#	Step	Devices	Input	Output	Comment
1	Pointer le télescope	Mount	Star coordinates	Pointing OK	Pointage approximatif
2	Check focusing	UVEX, Guiding cam	Focus target, temperature	Focus OK	Si insuffisant, on doit faire une mise au point
3	Repérer la position de le fente	UVEX, Guiding cam	Rough slit area	Precise slit position	On utilise la lampe de flat ou de calib
4	Precise pointing	UVEX, Guiding cam, mount	Star coordinates, precise slit position	Star in slit OK	Put the star in the slit, using plate solving
5	Activate PHD2 guiding	Mount, Guiding cam	Precise slit position	Star in slit OK	
6	Take series of target	UVEX, Science cam	Nb & exp time, temperature ?	Series completed	
7	Stop PHD2 guding				
8	Take series of calib spectra	UVEX, Science cam	Nb & exp time, temperature	Series completed	
9	Take series of flat spectra	UVEX, Science cam	Nb & exp time, temperature	Series completed	
10	Take series of dark images	UVEX, Science cam	Nb & exp time, temperature	Series completed	Check first if images are available in library
11	Take series of bias images	UVEX, Science cam	Nb & exp time, temperature	Series completed	Check first if images are available in library
12	Create the observation file		All data above		This is a Yaml file