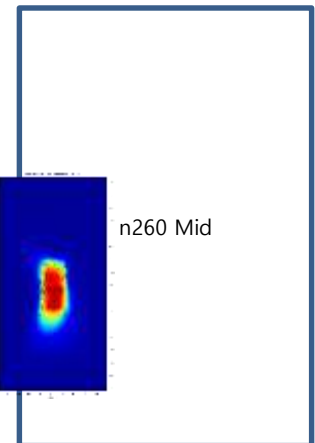
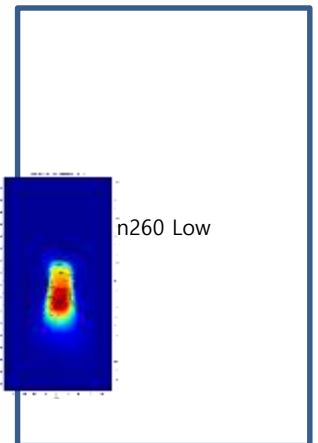
– n260 / Beam ID:31+159 / Back surface



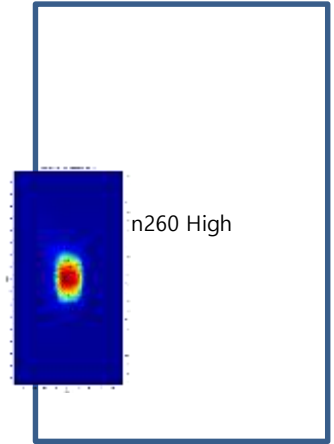
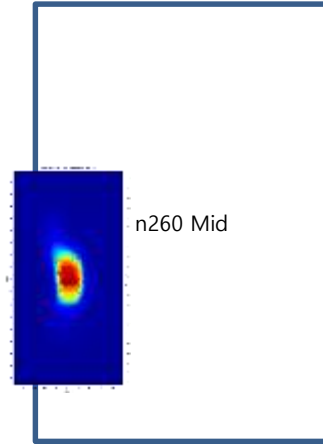
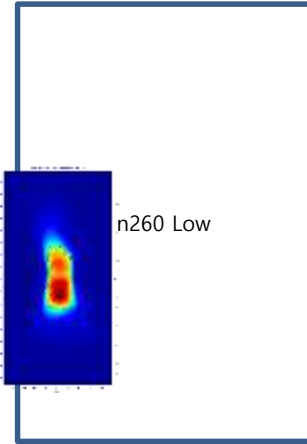
– n260 / Beam ID:32+160 / Back surface



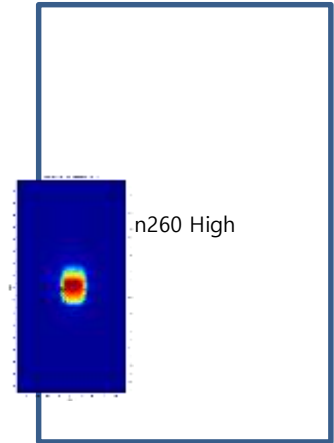
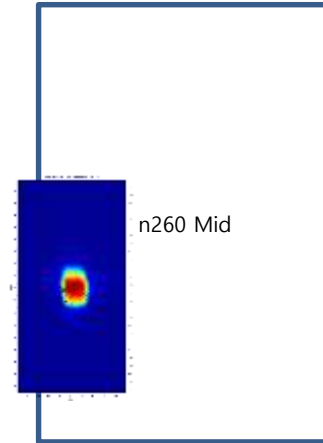
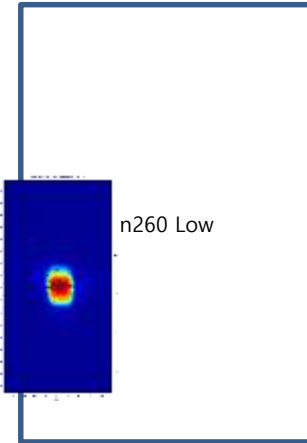
– n260 / Beam ID:33+161 / Back surface



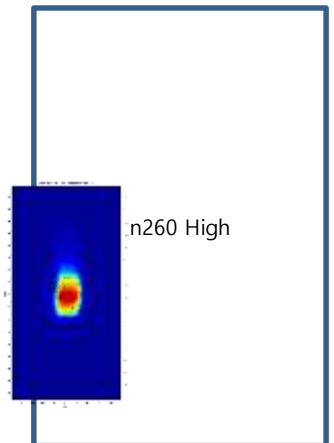
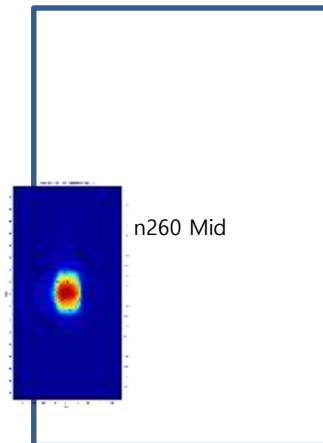
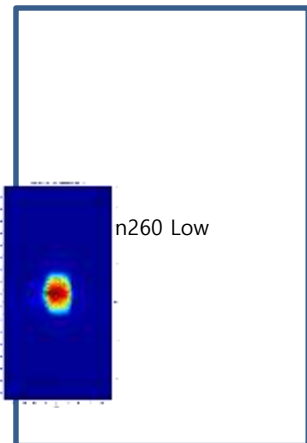
– n260 / Beam ID:38+166 / Back surface



