

After downloading the template, you will want to edit each column to reflect what you want in the queue.
Keep in mind, the resulting queue will be named using this csv filename.

File Name will also create experiment files with the same name.

Detector files are case sensitive as well. Type into csv file exactly as they are in WebXAS.

Num Scans is the number of sweeps for the experiment file or spot.

A	B	C	D	E	F	G	H	I	J	K	L
Sample	File Name	Region	Detector	MOTOR VERT2	MOTOR HORZ2	MOTOR S1HGAP	Num Scans	Sample Information			
1	Sam1_1	Fe_calib.rgn	lytle.det	15	43.2	6	7	Sample 1 spot 1. Insert details about sample and experiment here.			
1	Sam1_2	Fe_calib.rgn	lytle.det	14	43.2	5	7	Sample 1 spot 2. Insert details about sample and experiment here.			
1	Sam1_3	Fe_calib.rgn	lytle.det	13	47	7	7	Sample 1 spot 3. Insert details about sample and experiment here.			

Region files must already exist and are case sensitive. Type into csv file exactly as they are in WebXAS.

You can include as many motor moves as you need. Each motor needs its own column titled "MOTOR" + the motor name (all caps)

Sample information is the info you'd have typed into the comments. This is information which will save to the headers of the data files.

The Sample column is purely for your own tracking. You can also get rid of this column if you find it's not useful to you.