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# Very Large Telescope Paranal Science Operations KMOS User Manual

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		Sec 7.3.1	Stare mode not allowed with nod-to-sky config.
		Sec 7.3.2	Nod-to-sky mode not allowed with stare config.

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## 1 Introduction

#### 1.1 Applicable Documents

[AD1] VLT-MAN-KMO-146606-002, KMOS KARMA user manual

#### **1.2** Abbreviations and acronyms

AD Applicable Document ESO European Southern Observatory FWHM Full Width at Half Maximum IFU Integral Field Unit KMOS K Band Multi-Object Spectrometer PAE Provisional Acceptance (Europe) PSF Point Spread Function RD Reference Document RTD Real Time Display TBC To Be Confirmed TBD To Be Decided UT Unit Telescope VLT Very Large Telescope

#### 1.3 Scope of this document

The aim of the KMOS User Manual is to provide information on the technical characteristics of the instrument, its performance, observing and calibration procedures and data reduction from a user (astronomer) perspective.

## 1.4 KMOS in a nutshell

The K-band Multi Object Spectrograph (KMOS) is a second-generation instrument designed for operation on the VLT. The key feature of KMOS is its ability to perform Integral Field Spectroscopy in the near-infrared bands for 24 targets simultaneously.

The instrument design employs 24 configurable arms that position pick-off mirrors at userspecified locations in the Nasmyth focal plane. The sub-fields thus selected are then fed to 24 image slicer integral-field units (IFUs) that partition each sub-field into 14 identical slices, with 14 spatial pixels along each slice. Light from the IFUs is then dispersed by three cryogenic grating spectrometers which generate 14x14 spectra with 1000 Nyquist-sampled spectral resolution elements for each of the 24 independent sub-fields.

The patrol field of the pick-offs is 7.2 arcmin in diameter, which is the diameter of the unvignetted field at the VLT Nasmyth focus, thus minimising the thermal background in the K-band. Each IFU has a square field of view of 2.8x2.8 arcsec; anamorphic magnification in the IFU foreoptics ensures uniform spatial sampling of 0.2x0.2 arcsec whilst maintaining Nyquist sampling ( $\approx 2$  pixel) of the spectral resolution element at the detector.

	1
Wavelength coverage	$0.8\mu\mathrm{m}$ to $2.5\mu\mathrm{m}$
Spectral bands	IZ, YJ, H, K, HK
Spectral resolving power	R = 3400, 3600, 4000, 4200, 2000 (IZ, YJ, H, K, HK)
Number of IFUs	24
Extent of each IFU	2.8" x 2.8"
Spatial sampling	0.2" x 0.2"
Patrol field	7.2 arcmin diameter circle
Closest approach of IFUs	$\leq 2$ IFUs separated by $\approx 6$ arcsec centre to centre of the
	IFU, depending on the details of the configuration.

Table 1: KMOS main specifications

The use of focal-plane pick-off-arms allows considerable flexibility in selecting targets and in particular the important capacity to deal with strongly clustered or close-paired sources. In addition to observing multiple individual sources, KMOS has the capability for integral field mapping of contiguous areas in a 9-point or 16-point dither pattern. The spectral resolving power of  $R\approx 3000-4000$  is optimal for OH-avoidance in the J & H bands. A lower spectral resolution mode is also available in the combined H+K band.

KMOS main specifications are summarized in Table 1.

#### 1.5 Integral Field Spectroscopy

In traditional spectroscopy a slit or a single aperture is placed into the focal plane, which is re-imaged through the spectrograph onto the detector. While this measure is necessary to arrange detector space in dispersion direction to allow the spectra spread, the disadvantage is that only a point or (in case of a slit) a line through the object is sampled at the same time. To cover an object two-dimensionally requires several consecutive exposures with altered slit positions. This method is not only time consuming, but also prone to errors in pointing and in stability as all sorts of changes can happen while these lots of exposures are done.

Integral-field spectroscopy aims at addressing these problems by allowing spectroscopy of a two-dimensional area of the image plane in a simultaneous way. As the spectrum of each spatial element (also referred to as a "spaxel" to distinguish from the detector pixels) is taken at the same time, the result is stable with respect to temporal changes. Furthermore effects of pointing errors and atmospheric dispersion can be addressed later during data reduction as no light is lost if the field covered is large enough. Each spaxel can be referred to as being a slit. However, as the spectra of several adjacent spaxels can be added together, there are no slit losses caused e.g. by bad seeing conditions.

There are different techniques to realize an integral field unit ("IFU") technically, and in KMOS this is performed by using image slicers (see Figure 1 for an illustration). With this technique the image of the object hits a mirror array that dissects slices of the image to send them to different channels. Each slice is re-imaged onto a slit via a pupil mirror and imaged along a row forming a large pseudo slit, with the dissection in the second dimension happening by the detector pixels similar to a classical long-slit spectrograph. In the case of KMOS each target is dissected in 14 slices, each dispersed on 14 pixels.

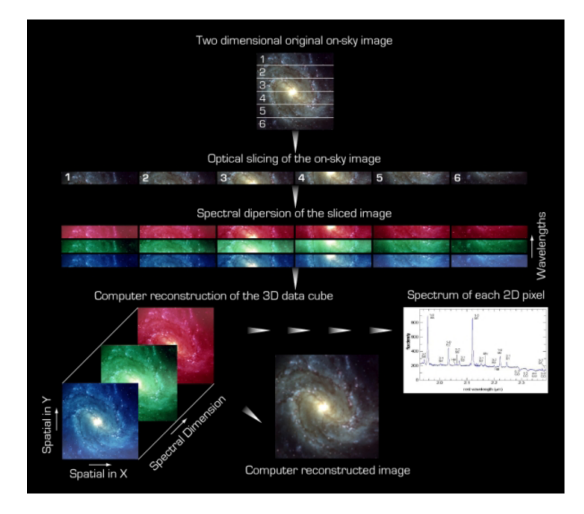


Figure 1: Example of Integral Field Unit Spectroscopy. A 2-dimensional image will first be sliced, the slices then dispersed on a common slit and finally a 3D data cube is reconstructed from the obtained spectra. In KMOS the image is sliced in14 elements instead of 6 as in this figure.

# 2 Technical description of the instrument

## 2.1 Overview of the instrument

From a hardware perspective the instrument partitions into the following key subsystems:

- Pick-off subsystem
- IFU subsystem
- Spectrograph subsystem
- Detector subsystem
- Infrastructure subsystems and electronics

The opto-mechanical parts of the instrument are all contained within a cryostat, operated at a temperature of 120K, while the electronics are on the Nasmyth platform and inside the cable rotator (CACOR; see Figure 2 and Section 2.2.6).

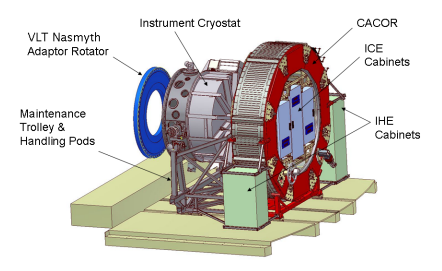


Figure 2: Schematic view of KMOS on the Nasmyth platform

KMOS has been designed to have effectively three independent modules, each of them comprising 8 pick-off systems, a set of 8 Integral Field Units (IFUs), one spectrograph and one 2kx2k HgCdTe near-IR detector. The following section describes the different sub-systems of KMOS in the order they are encountered along the optical path going from the telescope to the detector.

## 2.2 Description of the instrument sub-systems

#### 2.2.1 The pick-off system

The selection of the pick-off fields is achieved by means of 24 telescopic pick-off arms, which patrol the instrument focal plane of 7.2 arcmin diameter. Each pick-off arm contains a pick-off mirror and associated relay optics, which are positioned inside the telecentric instrument

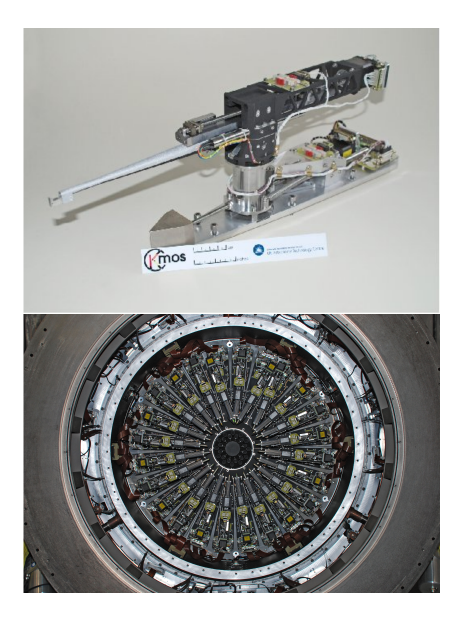


Figure 3: Top: one of the pick-off arms; Bottom: the full 24 pick-off arms in the front end of the KMOS cryostat.

focal plane by means of an articulated arm. The pick-off arms are arranged into two different planes ("top" and "bottom") of twelve arms each, so that adjacent arms cannot interfere with each other. One of the planes is placed above the nominal focal plane and one below. Each layer of twelve pick-off arms can patrol 100% of the field. The two motions (radius and theta) of the pick-off arms are both driven by stepping motors, which are modified for cryogenic operation. Whilst the positioning of the arms is open-loop via step-counting from datum switches, there is a linear variable differential transformer (LVDT) encoder on each arm which is used to check for successful movement. In addition a hardware collision-detection system is also implemented as a third level of protection which can sense if any two arms have come into contact and stop the movement of arms within  $10\mu$ m. All 24 arms can be commanded to move simultaneously and a typical arm movement takes 120 seconds. The reconfiguration of all 24 arms from one science field to another requires typically 4 mins.

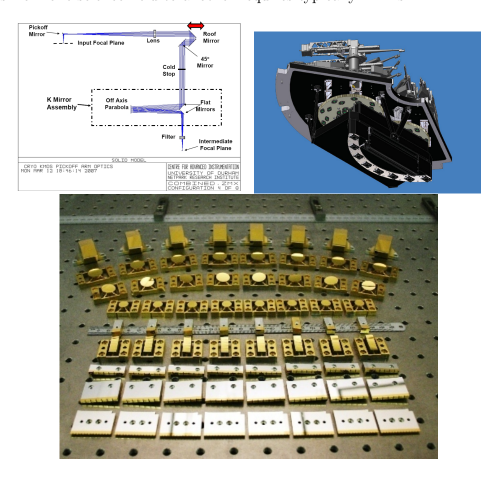


Figure 4: Top left: Optical path in the KMOS pick-off system. Top right: one of the 3 front segments showing the 8 pick-off arms on top of the plate and the filter wheel and mirrors of the IFU sub-system underneath the plate. Bottom: One of three complete sets of IFU mirrors before assembly.

#### 2.2.2 Integral Field Units and filters

IFUs contain the optics that collect the output beam from each of the 24 pick-offs and reimage it with appropriate anamorphic magnification on the image slicers. All the slices from a group of 8 sub-fields are aligned and reformatted into a single slit for each of the three spectrographs.

Detector type	Substrate removed Hawaii 2RG
Operating temperature	35K
QE	>90%
Number of pixels	2048 x 2048
Pixel size	$18\mu m$
Gain (e - $/ADU$ )	2.08
Readout noise (e)	9 for short DIT
	2.6 for long integration with Fowler sampling
Saturation (ADU)	>60,000 ADU
Non-linearity	>55,000 ADU
Persistence	>5,000  ADU
Hot pixels	$\approx 1\%$ in detectors 2 and 3; $\approx 3\%$ in detector 1
Minimum DIT (s)	2.47

Table 2: Characteristics of the KMOS detectors

The IFU sub-system has no moving parts and has gold-coated surfaces diamond-machined from aluminium for optical performance in the near-infrared and at cryogenic temperatures. Each pick-off arm contains a fold mirror located at the tip of the arm to divert the input beam along the arm. A lens is used to collimate the beam and re-image the telescope pupil onto the cold stop located in the arm. A roof mirror which moves in a direction opposite to the fold mirror maintains the optical path length to the cold stop. A subsequent fold mirror then directs the beam along the arm's rotational axis and away from the telescope and towards the K-mirror assemblies. These are used to focus the pick-off fields onto the intermediate focal plane and also to orient each of the 24 fields correctly onto the IFU's image slicer. A set of band pass filters is used to select the appropriate waveband for each observation. As the filters are located in the converging beam produced by the K-mirrors, they are also utilised to correct the chromatic aberrations (focus) induced by the collimating lens in the arm.

#### 2.2.3 Spectrographs

The spectrograph sub-system is comprised of three identical units, which supply three detectors sub-systems. Each spectrograph uses a single off-axis toroidal mirror to collimate the incoming light, which is then dispersed via a reflection grating and refocused using a 6element transmitting camera. The five available gratings (IZ, YJ, H, K, HK) are mounted on a 5-position wheel which allows optimized gratings to be used for the individual bands. A 'blank' position in the filter wheel is used for calibrations.

#### 2.2.4 Detectors

KMOS uses 3 Teledyne substrate-removed HgCdTe, 2kx2k,  $18\mu$ m pixel Hawaii 2RG detectors, one for each spectrograph. The detectors are operated at a temperature of 35K, while the rest of the cryostat is at 120K. Typical characteristics and performances are given in Table 2. Sample-up-the-ramp (non-destructive) readout is always used. This means that during integration, the detector is read out at regular short intervals without resetting it and counts in each pixel are computed by fitting the slope of the signal vs. time. In addition, Threshold Limited Integration (TLI) mode is used to extend the dynamical range for long exposure times: if one pixel is illuminated by a bright source and reaches an absolute value above a certain

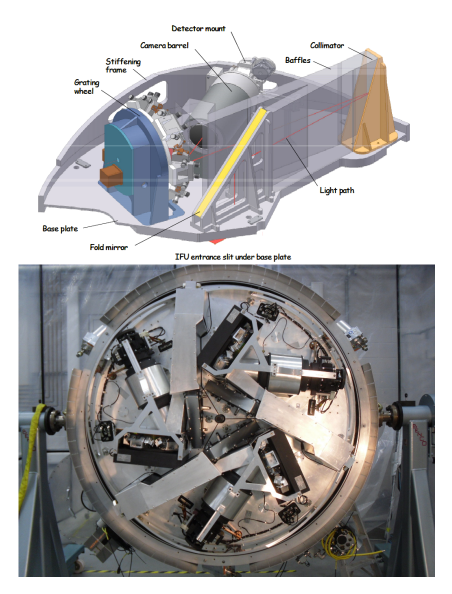


Figure 5: Top: Perspective view of a single KMOS spectrograph module. Bottom: the three spectrographs mounted in the KMOS cryostat.

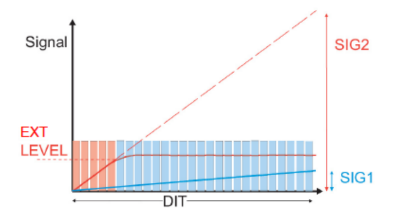


Figure 6: Extrapolation threshold for nondestructive sampling and extrapolation of detector signal for high flux levels. For pixels with high flux (red) only readout values below EXTLEVEL (orange rectangles) are taken into account in the calculation of the slope and values written in the FITS files are extrapolated to the full DIT (SIG2). For low flux pixels (blue) all nondestructive readouts are used (light blue rectangles). This is a modified figure from Finger at al. (2008). A document explaining in detail this readout mode, and its different regimes with their consequences, is available at: http://www.eso.org/sci/facilities/paranal/instruments/xshooter/ doc/reportNDreadoutpublic.pdf

threshold (close to detector saturation), only detector readouts before the threshold is reached are used to compute the slope and the counts written in the FITS image for this pixel are extrapolated to the entire exposure time. This is an effective way to remove cosmic rays on these devices (see Finger et al. 2008, Proc. SPIE, Vol. 7021 for a more detailed description). Important Warning: adjacent pixels can follow different regimes by using this readout mode, one can follow the normal regime and its neighbour can follow and extrapolated regime (if the counts reach the extrapolation threshold). This may lead to bad line profiles, which could then affect chemical abundances determinations, for example. Therefore we strongly recommend to select the shortest possible DITs so that the typical counts in a single frame are of the order of few thousands ADUs in the ETC. This means that the counts will not be extrapolated and it will also limit persistence.

