

Com-10: Carmelo Notes 12 Feb 20

```
IDL> ln_gws_opt_tt,0.01,0.12 @ 221Hz TTGAIN: 0.100000
14-20: sx.gws.wfc.20200212_00020_slp.fits
Closed loop 20 mds, saved shape
/local/aomeas/adsec_calib/flat/Applicable/LN.FLAT.20mds.COM10.RR.sav
60mds
/local/aomeas/adsec_calib/flat/Applicable/LN.FLAT.60mds.COM10.RR.sav
70 mds
/local/aomeas/adsec_calib/flat/Applicable/LN.FLAT.70mds.COM10.RR.sav
ln_gws_opt_tt,0.01,0.15 @ 668Hz
ln_gws_opt_tt,0.052,0.32 @668Hz TTGAIN: 0.227560
Excitation peak at 80Hz
HBS off
sx gws #35
no difference
loaded in /2017-06-Com2/GWS_Calib/SX/bin2/KL_v18/ 200 mds reconstructor RecMatRot_100cond.200_-##.0.fits
command line: cd ./2019-10-Com9/python/
    870 python calibrateIM.py --CONFIG=/data/2018-11-Com6/config/DX_CalAdsecIM.cfg 6
    871 python calibrateIM.py --CONFIG=/data/2018-11-Com6/config/DX_CalAdsecIM.cfg 1
    872 python loop.py UploadRectMat --side dx ../archive/Rec50mds+0000.26..dx.fits
    873 python loop.py ReStartLoop --side dx 668
    874 python loop.py StopLoop --side dx
    875 python loop.py ReStartLoop --side dx 668
    876 python loop.py StopLoop --side dx
    877 python loop.py ReStartLoop --side dx 668
    878 python loop.py StopLoop --side dx
    879 python loop.py UploadRectMat --side dx ../archive/Rec30mds+0000.26..dx.fits
python loop.py StartLoopDist --side sx 221
NEW REC /local/aomeas/adsec_calib/flat/Applicable/LN.FLAT.100mds.COM10.RR.sav
/local/aomeas/adsec_calib/flat/Applicable/LN.FLAT.120mds.COM10.RR.sav
COM 10 20200213
Collimator Focusing [ hatch closed]
FP20 Focusing in Closed Loop Bin4, [ hatch closed, focus and ccd center in BIN1 (SNR 20), Mask Bin 4, mag 9, SNR 15, adjusting mag]
BIAS [ hatch closed] & DARKs [hatch closed]
Preset on Bright Star
ACTIVE OPTICS [ hatch open]
Preset on target, check rotation range
GWS acquisition, Check Recmat service (set the shape file (only name no path)),
```

Posted: 2020-02-13 04:17 (Updated: 2020-02-14 03:43)

Author: [arcidiacono](#)

Categories: [Com-10](#)

Comments

No comments.