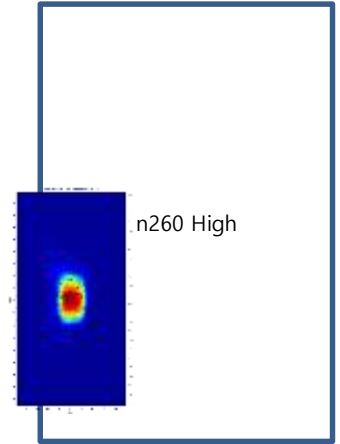
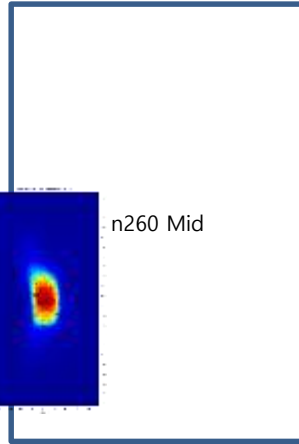
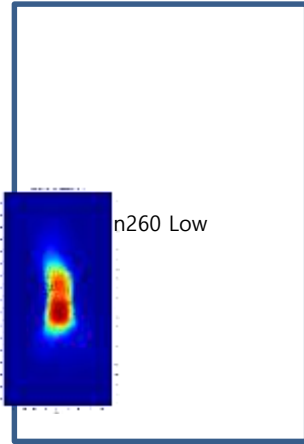
– n260 / Beam ID:39+167 / Back surface



