



R. Michael Rich &lt;rmrast@ gmail.com&gt;

---

**2018-05-23 Kast Calibration Log...**1 message

---

**plynam** <plynam@ucolick.org>  
To: Mike Rich <rmr@astro.ucla.edu>

Wed, May 23, 2018 at 10:14 PM

**2018-05-23 KAST CALIBRATIONS LOG**

=====

\*\*\*\*\*

\*\*\* BLUE \*\*\*

\*\*\*\*\*

FILE	APERTURE	T_EXP	DESCRIPTION
------	----------	-------	-------------

=====

b 201--202	2.0 arcsec	5.0 s	HeHgCdArNe Arc
b 203--204	0.5 arcsec	20.0 s	HeHgCdArNe Arc -- Centre definition
b 205--209	2.0 arcsec	0.0 s	Bias --- DO NOT USE (SHUTTER OPEN)!!!
b 220	2.0 arcsec	40.0 s	Dome Flat --- DO NOT USE (SHUTTER CLOSED)!!!
b 211--220	2.0 arcsec	40.0 s	Dome Flat, Super Blue Dimmer 50 pc (ca 50000)
b 221--230	2.0 arcsec	0.0 s	Bias

\*\*\*\*\*

\*\*\* RED \*\*\*

\*\*\*\*\*

FILE	APERTURE	T_EXP	DESCRIPTION
------	----------	-------	-------------

=====

r 201--202	2.0 arcsec	3.0 s	830/8460 HeHgCdArNe Arc
r 203--204	0.5 arcsec	12.0 s	830/8460 HeHgCdArNe Arc -- Centre definition
r 205--209	2.0 arcsec	0.0 s	Bias --- DO NOT USE (SHUTTER OPEN)!!!
r 210--220	2.0 arcsec	2.0 s	830/8460 Dome Flat, Super Blue Dimmer 50 pc (ca 20000)
r 221--230	2.0 arcsec	10.0 s	1200/5000 Dome Flat, Super Blue Dimmer 50 pc

(ca 20000)

r 231--232 2.0 arcsec 2.0 s 1200/5000 HeHgCdArNe Arc

r 233--234 0.5 arcsec 6.0 s 1200/5000 HeHgCdArNe Arc -- Centre definition

r 235--244 2.0 arcsec 0.0 s Bias

=== END OF FILE ===