

Samples	y_stage	Image No.	Exposure (Sec)	DetX	DetX_Cr	Type	Attenuator
Air	42	83767		60	1960	1589.074 Direct Beam	7
Sample B (SB)	42	83766	20*3600		1960	1589.074 GISAXS	1
Air	46	83771		60	1960	1589.074 Direct Beam	1
SB	46	83770	20*3600		1960	1589.074 GISAXS	7

Rotation of Sample B

Samples	t_stage	Image No.	Exposure (Sec)	DetX	1589.074 Type	Attenuator	
Air	0	84635		60	1960	1589.074 Direct Beam	7
AgBeh	0	84636		300	1960	1589.074 Tr SAXS	1
Air	0	84845		60	1960	1589.074 Direct Beam	7
SB	0	84846	12*3600		1960	1589.074 GISAXS	1
SB	3	84853	12*3600		1960	1589.074 GISAXS	1
SB	6	84855	12*3600		1960	1589.074 GISAXS	1
SB	9	84872	12*3600		1960	1589.074 GISAXS	1
SB	12	84874	12*3600		1960	1589.074 GISAXS	1
SB	15	84886	12*3600		1960	1589.074 GISAXS	1
SB	18	84888	12*3600		1960	1589.074 GISAXS	1
SB	21	84897	12*3600		1960	1589.074 GISAXS	1
SB	24	84899	12*3600		1960	1589.074 GISAXS	1
SB	27	84908	12*3600		1960	1589.074 GISAXS	1
SB	30	84910	12*3600		1960	1589.074 GISAXS	1
SB	33	84918	12*3600		1960	1589.074 GISAXS	1
SB	36	84920	12*3600		1960	1589.074 GISAXS	1
SB	39	84927	12*3600		1960	1589.074 GISAXS	1
SB	42	84929	12*3600		1960	1589.074 GISAXS	1
SB	45	84942	12*3600		1960	1589.074 GISAXS	1
SB	48	84944	12*3600		1960	1589.074 GISAXS	1
SB	51	84952	12*3600		1960	1589.074 GISAXS	1
SB	54	84954	12*3600		1960	1589.074 GISAXS	1
SB	57	84961	12*3600		1960	1589.074 GISAXS	1
SB	60	84963	12*3600		1960	1589.074 GISAXS	1
SB	63	84969	12*3600		1960	1589.074 GISAXS	1
SB	66	84971	12*3600		1960	1589.074 GISAXS	1
SB	69	84978	12*3600		1960	1589.074 GISAXS	1
SB	72	84980	12*3600		1960	1589.074 GISAXS	1
SB	75	84988	12*3600		1960	1589.074 GISAXS	1
SB	78	84990	12*3600		1960	1589.074 GISAXS	1
SB	81	85001	12*3600		1960	1589.074 GISAXS	1
SB	84	85003	12*3600		1960	1589.074 GISAXS	1
SB	87	85010	12*3600		1960	1589.074 GISAXS	1
SB	90	85012	12*3600		1960	1589.074 GISAXS	1