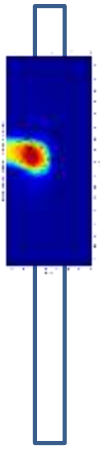
– n260 / Beam ID:40+168 / Back surface



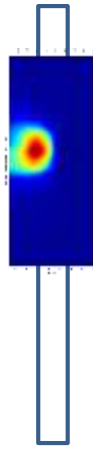
– n260 / Beam ID:41+169 / Back surface



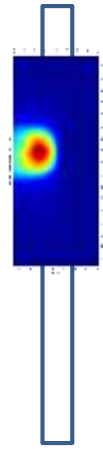
– n260 / Beam ID:0 / Right surface



n260 Low

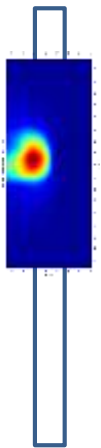


n260 Mid

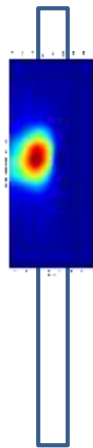


n260 High

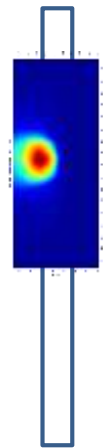
– n260 / Beam ID:2 / Right surface



n260 Low

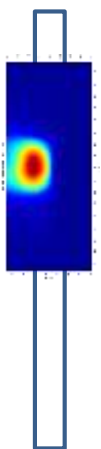


n260 Mid

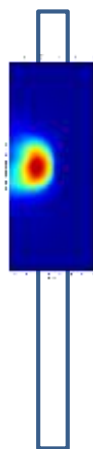


n260 High

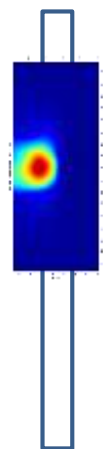
– n260 / Beam ID:4 / Right surface



n260 Low

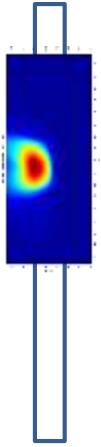


n260 Mid

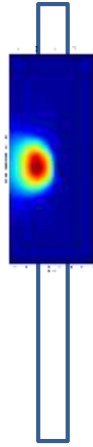


n260 High

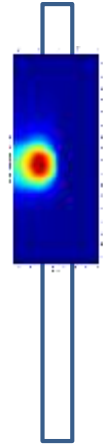
– n260 / Beam ID:6 / Right surface



n260 Low

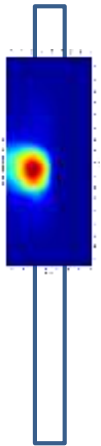


n260 Mid

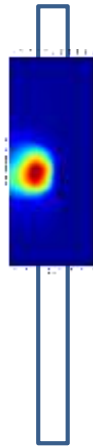


n260 High

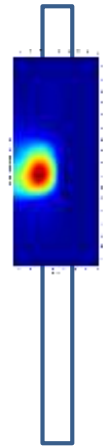
– n260 / Beam ID:8 / Right surface



n260 Low

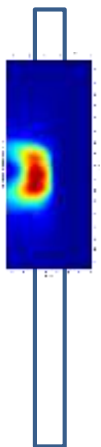


n260 Mid

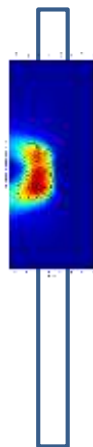


n260 High

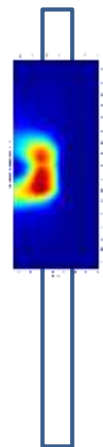
– n260 / Beam ID:10 / Right surface



n260 Low

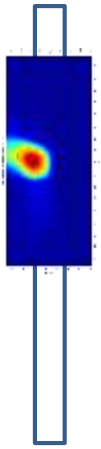


n260 Mid

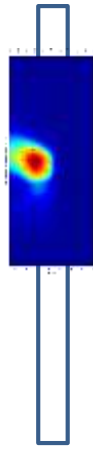


n260 High

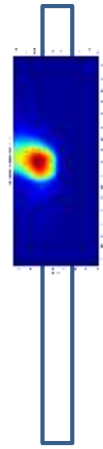
– n260 / Beam ID:11 / Right surface



n260 Low

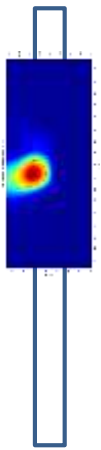


n260 Mid

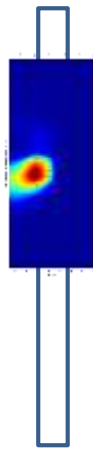


n260 High

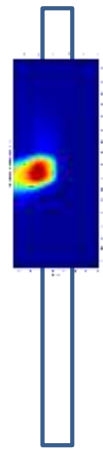
– n260 / Beam ID:12 / Right surface



n260 Low

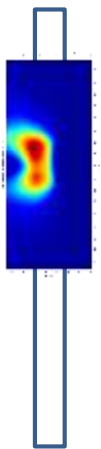


n260 Mid

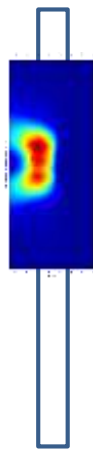


n260 High

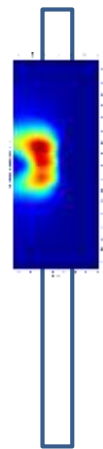
– n260 / Beam ID:13 / Right surface



n260 Low

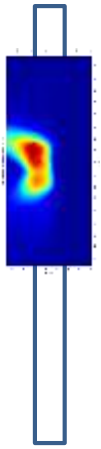


n260 Mid

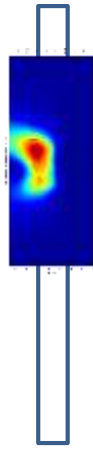


n260 High

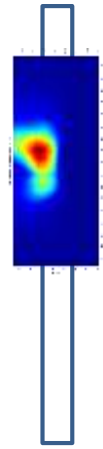
– n260 / Beam ID:18 / Right surface



n260 Low

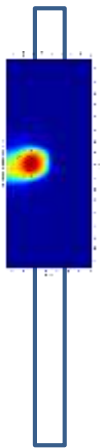


n260 Mid

