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Mauna Loa Solar Observatory Observer's Log
      Tue Feb 1 17:42:42 GMT 2022
Year: 22 Doy: 032
Observer: mcotter
WEATHER COMMENT: mcotter: Tue Feb 01 17:46:41 GMT 2022
Temp: 37.8f, Humidity: 11%, Pressure: 28.683in, Wind: 9mph from 117degs, Skies: Scatter
ed clouds at multiple levels across the entire sky. inversion layer visible on the hori
zon below Haleakala. Cold with steady winds out of the southeast.
GENERAL COMMENT BY mcotter: Tue Feb 01 17:54:17 GMT 2022
PM Blew off Kcor O1
  end
GENERAL COMMENT BY mcotter: Tue Feb 01 17:54:28 GMT 2022
PM Blew off UCoMP 01
Tue Feb 01 18:02:11 GMT 2022 Kcor Focus/alignment program exited
KCOR COMMENT BY mcotter: Tue Feb 01 18:05:08 GMT 2022
Tried starting Kcor but the sky is much too bright to run the focus routine.
  end
UCoMP COMMENT BY mcotter: Tue Feb 01 18:06:01 GMT 2022
Started Ucomp instrument but left it in a pause state unitl the sky conditions improve.
Tue Feb 01 18:37:17 GMT 2022 Kcor Focus/alignment program exited
KCOR COMMENT BY mcotter: Tue Feb 01 18:41:18 GMT 2022
The sky continues to be quite bright but I was able to run the Kcor focus routine and g
et a decently shaped parabola. When the synoptic view came up the images fairly decent.
  _end_
KCOR COMMENT BY mcotter: Tue Feb 01 18:43:17 GMT 2022
Kcor now running.
SGS offsets: X (RA): 64, Y (Dec): 12.
Polarization checks good: Mid, Bright, Dark, Mid.
Tue Feb 01 18:43:25 GMT 2022 Running UCOMP Cookbook dark_80ms_2beam_16sums_BOTH.cbk lin
Tue Feb 01 19:04:35 GMT 2022 Running UCOMP Cookbook dark_80ms_2beam_16sums_BOTH.cbk lin
Tue Feb 01 19:04:41 GMT 2022 UCoMP Paused for clouds
**UCOMP PROBLEM COMMENT BY mcotter** : Tue Feb 01 19:05:23 GMT 2022
When I tried starting the Ucomp instrument program it hung up and would not do anything
. I restarted the program and it appears to have started up normally.
Tue Feb 01 19:06:03 GMT 2022 UCoMP Restarted from pause
Tue Feb 01 19:07:08 GMT 2022 Running UCOMP Cookbook 637_Scan.cbk line 0
GENERAL COMMENT BY mcotter: Tue Feb 01 19:08:37 GMT 2022
The sky is getting bright and high altitude Cirrus is beginning to form in various area
s of the sky.
 __end_
Tue Feb 01 19:09:18 GMT 2022 Running UCOMP Cookbook 656_Scan.cbk line 0
GENERAL COMMENT BY mcotter: Tue Feb 01 19:10:16 GMT 2022
I have been using the auto generated SGS Offset numbers that Ben posted within a GUI on
the SGS control screen and so far the numbers look good.
 __end_
Tue Feb 01 19:11:08 GMT 2022 Running UCOMP Cookbook 789_Scan.cbk line 0
Tue Feb 01 19:12:57 GMT 2022 Running UCOMP Cookbook 1074_Scan.cbk line 0
Tue Feb 01 19:14:46 GMT 2022 Running UCOMP Cookbook 1079_Scan.cbk line 0
Tue Feb 01 19:16:36 GMT 2022 Running UCOMP Cookbook all_wavelenght_coronal_flat.cbk lin
e 0
Tue Feb 01 19:16:49 GMT 2022 UCoMP Paused for clouds
GENERAL COMMENT BY mcotter: Tue Feb 01 19:18:00 GMT 2022
Kcor and Ucomp both paused due to sky conditions.
  end
Tue Feb 01 19:50:29 GMT 2022 UCoMP Restarted from pause
GENERAL COMMENT BY mcotter: Tue Feb 01 19:52:02 GMT 2022
Kcor and Ucomp again running.
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____end__

