

26.09.2019

22h17: pointing to RZ Psc

mov_sync -exp=10

22h21: repointing to 01:09:47.27 +27:58:56.0 to have more comp stars in FoV

final coords: 01:10:48; +28:05:49

22h30: focus ok; adjusting exptime

CCD0: 7 sec

CCD1: 5 sec

CCD2: 10 sec

22h37: --exp0=7 --exp1=5 --exp2=10 --nexp=10000 --obj=RZ_Psc

images were not saved. Stopping the cameras: stop_obs_all

started again the observations

22h50: starting ag

ag --ccd=1 --refid=0059 (image from r camera) --obj=RZ_Psc

continuing with the science target

27.09.2019

20h13: pointing to EW2034

mov_sync --exp=10

exp0=45

exp1=20

exp2=45

20h24: repointing: 20 34 00.0 +49 33 44.0

00h40: finished EW2034

seeing ппц - надо большую экспозицию

01h18:

Проблема с гидированием.

28.09.2019

closed all terminals
setup_alex2
setup_shine2
flatdark

ToT opens the dome

19h22 - too bright

EW2034

pointing 20 34 00.0 +49 33 44.0

mov command

exp0=30
exp1=25
exp2=45

obj -exp ... science seq

ag ...

on target

00h51: clouds start to arrive; stopping EW

exp0=10
exp1=5
exp2=30

lowered the exptime a bit (saturation)

4h58: clouds, stopping obs

29.09.2019

21h20 - on target (EW2034)

1h00: switching to RZ Psc

3h15: clouds. Stopping

30.09.2019

18h12 UT: connecting to Tokio, preparing the PCs

20h00: pointing

20h08: on target

01h50: stopped EW2034; pointing to RZ Psc (01 09 46.00 +27 59 43.50) and
offset: -90" in RA

4h25 - finishing