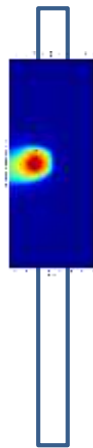


n260 High

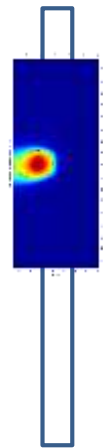
– n260 / Beam ID:19 / Right surface



n260 Low

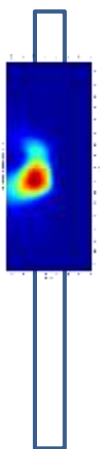


n260 Mid

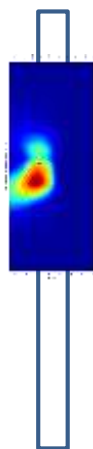


n260 High

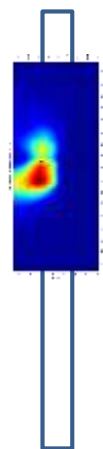
– n260 / Beam ID:20 / Right surface



n260 Low

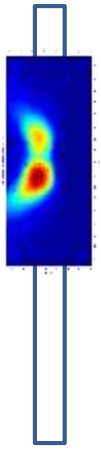


n260 Mid

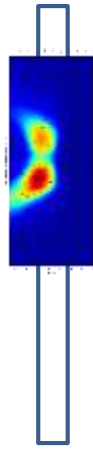


n260 High

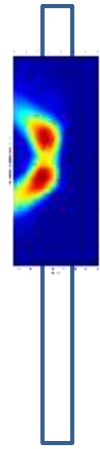
– n260 / Beam ID:24 / Right surface



n260 Low

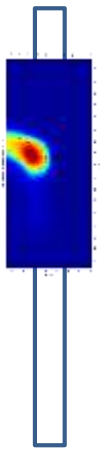


n260 Mid

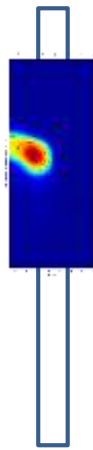


n260 High

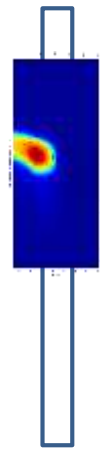
– n260 / Beam ID:25 / Right surface



n260 Low

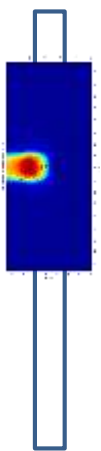


n260 Mid

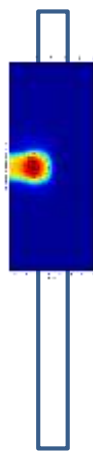


n260 High

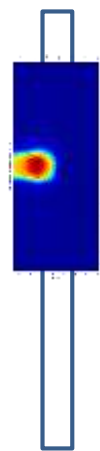
– n260 / Beam ID:26 / Right surface



n260 Low

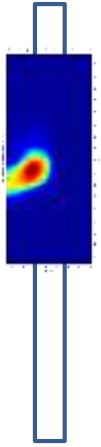


n260 Mid

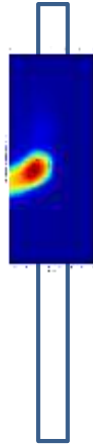


n260 High

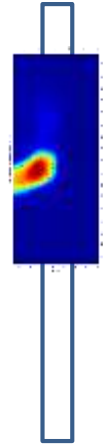
– n260 / Beam ID:27 / Right surface



n260 Low

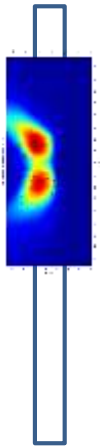


n260 Mid

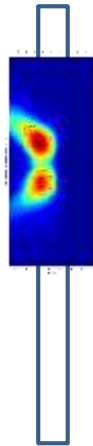


n260 High

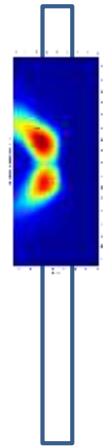
– n260 / Beam ID:28 / Right surface



n260 Low

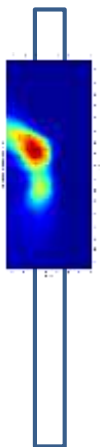


n260 Mid

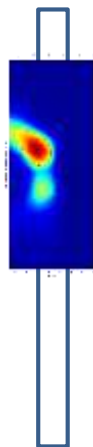


n260 High

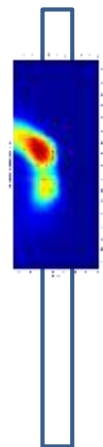
– n260 / Beam ID:34 / Right surface



n260 Low



n260 Mid

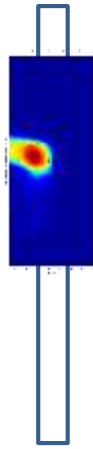


n260 High

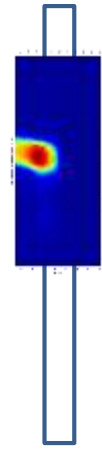
– n260 / Beam ID:35 / Right surface



n260 Low

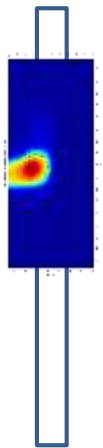


n260 Mid

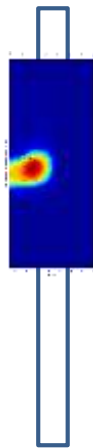


n260 High

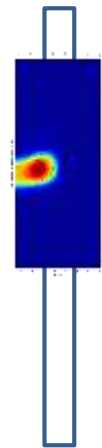
– n260 / Beam ID:36 / Right surface



n260 Low

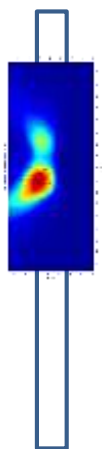


n260 Mid

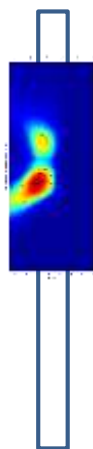


n260 High

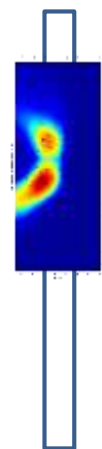
– n260 / Beam ID:37 / Right surface



n260 Low

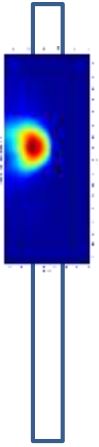


