х_ у_	coor_of_CS coor_of_CS	157 125	
wi	_for_specific_slit_1 dth_for_specific_slit_1 ngth_for_specific_slit_1 coor_of_spec_slit_1 coor_of_spec_slit_1	79 10 320 153 106	
le x_	_for_specific_slit_2 dth_for_specific_slit_2 ngth_for_specific_slit_2 coor_of_spec_slit_2 coor_of_spec_slit_2	79 8 25 37 148	
le x_	_for_specific_slit_3 dth_for_specific_slit_3 ngth_for_specific_slit_3 coor_of_spec_slit_3 coor_of_spec_slit_3	79 8 21 68 142	
PA wi le x_ y_	_for_specific_slit_4 dth_for_specific_slit_4 ngth_for_specific_slit_4 coor_of_spec_slit_4 coor_of_spec_slit_4	79 8 42 104 135	
\w/1	_for_specific_slit_5 dth_for_specific_slit_5 ngth_for_specific_slit_5 coor_of_spec_slit_5 coor_of_spec_slit_5	79 8 18 140 128	
le x_	_for_specific_slit_6 dth_for_specific_slit_6 ngth_for_specific_slit_6 coor_of_spec_slit_6 coor_of_spec_slit_6	79 8 8 169 123	
Lei X_	_for_specific_slit_7 dth_for_specific_slit_7 ngth_for_specific_slit_7 coor_of_spec_slit_7 coor_of_spec_slit_7	79 8 46 202 116	
PA widen len	_for_specific_slit_8 dth_for_specific_slit_8 ngth_for_specific_slit_8 coor_of_spec_slit_8	79 8 25 254	