#### 2.2.5 Calibration Unit

The internal Calibration Unit is located inside the cryostat and provides a quasi-uniform light distribution simultaneously to all 24 fields via an 180 mm diameter integrating sphere having 24 output apertures or ports. These ports are divided into sets of 12 (corresponding to the upper and lower arms) and the light from a specific port is directed toward its corresponding pick-off field via one of 24 calibration mirrors located above the focal plane and just outside the patrol field. All calibration sources, tungsten lamp for flat fielding and spectral lamps (argon and neon) for wavelength calibration, are located inside a second external integrating sphere, connected to the internal sphere via a gold-coated light-pipe.

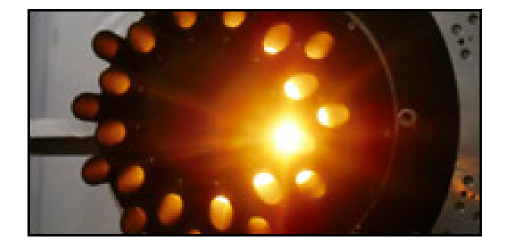


Figure 7: View of the internal calibration unit, showing the 24 output apertures or ports illuminated by the flat-field tungsten lamp.

#### 2.2.6 Infrastructure and electronics

The instrument housekeeping electronics (IHE) are mounted on the Nasmyth Platform in two electronics cabinets. The instrument control electronics (ICE) are mounted in a further three electronics cabinets which co-rotate with the instrument. An instrument specific cable co-rotator (CACOR - see Fig.2) is used to house the ICE cabinets and interface the cables to the instrument, able to rotate  $\pm 270$  degrees. This sits on an instrument handling carriage which slides on rails, allowing the instrument to be pulled back to give access to the Nasmyth Rotator during maintenance operations. The controller for the cable rotator mechanism is located in a fifth electronics cabinet mounted on the Nasmyth Platform to one side of the CACOR.

#### 2.3 Overall performances

#### 2.3.1 Image quality

Figure 8 shows one full detector illuminated with the arc calibration lamp (argon and neon) in the H-band. Each detector collects the light from 8 IFUs, marked at the top of the image. As in the traditional long slit spectrographs, the spectrum across the array is curved by design, however, this slit curvature is relatively straightforward to correct in software and it is done as part of the data reduction pipeline. As shown in the zoom-in image in the right panel of Figure 8, the image quality in both spectral and spatial directions is good across the entire array. The measured FWHM of the spectral lines is 2 pixels, providing a good Nyquist sampling. In the spatial direction, the image of an unresolved (pinhole) point source (no seeing included), shows a FWHM of < 1 pixel (0.2 arcsec) in the direction across the slices and  $\approx 1.3$  pixels (0.25 arcsec) in the spatial direction within the slices.

#### 2.3.2 Spectral bands

KMOS allows observations across five bands, mostly corresponding to the atmospheric windows in the near-infrared. Due to the spectral curvature, not all the IFUs have the same wavelength coverage. The IFUs imaged at the centre of the array have a slightly different

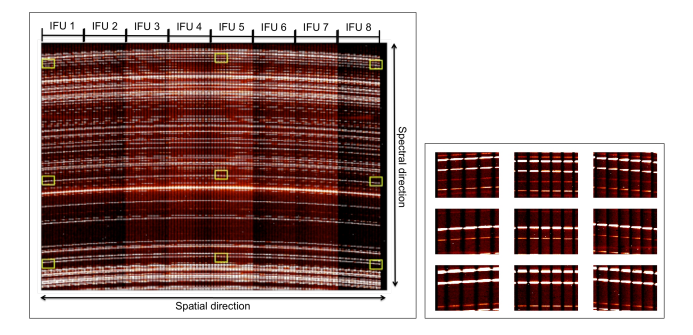


Figure 8: One full detector showing the light from the arc calibration lamp (argon + neon) in the H-band. The location of the edges of the 8 IFU imaged onto the detector is shown at the top of the image. The yellow squares on the image mark 9 positions for which a zoom-in is provided in the right panel.

Table 3: Spectral coverage guaranteed in all three detectors.

Band	Wavelength Coverage $(\mu m)$
IZ	0.779 - 1.079
YJ	1.025 - 1.344
Н	1.456 - 1.846
K	1.934 - 2.460
HK	1.484 - 2.442

wavelength coverage compared to the IFUs at the edge of the array. For completeness the wavelength coverage for IFUs at the centre and edge of the array, for all three detectors are reported in Table 4 and Table 5. The common wavelength coverage for each of these bands that is observed in all IFUs is reported in Table 3.

#### 2.3.3 Spectral resolving power

#### 2.3.4 Sensitivity

The total efficiency of KMOS in all bands has been measured on sky using several standard stars observed during commissioning. Based on these values the expected limiting Vega magnitudes in 1 hour on-source observation for S/N of 5 per spectral bin are given in Table 7. See Appendix 8.2 for the instrument transmission as a function of wavelength in each of the three detectors.

Band	Wavelength Coverage $(\mu m)$			
	Spectrograph A	Spectrograph B	Spectrograph C	
IZ	0.778 - 1.092	0.779 - 1.094	0.771 - 1.085	
YJ	1.022 - 1.359	1.025 - 1.361	1.015 - 1.352	
Н	1.452 - 1.866	1.456 - 1.870	1.443 - 1.857	
K	1.921 - 2.460	1.922 - 2.461	1.919 - 2.460	
HK	1.474 - 2.471	1.484 - 2.481	1.458 - 2.456	

Table 4: Spectral coverage at the centre of each detector.

Table 5: Spectral coverage at the edge of each detector.

Band	Wavelength Coverage $(\mu m)$			
	Spectrograph A	Spectrograph B	Spectrograph C	
IZ	0.772 - 1.086	0.773 - 1.087	0.764 - 1.079	
YJ	1.014 - 1.351	1.016 - 1.353	1.007 - 1.344	
H	1.441 - 1.855	1.445 - 1.859	1.432 - 1.846	
K	1.932 - 2.472	1.934 - 2.473	1.931 - 2.472	
HK	1.465 - 2.462	1.470 - 2.442	1.445 - 2.442	

Table 6: The measured spectral resolving power in all 5 bands

Band	Pixel scale [nm/pixel]	Resolving power		
		Short wavelength	Band centre	Long wavelength
IZ	0.143	2795	3406	3773
YJ	0.165	3089	3582	4088
H	0.203	3570	4045	4555
K	0.266	3809	4227	4883
HK	0.489	1514	1985	2538

Table	7:	Limiting	magnitude
Table	•••	Linning	magmuado

Table 7. Limiting magnitude		
Band	Magnitude (Vega)	
ΙZ	19.9	
YJ	20.1	
Н	19.8	
ΗK	19.8	
Κ	17.9	

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#### 2.3.5 Recommended DITs

For short exposures the minimum DIT is 2.47s. For long exposures on faint targets with no risk of saturation we recommend to work with NDIT=1 and a DIT depending on the frequency of sky frames needed. It is worth noting that background limited performance between the OH lines is reached in 300s. Therefore exposure times $\geq$  300s are recommended for faint sources.

Starting from P97, we do no longer take darks with exposure times corresponding to the science observations. Therefore, we can remove the restrictions on the limited choice of DIT values and any value is possible from P97 on.

#### 2.3.6 Saturation and persistence limits

Saturation should be avoided at any time, since it produces persistence artefacts that can last up to several hours and severely affect subsequent observations. For this reason, targets should not be brighter than 6th magnitude in J,H,K bands.

The detectors can show a strong persistence effect even after being illuminated below the saturation level (typically >40,000 ADUs/DIT/pixel equivalent to  $\approx 20,000$  e-/DIT/pixel). Therefore, to exclude any risk of artefacts produced by detector persistence, DITs and NDIT must be selected using the ETC such that fluxes are at most 5,000 ADUs/DIT/pixel, even for significantly better conditions than foreseen (e.g. using seeing 0.4" in the ETC).

#### 2.4 The Exposure Time Calculator

The KMOS Exposure Time Calculator (ETC) can be found at the following link: http: //www.eso.org/observing/etc/ It returns a realistic estimation of the integration time (on source) needed to achieve a given S/N as a function of the band selected and the atmospheric conditions. In building the OB please remember to add the overheads for time spent on sky and telescope/instrument setting as described in section 3.5. The parameters to be provided for the input are self-explanatory. The magnitudes for the targets can be specified for a point source or for an extended source. Results can be given as exposure time on source needed to reach a given S/N or as the S/N reached in a given exposure time on source.

Seeing is an inherent property of the atmospheric turbulence, which is independent of the telescope that is observing through the atmosphere. Image quality (IQ), defined as the FWHM of long-exposure stellar images, is a property of the images obtained in the focal plane of an instrument mounted on a telescope observing through the atmosphere. From P105, in Phase 1 the user selects a *turbulence category*, which in the case of a seeing-limited (non-AO) instrument such as KMOS, is equivalent to a seeing category (see https://www.eso.org/sci/observing/phase2/ObsConditions.html). Image quality is the information required at Phase 2. In service mode, observing blocks (OBs) are considered observable if the zenithal seeing cor- rected for wavelength and the air-mass of observation, according to the following formula:

$$IQ(image) = IQ(Zenith) \times (600nm/\lambda_{OB})^{0.2} \times Airmass^{0.6}$$
(1)

is lower or equal to the image quality specified by the user in the OB. The wavelength of observations  $(\lambda_{OB})$ , is the nominal wavelength of the grating defined in the OB.

## 3 Observing with KMOS

#### 3.1 Overview

Starting from P102, as for all ESO instruments, the web-based  $\mathbf{p2}$  tool is used to prepare KMOS observations. The generic guidelines for Phase 2 and the p2 tool can be found at the following links:

- http://www.eso.org/sci/observing/phase2/SMGuidelines.html
- http://www.eso.org/sci/observing/phase2/p2intro.html

KMOS observations are all coded via templates, and two or more templates make up an Observing Block (OB), which contains all the necessary information to execute the observing sequence. KMOS specific templates for acquisitions, science observations and calibrations are described in detail in Section 7.

For the vast majority of projects, the night-time OBs will contain only one science template and the mandatory target acquisition template. Darks of 60 s, arc (for wavelength calibration) and lamp (for flat-field) exposures are taken during day-time as part of the calibration plan (see Section 4.1). If for some observations flats and arc data are needed immediately after the science exposure, this can be obtained by attaching specific calibration templates at the end of the OB. From P109, the update of the Rapid Response Mode (RRM) allows triggering observations even if the desired instrument is not the one in operations, automatically changing focus so that the desired instrument is chosen. Therefore, although it is not possible to trigger RRMs for KMOS, its observations may be affected by triggers in other instruments of the same UT. Please, visit the RRM webpage https://www.eso.org/sci/observing/phase2/SMSpecial/ RRMObservation.html for further information about the policies and compensations.

The following sections describe the observing modes available for KMOS and some highlights on how to prepare the OBs. Should you have questions, please check out our Operations Helpdesk at

#### • https://support.eso.org

where you can browse our knowledgebase and contact us through the dedicated form.

#### 3.2 KARMA: the observation preparation tool for KMOS

The p2 tool is predominantly intended for the specification of simple parameters like exposure time, filter band or other settings, which essentially are common to the majority of VLT instruments. However, the nature of a multi-object spectrometer in general, and the complexity of KMOS in particular, require that the standard p2 tool must be complemented by an additional piece of software, which allows a more detailed configuration, including the individual robotic pick-off arm positions, to be specified. The optimal allocation of the pick-off arms to their target positions is achieved by a dedicated tool, called KARMA, which also takes into account the target priorities and several mechanical and optical constraints.

Detailed information on how to download, install and run the KARMA software can be found here: http://www.eso.org/sci/observing/phase2/SMGuidelines/KARMA.html

In the following we briefly describe the essential steps performed by KARMA to create the instrument configuration files to be attached to the OBs.

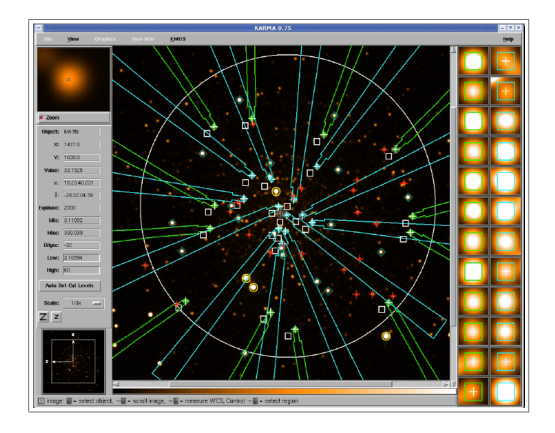


Figure 9: KARMA graphical interface showing the two layers of pick-off arms allocated to targets, with the IFU field of view for each arm shown on the right hand side.

- As input, KARMA requires a catalogue in ASCII format containing the coordinates of the science targets, their relative priority, and a list of potential <u>reference</u> and <u>telescope guide</u> stars. The fist line of the catalogue must be the coordinates of the center of the field (i.e. the coordinates of the pointing) which in turn should be used as input coordinates in the "Targets" section in Phase 1.
- The <u>reference stars</u> are used for acquisition and alignment of the IFU on the target objects. The magnitudes must be specified in the KARMA file and be of sufficient brightness to be observed in <60 s (see section 3.3 for details) and should refer to a band as close as possible to the observing band for the science exposure.
- Guide stars are used by the telescope to guide the field during the exposures, once the acquisition is complete. Their magnitudes must be given in R-band (the guider wavelength) taking into account the following caveats:
  - $\circ~8 < R_{Vega} \leq 12$  are recommended for an optimal performance.
  - $\circ~12 < R_{\rm Vega} \leq 13$  allow reliable corrections.
  - $\circ 13 < R_{Vega} \le 14$  are accepted.

It is preferred to provide several guide stars.

• It is very essential for successful KMOS observations that all entries in the user-provided catalogue are on the same astrometric system and that proper motions are considered (i.e. for bright reference targets and potential guide stars).

- A fits image of the field is also needed to determine a suitable sky background position for the telescope nodding.
- The first step is to choose one of the three observing modes available in KMOS: *Nod-to-Sky*, *Stare* or *Mosaic* (see Section 3.4).
- Then the pick-off arm allocation is performed by using two predefined algorithms (Hungarian and Stable Marriage) or manually by the user. The automated algorithms have been implemented with the aim of maximising the number of pick-off arms allocated to targets, considering the relative priorities and accounting for all the restrictions to avoid collisions or vignetting of the pick-off arms.
- KARMA also allows the users to define the arm configuration for acquisition, which can be done using science targets or reference targets.
- Finally, the user creates the instrument configuration file and finding chart to be used in p2 in order to complete the observation preparation.

All the previous steps are supported by a graphical interface, as shown in Figure 9. Should you have questions, please go to https://support.eso.org and use the contact form to get in touch with us.

## 3.3 Target acquisition

Before any science observation, it is necessary to perform the target acquisition, a mandatory step to correct for any mis-alignment between the astrometry of the catalogue provided by the user and the actual telescope position and rotator angle of the instrument. Since KMOS does not have an imaging mode, the target acquisition is obtained by observing bright reference stars with short exposures and the Quick Reduction and Real Time Display (RTD) to iteratively centre the reference objects in the IFUs. For this task it is necessary to allocate at least 2, and preferably 3 or more, pick-off arms to reference targets, provided by the user along with the input catalogue. If the science targets (stars only) are bright enough they can be used directly for acquisition, otherwise, bright reference stars must be used. In this latter case, during the OB execution, KMOS will first allocate the arms specified to the corresponding reference targets and allow the alignment of telescope and instrument. Then the arms will be retracted again and finally deployed to their science positions. **IMPORTANT:** 

• To reduce overheads during acquisition we recommend exposure times for acquisition to be in the range [10 s - 60 s]. The recommended brightness for reference stars for acquisition is  $J_{\text{Vega}} < 14 \text{ mag}$  for 1 min integration. Note that the reference stars MUST be observed in the same band as the science targets. The following table gives some guidelines for the J-band, but these apply to the other bands as well (IZ, H, K):

Magnitude of acquisition targets	Typical exposure time for acquisition
$6 < J_{Vega} < 10$	$3 \sec (DIT=3 \text{ s NDIT}=1)$
$10 < J_{Vega} < 12$	$10 \sec (DIT=2.5 \text{ s NDIT}=4)$
$J_{Vega} \approx 13$	$25 \sec (DIT=8 \text{ s NDIT}=3)$
$J_{Vega} \approx 14$	$60 \sec (DIT=20 \text{ s NDIT}=3)$

• Please, also remember that the magnitude range for guide stars for the VLT is  $8 < R_{Vega} < 14 \text{ mag}$ , but guide stars with  $R_{Vega} \leq 12 \text{ mag}$  are recommended for an optimal performance. NOTE: the use of R-band for guide stars is mandatory in KARMA.