n260 Mid

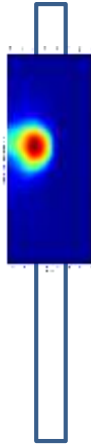


n260 High

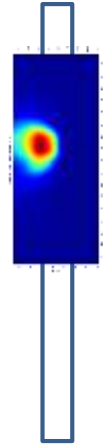
– n260 / Beam ID:128 / Right surface



n260 Low

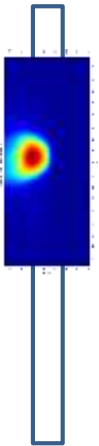


n260 Mid

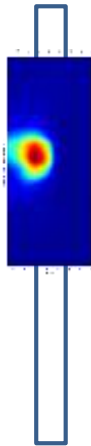


n260 High

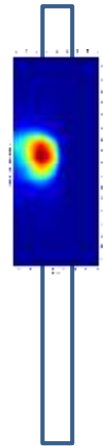
– n260 / Beam ID:130 / Right surface



n260 Low

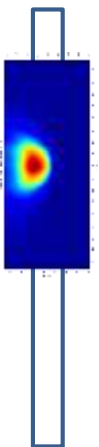


n260 Mid

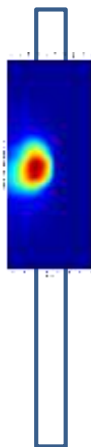


n260 High

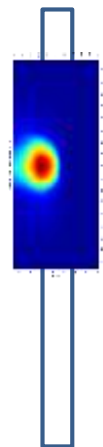
– n260 / Beam ID:132 / Right surface



n260 Low

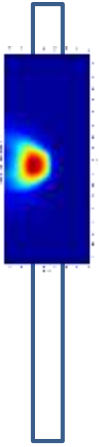


n260 Mid

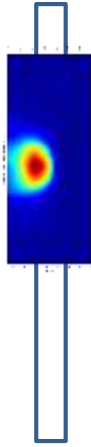


n260 High

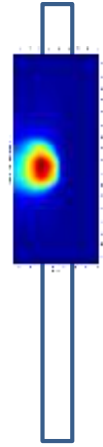
– n260 / Beam ID:134 / Right surface



n260 Low

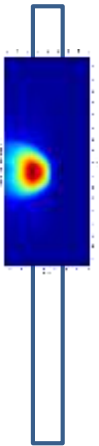


n260 Mid

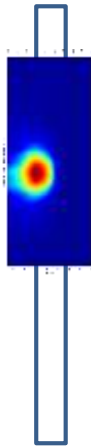


n260 High

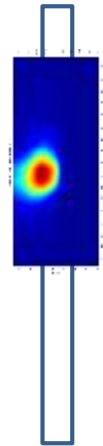
– n260 / Beam ID:136 / Right surface



n260 Low

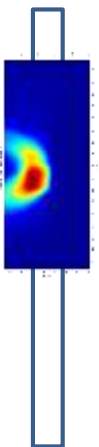


n260 Mid

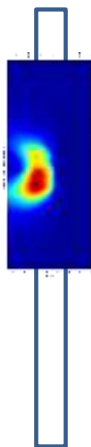


n260 High

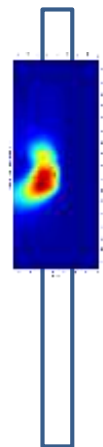
– n260 / Beam ID:138 / Right surface



n260 Low

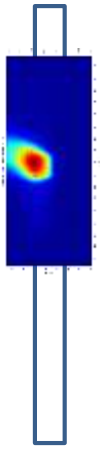


n260 Mid

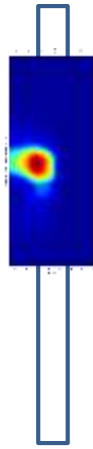


n260 High

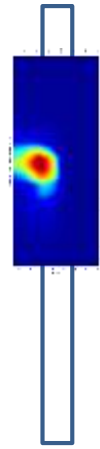
– n260 / Beam ID:139 / Right surface



n260 Low

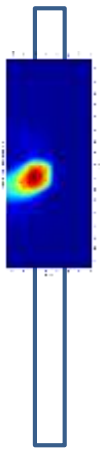


n260 Mid

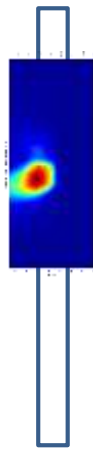


n260 High

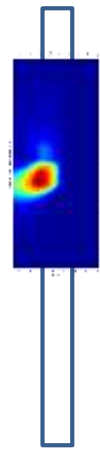
– n260 / Beam ID:140 / Right surface



n260 Low

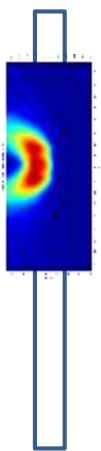


n260 Mid

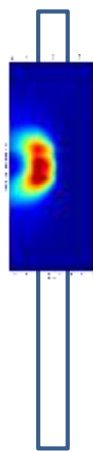


n260 High

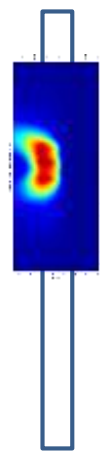
– n260 / Beam ID:141 / Right surface



n260 Low

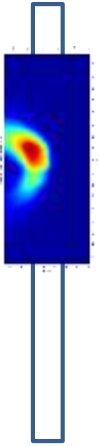


n260 Mid

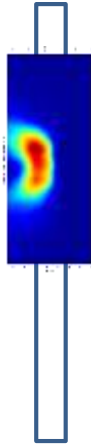


n260 High

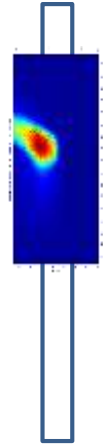
– n260 / Beam ID:146 / Right surface



n260 Low

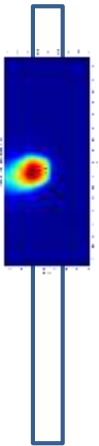


n260 Mid

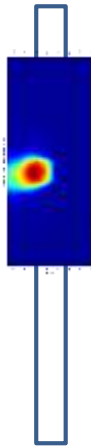


n260 High

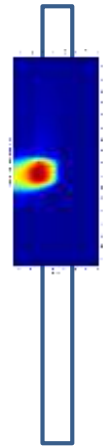
