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Mauna Loa Solar Observatory Observer's Log
      Wed Apr 13 15:46:04 GMT 2022
Year: 22 Doy: 103
Observer: lisapg
WEATHER COMMENT: lisapg: Wed Apr 13 16:16:50 GMT 2022
Temp: 35.9f with wind speed at about 5-10mph from the South-Southwest. Bands of cirrus
on the Eastern horizon and to the North but so far clear above.
  _end_
GENERAL COMMENT BY lisapg: Wed Apr 13 16:31:35 GMT 2022
PM Blew off Kcor O1
GENERAL COMMENT BY lisapq: Wed Apr 13 16:31:39 GMT 2022
PM Blew off UCoMP 01
  end
UCOMP COMMENT BY mlso: Wed Apr 13 16:52:36 GMT 2022
Updated ucomp lyot tuning files.
  _end_
Wed Apr 13 17:05:41 GMT 2022 Running UCOMP Cookbook all_wavelenght_coronal_flat.cbk lin
GENERAL COMMENT BY lisapg: Wed Apr 13 17:06:26 GMT 2022
Kcor above dome
 ___end_
Wed Apr 13 17:07:23 GMT 2022 Kcor Focus/alignment program exited
Wed Apr 13 17:09:15 GMT 2022 KCOR Start Synoptic Patrol
Wed Apr 13 17:20:58 GMT 2022 Running UCOMP Cookbook all_wavelenght_coronal.cbk line 0
Wed Apr 13 17:24:10 GMT 2022 Running UCOMP Cookbook all_wavelength_coronal_flat.cbk lin
e 0
UCOMP COMMENT BY lisapg: Wed Apr 13 17:25:47 GMT 2022
UComp crashed trying to open a nonexistent script, restarted UComp GUI and reloaded dai
ly.menu to hopefully fix it.
___end_
Wed Apr 13 17:39:28 GMT 2022 Running UCOMP Cookbook all_wavelength_coronal.cbk line 0
Wed Apr 13 17:44:44 GMT 2022 KCOR End Patrol
Wed Apr 13 17:44:52 GMT 2022 KCOR End Patrol
GENERAL COMMENT BY lisapg: Wed Apr 13 17:45:08 GMT 2022
Band of cirrus passing through, pushing through it
  _end_
Wed Apr 13 17:46:12 GMT 2022 KCOR Start Synoptic Patrol
Wed Apr 13 18:07:36 GMT 2022 Running UCOMP Cookbook all_wavelength_coronal.cbk line 0
****Possible CME in Progress lisapg**** : Wed Apr 13 18:20:40 GMT 2022
Observers report with medium confidence a CME seen launching between PA 220-235 at UT 1
7:12:14; event may have already been in progress at start of observing.
  _end_
GENERAL COMMENT BY lisapg: Wed Apr 13 18:24:21 GMT 2022
Small band passing, pushing through.
___end__
Wed Apr 13 18:32:06 GMT 2022 KCOR Start Synoptic Patrol
Wed Apr 13 18:35:15 GMT 2022 Running UCOMP Cookbook all_wavelength_coronal.cbk line 0
GENERAL COMMENT BY lisapg: Wed Apr 13 18:38:32 GMT 2022
Sky is a little bright, still alright to take data
Wed Apr 13 18:48:13 GMT 2022 KCOR Start Synoptic Patrol
GENERAL COMMENT BY lisapg: Wed Apr 13 18:55:25 GMT 2022
Holding off calibrations for Kcor
  end
Wed Apr 13 19:03:04 GMT 2022 Running UCOMP Cookbook all_wavelength_coronal_flat.cbk lin
e 0
Wed Apr 13 19:18:21 GMT 2022 Running UCOMP Cookbook waves_1074_1hour.cbk line 0
GENERAL OBSERVATORY COMMENT BY mlso: Wed Apr 13 19:24:09 GMT 2022
At about 18:30UT changed the kcor centroid code to produce smaller updates. This seems
to beat down the oscillations. Before this change, we were sending the mean of the la
st 5 sgs position errors (as calculated by kcor). We are now sending the mean/5.
```

In the old version, we were overshooting a lot because the position error was sent mult iple times.

```
1: mean(1,1,1,1,1) moving RA +1 putting kcor 0 arcsec from centered
2: mean(1,1,1,1,0) moving RA .8 putting kcor -.8 arcsec from centered
3: mean(1,1,1,0,-.8) moving RA +.44 putting kcor -1.24 arcsec from centered
4: mean(1,1,0,-.8,-1.24) move RA -.04 putting kcor -1.28 arcsec from centered
Then from where we just ossilate around our desired position which each ossliation incr
easing in amiplitue.
In the new version we are only moving \hat{a}\205\225 of the total error so we instead:
1: mean(1,1,1,1,1) moving RA .2 putting kcor .8 arcsec from centered
2: mean(1,1,1,1,.8) moving RA .192 putting kcor -.608 arcsec form centered
3: mean(1,1,1,.8,.6) moving RA .176 putting kcor .432 arcsec from centered
4: mean(1,1,.8,.608,.403) moving RA .15 putting kcor .28 arcsec from centered
5: mean(1,.8,.608,.403,.28) moving RA .123 putting kcor .15 arcsec from centered
6: mean(.8,.608,.403,.28.15) moving RA .08 putting kcor .07 arcsec from centered
Which is down into or measurement noise.
