

Sheet1

Filter	Lamp (%)	Counts	Exp(s)	Binning	Readout
u_Strom	100	8000		600 1x1	Normal
v_Strom	100	22000		60 2x2	Normal
b_Strom	50	25000		25 2x2	Normal
y_Strom	50	24000		6 2x2	Normal
B_Bessell	60	20000		6 2x2	Normal
V_Bessell	30	20000		6 2x2	Normal
R_Bessell	20	20000		3 2x2	Normal
I_Bessell	10	20000		3 2x2	Normal
B_Bessell	35	11000		4 2x2	Normal
V_Bessell	20	20000		4 2x2	Normal
R_Bessell	10	18000		4 2x2	Normal
I_Bessell	7	26000		5 2x2	Normal
Gunn_G	57	10000		5 2x2	Normal
Gunn_Z	30	10000		5 2x2	Normal
u_SDSS	100	22000		600 2x2	Normal
g_SDSS	40	21000		4 2x2	Normal
r_SDSS	15	20000		6 2x2	Normal
i_SDSS	10	20000		6 2x2	Normal
z_SDSS	12	25000		4 2x2	Normal
6563/75	100	20000		30 2x2	Normal
3727/44	100	5500		300 2x2	Normal
5019/50	100	22000		17 2x2	Normal
5130/155	100	23000		8 2x2	Normal
6129/140	40	18000		5 2x2	Normal
6520/76	65	21000		4 2x2	Normal
6563/75	60	25000		6 2x2	Normal
6600/75	60	20000		4 2x2	Normal
6606/75	50	32000		5 2x2	Normal
6649/76	65	20000		3 2x2	Normal
6660/100	40	21000		6 2x2	Fast
6693/76	45	18000		5 2x2	Fast
6738/50	60	20000		5 2x2	Fast
6826/78	50	22000		5 2x2	Fast
6840/100	40	22000		5 2x2	Fast
6850/95	100	24000		3 2x2	Fast
6871/78	50	23000		5 2x2	Fast
6961/79	45	20000		4 2x2	Fast
6916/78	45	20000		5 2x2	Fast
7007/79	40	20000		4 2x2	Fast
7384/84	40	20000		4 2x2	Fast
5007/55	100	24000		15 2x2	Fast
5135/90	100	27000		8 4x4	Fast
6572/25	100	20000		6 4x4	Fast
6734/48	100	25000		4 4x4	Fast
6852/95	50	22000		4 4x4	Fast