– n260 / Beam ID:147 / Right surface



n260 Low

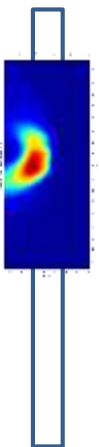


n260 Mid

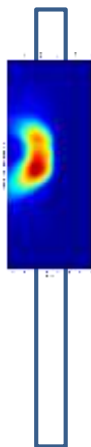


n260 High

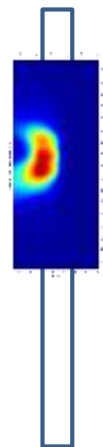
– n260 / Beam ID:148 / Right surface



n260 Low

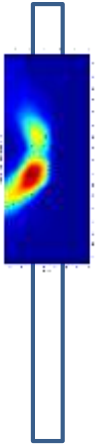


n260 Mid

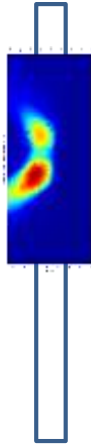


n260 High

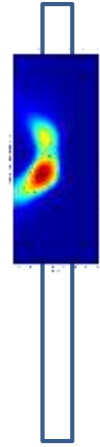
– n260 / Beam ID:152 / Right surface



n260 Low

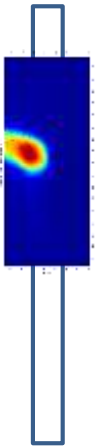


n260 Mid

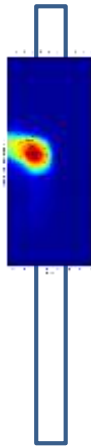


n260 High

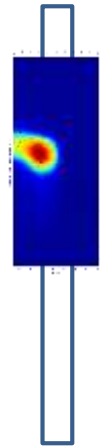
– n260 / Beam ID:153 / Right surface



n260 Low

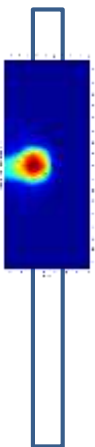


n260 Mid

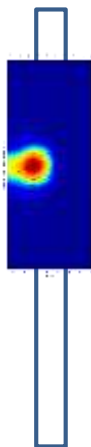


n260 High

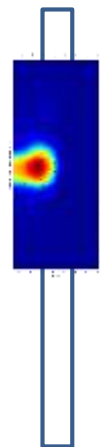
– n260 / Beam ID:154 / Right surface



n260 Low

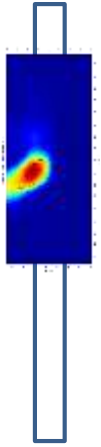


n260 Mid

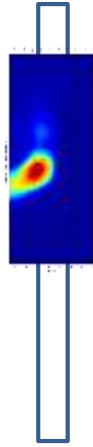


n260 High

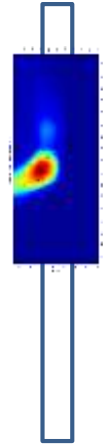
– n260 / Beam ID:155 / Right surface



n260 Low

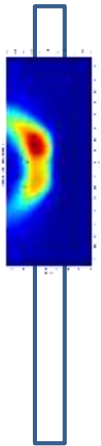


n260 Mid

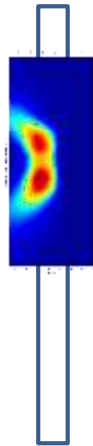


n260 High

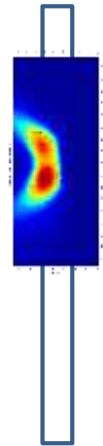
– n260 / Beam ID:156 / Right surface



n260 Low

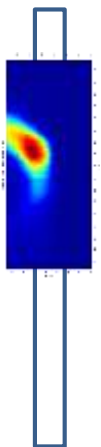


n260 Mid

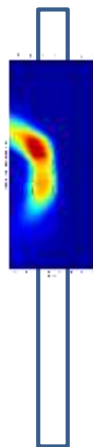


n260 High

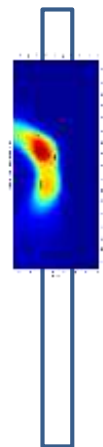
– n260 / Beam ID:162 / Right surface



n260 Low

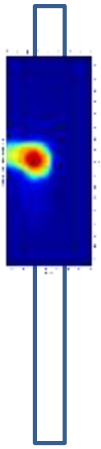


n260 Mid

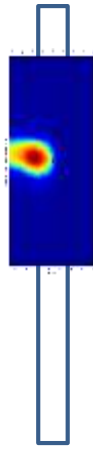


n260 High

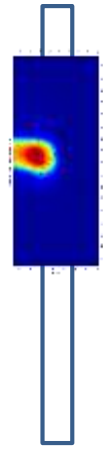
– n260 / Beam ID:163 / Right surface



n260 Low

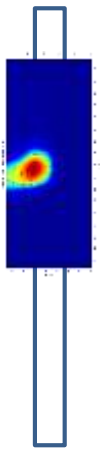


n260 Mid

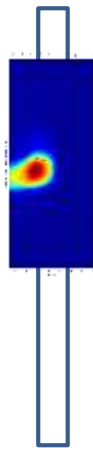


n260 High

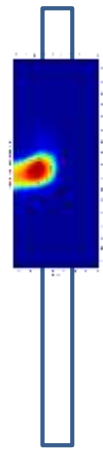
– n260 / Beam ID:164 / Right surface



n260 Low

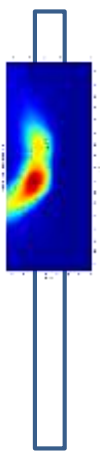


n260 Mid

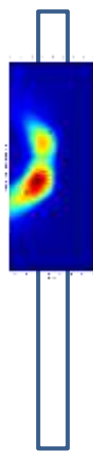


n260 High

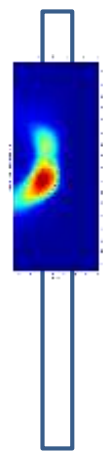
– n260 / Beam ID:165 / Right surface



n260 Low

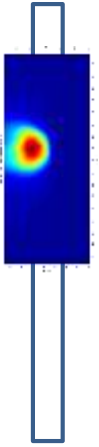


n260 Mid