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GENERAL COMMENT BY mcotter: Tue Feb 01 19:54:14 GMT 2022
The SGS offsets that are currently displayed on the GUI is as follows:
X: 56, Y: 19
The actual numbers are as follows:
X: 47, Y: 23.
____end_
Tue Feb 01 19:57:04 GMT 2022 UCoMP Paused for clouds
GENERAL COMMENT BY mcotter: Tue Feb 01 19:59:06 GMT 2022
Kcor and Ucomp are again paused due to sky conditions.
 ___end_
Tue Feb 01 21:00:52 GMT 2022 UCoMP Restarted from pause
GENERAL COMMENT BY mcotter: Tue Feb 01 21:01:38 GMT 2022
Instruments back on sky.
  end
GENERAL COMMENT BY mcotter: Tue Feb 01 21:03:26 GMT 2022
The SGS offsets are X: 44.34 , Y: 31.92 on the GUI.
Actual offsets: X: 28, Y: 38.
  _end_
Tue Feb 01 21:04:08 GMT 2022 Running UCOMP Cookbook all_wavelenght_coronal_flat.cbk lin
e 9
**UCOMP PROBLEM COMMENT BY mcotter** : Tue Feb 01 21:07:51 GMT 2022
The LED's that are located on the bottom of the Ucomp-controller GUI are not all illumi
nated; the ILX and 01 LED's are off. Aside from the LED's not being illuminated the Uco
mp-controller program and instrument appear to be operating normally.
 ___end_
Tue Feb 01 21:13:34 GMT 2022 Running UCOMP Cookbook all_wavelenght_coronal.cbk line 0
Tue Feb 01 21:25:28 GMT 2022 UCoMP Paused for clouds
GENERAL COMMENT BY mcotter: Tue Feb 01 21:26:36 GMT 2022
Kcor and Ucomp are again paused due to sky conditions.
Tue Feb 01 21:43:35 GMT 2022 UCoMP Restarted from pause
GENERAL COMMENT BY mcotter: Tue Feb 01 21:44:26 GMT 2022
Instruments are again on sky.
Tue Feb 01 22:10:16 GMT 2022 UCoMP Paused for clouds
Tue Feb 01 22:33:20 GMT 2022 Kcor Focus/alignment program exited
Tue Feb 01 22:36:42 GMT 2022 UCoMP Restarted from pause
GENERAL COMMENT BY mcotter: Tue Feb 01 22:39:18 GMT 2022
The "Move the ladder" warning GUI did not pop up and I forgot to move the ladder. I pau
sed the instruments then moved the ladder. Afterwards I ran the Kcor focus routine agai
n and verified the polarization was good.
GENERAL COMMENT BY mcotter: Tue Feb 01 22:39:43 GMT 2022
Kcor and Ucomp are again on sky.
WEATHER COMMENT: mcotter: Tue Feb 01 22:44:20 GMT 2022
The sky has had scattered clouds across all areas of the sky from the start of the day.
I have had to pause the instruments several times due to clouds in the field of view a
nd because of occasional very bright conditions in the viewing area. The clouds have fo
r the most part dissipated and the bright conditions earlier observed have receded as w
ell.
  _end_
WEATHER COMMENT: mcotter: Wed Feb 02 00:26:26 GMT 2022
Orthographic clouds are moving up the western slope of Maunaloa, but so far are staying
 just to the west of the observing area.
  _end_
****Possible CME in Progress mcotter**** : Wed Feb 02 00:30:34 GMT 2022
Observers report with medium confidence a CME seeing launching near PA 230 deg, with a
minimum width of 10 deg, at UT time 23:50:01.
**GONG PROBLEM COMMENT BY mcotter**: Wed Feb 02 01:46:45 GMT 2022
The GONG GUI images appear to have a problem. The GONG Expert GUI is not displaying inf
ormation and the GONG gongTool GUI is all in the red for "General", "Instrument" & "Dat
a". I tried closing and reopening the GUI's but to no avail. I suspect that there is an
issue from the GONG operations side.
GONG COMMENT BY mcotter: Wed Feb 02 01:57:44 GMT 2022
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Sent email to GONG support reporting problem with GUI's.

___end__

GENERAL COMMENT BY mcotter: Wed Feb 02 02:02:24 GMT 2022
Late in the day the dome auto advance controls don't control the dome movement properly.

Turned off dome auto advance control and turned on manual advance. I aligned the dome on center with the spar.

___end__

Wed Feb 02 02:33:16 GMT 2022 UCoMP Paused for clouds

GENERAL COMMENT BY mcotter: Wed Feb 02 02:34:00 GMT 2022

Kcor and Ucomp are both paused due to sky conditions.

__end__

GENERAL COMMENT BY mcotter: Wed Feb 02 02:41:10 GMT 2022

Emptied control room trash receptacle.

__end__

GENERAL COMMENT BY mcotter: Wed Feb 02 02:44:37 GMT 2022

Good day for observing, though there were plenty of clouds and bright spots to avoid.

__end__

ONSITE STAFF:
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