There are probably improvements we can make from here with better filtering but the sys
tem seems fairly stable over the last hour of testing.
 __end_
GENERAL OBSERVATORY COMMENT BY mlso: Wed Apr 13 20:14:56 GMT 2022
To further follow up on the guiding changes.
Starting April 12 we send pointing error signals from kcor; where previously we sent p
ointing targets.
Feb 2->April 11th. Kcor would calculate that it wanted RA+1 then add that target value
to the RA zero point value it looked up from the guider.
Such that if at time 1 the guider had a zero point offset of 10 for the last few minute
s, but wanted to be at 11 the calculation would go:
1: mean(11,11,11,11,11) kcor would send a new zero point target of 11.
2: mean(11,11,11,11,11) kcor would send a target of 11 (which was the old target)
  end
GENERAL COMMENT BY lisapg: Wed Apr 13 20:26:08 GMT 2022
Sky starting to get bright.
 end
Wed Apr 13 20:27:49 GMT 2022 Running UCOMP Cookbook no-occulter-flat.cbk line 0
Wed Apr 13 20:34:17 GMT 2022 Running UCOMP Cookbook all_wavelength_coronal.cbk line 0
Wed Apr 13 20:47:22 GMT 2022 KCOR End Patrol
Wed Apr 13 20:47:31 GMT 2022 KCOR End Patrol
Wed Apr 13 20:47:38 GMT 2022 UCoMP Paused for clouds
GENERAL COMMENT BY lisapg: Wed Apr 13 20:47:48 GMT 2022
Sky has gotten very bright, KCor and UComp idled for now
Wed Apr 13 20:57:22 GMT 2022 KCOR Start Synoptic Patrol
Wed Apr 13 20:57:24 GMT 2022 UCoMP Restarted from pause
KCOR COMMENT BY lisapg: Wed Apr 13 21:03:23 GMT 2022
Kcor seemed to hang up briefly when I tried to take the cover out of the beam. It seeme
d to crash the pop up that comes up when putting in/taking out anything in beam and the
n nothing responded on K-Cor MC4U Controller for a bit. Then it kicked in with pulling
the cover out of beam. Not too sure what happened.
Wed Apr 13 21:11:42 GMT 2022 Running UCOMP Cookbook all_wavelength_coronal_flat.cbk lin
Wed Apr 13 21:12:08 GMT 2022 KCOR End Patrol
Wed Apr 13 21:12:16 GMT 2022 KCOR End Patrol
Wed Apr 13 21:13:58 GMT 2022 KCOR Start Synoptic Patrol
GENERAL COMMENT BY lisapg: Wed Apr 13 21:14:23 GMT 2022
PM Blew off Kcor Field Lens to address artifact that appears in the Northwest.
 __end_
Wed Apr 13 21:26:59 GMT 2022 Running UCOMP Cookbook all_wavelength_coronal.cbk line 0
Wed Apr 13 21:29:18 GMT 2022 KCOR End Patrol
Wed Apr 13 21:29:26 GMT 2022 UCoMP Paused for clouds
Wed Apr 13 21:29:30 GMT 2022 KCOR End Patrol
GENERAL COMMENT BY lisapg: Wed Apr 13 21:30:38 GMT 2022
Cirrus band crossing, instruments stopped for a bit
KCOR COMMENT BY lisapg: Wed Apr 13 21:31:26 GMT 2022
```

For example, if we set some initial conditions of the RA being 1 arcsecond too small fo

r the last 5 measurements we would do the following over time.

```
KCor MC4U controller wasn't responding again. Shutting down lab view and restarting it
to see if this fixes the mini crashes
 ___end__
GENERAL COMMENT BY lisapg: Wed Apr 13 21:36:34 GMT 2022
Sky too bright at present to take data.
____end__
Wed Apr 13 21:38:37 GMT 2022 Kcor Focus/alignment program exited
Wed Apr 13 21:39:32 GMT 2022 UCoMP Restarted from pause
Wed Apr 13 21:39:57 GMT 2022 KCOR Start Synoptic Patrol
Wed Apr 13 21:49:04 GMT 2022 KCOR End Patrol
Wed Apr 13 21:49:16 GMT 2022 KCOR End Patrol
GENERAL COMMENT BY lisapg: Wed Apr 13 21:49:22 GMT 2022
Sky getting very bright at present
 end
Wed Apr 13 21:49:55 GMT 2022 UCoMP Paused for clouds
GENERAL COMMENT BY lisapg: Wed Apr 13 22:04:08 GMT 2022
Sky too bright to take data at present
____end__
GENERAL COMMENT BY lisapg: Wed Apr 13 23:31:21 GMT 2022
Low looking clouds, dome closed just in case
Thu Apr 14 00:08:45 GMT 2022 UCoMP Restarted from pause
GENERAL COMMENT BY lisapg: Thu Apr 14 00:15:23 GMT 2022
 ___end_
GENERAL COMMENT BY lisapg: Thu Apr 14 00:27:37 GMT 2022
A far amount of data this morning; unfortunately no data this afternoon. Hope tomorrow
is better.
 end
```

ONSITE STAFF: lisapg