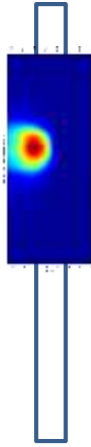


n260 High

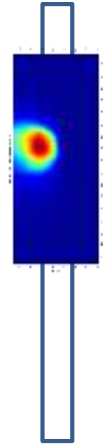
– n260 / Beam ID:0+128 / Right surface



n260 Low

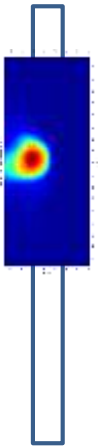


n260 Mid

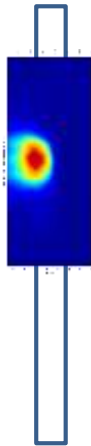


n260 High

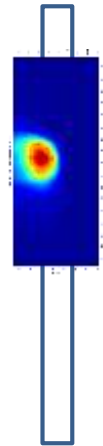
– n260 / Beam ID:2+130 / Right surface



n260 Low

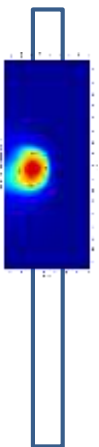


n260 Mid

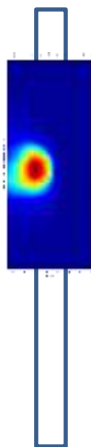


n260 High

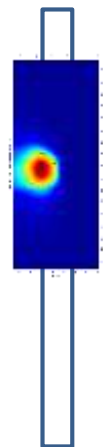
– n260 / Beam ID:4+132 / Right surface



n260 Low

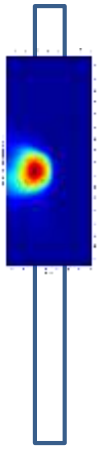


n260 Mid

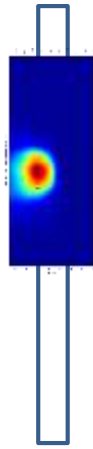


n260 High

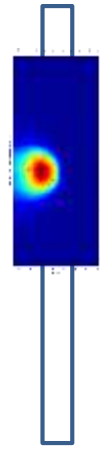
– n260 / Beam ID:6+134 / Right surface



n260 Low

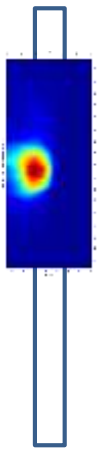


n260 Mid

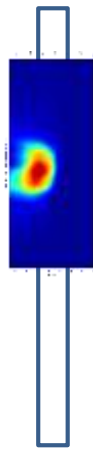


n260 High

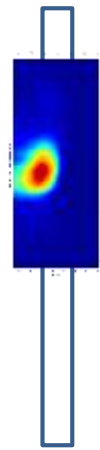
– n260 / Beam ID:8+136 / Right surface



n260 Low

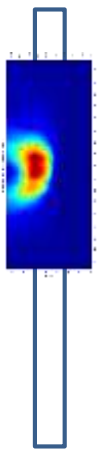


n260 Mid

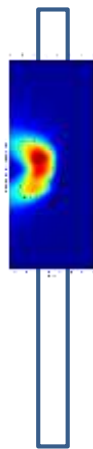


n260 High

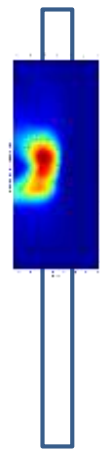
– n260 / Beam ID:10+138 / Right surface



n260 Low

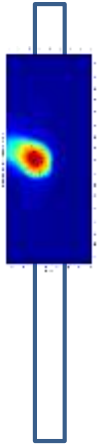


n260 Mid

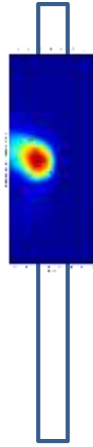


n260 High

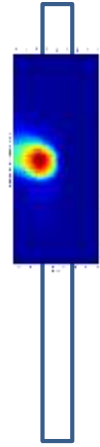
– n260 / Beam ID:11+139 / Right surface



n260 Low

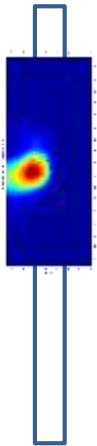


n260 Mid

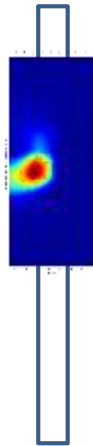


n260 High

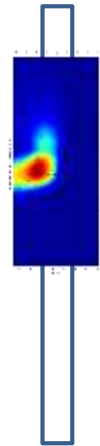
– n260 / Beam ID:12+140 / Right surface



n260 Low

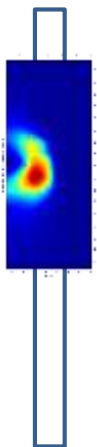


n260 Mid

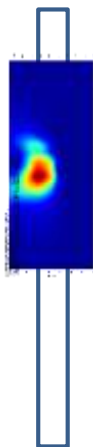


n260 High

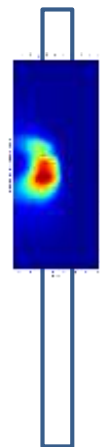
– n260 / Beam ID:13+141 / Right surface



n260 Low

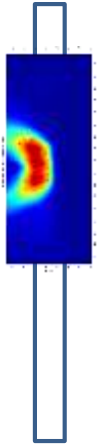


n260 Mid

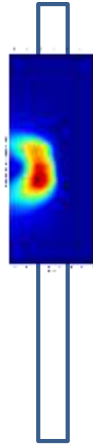


n260 High

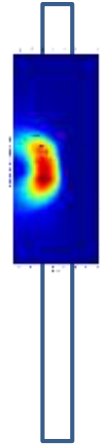
– n260 / Beam ID:18+146 / Right surface



n260 Low

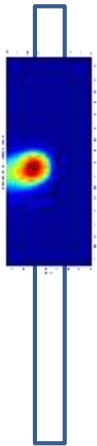


n260 Mid

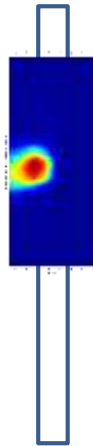


n260 High

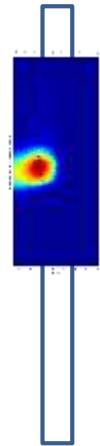