- IMPORTANT: Accurate astrometry is essential for KMOS observations. In case of reference and guide stars (as well as for stellar science targets) it is important to correct the coordinates for proper motions. For this we recommend to use the latest UCAC catalogue (UCAC4), that can be queried via Vizier. Proper motions for stellar sources must be checked and if they are greater than 10mas per year then the corrections must be calculated and included in the catalogue positions (for guide stars, reference stars and science targets).
- Science targets as well as guide and reference stars must be on the same astrometric reference frame, with an accuracy of  $\approx 0.2$  arcsec or better.
- Check the instrument news web page for locked arms in your foreseen observing period: http://www.eso.org/sci/facilities/paranal/instruments/kmos/news.html Avoid high priority (e.g. 1 or 2) science targets on those arms when creating an arm configuration by disabling the locked arms within KARMA.

#### 3.4 Observing modes

Although KMOS is a rather complex instrument, it offers essentially only a single observation mode: Integral Field Spectroscopy, (at least as far as the term "observation mode" is usually understood within the context of VLT instrumentation). Beyond that, however, KMOS allows three different observing strategies, whereof two are mainly differing by the way the sky background signal is determined: Nod to Sky and Stare. The third allows for the observation of contiguous fields on sky (Mosaic) instead of multiple isolated targets. See Figure 10.

#### 3.4.1 Nod to sky mode

In this mode the sky background signal is obtained by moving (nodding) the telescope and/or rotating the instrument between two previously defined positions, depicted by the two schematic configurations in the left column of Figure 10. Each pick-off arm (IFU represented schematically by a black square) switches between its scientific target (red bullet) and a corresponding own sky background position (blue square). The sky position has to be determined using KARMA. In the process of nodding only the telescope and/or instrument rotator positions are altered, the pick-off arm configuration remains unchanged. In the nod-to-sky mode there is a fixed sequence: AB AB ... where A is the science position and B is the sky position. Please note that in position B some IFUs can contain science targets if they are located on sky in position A. In case that not all 24 arms can be allocated at once to scientific targets within a single telescope/instrument position, it is possible to assign not used arms to blank sky. It is possible to introduce a small dither between each exposure, effectively shifting the targets within the IFUs (note the dither is the same for all IFUs). A choice of a 3,5,9 points dither with a fixed pattern and user specified sizes is available as described in details in section 7.3.2and illustrated in Figure 22. Starting from P100, it is also possible to allocate 2 arms to the same target, one at the Telescope at *Science* position and the other at the Telescope at Sky

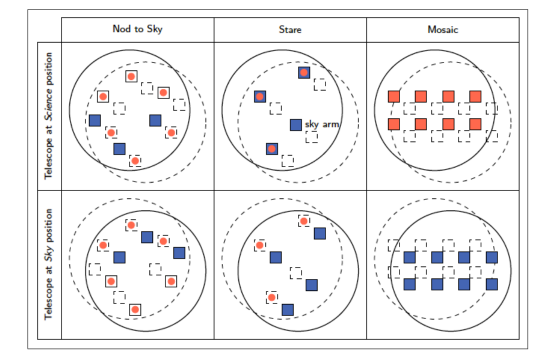


Figure 10: Schematics of the three observation modes configurable by KARMA: Nod to Sky, Stare and Mosaic. Depending on the current telescope position, an arm is either allocated to a science target or to sky background. The offsets between Science and Sky position are performed by the telescope alone while the pick-off arms remain fixed at their positions in the focal plane. (Only a few IFUs are depicted). Not drawn to scale.

position. This strategy is useful, for example, if the number of targets is less than 24. It has the advantage that the target is observed continuously throughout the whole nodding cycle, thus optimizing the observing time at the telescope.

#### 3.4.2 Stare mode

The characteristic feature of this mode is that the telescope always points (stares) to the same position and the instrument rotation angle doesn't change (upper part of second column in Figure 10). However, if the sky position is intended for nodding observations, the sky frequency must be set larger than 0. In this case, it is preferable to check in KARMA whether the assigned sky positions are suitable for this purpose and they are not contaminated by other sources. Nevertheless, we stress that for nodding observations is always preferable to choose the Nod-to-Sky or Free-dither modes, which allow more flexibility is setting target and sky positions. As for the nod-to-sky mode, there is the possibility to introduce a dither patter with 3, 5 or 9 points. More details are given in section 7.3.1

#### 3.4.3 Free-dither mode

A hybrid mode can be obtained by using the free-dither template, in which the user can specify the size and the pattern of the dither for each exposure, as well as the frequency with which to observe the sky (see sections: 3.4.5, 3.4.6, and 7.3.3). From the KARMA preparation point of view either nod-to-sky or stare mode can be used, since the specific setup for the free-dither is only done in p2.

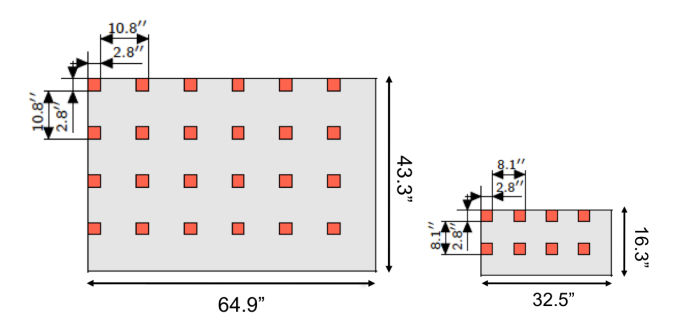


Figure 11: Left: The size of the continuous area ( $\approx 0.8$  sq. arcmin) covered by a single OB in Mosaic mode with the large configuration with 24 IFUs, which requires 16 telescope pointings. The red squares indicate the IFU positions at the start of the OB. Right: The small Mosaic configuration with 8 IFUs, which requires 9 telescope pointings to cover the rectangular area of  $\approx 0.15$  sq. arcmin.

#### 3.4.4 Mosaic mode

For the spectroscopic observation of extended contiguous fields on the sky, KMOS provides two dedicated configurations, known as Mosaic mode, where the individual IFUs, either all 24 or a subset of 8, are arranged in such a way that with successive telescope pointings a contiguous rectangular area can be covered (see section 7.3.5 and 7.3.4). For data reduction a single sky background position as in the other modes is necessary (Figure 10, third column). For the two existing predefined configurations the participating arms are allocated to fixed positions forming a  $6 \times 4$  or a  $4 \times 2$  array. Figure 11 shows the positions of the IFUs (red squares) in these arrangements for the first telescope pointing, starting in the upper left corner. The observation block that you prepare will contain just this first pointing along with the appropriate arm positions. All subsequent telescope offsets, however, will be calculated by the instrument control software automatically during the OB execution. To ensure there are no gaps, the spacings between the IFUs are slightly smaller than an integer multiple (here: three and two) of the IFU size. With the given configurations it is thus possible to map rectangular areas of  $64.9'' \times 43.3''$  (2810 sq. arcsec) and  $32.5'' \times 16.3''$  (530 sq. arcsec) with 16 and 9 telescope pointings, respectively, in a single OB. In the unlikely case that even such a comparatively large field as the 6x4 one is still too small to fulfill your scientific requirements, KMOS and KARMA open up the possibility to combine more than one of these rectangular areas, leading to an equivalent number of PAF files and OBs. The size of your "super field", must be specified in KARMA. It is worth noticing that depending on the exposure time in each tile, the full OB might exceed the one hour limit (e.g. 16 pointings x DIT + sky positions). Hence there exists the possibility to break down the mosaic and execute in one OB just a fraction of the mosaic. The small mosaic can be split in 3 OBs, the large mosaic in 4.

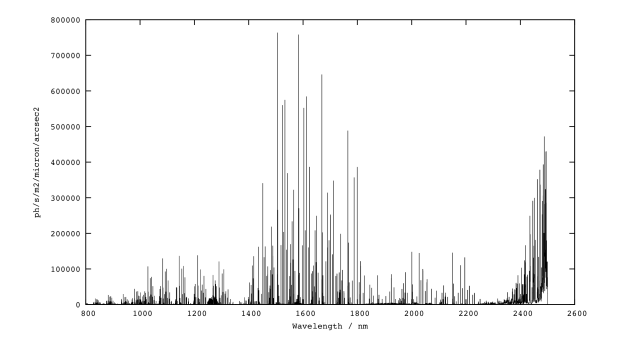


Figure 12: Sky emission as a function of wavelength.

#### 3.4.5 Strategy for sky subtraction

Unlike long slit spectrographs, the field of view of each KMOS IFU is too small  $(2.8'' \times 2.8'')$  to nod and keep the target within the field of view. Thus the classical "nod along the slit" cannot be performed and therefore, sky measurements must be obtained by nodding the telescope to offset sky fields. The scale of the offset (e.g. how many arcsec from the science targets) and rotator angle can be specified in KARMA during the OB preparation. In KARMA it is also set a maximum distance for the nodding (6 arcmin), necessary to retain the guide star during the OB. The frequency with which the sky measurements are obtained depends on the observing band, the brightness of the source and on the accuracy of sky subtraction required. Figure 12 shows the sky emission as a function of wavelength across the range observed by KMOS. In the science templates, the number of sky frames is determined by 2 parameters: the "sky frequency" and the "optional long sky exposure" (see Section 7.3). The "sky frequency" parameter (in p2 labelled as "Sky will be observed every X science exposures") sets the intervals with which sky frames are taken with respect to the science frames and it is described in details below. The "optional long sky exposure" on the other hand is simply an additional sky frame (of user-specified length) that can be taken at the end of the template, after all the science frames.

In the nod-to-sky template the "sky frequency" parameter is fixed to one, meaning that a sky frame is taken after each object frame. In the other templates it is possible to specify the frequency of the sky observations. In the stare mode the default value is 0 (e.g. no sky frame at all), but it can be modified to allow more sky frames, by setting the "sky frequency" parameter to a value larger than zero. Note that with the "sky frequency" parameter the exposure time for the sky frames is always the same as for the science frames (e.g. 300 sec on science and 300 sec on sky).

Defining "A" the object observations and "B" the sky observations the following object-sky sequences are recommended, here shown for the free-dither mode:

- AB AB one sky frame for each object frame (sky frequency = 1)
- ABA ABA one sky frame for 2 object frames (sky frequency = 2)
- AABAA AABAA one sky frame for 4 object frames (sky frequency = 4)

**NOTE:** The "sky frequency" MUST be  $\leq$  the number of object frames (e.g. for an OB with 4 science frames the sky frequency parameter must be  $\leq 4$ ).

It is recommended to use always the closest sky frame to the object frame to perform sky subtraction - this is done automatically by the pipeline. The frequency of sky frames depends on the sky subtraction accuracy needed and the brightness of the targets. For faint targets a sky frame every one or two object frames is recommended (sky frequency = 1 or 2), while for bright sources (e.g. mag <  $17^{\text{th}} - 18^{\text{th}}$ ) it is possible to reduce the number of sky frames to 1 sky every 4 object frames or even more (sky frequency  $\geq 4$ ).

The key parameter to define the object-sky sequence is the "sky frequency" labelled in p2 as: "Sky observed every X science exposures". Table 8 illustrates the possible combinations of object and sky frames that can be obtained.

- Simple sky subtraction: IFU<sup>j</sup> (on source) IFU<sup>j</sup> (on sky): All the discussions so far assume a "simple" sky subtraction in which the sky in a given IFU is subtracted from the same IFU in a subsequent exposure to sky, e.g. the classical A-B nodding.
- Optimal sky subtraction: IFU<sup>j</sup> (on source) IFU<sup>j</sup> (on sky after rescaling the OH-lines): An improvement can be obtained by using an "optimal" sky subtraction, in which the sky is determined as before by a subsequent exposure on the same IFU (classical A-B nodding), but this time applying a wavelength dependent scaling of the various OH-sky lines in the sky frame following the algorithm presented in Davies 2007 (MNRAS, 375, 1099). This method gives smaller residuals and is currently being implemented in the KMOS pipeline.
- Cross-arm sky subtraction: IFU<sup>j</sup> (on source) IFU<sup>k</sup> (on sky with/out rescaling the OHlines):

Another possibility is to remove the sky-background by subtracting one arm from another in the same exposure, e.g. having only few arms dedicated to sky during the whole OB and using them to subtract the sky in all the other IFUs. This can be done with or without applying the "optimal" rescaling of the OH-sky lines. Based on preliminary results obtained during commissioning this cross-arm subtraction leaves sky residuals which are a factor 2-3 higher compared to the normal nod-to-sky method (A-B) described before (see Figure 13, Figure 14). In this case is recommended to use at least one IFU on sky per each of the three spectrographs.

#### 3.4.6 Offsetting and dithering

On top of the nodding between object and sky position that is defined in KARMA, it is also possible in p2 to define small dithers between different exposures, essentially moving the source within the IFU after each exposure. This small dithering within the IFU is particularly useful for faint sources because the small offsets will result in different parts of the array being used for the same target, hence small cosmetic artefacts which are not removed by flat-fielding

Table 8: Illustration of the possible sequences that can be obtained in p2 with the combination of object frames and sky frequency. The sequences are shown for up to 6 object frames, but it can be extended to a larger number of frames.

# science frames	Sky frequency	Object – sky pattern	
2	1	AB AB	Recommended
2	2	ABA	Recommended
3	1	AB AB AB	Recommended
3	2	ABAAB	
3	3	ABAA	
4	1	AB AB AB AB	Recommended
4	2	ABA ABA	Recommended
4	3	ABAA AB	
4	4	AABAA	
5	1	AB AB AB AB AB	Recommended
5	2	ABA ABA AB	
5	3	ABAA ABA	
5	4	AABAA A	
5	5	AAABAA	
6	1	AB AB AB AB AB AB	Recommended
6	2	ABA ABA ABA	Recommended
6	3	ABAA ABAA	
6	4	AABAA AAB	
6	5	AAABAA A	
6	6	AAABAAA	
7	1	AB AB AB AB AB AB AB	Recommended
7	2	ABA ABA ABA A	
7	3	ABAA ABAA A	
7	4	AABAA AABA	
7	5	AAABAA AA	
7	6	AAABAAA A	
7	7	AAAABAAA	

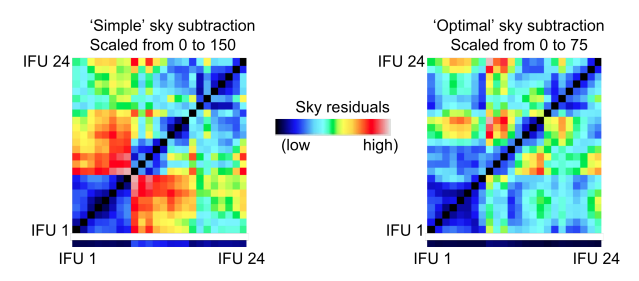


Figure 13: An illustration of the quality of sky subtraction, on the left for the "simple" sky subtraction method, and on the right using the "optimal" sky subtraction method following the algorithm presented in Davies (2007). The matrix shows arm-to-arm subtraction in the same exposure, e.g. the sky residual in IFU<sup>j</sup> using IFU<sup>k</sup> to do sky subtraction in the same exposure. For comparison, the vector at the bottom shows the sky residual when the sky is subtracted from the same IFU, but from the subsequent exposure, e.g. IFU<sup>j</sup> – IFU<sup>j</sup> in the classical A-B sequence.

