

x_coor_of_CS	157
y_coor_of_CS	125
PA_for_specific_slit_1	79
width_for_specific_slit_1	10
length_for_specific_slit_1	320
x_coor_of_spec_slit_1	153
y_coor_of_spec_slit_1	106
PA_for_specific_slit_2	79
width_for_specific_slit_2	8
length_for_specific_slit_2	25
x_coor_of_spec_slit_2	37
y_coor_of_spec_slit_2	148
PA_for_specific_slit_3	79
width_for_specific_slit_3	8
length_for_specific_slit_3	21
x_coor_of_spec_slit_3	68
y_coor_of_spec_slit_3	142
PA_for_specific_slit_4	79
width_for_specific_slit_4	8
length_for_specific_slit_4	42
x_coor_of_spec_slit_4	104
y_coor_of_spec_slit_4	135
PA_for_specific_slit_5	79
width_for_specific_slit_5	8
length_for_specific_slit_5	18
x_coor_of_spec_slit_5	140
y_coor_of_spec_slit_5	128
PA_for_specific_slit_6	79
width_for_specific_slit_6	8
length_for_specific_slit_6	8
x_coor_of_spec_slit_6	169
y_coor_of_spec_slit_6	123
PA_for_specific_slit_7	79
width_for_specific_slit_7	8
length_for_specific_slit_7	46
x_coor_of_spec_slit_7	202
y_coor_of_spec_slit_7	116
PA_for_specific_slit_8	79
width_for_specific_slit_8	8
length_for_specific_slit_8	25
x_coor_of_spec_slit_8	254
y_coor_of_spec_slit_8	106