First VLT Call for Proposals

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1. Introduction

On 1 August 1998, ESO will release the Period 63 call for proposals for all ESO telescopes. For the first time this will include the 8.2-m Unit Telescope 1 of the VLT. The deadline for proposals will be 1 October 1998 for all telescopes which represents an increase of one month in the preparation period from previous rounds. The OPC will meet in the first week of December 1998 for both UT1 and La Silla telescopes (see the box “Scientific Evaluation of VLT-UT1 Proposals” in this issue). Period 63 operations will commence on 1 April 1999. Proposals for Period 64 will be called for on 1 February 1999 and close 1 April 1999.

During Period 63, UT1 will offer instruments in both Service Mode and Visitor Mode. It is ESO’s intent to ultimately offer Service Mode observations for all most frequently used modes of instruments on the VLT in order to permit the best utilisation of the unique properties of the Paranal site and to guarantee a minimum level of consistency to the archived data. As we accumulate experience on the most effective use of the instruments and develop adequate software tools, we plan to support service as well as visitor observing with automated calibration pipelines to initially remove instrument signatures and ultimately to provide physical quantities. Initially, such pipelines will exist only for the simplest modes of use of the instruments offered. Service observing can “of course” be carried out without the benefit of such standardisation in the same manner that visitor observing is carried out. This mode of operation is much more manpower intensive and will be offered on a best-effort basis. ESO will work closely with the user community to develop service and visitor mode operations and resource that will maximise the scientific return of the VLT.

In Service Mode, successful principal investigators will specify observation programmes as a series of Observation Blocks (OBs) using Phase 2 Proposal Preparation (P2PP) software tools (see Silva and Quinn, December 1997, The Messenger). These OBs will be executed by ESO staff astronomers on UT1 to a schedule dictated by OPC ranking and prevailing conditions. In Visitor Mode, astronomers will again construct OBs but will journey to Paranal and be present when they are executed.

2. Instruments for UT1 in Period 63

ESO plans to offer FORS1 and ISAAC on UT1 beginning in April 1999. Detailed descriptions of these instruments can be accessed from the ESO Web page http://www.eso.org/instruments. All VLT instruments are commissioned in two phases. In the first phase, the instrument is mounted on the telescope for the first time and functional tests are made of all operational modes. This phase is followed by an assessment period where instrument performance is evaluated and observing templates are optimised. The second and final commissioning phase sees operational tests of all observing modes to be offered to the community. Each instrument then enters a Science Verification period in which test science programmes are executed under actual operations conditions to assess science performance and readiness for operations. At this time ESO is planning to carry out the commissioning schedule for FORS1 and ISAAC outlined in Table 1.

The final set of instrument modes and the measured instrument performance on UT1 offered to the ESO community on 1 April 1999 will depend on the results of the commissioning and science verification processes. Principal investigators may have to make modifications to observing programmes in early March.