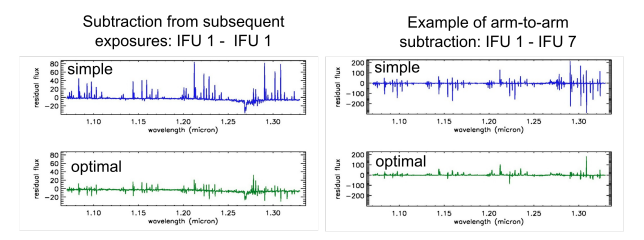


Figure 14: Example of residual sky on the left for the classical nod-to-sky sequence (sky subtracted from the same arm in subsequent exposure, e.g. A-B) and on the right for the cross-arm subtraction, in this case IFU1 – IFU7 (which are imaged onto the same detector). The fluxes are in arbitrary units. The top panels are for the simple subtraction and the bottom panels for the optimised method following Davies 2007. Please note the different Y-axis scales, on the right and left hand panels. The cross-arm subtraction leaves sky residuals which are a factor 2-3 higher compared to the normal nod-to-sky method, and the residuals are even worse when using IFUs from different detectors for the sky subtraction, as shown in Figure 13.

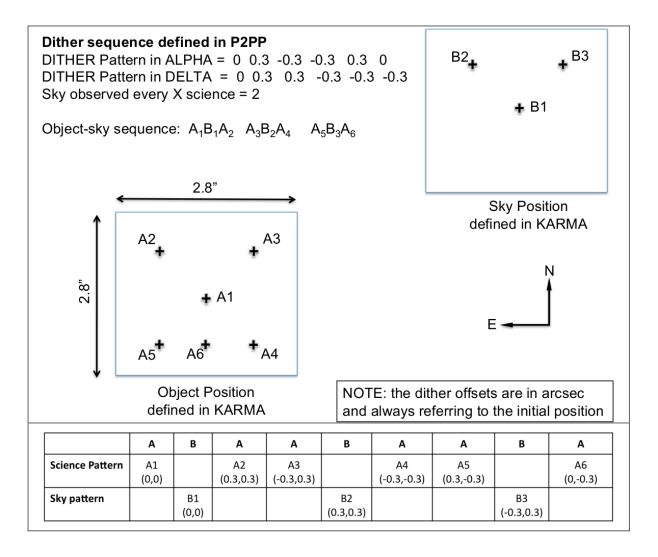


Figure 15: An illustration of the dither pattern that can be constructed with the free-dither template in p2. The sequence for just 1 IFU is shown, since it will be identical for all of them. This example is for 6 object frames and sky frequency = 2, which gives in total 3 sky frames in the sequence ABA ABA ABA.

will be averaged out. The recommended amplitude of the dither is 0.1'' - 0.3'' and should be < 0.6'' to avoid that part of the object goes outside the IFU.

The offsets for dithering corresponds to the telescope positions on sky, i.e. they are defined as absolute offsets, and follow the astronomical convention (i.e. top is North and left is East), therefore the objects move in the opposite direction on the reconstructed cube.

In the case of the nod-to-sky template, the dither pattern is fixed and there is a choice between 3,5,9 points dither. For the free-dither template the user can specify the full dither pattern as well as the frequency with which to observe the sky (i.e. the sky frequency). The dither offsets specified in p2 are in arcsec and always refer to the initial position defined in KARMA, they are NOT cumulative offsets (i.e. relative to the previous position as for other VLT instruments).

Objects and sky positions are both dithered. The dithering pattern is specified in p2, but the sequences are followed independently according to the frequency of sky observations.

Figure 15 shows an example with free-dither template, 6 object frames and 3 sky frames in

#### 3.4.7 The influence of the Moon

Moonlight can produce an increase of the continuum sky background, especially at short wavelengths. The effect of the Moonlight on a specific observation can be quantified using the KMOS Exposure Time Calculator. As a guideline, observations in H and K band are not noticeably affected by Moonlight and therefore can be performed in any condition, including bright time. Observations in the YJ band can be affected by Moonlight, especially when the target is very close to the Moon (e.g. observations at 15 degrees away from the Moon have a background 3 times higher compared to 90 degrees away from Moon). Therefore, it is recommended to perform YJ observations of faint targets in grey time, or in bright time if the target is > 90 degrees away from the Moon. Faint observations in IZ band should be performed in dark time. It is always recommended not to observe targets closer than 30 degrees to the Moon to avoid problems linked to the telescope guiding.

#### 3.4.8 The influence of precipitable water vapour (PWV)

The level of precipitable water vapour (PWV) can make impact on the atmospheric transmission of the near-IR light. Figure 16 shows the effect of PWV in different KMOS gratings. PWV values higher than the average PWV = 2.5 mm can lower the total transmission by up to 18% depending on the wavelength range and PWV value.

Extremely low PWV values (< 1 mm) open a window of atmospheric transparency in IZ (850 nm <  $\lambda$  < 930 nm and  $\lambda$  > 1000 nm), YJ ( $\lambda$  < 1100 nm and 1170 <  $\lambda$  < 1240 nm), H (1510 nm <  $\lambda$  < 1540 nm and 1550 nm <  $\lambda$  < 1575 nm) which allows for emission/absorption lines detectability. The K and HK bands instead remains affected by strong telluric lines independently on the PWV value. The K band because the atmosphere remains opaque independently from PWV, and the low spectral resolution of the HK grating does not allow for a proper disentangling of the telluric lines even in the blue part of the wavelength range. However note that, as the KMOS ETC can show, the probability of realizing PWV ≤ 1 mm is only 6%.

Please refer to Figure 16 and KMOS ETC for more details.

By default the PWV limit in p2 is set to 30 mm. In some cases a more stringent PWV constraint can make sense.

#### 3.4.9 Rotation Optimisation

Before preparing the KARMA set up file it is strongly recommended to check the status of the instrument and inactive pick-off arms at the following web page: http://www.eso.org/sci/facilities/paranal/instruments/kmos/news.html

However, it might happen that one or more arms become inactive (e.g. locked in park position) after the user has submitted the OBs. This might result in loosing some high priority targets (priority 1; see the KARMA manual VLT-MAN-KMO-146606-002 Section 4 for details on the target priority). In this case there is an option to re-optimise the allocation (when the OB is executed) by rotating the instrument and maximising the number of priority 1 targets that are allocated to active pick-off arms. In fact, the KMOS focal plane is symmetric for 30 degrees rotations (= angle which is necessary to move a target from one pick-off arm to the next in the same level). During optimisation, all 12 possible rotated setups are checked for

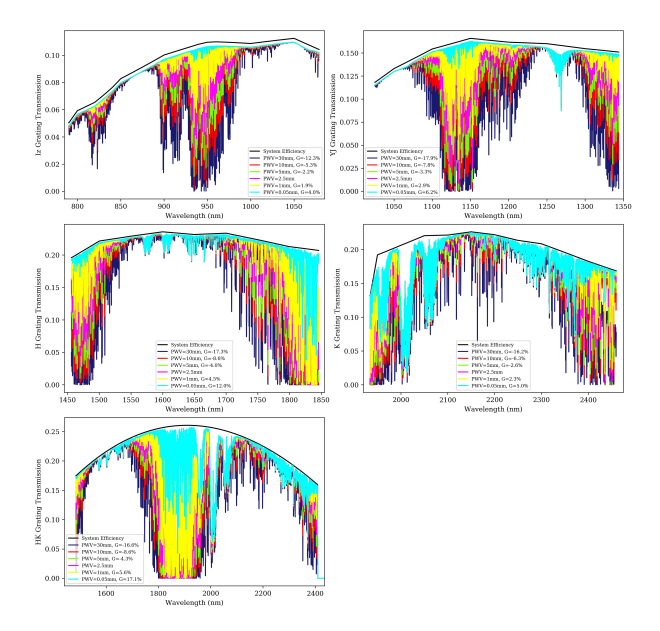


Figure 16: Effect of PWV on the transmission curves of the IZ-, YJ, H-, K- and HK-gratings. The black curves denote the transmission curves without atmosphere effects, and the coloured curves represent the transmission curves convolved with the sky transmission at different PWV values, as indicated. PWV=2.5mm (pink curve) is used as a reference value to compute the gain (G) in total transmission for different PWV conditions.

their observation efficiency, considering how many targets can be observed and what is the priority of the observable targets.

The setup that maximises the number of priority 1 targets is selected.

This procedure has the advantage of recovering high priority targets that would have otherwise not been observed, penalising lower priority targets. A detailed description of the optimisation, how to identify which arm is allocated to which target after optimisation via keywords in the fits headers can be found in the Appendix. To fully exploit this optimisation feature it is recommended to carefully choose the priority of the science targets (priority 1, 2 and 3).

Nonetheless, there are some risks associated with the rotation optimisation. In fact, having a

Action	Time (min)
Preset of the telescope	5-10
Acquisition, MOSAIC setup	0
Acquisition, non-MOSAIC setup, without exposure time, per cycle	
(2 cycles usually necessary):	
- read-out + writing image to disk	0.1
- interaction + image reconstruction	0.58
Acquisition (2nd OB in a concatenation, MOSAIC and non-MOSAIC setups):	
arms parking and deployment	4
Read-out + writing image to disk	0.1
Image reconstruction	0.33
Offset (dither, i.e. within individual IFUs)	0.15
Offset to sky	0.75

Table 9: Typical	values for	telescope and	instrument	overheads
------------------	------------	---------------	------------	-----------

rotator offset between acquisition and science observations might introduce some positioning error, with a shift of the science targets within the IFU up to 2-3 pixels, depending on the rotation applied. Moreover, the rotator optimization procedure can only rely on targets in the science position. Priority 1 science targets that are defined in the sky position might be lost. In preparing the OBs in p2 the users can decide if they want to suppress the rotation optimisation in case one or more arms allocated to targets are not active, even if that would mean loosing priority 1 targets. This can be done by setting the keyword SUPR.OPTROT to True (i.e. tick the checkbox) in the acquisition template (see Section 7.2). On the other hand, if the users decide to accept the rotation optimisation, it is worth noting that the procedure is fully automated; it will be performed at the telescope when the OB is executed without any control from the users on which targets are re-allocated or at which rotator angle. If selected, the algorithm for optimisation will simply choose the rotator angle that maximises the number of priority 1 targets that are observed, without further user inputs.

## 3.5 Overheads

The telescope and instrument overheads are summarised in Table 9. The table gives overheads assuming a typical scenario for catalogues with good astrometry in which two cycles of acquisition offsets are required. The total time for the acquisition cycle is dependent on the exposure time selected.

The set-up for grating and filter wheel is included within the time to park and deploy the arms. For a normal OB, for which the acquisition and re-centering of the reference stars is straightforward (e.g. only one iteration) the total initial overheads are  $\approx 10$ min – including presetting, acquisition and reconfiguration of the arms. The readout time is very short (few seconds). For OBs in which the astrometry of the catalogue is not very good and the acquisition process requires several iterations or in the case the reference stars are too faint (> 14mag) requiring longer exposures, then the overheads can be much longer.

# 4 Calibrating and reducing KMOS data

## 4.1 KMOS calibration plan

A summary of the calibration plan is given in Table 10.

Calibration	Frequency	Purpose	Notes
Darks	Daily	Master dark; bad pixel map	DIT=60s
Flats*	Daily	Pixel-to-pixel variation; loca-	Taken at optimised rotator
	as needed	tion of the slits on the array	angles, based on night obser-
			vations
$Arcs^{\star}$	Daily	Wavelength calibration	Taken at optimised rotator
(Argon/Neon)	as needed		angles, based on night obser-
			vations
Flats	Daily	Pixel-to-pixel variation; loca-	Taken at 6 different rotator
	as needed	tion of the slits on the array.	angles (every $60^{\circ}$ ) to correct
			for flexure
Arcs	Daily	Wavelength calibration	Taken at 6 different rotator
(Argon/Neon)	as needed		angles (every $60^{\circ}$ ) to correct
			for flexure
Attached	On demand		template attached to Science
arc/flat			OB by user; charged to user
Telluric	1 per observ-	Correct for telluric absorp-	1 telluric star provided by the
standars	ing night and	tion; correct response curve;	observatory at average air-
3 IFUs only	setup	absolute flux calibration	mass with S/N $\approx$ 100. Addi-
			tional tellurics must be pre-
			pared and provided by the
			user; charged to the user
Telluric	on demand	Correct for telluric absorp-	OB prepared by user; charged
standars		tion; correct response curve;	to user
all IFUs		absolute flux calibration	
Spectroscopic	Monthly	Twilight spectroscopic flats	
skyflats			
Radial veloc-	On demand	Accurate radial velocity cali-	OB prepared by user; charged
ity standards		bration	to user

 Table 10:
 Summary of KMOS calibration plan

\*NOTE: Flat and arcs at optimised rotator angles are not available yet, but will be in the near future. Currently only flat and arcs at six fixed rotator angles are provided.

In the following, the individual calibrations are discussed in more detail.

#### 4.1.1 Darks

#### Produced by: KMOS\_spec\_cal\_dark

Dark frames are used to correct for the instrument bias especially if no off- or sky-frames are available. In addition, dark frames are used to generate bad pixel maps. However, especially the longer Dark exposures suffer severely from persistance effects, and are not suitable for such corrections. It was thus decided to not take such Darks for all Science data but only Darks of 60s. If Dark frames with exposure times corresponding to the exposure time of the object are wanted, the corresponding OBs have to be provided by the user.

#### 4.1.2 Flat field calibration

#### Produced by: KMOS\_spec\_cal\_calunit

Flat fields are used to correct for pixel to pixel sensitivity variations. The flats are taken during daytime calibration using the internal flat lamp with constant intensity. The flats are generated daily for all the bands that have been observed during the night, and a set of flats in all bands are also taken regularly (e.g. every week or month) to run the RTD (Real Time Display). The flats are taken at a rotator angle as close as possible to one used during observations to reduce the effect of flexures.

#### 4.1.3 Wavelength calibration

#### Produced by: KMOS\_spec\_cal\_wave

Arc lamp frames for wavelength calibration (Argon and Neon) are obtained for each spectral band observed during the night. As for the flats, the arc lamp frames are taken at a rotator angle as close as possible to the one used during observations to reduce the effect of flexure. The sky frames containing OH-lines can be used to improve the wavelength calibration by removing residual flexure and obtain a better registration of the frames before combining them.

#### 4.1.4 Spectroscopic sky-flats

#### Produced by: MOS\_spec\_cal\_skyflat

Twilight spectroscopic skyflats are taken regularly by the observatory (monthly) and must be used to determine the illumination correction, especially important in the mosaic mode to produce uniform images. Based on the initial measurements this should deliver an illumination correction good to a few percent level. If the user requires a higher accuracy for the illumination correction, it is possible to request twilight sky-flats in Phase 1 in the special calibration section of the proposal.

#### 4.1.5 Spectro-photometric calibration and telluric standards

#### Produced by: KMOS\_spec\_cal\_stdstar

Calibration of spectroscopic data in the IR is a complicated procedure that requires care. It is generally done in three steps. The first step removes telluric features, with what is commonly called a telluric standard; the second step removes the spectral features of the telluric standard that are imprinted onto the science spectrum because of the first step; and the third step sets the absolute scale with what one may call a spectroscopic (flux) standard. In general the spectroscopic standard and the telluric standard are the same star, but this does not need to be the case.

The most prominent features in IR spectra are the telluric lines of the Earth's atmosphere. Unfortunately, many of the telluric lines do not scale linearly with airmass, so it is necessary to observe a standard at the same airmass and with the same instrument setup as that used for of the science target. Furthermore, the strength of the telluric lines varies with time, so it is also necessary to observe the standard soon after or soon before the science target. The spectrum of the telluric standard is divided directly into that of the science target. Ideally, the spectrum of the telluric standard should be known, so that features belonging to it can be removed. However, this is normally not the case, so one has to use standards for which the spectrum is approximately known.

In general, we use hot stars (A0 or earlier) as telluric standards but solar analogs are also available on demand (on best effort basis), and generally, these stars are selected from the Hipparcos Catalog. The spectra of stars hotter than B4, are relatively featureless and are well fit by blackbody curves. So, by knowing the spectral type of the star, one uses a blackbody curve with the appropriate temperature to fit the continuum of the standard. The spectra of stars that are cooler than A0 start to have many more features and cannot be fit with a blackbody curve for wavelengths below  $1.6 \,\mu\text{m}$ .

Unfortunately, hot stars do contain some features, usually lines of hydrogen and helium, that can be difficult to remove. If the regions around the hydrogen and helium lines are of interest, then one can also observe a late type star, which should have weak hydrogen and helium lines. This star is then used to correct for the helium and hydrogen absorption in the spectrum of the hot star. Some hot stars also have emission lines or are in dusty regions. These stars should be avoided. The V-I colour of the star can be used as an indicator of dust. For stars hotter than A0, it should be negative. And lastly, hot stars tend to lie near the galactic plane, so there may be positions on the sky where there are no nearby hot stars available.

