

From yasukawa@hao.ucar.edu Thu Nov 16 14:32 MST 1995
Received: from hao.ucar.edu (hao [128.117.16.4]) by slug.hao.ucar.edu (8.6.11/8.6.6.Beta9) with ESMTTP id OAA13560 for <alice@slug.hao.ucar.edu>; Thu, 16 Nov 1995 14:32:03 -0700
Received: (from yasukawa@localhost) by hao.ucar.edu (8.6.11/8.6.6.Beta9) id OAA03580; Thu, 16 Nov 1995 14:32:02 -0700
Date: Thu, 16 Nov 1995 14:32:02 -0700
From: Eric Yasukawa <yasukawa@hao.ucar.edu>
Message-Id: <199511162132.OAA03580@hao.ucar.edu>
To: alice@hao.ucar.edu, andrulis@hao.ucar.edu, iguana@hao.ucar.edu
Content-Type: text
Content-Length: 1986
X-Lines: 69
Status: RO

Mauna Loa Solar Observatory Observer's Log

Thu Nov 16 16:51:32 GMT 1995

Year: 95 Doy: 320

Observer: yasukawa console Nov 16 16:49

WEATHER COMMENT: Thu Nov 16 16:52:05 GMT 1995

Cool, clear, light south breeze. Scattered cirrus patches here and there may obscure sun at times.

Thu Nov 16 16:59:32 GMT 1995: Patrol Start

Thu Nov 16 17:01:18 GMT 1995: Calibration

MKIII COMMENT: Thu Nov 16 17:01:54 GMT 1995

Setup for I-dropout test. H01170 will contain data with microprocessor inputs A and B swapped, phasing changed from A=b and B=5 to A=8 and B=8.

WEATHER COMMENT: Thu Nov 16 17:27:49 GMT 1995

In thin cirrus.

DPMON COMMENT: Thu Nov 16 17:32:53 GMT 1995

Optics runaway. Reset PLessey.

Thu Nov 16 18:00:03 GMT 1995: Calibration

MKIII COMMENT: Thu Nov 16 18:18:05 GMT 1995

Ended H01170. Reconfiguring Microprocessor back to nominal settings for normal coronal observations.

WEATHER COMMENT: Thu Nov 16 18:21:44 GMT 1995

Still in thin cirrus.

Thu Nov 16 19:00:05 GMT 1995: Calibration
Thu Nov 16 20:00:03 GMT 1995: Calibration

WEATHER COMMENT: Thu Nov 16 20:11:47 GMT 1995
Wow, what I thought was scattered patches of cirrus is turning out to be scattered patches of moderate cirrus in a thin cirrus overcast. Thin cirrus hasn't gone away.

COMMENT: Thu Nov 16 20:40:04 GMT 1995
Going down to GONG to do weekly preventive maintenance.

Thu Nov 16 21:00:00 GMT 1995: Calibration

COMMENT: Thu Nov 16 21:13:14 GMT 1995
Back from GONG.

WEATHER COMMENT: Thu Nov 16 21:13:31 GMT 1995
Still in thin cirrus, orographic clouds forming, in and out of orographic patches while I was down at GONG.

Thu Nov 16 21:26:02 GMT 1995: Patrol End

COMMENT: Thu Nov 16 21:26:51 GMT 1995
Activity report:
QP: 72; 79; 113; 127; 132; 245; 264;
No useful coronal observations, will not keep MKIII data.

Tapes: MKIII: recycled
DPMON: P00494
LOWL: L00346

Thu Nov 16 21:29:04 GMT 1995: Filemark