– n260 / Beam ID:19+147 / Right surface



n260 Low

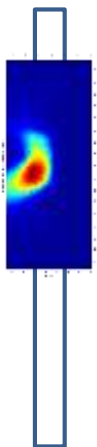


n260 Mid

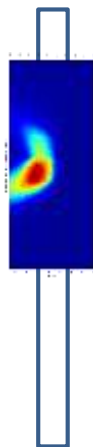


n260 High

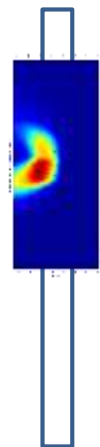
– n260 / Beam ID:20+148 / Right surface



n260 Low

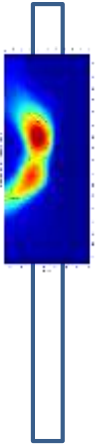


n260 Mid

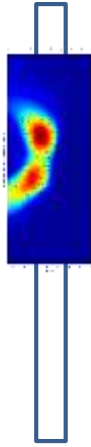


n260 High

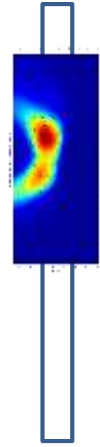
– n260 / Beam ID:24+152 / Right surface



n260 Low

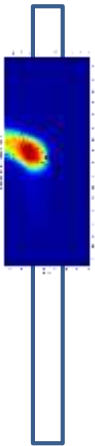


n260 Mid

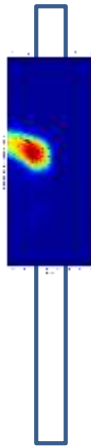


n260 High

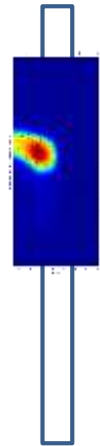
– n260 / Beam ID:25+153 / Right surface



n260 Low

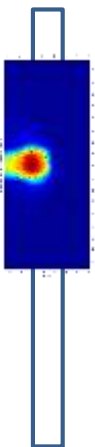


n260 Mid

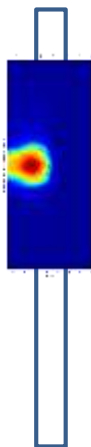


n260 High

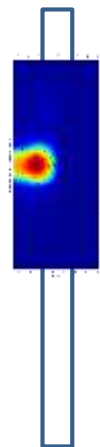
– n260 / Beam ID:26+154 / Right surface



n260 Low

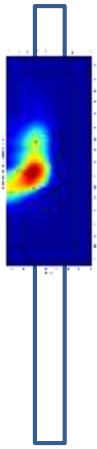


n260 Mid

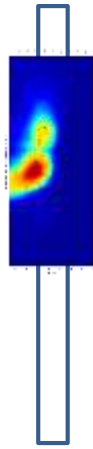


n260 High

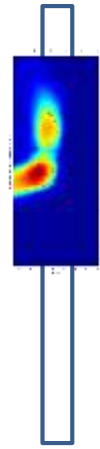
– n260 / Beam ID:27+155 / Right surface



n260 Low

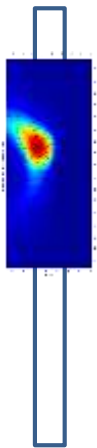


n260 Mid

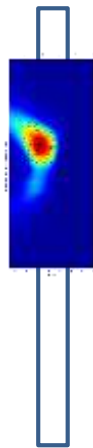


n260 High

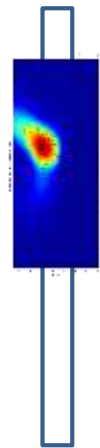
– n260 / Beam ID:28+156 / Right surface



n260 Low

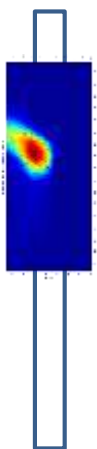


n260 Mid

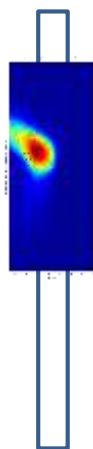


n260 High

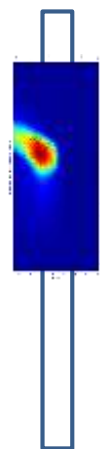
– n260 / Beam ID:34+162 / Right surface



n260 Low

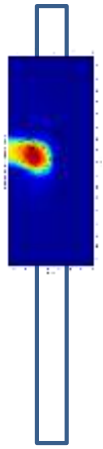


n260 Mid

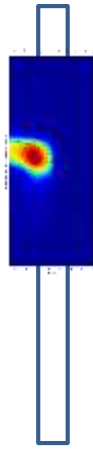


n260 High

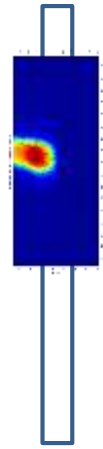
– n260 / Beam ID:35+163 / Right surface



n260 Low

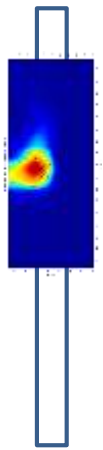


n260 Mid

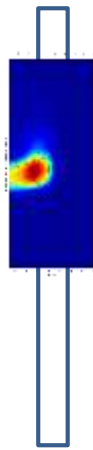


n260 High

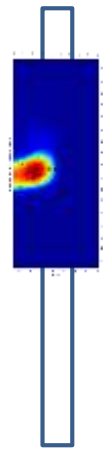
– n260 / Beam ID:36+164 / Right surface



n260 Low

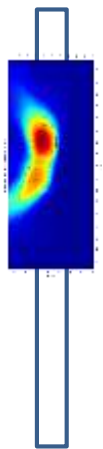


n260 Mid

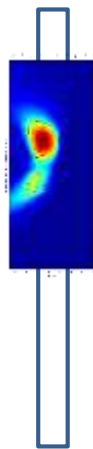


n260 High

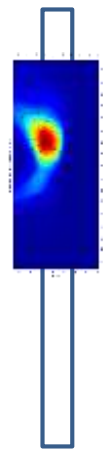
– n260 / Beam ID:37+165 / Right surface



n260 Low



n260 Mid



n260 High