Solar analogs, (for the purpose of removing telluric features) are stars with spectral type G0V to G4V. These standards have many absorption lines in the IR, particularly in the J band. The features can be removed by dividing by the well–known solar spectrum that has been degraded to the resolution of the observations.

In addition to hot stars and solar analogs, IR astronomers have used other stellar types as telluric standards. For example, F dwarfs are commonly used. We would like users to think carefully about which star is best for their program. Although the observatory will automatically observe a telluric standard for service programs, we cannot guarantee that we will make the best choice, as this depends on the science users wish to do. If you think that a specific spectral type suits your program better than others, we recommend that you mention the spectral type in the Readme file and User Comment of the OB, or submit calibration OBs, which are charged to the user. The telluric spectral type can be specified in the OB (see Section 7.4). It is then written into the header of the obtained standard star spectrum and used by the pipeline to compute the intrinsic spectral type is composed by 3 entries: The first entry is a letter O, B, A, F, G, K. The second entry is a number 0 - 9. For O type, the second entry cannot be 0. For K spectral type, the second entry must be 0. The third entry is the luminosity class, which can be: I, II, III, IV, or V. Example: B9IV.

The observatory selects telluric standards from four catalogs: the IRIS Photometric Standards, the MSSSO photometric standards, a composite list of bright spectroscopic standards and

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the Hipparcos Catalog. The majority of the standards come from the Hipparcos Catalog. Although, the Hipparcos Catalog is an excellent source of telluric standards for ISAAC, most of the stars in the catalog do not have IR magnitudes, which means that IR magnitudes have to be inferred from the spectral type. Such an extrapolation leads to an uncertainty of 5-20% in the absolute flux calibration. If users wish to have a more certain absolute flux calibration, they should provide their own standards (and should include these observations in their time request in Phase 1). Alternatively, if the broad-band magnitudes of the object are known, the absolute flux calibration can be derived by convolving the measured spectrum with the broad-band filter curves. In this case, the IR magnitude of the standard is irrelevant, only the spectral type is important.

The user can specify the star (Vega) magnitude in the OB (see Section 7.4), which is then written into the header of the obtained standard star spectrum and used by the pipeline to compute the zeropoints. If the HK grating is set, the user can insert the H and K magnitudes separated by a comma (i.e.: magH,magK) and the pipeline computes zeropoints for H and K which are then averaged to derive the final flux calibration.

# Note that starting in P112, the observatory will only provide a telluric star (A0 or earlier spectral type) taken in the evening twilight at average airmass.

Figure 17 shows the changes of the telluric correction with respect to the airmass for IZ, YJ, H and K, being more important in longer wavelengths. For example, the transmission of the O<sub>2</sub> line at  $1.27 \,\mu$ m varies 48% between airmass 1 and 3 compared to the 25% variation of the transmission of the H<sub>2</sub>O (0.823  $\mu$ m) line in the same range of airmass. The recipe calTrans of the ESO pipeline takes into account this difference in airmass and corrects from it. The computation of telluric correction will be done on the telluric standard provided by the observatory and then the water vapour contribution to the correction will be adjusted from the information provided by the Paranal radiometers and written in the science frame. By P112, this computation will be already implemented in the ESO Pipeline and should work for most of the scientific cases.

Some scientific cases may need a better correction with, e.g., an specific spectral type standard or a telluric observed closer in time and/or airmass to the science target. If this is the case, the user must provide the OB of the telluric, ideally concatenated to the science OB. This time will be charged to the user and should be included in the time request in Phase 1 (https://www.eso.org/p1).

The Standard Star Catalogue Search Tool provided by ESO (https://www.eso.org/sci/observing/tools/standards/catsearch.html) helps to find a suitable telluric. The output will provide the magnitude (use I for the IZ grating; J for the YJ grating; H for the H grating; K for the K grating, and "H,K" for the HK grating), spectral type and coordinates needed for the creation of the telluric OB in p2 (see Section 7.4).

KMOS offers two possibilities to observe a standard star:

1. The template KMOS\_spec\_cal\_stdstar allows the user to observe a standard star in only 3 IFUs (one per each spectrograph). In P111, these standard star observations will be taken automatically by the observatory and will not be charged to the user programme. The telluric will be taken within 2 hours from the science observations but without any constraint in the difference of airmass between the science and the telluric observations. These calibrations from these 3 IFUs are used both for telluric correction and to compute the flux response for all 24 IFUs. The response significantly differs from IFU to IFU, up to a relative difference of about 10% (e.g. Davies et al. 2013, A&A, 558, A56). When the pipeline applies the flux calibration obtained for one IFU to a different IFU, it takes

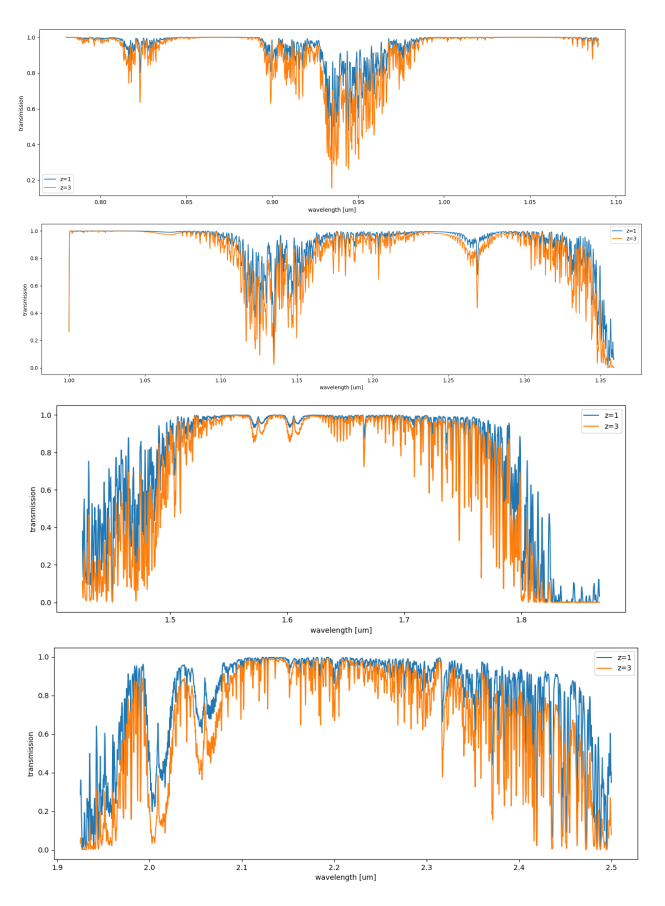


Figure 17: From top to bottom: transmission of the atmosphere computed at airmass 1 (blue) and 3 (orange) for IZ, YJ, H and K bands, respectively

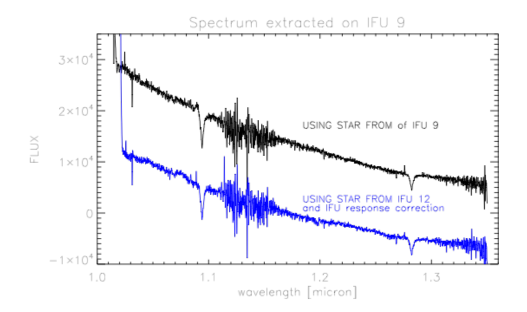


Figure 18: Black spectrum. Example of spectrum observed in IFU 9, calibrated using a telluric template from the same IFU, as foreseen by the template KMOS\_spec\_cal\_stdstarscipatt (one telluric per IFU). Very similar results can be obtained by using the template KMOS\_spec\_cal\_stdstar (that foresees the observation of just one template per detector) and taking into account the differential response correction provided with the pipeline. In this example (blue spectrum), the telluric standard observed in IFU 12 is used to calibrate the spectra of IFU 9.

these differences into account by applying a relative response correction. The response curves for each grism and IFU are provided as static calibration files that are delivered with the pipeline. In the majority of the cases we have tested, this procedure provides a flux calibration that is indistinguishable from the one obtained from observing a telluric standard star in each of the IFUs (see Figure 18).

The accuracy in the calibration that can be achieved by observing the standard-star only in 3 IFUs, due to IFU-to-IFU variations, is in the range of 2% to 5%. Be reminded that since P112 the observatory will only take 1 telluric observed at the beginning of the night at an average airmass. The change in the transmission of the atmosphere due to the different airmass has not been included in the previous numbers (see Figure 17). If the user wants to submit their own preferred standard-star, the OB must be provided by the user and the time will be charged to the programme. Both, the time and the target, must be included in the Phase 1 (https://www.eso.org/p1).

2. For a more accurate calibration it is possible to use the KMOS\_spec\_cal\_stdstarscipatt template in which the standard star is observed sequentially through all IFUs. The larger overheads for this template depend on the exposure time needed in each IFU. For a given exposure time, the overall time needed to execute this template will be a factor  $\approx 8 - 10$  longer compared to the previous KMOS\_spec\_cal\_stdstar template. For a 10 s exposure in each IFU the overheads are  $\approx 10$  min including preset and acquisition. In this case this must be requested by the user in the proposal and the total execution time will be charged to the programme.

To calibrate the absolute scale using the telluric star as a spectroscopic (flux) standard, the observed spectrum needs to be compared to the theoretical spectrum of the standard star. For

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this, the spectral type and the Vega magnitude of the star in the observed spectral range need to be given in the observing template KMOS\_spec\_cal\_stdstar or KMOS\_spec\_cal\_stdstarscipatt (see Section 7.4). The magnitude and spectral type are used to derive the theoretical spectrum of the star: the magnitude gives the total flux, the spectral type the shape. This theoretical spectrum is then used to derive the response+telluric correction and the zeropoint. For grism HK, the two Vega magnitudes H and K have to be entered separated by a comma (i.e.: magH,magK); the pipeline then calculates zeropoints for H and K separately and averages them to derive the final flux calibration.

#### 4.1.6 Attached calibrations

#### Produced by: KMOS\_spec\_cal\_calunitflatnight and KMOS\_spec\_cal\_wavenight

The daytime calibrations provide flatfield and arc, which are slightly shifted on the detector compared to the night-time science observations due to the grating repeatability. This shift is very small, with a standard deviation of 0.2 pixels. This has no impact on the reconstruction except to shift everything by that amount; and to produce small 'edge effects' at the ends of the slitlets. If the user requires more accuracy it is possible to include arc and/or flat calibrations in an OB. The attached calibration template MUST be placed after the corresponding science template because it will use the same setup of the instrument performed by the science template, e.g. without moving the grating. These calibrations are charged to the user programme.

# 5 Instrument features and known problems

### 5.1 Ghosts

Because KMOS works in second-order for all of the high dispersion gratings, it is susceptible to first-order Littrow grating ghosts. Figure 19 shows an image in the YJ-band obtained with only one arm in its calibration position fully illuminated with the Argon+Neon lamps. The remaining 7 arms are parked in the field, outside the calibration position. A ghost image is clearly visible on the left of the array. The colour scale has been enhanced to show the ghost, since the level of the ghost is less than 1 part in 100 for all bands.

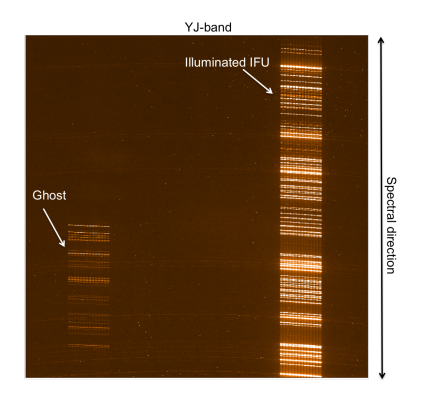


Figure 19: Image in the YJ-band, with one single IFU illuminated with a Argon+Neon calibration lamp (on the right). The ghost is visible on the left side of the array. The colour scale has been enhanced to show the ghost, since the level of the ghost is less than 1% for all bands.

This ghost image has been predicted by modelling and it is produced by light reflected from the detector and re-dispersed by the grating. By design, KMOS gratings IZ, YJ, H and K work in 2<sup>nd</sup> order. The light reflected by the detector is dispersed back in 1<sup>st</sup> order by the grating and produces an in-focus image of the science spectrum at lower spectral resolution and with the wavelengths reversed. The ghost appears on the opposite side of the array with respect to the position of the arm that generates it. For example in the Figure 19, only one IFU on the right side of the array is illuminated and the ghost is visible to the left side, symmetrical with respect to the centre of the array. When all the IFUs are illuminated, their ghosts will fall onto pixels that contain science data.

Figure 20 shows the ghost level - defined as the intensity of the ghost image divided by the intensity of the source that has generated it - for all three detectors and all bands. The results can be summarised as follows:

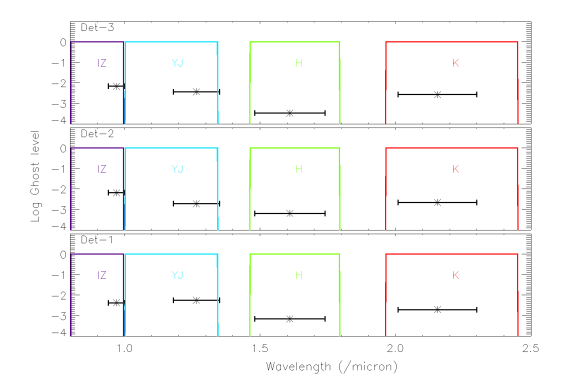


Figure 20: Ghost level as a function of wavelength, for all three detectors. The ghost level is defined as the intensity of the ghost image divided by the intensity of the source that has generated it. The coloured boxes identify the full wavelength coverage in each band (IZ, YJ, H, K). The horizontal error bars denote the fraction of the band affected by the ghost. It can be noted that the level is less than 1 part in 100 and only affects a fraction of the wavelengths, especially in the IZ and YJ bands. The ghost is not present in the HK band.

- The ghost is present in all 3 detectors and for all 24 arms.
- It is present in the IZ, YJ, H, K bands, but not in HK-band, as predicted, as this latter grating works already in first order.
- The intensity of the ghosts vary slightly from detector to detector, but on average it is: 0.6% in IZ band; 0.4% in YJ; 0.06% in H and 0.2% in K.
- The ghost covers only a fraction of the observable wavelength, especially in the IZ and YJ bands

#### 5.1.1 Impact of ghost on science observations

The potential science impact of the ghost is that bright OH lines are re-imaged onto pixels that should contain only continuum from in-between OH lines, therefore, increasing the background. The ghosts produced by bright OH lines are, in the vast majority of the cases, well below the level of the intra-OH continuum, except for the very brightest OH lines. In a more quantitative way, the average ratio between strong OH lines and intra-line continuum is  $\approx 50$  in the YJ band and significantly higher ( $\approx 500$ ) in the H band. Therefore, using the values of the intensity for the ghosts described above the ghost of OH lines will be:  $50 \times 4.0 \, 10^{-3} = 0.2$  of the continuum in the YJ band and  $500 \times 6.0 \, 10^{-4} = 0.3$  of the continuum in the H band. Quantitatively, < 0.5% of the wavebands is affected by ghost lines with flux comparable to the intra-OH continuum; and < 1% - 1.5% of the wavebands is affected by ghost lines with flux specifies with flux of intra-OH continuum.

It is worth noticing that he ghost spectrum will only contribute in increasing the noise in regions in between the OH sky-lines. In fact, the lines themselves produced by the ghost will be subtracted off during sky subtraction. However, since the sky-lines vary with time, some residual will remain, as for any other OH sky-line. Therefore it is recommended not to use too long exposure (e.g. >> 600 sec).

### 5.2 Stray light

There is a low level of diffuse scattered light at each side of an IFU, when illuminated with a source of light. At a distance of 4 pixels from the edge of the IFU the level is < 2% in all bands, being weaker at long wavelengths: 2% in IZ, 1.5% in YJ, 1% in H, 0.8% in K and 0.8% in HK. At a distance of  $\approx 100$  pixels from the edge of the IFU the stray light level drops to values < 0.5% in all bands.

Therefore, the scattered light will only affect science observations when a bright extended source completely filling the IFU is observed with other faint ones. For this reason it is recommended to observe simultaneously only sources with similar magnitudes (within a range of 3-4 magnitudes).

