Mauna Loa Solar Observatory Observer's Log ______ Fri Sep 20 17:11:10 GMT 2013 Year: 13 Doy: 263 Observer: berkey WEATHER COMMENT: berkey: Fri Sep 20 17:11:11 GMT 2013 Clear skies, temp 45f, wind 5mph from SW end **KCOR PROBLEM COMMENT BY berkey **: Fri Sep 20 17:11:26 GMT 2013 With kcor idled and only the MC4U controller vi running; labview caught the following error: Expection occured in SPiiPlusCOM660. Channel. 1 Code 132 Communications initalization failure in K-Cor - ACS -Connect.vi->Kc or Mechanism Digital Input.vi->K-cor MC4u Controller.vi end Fri Sep 20 17:31:39 GMT 2013 KCOR Start Synoptic Patrol Fri Sep 20 17:31:57 GMT 2013 KCOR End Synoptic Patrol Fri Sep 20 17:34:24 GMT 2013 KCOR Start Synoptic Patrol Fri Sep 20 17:40:27 GMT 2013 KCOR End Synoptic Patrol Fri Sep 20 17:40:39 GMT 2013 KCOR Start Synoptic Patrol Fri Sep 20 17:43:08 GMT 2013 KCOR End Synoptic Patrol Fri Sep 20 17:43:19 GMT 2013 KCOR Start Synoptic Patrol Fri Sep 20 17:45:46 GMT 2013 KCOR End Synoptic Patrol Fri Sep 20 17:45:57 GMT 2013 KCOR Start Synoptic Patrol

Fri Sep 20 17:47:59 GMT 2013 KCOR End Synoptic Patrol Fri Sep 20 17:48:09 GMT 2013 KCOR Start Synoptic Patrol

Fri Sep 20 17:49:41 GMT 2013 KCOR End Synoptic Patrol Fri Sep 20 17:49:54 GMT 2013 KCOR Start Synoptic Patrol

Fri Sep 20 17:53:32 GMT 2013 KCOR End Synoptic Patrol

Fri Sep 20 17:52:44 GMT 2013 KCOR Start Synoptic Patrol

Fri Sep 20 17:54:58 GMT 2013 KCOR End Synoptic Patrol

Fri Sep 20 19:27:10 GMT 2013 COMP End Patrol

KCOR COMMENT BY berkey: Fri Sep 20 19:53:23 GMT 2013

It now appears that starting and stopping socketcam avging is what gives us our flips in pol states. Assuming this is true, we are attempting to take a full data set today.

Using k-cor stand anlong image acquistion.vi We started socketcam avging and found the left camera had the state [Bright, Dim, Mid, Mid] one of the common states we saw during the start/stop socketcams test earlier today.

Then while socketcam was streaming away we moved stages in and out of the beam to perform the mlso-calibration.ini sequenc e. Pausing at each Image=In to take at least 3 good (stages not moving) images. Scott has the file numbers that correspond to each step.

We then verified the system was stillin the [Bring, Dim, Mid Mid] state this was correct so we beleive socketcam and the m odulator remained synced during the calibration steps. Optics were then moved out of the beam to start todays synoptic ob servations.

Note to find the mod states, we put the diffuser and polarizer into the beam with the polarizer homed and set to Odegs. end

Fri Sep 20 20:08:18 GMT 2013: PSPT Start Patrol

```
KCOR COMMENT BY berkey: Fri Sep 20 20:21:38 GMT 2013
Stopping synoptic data
___end_
Fri Sep 20 20:49:17 GMT 2013 COMP Start Patrol
KCOR COMMENT BY berkey: Fri Sep 20 21:07:29 GMT 2013
Restarting synoptic data and confirming [bright,dim,mid,mid]
KCOR COMMENT BY berkey: Fri Sep 20 21:08:14 GMT 2013
image 210938 was the first good one.
end
Fri Sep 20 21:27:21 GMT 2013: PSPT Start Patrol
Fri Sep 20 23:36:52 GMT 2013: PSPT Start Patrol
Fri Sep 20 23:48:17 GMT 2013 COMP End Patrol
Fri Sep 20 23:48:18 GMT 2013 COMP Start Patrol
Sat Sep 21 01:30:05 GMT 2013: PSPT Start Patrol
Sat Sep 21 02:25:45 GMT 2013 COMP End Patrol
Sat Sep 21 02:31:51 GMT 2013: PSPT Abort Patrol
Sat Sep 21 02:31:55 GMT 2013: PSPT Abort Patrol
Sat Sep 21 02:31:59 GMT 2013: PSPT Abort Patrol
KCOR COMMENT BY berkey: Sat Sep 21 02:02:30 GMT 2013
Ending synoptic data at 020341.fits
Modulation state stayed constant that whole time.
____end___
```