

A look down in the prime-focus cage. To the right, the astronomer's chair, from which he guides the telescope during the exposures. In the centre the adaptor with an eyepiece for direct viewing and focussing. Above this the TV-camera (see text).



Preparing observations. The astronomer is about to enter the prime-focus cage, which he rides during the exposure. To facilitate entry, the telescope is brought to horizontal position. The exchange of top-ends, which is a unique feature of the ESO telescope, is also done in this position.

ning struck the dome and caused a lot of damage to the electrical installation and the newly-installed electronics. A few weeks later a part of the building was flooded with oil, and cleaning-up took several days. Never mind, we feel that the photos of the last nights more than compensate the difficulties behind!

Now, however, we should be careful not to give the im-

pression that our work on the telescope is finished. So far, only the prime focus is in operation. A great many improvements and minor jobs still have to be made. But in between, the observations continue. And it is our belief and hope that the percentage of time devoted to astronomy will from now on steadily increase.

S. Laustsen, November 12, 1976

## **Optical Alignment of 3.6 m Telescope and First Tests**

The Optics Group from Geneva has been intensively occupied for the last ten weeks with the alignment and testing of the prime-focus optics for the 3.6 m telescope.

The basic alignment of the optics of the telescope perpendicular to the declination axis was completed about three weeks ago. Since that time, an intensive period of Hartmann testing has fully occupied us.

The measuring facilities at present available on La Silla are not sufficiently accurate to give a final figure for the concentration of geometrical energy in a given diameter. However, there ist clear evidence that the specification of 75 % within a diameter of 0.4 arcsecond should be fulfilled—we think probably by a clear margin. The computer analysis of the plates shows that the basic, lower-orderaberration terms are small; while the workshop tests had already established that the surfaces are very smooth. Turbulence effects in the dome and telescope seem, at present, to be the factors limiting quality and the precision of centring. However, even with the existing plate-measuring facilities, it has been possible to centre the system to within 0.2 arcsecond of tangential coma, in spite of dome turbulence and indifferent external seeing.

External seeing has been mainly poor during the whole test phase, but the first photographs with the telescope have shown very circular images of faint stars on IIIa–J plates with diameters of 1 to  $1^{1}/_{2}$  arcsecond. With the actual seeing conditions prevailing, the Hartmann tests are

at least an order of magnitude more precise than visual or photographic assessments.

As soon as the Hartmann plates have been measured on a more accurate measuring machine in Europe, a complete report of the test results will be published. These results will refer to the naked mirror and to the complete primefocus system with the Gascoigne plate correctors. The triplet correctors will be available in a few months and will be the subject of a further report.

The Cassegrain-focus alignment and tests should take place about next March.

R. Wilson, October 29, 1976

## The Prime-Focus Cage

The first plates have now been taken with the 3.6 m telescope. This was done in the prime-focus cage that allows the astronomer to ride in the front end of the telescope during the observations. In the following we shall explain how the cage was equipped for the first test of the telescope.

In the cage there is room for one astronomer, an adaptor and some auxiliary equipment needed by the astronomer