Please note that in some specific configurations when one arm is in park position and the neighbouring arms are deployed in the field, some scattered light is visible in the arm in the park position. This is of course scientifically irrelevant, since the scattered light is only visible in the arm in the park position, which is outside the field of view and not allocated to any science or sky target.

## 5.3 Flexures

Three different types of flexure can affect observations with KMOS: (1) the flexure of the bench; (2) the flexure of the pick-off arms; (3) the flexure of the spectrographs. The first two affect the spatial position of the source on the IFUs, while the last one produces a shift mainly in the spectral direction. However, all of them are small and their effect is mostly corrected in software.

#### 5.3.1 Flexure of the bench and pick-off arms

The flexure of the bench and pick-off arms subject to gravity has the net effect of spatially displacing the targets on the IFUs. However, this shift is always in the opposite direction to the gravity vector and during a complete rotation  $(360^{\circ})$  the image of the source moves on the field- of view of the IFU describing a well defined ellipse with semi-major axis = 1.5 pixels. The effect of this flexure is compensated for in software.

In fact, at the start of any OB the flexure at that specific rotator angle position is removed during acquisition. In this phase, the 3 (or more) acquisition sources are centred in the 3 IFUs, effectively removing the flexure of the bench and the pick-off arms. Therefore, during the execution of the OB, the maximum uncorrected image movement due to the flexure of the bench and pick-off arms, corresponds to the rotation angle in the longest DIT. At 10° zenith distance an integration of 10-15min gives a maximum instrument rotation of  $13^{\circ} - 20^{\circ}$ . The maximum image motion in such integration time is only 0.1 - 0.2 pixels. This gives a negligible effect on the image quality.

#### 5.3.2 Flexure of the spectrograph

The spectrograph flexure does not affect spatial image quality, but produces a shift in the spectral direction of  $\pm 1$  pixel in a complete rotation of  $360^{\circ}$ . To compensate for this effect, day-time calibrations (flat field and arcs) are carried out at a number of different rotator positions (every  $60^{\circ}$ ) to ensure that the flat field is valid for all rotator angles. Otherwise there is no effect on the spectral image quality as the effect in an observation is much less than the linewidth. Co-added frames can be fitted together using sky-lines to remove the image displacement using the reduction pipeline.

#### 5.3.3 Impact of flexure on science

There is no major impact of flexure on science observations since KMOS software and the data reduction pipeline take into account and correct the effect of flexure.

# 6 Summary of hints and tips for preparing observations

• Astrometry. Make sure that science targets, guide stars and reference stars are all on the same coordinate system. UCAC4 on Vizier can be used to find stars with accurate astrometry or use stars extracted from the same images as the science targets.

#### • Always correct for proper motion.

- Choose telescope guide stars with magnitudes ideally in the range  $8 < R_{Vega} \le 12$ . However, guide stars as faint as  $R_{Vega} = 14$  are accepted.
- Choose at least 3-4 Reference stars in the magnitude range 8-14, in the same band as the science observations. However, the more stars you provide the better the alignment will be.
- If possible, use the same rotator angle for acquisition and science observations, since a significant difference in the rotator angle might introduce some positioning error (up to 2-3 pixels shift of the science targets on the IFU for large rotations).
- To avoid persistence, it is recommended to observe simultaneously only sources with similar magnitudes within a range of 3-4 magnitudes. Choose the DIT and NDIT using the ETC such that fluxes are at most 5,000 ADUs/DIT/pixel (≈ 2,500e<sup>-</sup>/DIT/pixel), even for significantly better conditions than foreseen (e.g. using seeing 0.4" in the ETC). In Service Mode telluric standards are observed at least every 2 hours (see Section 4.1), and can produce persistence that affects the following scientific observation. It is recommended to avoid allocating priority 1 targets on the three IFUs adopted to observe telluric standard. Currently telluric standards are observed with arms 3, 12, and 18. Always check the KMOS news for possible updates: http://www.eso.org/sci/facilities/paranal/instruments/kmos/news.html.
- Do not observe sources brighter than 6th magnitude (Vega) in all bands, because that would saturate and cause severe persistence.
- For observations of **faint targets** (which will not be detected in each single exposure), it might be useful to have one IFU per spectrograph dedicated to observe a brighter star, which will be detected in a single exposure and therefore can be used to cross-check the registration of the frames. For example if the main science targets are faint galaxies ( $H_{AB} \approx 23$ ) observed with several 300 sec exposures, it can be useful to dedicate one (or more) of the 24 IFUs to observe simultaneously a star of  $H_{AB} \approx 19 20$  in the field.
- Use a [AB AB ... ] or [ABA ABA ...] nodding pattern to obtain best sky subtraction (sky frequency 1 or 2).
- IZ observations in dark or grey time, YJ observations in grey time, or bright time if  $> 90^{\circ}$  away from the moon; H and K observations in any conditions.
- Background dominated observations are reached for exposures longer than 300 sec. Moreover, DITs ≤ 300 sec are recommended to monitor temporal variations of the sky and allow for an optimal background subtraction.

# 7 Templates reference

All scientific and calibration observations with ESO instruments are prepared as observing blocks (OBs) with the Phase 2 Proposal Preparation tool (p2). The scheduling of these OBs is then done on the site with the Broker of Observing Block (BOB) and the Visitor Observing Tool (VOT) in visitor mode and with BOB and the Observation Tool (OT) during service mode observation runs. Observing blocks consist of the target information, a small number of user selected templates, the constraints sets and the scheduling information. The observing templates, which are described below are lists of keywords (parameters of the respective templates) to define the configuration and setup to be used for the respective observations.

Parameters can be either selectable by users or they are hidden to the user to compact and to simplify the appearance of the parameter lists. Hidden parameters cannot be changed by the users but only by the instrument operators. Since the hidden parameters will be rarely changed during science observation runs we do not provide an explanation here in the template reference section.

Acquisition templates	Science and calibration templates		
KMOS_spec_acq	KMOS_spec_obs_stare		
	KMOS_spec_obs_nodtosky		
	$KMOS\_spec\_obs\_freedither$		
KMOS_spec_acq_mapping	KMOS_spec_obs_mapping8		
	KMOS_spec_obs_mapping24		
KMOS_spec_acq_stdstar	KMOS_spec_cal_stdstar		
KMOS_spec_acq_stdstarscipatt	KMOS_spec_cal_stdstarscipatt		
KMOS_spec_acq_skyflat	KMOS_spec_cal_skyflat		
	KMOS_spec_cal_dark		
	KMOS_spec_cal_calunit		
	KMOS_spec_cal_wave		
	KMOS_spec_cal_calunitflatnight		
	KMOS_spec_cal_wavenight		

Table 11: Summary of KMOS acquisition, science and calibration templates

Table 11 gives a summary of KMOS acquisition, science and calibration templates. It shows also the correspondence between science or calibration templates with corresponding acquisition templates. The calibration templates for dark, calunit flats and arcs do not need acquisition templates. The acquisition templates using KARMA setup files do not need the specification of the target RA and Dec and proper motion, except for the standard\_star\_science\_pattern (stdstarscipatt), where the coordinates of the standard star have to be entered by the user.

#### 7.1 Notes on some common parameters

**DIT** and **NDIT** are the user defined Detector Integration Time and the number of DITs to be integrated before writing the data to the disk.

# 7.2 Acquisition Templates

KMOS does not have an imaging mode and all data is taken in the format of an integral field spectrograph - the slices sorted in x-direction and the light dispersed in y-direction on the detector. Interactive acquisition procedures are done on the reconstructed images. These images are calculated in real time on the instrument control workstations.

The main function of the acquisition template is to preset the telescope, to setup the instrument (e.g. choose wave-band, move arms in position, etc) and perform the acquisition from reference stars, which can be science targets themselves if the stars are bright enough (mag < 14). This acquisition is necessary to correct for any mis-alignment between the astrometry of the catalogue provided by the user and the actual telescope position and rotator angle of the instrument.

X Alignmer	X Alignment Results: Telescope and Rotator Offsets					
Target Sky	INS/SYSTEM,	Accept				
	y (arcsec)	z (arcsec)	Rot. (Degrees)		Accept (new image)	
Offsets	-0.134	-0.180	0.054	Repeat Calculation	Accept (no offset)	
	Avı	g. residual (arcsec) Rotational offset was		Details = yes, red = no):	Sky image	
		Exposure time (s)		Change Time	Repeat	
		New	exposure time (s)	:	Abort	

Figure 21: Screen-shot of the gui for the acquisition.

The acquisition sequence is (important for astronomers in visitor mode):

- 1. Retract the arms to park position.
- 2. Preset the telescope and simultaneously move the arms to acquire the reference stars as defined in KARMA.
- 3. Take an exposure, reconstruct the cubes and show images in the RTD.
- 4. At the end of the integration a dialogue panel will pop-up (see Figure 21) showing the required offset in RA and Dec and rotation to be applied to centre the reference stars in the IFUs. At this point the user can inspect the results and have the following choices:
  - (a) Accept. Apply the offset and proceed to the science observations without taking a new image of the reference stars after the offset.
  - (b) Accept new image. Apply the offset but take a new image of the reference stars and recalculate the offset. This iterative process can be repeated until the required centering accuracy is achieved (recommended: residual < 0.1'').
  - (c) Accept no offset. Proceed to science observations with no offset applied.
  - (d) Sky image. Takes a sky image to increase the S/N.

- (e) Repeat. Takes a new image allowing the user to increase the exposure time, inserting the new value in the "exposure time" box and press "Change Time".
- (f) Abort. Terminate the OB.
- 5. Once the centering of the reference stars is completed (residual offset < 0.1''), the arms are retracted and re-deployed to the science targets as defined in KARMA.

In the following, we describe in details the parameters required by the acquisition templates to be set in p2.

#### $7.2.1 \quad KMOS\_spec\_acq$

This template performs acquisition i.e. telescope preset and instrument setup. Then a testexposure is taken. From this exposure the telescope and instrument misalignment is determined and a corresponding telescope offset is performed.

Parameter	p2 Label	Range (Default)	Notes
DET1.SEQ.DIT	Integration	03600(10)	Individual integration time
	time		(DIT) in seconds for the
			reference stars
DET1.NDIT	Number of	1100(1)	Number of DITs to average be-
	DITs		fore writing the data to the
	~		disk.
SEQ.SUPR.OPTROT	Suppress	T, F(F)	Choosing True (T) it will not
	Rotation		perform the rotation optimi-
	Optimisation		sation in case one or more
			arms allocated to targets are inactive when executing the
			OB. See Section 3.4.9 and Ap-
			pendix for more details.
SEQ.TPLSCI.DURATION	Duration	036000 (3600)	Duration of SCI template in
	SCI template	0	seconds, needed to calculate
	r r		atmospheric refraction.
OCS.GRFI.NAME	GratingFilter	IZ, YJ, H, K, HK	-
		(NODEFAULT)	-
OCS.INS.TARG.SETUP	KARMA target	*.ins	KARMA target set up file
	set up file		
The following	-	-	in the target section
	(	n on the top panel)	
TEL.TARG.ALPHA	Right Ascen-	(NODEFAULT)	RA (Central coordinate of
	sion		the acquisition position).
			Taken automatically from the
	Dellert		KARMA target set up file.
TEL.TARG.DELTA	Declination	(NODEFAULT)	DEC (Central coordinate
			of the acquisition position).
			Taken automatically from the KARMA target set up file.
TEL.TARG.EQUINOX	Equinox	2000	Equinox. Taken automatically
	Equinox	2000	from the KARMA set up file.
			nom me natura set up me.

### 7.2.2 KMOS\_spec\_acq\_mapping

For this acquisition only telescope PRESET and instrument SETUP are performed (no alignment is done). Note that no acquisition exposure is executed for this template.

Parameter	p2 Label	Range (Default)	Notes
OCS.GRFI.NAME	GratingFilter	IZ, YJ, H, K, HK	Grating name
		(NODEFAULT)	
OCS.INS.TARG.SETUP	KARMA target	*.ins	KARMA target set up file
	set up file		
The following	parameters need	to be implemented	in the target section
	(second ico	n on the top panel)	)
TEL.TARG.ALPHA	Right Ascen-	(NODEFAULT)	RA (Central coordinate of
	sion		the acquisition position).
			Taken automatically from the
			KARMA target set up file.
TEL.TARG.DELTA	Declination	(NODEFAULT)	DEC (Central coordinate
			of the acquisition position).
			Taken automatically from the
			KARMA target set up file.
TEL.TARG.EQUINOX	Equinox	2000	Equinox. Taken automatically
			from the KARMA set up file.

#### 7.2.3 KMOS\_spec\_acq\_stdstar

Three arms are positioned near the centre of the FoV. The telescope is positioned in such a way that the standard star will be located in first of the used arms. Then the alignment process with one star is performed. NOTE: The position of the guide star should be outside the KMOS field of view and in the annulus between 4 arcmin and 12 arcmin from the standard star. It can be automatically selected from the "VLT Guide Star" option available in the ObsPrep tab in p2.

In the target tab it is possible to insert the coordinates of the standard star already corrected for proper motion or the J2000 coordinates and the value of the proper motion in arcsec per year.

Parameter	p2 Label	Range (Default)	Notes
DET1.SEQ.DIT	Integration	03600 (10)	Individual integration time
	time		(DIT) in seconds for the
			reference stars
DET1.NDIT	Number of	1100 (1)	Number of DITs to average be-
	DITs		fore writing the data to the
			disk.
TEL.GS1.ALPHA	RA guide star	(NODEFAULT)	RA coordinate of the guide
			star. Automatically filled se-
			lecting a star from the "VLT
			Guide Star" option available in
			the ObsPrep tab.
TEL.GS1.DELTA	DEC guide star	(NODEFAULT)	DEC coordinate of the guide
			star. Automatically filled se-
			lecting a star from the "VLT
			Guide Star" option available in
		177	the ObsPrep tab in p2.
OCS.GRFI.NAME	GratingFilter	IZ, YJ, H, K, HK	Grating name
		(NODEFAULT)	· · · · · · · · · · · · · · · · · · ·
The following parameters need to be implemented in the target section (second icon on the top panel)			
TEL.TARG.NAME	(second ico)	/	Name of the standard star
TEL.TARG.NAME TEL.TARG.ALPHA*		(NODEFAULT) (NODEFAULT)	RA coordinate of the standard
TEL.TARG.ALPHA	Right Ascen-	(NODEFAULI)	
	SIOII		star. Need to be added by the user in p2
TEL.TARG.DELTA*	Declination	(NODEFAULT)	DEC coordinate of the stan-
TEL. TARG. DELTA	Decimation	(NODEFAULI)	dard star. Need to be added
			by the user in p2
TEL.TARG.EQUINOX	Equinox	J2000	Equinox
TEL.TARG.EPOCH	Equinox	2000	Equinox Epoch of observation (used
		2000	with the next two parameters
			to correct for proper motion).
TEL.TARG.PMA	Proper motion	(0.0)	Proper motion of the standard
	RA		star in RA in arcsec/yr
TEL.TARG.PMD	Proper motion	(0.0)	Proper motion of the standard
	Dec		star in Dec in arcsec/yr
	Dut		suar in Dec in arcsec/yr

- $\ast$  NOTE: The Coordinates for the standard star can be provided in two equivalent formats:
- 1) RA and Dec corrected for proper motion and set proper motions in RA and Dec =0.0, or
- 2) RA and Dec non corrected for proper motion and provide the values of the proper motion.

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#### $7.2.4 \quad KMOS\_spec\_acq\_stdstarscipatt$

The acquisition process is very similar to the one described above. The difference is that the arm pattern is the one from science observation. NOTE: The position of the guide star should be outside the KMOS field of view and in the annulus between 4 arcmin and 12 arcmin from the standard star. In the target tab the coordinates of the standard star must be introduced.

