1 Title: The Title of the Survey

PI: J. Smith, Observatoire de XXX, France

1.1 Abstract

The Principal Investigators (PIs) whose Public Survey proposal has been reviewed by the Public Survey Panel (PSP) and recommended by the Observing Programme Committee (OPC) are now asked to submit the Survey management Plan (SMP). Please follow the Guidelines as available at http://www.eso.org/observing/webone.html.

2 Survey Observing Strategy

2.1 Scheduling requirements

Scheduling requirements Scheduling requirements Scheduling requirements Scheduling ing requirements Scheduling scheduling requirements Scheduling requirements Scheduling ing requirements Scheduling ing requirements Scheduling requirements Scheduling requirements Scheduling reauirements Scheduling requirements Scheduling scheduling requirements Scheduling requirements Scheduling ing requirements Scheduling ing requirements Scheduling ing requirements Scheduling ing requirements Scheduling ing requirements Scheduling requirements

Period	Time (h)	Mean RA	Moon	Seeing	Transparency
P75	230	18h	dark	0.8	clear
P77	170	18h	grey	0.8	photometric
P79	230	18h	dark	0.8	clear
P81	230	18h	dark	0.8	thin

2.2 Observing requirements

Observing requirements Observing requirements

3 Survey data calibration needs

Survey data calibration needs.Survey data calibration needs.Survey

4 Data reduction process

Data reduction processData reduction process

Figure 1: A block diagram synthesizing each step from raw data to the calibrated product should be presented.

5 Manpower and hardware capabilities devoted to data reduction and quality assessment

5.1 Team members:

Name	Function	Affiliation	Country
J. Smith	PI	XXX Observatory	F
P. Ters	Pipeline	University of YYY	Fin
A. Bigail	Photometry	ZZZ University	Р
B. Good	Astrometry	XXX Observatory	RCH

Manpower and hardware capabilities. Manpower and hardware capabili

6 Data quality assessment process

Data quality assessment process. Data quality assessment process.

7 Data product and VO compliance:

Data product and VO compliance. Data product and VO compliance

product and VO compliance.	Data product and VO compliance.	Data product and VO compliance. Data					
product and VO compliance.	Data product and VO compliance.	Data product and VO compliance. Data					
product and VO compliance.	Data product and VO compliance.	Data product and VO compliance. Data					
product and VO compliance.	Data product and VO compliance.	Data product and VO compliance. Data					
product and VO compliance.	Data product and VO compliance.	Data product and VO compliance. Data					
product and VO compliance.	Data product and VO compliance.	Data product and VO compliance. Data					
product and VO compliance.	Data product and VO compliance.	Data product and VO compliance. Data					
product and VO compliance.	Data product and VO compliance.	Data product and VO compliance. Data					
product and VO compliance.	Data product and VO compliance.	Data product and VO compliance. Data					
product and VO compliance.	Data product and VO compliance.	Data product and VO compliance. Data					
product and VO compliance.	Data product and VO compliance.	Data product and VO compliance. Data					
product and VO compliance.	Data product and VO compliance.	Data product and VO compliance. Data					
product and VO compliance.	Data product and VO compliance.	Data product and VO compliance. Data					
product and VO compliance.	Data product and VO compliance.	Data product and VO compliance. Data					
product and VO compliance. Data product and VO compliance. Data product and VO compliance.							

8 Timeline delivery of data products to the ESO archive:

Timeline delivery of data products to the ESO archive Timeline delivery of data products to the ESO ar