**Target:**

1. *Acquisition image of field:*
	1. **Mask OUT**
	2. **Grating OUT**
	3. Exposure Time: 5 sec
	4. display *filename* 1
	5. ds9 pan zoom rot. angle:
	6. imexam: “a”: COL: LINE:
	7. ds9 pan zoom rot. Angle 🡪 0
2. *Acquisition image of slit:*
	1. **Mask IN**
	2. Exposure Time: 5 sec
	3. display *filename* 1
	4. imexam: “J”@474: CENTER:
	5. Calculate Required Offset"
	6. Apply Offset
	7. Wait
3. *Acquisition of target in slit:*
	1. Exposure Time: 5 sec
	2. display *filename* 1 zs- zr- z1=700 z2=4000
	3. imexam “J”@474
		1. above target VALUE:
		2. on target VALUE:
		3. below target VALUE:
4. *Test spectrum of target in slit:*
	1. **Grating IN**
	2. Exposure Time:
	3. display *filename* 1
	4. implot: c -- w e e -- :l
	5. Spectrum type:

1. Additional spectra:
	1. Exposure Time:
2. *Wavecal:*
	1. YES / NO