Parameter	p2 Label	Range (Default)	Notes
DET1.SEQ.DIT	Integration	03600(10)	Individual integration time
	time		(DIT) in seconds for the
			reference stars
DET1.NDIT	Number of	1100 (1)	Number of DITs to average be-
	DITs		fore writing the data to the
			disk.
TEL.GS1.ALPHA	RA guide star	(NODEFAULT)	RA coordinate of the guide
			star. Need to be added by the
			user in p2 and corrected for
			proper motion.
TEL.GS1.DELTA	DEC guide star	(NODEFAULT)	DEC coordinate of the guide
			star. Need to be added by the
			user in p2 and corrected for
			proper motion.
OCS.INS.TARG.SETUP	KARMA target	*.ins	KARMA target setup file to
	set up file		configure the arms
OCS.GRFI.NAME	GratingFilter	IZ, YJ, H, K, HK	Grating name
		(NODEFAULT)	
The following	-	-	in the target section
		n on the top panel)	
TEL.TARG.NAME	Name	(NODEFAULT)	Name of the standard star
TEL.TARG.ALPHA*	Right Ascen-	(NODEFAULT)	RA coordinate of the standard
	sion		star. Need to be added by the
			user in p2
TEL.TARG.DELTA*	Declination	(NODEFAULT)	DEC coordinate of the stan-
			dard star. Need to be added
		12000	by the user in p2
TEL.TARG.EQUINOX	Equinox	J2000	Equinox
TEL.TARG.EPOCH	Epoch	2000	Epoch of observation (used
			with the next two parameters
		(0,0)	to correct for proper motion).
TEL.TARG.PMA	Proper motion	(0.0)	Proper motion of the standard
	RA	(0,0)	star in RA in arcsec/yr
TEL.TARG.PMD	Proper motion	(0.0)	Proper motion of the standard
* NOTE: The Coordinate	Dec		star in Dec in arcsec/yr

\* NOTE: The Coordinates for the standard star can be provided in two equivalent formats: 1) RA and Dec corrected for proper motion and set proper motions in RA and Dec =0.0, or 2) RA and Dec non corrected for proper motion and provide the values of the proper motion. Note (especially visitors): When you transfer the .obx files, you will need to re-edit the coordinates of the standard star after you imported the OB.

#### $7.2.5 \quad KMOS\_spec\_acq\_skyflat$

This acquisition consists of telescope preset without guiding and instrument setup as it was done for science observation (same arm pattern). No alignment is performed.

Parameter	p2 Label	Range (Default)	Notes
OCS.INS.TARG.SETUP	KARMA target	*.ins	KARMA target setup file to
	set up file		allow the arms to be config-
			ured in the field. The actual
			RA and Dec defined in the
			KARMA files will be ignored
			and only the arm configuration
			will be retained.
OCS.GRFI.NAME	GratingFilter	IZ, YJ, H, K, HK	Grating name
		(NODEFAULT)	

# 7.3 Science Templates

The five science templates provide various observation modes (e.g. mosaics or individual arms allocations) as well as various strategies for nodding between object and sky position and jitter offsets between the images.

#### 7.3.1 KMOS\_spec\_obs\_stare

This observing mode is recommended only for bright objects and/or very compact objects, for which the sky background can be determined within the same IFU. See Section 3.4.5 for details on the sky subtraction strategy.

Parameter	p2 Label	Range (Default)	Notes
DET1.SEQ.DIT	Integration	03600 (10)	Individual integration time
	time		(DIT) in seconds for the
			science targets
DET1.NDIT	Number	1100 (1)	Number of DITs to average be-
	of DITs		fore writing the data to the
			disk.
SEQ.DET1.DIT	Option long sky	03600(0)	Exposure time for a long expo-
	exposure/Time		sure on sky (if $= 0$ then no ad-
			ditional sky exposure, if $\neq 0$ ,
			additional exposure with this
			specified duration will be exe-
			cuted at the end of template)
SEQ.DITHER.NO	Number	3, 5  or  9(5)	Number of dithers (dither pat-
	of dithers		tern – see Figure 22).
SEQ.DITHER.SIZE	Dither size	$02 \operatorname{arcsec} (0.2)$	Dither size in arcsec
SEQ.SKYOBS.FREQ	Sky	0100 (0)	Frequency of sky exposure .
	will be observed		See Section $3.4.5$ for details
	every X science		(e.g. 0 - no sky exposures, 1
	exposures		- sky after every science expo-
			sure, etc.)

#### NOTE:

In this template the number of sky frames is determined by 2 parameters: the "sky frequency" (SEQ.SKYOBS.FREQ) and "long sky exposure". The number of science frames is determined by the "Number of dithers" (SEQ.DITHER.NO), in this template limited to 3, 5 or 9.

For example, let's assume we need 3 science frames ("Number of dithers" = 3) of 30 sec each ("Integration time" = 30). With the same convention as in Section 3.4.5, we define "A" the science frame and "B" the sky frame.

- If sky frequency is = 0 and "optional long sky exposure" is = 0, then no sky will be taken at all. The observing sequence will be: AAA
- If sky frequency is = 0 and "optional long sky exposure" is > 0 (e.g. 30), then a single sky frame of 30 sec will be taken at the end of the science sequence (e.g. after all science frames are taken). The observing sequence will be: AAAB

• If sky frequency > 0 (e.g. = 1) and "optional long sky exposure" > 0 (e.g. =60), then sky frames of 30 sec (as the science frames) will be taken after each science frame, plus an additional "long" sky frame of 60 sec at the end. In this case the observing sequence will be: AB AB AB  $B_{60sec}$ .

**NOTE:** The "sky frequency" MUST be  $\leq$  the number of object frames (e.g. for an OB with 5 science frames the sky frequency parameter must be  $\leq 5$ ).

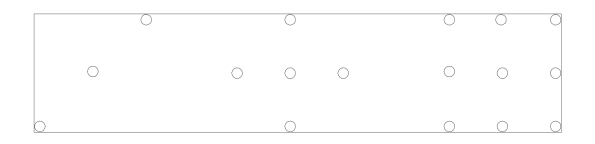


Figure 22: The standard KMOS dither patterns (3, 5 and 9 point dither)

#### 7.3.2 KMOS\_spec\_obs\_nodtosky

This is another possibility to do observations with KMOS. The parameters are the same as for KMOS\_spec\_obs\_stare except for the parameter SEQ.SKYOBS.FREQ. This parameter is set for KMOS\_spec\_obs\_nodtosky frozen and equal to 1, whereas for KMOS\_spec\_obs\_stare it can be freely defined in p2. Hence, for the nod-to-sky mode there is a fixed sky frequency with a sky frame taken after every science frame (e.g. AB AB AB). As for the stare mode, it is possible to take an "optional long sky exposure" at the end of the observing sequence.

Parameter	p2 Label	Range (Default)	Notes
DET1.SEQ.DIT	Integration	03600 (10)	Individual integration time
	time		(DIT) in seconds for the
			science targets
DET1.NDIT	Number	1100 (1)	Number of DITs to average be-
	of DITs		fore writing the data to the
			disk.
SEQ.DET1.DIT	Option long sky	03600(0)	Exposure time for a long expo-
	exposure/Time		sure on sky (if $= 0$ then no ad-
			ditional sky exposure, if $\neq 0$ ,
			additional exposure with this
			specified duration will be exe-
			cuted at the end of template)
SEQ.DITHER.NO	Number	3, 5  or  9(5)	Number of dithers (dither pat-
	of dithers		tern - see Figure 22).
SEQ.DITHER.SIZE	Dither size	$02 \operatorname{arcsec} (0.2)$	Dither size in arcsec

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#### 7.3.3 KMOS\_spec\_obs\_freedither

In this template the user can define any dither pattern, it is not limited to 3, 5 or 9 as in the stare or nod-to-sky template. See Section 3.4.5 and 3.4.6 for details on the sky subtraction strategy and offset/dithering. In addition, starting from P97, we have added the possibility to repeat the such defined dither pattern NCYCLES times.

Parameter	p2 Label	Range (Default)	Notes
DET1.SEQ.DIT	Integration	03600(10)	Individual integration time
	time		(DIT) in seconds for the
			science targets
DET1.NDIT	Number	1100(1)	Number of DITs to average be-
	of DITs		fore writing the data to the
			disk.
SEQ.DET1.DIT	Option long sky	03600(0)	Exposure time for a long expo-
	exposure/Time		sure on sky (if $= 0$ then no ad-
			ditional sky exposure, if $\neq 0$ ,
			additional exposure with this
			specified duration will be exe- cuted at the end of template)
SEQ.DITHER.ALPHA	DITHER pat-	-100100	Dither pattern within the IFU
JEQ.DITTEN.ALITIA	tern in ALPHA	NO DEFAULT	in RA. Expressed in arcsec and
			always referred to the initial
			position. See Section 3.4.6 for
			details.
SEQ.DITHER.DELTA	DITHER pat-	-100100	Dither pattern within the IFU
	tern in DELTA	NO DEFAULT	in Dec. Expressed in arcsec
			and always referred to the ini-
			tial position. See Section 3.4.6
			for details.
SEQ.SKYOBS.FREQ	Sky	0100 (0)	Frequency of sky exposure .
	will be observed		See Section 3.4.5 for details
	every X science		(e.g. 0 - no sky exposures, 1
	exposures		- sky after every science expo-
			sure, etc.)
SEQ.NCYCLES	NCYCLES	1999(1)	Number of repetitions of the
			complete DITHER pattern
			including sky, as defined
			by SEQ.DITHER.ALPHA,
			SEQ.DITHER.DELTA, and SEQ.SKYOBS.FREQ. The
			optional long sky exposure
			will be taken once all cycles
			are finished

#### NOTE:

In this template the number of sky frames is determined by 2 parameters: the "sky frequency" (SEQ.SKYOBS.FREQ) and "optional long sky exposure". The number of science frames is determined by the number of dithers set by the DITHER pattern. This whole pattern including

the normal sky exposures can be repeated NCYCLES times.

For example, let's assume we need 4 science frames with 0.2 arcsec dither around the central position (DITHER pattern ALPHA =  $0.2 \ 0.2 \ -0.2 \ -0.2$ ; DITHER pattern DELTA =  $0.2 \ -0.2 \ -0.2$ ) of 30 sec each ("Integration time" = 30). With the same convention as in Section 3.4.5, we define "A" the science frame and "B" the sky frame.

- If sky frequency is = 0 and "optional long sky exposure" is = 0, then no sky will be taken at all. The observing sequence will be: AAAA
- If sky frequency is = 0 and "optional long sky exposure" is > 0 (e.g. 30), then a single sky frame of 30 sec will be taken at the end of the science sequence (e.g. after all science frames are taken). The observing sequence will be: AAAB
- If sky frequency is > 0 (e.g. = 1) and "optional long sky exposure" is = 0, then only the sky frames of 30 sec (as the science frames) will be taken after every science frame (for sky frequency = 1) and the observing sequence will be: ABABABAB
- If sky frequency > 0 (e.g. = 2) and "optional long sky exposure" > 0 (e.g. =60), then sky frames of 30 sec (as the science frames) will be taken every 2 science frame, plus an additional "long" sky frame of 60 sec at the end. In this case the observing sequence will be: ABA ABA  $B_{60 \text{ sec}}$
- If sky frequency > 0 (e.g. = 2) and "optional long sky exposure" > 0 (e.g. =60), and NCYCLES > 1 (e.g. 3) then sky frames of 30 sec (as the science frames) will be taken every 2 science frame, plus an additional "long" sky frame of 60 sec at the end. In this case the observing sequence will be: ABA ABA ABA ABA ABA ABA ABA  $B_{60 \text{ sec}}$

**NOTE:** The "sky frequency" MUST be < the number of object frames (e.g. for an OB with 4 science frames the sky frequency parameter must be < 4).

#### 7.3.4 KMOS\_spec\_obs\_mapping8

With this template 8 arms are positioned as shown in Figure 23. Using the pre-defined set of dithers with 9 pointings uninterrupted coverage of  $32.5'' \times 16.3''$  (530 sq. arcsec) is achieved. See Section 3.4.4 for details. Using the keyword "Part of mosaic to be observed" it is possible to split the mosaic and observe only a fraction of it. This feature is needed if for example the individual exposures are long and it will take more than 1 hour to complete the 9 pointings full mosaic in service mode. In this case the observations can be broken down into several OBs to observe a third of the mosaic in each of them.

Parameter	p2 Label	Range (Default)	Notes
DET1.SEQ.DIT	Integration	03600 (10)	Individual integration time
	time		(DIT) in seconds for the
			science targets
DET1.NDIT	Number	1100 (1)	Number of DITs to average be-
	of DITs		fore writing the data to the
			disk.
SEQ.DET1.DIT	Option long sky	03600(0)	Exposure time for a long expo-
	exposure/Time		sure on sky (if $= 0$ then no ad-
			ditional sky exposure, if $\neq 0$ ,
			additional exposure with this
			specified duration will be exe-
			cuted at the end of template)
SEQ.MAP.PART	Part of mosaic	WHOLE,	Part of mosaic to be observed.
	to be observed	ONETHIRD1,	This keyword allows to observe
		ONETHIRD2,	the whole mosaic or just a frac-
		ONETHIRD3	tion of it (the first third, the
		(WHOLE)	second third or last third)
SEQ.SKYOBS.FREQ	Sky	0100(0)	Frequency of sky exposure.
	will be observed		See Section 3.4.5 for details
	every X science		(e.g. 0 - no sky, 1 - sky after
	exposures		every science, etc.)

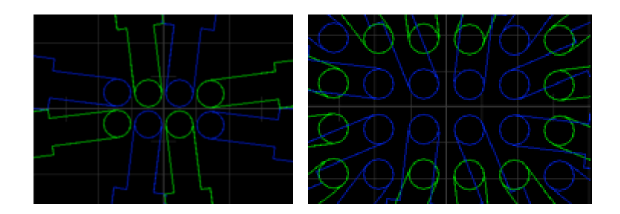


Figure 23: Positions of arms during observations with template KMOS\_spec\_obs\_mapping8 (left side) and KMOS\_spec\_obs\_mapping24 (right side).

#### $7.3.5 ext{ KMOS\_spec\_obs\_mapping24}$

This template is very similar to the previous one. In this case all 24 arms are positioned as shown in Figure 23. Using the pre-defined set of dithers with 16 pointings uninterrupted coverage of  $64.9'' \times 43.3''$  (2810 sq. arcsec) is achieved. See Section 3.4.4 for details.

Using the keyword "Part of mosaic to be observed" it is possible to split the mosaic and observe only a fraction of it. This feature is needed if for example the individual exposures are long and it will take more than 1 hour to complete the 16 pointings full mosaic. In this case the observations can be broken down into several OBs to observe half or a fourth of the mosaic in each of them.

The parameters are the same as for KMOS\_spec\_obs\_mapping8 above. The exception is the parameter SEQ.MAP.PART which has different optional values.

Parameter	p2 Label	Range (Default)	Notes
DET1.SEQ.DIT	Integration	03600 (10)	Individual integration time
	time		(DIT) in seconds for the
			science targets
DET1.NDIT	Number	1100 (1)	Number of DITs to average be-
	of DITs		fore writing the data to the
			disk.
SEQ.DET1.DIT	Option long sky	03600(0)	Exposure time for a long expo-
	exposure/Time		sure on sky (if $= 0$ then no ad-
			ditional sky exposure, if $\neq 0$ ,
			additional exposure with this
			specified duration will be exe-
			cuted at the end of template)
SEQ.MAP.PART	Part of mosaic	WHOLE,	Part of mosaic to be observed.
	to be observed	HALF1,	This keyword allows to observe
		HALF2,	the whole mosaic or just a frac-
		QUART1,	tion of it.
		QUART2,	
		QUART3,	
		QUART4,	
		(WHOLE)	
SEQ.SKYOBS.FREQ	Sky	0100(0)	Frequency of sky exposure .
	will be observed		See Section 3.4.5 for details
	every X science		(e.g. 0 - no sky exposures, 1
	exposures		- sky after every science expo-
			sure, etc.)

# 7.4 Calibration Templates

#### 7.4.1 KMOS\_spec\_cal\_stdstar

This template works together with KMOS\_spec\_acq\_stdstar (see 7.2.3). After acquisition the standard star is located in the first IFU. With the template KMOS\_spec\_cal\_stdstar the star is observed only in 3 pre-defined IFUs, one per each spectrograph. With telescope offsets the star is observed in sequence through the 3 IFUs and at the end again through the first

Parameter	p2 Label	Range (Default)	Notes
DET1.SEQ.DIT	Integration	03600 (10)	Individual integration time
	time		(DIT) in seconds for the
			science targets
DET1.NDIT	Number	1100 (1)	Number of DITs to average be-
	of DITs		fore writing the data to the
			disk.
OCS.STDSTAR.MAG	Magnitude of	(NODEFAULT)	Magnitude in the Vega system
	the standard		of the standard star in the ob-
	star / Vega		served band (see section 4.1.5
			for details).
OCS.STDSTAR.TYPE	Spectral type of	(NODEFAULT)	Spectral type of the standard
	standard star		star (see section $4.1.5$ for de-
			tails including luminosity class
			I-V).

