Mauna Loa Solar Observatory Observer's Log

_____ Thu Feb 26 17:33:09 GMT 2004 Year: 04 Doy: 057 Observer: koon WEATHER COMMENT: Thu Feb 26 17:33:14 GMT 2004 Thick cloud overcast, no wind, temp=44F. COMMENT: Thu Feb 26 17:35:13 GMT 2004 No obs until clouds thin out. ECHO COMMENT: Thu Feb 26 17:47:45 GMT 2004 Time OK. A NEW TAPE HAS BEEN PUT INTO KAIEE DLT DRIVE, Thu Feb 26 17:52:14 GMT 2004 WEATHER COMMENT: Thu Feb 26 20:14:19 GMT 2004 Clouds have cleared, starting obs. Thu Feb 26 20:15:11 GMT 2004 MKIV Start Patrol Thu Feb 26 20:15:35 GMT 2004 CHIP Start Patrol Thu Feb 26 20:15:57 GMT 2004 PICS Start Patrol Thu Feb 26 20:21:24 GMT 2004 MKIV End Patrol Thu Feb 26 20:21:29 GMT 2004 Start Cal MKIV Thu Feb 26 20:40:11 GMT 2004 MKIV End Cal Thu Feb 26 20:40:16 GMT 2004 MKIV Start Patrol PSPT COMMENT: Thu Feb 26 20:48:27 GMT 2004 The new CaK filters are mounted backwards in their filter holders, they can be sent back to Boulder to be remounted - they use a LASER setup to get the right tilt so we can't do that here. David suggested trying the filters backwards in th CaK position of the filter wheel so the images can be checked at Boulder, maybe it's possible to leave the filters mounted that way. So I'll start the PSPT observing with the 0.1 CaK filter in the CaK position on the filter wheel for now, I will have removed the normal CaK filter and will take off the ND filters to mount on the new 0.25 CaK filter which I'll test later. After these test images are taken and examined Boulder will let us know whether to send back the 3 new filters for remounting. At the end of the testing I'll leave the CaK 0.1 filter at the 4600 position on the filter wheel, and the CaK +0.125 0.1 filter will be at the -200 position in the filter wheel, currently these 2 positions aren't being used by any filters. WEATHER COMMENT: Thu Feb 26 21:39:57 GMT 2004 Getting medium cirrostratus overcast. MKIV COMMENT: Thu Feb 26 21:40:27 GMT 2004 Pausing due to clouds. PSPT COMMENT: Thu Feb 26 21:40:59 GMT 2004 Plans have changed with filter tests. The filters won't fit into the filter wheel due to the edges of the filter and ring assembly protruding from the filter holder and interfering with the filter wheel. I talked it over with David and will send the filters back for remounting. If he removes the filter and ring assemblies and flips them over and remounts it

then the filters will face the right way and the filter and ring assembly will fit within the holder while tilted - without protruding anywhere. Thu Feb 26 21:45:29 GMT 2004 MKIV End Patrol Thu Feb 26 22:30:48 GMT 2004 CHIP End Patrol Thu Feb 26 22:30:54 GMT 2004 PICS End Patrol WEATHER COMMENT: Thu Feb 26 22:31:01 GMT 2004 Thick clouds are back, pausing instruments. WEATHER COMMENT: Thu Feb 26 23:25:26 GMT 2004 Closing domes due to dark clouds. COMMENT: Fri Feb 27 01:05:37 GMT 2004 Going down to Hilo to mail PSPT filters before Fedex closes. Fri Feb 27 01:06:10 GMT 2004 MkIV 20 15.rawmk4 20_43.rawmk4 21 00.rawmk4 21_18.rawmk4 21_36.rawmk4 20 18.rawmk4 20 46.rawmk4 21 03.rawmk4 21 21.rawmk4 21 39.rawmk4 20 24.rawmk4 20 49.rawmk4 21 06.rawmk4 21 24.rawmk4 21 42.rawmk4 20 30.rawmk4 20 52.rawmk4 21 09.rawmk4 21 27.rawmk4 c20 21.rawmk4 20 36.rawmk4 21 30.rawmk4 c20 27.rawmk4 20 55.rawmk4 21 12.rawmk4 20_40.rawmk4 c20_33.rawmk4 20_58.rawmk4 21_15.rawmk4 21_33.rawmk4