

lo

OACL SPECTRA DATA TABLE (OSDT)

n/ y	target (id) mag v	gdo (y/m/d) UT (med)	h (°,')	telescope d mm, f	CCD Hpx, dimpx μ m Vpx, dimpx μ m (binning)	spect. (l/mm)	slit (38 μ m) H FOV (")	disp. (Å/px)	teor. res. $\lambda / \Delta\lambda$ 550nm	subpose stack (n) x exp.(sec)	CCD bias, dark (y/n)	"slit" guide (y/n)	atm.abs. correction (y/n)	MILES ref. star (id)	IRC lamp T (° K)	Δx calib (px)	additional infos / notes
1/ 14	Alpha Vir (Spica) 1.0	14/05/26 22:15:53	29° 32 '	C8 (SC) 203, 1/10	H 3326, 5.4 V 2504, 5.4 (2x2)	600	3.85	?	85.6	1 x 30	no	no	no	no	-	-	Not CCD H,V spectra oriented. "First spec. img"
2/ 14	Alpha Vir (Spica) 1.0	14/06/01 22:36:46	24° 19 '	C8 (SC) 203, 1/10	H 3326, 5.4 V 2504, 5.4 (2x2)	600	3.85	?	85.6	6 X 60	yes	no	no	no	2900	?	Guide: piggy back ED103SWT + Lo- destar;Tmax< 10m
3/ 14	Alpha Boo (Arturo)	14/06/01 23:06:22	51° 06 '	C8 (SC) 203, 1/10	H 3326, 5.4 V 2504, 5.4 (2x2)	600	3.85			3 x 60	no	no	no	no	2900	1	Guide: piggy back ED103SWT + Lo- destar;Tmax< 10m
4/ 14	Alpha Aql (Arturo)			C8 (SC) 203, 1/10	H 3326, 5.4 V 2504, 5.4	600	3.85							no	2900		
5/ 14	Alpha Lyr (Vega) 0			C8 (SC) 203, 1/10	H 3326, 5.4 V 2504, 5.4	600	3.85							no	2900		
6/ 14	Beta Lyr (Sheliak), 0			C8 (SC) 203, 1/10	H 3326, 5.4 V 2504, 5.4	600	3.85							no	2900		
7/ 14	Gamma Aql (Tarazed), 2.58			C8 (SC) 203, 1/10	H 3326, 5.4 V 2504, 5.4	600	3.85							no	2900		
8/ 14	Alpha Aql (Altair)			C8 (SC) 203, 1/10	H 3326, 5.4 V 2504, 5.4	600	3.85							no	2900		
9/ 14	Alpha Aql (Altair)			C20(Cas) 500, 1/18	H 3326, 5.4 V 2504, 5.4	600	0.87							no	2900		
10/ 14	Beta Lyr (Sheliak)			C20(Cas) 500, 1/18	H 3326, 5.4 V 2504, 5.4	600	0.87							no	2900		

Legenda:

- target data
- spectrograph data
- calibration/reduction data

Note:

- Observation site: **C96** (MPC designation);
- **gdo** is referred to the subposes centre exposure;
- **slit geometrical dimensions**: H (large) = 38 μ m.

OACL SPECTRA DATA TABLE (OSDT)

n/ y	target (id) mag v	gdo (y/m/d) UT (med)	h (°,')	telescope d mm, f	CCD Hpx, dimpx μ m Vpx, dimpx μ m (binning)	spect. (l/mm)	slit (38 μ m) H FOV (")	disp. (Å/px)	teor. res. $\lambda / \Delta\lambda$ 550nm	subpose stack (n) x exp.(sec)	CCD bias, dark (y/n)	"slit" guide (y/n)	atm.abs. correction (y/n)	MILES ref. star (id)	IRC lamp T (° K)	Δx calib (px)	additional infos / notes
11/ 14	Alpha Lyr (Vega) 0.0			C20(Cas) 500, 1/18	H 3326, 5.4 V 2504, 5.4	600	0.87							no	2900		
12/ 14																	
13/ 14																	
14/ 14																	
15/ 14																	
16/ 14																	
17/ 14																	
18/ 14																	
19/ 14																	
20/ 14																	

Legenda:

- target data
- spectrograph data
- calibration/reduction data

Note:

- Observation site: **C96** (MPC designation);
- **gdo** is referred to the subposes centre exposure;
- **slit geometrical dimensions**: H (large) = 38 μ m.