#### 7.4.2 KMOS\_spec\_cal\_stdstarscipatt

The actions are very similar as in KMOS\_spec\_cal\_stdstar above. The difference here is that the position of the IFUs is as in the science observation. The calibration star is positioned sequentially in all IFUs and spectra are taken.

The parameters are the same as for KMOS\_spec\_cal\_stdstar.

#### 7.4.3 KMOS\_spec\_cal\_skyflat

Sky flats are taken with the arm pattern as defined in the KARMA file in the acquisition KMOS\_spec\_acq\_skyflat (see 7.2.5). Skyflats are either taken before sunset with the telescope fixed in zenith position, or dithering is performed to improve signal-to-noise.

Parameter	p2 Label	Range (Default)	Notes
DET1.SEQ.DIT	Integration	03600 (10)	Individual integration time
	time		(DIT) in seconds for the
			science targets
DET1.NDIT	Number	1100 (1)	Number of DITs to average be-
	of DITs		fore writing the data to the
			disk.
SEQ.DITHER.NO	Number of	3, 5  or  9(5)	Number of dithers (dither pat-
	dithers		tern see Figure $22$ ).
SEQ.DITHER.SIZE	Dither size	$02 \operatorname{arcsec} (1.0)$	Dither size in arcsec

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#### $7.4.4 \quad KMOS\_spec\_cal\_dark$

Parameter	p2 Label	Range (Default)	Notes
DET1.SEQ.DIT	Integration	03600 (10)	Individual integration time
	time		(DIT) in seconds for the
			science targets
DET1.NDIT	Number	1100 (1)	Number of DITs to average be-
	of DITs		fore writing the data to the
			disk.
SEQ.NEXPO	Number of ex-	1100 (1)	Number of dark exposures to
	posures		take.

Simple darks are taken - lamps are off, filter wheels are in position block.

#### 7.4.5 KMOS\_spec\_cal\_calunit

Internal flats are taken using calibration lamps. Arms are set in calibration position.

Detector integration time and attenuator are set automatically for the used lamp(s) and defined grating filter combination - GRFI. The corresponding parameters are stored in the configuration. The default parameters can be overwritten during execution of the OB if parameter SEQ.ASK.ATTEN.TIME is set to T.

Parameter	p2 Label	Range (Default)	Notes
DET1.NDIT	Number	1100 (1)	Number of DITs to average be-
	of DITs		fore writing the data to the
			disk.
SEQ.ASK.ATTEN.TIME	Ask for attenu-	T  or  F (T)	Setting for interactive execu-
	ator and time		tion. If TRUE it will ask for
			the level of attenuator and ex-
			posure time during execution.
			If FALSE it will use the default
			value without asking.
SEQ.NEXPO	Number of ex-	1100 (1)	Number of exposures at a
	posures		given position of the rotator.
SEQ.ROT	Rotator posi-	-270270	List of rotator positions at
	tion		which the flat field is taken.
			The default is 6 rotator posi-
			tions separated by 60 degrees
			$(-60\ 0\ 60\ 120\ 180\ 240).$
INS.FLATLAMP.NAME	Flat-field Lamp	LAMP3, LAMP4,	Flat field lamp to be used for
		LAMP $3+4$ (DE-	the observation.
		FAULT)	
OCS.GRFI.NAME	GratingFilter	IZ YJ H K HK	Grating to be used for the ob-
		(NODEFAULT)	servation.

#### 7.4.6 KMOS\_spec\_cal\_calunitflatnight

Attached calibration flat, taken during the night just after the science observation (see Section 4.1.6). NOTE: The grating must be the same as for the science observation.

Parameter	p2 Label	Range (Default)	Notes
DET1.NDIT	Number	1100 (1)	Number of DITs to average be-
	of DITs		fore writing the data to the
			disk.
SEQ.NEXPO	Number of ex-	1100 (1)	Number of exposures at a
	posures		given position of the rotator.
INS.FLATLAMP.NAME	Flat-field Lamp	LAMP3, LAMP4,	Flat field lamp to be used for
		LAMP3+4	the observation.
		(DEFAULT)	
OCS.GRFI.NAME	GratingFilter	ІΖ ҮЈ Η К НК	Grating to be used for the ob-
		(NODEFAULT)	servation.

#### 7.4.7 KMOS\_spec\_cal\_wave

Wavelength calibration spectra are taken using internal lamps with the arms in calibration position. Detector integration time and attenuator are set automatically for the used lamp(s) and defined grating filter combination - GRFI. The corresponding parameters are stored in the configuration. The default parameters can be overwritten during execution of the OB if parameter SEQ.ASK.ATTEN.TIME is set to T.

Parameter	p2 Label	Range (Default)	Notes
DET1.NDIT	Number of DITs	1100 (1)	Number of DITs to average be- fore writing the data to the
			disk.
SEQ.ASK.ATTEN.TIME	Ask for attenu-	T or $F(T)$	Setting for interactive execu-
	ator and time		tion. If TRUE it will ask for the level of attenuator and ex-
			posure time during execution.
			If FALSE it will use the default
			value without asking.
SEQ.NEXPO	Number of ex-	1100 (1)	Number of exposures at a
	posures		given position of the rotator.
SEQ.ROT	Rotator posi-	-270270	List of rotator positions at
	tion		which the arcs are taken. The
			default is: -60 0 60 120 180 240.
INS.FLATLAMP.NAME	Wave-Lamp	Ar, Ne, Ar+Ne	Arc lamp to be used for the
		(Ar+Ne)	observation. There is an Ar-
			gon lamp and a Neon lamp,
			which can be used simultane-
			ously (Ar+Ne) the latter being
			recommended.
OCS.GRFI.NAME	GratingFilter	ІΖ ҮЈ Η Κ ΗΚ	Grating to be used for the ob-
		(NODEFAULT)	servation.

#### $7.4.8 \quad KMOS\_spec\_cal\_wavenight$

Attached calibration flat, taken during the night just after the science observation (see Section 4.1.6). NOTE: The grating must be the same as in the science observation.

Parameter	p2 Label	Range (Default)	Notes
DET1.NDIT	Number	1100 (1)	Number of DITs to average be-
	of DITs		fore writing the data to the
			disk.
SEQ.NEXPO	Number of ex-	1100 (1)	Number of exposures at a
	posures		given position of the rotator.
INS.FLATLAMP.NAME	Wave-Lamp	Ar, Ne, Ar+Ne	Arc lamp to be used for the
		(Ar+Ne)	observation. There is an Ar-
			gon lamp and a Neon lamp,
			which can be used simultane-
			ously (Ar+Ne). This latter
			(Ar+Ne) is the default and it
			is the recommended mode.
OCS.GRFI.NAME	GratingFilter	IZ YJ H K HK	Grating to be used for the ob-
		(NODEFAULT)	servation.

## 7.4.9 KMOS\_spec\_cal\_linearity

This template acquires images for assessment of detector linearity.

Parameter	p2 Label	Range (Default)	Notes
DET1.NDIT	Number	1100 (1)	Number of DITs to average be-
	of DITs		fore writing the data to the
			disk.
SEQ.EXPO.TIME.LIST	List of exposure	2.4762443200	List of exposures expressed in
	times [s]	$(2.5 \ 5.0 \ 7.5 \ 10.0$	seconds.
		$12.5 \ 15 \ 15 \ 12.5$	
		$10.0\ 7.5\ 5.0\ 2.5)$	
INS.ATTEN.NAME	Attenuator	Block, x1, x0.5,	Attenuator position $(x1 = fully)$
		x0.1, x0.05, x0.01	open, $x0.01 = open$ to $1\%$ ,
		(x0.1)	Block = all light is blocked).
INS.FLATLAMP.NAME	Flatfield-lamp	LAMP3, LAMP4,	Flat-Lamp to be used for the
		LAMP3+4	observation.
		(DEFAULT)	
OCS.GRFI.NAME	GratingFilter	ІΖ ҮЈ Η К НК	Grating to be used for the ob-
		(NODEFAULT)	servation.

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# 8 Appendix

### 8.1 Rotator optimisation

KMOS is able to do observations even in the case of restricted hardware availability (e.g. locked pick-off arms or locked devices in one of the spectrographs). The user should check the KMOS news page for the current instrument/arm status:

http://www.eso.org/sci/facilities/paranal/instruments/kmos/news.html

The idea is to create a "rotated setup" at the time of the observation, i.e. to do a suitable rotation of the instrument and to recalculate the mapping between pick-off-arms and science targets in order to reach optimized observation efficiency even with constrained hardware. This process is called "rotator optimisation" (see Figure 24).

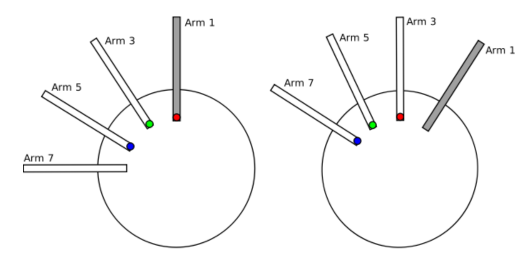


Figure 24: The idea behind the rotator optimisation: Let Arm 1 be locked e.g. after a hardware failure. Left: In the original configuration given by the KARMA set up file the red target cannot be observed. Right: After rotating the instrument and recalculating the mapping between targets and arms all targets are observable. An optimisation like this might be of special interest if the red target has higher priority than the others.

As can be seen from the figure, rotator optimisation always takes place in steps of 30 degrees (= angle which is necessary to move a target from one pick-off arm to the next in the same level.) During optimisation, all 12 possible rotated setups are checked for their observation efficiency, considering how many targets can be observed and what is the priority of the observable targets). Then the best of these setups is selected.

A detailed description of the optimisation is given in the KMOS Instrument Software User and Maintenance Manual (VLT-MAN-KMO-146606-001).

From the user point of view what is important is the information given in the fits headers when the rotator optimisation is performed.

#### 8.1.1 Fits headers

The information if a rotated setup (as compared to the KARMA set up file) was used for an exposure is given by the keyword OCS.ROT.OFFSET. This keyword holds the rotational offset (in degrees) which was calculated during rotator optimisation<sup>1</sup>; any value different from 0 indicates that a "real" rotator optimisation took place, i.e. that the targets were assigned to new arms.

For each arm the fits header holds all the information which was available in the KARMA set up file for the original arm (i.e. the arm holding the same target before rotator optimisation.) Additional information is given by the following two keywords:

- OCS.ARMi.ORIGARM: This keyword holds the number of the arm to which the target was assigned originally in the KARMA set up file.
- OCS.ARMi.NOTUSED: If this keyword is present, arm i was not used for the observation. There are several possibilities why this might be the case:
  - No target was assigned to the "original" arm in the KARMA set up file and this information was rotated on to arm i.
  - Arm i is locked.
  - Arm i would collide, go into a limit switch or be eclipsed by a lock arm.
  - The spectrograph connected with arm i is not useable.

Of course, several of these things may happen simultaneously. The value given in the fits header for the keyword tries to summarize these things in a short text message, but the really important information is if the keyword is present or not.

It should be noted, that the OCS.ARMI.NOTUSED keyword has no influence on the rest of the information given for an arm in the fits header, i.e. even if an arm was removed from the setup by rotator optimisation, it is for example listed in the header which target was assigned to it (but could not be observed). This information is important for the user who otherwise might wonder where a target allocated in KARMA might have gone to.

An example fits header after rotator optimisation is given below:

<sup>&</sup>lt;sup>1</sup>The real rotator angle, which is sent to the TCS, is given by the keyword OCS.ROT.OFFANGLE and is the sum of the rotator angle defined in the KARMA set up file and OCS.ROT.OFFSET.

We can see here, that during the rotator optimisation, an offset of 30.0 deg was calculated (OCS.ROT.OFFSET), i.e. each target was shifted to the next arm in the same layer. Obviously, a rotator angle of 0 was defined in the KARMA set up file, since the angle sent to the TCS (OCS.ROT.OFFANGLE) is identical with the rotator optimisation offset.

The following lines display the fits header information for three different arms (3, 4, and 14):

- Arm3 was used during the observation the OCS.ARM3.NOTUSED keyword is not present; the arm holds the target 328-007849, which was assigned in the PAF file to arm1, as can be seen from the OCS.ARM3.ORIGARM keyword.
- Arm4 was not used during the observation the OCS.ARM4.NOTUSED keyword is present and tells us that the arm would have collided if it had moved to its position. The target which was assigned to this arm (but could not be observed), was assigned in the KARMA set up file to arm2 (OCS.ARM4.ORIGARM)
- ARM14 was again not used during the observation the OCS.ARM14.NOTUSED is present and tells us the reasons for this:
  - There was no target assigned in the PAF file to the original arm ("NotInPAF").
  - The arm is locked and hence cannot be used for an observation ("Locked")

The corresponding original arm (12) is again given by the OCS.ARM14.ORIGARM keyword.

The following reasons for an arm not to be used in an observation can appear (in every combination) as value of OCS.ARMI.NOTUSED:

Acronym	Meaning
NotInPaf	No target was assigned in KARMA to the original arm.
Locked	The arm is locked.
Coll.	The arm would collide if going to its target position.
BrghObj.	The arm would hit a bright object (this should never occur, see above).
Ecl.	The arm is eclipsed.
Spectr.	The spectrograph belonging to the arm is not useable.
Cal.	The arm is not used during calibration. <sup>a</sup>
LimitSw.	The arm would run into a limit switch.

 $^a{\rm This}$  is a special case which can only occur during the creation of the lookup tables ATC and has no meaning for the normal observer/operator.

#### 8.2 Total instrument transmission

Figure 25 shows the derived total efficiencies as measured for one arm in each of the three spectrographs. These measured values include the contribution of the atmosphere, telescope, optics and detector. Note that YJ is calibrated using only the J-band, while HK uses both, H and K bands. The IZ band was calibrated using the monochromatic flux density calculated for  $0.99 - 1.0\mu$ m. These measurements were repeated several times during Commissioning-2 and Commissioning-3 to obtain final data for the ETC.

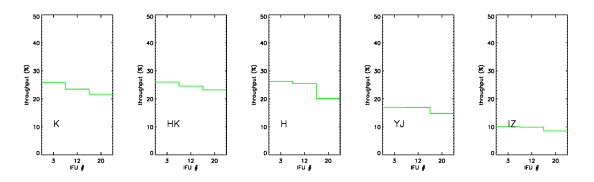


Figure 25: Total instrument transmission for the three detectors and all five bands.

### 8.3 Response function per arm

Figure 26 shows the response function as measured for each of the 24 arms with the five gratings. The contribution of the atmosphere has been removed by means of molecfit and calctrans algorithms to correct for telluric absorption features. These results are the median of several observations of spectrophotometric standards. The pipeline distribution contains static calibrations describing the response curves for different arms and gratings.

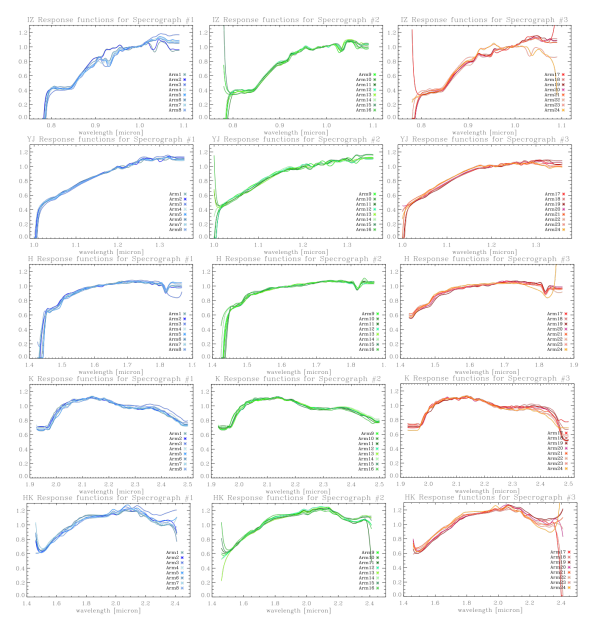


Figure 26: Response function as a function of wavelenght obtained per arm and per grating. Ordinates are in arbitrary units.

-000-